

A Complete Bibliography of *The Bell System Technical Journal*, 1960–1969

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254

FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)

WWW URL: <http://www.math.utah.edu/~beebe/>

16 March 2020

Version 1.07

Title word cross-reference

[Sha63]. **15-Watt** [Kib65b]. **150-mc** [MV61]. **150-megacycle** [KS63].

$1/f$ [NM67]. ${}_2$ [NG67]. \mathcal{L}_2 [San64d]. DC [SW69b]. M [Jac67, Kad65b]. μ [Sem65]. N [Llo67, Wyn67]. $N = 2^n$ [Dra67b]. z [RSR69].

-ary [Jac67, Kad65b]. **-boundedness** [San64d]. **-sphere** [Wyn67]. **-transform** [RSR69].

0.2-Megabit [GHS64]. **000-cps** [HR63].

1-Mev [RGS63]. **1/4** [MM66a]. **1/4-Watt** [MM66a]. **1** [?]TLFriis:1966:TTS. **10-kw** [SB61]. **100Å** [GN65]. **125-Kmc** [Ste65]. **14-Watt** [Kib65a]. **140-Kilomegacycle** [Sha63]. **15-Watt** [Kib65b]. **150-mc** [MV61]. **150-megacycle** [KS63].

2 [CCJ60, Cur60, FJJK66]. **2.5-mc** [War60]. **20-20** [HR63]. **2390-mc** [DKS61]. **2A** [Sta65].

3 [HHJP68]. **39** [Ano60g]. **3A** [BGLS68].

4 [Ano69k, BBHH69]. **4-gc** [Gig65, UCE⁺63]. **4-Watt** [MM66a]. **42** [Ano64j]. **43** [Ano64k, Ano64l]. **45** [Ano66l]. **47** [Ano68k]. **48** [Ano70]. **4A** [PS69].

5-Gigacycle [Sch63]. **50-mc** [Kib65a].

6328Å [Col65].

80-Megabit [Kib65b].

9-Milliwatt [Sch63]. **90-** [Sha63]. **960-mc** [SB61]. **961-mc** [US61].

A5 [BH62a]. **Aberrated** [Mar67a].

Aberration [Mar67b]. **Above** [Til69]. **AC** [Hei68, Log61]. **Accumulation**

[Man69, San67a]. **Accuracy**

[Des65, San67c]. **Acoustic**

[CG65a, CG66, DG67, Mat61, Rab68].

Acting [Wel66a]. **Active**

[Ano61h, Eld68, FJL68, Par68b, Row64a, Row64b, San60, San61]. **Activity** [Mau67].

Adaptive [Ger69a, Luc66, Luc68, Mor65, Rud69, SP66, Son67]. **Added** [Bra67].

Adding [Wol69]. **Additive** [Wyn69a].

Adjustment [Kur62]. **Administration**

[BFH⁺69]. **Adopting** [Ano66a]. **after**

[Lan60]. **Against** [Ano62a, KK62]. **Agent**

[Ber65a]. **Aggregates** [Bur60]. **Aging**

[DGS68]. **Aided** [KML69, ZI68]. **Air**

[Lep68]. **Air-Insulated** [Lep68].

Albersheim [Ano60g]. **Algebra**

[Bro63, BHT64, Hyd64]. **Algebraic**

[Ben62a]. **Algorithm** [Kat65, RSR69].

Algorithms [Kru69]. **All-Weather**

[CG65b]. **ALPAK** [Bro63, BHT64, Hyd64].

alphabets [Mac65]. **Alternate** [Web62].

Alternating [Mil64a].

Alternating-Gradient [Mil64a].

Alternative [FS60]. **Aluminum** [GK62].

AM [Cro66, Gib60, Sun61]. **AM/PM**

[Cro66]. **Ambiguously** [JJ68]. **among**

[GK64b]. **Amplifier**

[BR63b, BG69, Bra68a, Ham64, Kib65b,

Kib65a, KU61, UCE⁺63, Mac60].

Amplifiers [Kur62, Kur65, SBF68, Tho68].

Amplitude [Dra67a, Dra67b, Dra69, Fen69,

GP60, Rus66, Tho63, You63b]. **Analog**

[CF68, Goo69a, Sun64b, Wyn68, WZ69].

Analog-to-PCM [Goo69a]. **Analogues**

[Mur68]. **analogy** [Ric62a]. **Analysis**

[AG68, Ano64k, Blu69, BH62b, BH65,

Bra68b, Bur65, CEZ65, Dra68, FRY63, GWB67, Goe69, Gol62, GS64a, GS64b, Hae63, Hig62, Lee67b, Leg60, Liu68b, Luc63, MM64, Mor62a, Mur68, Nar67, Par68a, PW68, Rut68a, Sim67, Sle64, WC69, Wyn69c, ZI68, LP61, LP62, SP61].

Analytical [O'N66a]. **Andover**

[Cur63, Gig65, SCM⁺63]. **Angle**

[Bar64b, DH63, KR62, Nel63, PE69, Ung66].

Angle-Error [Nel63]. **Angle-Modulated**

[Bar64b, PE69]. **Anisotropic** [MM68].

Annular [Leg60]. **Anomalies** [Gra66].

Antenna [Bay68, CEZ65, Coy65, CHH61,

CT69, DGPS65, DBKW63, GT65, GKLL63,

GP63, HLT63, HW65, KNG61, Lee67a,

Lee67b, LNI63, LM69b, Mor65, NC65].

Antennas [CG65b, HS64, Jag65, Pop68,

VZ67, Wu69, ZI68, Zuc68, BEH⁺63].

Antireflection [Sch66]. **Aperture**

[Li63, McC69]. **Aperture-Limited** [Li63].

Apertures [McC65, Nag68]. **Apparatus**

[DR69, FGK⁺64, LMS⁺69]. **Apparent**

[MP69]. **Application**

[BR66, CMS⁺64, Goo69a, Kah64, KS67,

Kru69, San65a, Sch62b, RSR69, Ric68].

Applications

[BS61b, BS64, Bob67, Che64, Hin60, Kla61,

Liu69, McD66, Mil69b, Til69, Wol69].

Applied [Bar62, Suy65, Ano70, Lee69b].

Applying [Arm61]. **Approach**

[Buc69a, FS60, HU67, Par68a, Rab68, SS69b].

Approximate

[Blu69, Rai68a, Row62, You63a].

Approximating [Fla60, Fla62].

Approximation

[AS66, HS69, Jag65, Kyo69].

Approximations [Spa68]. **Arbitrary**

[Bur65, Llo67, Mor65, Row64b]. **Argon**

[MLW67]. **Arise** [SB64]. **Arises**

[Ano66l, San66a]. **Arising** [NM64, Ben66a].

Armorless [Ano64l, Bhu60, BNR64, LP64].

Arrangements [AEH⁺69]. **Array**

[BCDY68, CLW69, CBL⁺67, CL69, CKT63,

Jag65, VZ67]. **Arrays**

- [AG68, GW68a, Mor65, WG68]. **Art** [Ger66]. **ary** [Jac67, Kad65b]. **Aspects** [BST65, HF61, KL61, Kla61]. **Assembler** [MOP64]. **Associated** [BR63a, Fri68, Rai66a, SS65]. **Astigmatic** [Mar64a]. **Asymmetric** [McC69]. **Asymptotic** [Ben61a, Ric68]. **Asynchronous** [AMS65, BH62b]. **Atmospheric** [Bul63, CH66, Hog63]. **Atmospheric** [SC65, SC67]. **Atomic** [Ber65a]. **Attaching** [Coy63]. **Attack** [Ste61]. **Attenuation** [CH66, Con66, Hog69, KM61, ST69, Ste65, Wil69, You65a]. **Attitude** [Gla67, LZ64, PWY63, TC64]. **Au-n-Type** [Kah64]. **Autocorrelation** [BR63a]. **Automata** [HU67, Lee60]. **Automated** [HR63]. **Automatic** [BR66, GL61, IKM67, JM62, Luc65, LR67, TU62, Web62]. **Automatically** [Eva69]. **Autotrack** [CL63, NC65]. **Auxiliary** [HW61]. **Avalanche** [GS66, MM66a, SR67]. **Average** [Cut61, Rap67]. **averages** [Ric62c]. **Axes** [NC65]. **Axial** [Whi66]. **Axis** [Ber65b, Hil63, Mar67b, Mar64b, Rai65, Rai67a, Rai67b, Yu63]. **Axis-Crossing** [Rai65, Rai67b]. **Axis-Crossings** [Rai67a].
- B.S.T.J.** [AS66, Ano61g, Ano64a, Ano66a, AK65, Bar65, Bec64b, Bec64a, BKS66, BR66, Ber64b, Ber64a, Bur66, CG64, Cop67, CBL⁺67, Dal67, Dar63a, EMR66, Enl69, Ger69b, GS69b, Gor64b, GL64, Hei68, Hog63, Hub67a, JDC65, KS67, Kah67, Kog64, Kog65a, Lep68, LPSL66, MLW67, MM66a, Pfa64, Pro67a, Rai65, Rai67b, Rai68a, San64a, San64b, San65a, San66a, Sca63, Sch63, SH67, Sha63, SP66, SC65, Wel66a, Whi66, Wyn64, Zad66a]. **Back** [RC65]. **Back-scattering** [RC65]. **Background** [CKKT63]. **Bacteria** [Ste61]. **Balanced** [Kur65, RE62]. **Balking** [Lin64, Tak61]. **Band** [Cha66, MB61, MM66a, Rai66b, Ste65, Wan68, Wyn66b, Lan60, LP62].
- Band-Limited** [Cha66, Wyn66b, Lan60, LP62]. **Band-Rejection** [Wan68]. **Band-Splitting** [MB61]. **BandGaussian** [Rob67a]. **Bandlimited** [Rut68b, SK65, San66b]. **Bandwidth** [Kib65a, Mou67]. **Bank** [BH62a]. **Barrier** [AART68, Ano68k, Kah64, KL65, LS68, Sch66, Sle62]. **Base** [BR63b]. **Based** [KH66, Par68a]. **Basic** [GLR69, Kur69]. **Basilar** [Fla60, Fla62]. **Basis** [Bra65a, Dar63a]. **Battery** [BM63]. **BCH** [Ber67a, Wol69]. **Beam** [Chu66, CG65a, Dai68, Dal68, Dal69, GW68b, GS69a, Lep66, Lep68, Mar66b, Mar65b, MM66b, Ste66, Gor60]. **Beam-Lead** [Lep66, Lep68]. **Beam-Waveguides** [Mar66b, Mar65b]. **Beams** [SC65, SC67]. **Behavior** [Fla62, GWES64, Llo67, Ben61a]. **Bell** [Ado63, And63, Ano60h, Ano60i, Ano60j, Ano60k, Ano60l, Ano60m, Hig65, Jak61, Kel64, Lap13b, Lap13a, Nas68, NEH68, WC69]. **BELLBOY** [KS63]. **Bends** [Con66, Mar69a]. **Between** [Bat69, Cut61, Dar63a, Koe67, LK61, Lee66, Mar66c, Cur62, Fla62, HGG62, Ric62a, Ric62c]. **Beyond** [SS69b]. **Bias** [Ziv69]. **biggest** [Lap13a]. **Binary** [Aik67, ABDS65, BS63, BR63a, Buc66, Hub66, Hub67a, Hub67b, Kad64, McC68, SK65, Sal67, Ton66, Kad65a, Mac65, Sch65]. **Binocular** [Jul60, Jul67]. **Bipolar** [May62]. **Bird** [Ung66]. **Bit** [BC69, SS69b]. **Block** [Gol66, Joh64, KLV61, Pil68, Sav66b]. **BLODIB** [Gol66]. **blue** [Lap13a]. **Blurred** [Sle67]. **Bode** [Lee69a]. **Body** [FRY63, Yu65]. **Bombardment** [RGS63]. **Bond** [FGVH62]. **Boolean** [Sch62a]. **Boosting** [Mea68]. **Boresight** [War61]. **Both** [Kla60]. **Bound** [Sav66b, SK68, Wyn64]. **Bounded** [Wyn65, WZ69]. **Boundedness** [San65a, San64d, San65b]. **Bounds** [Dar63b, Gra66, PR69, Sle63, Wyn66a, Ziv69].

Bowker [Ano64l]. **box** [Lap13a].
Breakdown [Bug65, SR67].
Bremsstrahlung [Mar62, Mar63]. **Bridge** [Log61]. **Brief** [AK65, Bar65, Gig65, JDC65, KL65, Kog65a, Rai65, San65a]. **Briefs** [AS66, Ano64a, Bec64b, Bec64a, BKS66, BR66, Ber64b, Ber64a, Bur66, CG64, Cop67, CBL⁺67, Dal67, Dar63a, EMR66, Enl69, Ger69b, GS69b, Gor64b, GL64, Hei68, Hog67, Hub67a, KS67, Kah67, Kog64, Lep68, LPSL66, MLW67, MM66a, Pfa64, Pro67a, Rai67b, Rai68a, San64a, San64b, San66a, Sca63, Sch63, SH67, Sha63, SP66, SC65, Wel66a, Whi66, Wyn64, Zad66a].
Broadband [BH62a, BG69, Bod69, DA63, EH65a, Kur69, Osb69, Pra68, SG61, Tho68].
broke [Lap13a]. **BSTJ** [Ano60g, Ano64k, Ano64l, Ano64j, Ano66l, Ano68k, Ano70, Gig65, KL65].
buccaneering [Lap13a]. **Building** [Oss64, SW68]. **built** [Lap13a]. **Bulk** [BCDY68, Irv62, Kur67]. **Burst** [Ell63, Gil60]. **Burst-Noise** [Ell63, Gil60].
Bus [CHK64]. **Business** [WC69]. **Busy** [Ric62b, Rio61].

C [Ano60g, Ano70]. **Cable** [And69, Bhu60, BM64, BG61a, BNR64, BDV64, BAMS64, DR69, Ehr64, EFK⁺64, FC68, GPZ63, Gre64, Gri64, HVW64, LP64, Pie66, Ano64l].
Cadmium [BM63]. **Calculated** [Iwe69].
Calculation [Hil63, Man63]. **Calculations** [GM67, Kla61, LW60, RJ61]. **Calibration** [Fre69]. **Call** [ADH⁺69, CDGH64, GHS64].
Calling [Sch60]. **Camera** [BE69, CLW69, CBL⁺67, CL69]. **Cameras** [War61]. **Canceller** [SP66, Son67].
Cantilever [Pee63]. **Capabilities** [AGN60, Mor62a, Wyn65]. **Capacitance** [Bur65, KU61, Kur62, MS60, Mor62b].
Capacitor [Kah67]. **Capacity** [Ano64a, CCJ60, Gil60, GW68b, Kur66, Ski66, Tab67, Wyn66b, San66b]. **Capture** [Bar62]. **Carbon** [Sla64]. **Carlo** [FGVH62].

Carrier [AEGH63, BST65, BI66, BH65, CC63, Cur62, Ell62, FP65, GR67, GBW66, HW66, LW65, SD61, Til69, TY65, Van60].
Cascade [Wyn69c]. **Cascaded** [Kin66].
Cassegrain [CEZ65, DGPS65, ZI68].
Cassegrainian [HS64]. **Cathode** [Coo61, Mau67, MP67, Pfa63].
Cathode-Ray [Pfa63]. **Caused** [Mar69c, MD69]. **Cavities** [Guc62, Whi66].
Cell [Kle61, RGS63]. **Cells** [BM63, GS64b, SGB⁺63]. **Center** [DRRS64]. **Centimeter** [HS61]. **Central** [CMS⁺64, FGM64, GS64a, HTU64, KH66].
Certain [Buc69b, Gra66, Mac60, Wol69, Ric62a].
Chain [BKR63, Kin62a, Kin62b, Kin64].
Changes [MD69]. **Channel** [Aik67, BS63, BH62a, DKS61, Fen69, FA64, Gil60, Mar61a, McC68, McD66, Pra69, Sle68, Sta67, Wyn66b, Wyn68, Wyn69a, Pil69, San66b, Wyn69b]. **Channel-Dropping** [Mar61a, Sta67]. **Channels** [CCJ60, Ell63, For69, Ger69a, HW61, LR67, Rud69, Wyn64, Fal69]. **Characteristics** [Bor63, Eva69, FBL62, Gre69, HLT63, Hsi67, Kur69, LS68, Nas68, Pee61, RR62, Rob67a, Suy65, SR67, Web62, Ano68k].
Characterizing [Lee66]. **Charge** [Dew60, GC68, Kah67, Koe67, SS67]. **Chi** [Rob69a]. **Chi-Square** [Rob69a]. **Chirp** [Ano60g, KPDA60, RSR69]. **Circle** [Gor64b]. **Circuit** [AL60, CE64, CL60, HW66, Hin60, KML69, Kur62, Lew64, LW65, Mur68, Par68a].
Circuits [Ado63, BBC⁺64, CMS⁺64, CUM68, DDH64, Dar63a, Dar63b, Gia60, GS69b, Hel66, Koe67, Kur69, Lep68, McC62, Sch69a, SGB69, Sch69b, Sin66, SS60, TU62, UW69].
Circular [AG68, Con66, Enl63, Goe69, Li65, LU64, Mar61a, NS65, Sta67, Wei65].
Circular-Electric [Mar61a, Sta67].
Circular-Harmonic [Goe69]. **Class** [AMS65, Bar65, Hyd64, McC62, Mel68,

NM64]. **Classes** [For69]. **Classic** [Koe67, San67b]. **Click** [Sch68a]. **Clogston** [Man63]. **Clutter** [Rai66a]. **Co** [Pra69]. **Co-Channel** [Pra69]. **Coated** [Con66]. **Coating** [Sch66]. **Coaxial** [Ano69k, BBHH69, DR69, FC68, Man63, Pie66]. **Code** [Buc66, Dav62, LS66, May62, McD66, O'N66b, Pro67b, Sch60, Mac63]. **Codecs** [EH65a]. **Coder** [BC69, Bro69, MSV62]. **Coders** [Iwe69, Pie68]. **Codes** [Ber67a, Buc69b, Eck60, Ell63, Ell66, Mac64, Pie68, Sle60, Sle68, Ton66, Wel66b, Wol69, ET69, GM66, Mac61]. **Coding** [Buc67, Fra68, McM69, Sav66b, Ski66, Wyn66a, Fal69]. **Coefficients** [Bro63, BHT64, Rob67b, Mea62]. **Coherent** [DeL65, Enl67, Enl69, Hub66, Hub67a, Hub67b, HM67, Nel63, Pra69, Rus66]. **Coinage** [KS66]. **Coincidence** [Mel68]. **Color** [Ski66]. **Comb** [Che64, HDS64]. **Comb-Type** [Che64]. **Combinatorial** [Ben67a]. **Combined** [Rap65]. **come** [Rio61]. **Command** [CCM63, EMT63, MMW⁺63]. **Comment** [Ano62a]. **Common** [Cur62, Til69]. **Communicaions** [RK63]. **Communication** [Ano66l, CG65b, CHH61, Cur62, Gil67, Gol66, HBK63, Hub67a, HGW⁺67, Luc65, Luc66, LR67, McM69, Pop68, Ros62b, RP68, Rud69, SK65, San66a, Sle63, Til68, TW64, UCE⁺63, Wol65, Wyn66a, Wyn68, Ric62a, WZ69, Wyn69b]. **Communications** [BH63, DHWM63, Ell65, GT65, Kar66, Lub68, Mag68, OS63, Rap67, RR62, SCM⁺63, TS63, Tho65, Web62, Web64]. **Compact** [GT65]. **Companded** [BC69, MSV62]. **companding** [Lan60]. **Compandor** [GR67]. **Compandored** [Dos65]. **Comparator** [Byr62, Gol62]. **Comparison** [Bro67b, Jac67, Mar66c, Mil64c, Sch68a]. **Comparisons** [Ben66b]. **Compatible** [KS66]. **Compiler** [Gol66, KLV61, MOP64, Mat61]. **Compiler-Assembler** [MOP64]. **Complex** [TU62]. **Complexes** [Lie60, Ben64b]. **Component** [PW63]. **Components** [Hit63, Ros62b, Ste66, Tay68a, Tay68b]. **Composed** [Ric63]. **Compression** [Mar61b]. **Computable** [Rad62]. **Computation** [Gra65b, Gra65c, Rob69a, Rut68b, Sav66a, Tay68a, Tho63]. **Computer** [BF60, Bro63, BHT64, CBHR63, GHS69, Gib60, Goe69, Gol66, GS64a, Hyd64, Jul60, KML69, Lin65, O'N66a, Rap64, Rob69b, ZI68]. **Computer-Aided** [KML69, ZI68]. **Computer-Generated** [Jul60]. **Computer-Operated** [GHS69]. **Computers** [And63]. **Computing** [Buc66, Tay68a]. **Concentrated** [SK61b]. **Concentration** [Cut61]. **Concentrator** [JJ60, MR60, Sta65]. **Concentric** [Li63]. **Concept** [Koe67]. **Concepts** [EH65b]. **Concerning** [Enl69, Rai68a, San65a]. **Condition** [San64a, San64c]. **Conditional** [Mou69]. **Conditions** [Pro67a, SK61a, SK61b, Zad66a, San69a]. **Conductance** [NG67]. **Conducting** [MM66b]. **Conduction** [FP69, Hei67]. **Conductivity** [Cut61]. **Conductor** [Bhu60, Man63]. **Configuration** [Mel68]. **Confocal** [BG61b, BK62, McC65, McC69]. **Congestion** [Wol65]. **Conical** [HLT63, Nag67]. **Conjugate** [AK65]. **Connecting** [Ben62c, Ben64a, Ben65b, Ben66b, Ben67c, Ben67b, Ben62a, Ben62b, Ben63a, Ben63b, Ben64b]. **Connection** [Pau62]. **Connections** [Mil64c, Nas64, Nas68]. **Connector** [GPZ63]. **Connectors** [CE64]. **Considerations** [Bus60, Cur60, DP68, GS61, HKM⁺63, KS66, Kle61, Pra67, Pra68, Pra69, PE69, SW68, SG67]. **Constant** [FHS67, Lee69a]. **Constants** [Kla61]. **Construction** [Eck60, PW63, RC61, SR63]. **Contact** [Kel64, Sha63]. **Contacts** [HP60]. **Contained** [FA64]. **Containing** [Hei67, San64a, San64c]. **Continuous**

[Enl63, SH67]. **Continuously** [GL64, Rud69]. **Contraction** [Hol67, San65a]. **Contraction-Mapping** [San65a]. **Contrast** [HH65, Hei66]. **Contributors** [Ano60a, Ano60b, Ano60c, Ano60d, Ano60e, Ano60f, Ano61b, Ano61c, Ano61d, Ano61e, Ano61a, Ano61f, Ano62b, Ano62c, Ano62d, Ano62e, Ano62f, Ano62g, Ano63a, Ano63b, Ano63c, Ano63d, Ano63e, Ano63f, Ano64b, Ano64c, Ano64d, Ano64e, Ano64f, Ano64g, Ano64h, Ano64i, Ano65a, Ano65b, Ano65c, Ano65d, Ano65e, Ano65f, Ano65g, Ano65h, Ano65i, Ano65j, Ano66b, Ano66c, Ano66d, Ano66e, Ano66f, Ano66g, Ano66h, Ano66i, Ano66j, Ano66k, Ano67a, Ano67b, Ano67c, Ano67d, Ano67e, Ano67f, Ano67g, Ano67h, Ano67i, Ano67j, Ano68a, Ano68b, Ano68c, Ano68d, Ano68e, Ano68f, Ano68g, Ano68h, Ano68i, Ano68j, Ano69a, Ano69b, Ano69c, Ano69d, Ano69e, Ano69f, Ano69g, Ano69h, Ano69i, Ano69j, Cro67]. **Control** [AC69, BD60, Bri68, BQTY69, CMS⁺64, Dal68, DRRS64, Gla67, Kyo69, LZ64, MM69, Mil64b, NC65, PWY63, Rap68, San64f, TW64, Web64, Wel66a, Ben66a]. **Controlled** [Bar62, Byr62, Gol62, Koe67, LM69b, SBF68, You65a]. **Controller** [MR60]. **Controls** [CK68]. **Convection** [Hei67]. **Convectively** [Ber64b]. **Conventional** [Mil64a]. **Convergence** [Lyt68]. **Convergent** [Mil64a]. **Conversation** [Bra69, Cro66, Mar69c, MD69]. **Conversations** [Bra68b, EM63, Kle67]. **Conversion** [Enl63, Glo67c, Log67, Mar61d, Mil63, NS65, Ung61a, Ung61c]. **Converter** [US61]. **Convolutional** [ET69]. **Cooling** [Hei67]. **Copper** [Kla61]. **Core** [GS65b, Leg60]. **Cores** [Sla64]. **correcting** [Mac61]. **Correction** [Arm61, Dal69, Enl69]. **Correlated** [Cro67, Mus63]. **Correlation** [Hub67a, SK65, Ano70, Lee69b]. **Cosine** [Jag65]. **Cost** [Gil67, Rap67]. **Counter** [Ber64a]. **Counter-Flowing** [Ber64a]. **Counters** [Ble68]. **Coupled** [BR63b, Kog69, Mil69b, Row62, You63a, You63b]. **Coupler** [Mar69b]. **Couplers** [ML68]. **Coupling** [Bat69, Lie60, McC65, McC69, Mil68]. **Covariance** [Ben61b, Kad67b]. **Covered** [GW68a, Nag68]. **coverings** [Wyn67]. **CPC** [MP67]. **cps** [HR63]. **Criteria** [Kyo69, Lyt68]. **Criterion** [KG66, Shn67]. **Critique** [Pro67a]. **Crossbar** [Zup60]. **Crossing** [Rai65, Rai67b, SK68]. **Crossings** [Lee67b, Rai67a]. **Crossovers** [Lep68]. **Crosstalk** [Mar61c, Mar61e]. **Crystal** [Bur60, FGVH62, War60]. **Crystallization** [SK61a, SK61b]. **Crystals** [Lew61]. **Cube** [SS67]. **Current** [MP67, MLW67, SR67, Van60]. **Current-Carrier** [Van60]. **Current-Voltage** [SR67]. **Curved** [Bat69, Mar64b]. **Curves** [Goe66, TK60]. **Customer** [Gre69, Hel66]. **Cutoff** [HSD64, Kib69]. **CW** [Cop67, Kib65a, Rob67a]. **Cyclic** [CM69, Ton66, Wel66b, GM66, Mac65]. **Cylindrical** [Con66, McC65, McC69, Thi69]. **D.** [Ano64k]. **Damping** [Yu63]. **Darlington** [Ano60g]. **Data** [AGN60, BKS66, BS63, Buc67, Cha66, CT67, Cha67, Dav64, Ell65, Fre69, FA64, GWB67, Ger69a, Gib60, GK64a, Gol66, Hae63, Hel65, Hil63, KH66, Liu68b, Luc63, Luc68, Maz68, Mor62a, Rap64, Rap65, Sal67, SS69a, Sav67, Sch68b, SH67, Smi65, Smi68, TW64, TY65, Wyn68, Zad66b, Gop69, Lev61, WZ69]. **Data-Rate-Limited** [Hel65]. **DC** [SW69a, Zad66b]. **Decay** [Pfa63, Yu63]. **Decision** [Hub66]. **Decoding** [Mac64, Sav66a, Wyn65]. **Decomposition** [Gra65a]. **Definitions** [Wol65]. **Deflecting** [Kur66]. **Deflection** [Nel64]. **Deflector** [Ano64a, Ski66, Tab67]. **Deformation** [Glo67a, Mar66d]. **Deformations** [Dai68]. **Degradation** [Gig65, Rob68, RGS63]. **Delay** [EM63, GW68b, Hae63, Hel66, Kle67,

Lee66, Luc63, Mil63, Rap65, RK63, Tak62, Tak63a, Var66, Sch65]. **Delays** [Rio61].

Delta [AFMP69, Goo69a, Goo69b, Iwe69, O'N66a].

Delta-Modulation [Iwe69].

Demagnetizing [Dov67]. **Demodulation** [Dar64, PW68]. **Demodulator** [GC63].

Demodulators [Rut61]. **Demultiplexer** [Wit65]. **Dense** [RT69, SK69]. **Densities** [Bar64a]. **Density** [BR63a, Cro67, Lee67a, Lee67b, MP67, MLW67, PR69].

Dependence [GN67]. **Dependent** [Cha69a]. **Depletion** [LW60]. **Deposition** [BCD64]. **Depth** [Jul60, SC67]. **Describing** [MM69]. **Description** [FG69, HM63, SH63].

Design [Ano60g, Ano64l, Bay68, BG69, Bod69, BKRS68, BNR64, BH63, Bus60, BAMS64, Byr62, CMS⁺64, CK68, CG61, CEZ65, Coo61, Dei60, DBKW63, GT65, GBW66, Gla67, GK64a, HM63, HW66, Hig62, HKM⁺63, KS63, KS66, Kla60, KPDA60, KML69, Kur65, Kur66, Lim69, LW65, Nel63, Osb69, Par68b, PW63, SK65, SR63, Smi68, SG67, Wan68, War60, Yu65].

Designed [Tay68a, Tay68b]. **Designs** [RC61]. **Detail** [Hei66]. **detectability** [MM61]. **Detecting** [Rai66b]. **Detection** [ABDS65, CG64, FA64, Mar61c, Nel63, O'N69, SK65, You65b]. **Detector** [Rob67a, Wyn69c]. **Detector-Filter** [Wyn69c]. **Detectors** [MS65, MS62].

Determinability [For69]. **Determination** [Bri66, CBHR63, Suy65, TC64].

Determined [NG67]. **Development** [GPZ63, Zup60]. **Developments** [Kel64].

Deviations [Cro66, You65a, Zuc68]. **Device** [Bob67, FLLR60]. **Devices** [CDJ69, Eld68, Gla67, KS67, MW67].

Diagnosis [TU62]. **Diagnostic** [CT67, KH66]. **diagonalization** [Kad67b].

Diagram [Gol66, Gor64b, KLV61].

Diagrams [Dav64]. **Diameter** [MD69].

Dielectric [Bhu60, Con66, GW68a, GCE69, Goe69, MS64, Mar66a, Mar69a, Mar69b, Mar69c, MD69, Mar69d, McK67, MM68, Mor64b, Nag68, WG68, Wu69].

Dielectric-Coated [Con66]. **Dielectrically** [HDSD64]. **Difference** [Bay68, Wel66b, GM66]. **Difference-Set** [Wel66b, GM66]. **Differential** [ABDS65, LM69a, McD66, O'N66b, Pro67b, You63a, Ben62d, Mea62, San67c, SS68].

Differentially [Hub66, Hub67a, Hub67b, HM67].

Differentially-Coherent [Hub67b].

Diffraction [GK62, Li65]. **Diffused** [BF60, Cut61, Irv62, LW60]. **Diffusely** [Enl67]. **Diffusion** [Ros62a]. **Digit** [Bor63, GP64]. **Digit-Stimulating** [Bor63].

Digital [AS65, Ano64a, Arm61, Bro63, BHT64, BKR63, CT67, CF68, Dav64, DSW66, Dos65, EMT69, Eng65, Fra68, FC68, GP63, Gol66, Hyd64, KH66, Kur66, LM69a, Luc65, Luc66, Lun69, MS66, MRS69, Mou67, Nel64, PW68, Pie69, Rap64, San67a, San69c, Sav67, Sch68a, Ski66, Sun64a, Tab67, Wit65, San69a, Wyn69b]. **Digital-Filter** [San67a]. **Digitally** [Cha69b]. **Dilute** [SK61a]. **dimension** [LP62]. **Dimensions** [Sle64, Woo64]. **Diode** [Ano68k, BCDY68, Cha69b, CLW69, CBL⁺67, CL69, Dra69, GS61, Hin60, JDC65, Koe67, LS69, LS68, MM66a, Mur68, San62b, Sch63, San62a].

Diodes [BF60, Cop67, Dra68, GR67, GS66, Ham64, KD64, KL65, Mor62b, Sha63]. **Dip** [Mau67]. **Diperiodic** [Woo64]. **Direct** [Bro69, Ell62, Ott62, PDS64].

Direct-Feedback [Bro69]. **Direct-Reading** [Ell62]. **Directed** [Mag68]. **Directional** [Abe67, Mar69b, MM69, Mil64b, ML68].

Discharges [MLW67]. **Discontinuity** [CNN67]. **Discrepancy** [Wyn65]. **Discrete** [Bar64a, Mus63, Rai68c, Fal69, Wyn69b]. **discrete-time** [Wyn69b]. **Discrimination** [Ano62a, KK62]. **Discussion** [Mar63]. **Disk** [FL64]. **Dispersive** [Ger69a].

Displacement [Fla60, Fla62]. **Display** [Bur66]. **Distance** [Gar60, MS64]. **Distort**

- [San64e, San63a]. **Distorted** [Ber64b].
Distortion [BH62b, Bun69, Hol68, Mar69d, Mil63, Nar67, Pil68, Rap65, Ric69, Rut68b, San63c, Sun61, Sun64b, Tho68].
Distributed [KG66, ML68, Par68b, Spa68].
Distribution [AG62, Bar65, GP60, MS60, Rob69a, SK68, Mac63, Ric68].
Distributions
 [Dew60, Fen69, Tak62, Tak63a]. **Distributor** [FGM64]. **Dither** [Lim69]. **Diversity** [Gil69, Rap68]. **Division** [BWY69].
Domain [Rab68, Spa69, San64c]. **Domains** [Bob67, Kur67, Thi69]. **Domestic** [Til68].
Doped [BF60, GR67]. **Double** [Ung60].
Doubling [CCJ60]. **Downconverter** [OKS69]. **Drift** [Yu63]. **Drive** [Bur65].
Driving [Lew61, San60]. **Driving-Point** [San60]. **Dropping** [Mar61a, Sta67]. **Dual** [DKS61]. **Dubrovskii** [BS64]. **Due** [Cro66, DH63, Gig65, Lio66, Mil63, Mor64b, NM67, Oss64, BT63]. **Duration** [Lee67b, Rai66a]. **During** [Jul67]. **Dynamic** [Bri67, San69b]. **Dynamical** [SB64].
Dynamics [FRY63, Kur67].
- E6** [BGK60]. **Ear** [Fla62]. **Early** [And63, Ung66]. **Earth** [SCM⁺63, CG65b].
Echo [BR66, BH63, RK63, SP66, Son67, CHH61, DKS61, De 61, Jak61, Kib61, KNG61, Ohm61, Rut61, RJ61, SB61, US61, War61].
Echoes [EM63]. **Economical** [SS69b].
Editor [Ano61g]. **Effect** [HS61, Hub66, Hub67a, Hub67b, Lew61, Mar67a, MS62, You63a]. **Effectiveness** [TW64]. **Effects** [Bra67, BMP67, Bug65, CH68, Coy65, Dos65, EM63, Fla62, Fri68, LS69, MM68, MW67, PBBS63, SK61a, SK61b, Ste66, Var66, Weg60, WG68].
Efficiency [Dra67a, Dra67b, Pfa64].
Efficient [BKS66, Bod69, Osb69, RP68].
Eigenmodes [McC65, McC69].
Eigenvalues [NM64, SS65, Coc65]. **Elastic** [Wei65]. **Electric** [Con66, Enl63, Lee67a, LU64, Mar61a, Sta67].
Electrical
 [BF60, HLT63, Lew61, Llo67, Mil64c, NG67].
Electro [DA63, Kur66]. **Electro-Optic** [DA63, Kur66]. **Electrode** [Dew60, FL64, Lew61]. **Electrodes** [Llo67].
Electroluminescence [Pfa64].
Electroluminescent [Ger66].
Electromagnetic
 [CS65, CEZ65, MM69, MM68, RC65].
Electron [GC68, HH65, Hei66, Hei68, HVW64, MM66b, RGS63, Gor60].
Electronic [Hig65, KH66, HTZ64, UV64].
Electronically [VZ67]. **Electronics** [SR63].
Electrooptic [GR63]. **Electrostatic** [Coo61]. **Element** [Mou69, San62b, San64a, San64c].
Elementary [Man63]. **Elements** [Tho65, Tru60]. **Eliminating** [Tho68].
Embedded [Mar61c]. **Emission** [KR62, Mar62, Mar63]. **Enclosed** [DeL65, DD68]. **Encoding** [Goo69a, Mou69, Pil68]. **Ended** [BCD64].
Energy [GWB67, Gil65, Lee67a, Lee67b].
Energy-Density [Lee67a]. **engineer** [Lap13a]. **Engineering** [CC63, Dei60, EH65b, KL61]. **Enumeration** [Ber67a]. **Environment** [Mor65]. **Epitaxial** [KD64, KL65]. **Epoch** [You65b].
Equalization [Ger69a, Luc65, Luc66].
Equalizer [AC69, LR67, Rud69, SS60].
Equalizers [BDV64, Joh64, Lyt68].
Equalizing [KSW69]. **Equation** [Liu69, Ben61c, Ben62d, Kad67b].
Equations [Ger69b, Hel65, Hyd64, Kle64, Llo67, NM64, Row62, SB64, San65a, You63a, You63b, Coc65, Mea62, San64d, San65b, San65c, San67c, SS68, SW69b, Wil68].
Equipment [BST65, CKS68, FGK⁺64, GBW66, GP63, HF61, HD61, LMS⁺69, SW68]. **Equivalence** [Buc69b, GK64b]. **Equivalent** [Hol67, Koe67, Mar66c]. **Errata** [Ano64j, Ano66l]. **Erratum**

[Ano60g, Ano64k, Ano64l, Ano68k, Ano70]. **Error** [AS66, Aik67, Arm61, Buc69a, Ell63, Ell66, FA64, Hub67b, HM67, Mac61, MS66, Nel63, Pra69, Ros69, SS69a, SBF68, TW64, Wel66a, Wyn64, Wyn69a, Zad66b]. **Error-Control** [Wel66a]. **Error-Controlled** [SBF68]. **Error-correcting** [Mac61]. **Error-marking** [Ell66]. **Error-Rate** [HM67]. **Error-Voiding** [Ell66]. **Errors** [Dos65, KR62, Kin62a, Kin62b, Kin64, Mar61c, MS65, Mor62a, Ung66]. **Esaki** [GS61, Hin60]. **ESS** [AGGK64, BBC+64, BWY69, CMS+64, CDGH64, CE64, CHK64, DDH64, DRRS64, DNT64, FH64, FGK+64, FGM64, GHS64, HTU64, HHS64, KKV64, Kru69, MOP64, PS69]. **essentially** [LP62]. **Estimates** [Des65, Ell63]. **Estimation** [BDEL66, Dal67]. **Estimators** [Ziv69]. **Evaluating** [Mou67]. **Evaluation** [AL60, DJS63, DGPS65, Gib60, GS64b, HH65, Hel66, HGG62, Kle67, PW63, RK63]. **Ewald** [Gra65b, Gra65c]. **Exact** [Rai68a]. **Examples** [Ben66b, Kad66]. **Exchange** [Aar62, EH65b]. **Excitation** [McK67]. **Excited** [Col65, MLW67]. **Excluding** [Rap67]. **Exhibiting** [Cha69a]. **Existence** [NM64, Coc65]. **Expansion** [Kad66]. **expansions** [Ric68]. **Experiment** [JJ60, MR60, Man63, ROB69c, TS63, CCKT63, Dic63]. **Experimental** [Dav62, DSW66, EH65a, GS69a, HS64, HM67, Jak61, Man69, MSV62, May65, Mou67, Oss64, Wit65]. **Experiments** [BGR63, DD68, Glo67b, Hig62, HS63, Weg60, BBM+63]. **Exploding** [Lap13b]. **Exponential** [Bul63, Hel65, Des63, Tak62]. **Expression** [SS67]. **extended** [Ano70, Lee69b]. **Extension** [Lee69a]. **Extensions** [GS65a, Sim67, Sle64]. **External** [Guc62, SCM+63].

Fabrication [Man63]. **Fabry** [Ano62a, CG66, GR63, KK62]. **Facilities** [BG61a]. **Facility** [BM64, Ehr64]. **Factor** [CT64, Leg60]. **Factoring** [Ber67b]. **Factors** [Dei60, Log67]. **Fades** [Lee67b, Rai66a]. **Fading** [Oss64]. **Failures** [Cha69b]. **Fast** [Pfa63, Gen68]. **Fast-Decay** [Pfa63]. **Faults** [CT67]. **Features** [ADH+69, BI66]. **Featuring** [FHS67]. **Feedback** [AS66, Ano64j, Ben65a, Bro69, GC63, Hol68, Rut61, San63c, San63b, San64a, Sav66b, Sim67, Spa68, Tak63b, San64c, Wyn69b]. **Ferreed** [FLLR60, Fei64]. **Ferrimagnetic** [VCDK63]. **Ferrite** [GHS64]. **Field** [Aul65, HS64, Kur67, Lee67a]. **Fields** [Ber67b, Dov67, Kro67, Mar66d, Gor60]. **Figure** [KU61]. **Filling** [CT64]. **Film** [MM66b, Sin66, SSD69]. **Films** [BCD64, CUM68, Dov67]. **Filter** [Abe67, FS60, MB61, San67a, Sch68a, Smi65, Sta67, Wyn69c]. **Filtered** [Ric69]. **Filtering** [Mar61b]. **Filters** [BR66, Bog69, EMT69, GK64a, Mar61a, Mar61d, Mar67a, Mos65, Mus63, Par68b, SSD69, Wan68]. **Finite** [Ben67c, Ber67b, Hub66, Lee60]. **Finite-Width** [Hub66]. **First** [Rai68b, Rio61]. **first-served** [Rio61]. **Fits** [Sch62b]. **Fixed** [San65a]. **Fixed-Point** [San65a]. **flexibility** [Lev61]. **Flexural** [Pee63]. **Floating** [KS67, San67a]. **Floating-Point-Roundoff** [San67a]. **Flow** [Bug65, McC62]. **Flowing** [Ber64a]. **Fluctuating** [Rap67]. **Flying** [Coo61]. **FM** [ABDS65, AMS65, AS65, BGLS68, BT63, Ben65a, BS63, Cro66, Cro67, Dar64, Enl63, GC63, HH61, Lio66, MS66, PW68, Ric69, Rut61, Rut68b, Rut68a, Sun61, Sun64b]. **Focusers** [Mar64a]. **Focusing** [Hei68, Mil64a]. **Fokker** [Liu69]. **Folded** [GT65]. **Foreword** [Ano62h, Ano69k]. **Form** [Koe67]. **Format** [BKS66]. **Formation** [AT60]. **Formula** [San67b]. **Forward** [Ott62, Wel66a]. **Forward-Acting** [Wel66a]. **Foundation** [Wei66]. **Four** [Log61, Log67, Rap64, Rap65, Var66]. **Four-Phase** [Rap64, Rap65]. **Four-Point**

[Log61]. **Four-Wire** [Var66]. **Fourier** [Gen68, LP61, LP62, SP61, Sle64]. **Frame** [BMP67, GP64, MP69]. **Frame-Repeated** [MP69]. **Framers** [DDH64]. **Free** [Gar60, Mag68]. **Frequencies** [CG64, Ell62, HDSD64, Tho63, Til69]. **Frequency** [BR63a, Bog69, BH62b, Bri66, Bur65, CDW63, Col65, Cur60, Dra67a, Dra67b, DP67, Eva69, FHS67, GN67, Guc62, Hin60, KD64, Kes68, LS69, Mar61c, Mar61e, MRS69, Pra67, SS69a, Sch60, Sha63, SSD69, Woj60, San64c]. **frequency-domain** [San64c]. **Frequency-Shift** [BR63a, BH62b]. **Frequency-Synthesizing** [Woj60]. **Fronts** [DH63]. **FSK** [Sch68b]. **Function** [Ben61b, BHT64, Bun69, Lee69a, Mar69d, Pil68, Pro67a, Spa68, Zad66a, Ano70, Lee69b]. **Functional** [CG61, Luc63, San65a, San64d, San65c]. **Functions** [BR63a, BHT64, Dar63a, FS60, Gra65a, JM62, Rad62, Sch62a, Sle64, Hsu62, LP61, LP62, SP61, SS65]. **Fundamental** [Bus60, Mor62b]. **Further** [Mar63, MM61, Mor62a, Sle60]. **Fusion** [Jul67].

G [Ano64]. **G.** [Ano61g]. **GaAs** [Kah64]. **Gain** [CS65, HW65, Rap68, SD64, Zuc68]. **Gains** [Rap67]. **GaP** [Ger66, Pfa64]. **Garnets** [GWES64]. **Gas** [Ano64k, Bec64b, Bec64a, Ber64a, Col65, Dai68, FP69, Glo67a, GL64, MM64, Mar65a, Mar66c, Mar66d]. **Gaseous** [Mar66a]. **Gases** [Ber64b, Ber64a, Bug65]. **Gate** [GS61, KS67]. **Gauge** [Fre69]. **Gaussian** [AFMP69, Bun69, Chu66, Dal67, Hal69, Kad64, Kad65b, Kad65a, Kad66, Kad67a, MM61, O'N66a, Pil69, Rai66b, Rap65, Ros69, San66b, Sle62, Sle68, Wyn64, Wyn66b, Wyn68, Wyn69b, Wyn69a]. **GaussianNoise** [Rai68a]. **gc** [Gig65, Lee66, UCE⁺63, Con66]. **Gc/s** [Con66]. **General** [Arm61, Ben60a, Dra67a, Gor66, GS64a, Log67, LR67, Rud69, SH63, Suy65, Ben61a, Tak63a]. **General-Purpose** [GS64a, LR67, Rud69]. **Generalization** [Gra65b, Gra65c]. **Generalized** [BK62, Kad67a, Mil65, Shn67, Sle64]. **Generated** [Jul60]. **Generating** [Bra69]. **Generation** [LS69, Man69, Tho65]. **Generator** [AL68]. **Generators** [DP68]. **Geographically** [GK66]. **Geometric** [KH66]. **Geometrical** [Aul65, Chu66, Lie60]. **Geostationary** [LM69b]. **Germanium** [Cut61, TK60, Tru60]. **GHz** [Cop67, ST69, Til69, WY68, Wil69]. **Gigacycle** [Sch63]. **Glass** [GS69b, HP60]. **Glass-Sealed** [HP60]. **Gold** [BF60, GR67, KD64]. **Gold-Doped** [BF60]. **Gold-Epitaxial** [KD64]. **governed** [San65c]. **Governing** [Llo67]. **Grade** [Ott62]. **Graded** [MS60]. **Gradient** [LZ64, Mil64a]. **Gradients** [Ber64b]. **gradings** [Ben67a]. **Granular** [Goo69b]. **Gratings** [Kog69]. **Gravitational** [PWY63]. **Gravitationally** [FRY63, Yu65]. **Gravity** [Glo67a, LZ64]. **Gravity-Gradient** [LZ64]. **Green** [Pfa64]. **Ground** [CHLS63, GPW63, GT65, Liu68b, Pop68, UCE⁺63]. **Ground-Motion** [Liu68b]. **Grounded** [BR63b]. **Grounded-Base** [BR63b]. **Group** [Ben61b, Buc66, GAPB63, Lin64, Sch60, Sle60, Sle68]. **Groups** [Woo64, Ben64b, Des63, Tak62]. **Growth** [Ber65b]. **Guanidinium** [GK62]. **Guidance** [Eck60, EMT63, MM69, Mil64b]. **Guide** [Ber64b, Ber65b, Dai68, Kai68, Mar66a]. **Guided** [HGW⁺67]. **GuideI** [GS68]. **Guides** [Glo67c, Mar69a]. **Guiding** [Kai68]. **Guilding** [Gor66]. **Gyro** [LZ64].

hacked [Lap13b]. **Half** [GS68]. **Half-Mile** [GS68]. **Hall** [Kla61]. **Handling** [Gri64]. **Hands** [Gar60]. **Hands-Free** [Gar60]. **Hard** [Hal69]. **Hard-Limited** [Hal69]. **Harmonic** [DP68, Goe69, LS69]. **Harper** [Buc69b]. **Haul** [Dav62, FJJK66]. **Having** [Kla60, Llo67]. **Healing** [Bri68]. **Heat**

[Hei67, HGG62]. **Heating** [Mor64a, MM66b]. **Helix** [Ste65, Ung61a, Ung61b, Ung61c, Ung61d, WY68, You65a]. **Heterodyne** [DD68, DG67, EJR68, Lar69, Pra68]. **Heuristic** [Ben62b]. **Hexahydrate** [GK62]. **High** [Abe67, Ano64a, Bos62, CHLS63, Coo61, Dra67a, Dra67b, Ell62, FHS67, GWB67, Hin60, KD64, Kla60, Kur67, Kur66, MP67, MLW67, SBF68, SSD69, Tab67]. **High-Capacity** [Ano64a, Kur66, Tab67]. **High-Efficiency** [Dra67b]. **High-Energy** [GWB67]. **High-Field** [Kur67]. **High-Frequency** [FHS67, Hin60, KD64]. **High-Power** [CHLS63, SSD69]. **High-Precision** [Ell62]. **High-Quality** [Abe67]. **High-Resolution** [Coo61]. **High-Speed** [Kur66]. **Highly** [Ger69a, MM66b]. **Hilbert** [Bog69]. **holding** [Tak63a]. **Hollow** [MS64]. **Holmdel** [Jak63, Ste65]. **Hologram** [EMR66, EJR68, Kog69, Lar69]. **Holograms** [Bur66, BE69]. **Holographic** [Kog65a, LPSL66]. **Holography** [JJ68]. **Hop** [CT69, ROB69c]. **Horn** [CHH61, DBKW63, GT65, HLT63, HW65]. **Horn-Reflector** [CHH61, DBKW63, HLT63, HW65]. **Horns** [CS65]. **Human** [Dei60]. **Hybrid** [CF68, FC68, Mar61a, SGB69, Fal69]. **Hydrodynamic** [Coy65]. **Hydrogen** [Ber65a]. **Hz** [GHS69].

I [Ano64j, Ano66j]. **Ideal** [Ano68k, Goe66, LS68]. **Identification** [Mar68, Gop69]. **Idle** [McD66]. **IF** [BR63b, BG69, FJL68]. **IGFET** [Kah67]. **II** [BHT64, DGPS65, Fla62, FC68, Gra65c, Kin62b, LP61, Ric62b, SK61b, San64e, Wan61]. **III** [Hyd64, Kin64, LP62, MOP64]. **Illinois** [KH66]. **Illumination** [Enl67, Enl69, LPSL66]. **Image** [BCDY68, Enl67, GC68, HH65, Kog65a, LPSL66, Sle67]. **Images** [Hei66]. **Imaging** [Cha69a, CLW69, Kog65b]. **Imbedding** [KML69, San62a]. **IMPact** [MM66a]. **IMPATT** [Blu69, GS66, LS69, MM66a]. **Impedance** [BGK60, Lee69a, Mea68, Zad66a]. **Impedances** [San60]. **Impedance** [Pro67a]. **Imperfect** [Glo67c, Lio66]. **Imperfections** [KU62, Mar69c, RW62, Row64a, Row64b]. **Importance** [GWES64]. **Improved** [FHS67, KM61, MM69, Wan68, Wyn64]. **Impulse** [Fen69, Rap65]. **Impulsive** [Eng65, Wei65]. **Impurity** [AT60, Tru60]. **Inch** [KM61]. **Incompletely** [McC62]. **Increase** [MP69]. **Increased** [Whi66]. **Increasing** [Ski66, Lev61]. **Independent** [Lee67a, Mar67c]. **Index** [Ben65a]. **Inductors** [Leg60]. **Inequalities** [Ben65c]. **Inferences** [Mil63]. **Infinite** [FL64]. **Influence** [BCDY68, SK61a, SK61b]. **Information** [Ber67a, FC68, Pie66, Tay68b, Wol69, GM66]. **Inherent** [BH62b]. **Inhomogeneities** [Mor64b]. **Inhomogeneous** [Kog65a]. **Injection** [Rut68a]. **Injection-Locked-Oscillator** [Rut68a]. **Innage** [Ric63]. **Inner** [Bhu60]. **Inorganic** [Lie60]. **Input** [Cha69b, O'N66a, San64f, Gop69, Tak62, Tak63a]. **input-output** [Gop69]. **inputs** [Des63]. **Insertion** [Lee66]. **Inspections** [Rob62]. **instantaneous** [Lan60]. **Insulated** [Lep68]. **Insulator** [NG67]. **Integral** [Hsu62, Kad67b, NM64, SB64, Ben61c, Coc65, San65b]. **integrals** [Ric68]. **Integrated** [CUM68, Gia60, GS69b, Lep68, Mar69b, Mil69a, Sch69a, SGB69, Sch69b]. **Integration** [Iwe69, San67b, SS68]. **integro** [Ben62d]. **integro-differential** [Ben62d]. **Intense** [FG69, Hog69]. **Interaction** [Mor65]. **Interactions** [GWES64]. **Interchannel** [BT63, Enl63, PE69]. **Interface** [Bhu60, NM67, NG67]. **Interference** [Cur60, Cur62, Cur63, Eck60, Enl63, Hub67b,

Luc63, LM69b, Pra69, PE69, Ros69, RT69].
Interferometer [FL61, Li63, RB64].
Interlaced [Bro67b]. **Intermodal** [Bat69].
Intermodulation [Cro66, Cro67, Sun64b].
Internal [Kog65b]. **International** [Ano66a].
Interpolation [MS62, SH67].
Interpretation [KH66]. **Interpreting**
[CT67]. **Interstitial** [CCJ60]. **Intersymbol**
[Hub67b, Luc63]. **Intertoll** [NEH68].
Intervals
[Ben67c, Rai65, Rai67b, Ric62a, Ric63].
Intrasublattice [GWES64]. **Introduction**
[Mil69a]. **invariant** [Gop69]. **Inversion**
[GN67]. **Inversion-Layer** [GN67].
Investigating [BKRS68, Bra65b]. **Ion**
[GWES64, GL64]. **Ionic** [Lie60]. **Ionizing**
[Ros62a]. **Iron** [GWES64]. **Irregularly**
[Ber65b]. **Isolator** [CT64]. **Issue**
[Ano60a, Ano60b, Ano60c, Ano60d, Ano60e,
Ano60f, Ano61b, Ano61c, Ano61d, Ano61e,
Ano61a, Ano61f, Ano62b, Ano62c, Ano62d,
Ano62e, Ano62f, Ano62g, Ano63a, Ano63b,
Ano63c, Ano63d, Ano63e, Ano63f, Ano64b,
Ano64c, Ano64d, Ano64e, Ano64f, Ano64g,
Ano64h, Ano64i, Ano65a, Ano65b, Ano65c,
Ano65d, Ano65e, Ano65f, Ano65g, Ano65h,
Ano65i, Ano65j, Ano66b, Ano66c, Ano66d,
Ano66e, Ano66f, Ano66g, Ano66h, Ano66i,
Ano66j, Ano66k, Ano67a, Ano67b, Ano67c,
Ano67d, Ano67e, Ano67f, Ano67g, Ano67h,
Ano67i, Ano67j, Ano68a, Ano68b, Ano68c,
Ano68d, Ano68e, Ano68f, Ano68g, Ano68h,
Ano68i, Ano68j, Ano69a, Ano69b, Ano69c,
Ano69d, Ano69e, Ano69f, Ano69g, Ano69h,
Ano69i, Ano69j]. **Iterative** [CNN67]. **IV**
[Sle64].
J [Ano60g]. **J.** [Ano60g]. **Jitter**
[AG62, BKR63]. **Joint** [CF68, Smi65].
Journal [Ano60h, Ano60i, Ano60j, Ano60k,
Ano60l, Ano60m]. **Jr.** [Ano61g]. **Jump**
[Kyo69]. **Junction**
[AT60, Bat69, LW60, Mar61a, MS60, SR67].
Junctions [Ger66, McK67, MM68].

Junctor [BBC⁺64].

kernels [Kad67b]. **Keyed**
[Hub67b, HM67, Pra69]. **Keying** [BR63a].
Kilomegacycle [Sha63]. **Klauder** [Ano60g].
Klystron [Guc62]. **Kmc** [KM61, Ste65].
Known [RC65, MM61]. **kw** [SB61].

L [AEGH63, Ano69k, BBHH69, CDW63,
GAPB63, HM63, Kes68, Suy65]. **L-4**
[Ano69k, BBHH69]. **L-Type** [AEGH63]. **L8**
[San64a]. **L8-Stability** [San64a].
Laboratories [And63, Jak61]. **Laboratory**
[HR63]. **Laminar** [Bug65]. **Laminated**
[Sla64]. **Language** [FGP66]. **Large** [Blu69,
GM67, HW65, Koe67, Kro67, Mor64b].
Large-Signal [Blu69, GM67]. **Laser**
[CH66, CUM68, Col65, McC65, McC69,
NM64, SC65, SC67, Whi66, Coc65]. **Lasers**
[GL64, MS64, SSD69]. **last** [Rio61].
last-come [Rio61]. **Latching**
[GS65b, HP60, Zup60]. **Lattice**
[Gra65a, Gra65b, Gra65c, Lee69a].
Lattice-Periodic [Gra65a]. **Lattices**
[FGVH62]. **Launch** [EMT63]. **Launching**
[UDKM63]. **Law** [Ben65a]. **Laws** [Kro67].
Layer [GN67, LW60]. **Layers** [Cut61, Irv62].
Laying [Ehr64]. **Lead** [Lep66, Lep68]. **least**
[Lev61]. **Lee** [Ano70]. **Length**
[Lub68, Pil68, Ros62a]. **Lens**
[Bec64b, Bec64a, Ber64b, Ber64a, Ber65b,
FP69, Glo67b, Glo67c, GS68, Hei68, Mar64a,
Mar67b, MM64, Mar64b, Mar66c, Mil64a,
Mil65, Mor64a, Mor64b, Ano64k]. **Lens-Like**
[Mar64a, Mar67b, Mil65]. **Lens-Waveguide**
[Mar64b]. **Lenses** [Dai68, Glo67a, Glo67c,
Kog65b, Mar67a, Mar65a, Mar66d].
Lepselter [Ano68k]. **Level**
[Bur65, Lee67b, MLW67, MP69, Mac61].
Levels [Bra65a]. **Light**
[Ano64a, Ber64b, Ber65b, Bur66, CG64,
CG66, DeL65, DA63, DG67, Kur66, LPSL66,
Mar66a, Mar67a, Mar64b, Mar65b, Mil64b,
Mil65, Nel64, Ski66, Tab67]. **Light-Ray**

[Mar65b]. **Light-Wave** [Mil64b]. **Lightning** [BG61a]. **Like** [Enl67, Mar64a, Mar67b, Mil65]. **limit** [Mar67c]. **Limitations** [Mar66e, SG62, VZ67]. **Limited** [Cha66, Hal69, Hel65, Li63, Wyn66b, Lan60, LP62]. **Limitier** [VCDK63, Wyn69c]. **Limitier-Phase** [Wyn69c]. **limiting** [Lan60]. **Line** [BBC⁺64, BAMS64, DSW66, JJ60, MR60, Man63, Rob62, Row62, Spa68, Sta65, You63a, Zad66a, Pro67a, Tak63a]. **Linear** [Ano64j, Bur60, Dal68, Dar63b, Eva69, HS69, Hyd64, Lio66, Mar68, Pie68, Rob67a, Rut68b, San62b, San63b, SBF68, Shm67, Gop69, Mea62, Pil69]. **Linear-Real** [Pie68]. **Linearization** [Hol67, Kyo69]. **Lined** [KU62, Ung62]. **Lines** [CC63, GW68b, Hsi67, Kin66, Row64a, Row64b, Sch69a]. **Lining** [Ung60]. **Link** [Koe67, Lub68]. **Links** [Ric63]. **Liquidus** [TK60]. **little** [Lap13a]. **Load** [GS64a, Hsi67]. **Load-Loss** [GS64a]. **Loaded** [GW68a, HDSD64]. **Loads** [Wei65]. **Locating** [CT67]. **Location** [Rai68c]. **Lock** [Nel63]. **Locked** [CDW63, Mos65, PW68, Rut68a]. **Logic** [CMS⁺64, Gia60, TU62]. **Long** [BAMS64, Guc62, MS64]. **Long-Term** [Guc62]. **Loop** [Ano64j, Gol62, Gre69, Mag68, Mos65, Nel63, PW68, San63b, WY68]. **Loop-Free** [Mag68]. **Loss** [Des65, Ell62, FHS67, GS64a, Kai68, LK61, Lee66, Li65, Nas64, RB64, Sch69b, You63a]. **Losses** [DeL65, Kib69, Mar69d, Mor64b]. **Lossless** [DP67, Kin66, Pra67, Pro67a, Zad66a, San62a]. **Lossy** [DP68]. **Low** [Bay68, Bra67, BMP67, Bro67b, Dar64, Kai68, Mou67, OKS69, SS69a, Sla64, Ste61]. **Low-Carbon** [Sla64]. **Low-Frequency** [SS69a]. **Low-Loss** [Kai68]. **Low-Power** [Dar64]. **Low-Resolution** [Bro67b, Mou67]. **Lower** [US61]. **Lower-Sideband** [US61]. **LSA** [Cop67]. **Lumped** [ML68]. **Luneberg** [Mor64a, Mor64b]. **M** [Ano64l, Ano68k, San65d]. **M.** [Ano64l, Ano68k]. **Ma** [Lap13b, Lap13a]. **Machine** [KH66]. **Machines** [CT67, Gia60, Mar68]. **Machining** [CUM68]. **Made** [Dai68]. **Magnetic** [Aul65, Bob67, Dov67, GWES64, Gia60, Gla67, GS65b, HP60, Kro67, Lee67a, Pee61, Thi69, Zup60, Gor60]. **Magnetization** [Pee61]. **Magnetoelastic** [Aul65]. **Main** [KSW69]. **Maine** [Cur63, Gig65]. **Maintenance** [BFH⁺69, DNT64]. **Malfunction** [MMW⁺63]. **Manipulations** [Dar63b]. **Manufacture** [Joh64, LP64]. **Many** [DeL65, Sle64]. **Mapping** [San65a]. **Maps** [Hol67]. **Marcuse** [Ano64k]. **Margin** [GS61]. **Marine** [Ste61]. **Marking** [Ell66]. **Markov** [Ben63a, Bar64a, Bun69]. **Maser** [CT64, DKS61, FL61, GS62, Gor64a, Kle64, Li63, Li65]. **Masers** [BG61b, HDSD64, SD64, TS63]. **Master** [DRRS64]. **Matched** [Sch68a]. **Matching** [Kog64]. **Materials** [GS65b, Ham67, Ste61]. **Mathematical** [Hae63, Wei66, Ben62b]. **Mating** [Pee61]. **Matrices** [Rao69]. **Matrix** [Dar63b, Gen68, ML68]. **Maximally** [Hel65]. **Maximization** [Hol66, Mor62b]. **Maximum** [GM67, Hol66]. **Mb** [DSW66, EH65a, May65, Wit65]. **Mb/s** [DSW66, EH65a, May65, Wit65]. **mc** [DKS61, Kib65a, LK61, MV61, SB61, US61, War60]. **mean** [BDEL66, Mac60]. **Means** [GS64b, Ros62a]. **Measured** [Dai68, You65a]. **Measurement** [AK65, Ben61b, Bra65a, HW65, KR62, Lee67a, Mau67, Ros62a, SK69]. **Measurements** [Bec64b, Bec64a, Kur62, Log61, Log67, RC65, Rus66, Sem65, ST69, WY68, Wil69]. **Measuring** [CL60, Ell62, Eva69, GHS69, HR63, IKM67, LK61, Lee66, RB64, Rai68c]. **Mechanical** [DGPS65, DBKW63]. **Media** [Gor66, Kog65a, Mil65]. **Medium** [Aik69, DeL65, Kai68, Mar67b, MP67]. **Megabit** [GHS64, Kib65b]. **megacycle**

[KS63]. **Melt** [SK61a]. **Membrane** [Fla60, Fla62]. **Memories** [DGS68, Tay68b]. **Memory** [AC61, GHS64, KS67, Kah67, Ski66, SG67, Hsu62]. **memoryless** [Fal69]. **Mental** [JJ68]. **Message** [Ado63, AL60, CL60, Lew64]. **Metal** [NG67, SSD69]. **Metal-Insulator-Silicon** [NG67]. **Metallic** [Kla61, MS64, Sem65, Ung61a]. **Methane** [CH66]. **Method** [Arm61, BT63, Cha69b, Gra65b, Gra65c, Par68a, Sch62a, You65b]. **Methods** [Bla64, CT67, Gey64]. **Mev** [RGS63]. **MHz** [BG69, GHS69, SS69b]. **Microns** [CH68]. **Microscope** [Hei68]. **Microstrip** [Sch69a]. **Microwave** [AL68, Bra68a, CG64, CT69, FJJK66, HHJP68, JRS68, JDC65, KL61, Mor64a, Sch69a, SGB69, Sch69b, SW68, SD61, Ung66]. **Microwaves** [Hog69]. **Middle** [Fla62]. **Middle-Ear** [Fla62]. **Mile** [GS68, WY68]. **Miller** [Ano64k]. **Millimeter** [BG61b, HGW⁺67, LS69, SGB69, Sta67]. **Millimeter-Wave** [HGW⁺67, LS69]. **Milliwatt** [Sch63]. **Miniature** [Bos62, Bro67a, Kel64]. **Miniaturized** [Mos65]. **Minimal** [Rao69]. **Minimally** [RC61]. **Minimize** [McM69]. **Minimum** [Gil67, KU61, McC62, Rap67]. **Minimum-State** [McC62]. **Mirror** [GK64b, RB64]. **Mirrors** [GCE69, Li65]. **Misaligned** [Dal69, Mar67a]. **Missile** [Eck60]. **Mixed** [Ott62]. **Mixers** [Dra69]. **Mixing** [DG67]. **Mixture** [Bec64a]. **Mobile** [Cla68, Gil65, Gil69, Lee67b, Oss64, Ano70, Lee69b]. **Mobile-Radio** [Cla68]. **Mode** [Enl63, Glo67c, Li63, Mar61d, Mar67a, Mar69c, MD69, Mil63, NS65, SSD69, Sta67, Ung61a, Ung61c, Whi66]. **Mode-Conversion** [Mar61d]. **Mode-Selection** [SSD69]. **Model** [Bra69, Ell65, Fen69, Fra66, Kar66, Oss64, San69c, Til68, Wei66, You63b]. **Modeling** [GWB67]. **Models** [Ben67b, Fla60, Fla62, Hae63, Koe67].

Modes [FL61, Kog64, Kog65b, Li65, Mar64a, MM68, Ung61c]. **Modification** [Mau67]. **Modulated** [Bar64b, CG64, Mar61b, Mar61e, PE69, Ric69]. **Modulation** [AFMP69, BT63, Dav62, Dra67a, Dra67b, Dra69, Goo69a, Goo69b, Iwe69, Jac67, LS69, May62, MRS69, McD66, O'N66a, O'N66b, Pie66, Pro67b, Ric69, Sch68b, Shn67, SC65, SC67, Sun64a]. **Modulator** [AART68, GR63, HP68, Pil69]. **Modulators** [BH62b, DA63, DG67]. **Molecular** [Bur60, Hei66]. **Monitoring** [Coy63]. **Monocularly** [Jul67]. **Monographs** [Ano60h, Ano60i, Ano60j, Ano60k, Ano60l, Ano60m]. **Monopulse** [Bay68]. **Monte** [FGVH62]. **Morris** [KH66]. **MOS** [Goe66]. **Motion** [Liu68b, Sle67, Wei65]. **Mounting** [SGB⁺63]. **Mounts** [NC65]. **Moving** [Wei65]. **Multi** [Ano64j, San63b]. **Multi-Loop** [Ano64j, San63b]. **Multichannel** [Cha66]. **Multicolor** [LPSL66]. **Multimode** [BG61b, Mil63, RW62]. **Multimoding** [Ble68]. **Multipair** [GPZ63]. **Multipath** [Aik67, BT63]. **Multiple** [Cha67, GW68b, GS69a, Hei67, Mar66a, Mac61]. **multiple-level** [Mac61]. **Multiple-Speed** [Cha67]. **Multiplex** [AEGH63, CDW63, GAPB63, HM63, Kes68, O'N69, Suy65]. **Multiplexer** [Wit65]. **Multiplexer-Demultiplexer** [Wit65]. **Multiplication** [Gen68]. **Multipliers** [Bur65, Dra67a, Dra67b, DP67, Pra67]. **multiport** [San62a]. **Multiprocessing** [Gra66]. **Multistage** [Ben64a, GS64a]. **Music** [Mat61]. **Mutual** [GK66]. **Mutually** [Bri66, Bri67].

n [Kah64, McK67, MM68, MS60, SR67, Ano61h, FS60, San61]. **N-Path** [FS60]. **N-Port** [Ano61h, San61]. **N2** [BST65, BH65, GR67, LW65]. **N3** [BI66, GR67, GBW66, HW66]. **Narrow** [Rai66b, Rob67a]. **Narrow-BandGaussian**

[Rob67a]. **Nature** [Mil63]. **Near** [Ano68k, HS64, LS68, SR67]. **Near-Field** [HS64]. **Near-Ideal** [Ano68k, LS68]. **NEASIM** [GS64a]. **Negative** [BGK60, GC63, Hin60, Kur69, Mea68, Rut61]. **Negative-Resistance** [Hin60]. **Net** [FHS67, HGG62]. **Network** [AGN60, DDH64, Ell65, FH64, FS60, Ger69b, Mor62a, RT69, San62b, SW69a, Sca63, SK69, TW64, Wel66a, Woj60, Lap13a, San62a]. **Network-Theoretic** [SW69a]. **Networks** [Ano61h, Ben62c, Ben64a, Ben65b, Ben66b, Ben67c, Ben67b, DK65, DMS68, Eva69, Gil67, GS64a, Joe68, Kat65, LK61, Lee66, Mag68, Pau62, Pie69, Rut68b, San60, San61, SW69a, San69c, Spa69, Web62, Web64, Wol65, Ben62a, Ben63a, Ben63b, Ben64b, Ben66a, San69b, SW69b, Wil68]. **Nickel** [BM63]. **No** [AGK64, BBC⁺64, BWY69, CMS⁺64, CDGH64, CE64, CHK64, DDH64, DRRS64, DNT64, FH64, FGK⁺64, FGM64, GHS64, HTU64, HHS64, HTZ64, KKV64, Kru69, MOP64, PS69, UV64, Ric62a]. **Nodal** [Par68a]. **Noise** [AL60, Bra67, CL60, Cro66, Cro67, Dra67b, Dra68, Ell63, Eng65, Enl67, Fen69, GP60, Gil60, Goo69b, Gor64a, HS61, Hol66, Hub67a, Iwe69, KU61, Lew64, Lio66, Man69, Mar61b, Mar61c, Maz68, McD66, McM69, MP69, Mus63, Nas64, NM67, O'N66a, OKS69, Pra68, Pro67b, Rai67a, Rai67b, Rai68b, Rap67, Rap65, Rob67a, Ros69, SS69a, Sle62, Wyn69a, Kad65b, MM61, Ric68]. **Noise-Like** [Enl67]. **Noisy** [For69, Wyn68, Wyn69b]. **Non** [NC65, Rad62]. **Non-Computable** [Rad62]. **Non-Orthogonal** [NC65]. **Nonbinary** [Wol69]. **Nonblocking** [Ben65b]. **Noncentral** [Rob69a]. **Noncylindrical** [Ung61b]. **Nondissipative** [Dar63a]. **Noninterlaced** [Bro67b]. **Nonlinear** [DK65, Ger69b, Hol68, Kat65, Kyo69, Liu68a, Liu69, Mor62b, Rob67b, San63c, San64a, SB64, San64f, San65a, SW69a, San69c, Ben61c, Ben62d, BS64, Hsu62, San64d, San64c, San65b, San65c, SS68, San69b, SW69b, Wil68]. **Nonlinearities** [Ben65a, Rob68]. **Nonlinearity** [SR67]. **Nonnumerical** [Bro63, BHT64, Hyd64]. **Nonprobabilistic** [Kru69]. **Nonuniform** [Aul65]. **Nonuniformly** [KG66]. **Norm** [San65a]. **Norm-Boundedness** [San65a]. **Normal** [Nas67, Ung61c, Mar67c]. **Note** [Ano66l, Bar65, San64b, San66a]. **number** [GM66]. **Numerical** [Buc67, HH65, San67b, SS68, Tho63, San67c]. **Nutt** [Ano64l]. **Nyquist** [GS65a, Shm67].

Objective [Bra65a, Hei68, Lew64]. **Objectives** [BI66, BH65, HM63, KKV64, SV69]. **Objects** [Enl67, Enl69]. **Observables** [AK65]. **Observation** [San65a]. **Observations** [Ung66]. **Observed** [Con66, KM61]. **obtained** [San62a]. **occurring** [Ric68]. **Ocean** [Ano64l, Bhu60, BNR64, Joh64]. **Ocean-Block** [Joh64]. **Off** [Bra65b, Bra68b, Bra69, Mar67b]. **Off-Axis** [Mar67b]. **Office** [GS64a, KH66]. **Offices** [WC69]. **On-Off** [Bra65b, Bra68b, Bra69]. **One** [Bar65, BC69, Sle62, Ben60a, Ben61a, Tak63a]. **One-Bit** [BC69]. **One-Sided** [Bar65, Sle62]. **Open** [BCD64, CEZ65, DGPS65]. **Open-Ended** [BCD64]. **Operated** [GHS69, GL64]. **Operating** [GM67, Rob67a]. **Operation** [Cop67, FHS67, SCM⁺63, Wyn69c]. **Optic** [DA63, Kur66]. **Optical** [BG61b, CG65a, Dal68, DD68, DG67, GS62, GW68b, GS68, GS69a, GS69b, Gor64b, GK64b, Gor64a, Hil63, Hog63, Kai68, Kog64, Kog65b, MS64, Mar69a, Pra68, RB64, Rig65, Rob67b, Rus66, SG67, Tho63]. **Optics** [Aul65, Gor66, Mar67b, Mar69b, Mil69a]. **Optimal** [Ben64a, Ben67c, Ben66a, Ben67a]. **Optimality** [LS66]. **Optimization** [Ano66l, CF68, Ger69b, MRS69, San66a, Sml65].

Optimum [Kad64, Kad65b, Kad65a, Kad67a, Shn67, Yu65, Pil69]. **Orbit** [Bla64, CBHR63, Lie60]. **Orbital** [Tho65]. **Orbits** [Gey64, RR62]. **Order** [CM69, Dra67b, Ric69, Wyn69c, SS65]. **Orders** [Ano62a, KK62, Tak63a]. **ordinary** [Mea62, San67c]. **Organic** [BKRS68, CK68, Kar66, Ste61]. **Organization** [GKLL63, HTU64, HHS64, KKV64, SV69]. **Orientation** [Hil63]. **Oriented** [FRY63, Yu65]. **Orthoferrites** [Bob67]. **Orthogonal** [Cha66, Kad66, NC65]. **Oscillating** [RB64]. **Oscillation** [Mar66e]. **Oscillations** [Ber65b, EMT69]. **Oscillator** [Byr62, Cop67, JDC65, Kur69, LS69, Rut68a, Sch63]. **Oscillators** [Bar62, Blu69, Bri66, Bri67, GK66, Gor64a]. **Other** [Ham67]. **Outage** [Ric63]. **outlaws** [Lap13b]. **Output** [GM67, McC65, McC69, Rob69b, Sch63, Gop69]. **Output-Coupling** [McC65, McC69]. **Over-All** [FBL62]. **Overdriven** [GM67]. **Overflow** [EMT69, Lin64, Des63]. **overlapping** [You65b]. **Overload** [And69, Pro67b]. **Oxidation** [AT60]. **Oxide** [Dew60]. **Oxidized** [NM67].

P [Ano68k, McK67, MM68, MS60, SR67]. **Package** [SR63]. **Packaged** [BST65, CT69]. **packings** [Wyn67]. **Packs** [CE64]. **Pair** [AK65]. **Paired** [BG61a]. **Papers** [Ano60h, Ano60i, Ano60j, Ano60k, Ano60l, Ano60m]. **Paramagnetic** [Weg60]. **Parameter** [KG66, Ziv69]. **Parameters** [Gar60, LK61]. **Parametric** [Ham64, Pop68, UCE+63]. **Part** [CF68, CEZ65, DGPS65, Fla62, FC68]. **Participation** [Jak61, Jak63]. **Particular** [McD66]. **Particularly** [Kel64]. **Passage** [Rai68b, Weg60]. **Passive** [Kur62, PWY63]. **Path** [FS60, Lub68]. **Paths** [DD68]. **Pattern** [Hig62, Wan61]. **Patterns** [Bay68, Bra65b, Bra68b, Bra69, Jul60]. **Payout** [Gre64]. **PCM** [AG62, Aar62, Bro69, Dos65, EH65a, Goo69a, GP64, Man69, MSV62, May65, SG62].

Perceivable [Jul67, JJ68]. **Perception** [Jul60]. **Percolation** [FGVH62]. **Percussive** [Coy63]. **Performance** [CT64, Ell66, Gib60, GKLL63, HM67, McD66, NEH68, Pra68, Rob68, Ros69, SG62, War60, Wel66a]. **period** [Rio61]. **Periodic** [Dal67, Gra65a, Hsi67, LU64, Mar65a, Mil68, Rut68b, San64f, BDEL66, Ben62d, BS64, Mea62]. **Periodically** [Dar63a, Mil69b]. **Periods** [Ric62b, Ric62a]. **Peripheral** [DFHT69]. **Permanent** [Mil64c]. **Permeability** [Ham67]. **Permutation** [Ben64b, Joe68, Mac64, Sch68b]. **Perot** [Ano62a, CG66, GR63, KK62]. **Personal** [KS63, MV61]. **Perturbation** [Gey64, McC65]. **Phase** [AG62, Bar62, Byr62, CDW63, DH63, Dra67a, Dra67b, Dra69, Ell62, FG66, Gol62, HH65, Hei66, Hub67b, HM67, LK61, Lee66, Mos65, Nag67, Nel63, PW68, Pra69, Rai66b, Rai67a, Rai68c, Rap64, Rap65, Rus66, Sun61, Tho63, Wyn69c]. **Phase-Controlled** [Bar62, Byr62, Gol62]. **Phase-Lock** [Nel63]. **Phase-Locked** [CDW63, Mos65, PW68]. **Phase-Shift** [Pra69]. **Phase-Shift-Keyed** [HM67]. **Phase-Shifted-Keyed** [Hub67b]. **Phased** [AG68, GW68a, VZ67, WG68]. **phone** [Lap13b]. **Phosphors** [Pfa63]. **Photoconductivity** [Van60]. **Photodiodes** [Sch66]. **Photographs** [Sle67]. **Phreaking** [Lap13a]. **Physical** [Gre69, Mar66e, San65c]. **Physiological** [Fla62]. **Picture** [BMP67, Mou69]. **Picture-Element** [Mou69]. **Pictures** [Bro67b, MP69]. **Piezoelectric** [Lew61, Llo67]. **Plan** [ADH⁺69, BFH⁺69, DNT64, FH64]. **Planar** [KL65, McK67]. **Planck** [Liu69]. **Planning** [SCM+63]. **Plant** [Aar62, EH65b, Gre69]. **Plastic** [Ham67]. **Plated** [DGS68]. **Plates** [HGG62, Wei65]. **Plugs** [Wu69]. **Plus** [Rai67a, Rai67b, Rai68b]. **PM** [BT63, Cro66, Lun69, PR69, Sun61]. **Pocket**

[KS63]. **Point** [Aik69, Log61, Log67, San60, San65a, San67a, Sha63, Ric68]. **Point-Contact** [Sha63]. **Pointing** [GKLL63, GP63, LM69b]. **Poisson** [Des63, Tak63a]. **Polarization** [Kur66]. **Pole** [Rob62, Sta67]. **Polyethylene** [Bur60, Ham67, SK61a, SK61b]. **Polynomial** [Bro63]. **Polynomials** [Ber67b, Bro63]. **Polyphase** [Wyn66a]. **Pontryagin** [Hol66]. **Popov** [San65d]. **Populations** [MLW67]. **Port** [Ano61h, Eva69, LK61, Lee66, San61]. **Portraying** [JJ68]. **Position** [Dal68]. **Positioning** [LNI63]. **Possible** [Kru69, San69a]. **Postdetector** [Rob68]. **Potential** [Dew60, MS60]. **Power** [Ben65a, BM64, BM69, BFT⁺63, Bro63, BHT64, CHLS63, Cro67, Dar63b, Dar64, GHS61, GM67, Hal69, JM68, Mar69d, Mor62b, Nas67, Oss64, SBF68, SSD69, VCDK63, You63b, Mar67c]. **Power-Law** [Ben65a]. **Powering** [BAMS64]. **Practical** [SG62]. **Precession** [Yu63]. **Precipitation** [CH68]. **Precise** [HW65, WY68]. **Precision** [AHMS63, Ell62]. **Precoding** [Cha67]. **Predicting** [BT63]. **Prediction** [CBHR63, Hel65, TC64]. **Predictive** [O'N66b]. **Presence** [Eng65, SS69a, Sun61, Sch65]. **Presentation** [JM62]. **Pressure** [Bhu60, Sch62b]. **Price** [Ano60g]. **Primary** [CDW63]. **Principle** [Rai66b, Rai68c, Hol66]. **Principles** [Gla67, Hin60]. **Prisms** [Ano64a, Tab67]. **Probabilities** [Ben60b, SS69a, Zad66b]. **Probability** [AG62, AS66, Aik67, MS65, Wyn69a, Ric68]. **Probe** [Log61, Log67]. **Probing** [CG65a]. **Problem** [And69, Ano66l, BR66, Lin65, San64b, San66a, Sav66a, Sle62, Ben67a]. **Problems** [CNN67, Mel68, Ben62b, Ben66a]. **Procedures** [Mag68]. **Process** [Coy63, Dal67, Fra66, BDEL66, MOP64]. **Processes** [Bun69, FGVH62, Hal69, Kad66, Rai65, Ben60a, Ben63a, Des63, Tak61]. **Processing** [ADH⁺69, CDGH64]. **Processor** [HTU64]. **Produced** [Enl63, Ric69]. **Program** [AGGK64, GS64a, HHS64, DJS63]. **Programming** [Ben66a, FGP66]. **Programs** [BHR69, CBHR63]. **Progress** [Hig65]. **Progression** [Nag67]. **progressive** [Ben67a]. **Project** [CHH61, DKS61, De 61, Hit63, Jak61, Jak63, Kib61, KNG61, Ohm61, Rut61, RJ61, SB61, US61, WNG61]. **Projection** [Kog65a]. **Prolate** [LP61, LP62, SP61, Sle64, SS65]. **Propagated** [Hog63]. **Propagating** [Kur67, Mar66d]. **Propagation** [Aik69, Aul65, BT63, Chu66, CH68, LU64, Mar66b, Mar64b, Mar65b, Mil65]. **Properties** [BF60, Bar64b, Ben65b, Bob67, BCDY68, Byr62, Dra67a, Kib69, Lew61, Mar65a, Mil64a, Nag68, Nas67, NG67, Pfa63, SB64, San64e, San67b, SW69a, San69c, VZ67, Zup60, Ben62a, Mac65, San63a, SW69b]. **Proposals** [KS66]. **Proposed** [Ben67b]. **Propped** [Pee63]. **Protection** [GL61, GN65]. **Proton** [GWB67]. **Provided** [RR62]. **Proving** [Wan61]. **PSK** [Hub66, Hub67a, Ros69]. **Psychological** [Mat61]. **Published** [Ano60h, Ano60i, Ano60j, Ano60k, Ano60l, Ano60m]. **Pull** [Pee61]. **Pulse** [Bar64a, Dav62, FGM64, GS68, Kib65b, Mar61b, Mar61e, May62, McD66, O'N66b, Pro67b, SD64, Shn67, Spa69, Sun61, Wit65, Zad66b]. **Pulse-Modulated** [Mar61b, Mar61e]. **Pulse-Shaping** [Spa69]. **Pulses** [Mar61c]. **Pumped** [Dra68]. **Pumping** [GL64]. **Purpose** [GS64a, LR67, Rud69]. **Pushbutton** [Dei60, Sch60]. **PvN** [MM66a]. **Quadratic** [FP69, MS65]. **Quality** [Abe67, Leg60, MS62]. **Quantitative** [NM67]. **Quantization** [Buc69a]. **Quantized** [AS66, Lim69, Sim67]. **Quantizer** [LM69a, Rob69b]. **Quantizing**

- [Goo69b, Iwe69, Maz68, O’N66a, O’N66b]. **Quantum** [Pfa64]. **Quartz** [War60]. **Quasi** [Kro67]. **Quasi-Stationary** [Kro67]. **Queue** [Tak63b]. **Queues** [CM69, Ben61a]. **Queuing** [Kru69].
- R** [Ano60g, Ano64]. **Radar** [De 61, KR62, Kla60, Rai66a, Rap67, US61]. **Radars** [KPDA60, Ano60g]. **Radiant** [HGG62]. **Radiating** [Nag68]. **Radiation** [BGR63, BBM⁺63, CH66, DH63, Mar69d, MW67, PBBS63, Ros62a, SK61a, SK61b]. **Radii** [Lie60]. **Radio** [BSW62, BT63, Cla68, CT69, CCJ60, Cur60, GH60, GHS61, GL61, Gil65, Gil69, HW61, HSW63, HHJP68, HF61, HH61, HD61, KR62, KL61, Lee67b, LM69b, MV61, Oss64, Rai68c, RT69, ROB69c, SGB69, SW68, SG61, SD61, Ano70, Lee69b]. **Radio-Relay** [LM69b]. **Radiometer** [OS63]. **Radiotelephone** [FHS67]. **Radome** [DBKW63]. **Rain** [Fre69, Gig65, HS61, Hog69, Wil69]. **Rainfall** [FG69, SK69, ST69]. **Random** [Ben65b, Dal67, Eck60, Enl63, Fra66, Liu69, Mor64b, Nas67, Rap67, RW62, Ste66, Ung66, Wyn67, Zuc68, Ano70, BDEL66, Lee69b, Mar67c, Sch65]. **Randomly** [Aik69, Rap67]. **Range** [Kla60, Sha63]. **Rapid** [SK69]. **Rate** [Bun69, FC68, Hel65, Hub67b, HM67, Kle64, MRS69, Pie66, Pra69, SK69]. **Rate-Distortion** [Bun69]. **Rates** [Ell63, MS66, SS69b]. **Ratio** [Hol66, Mar61b]. **Rational** [BHT64, Spa68]. **Rational-Function** [BHT64]. **Ray** [Ber65b, CLW69, Co061, GK62, Mar66b, Mar65b, Mar66e, Pfa63]. **Rayleigh** [Rai65]. **Rays** [Mar64b]. **RC** [Ano61h, Mos65, San60, Sin66, Spa68]. **Reactance** [Rao69]. **Read** [Kah67]. **Read-out** [Kah67]. **Reading** [Ell62]. **Real** [BS63, Pie68]. **Realizability** [Pro67a, Zad66a, San62a]. **Realization** [FS60]. **Realizations** [San67a].
- Rearrangeable** [Ben62c, Ben64a, Ben64b]. **Receiver** [AART68, BSW62, BGLS68, FJL68, GPW63, HP68, HH61, JRS68, KS63, Kib61, OS63, Rap67, Rut68a, Shn67, SG61, UCE⁺63]. **Receivers** [Kad67a, Pra68, Rap68, Sch68a]. **Receiving** [Ohm61, OKS69, Smi65]. **Reception** [Cla68, Gil65, Gil69, Kad64, Kad65b, Kad65a, Sch65]. **reciprocal** [San62a]. **Recirculating** [SS69b]. **Recognition** [Hig62, Wan61]. **Recommendation** [Ano66a]. **Reconstruction** [LPSL66]. **Reconstructive** [AG62]. **Recovery** [Sal67, San64b, Ton66, Lan60]. **Rectangular** [GW68a, Goe69, Kib69, Log67, Mar69b, WG68]. **recurrent** [Tak62]. **recursive** [Lev61]. **Red** [Pfa64]. **Redirected** [DeL65]. **Redirectors** [Mar66b, Mar67a]. **Redistribution** [AT60]. **Reduced** [BE69]. **Reducing** [Ber65a]. **Reduction** [Ben65a, Mou67]. **Redundancy** [Luc68]. **Redundant** [RC61]. **Reed** [Bos62, ET69]. **Reeds** [Pee61]. **Reference** [Kes68]. **Refinement** [Bla64]. **Reflecting** [Enl67, Enl69, HGG62]. **Reflections** [Bul63, Oss64]. **Reflector** [CHH61, DBKW63, GT65, HLT63, HW65]. **Reflex** [Guc62]. **Refocused** [DeL65]. **Refocusers** [Mar67a]. **Refracting** [Aik69]. **regarding** [Ben62b]. **Regenerative** [AS66, HM67, HGW⁺67, Kin62a, Kin62b, Kin64, McC68, Sim67]. **Regenerator** [Zad66b]. **Regenerators** [BKR63]. **Region** [GS66, Kib69]. **Regular** [LS66]. **Regulating** [GLR69]. **Rejection** [Wan68]. **Related** [Gar60, LS69, Mil64a, San65d]. **Relating** [Luc63, You63b]. **Relation** [Cut61, Dar63a]. **Relations** [Dar63b, DP67, Fla62, GK64b, Hyd64, MM69, Ric62c]. **Relay** [Cur60, GH60, HW61, HSW63, HHJP68, KL61, LM69b]. **Relays** [Bro67a, GS65b, HP60, Kel64, Sla64]. **Reliability** [MP67, Ros62b, Sav66b].

Reliable [Hel65, RC61, Tay68a, Tay68b].
remarks [Ben62b]. **Remote**
 [AC69, JJ60, MR60]. **Remote-Control**
 [AC69]. **Removal** [Luc68, SS69a].
Reorganizing [Sca63]. **Repeat** [Wyn69a].
Repeat-Request [Wyn69a]. **Repeated**
 [MP69]. **Repeater** [AS66, BGK60, CKT63,
 Gri64, HGW⁺67, May62, DHWM63].
Repeated [CC63, DSW66]. **Repeaters**
 [AG62, BR63b, BDV64, CF68, GLR69,
 HM67, Joh64, KSW69, Kin62a, Kin62b,
 Kin64, Sim67]. **Repetition** [BMP67].
Replenishment [BMP67, Mou69].
Reported [Mor62a]. **Representation**
 [Chu66, Nar67, Pop68, Hsu62].
Representing [Koe67, Ben63a]. **Request**
 [Wyn69a]. **Requirements** [BE69].
Research [CKKT63]. **Resistance**
 [FL64, Hin60, Kur69, Lee69a, Ste61, SS67].
Resistant [Eck60]. **Resistive**
 [Dra68, Dra69, Wil68]. **Resistivity**
 [Irv62, Log61, Log67]. **Resistor**
 [GS61, Kat65]. **Resolution**
 [Bra67, BMP67, Bro67b, BE69, Cha69a,
 Coo61, Kla60, Mou67]. **resolving** [You65b].
Resonance [Weg60]. **Resonances**
 [Sch69b, Wu69]. **Resonant** [FL61].
Resonator [Ano62a, BG61b, BK62, CG66,
 KK62, Llo67, McC65, McC69, Rig65].
Resonators
 [Bog69, Gor64b, GK64b, Kog65b, Li65].
Response [AFMP69, Bri67, Fri68, GN67,
 San64f, San69b]. **responses** [BS64].
Restoration [Sle67, Zad66b]. **Restricted**
 [McC62]. **Result** [San65a]. **Results**
 [BGR63, CK68, HBK63, HS63, Jak61,
 O'N66a, Rai68a, MM61, San65c, San65d].
Reswitching [Pau62]. **Retransmission**
 [FA64]. **Reverse** [SR67]. **RF**
 [Col65, Mar61c]. **RF-Excited** [Col65].
Rigid [Joh64]. **Riley** [Ano64]. **Ring**
 [Ble68, Rig65]. **RLC** [DK65]. **Rooting**
 [Mag68]. **Rough** [DH63, RC65]. **Round**
 [MD69, Ung60]. **Roundoff** [San67a].

Routing

[Ben67c, Web62, Web64, Ben66a, Ben67a].
Rule [Rab68].

S [Ano60g, Ano64k, Ano68k, Con66, DSW66,
 EH65a, May65, Wit65]. **saddle** [Ric68].
Salesman [Lin65]. **Sampled**
 [GK64a, Gol66, KG66]. **Sampled-Data**
 [GK64a, Gol66]. **Sampling**
 [Bog69, Dal67, BDEL66]. **Sandberg**
 [Ano64j, Ano66l]. **Satellite** [BLOR63,
 CG65b, Cur62, Cur63, De 61, FRY63,
 GWB67, Gey64, Gig65, GT65, HOW63,
 HS63, LZ64, Lub68, MMW⁺63, Nel63, SH63,
 TS63, Til68, US61, UCE⁺63, Ung66,
 UDKM63, VCDK63, Yu63, Yu65, Ric62a].
Satellite-Tracking [US61]. **Satellites**
 [Gla67, Hil63, LM69b, PWY63, PW63,
 RR62, Ros62b, RP68, TC64, Tho65].
Saturation [SD64]. **Sawtooth**
 [Byr62, Gol62]. **Scale** [Bro69]. **Scaling**
 [Kro67]. **Scanner** [FGM64]. **Scanners**
 [EJR68]. **Scanning** [Lar69]. **Scatter**
 [Sem65]. **Scattering** [CG66, Dra67a, DP67,
 GCE69, Mor64b, RC65]. **Scheduling**
 [Kru69, Rob62]. **scheme** [Fal69]. **Schindler**
 [Ano61g]. **Schottky** [Ano68k, AART68,
 Kah64, KL65, LS68, Sch66]. **Scramblers**
 [Sav67]. **SD** [BDV64, EFK⁺64, HVW64].
Sealed [HP60, Kel64]. **Seals** [RE62, Sch62b].
Second [Rai68b, Ric69, Wyn69c]. **Selection**
 [Li63, Li65, SSD69]. **Selector** [Bos62]. **Self**
 [AG62, Bri68, CKT63, FA64, Mur68, Sav67,
 Sca63, SP66]. **Self-Adaptive** [SP66].
Self-Analogues [Mur68]. **Self-Contained**
 [FA64]. **Self-Healing** [Bri68].
Self-Reorganizing [Sca63]. **Self-Steering**
 [CKT63]. **Self-Synchronizing** [Sav67].
Self-Timed [AG62]. **Semiconductor**
 [GF60, Lin62, Log61, MW67].
Semiconductors [Kur67, PDS64, Van60].
Semipermanent [Kah67, SG67]. **Sensing**
 [BCDY68, GC68]. **Sensitivity**
 [Bos62, San66b]. **Separated** [GK66].

Separation [JJ60, MR60, Whi66].
Sequence [Fra68, Mar64a].
Sequence-State [Fra68]. **Sequential** [Gia60, Mar68, McC62, Sav66a, SS69b, UW69]. **Series** [Bro63, BHT64, Bro67a, Nar67]. **Served** [CM69, Rio61]. **Server** [Ric62b, Tak63b, Ben60a, Ben61a, Ric62c].
Service [ADH⁺69, BHR69, BBC⁺64, Ott62, RR62, Des63, Ric62a, Rio61, Tak62, Tak63a].
Servo [LNI63]. **Servomechanisms** [Hel65, Ben61c]. **Set** [CL60, Ell62, GHS69, HR63, LK61, Lee66, Wel66b, GM66]. **Sets** [Dei60]. **Several** [Bro63, BHT64]. **Shape** [Lew61, Rai68c]. **Shaping** [Spa69].
Sharpening [SD64]. **Sheathed** [WG68].
Sheet [GHS64, Log67]. **Shields** [Kro67].
Shift [BR63a, BH62b, HP68, HM67, Pra69].
Shifted [Hub67b]. **Ship** [BAMS64]. **Short** [AC61, CT69, Dav62, FJJK66, ROB69c].
Short-Haul [Dav62]. **Short-Hop** [CT69].
Short-Term [AC61]. **Shorted** [Cha69b].
Shot [Dra68, GP60]. **Shrink** [Sch62b].
Shuttling [GS68]. **SI** [Ano66a, MM66a, NG67]. **Side** [Hyd64].
Sideband [Bar64b, GM67, US61]. **Sided** [Bar65, Sle62]. **Sidelobes** [Bay68]. **Signal** [BKS66, Blu69, Bra67, Dav64, FGM64, GM67, Hol66, Koe67, Lee67b, Mar61b, McD66, San63c, San64b, Smi65, Ziv69, Lan60]. **Signal-Noise** [Hol66].
Signal-to-Noise [Mar61b, McD66].
Signaling [Aik67, BD60, MV61]. **Signalling** [KS63]. **Signals** [AFMP69, Bar64b, Cha66, Dar64, GP64, HM67, Kad64, Kad67a, Kla60, Lim69, May62, McD66, O'N66a, O'N66b, Rai66b, Rap67, Rob67a, Rut68b, SK65, San64e, San64f, SH67, Kad65b, Kad65a, LP62, MM61, San63a, Sch65, You65b].
Silicon [Ano68k, AT60, BF60, BCDY68, CBL⁺67, CL69, GR67, Goe66, GN67, Irv62, JDC65, KD64, KL65, LS68, NM67, NG67, Sla64, TK60, Tru60]. **Simple** [Ben61b, Kai68, Liu68a, SK65, Sav67, Tak62].
Simplex [LS66]. **Simplifying** [Sch62a].
Simulating [Cha69b]. **Simulation** [CK68, Gib60, GS69a, Gol66, GS64a, Liu68b, O'N66a, Rap64, Web64]. **Simulator** [BKRS68]. **Simultaneous** [AK65, Kad67b].
Simultaneously [Kad66]. **Sine** [Rai67a, Rai67b, Rai68b]. **Single** [Bar64b, Col65, Iwe69, McC69, Ric62c, Ric62b, San64a, Sch63, SSD69, Tak63b, San64c].
Single-Frequency [Col65, SSD69].
Single-Integration [Iwe69]. **Single-Server** [Tak63b]. **Single-Sideband** [Bar64b].
Singular [KML69]. **SiO** [NG67]. **Sixteen** [Bra68b]. **Sky** [HS61]. **Slab** [FL64, Mar69c].
Sliding [Bro69]. **Sliding-Scale** [Bro69].
Slope [Pro67b]. **Slow** [Che64]. **Slow-Wave** [Che64]. **Small** [RB64, Sch65]. **Smoothing** [Mus63, Lev61]. **SNOBOL3** [FGP66]. **Soil** [Wei66]. **Soil-Foundation** [Wei66]. **Solar** [GS64b, KR62, Kle61, RGS63, SGB⁺63].
Solderless [GPZ63]. **Solid** [BSW62, CDJ69, Eld68, HGW⁺67, Mar66a, Tru60].
Solid-State [BSW62, Eld68, HGW⁺67].
Solomon [ET69]. **Solubilities** [Tru60].
Solution [CNN67, FGVH62, Liu69, Log67, Mea62, SK61a, Ben67a]. **Solutions** [Lin65, Mil68, Row62, SK61b, San65a, You63a, Ben62d, San64d, San65b, San67c, Wil68].
Solving [Ger69b, Kat65]. **Some** [Ben65c, Ben66b, Ben67b, Bug65, CK68, Dar63b, DP68, Fla62, GS65a, Kur69, Mag68, Mar61a, Mil69b, Nas67, Nas68, Pra68, San64e, San65c, San65d, San67b, SW69a, San69c, San69b, SW69b, Sav67, ST69, Sle60, VZ67, Web62, Wol69, Ric62c, San63a].
Sounds [Bor63]. **Source** [Aik69, Pil68, Rai68c, Wyn68, Pil69, WZ69].
Sources [Hei67]. **Space** [CHH61, Dav64, HS63, OS63, SS67, LP62, WZ69, BR63b].
Space-Charge [SS67]. **Spacecraft** [BEH⁺63, BM63, BFT⁺63, BBM⁺63, DHWM63, DJS63, HKM⁺63]. **Spacing** [RP68]. **Speakerphone** [Bus60, CG61].
Special [Bar65]. **Specified** [McC62].

Spectra

[AMS65, AS65, Lun69, Oss64, Rob69b].

Spectral [Bar64a, Bar64b, BR63a, Bor63, GS64b, PR69, Rai68c]. **Spectrum** [Buc66, Cro67, Hal69, Hog63, Liu68a, Mar69d].**Specularly** [HGG62]. **Speech**

[Ado63, Bor63, Bra65a, Bra65b, Bra69,

Dos65, MS62, Rab68, SH67]. **Speed**[Cha67, Kur66, O'N69]. **Speed-Up** [O'N69].**sphere** [Wyn67]. **Spherical** [GK64b, RB64].**Spheroidal**[Sle64, LP61, LP62, SP61, SS65]. **Spiking**[Kle64]. **Spin** [Hil63, Lie60, TC64, Yu63].**Spin-Axis** [Hil63, Yu63]. **Spin-Orbit**[Lie60]. **Spin-Precession** [Yu63].**Spin-Stabilized** [TC64]. **Splicing** [GPZ63].**Splitting** [MB61]. **Spot** [Coo61]. **Spring**[Bro67a, GS65b, Sla64]. **Sputtered** [GS69b].**Square** [Rob69a, RH60]. **squares** [Lev61].**Stability** [And69, Bos62, Dar63b, Dra67b,

DP68, Guc62, KG66, Lie60, Pra67, Row64b,

San64a, San64c, San65d]. **Stabilized** [TC64].**Stable** [Col65]. **Stage** [Ben62c]. **Stages**[BR63b]. **Standard** [Kes68]. **Standby**[Kib61]. **State** [BSW62, CDJ69, Eld68,Fra68, Ger66, HGW⁺67, McC62, Par68a].**States** [NM67]. **Station**

[CHLS63, CG65b, Gig65, GT65, KSW69,

UCE⁺63, Jak63, SCM⁺63]. **Stationary**[Dal67, Kad66, Kro67, BDEL66]. **Statistical**

[Bra65a, Bra68b, Cla68, FG69, Fre69,

GWB67, Kyo69, Lee67b, Liu68b, Mar65b,

Ste66, Suy65, Wyn69c]. **Statistics**[GP64, Hog69]. **Steel** [Sla64, Zup60].**Steerable** [VZ67]. **Steering**[CKT63, KNG61]. **Step** [Dal69, DGS68].**Stereograms** [JJ68]. **Stereoscopic** [JM62].**stiff** [SS68]. **Stimulated** [Mar62, Mar63].**Stimulating** [Bor63]. **Stimuli** [Mat61].**Stochastic** [Liu68b, Tak61, Ben60a].**Storage** [GC68, Kah67, SS69b, Tay68b].**Store** [AGGK64, Coo61, GHS64, Ott62].**Store-and-Forward** [Ott62]. **Stored**[HHS64]. **Stores** [SS69b]. **story** [Lap13b].**Straight** [Bat69]. **Straightness** [You65a].**Strain** [GF60, MM68]. **Strategy** [Wyn69a].**Stream** [Kai68]. **Stress** [DGS68]. **Stresses**[RE62]. **Strip** [Hsi67]. **Structural**[DGPS65]. **Structure** [Bur60, Che64, Enl67,GK62, HDSD64, Sta67, Mac65, HKM⁺63].**Structures** [Coy65, Kin66, LU64, San62a].**Studies** [Dei60, Pop68]. **Study**

[Coy65, Gar60, GK62, HS64, KH66, Kru69,

Man69, Rob69b, Web64]. **Stuffing** [Wit65].**Subjected** [Wei65]. **Subjective**

[Bra67, BMP67, Bro67b, Fla62, Kle67, RK63].

Submarine[And69, BDV64, EFK⁺64, HVW64].**subsequent** [Lan60]. **Subsidiary** [KS66].**Substituted** [GWES64]. **Substitution**[Sla64]. **Substitutional** [GWES64].**Substrate** [MM66b]. **Substrates** [Hei67].**Suffered** [DeL65]. **Sulfate** [GK62]. **Sum**[Cro67, Jag65]. **Sums**

[Bar65, Gra65b, Gra65c, Nas67, Mar67c].

Sun [Wil69]. **Superconductor** [Hsi67].**Supergroup** [GAPB63]. **Supplies**[AEGH63, BM69]. **Supply**[BFT⁺63, CDW63, GBW66, SD61].**Suppression** [BR66, Ble68, Jul67].**Suppressor** [BH63]. **Suppressors**[Mar66e, RK63]. **sure** [Kad65a]. **Surface**

[BCDY68, Cur62, Cut61, Lin62, Mar69c,

MW67, PBBS63, WG68, Zuc68].

Surface-Wave [WG68]. **Surfaces**[JJ68, Log67, RC65, Sem65]. **Surges**[BG61a]. **Survey** [Ado63, Hig65, Nas64].**Switch** [BWY69, Kur66, PS69]. **Switched**

[Bus60, CG61, Ell65, TW64, Wel66a].

Switches [Zup60]. **Switching**

[And63, BD60, DDH64, FLLR60, FH64,

GL61, GS64a, GN65, Hae63, HTZ64, Hig65,

JJ60, Joe68, MR60, UV64]. **Symbols**[Ber67a, Wol69, GM66]. **Symmetric**[McC65]. **Symmetry** [Jul67].**Synchronization** [BKRS68, CK68, GK66,Kar66, Sca63, Ton66, Wit65]. **synchronize**[San69a]. **Synchronized** [Bri66, Bri67].

Synchronizing [Pie69, San69c, Sav67].

Synchronous

[Arm61, Gia60, Lub68, RP68, Sal67, Smi68].

Synthesis [Ano61h, Cha66, Jag65, Lee69a, Mar68, PW68, Rab68, Rao69, San60, San61, Spa68, Spa69, UW69]. **Synthesizing**

[Woj60]. **System**

[AC69, Ano66a, Ano69k, BCD64, BSW62, BST65, BBHH69, BI66, BDV64, Bro63, BHT64, BQTY69, Buc69a, Cha69a, CHK64, CL63, CC63, CCJ60, Cur60, Cur63, Dav62, DFHT69, EFK⁺64, FBL62, FHS67, FP65, GH60, GHS61, Gib60, GL61, GKLL63, GP63, Gre64, GN65, Gri64, HM63, HW61, HBK63, HSW63, HHJP68, HTZ64, HF61, HVW64, HOW63, HH61, HD61, Hyd64, IKM67, JM68, KKV64, KS63, Kes68, Kib61, KL61, KNG61, Kur66, Lar69, LZ64, Lio66, Liu68a, LNI63, Mar61b, MMW⁺63, Mil63, MV61, Mou67, Mou69, Nel63, Ohm61, PWY63, Rap64, RC61, RJ61, ROB69c, San69c, Shn67, Smi68, SV69, SD61, Til68, Wei66, Wel66a, Zad66b, Ric62a, Ado63, Ano60h, Ano60i, Ano60j, Ano60k, Ano60l, Ano60m, BFT⁺63, HTZ64, Hig65, Kel64, Nas68, NEH68, UV64].

System [WC69]. **Systematic**

[BKR63, Mac64, Mac63]. **Systems**

[And69, Arm61, BT63, BH62a, BKRS68, BD60, Bri66, Bri67, CF68, CCM63, CT69, Cro66, Cro67, Cur62, Enl63, FC68, FJK66, GR67, GHS61, Gol66, Hae63, HS69, Hol68, Hub66, Hub67a, Hub67b, HGW⁺67, Hyd64, Jac67, Kar66, KG66, Kyo69, Luc66, Man69, Mar61e, McD66, McM69, Mil63, NC65, O'N66b, Pie66, Pop68, Pra69, PE69, Pro67b, Rap65, Ric62b, Ric63, San63c, San63b, San64a, SB64, San64e, San64f, SGB69, Smi65, Sun64b, Tay68a, Ben60a, Ben62b, BS64, Gop69, Mea62, Ric62a, Ric62c, San63a, San64c, San65c, San67c, SS68, San69a, Ano64j]. **Size** [Ano68k].

T1 [CC63, Fri68, FP65, TY65]. **Tables**

[McC62]. **Talking** [Gar60]. **Tantalum**

[BCD64]. **Tapered** [Pro67a, Zad66a].

Tapped [Spa68]. **Target** [CBL⁺67, GC68].

TASI [FBL62, MS62]. **TD**

[CCJ60, Cur60, HHJP68]. **TD-2**

[CCJ60, Cur60]. **TD-3** [HHJP68]. **TE01**

[You65a]. **Technical** [Ano60h, Ano60i, Ano60j, Ano60k, Ano60l, Ano60m].

Technique [Bra65b, NG67, RB64, Lev61].

Techniques [Bar62, CG65a, Coy65, Ger69b,

Luc66, Lun69, Mou67, Ton66]. **Technology**

[Lep66]. **teenagers** [Lap13b]. **Teflon**

[Sem65]. **Teleconferencing** [Var66].

Telegraph [GS65a]. **Telemetry** [CCM63].

Telephone

[AGN60, And63, Ben60b, Ben65b, Ben65c, BG61a, BH63, BD60, Dei60, Ell65, EM63, Fri68, Hel66, IKM67, Jak61, Kle67, Mor62a, RK63, TW64, Wel66a, Ben66a, Tak61].

Telephony [Gar60]. **Television**

[BC69, Bro69, BE69, EMR66, Fen69, LM69a,

MP69, O'N66a, O'N66b, SS60]. **TELSTAR**

[Hil63, Tho65, BGR63, CCKT63, Dic63,

EMT63, GWB67, HBK63, Hit63, HOW63,

HS63, Jak63, MMW⁺63, Nel63, SH63, TS63,

UDKM63, Yu63]. **Temperature** [GN67].

Temperatures [Ste61]. **Term**

[AC61, Guc62]. **Terminal**

[AEH⁺69, BGLS68, BH65, EH65a, HW66,

HH61, LW65, MSV62, SG62]. **Terminals**

[BST65, Coy63, GBW66, GAPB63, May65].

Terms [Mar69d, Ric69]. **Terrestrial**

[BR63b]. **Test**

[CKS68, DJS63, HD61, Mau67]. **Testing**

[HTZ64]. **Tests** [Cur63, HBK63]. **TH**

[GHS61, GL61, HW61, HF61, HH61, HD61,

KL61, SG61, SD61]. **Their**

[CMS⁺64, McC65, SGB⁺63]. **Theorem**

[San65a, BS64, Mac63, Mar67c]. **Theorems**

[Mag68, Wan61, San67c, San69b, SW69b].

Theoretic [SW69a]. **Theoretical**

[Man69, Oss64]. **Theory**

[Ano60g, Ano64j, Ben65c, BK62, Cla68,

GS65a, Ham64, HU67, Kin66, KPDA60,

Kog69, Kur65, MS66, Mil69b, ML68, NM64,

NM67, PDS64, San63b, SB64, San66a, Sch62b, Sle60, Sun64a, Thi69, Van60, Woj60, Ben61c, Ben62b, Ben63b, Coc65, Mac60, Ric68, San65c, Tak61, Ano66l]. **Thermal** [AT60, Bec64b, Ber64b, Dra68, Fri68, HKM⁺63]. **Thermally** [NM67]. **thermodynamic** [Ben63b]. **Thermoelastic** [RE62]. **Thick** [Kog69, Mar64a]. **Thin** [CUM68, Dov67, Mar66c, MM66b, Sin66, SSD69]. **Third** [Ric69]. **those** [San65d]. **Three** [Ben62c, Man63, Woo64]. **Three-Conductor** [Man63]. **Three-Stage** [Ben62c]. **Threshold** [Hub66]. **Time** [Ben67c, BWY69, Dar63b, EM63, JJ60, MR60, Mar61c, Mar61e, O'N69, San64a, Spa69, WC69, Gop69, LP62, San64c, Wyn69b, MM66a]. **time-** [LP62]. **time-invariant** [Gop69]. **Time-Separation** [JJ60, MR60]. **Time-Varying** [Dar63b, San64a, San64c]. **Timed** [AG62]. **Times** [DeL65, Rai68b, Des63, Tak62, Tak63a]. **Timing** [Kin62a, Kin62b, Kin64, Man69, Sal67]. **TJ** [GH60]. **TL** [BSW62, HSW63]. **TL-2** [FJJK66]. **TM** [FJJK66]. **TM-1** [FJJK66]. **TM-1/TL-2** [FJJK66]. **Tolerances** [Ung61d]. **Toll** [Nas64, Nas68]. **Tone** [O'N69]. **Tool** [Zup60]. **Topological** [Kla61, Ben62a]. **Topology** [Sin66]. **Touch** [O'N69]. **Touch-Tone** [O'N69]. **Tracker** [AHMS63, Wil69]. **Tracking** [De 61, Hel65, Nel63, US61]. **Traffic** [Ben60b, Ben61b, Ben65b, Ben65c, Ben67b, Lin64, Ott62, Web62, Ben60a, Ben63a, Ben63b, Ric62a, Tak61]. **Trains** [Bar64a]. **Tranmitter** [FJL68]. **Transducer** [Lio66]. **Transducers** [GF60]. **Transfer** [FS60, HGG62, Lee69a, Spa68]. **Transform** [Lun69, RSR69]. **Transformer** [BR63b]. **Transformer-Coupled** [BR63b]. **Transformerless** [San61]. **Transformers** [Bog69]. **Transforms** [Gen68]. **Transient** [Wei65]. **Transistor** [BR63b, Kib65b, Kib65a, Koe67, Kur65, LK61, Mur68, Nar67, SW69a, Tho68, San69b]. **Transistorized** [BH62a]. **Transistors** [Lee66, PBBS63]. **Transit** [MM66a]. **Transition** [Ben60b]. **Transitions** [PDS64]. **Translations** [UV64]. **Transmission** [Aar62, AGN60, BKS66, BS63, BI66, BC69, Buc67, Buc69a, BE69, Cha66, Cha67, CF68, Cro66, DD68, Dos65, Eng65, EMR66, Fla62, Fra68, FC68, FA64, GHS69, Ger69a, GS65a, Gig65, Gre69, HR63, Hsi67, IKM67, Kin66, Kle67, Lar69, Luc63, Luc68, Man63, MS64, Mor66a, Mar67b, Mar67a, Maz68, Mil63, Mor62a, Nas68, NEH68, O'N66b, Pil68, Pro67a, Rap64, Ric63, RW62, Row64a, Row64b, Sal67, SS69a, San69c, Sch68b, Smi65, Smi68, Sun61, Sun64a, Suy65, Var66, Zad66a, Lee69b, Mac61, San69a, Ano70]. **Transmitted** [Smi65]. **Transmitter** [BGLS68, Bra68a, Fri68, GPW63, HP68, HH61, JRS68, SB61, SG61]. **Transport** [Van60]. **Transversal** [BR66, Lyt68, SS60]. **Transverse** [Gor60]. **Trapping** [Van60]. **Traveling** [BLOR63, Bra68a, CT64, CHLS63, DKS61, DA63, GS62, HDSD64, Lin65, SD64, Mac60]. **Traveling-Wave** [BLOR63, Bra68a, CT64, CHLS63, DKS61, DA63, GS62, HDSD64, SD64, Mac60]. **Treatment** [Fre69, Mar65b]. **Tree** [RH60]. **Triply** [GT65]. **Triply-Folded** [GT65]. **Troposcatter** [Sun64a, Sun64b]. **Tropospheric** [BT63, Ung66]. **Trouble** [TU62]. **Truncated** [Bro63, BHT64, Nas67]. **Trunk** [Ben61b, BBC⁺64, Lin64, Des63, Tak62]. **Trunks** [Dav62, IKM67, NEH68]. **Tube** [BLOR63, Bra68a, BE69, CHLS63, Co061, CBL⁺67, CL69, Pfa63]. **Tubes** [CLW69, HVW64]. **Tubular** [Ano64k, Dai68, MM64]. **Tuned** [Bos62]. **Tunnel** [San62b, Sch63, San62a]. **Turbulence** [SC65, SC67]. **Turbulent** [Bug65]. **TV**

[Bra67, BMP67, Bro67b, Mou67]. **Twisted** [Ble68]. **TWM** [Che64]. **Two** [Bra69, Cro67, Eva69, FRY63, Ham64, HM67, JM62, Kad66, KM61, LK61, Lee66, LZ64, Mil68, Rao69, San67c, Sch60, Sta67, WY68, Wol69, Yu65, Ano70, Kad67b, Lee69b]. **Two-Body** [FRY63, Yu65]. **Two-Group** [Sch60]. **Two-Gyro** [LZ64]. **Two-Inch** [KM61]. **Two-Mile** [WY68]. **Two-Pole** [Sta67]. **Two-Port** [Eva69, LK61, Lee66]. **Two-Variable** [Rao69]. **Two-Way** [Bra69]. **Type** [AEGH63, Ano66l, Che64, GWES64, Kah64, NM67, San66a]. **Types** [HM67].

U.S [KS66]. **Ultimately** [Ben62d]. **Ultraprecise** [War60]. **Ultrasonic** [SS69b]. **Unbalanced** [RE62]. **Uncertainty** [Sle64, LP61, LP62, SP61]. **Uncontrolled** [RR62]. **Underground** [Glo67b]. **Unidirectional** [GS62]. **Unified** [HU67, ML68, Smi68]. **Uniform** [HS69, Ric68, UW69]. **Unilateral** [Ham64]. **Unit** [BQTY69, PS69, SS67, Wyn67]. **Unit-Cube** [SS67]. **Units** [Ano66a, BWY69, FJL68, War60]. **Unlike** [Ber64a]. **Unreliable** [Tay68a, Tay68b]. **untold** [Lap13b]. **Unwanted** [Ano62a, KK62]. **Up-Converter** [US61]. **Upconverter** [GM67]. **Upconverters** [Osb69]. **Upper** [GM67, SK68]. **Upper-Sideband** [GM67]. **Usage** [WC69]. **Use** [Ano64a, Dei60, Ell66, Guc62, HR63, KR62, Kur62, Sha63, Til69]. **Used** [HDS64, Pil69]. **Uses** [Kib69]. **Using** [Ber64b, Ber64a, BR63b, CG65a, DG67, Ger69b, Gol66, GP64, Ham64, Hol66, HP60, Kah67, Log61, Mos65, Nar67, O'N69, RB64, SK65, SSD69, Spa68, Tab67, Wit65, Wyn69a].

V [Ano68k, LS68]. **V.** [San65d]. **Vacuum** [BCD64]. **Validity** [Kyo69]. **values** [Mac60]. **Vapor** [Ham67, HS61]. **Varactor** [Bur65, Dra67a, Dra67b, DP67, DP68, GM67, Kah64, Lin62, Osb69, Pra67].

Variable [KU61, Kur62, Par68a, Rao69]. **Variable-Capacitance** [KU61]. **Variables** [Bro63, BHT64, JM62, Nas67, Ano70, Lee69b, Mar67c]. **Variance** [Dal67]. **Variation** [Bur65, Lub68, Luc63]. **Variational** [Bar62]. **Variations** [Ste66]. **Variolossers** [Bod69]. **Variou** [FGVH62, Pie66, Sem65, Tak63a]. **Varying** [Dar63a, Dar63b, San64a, Gor60, San64c]. **Vehicle** [EMT63]. **Velocity** [Kla60]. **Verification** [HM67]. **VHF** [SBF68]. **via** [EMR66]. **Vibrating** [Wei66]. **Vibration** [Liu69]. **Vibrations** [Pee63]. **Video** [Fra66, Mou69]. **View** [Smi68]. **Vision** [AC61]. **Visual** [Lim69]. **Vocoder** [FG66]. **Voice** [Bus60, CG61, McD66, Sch60]. **Voice-Frequency** [Sch60]. **Voice-Switched** [Bus60, CG61]. **Voiding** [Ell66]. **Voltage** [SR67]. **Volterra** [Nar67]. **Volumes** [Ado63].

W [Ano60g, Ano64l, Ano64j, Ano66l]. **W.** [Ano70]. **Wafer** [Sha63]. **Wall** [Mar69d]. **Water** [Ham67, HS61]. **Watt** [Kib65b, Kib65a, MM66a]. **Wave** [Aul65, BLOR63, Bra68a, Che64, CT64, CHLS63, Con66, DKS61, DA63, GS62, HDS64, HGW⁺67, Kog69, LS69, LU64, Mar67b, MM69, Mil64b, PR69, Rai67a, Rai67b, Rai68b, SGB69, SD64, Sle64, Sta67, WG68, LP61, LP62, Mac60, SP61, SS65]. **Wave-Optics** [Mar67b]. **Waveform** [Oss64]. **Waveforms** [Lim69]. **Wavefronts** [Rus66]. **Waveguide** [Abe67, AG68, CNN67, Con66, Enl63, GW68a, Glo67b, GS69a, GS69b, Goe69, Kib69, KM61, KU62, Mar69b, Mar64b, Mar69c, MD69, McK67, RW62, Sch62b, Ste65, Ste66, Ung60, Ung61a, Ung61b, Ung61c, Ung61d, Ung62, Wan68, WY68, Wu69, You65a]. **Waveguides** [Bat69, Dal68, Dal69, GW68b, MS64, Mar66b, Mar65b, Mar69d, MM68, NS65, Nag67, WG68]. **Wavelength** [BG61b, Cha69a]. **Wavelength-Dependent**

[Cha69a]. **Wavelengths** [HS61]. **Waves** [AMS65, Ben65a, Hog63, Mil68, Mil69b, Ric69, Gor60]. **Wavy** [Ber65b]. **Way** [Bra69]. **Weakly** [CG64]. **Weather** [CG65b]. **weights** [Mac63]. **Welding** [Coy63]. **Which** [McM69, San69a]. **White** [Bur66, LPSL66, Wyn69a]. **White-Light** [LPSL66]. **who** [Lap13b]. **Wide** [DH63]. **Wide-Angle** [DH63]. **Wideband** [BR63b, Dar64, GK64a, TY65]. **Width** [Hub66]. **Wind** [Coy65]. **Winding** [Ung61d]. **Wire** [Bro67a, DGS68, GPZ63, GS65b, Sla64, Var66]. **Wires** [Coy63]. **without** [Guc62]. **Wollaston** [Ano64a, Tab67]. **Word** [GP64]. **Word-Frame** [GP64]. **Work** [Kru69]. **Work-Scheduling** [Kru69]. **world** [Lap13a].

X [CLW69, GK62, MM66a]. **X-Band** [MM66a]. **X-Ray** [CLW69, GK62].

young [Lap13a]. **Yttrium** [GWES64].

Zero [SK68, Hsu62, SS65]. **Zero-Crossing** [SK68]. **zero-memory** [Hsu62]. **Zeros** [Rai68a]. **Zinc** [Dew60].

References

Aaron:1962:PTE

[Aar62] M. R. Aaron. PCM transmission in the exchange plant. *The Bell System Technical Journal*, 41(1):99–141, January 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-1-99.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-1-99.pdf>.

Abele:1968:SBR

[AART68] T. A. Abele, A. J. Alberts, C. L. Ren, and G. A. Tuchen. Schottky barrier receiver modulator. *The Bell System Technical Journal*, 47(7):1257–1287, September 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-7-1257.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-7-1257.pdf>.

Anderson:1965:DDB

[ABDS65] R. R. Anderson, W. R. Bennett, J. R. Davey, and J. Salz. Differential detection of binary FM. *The Bell System Technical Journal*, 44(1):111–159, January 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-1-111.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-1-111.pdf>.

Abele:1967:HQW

[Abe67] T. A. Abele. A high-quality waveguide directional filter. *The Bell System Technical Journal*, 46(1):81–104, January 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-1-81.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-1-81.pdf>.

Averbach:1961:STM

- [AC61] E. Averbach and A. S. Coriell. Short-term memory in vision. *The Bell System Technical Journal*, 40(1):309–328, January 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-1-309.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-1-309.pdf>.

Anderson:1969:ERC

- [AC69] R. E. Anderson and C. R. Crue. The equalizer remote-control system. *The Bell System Technical Journal*, 48(4):953–981, April 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-4-953.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-4-953.pdf>.

Andrews:1969:SFC

- [ADH⁺69] Robert J. Andrews, John J. Driscoll, John A. Herndon, Philip C. Richards, and L. Ralph Roberts. Service features and call processing plan. *The Bell System Technical Journal*, 48(8):2713–2764, October 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-8-2713.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-8-2713.pdf>.

[lucent.com/bstj/vol148-1969/articles/bstj48-8-2713.pdf](http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-8-2713.pdf).

Adoo:1963:SVB

- [Ado63] Kathryn L. Mc Adoo. Speech volumes on Bell System message circuits – 1960 survey. *The Bell System Technical Journal*, 42(5):1999–2012, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-5-1999.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-5-1999.pdf>.

Albert:1963:CST

- [AEGH63] W. G. Albert, J. B. Evans, Jr., J. J. Ginty, and J. B. Harley. Carrier supplies for L-type multiplex. *The Bell System Technical Journal*, 42(2):279–317, March 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-2-279.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-2-279.pdf>.

Albert:1969:TA

- [AEH⁺69] W. G. Albert, J. B. Evans, Jr., T. J. Haley, T. B. Merrick, and T. H. Simmonds, Jr. Terminal arrangements. *The Bell System Technical Journal*, 48(4):993–1040, April 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-4-993.pdf>.

//bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-4-993.pdf; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-4-993.pdf>.

Aaron:1969:RDM

- [AFMP69] M. R. Aaron, J. S. Fleischman, R. A. McDonald, and E. N. Protonotarios. Response of delta modulation to Gaussian signals. *The Bell System Technical Journal*, 48(5):1167–1195, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-5-1167.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-5-1167.pdf>.

Aaron:1962:PDP

- [AG62] M. R. Aaron and J. R. Gray. Probability distribution for the phase jitter in self-timed reconstructive repeaters for PCM. *The Bell System Technical Journal*, 41(2):503–558, March 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-2-503.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-2-503.pdf>.

Amitay:1968:ACW

- [AG68] N. Amitay and Victor Galindo. The analysis of circular waveguide phased arrays. *The Bell System Technical Jour-*

nal, 47(9):1903–1932, November 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-9-1903.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-9-1903.pdf>.

Ault:1964:NEP

- [AGGK64] C. F. Ault, L. E. Gallaher, T. S. Greenwood, and D. C. Koehler. No. 1 ESS program store. *The Bell System Technical Journal*, 43(5):2097–2146, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-5-2097.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-5-2097.pdf>.

Alexander:1960:CTN

- [AGN60] A. A. Alexander, R. M. Gryb, and D. W. Nast. Capabilities of the telephone network for data transmission. *The Bell System Technical Journal*, 39(3):431–476, May 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-3-431.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-3-431.pdf>.

Anders:1963:PT

- [AHMS63] J. V. Anders, E. F. Higgins,

- Jr., J. L. Murray, and F. J. Schaefer, Jr. The precision tracker. *The Bell System Technical Journal*, 42(4):1309–1356, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-4-1309.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-4-1309.pdf>. [AK65]
- Aiken:1967:EPB**
- [Aik67] R. T. Aiken. Error probability for binary signaling through an multipath channel. *The Bell System Technical Journal*, 46(7):1601–1631, September 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-7-1601.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-7-1601.pdf>. [AL60]
- Aiken:1969:PPS**
- [Aik69] R. T. Aiken. Propagation from a point source in a randomly refracting medium. *The Bell System Technical Journal*, 48(5):1129–1165, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-5-1129.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-5-1129.pdf>. [AL68]
- Arthurs:1965:BJB**
- E. Arthurs and J. L. Kelly, Jr. B.S.T.J. brief: On the simultaneous measurement of a pair of conjugate observables. *The Bell System Technical Journal*, 44(4):725–729, April 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-4-725.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-4-725.pdf>.
- Aikens:1960:EMC**
- A. J. Aikens and D. A. Lewinski. Evaluation of message circuit noise. *The Bell System Technical Journal*, 39(4):879–909, July 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-4-879.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-4-879.pdf>.
- Abele:1968:MG**
- T. A. Abele and D. J. Leonard. Microwave generator. *The Bell System Technical Journal*, 47(7):1301–1322, September 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-7-1301.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-7-1301.pdf>.

Anderson:1965:SCA

- [AMS65] R. R. Anderson, J. E. Mazo, and J. Salz. Spectra for a class of asynchronous FM waves. *The Bell System Technical Journal*, 44(9):2149–2163, November 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-9-2149.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-9-2149.pdf>.

Andrews:1963:TSE

- [And63] E. G. Andrews. Telephone switching and the early Bell Laboratories computers. *The Bell System Technical Journal*, 42(2):341–353, March 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-2-341.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-2-341.pdf>.

Anderson:1969:OSP

- [And69] Cleo D. Anderson. Overload stability problem in submarine cable systems. *The Bell System Technical Journal*, 48(6):1853–1864, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-6-1853.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-6-1853.pdf>.

[lucent.com/bstj/vol148-1969/articles/bstj48-6-1853.pdf](http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-6-1853.pdf).

Anonymous:1960:CIa

- [Ano60a] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 39(1):261–264, January 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-1-261.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-1-261.pdf>.

Anonymous:1960:CIb

- [Ano60b] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 39(2):428–430, March 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-2-428.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-2-428.pdf>.

Anonymous:1960:CIc

- [Ano60c] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 39(3):742–744, May 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-3-742.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-3-742.pdf>.

Anonymous:1960:CIId

- [Ano60d] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 39(4):1121–1124, July 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-4-1121.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-4-1121.pdf>.

Anonymous:1960:CIe

- [Ano60e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 39(5):1379–1380, September 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-5-1379.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-5-1379.pdf>.

Anonymous:1960:CI f

- [Ano60f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 39(6):1670–1673, November 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-6-1670.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-6-1670.pdf>.

Anonymous:1960:EJR

- [Ano60g] Anonymous. Erratum: J. R. Klauder and A. C. Price and S. Darlington and W. J. Albersheim, *The Theory and Design of Chirp Radars*, BSTJ **39**(7) 745–808 (1960). *The Bell System Technical Journal*, 39(5):1192, September 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-5-1192.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-5-1192.pdf>. See [KPDA60].

Anonymous:1960:RMBa

- [Ano60h] Anonymous. Recent monographs of Bell System technical papers not published in this journal. *The Bell System Technical Journal*, 39(1):257–260, January 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-1-257.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-1-257.pdf>.

Anonymous:1960:RMBb

- [Ano60i] Anonymous. Recent monographs of Bell System technical papers not published in this journal. *The Bell System Technical Journal*, 39(2):423–427, March 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-2-423.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-2-423.pdf>.

//bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-2-423.pdf; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-2-423.pdf>.

Anonymous:1960:RMBc

- [Ano60j] Anonymous. Recent monographs of Bell System technical papers not published in this journal. *The Bell System Technical Journal*, 39(3):733–741, May 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-3-733.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-3-733.pdf>.

Anonymous:1960:RMBd

- [Ano60k] Anonymous. Recent monographs of Bell System technical papers not published in this journal. *The Bell System Technical Journal*, 39(4):1113–1120, July 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-4-1113.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-4-1113.pdf>.

Anonymous:1960:RMBe

- [Ano60l] Anonymous. Recent monographs of Bell System technical papers not published in this journal. *The Bell System Technical Journal*, 39(5):1375–1378, September 1960. CODEN BSTJAN.

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-5-1375.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-5-1375.pdf>.

Anonymous:1960:RMBf

- [Ano60m] Anonymous. Recent monographs of Bell System technical papers not published in this journal. *The Bell System Technical Journal*, 39(6):1665–1669, November 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-6-1665.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-6-1665.pdf>.

Anonymous:1961:CIe

- [Ano61a] Anonymous. Contributors to the issue. *The Bell System Technical Journal*, 40(5):1455–1457, September 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-5-1455.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-5-1455.pdf>.

Anonymous:1961:CIa

- [Ano61b] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 40(1):349–351, January 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-1-349.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-1-349.pdf>.

Anonymous:1961:CIb

[Ano61c] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 40(2):645–647, March 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-2-645.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-2-645.pdf>.

Anonymous:1961:CIc

[Ano61d] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 40(3):971–974, May 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-3-971.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-3-971.pdf>.

Anonymous:1961:CId

[Ano61e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 40(4):1235–1238, July 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-4-1235.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-4-1235.pdf>.

<http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-4-1235.pdf>.

Anonymous:1961:CIf

[Ano61f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 40(6):1745–1748, November 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-6-1745.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-6-1745.pdf>.

Anonymous:1961:GSJ

[Ano61g] Anonymous. G. E. Schindler, Jr., new editor of B.S.T.J. *The Bell System Technical Journal*, 40(2):452, March 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-2-452.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-2-452.pdf>.

Anonymous:1961:SPA

[Ano61h] Anonymous. Synthesis of N-port active RC networks. *The Bell System Technical Journal*, 40(1):329–347, January 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-1-329.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-1-329.pdf>.

- lucent.com/bstj/vol40-1961/articles/bstj40-1-329.pdf.
- [Ano62a] **Anonymous:1962:CQD**
 Anonymous. Comment on ‘discrimination against unwanted orders in the Fabry–Perot resonator’. *The Bell System Technical Journal*, 41(4):1475–1476, July 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-4-1475.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-4-1475.pdf>.
- [Ano62b] **Anonymous:1962:CIa**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 41(1):383–386, January 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-1-383.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-1-383.pdf>.
- [Ano62c] **Anonymous:1962:CIb**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 41(2):797–801, March 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-2-797.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-2-797.pdf>.
- [Ano62d] **Anonymous:1962:CIc**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 41(3):1171–1173, May 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-3-1171.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-3-1171.pdf>.
- [Ano62e] **Anonymous:1962:CId**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 41(4):1477–1480, July 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-4-1477.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-4-1477.pdf>.
- [Ano62f] **Anonymous:1962:CIe**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 41(5):1691–1693, September 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-5-1691.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-5-1691.pdf>.
- [Ano62g] **Anonymous:1962:CIg**
 Anonymous. Contributors to this issue. *The Bell Sys-*

- tem Technical Journal*, 41(6): 1875–1877, November 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-6-1875.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-6-1875.pdf>.
- [Ano62h] Anonymous. Foreword. *The Bell System Technical Journal*, 41(4):1175, July 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-4-1175.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-4-1175.pdf>.
- [Ano63a] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 42(1):203–206, January 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-1-203.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-1-203.pdf>.
- [Ano63b] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 42(2):521–525, March 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-2-521.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-2-521.pdf>.
- [Ano63c] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 42(3):737–738, May 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-3-737.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-3-737.pdf>.
- [Ano63d] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 42(4):1909–1934, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1909.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1909.pdf>.
- [Ano63e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 42(5):2485–2491, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-5-2485.pdf>.

pdf; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-2485.pdf>.

Anonymous:1963:CI f

- [Ano63f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 42(6):2961–2966, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-6-2961.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2961.pdf>.

Anonymous:1964:BJB

- [Ano64a] Anonymous. B.S.T.J. briefs: The use of wollaston prisms for a high-capacity digital light deflector. *The Bell System Technical Journal*, 43(3):1153–1154, May 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-3-1153.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-3-1153.pdf>.

Anonymous:1964:CIa

- [Ano64b] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 43(1):329–332, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-1-329.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-329.pdf>.

<http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-329.pdf>.

Anonymous:1964:CIb

- [Ano64c] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 43(1):561–563, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-1-561.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-561.pdf>.

Anonymous:1964:CIc

- [Ano64d] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 43(2):817–820, March 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-2-817.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-2-817.pdf>.

Anonymous:1964:CI d

- [Ano64e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 43(3):1149–1151, May 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-3-1149.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-3-1149.pdf>.

- Anonymous:1964:CIe**
- [Ano64f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 43(4):1461–1467, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1461.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1461.pdf>.
- Anonymous:1964:CIe**
- [Ano64g] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 43(4):1811–1814, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1811.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1811.pdf>.
- Anonymous:1964:CIg**
- [Ano64h] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 43(5):2593–2605, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-5-2593.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-5-2593.pdf>.
- Anonymous:1964:CIh**
- [Ano64i] Anonymous. Contributors to this issue. *The Bell Sys-*
- Anonymous:1964:CIe**
- [Ano64j] *tem Technical Journal*, 43(6):3059–3063, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-3059.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-3059.pdf>.
- Anonymous:1964:EWS**
- [Ano64j] Anonymous. Errata: I. W. Sandberg, *On the Theory of Linear Multi-Loop Feedback Systems*, BSTJ **42**(2) 355–382 (1963). *The Bell System Technical Journal*, 43(4):1600, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1600.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1600.pdf>. See [San63b].
- Anonymous:1964:EDM**
- [Ano64k] Anonymous. Erratum: D. Marcuse and S. E. Miller, *Analysis of a Tubular Gas Lens*, BSTJ **43**(4) 1759–1782 (1964). *The Bell System Technical Journal*, 43(6):2766, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-2766.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/>

articles/bstj43-6-2766.pdf.
See [MM64].

Anonymous:1964:EMW

- [Ano64] Anonymous. Erratum: M. W. Bowker and W. G. Nutt and R. M. Riley, *Design of Armorless Ocean Cable*, BSTJ **43**(4) 1185–1208 (1964). *The Bell System Technical Journal*, 43(6):2766, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-2766.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-2766.pdf>. See [BNR64].

Anonymous:1965:CIa

- [Ano65a] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 44(1):199–201, January 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-1-199.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-1-199.pdf>.

Anonymous:1965:CIb

- [Ano65b] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 44(2):365–367, February 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-2-365.pdf>;

<http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-2-365.pdf>.

Anonymous:1965:CIc

- [Ano65c] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 44(3):539–541, March 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-3-539.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-3-539.pdf>.

Anonymous:1965:CId

- [Ano65d] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 44(4):723–724, April 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-4-723.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-4-723.pdf>.

Anonymous:1965:CIe

- [Ano65e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 44(5):933–935, May/June 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-5-933.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-5-933.pdf>.

- [Ano65f] **Anonymous:1965:CI f**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 44(6):1215–1217, July/August 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-6-1215.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-6-1215.pdf>.
- [Ano65g] **Anonymous:1965:CI g**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 44(7):1521–1524, September 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-7-1521.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-7-1521.pdf>.
- [Ano65h] **Anonymous:1965:CI h**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 44(8):1805–1807, October 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-8-1805.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-8-1805.pdf>.
- [Ano65i] **Anonymous:1965:CI i**
 Anonymous. Contributors to this issue. *The Bell Sys-*
- tem Technical Journal*, 44(9):2199–2202, November 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-9-2199.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-9-2199.pdf>.
- [Ano65j] **Anonymous:1965:CI j**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 44(10):2447–2449, December 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-10-2447.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-10-2447.pdf>.
- [Ano66a] **Anonymous:1966:BJR**
 Anonymous. B.S.T.J. recommendation for adopting the international system (SI) of units. *The Bell System Technical Journal*, 45(6):765–766, July/August 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-6-765.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-6-765.pdf>.
- [Ano66b] **Anonymous:1966:CI a**
 Anonymous. Contributors to this issue. *The Bell System Techni-*

- cal Journal*, 45(1):229–231, January 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-1-229.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-1-229.pdf>.
- [Ano66c] **Anonymous:1966:CIb**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 45(2):333–334, February 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-2-333.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-2-333.pdf>.
- [Ano66d] **Anonymous:1966:CIc**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 45(3):491–492, March 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-3-491.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-3-491.pdf>.
- [Ano66e] **Anonymous:1966:CId**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 45(4):657–658, April 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-4-657.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-4-657.pdf>.
- [Ano66f] **Anonymous:1966:CIe**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 45(5):753–754, May/June 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-5-753.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-5-753.pdf>.
- [Ano66g] **Anonymous:1966:CIf**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 45(6):985–987, July/August 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-6-985.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-6-985.pdf>.
- [Ano66h] **Anonymous:1966:CIg**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 45(7):1193–1195, September 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-7-1193.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-7-1193.pdf>.

lucent.com/bstj/vol45-1966/articles/bstj45-7-1193.pdf.

Anonymous:1966:CIh

[Ano66i] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 45(8):1369–1371, October 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-8-1369.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-8-1369.pdf>.

Anonymous:1966:CIi

[Ano66j] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 45(9):1663–1665, November 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-9-1663.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-9-1663.pdf>.

Anonymous:1966:CIj

[Ano66k] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 45(10):1837–1839, December 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-10-1837.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-10-1837.pdf>.

Anonymous:1966:EWS

[Ano66l] Anonymous. Errata: I. W. Sandberg, *A Note on a Type of Optimization Problem that Arises in Communication Theory*, BSTJ 45(5) 761–764 (1966). *The Bell System Technical Journal*, 45(6):992, July/August 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-6-992.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-6-992.pdf>. See [San66a].

Anonymous:1967:CIa

[Ano67a] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 46(1):273–275, January 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-1-273.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-1-273.pdf>.

Anonymous:1967:CIb

[Ano67b] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 46(2):489–490, February 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-2-489.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-2-489.pdf>.

- [Ano67c] **Anonymous:1967:CIc**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 46(3):673–675, March 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-3-673.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-3-673.pdf>.
- [Ano67d] **Anonymous:1967:CId**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 46(4):835–836, April 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-4-835.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-4-835.pdf>.
- [Ano67e] **Anonymous:1967:CIe**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 46(5):1043–1045, May/June 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-5-1043.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-5-1043.pdf>.
- [Ano67f] **Anonymous:1967:CI f**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 46(6):1279–1281, July/August 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-6-1279.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-6-1279.pdf>.
- [Ano67g] **Anonymous:1967:CIg**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 46(7):1651–1653, September 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-7-1651.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-7-1651.pdf>.
- [Ano67h] **Anonymous:1967:CIh**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 46(8):1927–1929, October 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-8-1927.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-8-1927.pdf>.
- [Ano67i] **Anonymous:1967:CIi**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 46(9):2229–2233, November 1967. CODEN BSTJAN. ISSN

- 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-9-2229.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-9-2229.pdf>. [Ano68c]
- [Ano67j] **Anonymous:1967:CIj**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 46(10):2485–2488, December 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-10-2485.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-10-2485.pdf>. [Ano68d]
- [Ano68a] **Anonymous:1968:CIa**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 47(1):159–160, January 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-1-159.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-1-159.pdf>. [Ano68e]
- [Ano68b] **Anonymous:1968:CIb**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 47(2):261–263, February 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-2-261.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-2-261.pdf>. [Ano68c]
- [Ano68c] **Anonymous:1968:CIc**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 47(3):459–460, March 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-3-459.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-3-459.pdf>. [Ano68d]
- [Ano68d] **Anonymous:1968:CId**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 47(4):603–604, April 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-4-603.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-4-603.pdf>. [Ano68e]
- [Ano68e] **Anonymous:1968:CIe**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 47(5):823–825, May/June 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-5-823.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-5-823.pdf>.

- [Ano68f] **Anonymous:1968:CI f**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 47(6):1139–1142, July/August 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-6-1139.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-6-1139.pdf>.
- [Ano68g] **Anonymous:1968:CI g**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 47(7):1531–1537, September 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-7-1531.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-7-1531.pdf>.
- [Ano68h] **Anonymous:1968:CI h**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 47(8):1823–1826, October 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-8-1823.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-8-1823.pdf>.
- [Ano68i] **Anonymous:1968:CI i**
 Anonymous. Contributors to this issue. *The Bell Sys-*
- tem Technical Journal*, 47(9):2071–2074, November 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-9-2071.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-9-2071.pdf>.
- [Ano68j] **Anonymous:1968:CI j**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 47(10):2435–2438, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-10-2435.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-10-2435.pdf>.
- [Ano68k] **Anonymous:1968:EMP**
 Anonymous. Erratum: M. P. Lepselter and S. M. Sze, *Silicon Schottky Barrier Diode with Near-Ideal I–V Characteristics*, BSTJ 47(2) 195–208 (1968). *The Bell System Technical Journal*, 47(3):464, March 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-3-464.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-3-464.pdf>. See [LS68].

- [Ano69a] **Anonymous:1969:CIa**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 48(1):317–320, January 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-1-317.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-1-317.pdf>.
- [Ano69b] **Anonymous:1969:CIb**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 48(2):497–499, February 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-2-497.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-2-497.pdf>.
- [Ano69c] **Anonymous:1969:CIc**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 48(3):813–816, March 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-3-813.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-3-813.pdf>.
- [Ano69d] **Anonymous:1969:CIId**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 48(4):1095–1099, April 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-4-1095.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-4-1095.pdf>.
- [Ano69e] **Anonymous:1969:CIe**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 48(5):1555–1561, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-5-1555.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-5-1555.pdf>.
- [Ano69f] **Anonymous:1969:CIIf**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 48(6):2053–2058, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-2053.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-2053.pdf>.
- [Ano69g] **Anonymous:1969:CIg**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 48(7):2601–2605, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2601.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2601.pdf>.

//bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2601.pdf; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2601.pdf>.

Anonymous:1969:CIh

- [Ano69h] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 48(8):2897–2903, October 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-8-2897.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-8-2897.pdf>.

Anonymous:1969:CIi

- [Ano69i] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 48(9):3131–3134, November 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-9-3131.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-9-3131.pdf>.

Anonymous:1969:CIj

- [Ano69j] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 48(10):3441–3443, December 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-10-3441.pdf>;

<http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-10-3441.pdf>.

Anonymous:1969:FCS

- [Ano69k] Anonymous. Foreword: The L-4 coaxial system. *The Bell System Technical Journal*, 48(4):819–820, April 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-4-819.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-4-819.pdf>.

Anonymous:1970:EWC

- [Ano70] Anonymous. Erratum: W. C. Y. Lee, *An extended correlation function of two random variables applied to mobile radio transmission*, BSTJ 48(10) 3423–3440 (1969). *The Bell System Technical Journal*, 49(2):320, February 1970. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol49/bstj49-2-320.pdf>; <http://www.alcatel-lucent.com/bstj/vol49-1970/articles/bstj49-2-320.pdf>. See [Lee69b].

Armstrong:1961:GMA

- [Arm61] D. B. Armstrong. A general method of applying error correction to synchronous digital systems. *The Bell System Technical Journal*, 40(2):577–593, March 1961. CODEN BSTJAN.

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-2-577.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-2-577.pdf>.

Anderson:1965:SDF

- [AS65] R. R. Anderson and J. Salz. Spectra of digital FM. *The Bell System Technical Journal*, 44(6):1165–1189, July/August 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-6-1165.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-6-1165.pdf>.

Aaron:1966:BJB

- [AS66] M. R. Aaron and M. K. Simon. B.S.T.J. briefs: Approximation of the error probability in a regenerative repeater with quantized feedback. *The Bell System Technical Journal*, 45(10):1845–1847, December 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-10-1845.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-10-1845.pdf>.

Atalla:1960:IRJ

- [AT60] M. M. Atalla and E. Tanenbaum. Impurity redistribution and junction formation

in silicon by thermal oxidation. *The Bell System Technical Journal*, 39(4):933–946, July 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-4-933.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-4-933.pdf>.

Auld:1965:GOM

- [Aul65] B. A. Auld. Geometrical optics of magnetoelastic wave propagation in a nonuniform magnetic field. *The Bell System Technical Journal*, 44(3):495–507, March 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-3-495.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-3-495.pdf>.

Butler:1964:DPC

- [BAMS64] J. H. Butler, C. J. Altenburg, R. J. McSweeney, and L. E. Sutton. Design and powering of cable ship ‘long lines’. *The Bell System Technical Journal*, 43(4):1435–1459, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1435.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1435.pdf>.

Barnard:1962:VTA

- [Bar62] R. D. Barnard. Variational techniques applied to capture in phase-controlled oscillators. *The Bell System Technical Journal*, 41(1):227–256, January 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-1-227.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-1-227.pdf>.

Barnard:1964:DSD

- [Bar64a] R. D. Barnard. On the discrete spectral densities of Markov pulse trains. *The Bell System Technical Journal*, 43(1):233–259, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-1-233.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-233.pdf>.

Barnard:1964:SPS

- [Bar64b] R. D. Barnard. On the spectral properties of single-sideband angle-modulated signals. *The Bell System Technical Journal*, 43(6):2811–2838, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-2811.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-2811.pdf>.

Barnard:1965:BJB

- [Bar65] R. D. Barnard. B.S.T.J. brief: A note on a special class of one-sided distribution sums. *The Bell System Technical Journal*, 44(1):203–206, January 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-1-203.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-1-203.pdf>.

Bates:1969:ICJ

- [Bat69] C. P. Bates. Intermodal coupling at the junction between straight and curved waveguides. *The Bell System Technical Journal*, 48(7):2259–2280, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2259.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2259.pdf>.

Bayliss:1968:DMA

- [Bay68] E. T. Bayliss. Design of monopulse antenna difference patterns with low sidelobes. *The Bell System Technical Journal*, 47(5):623–650, May/June 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-5-623.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-5-623.pdf>.

lucent.com/bstj/vol17-1968/articles/bstj47-5-623.pdf.

Biddulph:1964:LTJ

- [BBC⁺64] R. Biddulph, A. H. Budlong, R. C. Casterline, D. L. Funk, and L. F. Goeller, Jr. Line, trunk, junctor, and service circuits for no. 1 ESS. *The Bell System Technical Journal*, 43(5):2321–2353, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-5-2321.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-5-2321.pdf>.

Blecher:1969:CS

- [BBHH69] F. H. Blecher, R. C. Boyd, F. J. Hallenbeck, and F. J. Herr. The L-4 coaxial system. *The Bell System Technical Journal*, 48(4):821–839, April 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-4-821.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-4-821.pdf>.

Brown:1963:SRE

- [BBM⁺63] W. L. Brown, T. M. Buck, L. V. Medford, E. W. Thomas, H. K. Gummel, G. L. Miller, and F. M. Smits. The Spacecraft Radiation Experiments. *The Bell System Technical Journal*, 42(4):899–941,

July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-4-899.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-4-899.pdf>.

Bosworth:1969:COB

- [BC69] R. H. Bosworth and J. C. Candy. A companded one-bit coder for television transmission. *The Bell System Technical Journal*, 48(5):1459–1479, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-5-1459.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-5-1459.pdf>.

Balde:1964:DTF

- [BCD64] J. W. Balde, S. S. Charschan, and J. J. Dineen. Deposition of tantalum films with an open-ended vacuum system. *The Bell System Technical Journal*, 43(1):127–142, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-1-127.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-1-127.pdf>.

Buck:1968:IBS

- [BCDY68] T. M. Buck, H. C. Casey, Jr., J. V. Dalton, and M. Yamin.

- Influence of bulk and surface properties on image sensing silicon diode array. *The Bell System Technical Journal*, 47(9):1827–1854, November 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-9-1827.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-9-1827.pdf>.
- [BDV64] **Breen:1960:SSC**
C. Breen and C. A. Dahlbom. Signaling systems for control of telephone switching. *The Bell System Technical Journal*, 39(6):1381–1444, November 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-6-1381.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-6-1381.pdf>.
- [BDE66] **Balch:1966:EMS**
H. T. Balch, J. C. Dale, T. W. Eddy, and R. M. Lauver. Estimation of the mean of a stationary random process by periodic sampling. *The Bell System Technical Journal*, 45(5):733–741, May/June 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-5-733.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-5-733.pdf>.
- [BE69] **Burckhardt:1969:TTH**
C. B. Burckhardt and L. H. Enloe. Television transmission of holograms with reduced resolution requirements on the camera tube. *The Bell System Technical Journal*, 48(5):1529–1535, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-5-1529.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-5-1529.pdf>.
- [Bec64a] **Beck:1964:BJBb**
A. C. Beck. B.S.T.J. briefs: Gas mixture lens measurements. *The Bell System Technical Journal*, 43(4):1821–1825, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-5-733.pdf>.
- [BDV64] **Brewer:1964:RES**
S. T. Brewer, F. R. Dickinson, and C. A. Von Roesgen. Repeaters and equalizers for the SD submarine cable system. *The Bell System Technical Journal*, 43(4):1243–1273, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-4-1243.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-4-1243.pdf>.

//bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1821.pdf; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1821.pdf>.

Beck:1964:BJBa

- [Bec64b] A. C. Beck. B.S.T.J. briefs: Thermal gas lens measurements. *The Bell System Technical Journal*, 43(4):1818–1820, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1818.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1818.pdf>.

Bangert:1963:SA

- [BEH⁺63] J. T. Bangert, R. S. Engelbrecht, E. T. Harkless, R. V. Sperry, and E. J. Walsh. The Spacecraft Antennas. *The Bell System Technical Journal*, 42(4):869–897, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-869.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-869.pdf>.

Benes:1960:GSP

- [Ben60a] V. E. Beneš. General stochastic processes in traffic systems with one server. *The Bell System Technical Journal*, 39(1):127–160, January 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-1-127.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-1-127.pdf>.

Benes:1960:TPT

- [Ben60b] V. E. Beneš. Transition probabilities for telephone traffic. *The Bell System Technical Journal*, 39(5):1297–1320, September 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-5-1297.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-5-1297.pdf>.

Benes:1961:ABG

- [Ben61a] V. E. Beneš. Asymptotic behavior of general queues with one server. *The Bell System Technical Journal*, 40(5):1281–1307, September 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-5-1281.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-5-1281.pdf>.

Benes:1961:CFS

- [Ben61b] V. E. Beneš. The covariance function of a simple trunk group, with applications to traffic measurement. *The Bell System Technical Journal*, 40(1):117–148, January 1961. CODEN BSTJAN.

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-1-117.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-1-117.pdf>.

Benes:1961:NIE

- [Ben61c] V. E. Beneš. A nonlinear integral equation from the theory of servomechanisms. *The Bell System Technical Journal*, 40(5):1309–1321, September 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-5-1309.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-5-1309.pdf>.

Benes:1962:ATP

- [Ben62a] V. E. Beneš. Algebraic and topological properties of connecting networks. *The Bell System Technical Journal*, 41(4):1249–1274, July 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-4-1249.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-4-1249.pdf>.

Benes:1962:HRM

- [Ben62b] V. E. Beneš. Heuristic remarks and mathematical problems regarding the theory of connecting systems. *The Bell System Technical Journal*, 41(4):1201–1247,

July 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-4-1201.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-4-1201.pdf>.

Benes:1962:RTS

- [Ben62c] V. E. Beneš. On rearrangeable three-stage connecting networks. *The Bell System Technical Journal*, 41(5):1481–1492, September 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-5-1481.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-5-1481.pdf>.

Benes:1962:UPS

- [Ben62d] V. E. Beneš. Ultimately periodic solutions to a nonlinear integro-differential equation. *The Bell System Technical Journal*, 41(1):257–268, January 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-1-257.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-1-257.pdf>.

Benes:1963:MPR

- [Ben63a] V. E. Beneš. Markov processes representing traffic in connecting networks. *The Bell System Technical Jour-*

nal, 42(6):2795–2837, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-6-2795.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2795.pdf>.

Benes:1963:TTT

[Ben63b] V. E. Beneš. A “thermodynamic” theory of traffic in connecting networks. *The Bell System Technical Journal*, 42(3):567–607, May 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-3-567.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-3-567.pdf>.

Benes:1964:ORM

[Ben64a] V. E. Beneš. Optimal rearrangeable multistage connecting networks. *The Bell System Technical Journal*, 43(4):1641–1656, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1641.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1641.pdf>.

Benes:1964:PGC

[Ben64b] V. E. Beneš. Permutation groups, complexes, and rearrangeable connecting networks. *The Bell System Tech-*

nical Journal, 43(4):1619–1640, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1619.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1619.pdf>.

Benes:1965:IRF

[Ben65a] V. E. Beneš. Index reduction of FM waves by feedback and power-law nonlinearities. *The Bell System Technical Journal*, 44(4):589–601, April 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-4-589.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-4-589.pdf>.

Benes:1965:PRT

[Ben65b] V. E. Beneš. Properties of random traffic in nonblocking telephone connecting networks. *The Bell System Technical Journal*, 44(3):509–525, March 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-3-509.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-3-509.pdf>.

Benes:1965:SIT

[Ben65c] V. E. Beneš. Some inequalities in the theory of telephone traffic.

The Bell System Technical Journal, 44(9):1941–1975, November 1965. CODEN BSTJAN. [Ben67a] ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-9-1941.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-9-1941.pdf>.

Benes:1966:PCP

[Ben66a] V. E. Beneš. Programming and control problems arising from optimal routing in telephone networks. *The Bell System Technical Journal*, 45(9):1373–1438, November 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-9-1373.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-9-1373.pdf>. [Ben67b]

Benes:1966:SEC

[Ben66b] V. E. Beneš. Some examples of comparisons of connecting networks. *The Bell System Technical Journal*, 45(10):1829–1835, December 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-10-1829.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-10-1829.pdf>. [Ben67c]

Benes:1967:CSP

V. E. Beneš. Combinatorial solution to the problem of optimal routing in progressive gradings. *The Bell System Technical Journal*, 46(5):865–881, May/June 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-5-865.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-5-865.pdf>.

Benes:1967:SPM

V. E. Beneš. On some proposed models for traffic in connecting networks. *The Bell System Technical Journal*, 46(1):105–116, January 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-1-105.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-1-105.pdf>.

Benes:1967:ORC

V. E. Beneš. Optimal routing in connecting networks over finite time intervals. *The Bell System Technical Journal*, 46(10):2341–2352, December 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-10-2341.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-10-2341.pdf>.

com/bstj/vol46-1967/articles/
bstj46-10-2341.pdf.

Berreman:1964:BJBb

- [Ber64a] D. W. Berreman. B.S.T.J. briefs: A gas lens using unlike, counter-flowing gases. *The Bell System Technical Journal*, 43(4):1476–1479, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1476.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1476.pdf>.

Berreman:1964:BJBa

- [Ber64b] D. W. Berreman. B.S.T.J. briefs: A lens or light guide using convectively distorted thermal gradients in gases. *The Bell System Technical Journal*, 43(4):1469–1475, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1469.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1469.pdf>.

Bergh:1965:AHR

- [Ber65a] A. A. Bergh. Atomic hydrogen as a reducing agent. *The Bell System Technical Journal*, 44(2):261–271, February 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

images/Vol44/bstj44-2-261.pdf; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-2-261.pdf>.

Berreman:1965:GOR

- [Ber65b] D. W. Berreman. Growth of oscillations of a ray about the irregularly wavy axis of a lens light guide. *The Bell System Technical Journal*, 44(9):2117–2132, November 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-9-2117.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-9-2117.pdf>.

Berlekamp:1967:EIS

- [Ber67a] E. R. Berlekamp. The enumeration of information symbols in BCH codes. *The Bell System Technical Journal*, 46(8):1861–1880, October 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-8-1861.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-8-1861.pdf>.

Berlekamp:1967:FPF

- [Ber67b] E. R. Berlekamp. Factoring polynomials over finite fields. *The Bell System Technical Journal*, 46(8):1853–1859, October 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-8-1853.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-8-1853.pdf>.

Bakanowski:1960:EPG

[BF60]

A. E. Bakanowski and J. H. Forster. Electrical properties of gold-doped diffused silicon computer diodes. *The Bell System Technical Journal*, 39(1):87–104, January 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-1-87.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-1-87.pdf>.

Beuscher:1969:AMP

[BFH⁺69]

Hugh J. Beuscher, George E. Fessler, D. Wayne Huffman, Peter J. Kennedy, and Eric Nussbaum. Administration and maintenance plan. *The Bell System Technical Journal*, 48(8):2765–2815, October 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-8-2765.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-8-2765.pdf>.

Bomberger:1963:SPS

[BFT⁺63]

D. C. Bomberger, D. Feldman, D. E. Trucksess, S. J. Brolin, and P. W. Ussery. The

Spacecraft Power Supply System. *The Bell System Technical Journal*, 42(4):943–972, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-943.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-943.pdf>.

Bodle:1961:LSP

[BG61a]

D. W. Bodle and P. A. Gresh. Lightning surges in paired telephone cable facilities. *The Bell System Technical Journal*, 40(2):547–576, March 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-2-547.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-2-547.pdf>.

Boyd:1961:CMR

[BG61b]

G. D. Boyd and J. P. Gordon. Confocal multimode resonator for millimeter through optical wavelength masers. *The Bell System Technical Journal*, 40(2):489–508, March 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-2-489.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-2-489.pdf>.

- [BG69] **Bodtmann:1969:BMI**
 W. F. Bodtmann and F. E. Guilfoyle. Broadband 300 MHz IF amplifier design. *The Bell System Technical Journal*, 48(6):1665–1686, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-6-1665.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-6-1665.pdf>.
- [BGR63] **Brown:1963:RTR**
 W. L. Brown, J. D. Gabbe, and W. Rosenzweig. Results of the Telstar radiation experiments. *The Bell System Technical Journal*, 42(4):1505–1560, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-4-1505.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-4-1505.pdf>.
- [BGK60] **Bonner:1960:ENI**
 A. L. Bonner, J. L. Garrison, and W. J. Kopp. The E6 negative impedance repeater. *The Bell System Technical Journal*, 39(6):1445–1504, November 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-6-1445.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-6-1445.pdf>.
- [BH62a] **Blecher:1962:TAC**
 F. H. Blecher and F. J. Haltenbeck. The transistorized A5 channel bank for broadband systems. *The Bell System Technical Journal*, 41(1):321–359, January 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-1-321.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-1-321.pdf>.
- [BGLS68] **Barry:1968:FTT**
 J. F. Barry, J. Gammie, N. E. Lentz, and R. C. Salvage. 3A FM terminal transmitter and receiver. *The Bell System Technical Journal*, 47(7):1423–1458, September 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-7-1423.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-7-1423.pdf>.
- [BH62b] **Bowyer:1962:AID**
 L. R. Bowyer and W. H. Highleyman. An analysis of inherent distortion in asynchronous frequency-shift modulators. *The Bell System Technical Journal*, 41(6):1695–1736, November 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-6-1695.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-6-1695.pdf>.

//bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-6-1695.pdf; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-6-1695.pdf>.

Brady:1963:ESD

- [BH63] P. T. Brady and G. K. Helder. Echo suppressor design in telephone communications. *The Bell System Technical Journal*, 42(6):2893–2917, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-6-2893.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2893.pdf>.

Boyd:1965:NCT

- [BH65] R. C. Boyd and F. J. Herr. The N2 carrier terminal – objectives and analysis. *The Bell System Technical Journal*, 44(5):731–759, May/June 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-5-731.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-5-731.pdf>.

Barton:1969:SP

- [BHR69] Marshall E. Barton, Neil M. Haller, and Guy W. Ricker. Service programs. *The Bell System Technical Journal*, 48(8):2865–2896, October 1969. CODEN BSTJAN. ISSN

0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-8-2865.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-8-2865.pdf>.

Brown:1964:ASN

- [BHT64] W. S. Brown, J. P. Hyde, and B. A. Tague. The ALPAK system for nonnumerical algebra on a digital computer — II: Rational functions of several variables and truncated power series with rational-function coefficients. *The Bell System Technical Journal*, 43(2):785–804, March 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-2-785.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-2-785.pdf>.

Bhuta:1960:PII

- [Bhu60] P. G. Bhuta. Pressure at the interface of inner conductor and dielectric of armorless ocean cable. *The Bell System Technical Journal*, 39(4):963–972, July 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-4-963.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-4-963.pdf>.

- Bleisch:1966:NCS**
- [BI66] G. W. Bleisch and C. W. Irby. The N3 carrier system: Objectives and transmission features. *The Bell System Technical Journal*, 45(6):767–799, July/August 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-6-767.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-6-767.pdf>.
- Boyd:1962:GCR**
- [BK62] G. D. Boyd and H. Kogelnik. Generalized confocal resonator theory. *The Bell System Technical Journal*, 41(4):1347–1369, July 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-4-1347.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-4-1347.pdf>.
- Byrne:1963:SJC**
- [BKR63] C. J. Byrne, B. J. Karafin, and D. B. Robinson, Jr. Systematic jitter in a chain of digital regenerators. *The Bell System Technical Journal*, 42(6):2679–2714, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-6-2679.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-6-2679.pdf>.
- Bosworth:1968:DSI**
- [BKRS68] R. H. Bosworth, F. W. Kammerer, D. E. Rowlinson, and J. V. Scattaglia. Design of a simulator for investigating organic synchronization systems. *The Bell System Technical Journal*, 47(2):209–226, February 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-2-209.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-2-209.pdf>.
- Becker:1966:BJBa**
- [BKS66] F. K. Becker, E. R. Kretzmer, and J. R. Sheehan. B.S.T.J. briefs: A new signal format for efficient data transmission. *The Bell System Technical Journal*, 45(5):755–758, May/June 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-5-755.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-5-755.pdf>.
- Blackman:1964:MOR**
- [Bla64] R. B. Blackman. Methods of orbit refinement. *The Bell System Technical Journal*, 43(3):885–909, May 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154

(electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-3-885.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-3-885.pdf>.

Bleickardt:1968:MST

[Ble68] W. Bleickardt. Multimod-
ing and its suppression in
twisted ring counters. *The
Bell System Technical Jour-
nal*, 47(9):2029–2050, Novem-
ber 1968. CODEN BSTJAN.
ISSN 0005-8580 (print), 2376-
7154 (electronic). URL [http://bstj.bell-labs.com/BSTJ/
images/Vol47/bstj47-9-2029.
pdf](http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-9-2029.pdf); [http://www.alcatel-
lucent.com/bstj/vol47-1968/
articles/bstj47-9-2029.pdf](http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-9-2029.pdf).

Bodmer:1963:STW

[BLOR63] M. G. Bodmer, J. P. Laico,
E. G. Olsen, and A. T. Ross.
The satellite traveling-wave
tube. *The Bell System Tech-
nical Journal*, 42(4):1703–1748,
July 1963. CODEN BSTJAN.
ISSN 0005-8580 (print), 2376-
7154 (electronic). URL [http://bstj.bell-labs.com/BSTJ/
images/Vol42/bstj42-4-1703.
pdf](http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1703.pdf); [http://www.alcatel-
lucent.com/bstj/vol42-1963/
articles/bstj42-4-1703.pdf](http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1703.pdf).

Blue:1969:ALS

[Blu69] J. L. Blue. Approximate large-
signal analysis of IMPATT oscil-
lators. *The Bell System Technical
Journal*, 48(2):383–396, Febru-
ary 1969. CODEN BSTJAN.

ISSN 0005-8580 (print), 2376-
7154 (electronic). URL [http://bstj.bell-labs.com/BSTJ/
images/Vol48/bstj48-2-383.
pdf](http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-2-383.pdf); [http://www.alcatel-
lucent.com/bstj/vol48-1969/
articles/bstj48-2-383.pdf](http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-2-383.pdf).

Bomberger:1963:NCC

[BM63] D. C. Bomberger and L. F.
Moose. Nickel-cadmium cells
for the Spacecraft battery. *The
Bell System Technical Jour-
nal*, 42(4):1687–1702, July 1963.
CODEN BSTJAN. ISSN
0005-8580 (print), 2376-7154
(electronic). URL [http://bstj.bell-labs.com/BSTJ/
images/Vol42/bstj42-4-1687.
pdf](http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1687.pdf); [http://www.alcatel-
lucent.com/bstj/vol42-1963/
articles/bstj42-4-1687.pdf](http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1687.pdf).

Bishop:1964:CPF

[BM64] J. D. Bishop and S. Mot-
tel. Cable power facility. *The
Bell System Technical
Journal*, 43(4):1339–1366, July
1964. CODEN BSTJAN.
ISSN 0005-8580 (print), 2376-
7154 (electronic). URL [http://bstj.bell-labs.com/BSTJ/
images/Vol43/bstj43-4-1339.
pdf](http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1339.pdf); [http://www.alcatel-
lucent.com/bstj/vol43-1964/
articles/bstj43-4-1339.pdf](http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1339.pdf).

Bishop:1969:PS

[BM69] J. D. Bishop and S. Mot-
tel. Power supplies. *The
Bell System Technical Jour-
nal*, 48(4):1041–1064, April
1969. CODEN BSTJAN.

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-4-1041.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-4-1041.pdf>.

Brainard:1967:LRTb

- [BMP67] R. C. Brainard, F. W. Mounts, and B. Prasada. Low resolution TV: Subjective effects of frame repetition and picture replenishment. *The Bell System Technical Journal*, 46(1):261–271, January 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-1-261.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-1-261.pdf>.

Bowker:1964:DAO

- [BNR64] M. W. Bowker, W. G. Nutt, and R. M. Riley. Design of armorless ocean cable. *The Bell System Technical Journal*, 43(4):1185–1208, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1185.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1185.pdf>. See erratum [Ano64].

Bobeck:1967:PDA

- [Bob67] A. H. Bobeck. Properties and device applications of magnetic

domains in orthoferrites. *The Bell System Technical Journal*, 46(8):1901–1925, October 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-8-1901.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-8-1901.pdf>.

Bodtmann:1969:DEB

- [Bod69] W. F. Bodtmann. Design of efficient broadband variolossers. *The Bell System Technical Journal*, 48(6):1687–1702, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-1687.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1687.pdf>.

Bogner:1969:FSF

- [Bog69] R. E. Bogner. Frequency sampling filters — Hilbert transformers and resonators. *The Bell System Technical Journal*, 48(3):501–510, March 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-3-501.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-3-501.pdf>.

Borenstein:1963:SCD

- [Bor63] D. P. Borenstein. Spec-

tral characteristics of digit-stimulating speech sounds. *The Bell System Technical Journal*, 42(6):2839–2847, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-6-2839.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-6-2839.pdf>.

Bostwick:1962:MTR

[Bos62] L. G. Bostwick. A miniature tuned reed selector of high sensitivity and stability. *The Bell System Technical Journal*, 41(2):411–424, March 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-2-411.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-2-411.pdf>.

Browne:1969:CUS

[BQTY69] Thomas E. Browne, Thomas M. Quinn, Wing N. Toy, and John E. Yates. Control unit system. *The Bell System Technical Journal*, 48(8):2619–2668, October 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-8-2619.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-8-2619.pdf>.

Bennett:1963:SDA

[BR63a] W. R. Bennett and S. O. Rice. Spectral density and autocorrelation functions associated with binary frequency-shift keying. *The Bell System Technical Journal*, 42(5):2355–2385, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-5-2355.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-5-2355.pdf>.

Bodtmann:1963:WTI

[BR63b] W. F. Bodtmann and C. L. Ruthroff. A wideband transistor IF amplifier for Space and terrestrial repeaters using grounded-base transformer-coupled stages. *The Bell System Technical Journal*, 42(1):37–54, January 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-1-37.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-1-37.pdf>.

Becker:1966:BJBb

[BR66] F. K. Becker and H. R. Rudin. B.S.T.J. briefs: Application of automatic transversal filters to the problem of echo suppression. *The Bell System Technical Journal*, 45(10):1847–1850, December 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154

(electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-10-1847.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-10-1847.pdf>.

Brady:1965:SBO

[Bra65a] Paul T. Brady. A statistical basis for objective measurement of speech levels. *The Bell System Technical Journal*, 44(7):1453–1486, September 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-7-1453.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-7-1453.pdf>.

Brady:1965:TIP

[Bra65b] Paul T. Brady. A technique for investigating on-off patterns of speech. *The Bell System Technical Journal*, 44(1):1–22, January 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-1-1.pdf>.

Brainard:1967:LRa

[Bra67] R. C. Brainard. Low resolution TV: Subjective effects of noise added to a signal. *The Bell System Technical Journal*, 46(1):233–260, January 1967. CODEN BSTJAN.

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-1-233.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-1-233.pdf>.

Bradford:1968:TWT

[Bra68a] C. E. Bradford. The traveling-wave tube amplifier for the microwave transmitter. *The Bell System Technical Journal*, 47(7):1379–1395, September 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-7-1379.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-7-1379.pdf>.

Brady:1968:SAP

[Bra68b] Paul T. Brady. A statistical analysis of on-off patterns in sixteen conversations. *The Bell System Technical Journal*, 47(1):73–91, January 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-1-73.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-1-73.pdf>.

Brady:1969:MGS

[Bra69] Paul T. Brady. A model for generating on-off speech patterns in two-way conversation. *The Bell System Technical Journal*, 48(7):2445–2472, September

ber 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-7-2445.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-7-2445.pdf>.

Brilliant:1966:DFS

[Bri66]

M. B. Brilliant. The determination of frequency in systems of mutually synchronized oscillators. *The Bell System Technical Journal*, 45(10):1737–1748, December 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-10-1737.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-10-1737.pdf>.

Brilliant:1967:DRS

[Bri67]

M. B. Brilliant. Dynamic response of systems of mutually synchronized oscillators. *The Bell System Technical Journal*, 46(2):319–356, February 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-2-319.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-2-319.pdf>.

Briley:1968:SHC

[Bri68]

Bruce E. Briley. A self-healing control. *The Bell Sys-*

tem Technical Journal, 47(10):2367–2378, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-10-2367.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-10-2367.pdf>.

Brown:1963:ASN

[Bro63]

W. S. Brown. The ALPAK system for nonnumerical algebra on a digital computer — I: Polynomials in several variables and truncated power series with polynomial coefficients. *The Bell System Technical Journal*, 42(5):2081–2119, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-5-2081.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-5-2081.pdf>.

Brown:1967:SMW

[Bro67a]

C. B. Brown. A series of miniature wire spring relays. *The Bell System Technical Journal*, 46(1):117–147, January 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-1-117.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-1-117.pdf>.

Brown:1967:LRT

- [Bro67b] Earl F. Brown. Low-resolution TV: Subjective comparison of interlaced and noninterlaced pictures. *The Bell System Technical Journal*, 46(1):199–232, January 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-1-199.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-1-199.pdf>.

Brown:1969:SSD

- [Bro69] Earl F. Brown. A sliding-scale direct-feedback PCM coder for television. *The Bell System Technical Journal*, 48(5):1537–1553, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-5-1537.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-5-1537.pdf>.

Bennett:1963:BDT

- [BS63] W. R. Bennett and J. Salz. Binary data transmission by FM over a real channel. *The Bell System Technical Journal*, 42(5):2387–2426, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-5-2387.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-5-2387.pdf>.

Benes:1964:ATD

- [BS64] V. E. Beneš and I. W. Sandberg. Applications of a theorem of Dubrovskii to the periodic responses of nonlinear systems. *The Bell System Technical Journal*, 43(6):2855–2872, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-6-2855.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-6-2855.pdf>.

Bell:1965:EAP

- [BST65] D. T. Bell, L. H. Steiff, and E. R. Taylor. Equipment aspects of packaged N2 carrier system terminals. *The Bell System Technical Journal*, 44(5):787–822, May/June 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-5-787.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-5-787.pdf>.

Ballentine:1962:SSR

- [BSW62] W. E. Ballentine, V. R. Saari, and F. J. Witt. The solid-state receiver in the TL radio system. *The Bell System Technical Journal*, 41(6):1831–1863, November 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-6-1831.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-6-1831.pdf>.

//bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-6-1831.pdf; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-6-1831.pdf>.

Beach:1963:MPI

[BT63]

C. D. Beach and J. M. Trecker. A method for predicting interchannel modulation due to multipath propagation in FM and PM tropospheric radio systems. *The Bell System Technical Journal*, 42(1):1-36, January 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-1-1.pdf>.

Buchner:1966:CSB

[Buc66]

M. M. Buchner, Jr. Computing the spectrum of a binary group code. *The Bell System Technical Journal*, 45(3):441-449, March 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-3-441.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-3-441.pdf>.

Buchner:1967:CND

[Buc67]

M. M. Buchner, Jr. Coding for numerical data transmission. *The Bell System Technical Journal*, 46(5):1025-1041, May/June 1967. CODEN BSTJAN.

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-5-1025.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-5-1025.pdf>.

Buchner:1969:SAQ

[Buc69a]

M. M. Buchner, Jr. A system approach to quantization and transmission error. *The Bell System Technical Journal*, 48(5):1219-1247, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-5-1219.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-5-1219.pdf>.

Buchner:1969:ECH

[Buc69b]

Morgan M. Buchner, Jr. The equivalence of certain Harper codes. *The Bell System Technical Journal*, 48(9):3113-3130, November 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-9-3113.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-9-3113.pdf>.

Bugnolo:1965:SEL

[Bug65]

D. S. Bugnolo. Some effects of laminar and turbulent flow on breakdown in gases. *The Bell System Technical Journal*, 44

(10):2393–2408, December 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-10-2393.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-10-2393.pdf>.

Bullington:1963:REA

[Bul63] K. Bullington. Reflections from an exponential atmosphere. *The Bell System Technical Journal*, 42(6):2849–2867, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-6-2849.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2849.pdf>.

Bunin:1969:RDF

[Bun69] Barry J. Bunin. Rate-distortion function for Gaussian Markov processes. *The Bell System Technical Journal*, 48(9):3059–3074, November 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-9-3059.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-9-3059.pdf>.

Burbank:1960:MSC

[Bur60] R. D. Burbank. Molecular structure in crystal aggregates of linear polyethylene. *The*

Bell System Technical Journal, 39(6):1627–1663, November 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-6-1627.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-6-1627.pdf>.

Burckhardt:1965:AVF

[Bur65] C. B. Burckhardt. Analysis of varactor frequency multipliers for arbitrary capacitance variation and drive level. *The Bell System Technical Journal*, 44(4):675–692, April 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-4-675.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-4-675.pdf>.

Burckhardt:1966:BJB

[Bur66] C. B. Burckhardt. B.S.T.J. briefs: Display of holograms in white light. *The Bell System Technical Journal*, 45(10):1841–1844, December 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-10-1841.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-10-1841.pdf>.

Busala:1960:FCD

- [Bus60] A. Busala. Fundamental considerations in the design of a voice-switched speakerphone. *The Bell System Technical Journal*, 39(2):265–294, March 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-2-265.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-2-265.pdf>.

Browne:1969:NTD

- [BWY69] T. E. Browne, D. J. Wadsworth, and R. K. York. New time division switch units for no. 101 ESS. *The Bell System Technical Journal*, 48(2):443–476, February 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-2-443.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-2-443.pdf>.

Byrne:1962:PDP

- [Byr62] C. J. Byrne. Properties and design of the phase-controlled oscillator with a sawtooth comparator. *The Bell System Technical Journal*, 41(2):559–602, March 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-2-559.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-2-559.pdf>.

[lucent.com/bstj/vol141-1962/articles/bstj41-2-559.pdf](http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-2-559.pdf).

Claus:1963:ODP

- [CBHR63] A. J. Claus, R. B. Blackman, E. G. Halline, and W. C. Ridgway III. Orbit determination and prediction, and computer programs. *The Bell System Technical Journal*, 42(4):1357–1382, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-4-1357.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-4-1357.pdf>.

Crowell:1967:BJB

- [CBL+67] M. H. Crowell, T. M. Buck, E. F. Labuda, J. V. Dalton, and E. J. Walsh. B.S.T.J. briefs: A camera tube with a silicon diode array target. *The Bell System Technical Journal*, 46(2):491–495, February 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-2-491.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-2-491.pdf>.

Cravis:1963:ETC

- [CC63] H. Cravis and T. V. Crater. Engineering of T1 carrier system repeatered lines. *The Bell System Technical Journal*, 42(2):431–486, March 1963. CODEN BSTJAN. ISSN

0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-2-431.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-2-431.pdf>.

Curtis:1960:ICD

- [CCJ60] H. E. Curtis, T. R. D. Collins, and B. C. Jamison. Interstitial channels for doubling TD-2 radio system capacity. *The Bell System Technical Journal*, 39(6):1505–1527, November 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-6-1505.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-6-1505.pdf>.

Crawford:1963:RBT

- [CCKT63] A. B. Crawford, C. C. Cutler, R. Kompfner, and L. C. Tillotson. The research background of the Telstar Experiment. *The Bell System Technical Journal*, 42(4):747–764, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-747.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-747.pdf>.

Chapman:1963:CTS

- [CCM63] R. C. Chapman, Jr., G. F. Critchlow, and H. Mann. Com-

mand and telemetry systems. *The Bell System Technical Journal*, 42(4):1027–1062, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1027.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1027.pdf>.

Carbaugh:1964:NEC

- [CDGH64] D. H. Carbaugh, G. G. Drew, H. Ghiron, and Mrs. E. S. Hoover. No. 1 ESS call processing. *The Bell System Technical Journal*, 43(5):2483–2531, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-5-2483.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-5-2483.pdf>.

Chaplin:1969:SSD

- [CDJ69] Norman J. Chaplin, Graydon A. Dodson, and Richard M. Jacobs. Solid state devices. *The Bell System Technical Journal*, 48(4):983–992, April 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-4-983.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-4-983.pdf>.

- [CDW63] **Clark:1963:PLP**
 O. P. Clark, E. J. Drazy, and D. C. Weller. A phase-locked primary frequency supply for the L multiplex. *The Bell System Technical Journal*, 42(2):319–340, March 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-2-319.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-2-319.pdf>.
- [CE64] **Chevalier:1964:NEC**
 J. G. Chevalier and R. K. Eisenhart. No. 1 ESS circuit packs and connectors. *The Bell System Technical Journal*, 43(5):2441–2456, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-5-2441.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-5-2441.pdf>.
- [CEZ65] **Cook:1965:OCA**
 J. S. Cook, E. M. Elam, and H. Zucker. The open Cassegrain antenna: Part I. electromagnetic design and analysis. *The Bell System Technical Journal*, 44(7):1255–1300, September 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-7-1255.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-7-1255.pdf>.
- [CF68] **Chang:1968:HDT**
 Robert W. Chang and S. L. Freeney. Hybrid digital transmission systems Part I: Joint optimization of analog and digital repeaters. *The Bell System Technical Journal*, 47(8):1663–1686, October 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-8-1663.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-8-1663.pdf>.
- [CG61] **Clemency:1961:FDV**
 W. F. Clemency and W. D. Goodale, Jr. Functional design of a voice-switched speakerphone. *The Bell System Technical Journal*, 40(3):649–668, May 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-3-649.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-3-649.pdf>.
- [CG64] **Cohen:1964:BJB**
 M. G. Cohen and E. I. Gordon. B.S.T.J. briefs: Detection of weakly modulated light at microwave frequencies. *The Bell System Technical Journal*, 43(6):3068–3070, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-3068.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-3068.pdf>.

Cohen:1965:ABP

[CG65a] M. G. Cohen and E. I. Gordon. Acoustic beam probing using optical techniques. *The Bell System Technical Journal*, 44(4):693–721, April 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-4-693.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-4-693.pdf>.

Cook:1965:AWE

[CG65b] J. S. Cook and A. J. Giger. All-weather Earth station satellite communication antennas. *The Bell System Technical Journal*, 44(7):1225–1228, September 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-7-1225.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-7-1225.pdf>.

Cohen:1966:ASL

[CG66] M. G. Cohen and E. I. Gordon. Acoustic scattering of light in a Fabry–Perot resonator. *The Bell System Technical Journal*, 45(6):945–966, July/

August 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-6-945.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-6-945.pdf>.

Chu:1966:ALR

[CH66] T. S. Chu and D. C. Hogg. The attenuation of 3.392 He–Ne laser radiation by methane in the atmosphere. *The Bell System Technical Journal*, 45(2):301–306, February 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-2-301.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-2-301.pdf>.

Chu:1968:EPP

[CH68] T. S. Chu and D. C. Hogg. Effects of precipitation on propagation at 0.63, 3.5, and 10.6 microns. *The Bell System Technical Journal*, 47(5):723–759, May/June 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-5-723.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-5-723.pdf>.

Chang:1966:SBL

[Cha66] Robert W. Chang. Synthesis of band-limited orthogonal

signals for multichannel data transmission. *The Bell System Technical Journal*, 45(10): 1775–1796, December 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-10-1775.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-10-1775.pdf>. [Cha69b]

Chang:1967:PMS

[Cha67] Robert W. Chang. Precoding for multiple-speed data transmission. *The Bell System Technical Journal*, 46(7): 1633–1649, September 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-7-1633.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-7-1633.pdf>. [Che64]

Chai:1969:ISE

[Cha69a] S. Y. Chai. An imaging system exhibiting wavelength-dependent resolution. *The Bell System Technical Journal*, 48(6):1885–1907, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-6-1885.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-6-1885.pdf>. [CHH61]

Chang:1969:MDS

Herbert Y. Chang. A method for digitally simulating shorted input diode failures. *The Bell System Technical Journal*, 48(6):1957–1966, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-6-1957.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-6-1957.pdf>.

Chen:1964:CTS

F. S. Chen. The comb-type slow-wave structure for TWM applications. *The Bell System Technical Journal*, 43(3):1035–1066, May 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-3-1035.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-3-1035.pdf>.

Crawford:1961:PEH

A. B. Crawford, D. C. Hogg, and L. E. Hunt. Project Echo: A horn-reflector antenna for space communication. *The Bell System Technical Journal*, 40(4):1095–1116, July 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-4-1095.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-4-1095.pdf>.

lucent.com/bstj/vol40-1961/articles/bstj40-4-1095.pdf.

Connell:1964:NEB

- [CHK64] J. B. Connell, L. W. Hussey, and R. W. Ketchledge. No. 1 ESS bus system. *The Bell System Technical Journal*, 43(5):2021–2054, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-5-2021.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-5-2021.pdf>.

Collier:1963:GSH

- [CHLS63] R. J. Collier, G. D. Helm, J. P. Laico, and K. M. Striny. The ground station high-power traveling-wave tube. *The Bell System Technical Journal*, 42(4):1829–1861, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1829.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1829.pdf>.

Chu:1966:GRG

- [Chu66] T. S. Chu. Geometrical representation of Gaussian beam propagation. *The Bell System Technical Journal*, 45(2):287–299, February 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-2-287.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-2-287.pdf>.

<http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-2-287.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-2-287.pdf>.

Candy:1968:OSD

- [CK68] J. C. Candy and M. Karnaug. Organic synchronization: Design of the controls and some simulation results. *The Bell System Technical Journal*, 47(2):227–259, February 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-2-227.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-2-227.pdf>.

Cooney:1968:TE

- [CKS68] R. T. Cooney, F. M. Klisch, and C. P. Susen. Test equipment. *The Bell System Technical Journal*, 47(7):1459–1485, September 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-7-1459.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-7-1459.pdf>.

Cutler:1963:SSA

- [CKT63] C. C. Cutler, R. Kompfner, and L. C. Tillotson. A self-steering array repeater. *The Bell System Technical Journal*, 42(5):2013–2032, September 1963. CODEN BSTJAN.

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-5-2013.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-2013.pdf>.

Cochran:1960:NMS

[CL60] W. T. Cochran and D. A. Lewinski. A new measuring set for message circuit noise. *The Bell System Technical Journal*, 39(4):911–931, July 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-4-911.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-4-911.pdf>.

Cook:1963:AS

[CL63] J. S. Cook and R. Lowell. The autotrack system. *The Bell System Technical Journal*, 42(4):1283–1307, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1283.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1283.pdf>.

Crowell:1969:SDA

[CL69] Merton H. Crowell and Edward F. Labuda. The silicon diode array camera tube. *The Bell System Technical Journal*, 48(5):1481–1528, May/

June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-5-1481.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-5-1481.pdf>.

Clarke:1968:STM

[Cla68] R. H. Clarke. A statistical theory of mobile-radio reception. *The Bell System Technical Journal*, 47(6):957–1000, July/August 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-6-957.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-6-957.pdf>.

Chester:1969:DAC

[CLW69] Arthur N. Chester, Thomas C. Loomis, and M. M. Weiss. Diode array camera tubes and X-ray imaging. *The Bell System Technical Journal*, 48(2):345–382, February 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-2-345.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-2-345.pdf>.

Cooper:1969:QSC

[CM69] R. B. Cooper and G. Murray. Queues served in cyclic order. *The Bell System Tech-*

- nical Journal*, 48(3):675–689, March 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-3-675.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-3-675.pdf>. [Coc65]
- Cagle:1964:NEL**
- [CMS+64] W. B. Cagle, R. S. Menne, R. S. Skinner, R. E. Staehler, and M. D. Underwood. No. 1 ESS logic circuits and their application to the design of the central control. *The Bell System Technical Journal*, 43(5):2055–2095, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-5-2055.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-5-2055.pdf>. [Col65]
- Cole:1967:ISW**
- [CNN67] W. J. Cole, E. R. Nagelberg, and C. M. Nagel. Iterative solution of waveguide discontinuity problems. *The Bell System Technical Journal*, 46(3):649–672, March 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-3-649.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-3-649.pdf>. [Con66]
- Cochran:1965:EEI**
- J. Alan Cochran. The existence of eigenvalues for the integral equations of laser theory. *The Bell System Technical Journal*, 44(1):77–88, January 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-1-77.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-1-77.pdf>.
- Collinson:1965:SSF**
- J. A. Collinson. A stable, single-frequency RF-excited gas laser at 6328Å. *The Bell System Technical Journal*, 44(7):1511–1519, September 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-7-1511.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-7-1511.pdf>.
- Conklin:1966:OGA**
- Glenn E. Conklin. Observed 50 to 60 Gc/s attenuation for the circular electric wave in dielectric-coated cylindrical waveguide bends. *The Bell System Technical Journal*, 45(5):723–732, May/June 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-5-723.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-5-723.pdf>.

lucent.com/bstj/vol45-1966/articles/bstj45-5-723.pdf.

Cooper:1961:DHR

- [Coo61] H. G. Cooper. Design of a high-resolution electrostatic cathode ray tube for the flying spot store. *The Bell System Technical Journal*, 40(3):723–759, May 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-3-723.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-3-723.pdf>.

Copeland:1967:BJB

- [Cop67] John A. Copeland. B.S.T.J. briefs: CW operation of LSA oscillator diodes — 44 to 88 GHz. *The Bell System Technical Journal*, 46(1):284–287, January 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-1-284.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-1-284.pdf>.

Coyne:1963:MPW

- [Coy63] J. C. Coyne. Monitoring the percussive welding process for attaching wires to terminals. *The Bell System Technical Journal*, 42(1):55–78, January 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/>

BSTJ/images/Vol42/bstj42-1-55.pdf; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-1-55.pdf>.

Coyne:1965:HTS

- [Coy65] K. N. Coyne. Hydrodynamic techniques for study of wind effects on antenna structures. *The Bell System Technical Journal*, 44(7):1339–1365, September 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-7-1339.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-7-1339.pdf>.

Cross:1966:INF

- [Cro66] T. G. Cross. Intermodulation noise in FM systems due to transmission deviations and AM/PM conversation. *The Bell System Technical Journal*, 45(10):1749–1773, December 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-10-1749.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-10-1749.pdf>.

Cross:1967:PDS

- [Cro67] T. G. Cross. Power density spectrum of the sum of two correlated intermodulation noise contributors in FM systems. *The Bell System Technical Journal*, 46(10):2437–2452, December 1967.

CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-10-2437.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-10-2437.pdf>.

Chu:1965:GEH

- [CS65] T. S. Chu and R. A. Semplak. Gain of electromagnetic horns. *The Bell System Technical Journal*, 44(3):527–537, March 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-3-527.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-3-527.pdf>.

Chen:1964:FFI

- [CT64] F. S. Chen and W. J. Tabor. Filling factor and isolator performance of the traveling-wave maser. *The Bell System Technical Journal*, 43(3):1005–1033, May 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-3-1005.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-3-1005.pdf>.

Chang:1967:MID

- [CT67] H. Y. Chang and W. Thomis. Methods of interpreting diagnostic data for locating faults in digital machines. *The*

Bell System Technical Journal, 46(2):289–317, February 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-2-289.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-2-289.pdf>.

Crawford:1969:PAS

- [CT69] A. B. Crawford and R. H. Turin. A packaged antenna for short-hop microwave radio systems. *The Bell System Technical Journal*, 48(6):1605–1622, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-1605.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1605.pdf>.

Cohen:1968:LMT

- [CUM68] M. I. Cohen, B. A. Unger, and J. F. Milkosky. Laser machining of thin films and integrated circuits. *The Bell System Technical Journal*, 47(3):385–405, March 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-3-385.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-3-385.pdf>.

Curtis:1960:RFI

- [Cur60] H. E. Curtis. Radio fre-

- quency interference considerations in the TD-2 radio relay system. *The Bell System Technical Journal*, 39(2):369–387, March 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-2-369.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-2-369.pdf>. [Cut61]
- Curtis:1962:IBS**
- [Cur62] Harold E. Curtis. Interference between satellite communication systems and common carrier surface systems. *The Bell System Technical Journal*, 41(3):921–943, May 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-3-921.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-3-921.pdf>. [DA63]
- Curtis:1963:SSI**
- [Cur63] Harold E. Curtis. Satellite system interference tests at Andover, Maine. *The Bell System Technical Journal*, 42(6):2715–2739, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-6-2715.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-6-2715.pdf>. [Dai68]
- Cuttriss:1961:RBS**
- D. B. Cuttriss. Relation between surface concentration and average conductivity in diffused layers in germanium. *The Bell System Technical Journal*, 40(2):509–521, March 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-2-509.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-2-509.pdf>.
- DiDomenico:1963:BEO**
- M. DiDomenico, Jr. and L. K. Anderson. Broadband electro-optic traveling-wave light modulators. *The Bell System Technical Journal*, 42(6):2621–2678, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-6-2621.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-6-2621.pdf>.
- Daiser:1968:MBD**
- P. Daiser. Measured beam deformations in a guide made of tubular gas lenses. *The Bell System Technical Journal*, 47(2):179–194, February 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-2-179.pdf>.

pdf; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-2-179.pdf>.

Dale:1967:BJB

- [Dal67] J. C. Dale. B.S.T.J. briefs: Estimation of the variance of a stationary Gaussian random process by periodic sampling. *The Bell System Technical Journal*, 46(6):1283–1287, July/August 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-6-1283.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-6-1283.pdf>.

Daly:1968:LBP

- [Dal68] James C. Daly. Linear beam position control in optical waveguides. *The Bell System Technical Journal*, 47(5):783–799, May/June 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-5-783.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-5-783.pdf>.

Daly:1969:SCM

- [Dal69] J. C. Daly. Step correction of misaligned beam waveguides. *The Bell System Technical Journal*, 48(6):1909–1918, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

<http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1909.pdf>.

Darlington:1963:BJB

- [Dar63a] Sidney Darlington. B.S.T.J. briefs: A relation between the basis functions of periodically varying nondissipative circuits. *The Bell System Technical Journal*, 42(6):2970–2971, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-6-2970.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2970.pdf>.

Darlington:1963:LTV

- [Dar63b] Sidney Darlington. Linear time-varying circuits — matrix manipulations, power relations, and some bounds on stability. *The Bell System Technical Journal*, 42(6):2575–2608, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-6-2575.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2575.pdf>.

Darlington:1964:DWL

- [Dar64] Sidney Darlington. Demodulation of wideband, low-power FM signals. *The Bell System Technical Journal*, 43(1):339–374, January 1964. CODEN BSTJAN.

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-1-339.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-1-339.pdf>.

Davis:1962:EPC

- [Dav62] C. G. Davis. An experimental pulse code modulation system for short-haul trunks. *The Bell System Technical Journal*, 41(1):1–24, January 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-1-1.pdf>. [DD68]

Davey:1964:DDS

- [Dav64] J. R. Davey. Digital data signal space diagrams. *The Bell System Technical Journal*, 43(6):2973–2983, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-6-2973.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-6-2973.pdf>. [DDH64]

Dolling:1963:MDH

- [DBKW63] J. C. Dolling, R. W. Blackmore, W. J. Kindermann, and K. B. Woodard. The mechanical design of the horn-reflector antenna and radome. *The Bell System Technical Journal*, 42(4):1137–1186, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-4-1137.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-4-1137.pdf>. [De 61]

DeLange:1968:OHE

- O. E. DeLange and A. F. Dietrich. Optical heterodyne experiments with enclosed transmission paths. *The Bell System Technical Journal*, 47(2):161–178, February 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-2-161.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-2-161.pdf>.

Danielsen:1964:NES

- D. Danielsen, K. S. Dunlap, and H. R. Hofmann. No. 1 ESS switching network framers and circuits. *The Bell System Technical Journal*, 43(5):2221–2253, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-5-2221.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-5-2221.pdf>.

DeLange:1961:PES

- O. E. De Lange. Project Echo: Satellite tracking radar.

- The Bell System Technical Journal*, 40(4):1157–1182, July 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-4-1157.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-4-1157.pdf>. [Des63]
- Deininger:1960:HFE**
- [Dei60] R. L. Deininger. Human factors engineering studies of the design and use of pushbutton telephone sets. *The Bell System Technical Journal*, 39(4):995–1012, July 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-4-995.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-4-995.pdf>. [Des65]
- DeLange:1965:LSC**
- [DeL65] O. E. DeLange. Losses suffered by coherent light redirected and refocused many times in an enclosed medium. *The Bell System Technical Journal*, 44(2):283–302, February 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-2-283.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-2-283.pdf>.
- Descloux:1963:OPT**
- A. Descloux. On overflow processes of trunk groups with Poisson inputs and exponential service times. *The Bell System Technical Journal*, 42(2):383–397, March 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-2-383.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-2-383.pdf>.
- Descloux:1965:ALE**
- A. Descloux. On the accuracy of loss estimates. *The Bell System Technical Journal*, 44(6):1139–1164, July/August 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-6-1139.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-6-1139.pdf>.
- Dewald:1960:CPD**
- [Dew60] J. F. Dewald. The charge and potential distributions at the zinc oxide electrode. *The Bell System Technical Journal*, 39(3):615–639, May 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-3-615.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-3-615.pdf>.

- [DFHT69] **Digrindakis:1969:PS**
 John Digrindakis, Laimons Freimanis, H. Robert Hofmann, and Robert G. Taylor. Peripheral system. *The Bell System Technical Journal*, 48(8):2669–2712, October 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-8-2669.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-8-2669.pdf>.
- [DG67] **Dixon:1967:ALM**
 R. W. Dixon and E. I. Gordon. Acoustic light modulators using optical heterodyne mixing. *The Bell System Technical Journal*, 46(2):367–389, February 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-2-367.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-2-367.pdf>.
- [DGPS65] **Denkmann:1965:OCA**
 W. J. Denkmann, F. T. Geyling, D. L. Pope, and A. O. Schwarz. The open Cassegrain antenna: Part II. structural and mechanical evaluation. *The Bell System Technical Journal*, 44(7):1301–1319, September 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-7-1301.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-7-1301.pdf>.
- [DGS68] **Danylchuk:1968:SSA**
 I. Danylchuk, U. F. Gianola, and J. T. Sibilia. Step stress aging of plated wire memories. *The Bell System Technical Journal*, 47(8):1539–1559, October 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-8-1539.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-8-1539.pdf>.
- [DH63] **Dragone:1963:WAR**
 C. Dragone and D. C. Hogg. Wide-angle radiation due to rough phase fronts. *The Bell System Technical Journal*, 42(5):2285–2296, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-5-2285.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-5-2285.pdf>.
- [DHWM63] **Davis:1963:SCR**
 C. G. Davis, P. T. Hutchison, F. J. Witt, and H. I. Maunsell. The Spacecraft Communications Repeater. *The Bell System Technical Journal*, 42(4):831–867, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-4-831.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-4-831.pdf>.

//bstj.bell-labs.com/BSTJ/
images/Vol42/bstj42-4-831.
pdf; [http://www.alcatel-lucent.com/bstj/vol42-1963/
articles/bstj42-4-831.pdf](http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-831.pdf).

Dickieson:1963:TE

[Dic63]

A. C. Dickieson. The Telstar Experiment. *The Bell System Technical Journal*, 42(4):739–746, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL [http://bstj.bell-labs.com/BSTJ/
images/Vol42/bstj42-4-739.
pdf](http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-739.pdf); [http://www.alcatel-lucent.com/bstj/vol42-1963/
articles/bstj42-4-739.pdf](http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-739.pdf).

Delchamps:1963:STE

[DJS63]

T. B. Delchamps, G. C. Jonasson, and R. A. Swift. The Spacecraft Test and Evaluation Program. *The Bell System Technical Journal*, 42(4):1007–1025, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL [http://bstj.bell-labs.com/BSTJ/
images/Vol42/bstj42-4-1007.
pdf](http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1007.pdf); [http://www.alcatel-lucent.com/bstj/vol42-1963/
articles/bstj42-4-1007.pdf](http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1007.pdf).

Desoer:1965:NRN

[DK65]

Charles A. Desoer and Jacob Katzenelson. Nonlinear RLC networks. *The Bell System Technical Journal*, 44(1):161–198, January 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

images/Vol44/bstj44-1-161.
pdf; [http://www.alcatel-lucent.com/bstj/vol44-1965/
articles/bstj44-1-161.pdf](http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-1-161.pdf).

DeGrasse:1961:PED

[DKS61]

R. W. De Grasse, J. J. Kostelnick, and H. E. D. Scovill. Project Echo: The dual channel 2390-mc traveling-wave maser. *The Bell System Technical Journal*, 40(4):1117–1127, July 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL [http://bstj.bell-labs.com/BSTJ/
images/Vol40/bstj40-4-1117.
pdf](http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-4-1117.pdf); [http://www.alcatel-lucent.com/bstj/vol40-1961/
articles/bstj40-4-1117.pdf](http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-4-1117.pdf).

Drazy:1968:N

[DMS68]

E. J. Drazy, R. C. MacLean, and R. E. Sheehy. Networks. *The Bell System Technical Journal*, 47(7):1397–1422, September 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL [http://bstj.bell-labs.com/BSTJ/
images/Vol47/bstj47-7-1397.
pdf](http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-7-1397.pdf); [http://www.alcatel-lucent.com/bstj/vol47-1968/
articles/bstj47-7-1397.pdf](http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-7-1397.pdf).

Downing:1964:NEM

[DNT64]

R. W. Downing, J. S. Nowak, and L. S. Tuomenoksa. No. 1 ESS maintenance plan. *The Bell System Technical Journal*, 43(5):1961–2019, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-5-1961.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-5-1961.pdf>.

Dostis:1965:EDE

- [Dos65] I. Dostis. The effects of digital errors on PCM transmission of companded speech. *The Bell System Technical Journal*, 44(10):2227–2243, December 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-10-2227.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-10-2227.pdf>. [DP68]

Dove:1967:DFT

- [Dov67] D. B. Dove. Demagnetizing fields in thin magnetic films. *The Bell System Technical Journal*, 46(7):1527–1559, September 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-7-1527.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-7-1527.pdf>. [DR69]

Dragone:1967:SRL

- [DP67] C. Dragone and V. K. Prabhu. Scattering relations in lossless varactor frequency multipliers. *The Bell System Technical Journal*, 46(8):1699–1731, October 1967. CODEN BSTJAN. [Dra67a]

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-8-1699.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-8-1699.pdf>.

Dragone:1968:SCS

C. Dragone and V. K. Prabhu. Some considerations of stability in lossy varactor harmonic generators. *The Bell System Technical Journal*, 47(6):887–896, July/August 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-6-887.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-6-887.pdf>.

Duvall:1969:CCA

G. H. Duvall and L. M. Rackson. Coaxial cable and apparatus. *The Bell System Technical Journal*, 48(4):1065–1093, April 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-4-1065.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-4-1065.pdf>.

Dragone:1967:PAMa

C. Dragone. Phase and amplitude modulation in high efficiency varactor frequency multipliers — general scattering properties. *The Bell System Tech-*

nical Journal, 46(4):775–796, April 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-4-775.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-4-775.pdf>.

Dragone:1967:PAMb

[Dra67b] C. Dragone. Phase and amplitude modulation in high-efficiency varactor frequency multipliers of order $N = 2^n$ — stability and noise. *The Bell System Technical Journal*, 46(4):797–834, April 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-4-797.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-4-797.pdf>.

Dragone:1968:ATS

[Dra68] Corrado Dragone. Analysis of thermal and shot noise in pumped resistive diodes. *The Bell System Technical Journal*, 47(9):1883–1902, November 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-9-1883.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-9-1883.pdf>.

Dragone:1969:APM

[Dra69] C. Dragone. Amplitude and phase modulation in resistive diode mixers. *The Bell System Technical Journal*, 48(6):1967–1998, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-1967.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1967.pdf>.

Dougherty:1964:NEM

[DRRS64] H. J. Dougherty, H. Raag, P. G. Ridinger, and A. A. Stockert. No. 1 ESS master control center. *The Bell System Technical Journal*, 43(5):2283–2319, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-5-2283.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-5-2283.pdf>.

Dorros:1966:EMD

[DSW66] I. Dorros, J. M. Sipress, and F. D. Waldhauer. An experimental 224 Mb/s digital repeatered line. *The Bell System Technical Journal*, 45(7):993–1043, September 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-7-993.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-7-993.pdf>.

lucent.com/bstj/vol45-1966/articles/bstj45-7-993.pdf.

Eckler:1960:CMG

[Eck60]

A. R. Eckler. The construction of missile guidance codes resistant to random interference. *The Bell System Technical Journal*, 39(4):973–994, July 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-4-973.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-4-973.pdf>.

Ehrbar:1964:SSC

[EFK⁺64]

R. D. Ehrbar, J. M. Fraser, R. A. Kelley, L. H. Morris, E. T. Mottram, and P. W. Rounds. The SD submarine cable system. *The Bell System Technical Journal*, 43(4):1155–1184, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-4-1155.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-4-1155.pdf>.

Edson:1965:BCE

[EH65a]

J. O. Edson and H. H. Henning. Broadband codecs for an experimental 224 Mb/s PCM terminal. *The Bell System Technical Journal*, 44(9):1887–1940, November 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-9-1887.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-9-1887.pdf>.

<http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-9-1887.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-9-1887.pdf>.

Edwards:1965:NCE

[EH65b]

H. S. Edwards and H. Z. Hardaway. New concepts in exchange outside plant engineering. *The Bell System Technical Journal*, 44(3):373–399, March 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-3-373.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-3-373.pdf>.

Ehrbar:1964:CLF

[Ehr64]

R. D. Ehrbar. A cable laying facility. *The Bell System Technical Journal*, 43(4):1367–1372, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-4-1367.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-4-1367.pdf>.

Enloe:1968:HHS

[EJR68]

L. H. Enloe, W. C. Jakes, Jr., and C. B. Rubinstein. Hologram heterodyne scanners. *The Bell System Technical Journal*, 47(9):1875–1882, November 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-9-1887.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-9-1887.pdf>.

//bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-9-1875.pdf; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-9-1875.pdf>.

Elder:1968:ASS

- [Eld68] H. E. Elder. Active solid-state devices. *The Bell System Technical Journal*, 47(7): 1323–1377, September 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-7-1323.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-7-1323.pdf>.

Elliott:1962:HPD

- [Ell62] J. S. Elliott. A high-precision direct-reading loss and phase measuring set for carrier frequencies. *The Bell System Technical Journal*, 41(5): 1493–1517, September 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-5-1493.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-5-1493.pdf>.

Elliott:1963:EER

- [Ell63] E. O. Elliott. Estimates of error rates for codes on burst-noise channels. *The Bell System Technical Journal*, 42(5):1977–1997, September 1963. CODEN BSTJAN.

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-5-1977.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-1977.pdf>.

Elliott:1965:MST

- [Ell65] E. O. Elliott. A model of the switched telephone network for data communications. *The Bell System Technical Journal*, 44(1):89–109, January 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-1-89.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-1-89.pdf>.

Elliott:1966:UPE

- [Ell66] E. O. Elliott. On the use and performance of error-voiding and error-marking codes. *The Bell System Technical Journal*, 45(8):1273–1283, October 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-8-1273.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-8-1273.pdf>.

Emling:1963:ETD

- [EM63] J. W. Emling and D. Mitchell. The effects of time delay and echoes on telephone conversations. *The Bell Sys-*

tem Technical Journal, 42(6): 2869–2891, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-6-2869.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2869.pdf>.

Enloe:1966:BJB

- [EMR66] L. H. Enloe, J. A. Murphy, and C. B. Rubinstein. B.S.T.J. briefs: Hologram transmission via television. *The Bell System Technical Journal*, 45(2):335–339, February 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-2-335.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-2-335.pdf>.

Evens:1963:CGT

- [EMT63] M. J. Evens, G. H. Myers, and J. W. Timko. Command guidance of Telstar launch vehicle. *The Bell System Technical Journal*, 42(5):2153–2168, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-5-2153.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-2153.pdf>.

Ebert:1969:OOD

- [EMT69] P. M. Ebert, James E. Maxo,

and Michael G. Taylor. Overflow oscillations in digital filters. *The Bell System Technical Journal*, 48(9):2999–3020, November 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-9-2999.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-9-2999.pdf>.

Engel:1965:DTP

- [Eng65] J. S. Engel. Digital transmission in the presence of impulsive noise. *The Bell System Technical Journal*, 44(8):1699–1743, October 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-8-1699.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-8-1699.pdf>.

Enloe:1963:IIF

- [Enl63] L. H. Enloe. Interchannel interference in FM systems produced by continuous random mode conversion in circular electric waveguide. *The Bell System Technical Journal*, 42(6):2765–2786, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-6-2765.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2765.pdf>.

Enloe:1967:NLS

- [Enl67] L. H. Enloe. Noise-like structure in the image of diffusely reflecting objects in coherent illumination. *The Bell System Technical Journal*, 46(7):1479–1489, September 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-7-1479.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-7-1479.pdf>.

Enloe:1969:BJB

- [Enl69] L. H. Enloe. B.S.T.J. briefs: Correction concerning reflecting objects in coherent illumination. *The Bell System Technical Journal*, 48(3):817, March 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-3-817.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-3-817.pdf>.

Ebert:1969:CRS

- [ET69] P. M. Ebert and S. Y. Tong. Convolutional Reed–Solomon codes. *The Bell System Technical Journal*, 48(3):729–742, March 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-3-729.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-3-729.pdf>.

Evans:1969:MFC

- [Eva69] James G. Evans. Measuring frequency characteristics of linear two-port networks automatically. *The Bell System Technical Journal*, 48(5):1313–1338, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-5-1313.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-5-1313.pdf>.

Froehlich:1964:DTS

- [FA64] F. E. Froehlich and R. R. Anderson. Data transmission over a self-contained error detection and retransmission channel. *The Bell System Technical Journal*, 43(1):375–398, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-1-375.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-375.pdf>.

Falconer:1969:HCS

- [Fal69] D. D. Falconer. A hybrid coding scheme for discrete memoryless channels. *The Bell System Technical Journal*, 48(3):691–728, March 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-3-691.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-3-691.pdf>.

lucent.com/bstj/vol48-1969/articles/bstj48-3-691.pdf.

Fraser:1962:ACT

- [FBL62] J. M. Fraser, D. B. Bullock, and N. G. Long. Over-all characteristics of a TASI system. *The Bell System Technical Journal*, 41(4):1439–1454, July 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-4-1439.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-4-1439.pdf>.

Freeny:1968:HDT

- [FC68] S. L. Freeny and Robert W. Chang. Hybrid digital transmission systems Part II: Information rate of hybrid coaxial cable systems. *The Bell System Technical Journal*, 47(8):1687–1711, October 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-8-1687.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-8-1687.pdf>.

Feiner:1964:F

- [Fei64] A. Feiner. The ferreed. *The Bell System Technical Journal*, 43(1):1–14, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-1.pdf>.

[//www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-1.pdf](http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-1.pdf).

Fennick:1969:ADT

- [Fen69] J. H. Fennick. Amplitude distributions of television channel noise and a model for impulse noise. *The Bell System Technical Journal*, 48(10):3243–3263, December 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-10-3243.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-10-3243.pdf>.

Flanagan:1966:PV

- [FG66] J. L. Flanagan and R. M. Golden. Phase vocoder. *The Bell System Technical Journal*, 45(9):1493–1509, November 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-9-1493.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-9-1493.pdf>.

Freeny:1969:SDI

- [FG69] Mrs. A. E. Freeny and J. D. Gabbe. A statistical description of intense rainfall. *The Bell System Technical Journal*, 48(6):1789–1851, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1789.pdf>.

//bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-1789.pdf; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1789.pdf>.

Ferguson:1964:NEA

- [FGK⁺64] J. G. Ferguson, W. E. Grutzner, D. C. Koehler, R. S. Skinner, M. T. Skubiak, and D. H. Wetherell. No. 1 ESS apparatus and equipment. *The Bell System Technical Journal*, 43(5):2355–2439, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-5-2355.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-5-2355.pdf>.

Freimanis:1964:NES

- [FGM64] L. Freimanis, A. M. Guercio, and H. F. May. No. 1 ESS scanner, signal distributor, and central pulse distributor. *The Bell System Technical Journal*, 43(5):2255–2282, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-5-2255.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-5-2255.pdf>.

Farber:1966:SPL

- [FGP66] D. J. Farber, R. E. Griswold, and I. P. Polonsky. The SNOBOL3 programming lan-

guage. *The Bell System Technical Journal*, 45(6):895–944, July/August 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-6-895.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-6-895.pdf>.

Frisch:1962:MCS

- [FGVH62] H. L. Frisch, S. B. Gordon, V. A. Vyssotsky, and J. M. Hammersley. Monte Carlo solution of bond percolation processes in various crystal lattices. *The Bell System Technical Journal*, 41(3):909–920, May 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-3-909.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-3-909.pdf>.

Feiner:1964:NES

- [FH64] A. Feiner and W. S. Hayward. No. 1 ESS switching network plan. *The Bell System Technical Journal*, 43(5):2193–2220, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-5-2193.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-5-2193.pdf>.

Fraser:1967:IHF

- [FHS67] J. M. Fraser, H. H. Haas, and M. G. Schachtman. An improved high-frequency radiotelephone system featuring constant net loss operation. *The Bell System Technical Journal*, 46(4):677–720, April 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-4-677.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-4-677.pdf>.

Friis:1966:TTS

- [FJJK66] R. W. Friis, J. J. Jansen, R. M. Jensen, and H. T. King. The TM-1/TL-2 short haul microwave systems. *The Bell System Technical Journal*, 45(1):1–95, January 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-1-1.pdf>.

Fenderson:1968:AIU

- [FJL68] G. L. Fenderson, J. J. Jansen, and S. H. Lee. Active IF units for the transmitter and receiver. *The Bell System Technical Journal*, 47(7):1227–1256, September 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-7-1227.pdf>;

<http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-7-1227.pdf>.

Fox:1961:RMM

- [FL61] A. G. Fox and Tingye Li. Resonant modes in a maser interferometer. *The Bell System Technical Journal*, 40(2):453–488, March 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-2-453.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-2-453.pdf>.

Foxhall:1964:RIS

- [FL64] G. F. Foxhall and J. A. Lewis. The resistance of an infinite slab with a disk electrode. *The Bell System Technical Journal*, 43(4):1609–1617, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1609.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1609.pdf>.

Flanagan:1960:MAB

- [Fla60] J. L. Flanagan. Models for approximating basilar membrane displacement. *The Bell System Technical Journal*, 39(5):1163–1191, September 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

images/Vol139/bstj39-5-1163.pdf; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-5-1163.pdf>.

Flanagan:1962:MAB

- [Fla62] James L. Flanagan. Models for approximating basilar membrane displacement — Part II. effects of middle-ear transmission and some relations between subjective and physiological behavior. *The Bell System Technical Journal*, 41(3):959–1009, May 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-3-959.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-3-959.pdf>.

Feiner:1960:FNS

- [FLLR60] A. Feiner, C. A. Lovell, T. N. Lowry, and P. G. Ridinger. The ferreed — A new switching device. *The Bell System Technical Journal*, 39(1):1–30, January 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-1-1.pdf>.

Forys:1969:DCN

- [For69] Leonard J. Forys. The determinability of classes of noisy channels. *The Bell System Technical Journal*, 48(10):3265–

3285, December 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-10-3265.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-10-3265.pdf>.

Fultz:1965:TCS

- [FP65] K. E. Fultz and D. B. Penick. The T1 carrier system. *The Bell System Technical Journal*, 44(7):1405–1451, September 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-7-1405.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-7-1405.pdf>.

Fritsch:1969:QCG

- [FP69] C. A. Fritsch and D. J. Prager. A quadratic conduction gas lens. *The Bell System Technical Journal*, 48(7):2281–2303, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2281.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2281.pdf>.

Franks:1966:MRV

- [Fra66] L. E. Franks. A model for the random video process. *The Bell System Technical Journal*, 45(4):609–630,

April 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-4-609.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-4-609.pdf>.

Franaszek:1968:SSC

- [Fra68] P. A. Franaszek. Sequence-state coding for digital transmission. *The Bell System Technical Journal*, 47(1):143–157, January 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-1-143.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-1-143.pdf>.

Freeny:1969:STR

- [Fre69] Mrs. A. E. Freeny. Statistical treatment of rain gauge calibration data. *The Bell System Technical Journal*, 48(6):1757–1766, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-1757.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1757.pdf>.

Fritsch:1968:EAT

- [Fri68] C. A. Fritsch. Effects associated with the thermal response of the T1 telephone transmitter. *The Bell System Technical*

Journal, 47(8):1615–1636, October 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-8-1615.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-8-1615.pdf>.

Fletcher:1963:DAT

- [FRY63] H. J. Fletcher, L. Rongved, and E. Y. Yu. Dynamics analysis of a two-body gravitationally oriented satellite. *The Bell System Technical Journal*, 42(5):2239–2266, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-5-2239.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-2239.pdf>.

Franks:1960:AAR

- [FS60] L. E. Franks and I. W. Sandberg. An alternative approach to the realization of network transfer functions: The N-path filter. *The Bell System Technical Journal*, 39(5):1321–1350, September 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-5-1321.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-5-1321.pdf>.

Graham:1963:NGS

- [GAPB63] R. S. Graham, W. E. Adams, R. E. Powers, and F. R. Bies. New group and supergroup terminals for L multiplex. *The Bell System Technical Journal*, 42(2):223–278, March 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-2-223.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-2-223.pdf>.

Gardner:1960:STD

- [Gar60] Mark B. Gardner. A study of talking distance and related parameters in hands-free telephony. *The Bell System Technical Journal*, 39(6):1529–1551, November 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-6-1529.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-6-1529.pdf>.

Giguere:1966:EDN

- [GBW66] W. J. Giguere, L. A. Bowie, and J. A. Watters. Equipment design of N3 carrier terminals and carrier supply. *The Bell System Technical Journal*, 45(6):845–894, July/August 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-6-845.pdf>;

<http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-6-845.pdf>.

Giger:1963:FND

- [GC63] A. J. Giger and J. C. Chaffee. The FM demodulator with negative feedback. *The Bell System Technical Journal*, 42(4):1109–1135, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-4-1109.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-4-1109.pdf>.

Gordon:1968:CST

- [GC68] Eugene I. Gordon and Merton H. Crowell. A charge storage target for electron image sensing. *The Bell System Technical Journal*, 47(9):1855–1873, November 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-9-1855.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-9-1855.pdf>.

Gloge:1969:SDM

- [GCE69] D. Gloge, E. L. Chinnock, and H. E. Earl. Scattering from dielectric mirrors. *The Bell System Technical Journal*, 48(3):511–526, March 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-3-511.pdf>;

//bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-3-511.pdf; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-3-511.pdf>.

Gentleman:1968:MMF

[Gen68]

W. Morven Gentleman. Matrix multiplication and Fast Fourier Transforms. *The Bell System Technical Journal*, 47(6):1099–1103, July/August 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-6-1099.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-6-1099.pdf>.

Gershenson:1966:SAG

[Ger66]

M. Gershenson. State of the art in GaP electroluminescent junctions. *The Bell System Technical Journal*, 45(9):1599–1609, November 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-9-1599.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-9-1599.pdf>.

Gersho:1969:AEH

[Ger69a]

Allen Gersho. Adaptive equalization of highly dispersive channels for data transmission. *The Bell System Technical Journal*, 48(1):55–70, January 1969. CODEN BST-

JAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-1-55.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-1-55.pdf>.

Gersho:1969:BJB

[Ger69b]

Allen Gersho. B.S.T.J. briefs: Solving nonlinear network equations using optimization techniques. *The Bell System Technical Journal*, 48(9):3135–3138, November 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-9-3135.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-9-3135.pdf>.

Geyling:1964:PMS

[Gey64]

F. T. Geyling. Perturbation methods for satellite orbits. *The Bell System Technical Journal*, 43(3):847–884, May 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-3-847.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-3-847.pdf>.

Geyling:1960:SST

[GF60]

F. T. Geyling and J. J. Forst. Semiconductor strain transducers. *The Bell System Technical Journal*, 39(3):705–731,

May 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-3-705.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-3-705.pdf>.

Gammie:1960:TRR

[GH60] J. Gammie and S. D. Hathaway. The TJ radio relay system. *The Bell System Technical Journal*, 39(4):821–877, July 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-4-821.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-4-821.pdf>.

Gay:1961:PST

[GHS61] R. R. Gay, B. H. Hamilton, and H. H. Spencer. Power systems for the TH radio system. *The Bell System Technical Journal*, 40(6):1627–1646, November 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-6-1627.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-6-1627.pdf>.

Genke:1964:NEC

[GHS64] R. M. Genke, P. A. Harding, and R. E. Staehler. No. 1 ESS call store — A 0.2-megabit ferrite sheet memory.

The Bell System Technical Journal, 43(5):2147–2191, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-5-2147.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-5-2147.pdf>.

Geldart:1969:HMC

[GHS69] W. J. Geldart, G. D. Haynie, and R. G. Schleich. A 50 Hz–250 MHz computer-operated transmission measuring set. *The Bell System Technical Journal*, 48(5):1339–1381, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-5-1339.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-5-1339.pdf>.

Gianola:1960:IMC

[Gia60] U. F. Gianola. Integrated magnetic circuits for synchronous sequential logic machines. *The Bell System Technical Journal*, 39(2):295–332, March 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-2-295.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-2-295.pdf>.

Gibby:1960:EDS

- [Gib60] R. A. Gibby. An evaluation of AM data system performance by computer simulation. *The Bell System Technical Journal*, 39(3):675–704, May 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-3-675.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-3-675.pdf>.

Giger:1965:BBG

- [Gig65] A. J. Giger. BSTJ brief: 4-gc transmission degradation due to rain at the Andover, Maine, satellite station. *The Bell System Technical Journal*, 44(7):1528–1533, September 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-7-1528.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-7-1528.pdf>.

Gilbert:1960:CBN

- [Gil60] E. N. Gilbert. Capacity of a burst-noise channel. *The Bell System Technical Journal*, 39(5):1253–1265, September 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-5-1253.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-5-1253.pdf>.

[Gil65]

- E. N. Gilbert. Energy reception for mobile radio. *The Bell System Technical Journal*, 44(8):1779–1803, October 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-8-1779.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-8-1779.pdf>.

[Gil67]

- E. N. Gilbert. Minimum cost communication networks. *The Bell System Technical Journal*, 46(9):2209–2227, November 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-9-2209.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-9-2209.pdf>.

[Gil69]

- E. N. Gilbert. Mobile radio diversity reception. *The Bell System Technical Journal*, 48(7):2473–2492, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-7-2473.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-7-2473.pdf>.

Gilbert:1965:ERM**Gilbert:1967:MCC****Gilbert:1969:MRD**

lucent.com/bstj/vol48-1969/
articles/bstj48-7-2473.pdf.

Geller:1962:XRD

- [GK62] S. Geller and H. Katz. An X-ray diffraction study of the structure of guanidinium aluminum sulfate hexahydrate. *The Bell System Technical Journal*, 41(2):425–452, March 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-2-425.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-2-425.pdf>.

Golden:1964:DWS

- [GK64a] R. M. Golden and J. F. Kaiser. Design of wideband sampled-data filters. *The Bell System Technical Journal*, 43(4):1533–1546, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1533.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1533.pdf>.

Gordon:1964:ERA

- [GK64b] J. P. Gordon and H. Kogelnik. Equivalence relations among spherical mirror optical resonators. *The Bell System Technical Journal*, 43(6):2873–2886, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-2873.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-2873.pdf>.

<http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-2873.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-2873.pdf>.

Gersho:1966:MSG

- [GK66] A. Gersho and B. J. Karafin. Mutual synchronization of geographically separated oscillators. *The Bell System Technical Journal*, 45(10):1689–1704, December 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-10-1689.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-10-1689.pdf>.

Githens:1963:APS

- [GKLL63] J. A. Githens, H. P. Kelly, J. C. Lozier, and A. A. Lundstrom. Antenna pointing system: Organization and performance. *The Bell System Technical Journal*, 42(4):1213–1221, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1213.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1213.pdf>.

Giger:1961:APS

- [GL61] A. J. Giger and F. K. Low. The automatic protection switching system of TH radio. *The Bell System Technical Journal*, 40(6):1665–1715, November 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-6-1665.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-6-1665.pdf>.

ber 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-6-1665.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-6-1665.pdf>.

Gordon:1964:BJBb

[GL64]

E. I. Gordon and E. F. Labuda. B.S.T.J. briefs: Gas pumping in continuously operated ion lasers. *The Bell System Technical Journal*, 43(4):1827–1829, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1827.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1827.pdf>.

Glass:1967:PDM

[Gla67]

M. S. Glass. Principles of design of magnetic devices for attitude control of satellites. *The Bell System Technical Journal*, 46(5):893–912, May/June 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-5-893.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-5-893.pdf>.

Gloge:1967:DGL

[Glo67a]

D. Gloge. Deformation of gas lenses by gravity. *The Bell System Technical Jour-*

nal, 46(2):357–365, February 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-2-357.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-2-357.pdf>.

Gloge:1967:EUL

[Glo67b]

D. Gloge. Experiments with an underground lens waveguide. *The Bell System Technical Journal*, 46(4):721–735, April 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-4-721.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-4-721.pdf>.

Gloge:1967:MCL

[Glo67c]

D. Gloge. Mode conversion in lens guides with imperfect lenses. *The Bell System Technical Journal*, 46(10):2467–2484, December 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-10-2467.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-10-2467.pdf>.

Garrison:1969:BRR

[GLR69]

J. L. Garrison, L. P. Labbe, and C. C. Rock. Basic and regulating repeaters. *The Bell System Technical Journal*, 48(4):841–888,

April 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-4-841.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-4-841.pdf>. [GN65]

Graham:1966:NIS

[GM66] R. L. Graham and Jessie MacWilliams. On the number of information symbols in difference-set cyclic codes. *The Bell System Technical Journal*, 45(7):1057–1070, September 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-7-1057.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-7-1057.pdf>. [GN67]

Gewartowski:1967:LSC

[GM67] J. W. Gewartowski and R. H. Minetti. Large-signal calculations for the overdriven varactor upper-sideband upconverter operating on maximum power output. *The Bell System Technical Journal*, 46(6):1223–1242, July/August 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-6-1223.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-6-1223.pdf>. [Goe66]

Griffiths:1965:PSS

H. D. Griffiths and J. Nedelka. 100Å protection switching system. *The Bell System Technical Journal*, 44(10):2295–2336, December 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-10-2295.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-10-2295.pdf>.

Goetzberger:1967:TDI

A. Goetzberger and E. H. Nicollian. Temperature dependence of inversion-layer frequency response in silicon. *The Bell System Technical Journal*, 46(3):513–522, March 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-3-513.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-3-513.pdf>.

Goetzberger:1966:IMC

A. Goetzberger. Ideal MOS curves for silicon. *The Bell System Technical Journal*, 45(7):1097–1122, September 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-7-1097.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-7-1097.pdf>.

lucent.com/bstj/vol45-1966/articles/bstj45-7-1097.pdf.

Goell:1969:CHC

- [Goe69] J. E. Goell. A circular-harmonic computer analysis of rectangular dielectric waveguide. *The Bell System Technical Journal*, 48(7):2133–2160, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2133.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2133.pdf>.

Goldstein:1962:APC

- [Gol62] A. Jay Goldstein. Analysis of the phase-controlled loop with a sawtooth comparator. *The Bell System Technical Journal*, 41(2):603–633, March 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-2-603.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-2-603.pdf>.

Golden:1966:DCS

- [Gol66] Roger M. Golden. Digital computer simulation of sampled-data communication systems using the block diagram compiler: BLODIB. *The Bell System Technical Journal*, 45(3):345–358, March 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-3-345.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-3-345.pdf>.

<http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-3-345.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-3-345.pdf>.

Goodman:1969:ADM

- [Goo69a] David J. Goodman. The application of delta modulation to analog-to-PCM encoding. *The Bell System Technical Journal*, 48(2):321–343, February 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-2-321.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-2-321.pdf>.

Goodman:1969:DMG

- [Goo69b] David J. Goodman. Delta modulation granular quantizing noise. *The Bell System Technical Journal*, 48(5):1197–1218, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-5-1197.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-5-1197.pdf>.

Gopinath:1969:ILT

- [Gop69] B. Gopinath. On the identification of linear time-invariant systems from input-output data. *The Bell System Technical Journal*, 48(5):1101–1113, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-5-1101.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-5-1101.pdf>.

Gordon:1960:TEB

[Gor60] E. I. Gordon. Transverse electron beam waves in varying magnetic fields. *The Bell System Technical Journal*, 39(6):1603–1616, November 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-6-1603.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-6-1603.pdf>.

Gordon:1964:OMO

[Gor64a] Eugene I. Gordon. Optical maser oscillators and noise. *The Bell System Technical Journal*, 43(1):507–539, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-1-507.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-507.pdf>.

Gordon:1964:BJBa

[Gor64b] J. P. Gordon. B.S.T.J. briefs: A circle diagram for optical resonators. *The Bell System Technical Journal*, 43(4):1826–1827, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1826.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1826.pdf>.

Gordon:1966:OGG

[Gor66] J. P. Gordon. Optics of general guiding media. *The Bell System Technical Journal*, 45(2):321–332, February 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-2-321.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-2-321.pdf>.

Gilbert:1960:ADS

[GP60] E. N. Gilbert and H. O. Pollak. Amplitude distribution of shot noise. *The Bell System Technical Journal*, 39(2):333–350, March 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-2-333.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-2-333.pdf>.

Githens:1963:DEA

[GP63] J. A. Githens and T. R. Peters. Digital equipment for the antenna pointing system. *The Bell System Technical Journal*, 42(4):1223–1252, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1223.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1223.pdf>.

Gray:1964:UDS

[GP64] J. R. Gray and J. W. Pan. Using digit statistics to word-frame PCM signals. *The Bell System Technical Journal*, 43(6):2985–3007, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-2985.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-2985.pdf>.

Giger:1963:GTR

[GPW63] A. J. Giger, S. Pardee, Jr., and P. R. Wickliffe, Jr. The ground transmitter and receiver. *The Bell System Technical Journal*, 42(4):1063–1107, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1063.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1063.pdf>.

Graff:1963:DSW

[GPZ63] H. J. Graff, J. M. Peacock, and J. J. Zalmans. Development of solderless wire connector for splicing multipair cable. *The Bell System Techni-*

cal Journal, 42(1):131–153, January 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-1-131.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-1-131.pdf>.

Gordon:1963:FPE

[GR63] E. I. Gordon and J. D. Rigden. The Fabry–Perot electrooptic modulator. *The Bell System Technical Journal*, 42(1):155–179, January 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-1-155.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-1-155.pdf>.

Gardner:1967:GDS

[GR67] K. R. Gardner and T. R. Robillard. Gold doped silicon compandor diodes for N2 and N3 carrier systems. *The Bell System Technical Journal*, 46(7):1451–1477, September 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-7-1451.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-7-1451.pdf>.

Graham:1965:DLP

[Gra65a] R. L. Graham. On the decom-

position of lattice-periodic functions. *The Bell System Technical Journal*, 44(6):1191–1214, July/August 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-6-1191.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-6-1191.pdf>. [Gra66]

Grant:1965:CLSa

[Gra65b] W. J. C. Grant. Computation of lattice sums: Generalization of the Ewald method. *The Bell System Technical Journal*, 44(3):427–437, March 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-3-427.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-3-427.pdf>. [Gre64]

Grant:1965:CLSb

[Gra65c] Walter J. C. Grant. Computation of lattice sums: Generalization of the Ewald method II. *The Bell System Technical Journal*, 44(10):2433–2446, December 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-10-2433.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-10-2433.pdf>. [Gre69]

Graham:1966:BCM

R. L. Graham. Bounds for certain multiprocessing anomalies. *The Bell System Technical Journal*, 45(9):1563–1581, November 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-9-1563.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-9-1563.pdf>.

Gretter:1964:CPS

R. W. Gretter. Cable payout system. *The Bell System Technical Journal*, 43(4):1395–1434, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1395.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1395.pdf>.

Gresh:1969:PTC

Philip A. Gresh. Physical and transmission characteristics of customer loop plant. *The Bell System Technical Journal*, 48(10):3337–3385, December 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-10-3337.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-10-3337.pdf>.

Grismore:1964:CRH

- [Gri64] O. D. Grismore. Cable and repeater handling system. *The Bell System Technical Journal*, 43(4):1373–1394, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-4-1373.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-4-1373.pdf>.

Gummel:1961:MCE

- [GS61] H. K. Gummel and F. M. Smits. Margin considerations for an esaki diode resistor OR gate. *The Bell System Technical Journal*, 40(1):213–232, January 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-1-213.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-1-213.pdf>.

Geusic:1962:UTW

- [GS62] J. E. Geusic and H. E. D. Scovil. A unidirectional traveling-wave optical maser. *The Bell System Technical Journal*, 41(4):1371–1397, July 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-4-1371.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-4-1371.pdf>.

Grantges:1964:NGP

- [GS64a] R. F. Grantges and N. R. Sinowitz. NEASIM: A general-purpose computer simulation program for load-loss analysis of multistage central office switching networks. *The Bell System Technical Journal*, 43(3):965–1004, May 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-3-965.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-3-965.pdf>.

Gummel:1964:ESC

- [GS64b] H. K. Gummel and F. M. Smits. Evaluation of solar cells by means of spectral analysis. *The Bell System Technical Journal*, 43(3):1103–1121, May 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-3-1103.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-3-1103.pdf>.

Gibby:1965:SEN

- [GS65a] R. A. Gibby and J. W. Smith. Some extensions of Nyquist's telegraph transmission theory. *The Bell System Technical Journal*, 44(7):1487–1510, September 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

images/Vol44/bstj44-7-1487.pdf; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-7-1487.pdf>.

Grau:1965:CMM

- [GS65b] T. G. Grau and A. K. Spiegler. Core materials for magnetic latching wire spring relays. *The Bell System Technical Journal*, 44(6):999–1017, July/August 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-6-999.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-6-999.pdf>.

Gummel:1966:ARI

- [GS66] H. K. Gummel and D. L. Scharfetter. Avalanche region of IMPATT diodes. *The Bell System Technical Journal*, 45(10):1797–1827, December 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-10-1797.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-10-1797.pdf>.

Gloge:1968:PSH

- [GS68] D. Gloge and W. H. Steier. Pulse shuttling in a half-mile optical lens guide. *The Bell System Technical Journal*, 47(5):767–782, May/June 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-5-767.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-5-767.pdf>.

Gloge:1969:ESM

- [GS69a] D. Gloge and W. H. Steier. Experimental simulation of a multiple beam optical waveguide. *The Bell System Technical Journal*, 48(5):1445–1457, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-5-1445.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-5-1445.pdf>.

Goell:1969:BJB

- [GS69b] J. E. Goell and R. D. Standley. B.S.T.J. briefs: Sputtered glass waveguide for integrated optical circuits. *The Bell System Technical Journal*, 48(10):3445–3448, December 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-10-3445.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-10-3445.pdf>.

Giger:1965:TFH

- [GT65] A. J. Giger and R. H. Turin. The triply-folded horn reflector: A compact ground station antenna design for satel-

- lite communications. *The Bell System Technical Journal*, 44(7):1229–1253, September 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-7-1229.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-7-1229.pdf>.
- [Guc62] George B. Gucker. Long-term frequency stability for a reflex klystron without the use of external cavities. *The Bell System Technical Journal*, 41(3):945–958, May 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-3-945.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-3-945.pdf>.
- [GW68a] V. Galindo and C. P. Wu. Dielectric loaded and covered rectangular waveguide phased arrays. *The Bell System Technical Journal*, 47(1):93–116, January 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-1-93.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-1-93.pdf>.
- [GW68b] D. Gloge and D. Weiner. The capacity of multiple beam waveguides and optical delay lines. *The Bell System Technical Journal*, 47(10):2095–2109, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-10-2095.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-10-2095.pdf>.
- [GWB67] J. D. Gabbe, M. B. Wilk, and W. L. Brown. Statistical analysis and modeling of the high-energy proton data from the Telstar I satellite. *The Bell System Technical Journal*, 46(7):1301–1450, September 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-7-1301.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-7-1301.pdf>.
- [GWES64] S. Geller, H. J. Williams, G. P. Espinosa, and R. C. Sherwood. Importance of intrasublattice magnetic interactions and of substitutional ion type in the behavior of substituted yttrium iron garnets. *The Bell System Technical Journal*, 43(2):565–623, March 1964. CODEN BSTJAN.

Gloge:1968:CMB

Gucker:1962:LTF

Gabbe:1967:SAM

Galindo:1968:DLC

Geller:1964:IIM

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-2-565.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-2-565.pdf>.

Haenschke:1963:ADM

[Hae63]

D. G. Haenschke. Analysis of delay in mathematical switching models for data systems. *The Bell System Technical Journal*, 42(3):709–736, May 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-3-709.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-3-709.pdf>.

Hall:1969:PSH

[Hal69]

Harry M. Hall. Power spectrum of hard-limited Gaussian processes. *The Bell System Technical Journal*, 48(9):3031–3057, November 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-9-3031.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-9-3031.pdf>.

Hamasaki:1964:TUP

[Ham64]

J. Hamasaki. A theory of a unilateral parametric amplifier using two diodes. *The Bell System Technical Jour-*

nal, 43(3):1123–1147, May 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-3-1123.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-3-1123.pdf>.

Hamilton:1967:WVP

[Ham67]

R. L. Hamilton. Water vapor permeability of polyethylene and other plastic materials. *The Bell System Technical Journal*, 46(2):391–415, February 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-2-391.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-2-391.pdf>.

Hatch:1963:RTS

[HBK63]

R. W. Hatch, S. D. Bennett, and J. P. Kinzer. Results of the Telstar system communication tests. *The Bell System Technical Journal*, 42(4):1561–1629, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1561.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1561.pdf>.

Houghton:1961:TET

[HD61]

E. W. Houghton and E. J. Drazy. Test equipment for

the TH radio system. *The Bell System Technical Journal*, 40(6):1717–1743, November 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-6-1717.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-6-1717.pdf>.

Harris:1964:CFD

[HDS64] S. E. Harris, R. W. DeGrasse, and E. O. Schulz-Dubois. Cut-off frequencies of the dielectrically loaded comb structure as used in traveling-wave masers. *The Bell System Technical Journal*, 43(1):437–484, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-1-437.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-1-437.pdf>.

Heidenreich:1966:EPC

[Hei66] R. D. Heidenreich. Electron phase contrast images of molecular detail. *The Bell System Technical Journal*, 45(4):651–656, April 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-4-651.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-4-651.pdf>.

Hein:1967:CCC

[Hei67]

V. L. Hein. Convection and conduction cooling of substrates containing multiple heat sources. *The Bell System Technical Journal*, 46(8):1659–1678, October 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-8-1659.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-8-1659.pdf>.

Heidenreich:1968:BJB

[Hei68]

R. D. Heidenreich. B.S.T.J. briefs: AC focusing of an electron microscope objective lens. *The Bell System Technical Journal*, 47(2):265–268, February 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-2-265.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-2-265.pdf>.

Helms:1965:MRE

[Hel65]

H. D. Helms. Maximally reliable exponential prediction equations for data-rate-limited tracking servomechanisms. *The Bell System Technical Journal*, 44(10):2337–2362, December 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-10-2337.pdf>;

<http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-10-2337.pdf>.

Helder:1966:CET

- [Hel66] George K. Helder. Customer evaluation of telephone circuits with delay. *The Bell System Technical Journal*, 45(7):1157–1191, September 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-7-1157.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-7-1157.pdf>.

Haury:1961:TRS

- [HF61] P. T. Haury and W. O. Fullerton. TH radio system equipment aspects. *The Bell System Technical Journal*, 40(6):1495–1520, November 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-6-1495.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-6-1495.pdf>.

Holt:1962:ENR

- [HGG62] V. E. Holt, R. J. Grosh, and R. Geynet. Evaluation of the net radiant heat transfer between specularly reflecting plates. *The Bell System Technical Journal*, 41(6):1865–1874, November 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-6-1865.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-6-1865.pdf>.

Hubbard:1967:SSR

- [HGW⁺67] W. M. Hubbard, J. E. Goell, W. D. Warters, R. D. Standley, G. D. Mandeville, T. P. Lee, R. C. Shaw, and P. L. Clouser. A solid-state regenerative repeater for guided millimeter-wave communication systems. *The Bell System Technical Journal*, 46(9):1977–2018, November 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-9-1977.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-9-1977.pdf>.

Houghton:1961:FTT

- [HH61] E. W. Houghton and R. W. Hatch. FM terminal transmitter and receiver for the TH radio system. *The Bell System Technical Journal*, 40(6):1587–1626, November 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-6-1587.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-6-1587.pdf>.

- [HH65] **Heidenreich:1965:NEE**
 R. D. Heidenreich and R. W. Hamming. Numerical evaluation of electron image phase contrast. *The Bell System Technical Journal*, 44(2):207–233, February 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-2-207.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-2-207.pdf>.
- [HHJP68] **Hathaway:1968:TMR**
 S. D. Hathaway, W. G. Hensel, D. R. Jordan, and R. C. Prime. TD-3 microwave radio relay system. *The Bell System Technical Journal*, 47(7):1143–1188, September 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-7-1143.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-7-1143.pdf>.
- [HHS64] **Harr:1964:ONEb**
 J. A. Harr, Mrs.E. S. Hoover, and R. B. Smith. Organization of no. 1 ESS stored program. *The Bell System Technical Journal*, 43(5):1923–1959, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-5-1923.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-5-1923.pdf>.
- [Hig62] **Highleyman:1962:DAP**
 W. H. Highleyman. The design and analysis of pattern recognition experiments. *The Bell System Technical Journal*, 41(2):723–744, March 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-2-723.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-2-723.pdf>.
- [Hig65] **Higgins:1965:SBS**
 W. H. C. Higgins. A survey of Bell System progress in electronic switching. *The Bell System Technical Journal*, 44(6):937–997, July/August 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-6-937.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-6-937.pdf>.
- [Hil63] **Hill:1963:CSA**
 D. W. Hill. Calculation of the spin-axis orientation of the TELSTAR satellites from optical data. *The Bell System Technical Journal*, 42(6):2943–2960, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2943.pdf>.

//bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-6-2943.pdf; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2943.pdf>.

Hines:1960:HFN

- [Hin60] M. E. Hines. High-frequency negative-resistance circuit principles for esaki diode applications. *The Bell System Technical Journal*, 39(3):477–513, May 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-3-477.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-3-477.pdf>.

Hittinger:1963:CTP

- [Hit63] W. C. Hittinger. Components for the Telstar Project. *The Bell System Technical Journal*, 42(4):1659–1664, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1659.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1659.pdf>.

Hrycak:1963:SST

- [HKM⁺63] P. Hrycak, D. E. Koontz, C. Maggs, J. W. Stafford, B. A. Unger, and A. M. Wittenberg. The Spacecraft Structure and thermal design considerations. *The Bell System Technical Journal*, 42(4):973–1005,

July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-973.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-973.pdf>.

Hines:1963:ECC

- [HLT63] J. N. Hines, Tingye Li, and R. H. Turrin. The electrical characteristics of the conical horn-reflector antenna. *The Bell System Technical Journal*, 42(4):1187–1211, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1187.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1187.pdf>.

Hallenbeck:1963:NMS

- [HM63] F. J. Hallenbeck and J. J. Mahoney, Jr. The new L multiplex — system description and design objectives. *The Bell System Technical Journal*, 42(2):207–221, March 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-2-207.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-2-207.pdf>.

Hubbard:1967:EVE

- [HM67] W. M. Hubbard and G. D. Manville. Experimental verifica-

tion of the error-rate performance of two types of regenerative repeaters for differentially coherent phase-shift-keyed signals. *The Bell System Technical Journal*, 46(6):1173–1202, July/August 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-6-1173.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-6-1173.pdf>. [Hol66]

Hogg:1963:BJB

[Hog63] D. C. Hogg. B.S.T.J. briefs: On the spectrum of optical waves propagated through the atmosphere. *The Bell System Technical Journal*, 42(6):2967–2969, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-6-2967.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-6-2967.pdf>. [Hol67]

Hogg:1969:SAM

[Hog69] D. C. Hogg. Statistics an attenuation of microwaves by intense rain. *The Bell System Technical Journal*, 48(9):2949–2962, November 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-9-2949.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-9-2949.pdf>. [Hol68]

[lucent.com/bstj/vol148-1969/articles/bstj48-9-2949.pdf](http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-9-2949.pdf).

Holtzman:1966:SNR

J. M. Holtzman. Signal-noise ratio maximization using the Pontryagin Maximum Principle. *The Bell System Technical Journal*, 45(3):473–489, March 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-3-473.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-3-473.pdf>.

Holtzman:1967:CME

J. M. Holtzman. Contraction maps and equivalent linearization. *The Bell System Technical Journal*, 46(10):2405–2435, December 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-10-2405.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-10-2405.pdf>.

Holtzman:1968:NDF

J. M. Holtzman. Nonlinear distortion in feedback systems. *The Bell System Technical Journal*, 47(4):503–509, April 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-4-503.pdf>.

pdf; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-4-503.pdf>.

Hoth:1963:TSS

- [HOW63] D. F. Hoth, E. F. O'Neill, and I. Welber. The Telstar satellite system. *The Bell System Technical Journal*, 42(4):765–799, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-765.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-765.pdf>.

Husta:1960:MLR

- [HP60] P. Husta and G. E. Perreault. Magnetic latching relays using glass-sealed contacts. *The Bell System Technical Journal*, 39(6):1553–1571, November 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-6-1553.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-6-1553.pdf>.

Hamori:1968:TMR

- [HP68] Andras Hamori and Paul L. Penney. Transmitter modulator and receiver shift modulator. *The Bell System Technical Journal*, 47(7):1289–1299, September 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

[images/Vol47/bstj47-7-1289.pdf](http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-7-1289.pdf); <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-7-1289.pdf>.

Haynie:1963:ACT

- [HR63] G. D. Haynie and P. E. Rosenfeld. An automated 20-20,000-cps transmission measuring set for laboratory use. *The Bell System Technical Journal*, 42(6):2501–2531, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-6-2501.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2501.pdf>.

Hogg:1961:ERW

- [HS61] D. C. Hogg and R. A. Semplak. The effect of rain and water vapor on sky noise at centimeter wavelengths. *The Bell System Technical Journal*, 40(5):1331–1348, September 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-5-1331.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-5-1331.pdf>.

Hutchison:1963:RTS

- [HS63] P. T. Hutchison and R. A. Swift. Results of the Telstar satellite space experiments. *The Bell System Technical Journal*, 42(4):1475–1504,

July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1475.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1475.pdf>.

Hogg:1964:ESN

[HS64] D. C. Hogg and R. A. Semplak. An experimental study of near-field Cassegrainian antennas. *The Bell System Technical Journal*, 43(6):2677–2704, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-2677.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-2677.pdf>.

Heffes:1969:UAL

[HS69] Harry Heffes and Philip E. Sarachik. Uniform approximation of linear systems. *The Bell System Technical Journal*, 48(1):209–231, January 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-1-209.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-1-209.pdf>.

Hsiao:1967:CSS

[Hsi67] J. K. Hsiao. Characteristics of superconductor strip transmission lines with periodic load.

The Bell System Technical Journal, 46(8):1679–1697, October 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-8-1679.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-8-1679.pdf>.

Hsu:1962:IRZ

[Hsu62] J. C. Hsu. Integral representation of zero-memory nonlinear functions. *The Bell System Technical Journal*, 41(6):1813–1830, November 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-6-1813.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-6-1813.pdf>.

Hathaway:1963:TRR

[HSW63] S. D. Hathaway, D. D. Sagaser, and J. A. Word. The TL radio relay system. *The Bell System Technical Journal*, 42(5):2297–2353, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-5-2297.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-2297.pdf>.

Harr:1964:ONEa

[HTU64] J. A. Harr, F. F. Taylor, and

- W. Ulrich. Organization of no. 1 ESS central processor. *The Bell System Technical Journal*, 43(5):1845–1922, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-5-1845.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-5-1845.pdf>. [Hub66]
- Haugk:1964:STN**
- [HTZ64] G. Haugk, S. H. Tsiang, and L. Zimmerman. System testing of the no. 1 Electronic Switching System. *The Bell System Technical Journal*, 43(5):2575–2592, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-5-2575.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-5-2575.pdf>. [Hub67a]
- Hopcroft:1967:AUT**
- [HU67] J. E. Hopcroft and J. D. Ullman. An approach to a unified theory of automata. *The Bell System Technical Journal*, 46(8):1793–1829, October 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-8-1793.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-8-1793.pdf>. [Hub67b]
- Hubbard:1966:EFW**
- W. M. Hubbard. The effect of a finite-width decision threshold on binary differentially coherent PSK systems. *The Bell System Technical Journal*, 45(2):307–319, February 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-2-307.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-2-307.pdf>.
- Hubbard:1967:BJB**
- W. M. Hubbard. B.S.T.J. briefs: The effect of noise correlation on binary differentially coherent PSK communication systems. *The Bell System Technical Journal*, 46(1):277–280, January 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-1-277.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-1-277.pdf>.
- Hubbard:1967:EII**
- W. M. Hubbard. The effect of intersymbol interference on error rate in binary differentially coherent phase-shifted-keyed systems. *The Bell System Technical Journal*, 46(6):1149–1172, July/August 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

images/Vol46/bstj46-6-1149.pdf; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-6-1149.pdf>.

Holdaway:1964:ETS

- [HVW64] V. L. Holdaway, W. Van Haste, and E. J. Walsh. Electron tubes for the SD submarine cable system. *The Bell System Technical Journal*, 43(4):1311–1338, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1311.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1311.pdf>.

Hatch:1961:ARC

- [HW61] R. W. Hatch and P. R. Wickliffe. Auxiliary radio channels for the TH radio relay system. *The Bell System Technical Journal*, 40(6):1647–1663, November 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-6-1647.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-6-1647.pdf>.

Hogg:1965:PMG

- [HW65] D. C. Hogg and R. W. Wilson. A precise measurement of the gain of a large horn-reflector antenna. *The Bell System Technical Journal*, 44(6):1019–1030, July/August 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-6-1019.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-6-1019.pdf>.

Haner:1966:CDN

- [HW66] R. L. Haner and I. E. Wood. Circuit design of the N3 carrier terminal. *The Bell System Technical Journal*, 45(6):801–844, July/August 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-6-801.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-6-801.pdf>.

Hyde:1964:ASN

- [Hyd64] J. P. Hyde. The ALPAK system for nonnumerical algebra on a digital computer — III: Systems of linear equations and a class of side relations. *The Bell System Technical Journal*, 43(4):1547–1562, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1547.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1547.pdf>.

Ingle:1967:ATM

- [IKM67] J. F. Ingle, J. J. Kokinda, and G. E. McLaughlin. An automatic transmission measuring system for telephone trunks.

The Bell System Technical Journal, 46(9):1935–1975, November 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-9-1935.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-9-1935.pdf>.

Irvin:1962:RBS

[Irv62]

John C. Irvin. Resistivity of bulk silicon and of diffused layers in silicon. *The Bell System Technical Journal*, 41(2):387–410, March 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-2-387.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-2-387.pdf>.

Iwersen:1969:CQN

[Iwe69]

J. E. Iwersen. Calculated quantizing noise of single-integration delta-modulation coders. *The Bell System Technical Journal*, 48(7):2359–2389, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2359.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2359.pdf>.

Jacobs:1967:CAM

[Jac67]

Ira Jacobs. Comparison of M -ary modulation systems. *The*

Bell System Technical Journal, 46(5):843–864, May/June 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-5-843.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-5-843.pdf>.

Jagerman:1965:CSA

[Jag65]

D. Jagerman. Cosine sum approximation and synthesis of array antennas. *The Bell System Technical Journal*, 44(8):1761–1777, October 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-8-1761.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-8-1761.pdf>.

Jakes:1961:PBT

[Jak61]

William C. Jakes, Jr. Participation of Bell Telephone Laboratories in Project Echo and experimental results. *The Bell System Technical Journal*, 40(4):975–1028, July 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-4-975.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-4-975.pdf>.

- [Jak63] **Jakes:1963:PHS**
 W. C. Jakes, Jr. Participation of the Holmdel Station in the Telstar Project. *The Bell System Technical Journal*, 42(4):1421–1447, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-4-1421.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-4-1421.pdf>.
- [JDC65] **Johnston:1965:BJB**
 R. L. Johnston, B. C. De Loach, Jr., and B. G. Cohen. B.S.T.J. brief: A silicon diode microwave oscillator. *The Bell System Technical Journal*, 44(2):369–372, February 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-2-369.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-2-369.pdf>.
- [JJ60] **James:1960:RLC**
 D. B. James and J. D. Johannesen. A remote line concentrator for a time-separation switching experiment. *The Bell System Technical Journal*, 39(1):31–57, January 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-1-31.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-1-31.pdf>.
- [JJ68] **Julesz:1968:QMH**
 Bela Julesz and Stephen C. Johnson. ‘mental holography’: Stereograms portraying ambiguously perceivable surfaces. *The Bell System Technical Journal*, 47(10):2075–2093, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-10-2075.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-10-2075.pdf>.
- [JM62] **Julesz:1962:ASP**
 Bela Julesz and Joan E. Miller. Automatic stereoscopic presentation of functions of two variables. *The Bell System Technical Journal*, 41(2):663–676, March 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-2-663.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-2-663.pdf>.
- [JM68] **Jewett:1968:PS**
 W. E. Jewett and S. Motte. Power system. *The Bell System Technical Journal*, 47(7):1487–1509, September 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

images/Vol47/bstj47-7-1487.pdf; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-7-1487.pdf>.

Joel:1968:PSN

- [Joe68] A. E. Joel, Jr. On permutation switching networks. *The Bell System Technical Journal*, 47(5):813–822, May/June 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-5-813.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-5-813.pdf>.

Johansson:1964:MRR

- [Joh64] S. G. Johansson. Manufacture of rigid repeaters and ocean-block equalizers. *The Bell System Technical Journal*, 43(4):1275–1310, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1275.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1275.pdf>.

Jensen:1968:MTR

- [JRS68] R. M. Jensen, R. E. Rowe, and R. E. Sherman. Microwave transmitter and receiver. *The Bell System Technical Journal*, 47(7):1189–1225, September 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-7-1189.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-7-1189.pdf>.

<http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-7-1189.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-7-1189.pdf>.

Julesz:1960:BDP

- [Jul60] Bela Julesz. Binocular depth perception of computer-generated patterns. *The Bell System Technical Journal*, 39(5):1125–1162, September 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-5-1125.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-5-1125.pdf>.

Julesz:1967:SMP

- [Jul67] Bela Julesz. The suppression of monocularly perceivable symmetry during binocular fusion. *The Bell System Technical Journal*, 46(6):1203–1221, July/August 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-6-1203.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-6-1203.pdf>.

Kadota:1964:ORB

- [Kad64] T. T. Kadota. Optimum reception of binary Gaussian signals. *The Bell System Technical Journal*, 43(6):2767–2810, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-2767.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-2767.pdf>.

Kadota:1965:ORB

- [Kad65a] T. T. Kadota. Optimum reception of binary sure and Gaussian signals. *The Bell System Technical Journal*, 44(8):1621–1658, October 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-8-1621.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-8-1621.pdf>.

Kadota:1965:ORA

- [Kad65b] T. T. Kadota. Optimum reception of M -ary Gaussian signals in Gaussian noise. *The Bell System Technical Journal*, 44(9):2187–2197, November 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-9-2187.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-9-2187.pdf>.

Kadota:1966:SOE

- [Kad66] T. T. Kadota. Simultaneously orthogonal expansion of two stationary Gaussian processes — examples. *The Bell System Technical Journal*, 45(7):1071–1096, Septem-

ber 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-7-1071.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-7-1071.pdf>.

Kadota:1967:GOR

- [Kad67a] T. T. Kadota. Generalized optimum receivers of Gaussian signals. *The Bell System Technical Journal*, 46(3):577–591, March 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-3-577.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-3-577.pdf>.

Kadota:1967:IES

- [Kad67b] T. T. Kadota. Integral equation for simultaneous diagonalization of two covariance kernels. *The Bell System Technical Journal*, 46(5):883–892, May/June 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-5-883.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-5-883.pdf>.

Kahng:1964:ATG

- [Kah64] D. Kahng. Au-n-type GaAs Schottky barrier and its varactor application. *The Bell System Technical Journal*, 43

(1):215–224, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-1-215.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-215.pdf>.

Kahng:1967:BJBb

[Kah67] D. Kahng. B.S.T.J. briefs: Semipermanent memory using capacitor charge storage and IGFET read-out. *The Bell System Technical Journal*, 46(6):1296–1300, July/August 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-6-1296.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-6-1296.pdf>.

Kaiser:1968:SGS

[Kai68] P. Kaiser. The stream guide, a simple, low-loss optical guiding medium. *The Bell System Technical Journal*, 47(5):761–765, May/June 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-5-761.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-5-761.pdf>.

Karnaugh:1966:MOS

[Kar66] M. Karnaugh. A model for the

organic synchronization of communications systems. *The Bell System Technical Journal*, 45(10):1705–1735, December 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-10-1705.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-10-1705.pdf>.

Katzenelson:1965:ASN

[Kat65] Jacob Katzenelson. An algorithm for solving nonlinear resistor networks. *The Bell System Technical Journal*, 44(8):1605–1620, October 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-8-1605.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-8-1605.pdf>.

Kahng:1964:GES

[KD64] D. Kahng and L. A. D’Asaro. Gold-epitaxial silicon high-frequency diodes. *The Bell System Technical Journal*, 43(1):225–232, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-1-225.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-225.pdf>.

Keller:1964:RDB

[Kel64] A. C. Keller. Recent develop-

- ments in Bell System relays — particularly sealed contact and miniature relays. *The Bell System Technical Journal*, 43(1):15–44, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-1-15.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-1-15.pdf>. [KH66]
- Kester:1968:NRF**
- [Kes68] W. A. Kester. A new reference frequency standard for the L multiplex system. *The Bell System Technical Journal*, 47(10):2183–2205, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-10-2183.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-10-2183.pdf>. [Kib61]
- Kinariwala:1966:SCN**
- [KG66] B. K. Kinariwala and A. Gersho. A stability criterion for nonuniformly sampled and distributed parameter systems. *The Bell System Technical Journal*, 45(7):1153–1155, September 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-7-1153.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-7-1153.pdf>. [Kib65a]
- Kruskal:1966:GID**
- J. B. Kruskal and R. E. Hart. A geometric interpretation of diagnostic data from a digital machine: Based on a study of the Morris, Illinois Electronic Central Office. *The Bell System Technical Journal*, 45(8):1299–1338, October 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-8-1299.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-8-1299.pdf>.
- Kibler:1961:PES**
- L. U. Kibler. Project Echo: Standby receiver system. *The Bell System Technical Journal*, 40(4):1129–1147, July 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-4-1129.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-4-1129.pdf>.
- Kibler:1965:WTC**
- L. U. Kibler. A 14-watt transistor CW amplifier with a 50-mc bandwidth. *The Bell System Technical Journal*, 44(9):2003–2015, November 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-9-2003.pdf>.

pdf; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-9-2003.pdf>.

Kibler:1965:MWT

[Kib65b] L. U. Kibler. An 80-megabit 15-watt transistor pulse amplifier. *The Bell System Technical Journal*, 44(9):1977–2001, November 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-9-1977.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-9-1977.pdf>.

Kibler:1969:CRR

[Kib69] L. U. Kibler. The cutoff region of a rectangular waveguide with losses, its properties and uses. *The Bell System Technical Journal*, 48(7):2221–2258, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2221.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2221.pdf>.

Kinariwala:1962:TECa

[Kin62a] B. K. Kinariwala. Timing errors in a chain of regenerative repeaters, I. *The Bell System Technical Journal*, 41(6):1769–1780, November 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

[images/Vol41/bstj41-6-1769.pdf](http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-6-1769.pdf); <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-6-1769.pdf>.

Kinariwala:1962:TECb

[Kin62b] B. K. Kinariwala. Timing errors in a chain of regenerative repeaters, II. *The Bell System Technical Journal*, 41(6):1781–1797, November 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-6-1781.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-6-1781.pdf>.

Kinariwala:1964:TEC

[Kin64] B. K. Kinariwala. Timing errors in a chain of regenerative repeaters, III. *The Bell System Technical Journal*, 43(4):1481–1504, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1481.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1481.pdf>.

Kinariwala:1966:TCS

[Kin66] B. K. Kinariwala. Theory of cascaded structures: Lossless transmission lines. *The Bell System Technical Journal*, 45(4):631–649, April 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154

(electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-4-631.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-4-631.pdf>.

Kleinman:1962:DAU

[KK62] D. A. Kleinman and P. P. Kisliuk. Discrimination against unwanted orders in the Fabry–Perot resonator. *The Bell System Technical Journal*, 41(2):453–462, March 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-2-453.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-2-453.pdf>.

Keister:1964:NES

[KKV64] W. Keister, R. W. Ketchledge, and H. E. Vaughan. No: 1 ESS system organization and objectives. *The Bell System Technical Journal*, 43(5):1831–1844, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-5-1831.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-5-1831.pdf>.

Kinzer:1961:EAT

[KL61] J. P. Kinzer and J. F. Laidig. Engineering aspects of the TH microwave radio relay system. *The Bell System Technical Jour-*

nal, 40(6):1459–1494, November 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-6-1459.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-6-1459.pdf>.

Kahng:1965:BBP

[KL65] D. Kahng and M. P. Lepselter. BSTJ brief: Planar epitaxial silicon Schottky barrier diodes. *The Bell System Technical Journal*, 44(7):1525–1528, September 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-7-1525.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-7-1525.pdf>.

Klauder:1960:DRS

[Kla60] J. R. Klauder. The design of radar signals having both high range resolution and high velocity resolution. *The Bell System Technical Journal*, 39(4):809–820, July 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-4-809.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-4-809.pdf>.

Klauder:1961:CMH

[Kla61] John R. Klauder. The cal-

culations of metallic hall constants: Topological aspects and applications to copper. *The Bell System Technical Journal*, 40(5):1349–1367, September 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-5-1349.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-5-1349.pdf>.

Kleinman:1961:CSC

[Kle61]

D. A. Kleinman. Considerations on the solar cell. *The Bell System Technical Journal*, 40(1):85–115, January 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-1-85.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-1-85.pdf>.

Kleinman:1964:MRE

[Kle64]

D. A. Kleinman. The maser rate equations and spiking. *The Bell System Technical Journal*, 43(4):1505–1532, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1505.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1505.pdf>.

Klemmer:1967:SET

[Kle67]

E. T. Klemmer. Subjective

evaluation of transmission delay in telephone conversations. *The Bell System Technical Journal*, 46(6):1141–1147, July/August 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-6-1141.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-6-1141.pdf>.

Kelly:1961:BDC

[KLV61]

John L. Kelly, Jr., Carol Lochbaum, and V. A. Vyssotsky. A block diagram compiler. *The Bell System Technical Journal*, 40(3):669–676, May 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-3-669.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-3-669.pdf>.

King:1961:OKA

[KM61]

A. P. King and G. D. Mandeville. The observed 33 to 90 Kmc attenuation of two-inch improved waveguide. *The Bell System Technical Journal*, 40(5):1323–1330, September 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-5-1323.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-5-1323.pdf>.

- [KML69] **Kozemchak:1969:CAC**
 E. B. Kozemchak and M. A. Murray-Lasso. Computer-aided circuit design by singular imbedding. *The Bell System Technical Journal*, 48(1):275–315, January 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-1-275.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-1-275.pdf>.
- [KNG61] **Klahne:1961:PEA**
 R. Klahne, J. A. Norton, and J. A. Githens. Project Echo: Antenna steering system. *The Bell System Technical Journal*, 40(4):1207–1225, July 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-4-1207.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-4-1207.pdf>.
- [Koe67] **Koehler:1967:CCC**
 Dankwart Koehler. The charge controlled concept in the form of equivalent circuits, representing a link between classic large signal diode and transistor models. *The Bell System Technical Journal*, 46(3):523–576, March 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-3-523.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-3-523.pdf>.
- [Kog64] **Kogelnik:1964:BJB**
 H. Kogelnik. B.S.T.J. briefs: Matching of optical modes. *The Bell System Technical Journal*, 43(1):334–337, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-1-334.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-1-334.pdf>.
- [Kog65a] **Kogelnik:1965:BJB**
 H. Kogelnik. B.S.T.J. brief: Holographic image projection through inhomogeneous media. *The Bell System Technical Journal*, 44(10):2451–2455, December 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-10-2451.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-10-2451.pdf>.
- [Kog65b] **Kogelnik:1965:IOM**
 Herwig Kogelnik. Imaging of optical modes – resonators with internal lenses. *The Bell System Technical Journal*, 44(3):455–494, March 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

images/Vol44/bstj44-3-455.pdf; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-3-455.pdf>.

Kogelnik:1969:CWT

[Kog69]

Herwig Kogelnik. Coupled wave theory for thick hologram gratings. *The Bell System Technical Journal*, 48(9): 2909–2947, November 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-9-2909.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-9-2909.pdf>.

Klauder:1960:TDC

[KPDA60]

J. R. Klauder, A. C. Price, S. Darlington, and W. J. Albersheim. The theory and design of chirp radars. *The Bell System Technical Journal*, 39(4):745–808, July 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-4-745.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-4-745.pdf>. See erratum [Ano60g].

Kennedy:1962:USR

[KR62]

J. T. Kennedy and J. W. Rosson. The use of solar radio emission for the measurement of radar angle errors. *The Bell System Technical Jour-*

nal, 41(6):1799–1812, November 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-6-1799.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-6-1799.pdf>.

Kronacher:1967:SLI

[Kro67]

G. Kronacher. Scaling laws for large shields in quasi-stationary magnetic fields. *The Bell System Technical Journal*, 46(10): 2323–2339, December 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-10-2323.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-10-2323.pdf>.

Kruskal:1969:WSA

[Kru69]

Joseph B. Kruskal. Work-scheduling algorithms: A non-probabilistic queuing study (with possible application to no. 1 ESS). *The Bell System Technical Journal*, 48(9): 2963–2974, November 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-9-2963.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-9-2963.pdf>.

- [KS63] **Kerwien:1963:DMP**
 A. E. Kerwien and L. H. Steiff. Design of a 150-megacycle pocket receiver for the BELL-BOY personal signalling system. *The Bell System Technical Journal*, 42(3):527–565, May 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-3-527.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-3-527.pdf>.
- [KS66] **Kimber:1966:DCP**
 R. A. Kimber and R. R. Stokes. Design considerations and proposals for compatible U.S. subsidiary coinage. *The Bell System Technical Journal*, 45(4):493–522, April 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-4-493.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-4-493.pdf>.
- [KS67] **Kahng:1967:BJBa**
 D. Kahng and S. M. Sze. B.S.T.J. briefs: A floating gate and its application to memory devices. *The Bell System Technical Journal*, 46(6):1288–1295, July/August 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-6-1288.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-6-1288.pdf>.
- [KSW69] **Kelcourse:1969:EMS**
 F. C. Kelcourse, W. G. Sheerer, and R. J. Wirtz. Equalizing and main station repeaters. *The Bell System Technical Journal*, 48(4):889–952, April 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-4-889.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-4-889.pdf>.
- [KU61] **Kurokawa:1961:MNF**
 K. Kurokawa and M. Ueno-hara. Minimum noise figure of the variable-capacitance amplifier. *The Bell System Technical Journal*, 40(3):695–722, May 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-3-695.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-3-695.pdf>.
- [KU62] **Kreipe:1962:ILW**
 H. L. Kreipe and H. G. Unger. Imperfections in lined waveguide. *The Bell System Technical Journal*, 41(5):1589–1619, September 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

images/Vol41/bstj41-5-1589.pdf; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-5-1589.pdf>.

Kurokawa:1962:UPC

- [Kur62] Kaneyuki Kurokawa. On the use of passive circuit measurements for the adjustment of variable capacitance amplifiers. *The Bell System Technical Journal*, 41(1):361–381, January 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-1-361.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-1-361.pdf>.

Kurokawa:1965:DTB

- [Kur65] K. Kurokawa. Design theory of balanced transistor amplifiers. *The Bell System Technical Journal*, 44(8):1675–1698, October 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-8-1675.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-8-1675.pdf>.

Kurtz:1966:DEO

- [Kur66] S. K. Kurtz. Design of an electro-optic polarization switch for a high-capacity high-speed digital light deflecting system. *The Bell System Technical Journal*, 45(8):1209–1246, October 1966. CODEN BSTJAN.

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-8-1209.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-8-1209.pdf>.

Kurokawa:1967:DHF

- [Kur67] K. Kurokawa. The dynamics of high-field propagating domains in bulk semiconductors. *The Bell System Technical Journal*, 46(10):2235–2259, December 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-10-2235.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-10-2235.pdf>.

Kurokawa:1969:SBC

- [Kur69] K. Kurokawa. Some basic characteristics of broadband negative resistance oscillator circuits. *The Bell System Technical Journal*, 48(6):1937–1955, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-1937.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1937.pdf>.

Kyong:1969:JCN

- [Kyo69] Sang H. Kyong. Jump criteria of nonlinear control systems and the validity of statistical linearization approximation.

- The Bell System Technical Journal*, 48(7):2529–2543, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2529.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2529.pdf>.
- [Lan60] H. J. Landau. On the recovery of a band-limited signal, after instantaneous companding and subsequent band limiting. *The Bell System Technical Journal*, 39(2):351–364, March 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-2-351.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-2-351.pdf>.
- [Lap13a] Phil Lapsley. Phreaking out Ma Bell: How a buccaneering young engineer built the little blue box that broke into the biggest network in the world. *IEEE Spectrum*, ??(??):??, February 2013. URL <http://spectrum.ieee.org/telecom/standards/phreaking-out-ma-bell>.
- [Lap13b] Philip D. Lapsley. *Exploding the phone: the untold story of the teenagers and outlaws who hacked Ma Bell*. Grove Press, New York, NY, USA, 2013. ISBN 0-8021-2061-X. xvi + 431 + 16 pp. LCCN ????
- [Lar69] Arthur B. Larsen. A heterodyne scanning system for hologram transmission. *The Bell System Technical Journal*, 48(7):2507–2527, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2507.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2507.pdf>.
- [Lee60] C. Y. Lee. Automata and finite automata. *The Bell System Technical Journal*, 39(5):1267–1295, September 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-5-1267.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-5-1267.pdf>.
- [Lee66] D. Leed. An insertion loss, phase and delay measuring set for characterizing transistors and two-port networks between 0.25 and 4.2 gc. *The Bell System Technical Journal*, 45(3):397–440, March 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-3-397.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-3-397.pdf>.

//bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-3-397.pdf; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-3-397.pdf>.

Lee:1967:EDA

[Lee67a]

W. C. Y. Lee. An energy-density antenna for independent measurement of the electric and magnetic field. *The Bell System Technical Journal*, 46(7):1587–1599, September 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-7-1587.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-7-1587.pdf>.

Lee:1967:SAL

[Lee67b]

W. C. Y. Lee. Statistical analysis of the level crossings and duration of fades of the signal from an energy density mobile radio antenna. *The Bell System Technical Journal*, 46(2):417–448, February 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-2-417.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-2-417.pdf>.

Lee:1969:EBC

[Lee69a]

S. Y. Lee. Extension of Bode's constant resistance lattice synthesis of transfer impedance function. *The Bell System Tech-*

nical Journal, 48(3):637–657, March 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-3-637.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-3-637.pdf>.

Lee:1969:ECF

[Lee69b]

W. C. Y. Lee. An extended correlation function of two random variables applied to mobile radio transmission. *The Bell System Technical Journal*, 48(10):3423–3440, December 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-10-3423.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-10-3423.pdf>. See erratum [Ano70].

Legg:1960:AQF

[Leg60]

V. E. Legg. Analysis of quality factor of annular core inductors. *The Bell System Technical Journal*, 39(1):105–126, January 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-1-105.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-1-105.pdf>.

Lepselter:1966:BLT

[Lep66]

M. P. Lepselter. Beam-

- lead technology. *The Bell System Technical Journal*, 45 (2):233–253, February 1966. [Lew61] CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-2-233.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-2-233.pdf>.
- Lepselter:1968:BJB**
- [Lep68] M. P. Lepselter. B.S.T.J. briefs: Air-insulated beam-lead crossovers for integrated circuits. *The Bell System Technical Journal*, 47(2):269–271, February 1968. [Lew64] CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-2-269.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-2-269.pdf>.
- Levine:1961:NTI**
- [Lew61] N. Levine. A new technique for increasing the flexibility of recursive least squares data smoothing. *The Bell System Technical Journal*, 40(3):821–840, May 1961. [Li63] CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-3-821.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-3-821.pdf>.
- Lewis:1961:EDE**
- J. A. Lewis. The effect of driving electrode shape on the electrical properties of piezoelectric crystals. *The Bell System Technical Journal*, 40(5):1259–1280, September 1961. [Lew64] CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-5-1259.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-5-1259.pdf>.
- Lewinski:1964:NOM**
- D. A. Lewinski. A new objective for message circuit noise. *The Bell System Technical Journal*, 43(2):719–740, March 1964. [Lew64] CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-2-719.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-2-719.pdf>.
- Li:1963:MSA**
- Tingye Li. Mode selection in an aperture-limited concentric maser interferometer. *The Bell System Technical Journal*, 42(6):2609–2620, November 1963. [Lew64] CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-6-2609.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2609.pdf>.

lucent.com/bstj/vol42-1963/articles/bstj42-6-2609.pdf.

Li:1965:DLS

- [Li65] Tingye Li. Diffraction loss and selection of modes in maser resonators with circular mirrors. *The Bell System Technical Journal*, 44(5):917–932, May/June 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-5-917.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-5-917.pdf>.

Liehr:1960:QIR

- [Lie60] Andrew D. Liehr. ‘ionic radii,’ spin-orbit coupling and the geometrical stability of inorganic complexes. *The Bell System Technical Journal*, 39(6):1617–1626, November 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-6-1617.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-6-1617.pdf>.

Limb:1969:DDW

- [Limb69] J. O. Limb. Design of dither waveforms for quantized visual signals. *The Bell System Technical Journal*, 48(7):2555–2582, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2555.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2555.pdf>.

<http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2555.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2555.pdf>.

Lindner:1962:SSV

- [Lin62] R. Lindner. Semiconductor surface varactor. *The Bell System Technical Journal*, 41(3):803–831, May 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-3-803.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-3-803.pdf>.

Linhart:1964:OTT

- [Lin64] Peter Linhart. Overflow traffic from a trunk group with balking. *The Bell System Technical Journal*, 43(1):45–89, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-1-45.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-45.pdf>.

Lin:1965:CST

- [Lin65] Shen Lin. Computer solutions of the traveling salesman problem. *The Bell System Technical Journal*, 44(10):2245–2269, December 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-10-2245.pdf>.

Vol44/bstj44-10-2245.pdf;
<http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-10-2245.pdf>.

Liou:1966:NFS

- [Lio66] M. L. Liou. Noise in an FM system due to an imperfect linear transducer. *The Bell System Technical Journal*, 45(9):1537–1561, November 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-9-1537.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-9-1537.pdf>. [Liu69]

[bell-labs.com/BSTJ/images/Vol47/bstj47-10-2273.pdf](http://www.alcatel-lucent.com/BSTJ/images/Vol47/bstj47-10-2273.pdf);
<http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-10-2273.pdf>.

Liou:1969:SFP

- S. C. Liu. Solution of Fokker-Planck equation with applications in nonlinear random vibration. *The Bell System Technical Journal*, 48(6):2031–2051, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-2031.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-2031.pdf>.

Liu:1968:SSN

- [Liu68a] S. C. Liu. The spectrum of a simple nonlinear system. *The Bell System Technical Journal*, 47(10):2259–2272, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-10-2259.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-10-2259.pdf>. [LK61]

Leed:1961:LPS

- D. Leed and O. Kummer. A loss and phase set for measuring transistor parameters and two-port networks between 5 and 250 mc. *The Bell System Technical Journal*, 40(3):841–884, May 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-3-841.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-3-841.pdf>.

Liu:1968:SAS

- [Liu68b] S. C. Liu. Statistical analysis and stochastic simulation of ground-motion data. *The Bell System Technical Journal*, 47(10):2273–2298, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-10-2273.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-10-2298.pdf>. [Llo67]

Lloyd:1967:EGE

- P. Lloyd. Equations governing the electrical behavior of an arbitrary piezoelectric resonator having N electrodes. *The Bell System Technical Journal*, 46(2):251–261, February 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-2-251.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-2-251.pdf>.

nal, 46(8):1881–1900, October 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-8-1881.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-8-1881.pdf>.

Limb:1969:DDQ

[LM69a]

J. O. Limb and F. W. Mounts. Digital differential quantizer for television. *The Bell System Technical Journal*, 48(7):2583–2599, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2583.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2583.pdf>.

Lundgren:1969:RRA

[LM69b]

C. W. Lundgren and A. S. May. Radio-relay antenna pointing for controlled interference with geostationary satellites. *The Bell System Technical Journal*, 48(10):3387–3422, December 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-10-3387.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-10-3387.pdf>.

Lonnquist:1969:AE

[LMS⁺69]

Chester W. Lonnquist, Joseph C.

Manganello, Robert S. Skinner, Michael T. Skubiak, and Donald J. Wadsworth. Apparatus and equipment. *The Bell System Technical Journal*, 48(8):2817–2863, October 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-8-2817.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-8-2817.pdf>.

Lozier:1963:SSA

[LNI63]

J. C. Lozier, J. A. Norton, and M. Iwama. The servo system for antenna positioning. *The Bell System Technical Journal*, 42(4):1253–1281, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1253.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1253.pdf>.

Logan:1961:ABS

[Log61]

M. A. Logan. An AC bridge for semiconductor resistivity measurements using a four-point probe. *The Bell System Technical Journal*, 40(3):885–919, May 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-3-885.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-3-885.pdf>.

lucent.com/bstj/vol40-1961/articles/bstj40-3-885.pdf.

Logan:1967:SRM

- [Log67] M. A. Logan. Sheet resistivity measurements on rectangular surfaces — general solution for four point probe conversion factors. *The Bell System Technical Journal*, 46(10):2277–2322, December 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-10-2277.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-10-2277.pdf>.

Landau:1961:PSW

- [LP61] H. J. Landau and H. O. Polak. Prolate spheroidal wave functions, Fourier analysis and uncertainty. II. *The Bell System Technical Journal*, 40(1):65–84, January 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-1-65.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-1-65.pdf>.

Landau:1962:PSW

- [LP62] H. J. Landau and H. O. Polak. Prolate spheroidal wave functions, Fourier analysis and uncertainty. III. The dimension of the space of essentially time- and band-limited signals. *The Bell System Tech-*

nical Journal, 41(4):1295–1336, July 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-4-1295.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-4-1295.pdf>.

Lerch:1964:ACM

- [LP64] B. W. Lerch and J. W. Phelps. Armorless cable manufacture. *The Bell System Technical Journal*, 43(4):1209–1242, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1209.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1209.pdf>.

Lin:1966:BJB

- [LPSL66] L. H. Lin, K. S. Pennington, G. W. Stroke, and A. E. Labeyrie. B.S.T.J. briefs: Multicolor holographic image reconstruction with white-light illumination. *The Bell System Technical Journal*, 45(4):659–660, April 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-4-659.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-4-659.pdf>.

Lucky:1967:AEG

- [LR67] R. W. Lucky and H. R.

- Rudin. An automatic equalizer for general-purpose communication channels. *The Bell System Technical Journal*, 46(9):2179–2208, November 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-9-2179.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-9-2179.pdf>. [LS69]
- Landau:1966:ORS**
- [LS66] H. J. Landau and David Slepian. On the optimality of the regular simplex code. *The Bell System Technical Journal*, 45(8):1247–1272, October 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-8-1247.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-8-1247.pdf>. [LU64]
- Lepselter:1968:SSB**
- [LS68] M. P. Lepselter and S. M. Sze. Silicon Schottky barrier diode with near-ideal I–V characteristics. *The Bell System Technical Journal*, 47(2):195–208, February 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-2-195.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-2-195.pdf>. See erratum [Ano68k].
- Lee:1969:FMM**
- T. P. Lee and R. D. Standley. Frequency modulation of a millimeter-wave IMPATT diode oscillator and related harmonic generation effects. *The Bell System Technical Journal*, 48(1):143–161, January 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-1-143.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-1-143.pdf>. [Luderer:1964:CEW]
- [LU64] G. W. Luderer and H. G. Unger. Circular electric wave propagation in periodic structures. *The Bell System Technical Journal*, 43(2):755–783, March 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-2-755.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-2-755.pdf>. [Lubowe:1968:PLV]
- [Lub68] Anthony G. Lubowe. Path length variation in a synchronous satellite communications link. *The Bell System Technical Journal*, 47(10):2139–2144, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154

(electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-10-2139.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-10-2139.pdf>.

Lucky:1963:FAR

- [Luc63] R. W. Lucky. A functional analysis relating delay variation and intersymbol interference in data transmission. *The Bell System Technical Journal*, 42(5):2427–2483, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-5-2427.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-2427.pdf>.

Lucky:1965:AED

- [Luc65] R. W. Lucky. Automatic equalization for digital communication. *The Bell System Technical Journal*, 44(4):547–588, April 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-4-547.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-4-547.pdf>.

Lucky:1966:TAE

- [Luc66] R. W. Lucky. Techniques for adaptive equalization of digital communication systems. *The Bell System Technical Journal*, 45(2):255–286, February

1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-2-255.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-2-255.pdf>.

Lucky:1968:ARR

- [Luc68] R. W. Lucky. Adaptive redundancy removal in data transmission. *The Bell System Technical Journal*, 47(4):549–573, April 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-4-549.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-4-549.pdf>.

Lundquist:1969:DPS

- [Lun69] Leif Lundquist. Digital PM spectra by transform techniques. *The Bell System Technical Journal*, 48(2):397–411, February 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-2-397.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-2-397.pdf>.

Lawrence:1960:DJD

- [LW60] H. Lawrence and R. M. Warner, Jr. Diffused junction depletion layer calculations. *The Bell System Technical Journal*, 39(2):389–403, March 1960.

CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-2-389.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-2-389.pdf>.

Lundry:1965:NCT

[LW65]

W. R. Lundry and L. F. Willey. The N2 carrier terminal – circuit design. *The Bell System Technical Journal*, 44(5):761–785, May/June 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-5-761.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-5-761.pdf>.

Lytle:1968:CCT

[Lyt68]

D. W. Lytle. Convergence criteria for transversal equalizers. *The Bell System Technical Journal*, 47(8):1775–1800, October 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-8-1775.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-8-1775.pdf>.

Lewis:1964:TGG

[LZ64]

J. A. Lewis and E. E. Zajac. A two-gyro, gravity-gradient satellite attitude control system. *The Bell System Technical Journal*, 43(6):2705–2765, Novem-

ber 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-6-2705.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-6-2705.pdf>.

MacColl:1960:CMV

[Mac60]

L. A. MacColl. Certain mean values in the theory of the traveling-wave amplifier. *The Bell System Technical Journal*, 39(2):365–367, March 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-2-365.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-2-365.pdf>.

MacWilliams:1961:ECC

[Mac61]

Jessie MacWilliams. Error-correcting codes for multiple-level transmission. *The Bell System Technical Journal*, 40(1):281–308, January 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-1-281.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-1-281.pdf>.

MacWilliams:1963:TDW

[Mac63]

Jessie MacWilliams. A theorem on the distribution of weights in a systematic code. *The Bell Sys-*

tem Technical Journal, 42(1):79–94, January 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-1-79.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-1-79.pdf>.

MacWilliams:1964:PDS

- [Mac64] Jessie MacWilliams. Permutation decoding of systematic codes. *The Bell System Technical Journal*, 43(1):485–505, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-1-485.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-485.pdf>.

MacWilliams:1965:SPB

- [Mac65] Jessie MacWilliams. The structure and properties of binary cyclic alphabets. *The Bell System Technical Journal*, 44(2):303–332, February 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-2-303.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-2-303.pdf>.

Magnani:1968:STP

- [Mag68] R. Magnani. Some theorems and procedures for loop-free rooting in directed communications net-

works. *The Bell System Technical Journal*, 47(4):465–486, April 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-4-465.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-4-465.pdf>.

Manley:1963:TCE

- [Man63] J. M. Manley. A three-conductor elementary clogston coaxial transmission line — calculation, fabrication and experiment. *The Bell System Technical Journal*, 42(6):2551–2574, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-6-2551.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2551.pdf>.

Manley:1969:GAT

- [Man69] J. M. Manley. The generation and accumulation of timing noise in PCM systems — an experimental and theoretical study. *The Bell System Technical Journal*, 48(3):541–613, March 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-3-541.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-3-541.pdf>.

Marcatili:1961:CEH

- [Mar61a] E. A. Marcatili. A circular-electric hybrid junction and some channel-dropping filters. *The Bell System Technical Journal*, 40(1):185–196, January 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-1-185.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-1-185.pdf>.

Marcatili:1961:CFS

- [Mar61b] E. A. Marcatili. Compression, filtering, and signal-to-noise ratio in a pulse-modulated system. *The Bell System Technical Journal*, 40(5):1421–1453, September 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-5-1421.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-5-1421.pdf>.

Marcatili:1961:EDR

- [Mar61c] E. A. Marcatili. Errors in detection of RF pulses embedded in time crosstalk, frequency crosstalk, and noise. *The Bell System Technical Journal*, 40(3):921–950, May 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-3-921.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-3-921.pdf>.

Marcatili:1961:MCF

- [Mar61d] E. A. Marcatili. Mode-conversion filters. *The Bell System Technical Journal*, 40(1):149–184, January 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-1-149.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-1-149.pdf>.

Marcatili:1961:TFC

- [Mar61e] E. A. Marcatili. Time and frequency crosstalk in pulse-modulated systems. *The Bell System Technical Journal*, 40(3):951–970, May 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-3-951.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-3-951.pdf>.

Marcuse:1962:SEB

- [Mar62] D. Marcuse. Stimulated emission of bremsstrahlung. *The Bell System Technical Journal*, 41(5):1557–1571, September 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-5-1557.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-5-1557.pdf>.

lucent.com/bstj/vol41-1962/articles/bstj41-5-1557.pdf.

Marcuse:1963:FDS

- [Mar63] Dietrich Marcuse. A further discussion of stimulated emission of bremsstrahlung. *The Bell System Technical Journal*, 42(2):415–430, March 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-2-415.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-2-415.pdf>.

Marcatili:1964:MST

- [Mar64a] E. A. J. Marcatili. Modes in a sequence of thick astigmatic lens-like focusers. *The Bell System Technical Journal*, 43(6):2887–2904, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-2887.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-2887.pdf>.

Marcuse:1964:PLR

- [Mar64b] D. Marcuse. Propagation of light rays through a lens-waveguide with curved axis. *The Bell System Technical Journal*, 43(2):741–753, March 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

[images/Vol43/bstj43-2-741.pdf](http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-2-741.pdf); <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-2-741.pdf>.

Marcuse:1965:PPG

- [Mar65a] D. Marcuse. Properties of periodic gas lenses. *The Bell System Technical Journal*, 44(9):2083–2116, November 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-9-2083.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-9-2083.pdf>.

Marcuse:1965:STL

- [Mar65b] D. Marcuse. Statistical treatment of light-ray propagation in beam-waveguides. *The Bell System Technical Journal*, 44(9):2065–2081, November 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-9-2065.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-9-2065.pdf>.

Marcatili:1966:LTM

- [Mar66a] E. A. J. Marcatili. Light transmission in a multiple dielectric (gaseous and solid) guide. *The Bell System Technical Journal*, 45(1):97–103, January 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL

<http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-1-97.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-1-97.pdf>.

Marcatili:1966:RPB

- [Mar66b] E. A. J. Marcatili. Ray propagation in beam-waveguides with redirectors. *The Bell System Technical Journal*, 45(1):105–115, January 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-1-105.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-1-105.pdf>.

Marcuse:1966:CBG

- [Mar66c] D. Marcuse. Comparison between a gas lens and its equivalent thin lens. *The Bell System Technical Journal*, 45(8):1339–1344, October 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-8-1339.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-8-1339.pdf>.

Marcuse:1966:DFP

- [Mar66d] D. Marcuse. Deformation of fields propagating through gas lenses. *The Bell System Technical Journal*, 45(8):1345–1368, October 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-8-1345.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-8-1345.pdf>.

Marcuse:1966:PLR

- [Mar66e] D. Marcuse. Physical limitations on ray oscillation suppressors. *The Bell System Technical Journal*, 45(5):743–751, May/June 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-5-743.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-5-743.pdf>.

Marcatili:1967:ERR

- [Mar67a] E. A. J. Marcatili. Effect of redirectors, refocusers, and mode filters on light transmission through aberrated and misaligned lenses. *The Bell System Technical Journal*, 46(8):1733–1752, October 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-8-1733.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-8-1733.pdf>.

Marcatili:1967:AWO

- [Mar67b] E. A. J. Marcatili. Off-axis wave-optics transmission in a lens-like medium with aberration. *The Bell System Techni-*

cal Journal, 46(1):149–166, January 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-1-149.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-1-149.pdf>.

Marlow:1967:NLT

- [Mar67c] N. A. Marlow. A normal limit theorem for power sums of independent random variables. *The Bell System Technical Journal*, 46(9):2081–2089, November 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-9-2081.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-9-2081.pdf>.

Marino:1968:ISL

- [Mar68] P. J. Marino. Identification and synthesis of linear sequential machines. *The Bell System Technical Journal*, 47(3):343–384, March 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-3-343.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-3-343.pdf>.

Marcatili:1969:BOD

- [Mar69a] E. A. J. Marcatili. Bends in optical dielectric guides. *The Bell System Technical Jour-*

nal, 48(7):2103–2132, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2103.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2103.pdf>.

Marcatili:1969:DRW

- [Mar69b] E. A. J. Marcatili. Dielectric rectangular waveguide and directional coupler for integrated optics. *The Bell System Technical Journal*, 48(7):2071–2102, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2071.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2071.pdf>.

Marcuse:1969:MCCa

- [Mar69c] Dietrich Marcuse. Mode conversation caused by surface imperfections of a dielectric slab waveguide. *The Bell System Technical Journal*, 48(10):3187–3215, December 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-10-3187.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-10-3187.pdf>.

Marcuse:1969:RLD

- [Mar69d] Dietrich Marcuse. Radiation losses of dielectric waveguides in terms of the power spectrum of the wall distortion function. *The Bell System Technical Journal*, 48(10):3233–3242, December 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-10-3233.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-10-3233.pdf>.

Mathews:1961:ACM

- [Mat61] Max V. Mathews. An acoustic compiler for music and psychological stimuli. *The Bell System Technical Journal*, 40(3):677–694, May 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-3-677.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-3-677.pdf>.

Maurer:1967:CAM

- [Mau67] D. W. Maurer. Cathode activity measurement: A modification of the dip test. *The Bell System Technical Journal*, 46(10):2363–2374, December 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-10-2363.pdf>;

<http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-10-2363.pdf>.

Mayo:1962:BRP

- [May62] J. S. Mayo. A bipolar repeater for pulse code modulation signals. *The Bell System Technical Journal*, 41(1):25–97, January 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-1-25.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-1-25.pdf>.

Mayo:1965:EMP

- [May65] J. S. Mayo. Experimental 224 Mb/s PCM terminals. *The Bell System Technical Journal*, 44(9):1813–1841, November 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-9-1813.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-9-1813.pdf>.

Mazo:1968:QND

- [Maz68] James E. Mazo. Quantizing noise and data transmission. *The Bell System Technical Journal*, 47(8):1737–1753, October 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-8-1737.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-8-1737.pdf>.

lucent.com/bstj/vol47-1968/articles/bstj47-8-1737.pdf.

Marcatili:1961:BSF

- [MB61] E. A. Marcatili and D. L. Bisbee. Band-splitting filter. *The Bell System Technical Journal*, 40(1):197–212, January 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-1-197.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-1-197.pdf>.

McCluskey:1962:MSS

- [McC62] E. J. McCluskey, Jr. Minimum-state sequential circuits for a restricted class of incompletely specified flow tables. *The Bell System Technical Journal*, 41(6):1759–1768, November 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-6-1759.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-6-1759.pdf>.

McCumber:1965:ESC

- [McC65] D. E. McCumber. Eigenmodes of a symmetric cylindrical confocal laser resonator and their perturbation by output-coupling apertures. *The Bell System Technical Journal*, 44(2):333–363, February 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-2-333.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-2-333.pdf>.

<http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-2-333.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-2-333.pdf>.

McCullough:1968:BRC

- [McC68] Richard H. McCullough. The binary regenerative channel. *The Bell System Technical Journal*, 47(8):1713–1735, October 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-8-1713.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-8-1713.pdf>.

McCumber:1969:EAC

- [McC69] D. E. McCumber. Eigenmodes of an asymmetric cylindrical confocal laser resonator with a single output-coupling aperture. *The Bell System Technical Journal*, 48(6):1919–1936, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-1919.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1919.pdf>.

McDonald:1966:SNI

- [McD66] R. A. McDonald. Signal-to-noise and idle channel performance of differential pulse code modulation systems — particular applications to voice signals. *The Bell System Technical Jour-*

nal, 45(7):1123–1151, September 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-7-1123.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-7-1123.pdf>.

McKenna:1967:EPD

- [McK67] J. McKenna. The excitation of planar dielectric waveguide at p-n junctions, I. *The Bell System Technical Journal*, 46(7):1491–1526, September 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-7-1491.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-7-1491.pdf>.

McMillan:1969:CSW

- [McM69] Brockway McMillan. Communication systems which minimize coding noise. *The Bell System Technical Journal*, 48(9):3091–3112, November 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-9-3091.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-9-3091.pdf>.

Marcuse:1969:MCCb

- [MD69] Dietrich Marcuse and Richard M. Derosier. Mode conversation

caused by diameter changes of a round dielectric waveguide. *The Bell System Technical Journal*, 48(10):3217–3232, December 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-10-3217.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-10-3217.pdf>.

Meadows:1962:SSL

- [Mea62] H. E. Meadows. Solution of systems of linear ordinary differential equations with periodic coefficients. *The Bell System Technical Journal*, 41(4):1275–1294, July 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-4-1275.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-4-1275.pdf>.

Meacham:1968:NIB

- [Mea68] L. A. Meacham. Negative impedance boosting. *The Bell System Technical Journal*, 47(6):1019–1041, July/August 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-6-1019.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-6-1019.pdf>.

Melzak:1968:CCC

- [Mel68] Z. A. Melzak. On a class of configuration and coincidence problems. *The Bell System Technical Journal*, 47(6):1105–1129, July/August 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-6-1105.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-6-1105.pdf>.

Miller:1963:NSI

- [Mil63] S. E. Miller. The nature of and system inferences of delay distortion due to mode conversion in multimode transmission systems. *The Bell System Technical Journal*, 42(6):2741–2760, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-6-2741.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-6-2741.pdf>.

Miller:1964:AGF

- [Mil64a] S. E. Miller. Alternating-gradient focusing and related properties of conventional convergent lens focusing. *The Bell System Technical Journal*, 43(4):1741–1758, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-4-1741.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-4-1741.pdf>.

[Mil64b]

- S. E. Miller. Directional control in light-wave guidance. *The Bell System Technical Journal*, 43(4):1727–1739, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-4-1727.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-4-1727.pdf>.

Miller:1964:DCL**Mills:1964:CPE**

[Mil64c]

- G. W. Mills. A comparison of permanent electrical connections. *The Bell System Technical Journal*, 43(3):1067–1102, May 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-3-1067.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-3-1067.pdf>.

Miller:1965:LPG

[Mil65]

- S. E. Miller. Light propagation in generalized lens-like media. *The Bell System Technical Journal*, 44(9):2017–2064, November 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-9-2017.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-9-2017.pdf>.

lucent.com/bstj/vol44-1965/articles/bstj44-9-2017.pdf.

Miller:1968:STW

- [Mil68] S. E. Miller. On solutions for two waves with periodic coupling. *The Bell System Technical Journal*, 47(8):1801–1822, October 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-8-1801.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-8-1801.pdf>.

Miller:1969:IOI

- [Mil69a] Stewart E. Miller. Integrated optics: An introduction. *The Bell System Technical Journal*, 48(7):2059–2069, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2059.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2059.pdf>.

Miller:1969:STA

- [Mil69b] Stewart E. Miller. Some theory and applications of periodically coupled waves. *The Bell System Technical Journal*, 48(7):2189–2219, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2189.pdf>; [lucent.com/bstj/vol48-1969/articles/bstj48-7-2189.pdf.](http://www.alcatel-</p>
</div>
<div data-bbox=)

Murray-Lasso:1968:UMT

- [ML68] M. A. Murray-Lasso. Unified matrix theory of lumped and distributed directional couplers. *The Bell System Technical Journal*, 47(1):39–71, January 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-1-39.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-1-39.pdf>.

Miller:1967:BJB

- [MLW67] R. C. Miller, E. F. Labuda, and C. E. Webb. B.S.T.J. briefs: Excited level populations in high current density argon discharges. *The Bell System Technical Journal*, 46(1):281–284, January 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-1-281.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-1-281.pdf>.

Martel:1961:FRD

- [MM61] H. C. Martel and M. V. Mathews. Further results on the detectability of known signals in Gaussian noise. *The Bell System Technical Journal*, 40(2):423–451, March 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-2-423.pdf>.

//bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-2-423.pdf; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-2-423.pdf>.

Marcuse:1964:ATG

- [MM64] D. Marcuse and S. E. Miller. Analysis of a tubular gas lens. *The Bell System Technical Journal*, 43(4):1759–1782, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1759.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1759.pdf>. See erratum [Ano64k].

Misawa:1966:BJB

- [MM66a] T. Misawa and L. P. Marinaccio. B.S.T.J. briefs: A 1/4-watt Si P_vN X-band IMPATT (IMPact Avalanche Transit Time) diode. *The Bell System Technical Journal*, 45(6):989–991, July/August 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-6-989.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-6-989.pdf>.

Morrison:1966:EBH

- [MM66b] J. A. Morrison and S. P. Morgan. Electron beam heating of a thin film on a highly conducting substrate. *The Bell System Technical Journal*, 45(5):661–687, May/

June 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-5-661.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-5-661.pdf>.

McKenna:1968:ESE

- [MM68] James McKenna and J. A. Morrison. The effects of strain on electromagnetic modes of anisotropic dielectric waveguides at p-n junctions. *The Bell System Technical Journal*, 47(9):1933–1956, November 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-9-1933.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-9-1933.pdf>.

Marcatili:1969:IRD

- [MM69] E. A. J. Marcatili and S. E. Miller. Improved relations describing directional control in electromagnetic wave guidance. *The Bell System Technical Journal*, 48(7):2161–2188, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2161.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2161.pdf>.

Mayo:1963:CSM

- [MMW⁺63] J. S. Mayo, H. Mann, F. J. Witt, D. S. Peck, H. K. Gummel, and W. L. Brown. The command system malfunction of the Telstar satellite. *The Bell System Technical Journal*, 42(4):1631–1657, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1631.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1631.pdf>.

Martellotto:1964:PIC

- [MOP64] N. A. Martellotto, H. Oehring, and M. C. Paull. PROCESS III — A compiler-assembler for no. 1 ESS. *The Bell System Technical Journal*, 43(5):2457–2481, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-5-2457.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-5-2457.pdf>.

Morris:1962:FAE

- [Mor62a] Robert Morris. Further analysis of errors reported in ‘capabilities of the telephone network for data transmission’. *The Bell System Technical Journal*, 41(4):1399–1414, July 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

[images/Vol41/bstj41-4-1399.pdf](http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-4-1399.pdf); <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-4-1399.pdf>.

Morrison:1962:MFP

- [Mor62b] J. A. Morrison. Maximization of the fundamental power in nonlinear capacitance diodes. *The Bell System Technical Journal*, 41(2):677–721, March 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-2-677.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-2-677.pdf>.

Morgan:1964:MHL

- [Mor64a] Samuel P. Morgan. Microwave heating of a luneberg lens. *The Bell System Technical Journal*, 43(2):659–677, March 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-2-659.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-2-659.pdf>.

Morgan:1964:SLL

- [Mor64b] Samuel P. Morgan. Scattering losses in a large luneberg lens due to random dielectric inhomogeneities. *The Bell System Technical Journal*, 43(2):679–696, March 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

[//bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-2-679.pdf](http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-2-679.pdf); <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-2-679.pdf>.

Morgan:1965:IAA

- [Mor65] Samuel P. Morgan. Interaction of adaptive antenna arrays in an arbitrary environment. *The Bell System Technical Journal*, 44(1):23–47, January 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-1-23.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-1-23.pdf>.

Moschytz:1965:MRF

- [Mos65] G. S. Moschytz. Miniaturized RC filters using phase-locked loop. *The Bell System Technical Journal*, 44(5):823–870, May/June 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-5-823.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-5-823.pdf>.

Mounts:1967:LRT

- [Mou67] F. W. Mounts. Low-resolution TV: An experimental digital system for evaluating bandwidth reduction techniques. *The Bell System Technical Journal*, 46(1):167–198, January 1967. CODEN BSTJAN.

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-1-167.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-1-167.pdf>.

Mounts:1969:VES

- [Mou69] F. W. Mounts. A video encoding system with conditional picture-element replenishment. *The Bell System Technical Journal*, 48(7):2545–2554, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2545.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2545.pdf>.

Maurer:1967:CMC

- [MP67] D. W. Maurer and C. M. Pleass. The CPC: A medium current density, high reliability cathode. *The Bell System Technical Journal*, 46(10):2375–2404, December 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-10-2375.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-10-2375.pdf>.

Mounts:1969:AIN

- [MP69] F. W. Mounts and D. E. Pearson. Apparent increase in noise level when television pictures are frame-repeated. *The*

- Bell System Technical Journal*, 48(3):527–539, March 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-3-527.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-3-527.pdf>. [MS60]
- Morgan:1960:PDC**
- S. P. Morgan and F. M. Smits. Potential distribution and capacitance of a graded p–n junction. *The Bell System Technical Journal*, 39(6):1573–1602, November 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-6-1573.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-6-1573.pdf>.
- Malthaner:1960:CRL**
- [MR60] W. A. Malthaner and J. P. Runyon. Controller for a remote line concentrator in a time-separation switching experiment. *The Bell System Technical Journal*, 39(1):59–86, January 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-1-59.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-1-59.pdf>. [MS62]
- Miedema:1962:TQE**
- H. Miedema and M. G. Schachtman. TASI quality — effect of speech detectors and interpolation. *The Bell System Technical Journal*, 41(4):1455–1473, July 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-4-1455.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-4-1455.pdf>.
- Mazo:1969:ROD**
- [MRS69] J. E. Mazo, Harrison E. Rowe, and J. Salz. Rate optimization for digital frequency modulation. *The Bell System Technical Journal*, 48(9):3021–3030, November 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-9-3021.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-9-3021.pdf>. [MS64]
- Marcatili:1964:HMD**
- E. A. J. Marcatili and R. A. Schmeltzer. Hollow metallic and dielectric waveguides for long distance optical transmission and lasers. *The Bell System Technical Journal*, 43(4):1783–1809, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1783.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1783.pdf>.

lucent.com/bstj/vol43-1964/articles/bstj43-4-1783.pdf.

Mazo:1965:PEQ

- [MS65] J. E. Mazo and J. Salz. Probability of errors for quadratic detectors. *The Bell System Technical Journal*, 44(9):2165–2186, November 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-9-2165.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-9-2165.pdf>.

Mazo:1966:TER

- [MS66] J. E. Mazo and J. Salz. Theory of error rates for digital FM. *The Bell System Technical Journal*, 45(9):1511–1535, November 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-9-1511.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-9-1511.pdf>.

Mann:1962:CCE

- [MSV62] H. Mann, H. M. Straube, and C. P. Villars. A companded coder for an experimental PCM terminal. *The Bell System Technical Journal*, 41(1):173–226, January 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-1-173.pdf>;

<http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-1-173.pdf>.

Murphy:1968:DTS

- [Mur68] Bernard T. Murphy. Diode and transistor self-analogues for circuit analysis. *The Bell System Technical Journal*, 47(4):487–502, April 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-4-487.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-4-487.pdf>.

Musa:1963:DSF

- [Mus63] J. D. Musa. Discrete smoothing filters for correlated noise. *The Bell System Technical Journal*, 42(5):2121–2151, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-5-2121.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-2121.pdf>.

Mitchell:1961:MPR

- [MV61] Doren Mitchell and K. G. Van Wynen. A 150-mc personal radio signaling system. *The Bell System Technical Journal*, 40(5):1239–1257, September 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

images/Vol40/bstj40-5-1239.pdf; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-5-1239.pdf>.

Mitchell:1967:SER

- [MW67] J. P. Mitchell and D. K. Wilson. Surface effects of radiation on semiconductor devices. *The Bell System Technical Journal*, 46(1):1–80, January 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-1-1.pdf>. [Nar67]

Nagelberg:1967:PPC

- [Nag67] Elliott R. Nagelberg. Phase progression in conical waveguides. *The Bell System Technical Journal*, 46(10):2453–2466, December 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-10-2453.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-10-2453.pdf>. [Nas64]

Nagelberg:1968:RPD

- [Nag68] Elliott R. Nagelberg. Radiating properties of dielectric covered apertures. *The Bell System Technical Journal*, 47(10):2169–2181, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-10-2169.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-10-2169.pdf>. [Narayanan:1967:TDA]

Narayanan:1967:TDA

- S. Narayanan. Transistor distortion analysis using Volterra series representation. *The Bell System Technical Journal*, 46(5):991–1024, May/June 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-5-991.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-5-991.pdf>.

Nasell:1964:SNL

- Ingemar Nasell. The 1962 survey of noise and loss on toll connections. *The Bell System Technical Journal*, 43(2):697–718, March 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-2-697.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-2-697.pdf>.

Nasell:1967:SPP

- Ingemar Nasell. Some properties of power sums of truncated normal random variables. *The Bell System Technical Journal*, 46(9):2091–2110, November 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-9-2091.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-9-2091.pdf>.

Nasell:1968:STC

[Nas68]

I. Nasell. Some transmission characteristics of Bell System toll connections. *The Bell System Technical Journal*, 47(6):1001–1018, July/August 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-6-1001.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-6-1001.pdf>.

Nelson:1965:ACS

[NC65]

W. L. Nelson and W. J. Cole. Autotrack control systems for antenna mounts with non-orthogonal axes. *The Bell System Technical Journal*, 44(7):1367–1403, September 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-7-1367.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-7-1367.pdf>.

Nasell:1968:TPB

[NEH68]

I. Nasell, C. R. Ellison, Jr., and R. Holmstrom. The transmission performance of Bell System intertoll trunks. *The*

Bell System Technical Journal, 47(8):1561–1613, October 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-8-1561.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-8-1561.pdf>.

Nelson:1963:PLL

[Nel63]

W. L. Nelson. Phase-lock loop design for coherent angle-error detection in the Telstar satellite tracking system. *The Bell System Technical Journal*, 42(5):1941–1975, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-5-1941.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-1941.pdf>.

Nelson:1964:DLD

[Nel64]

T. J. Nelson. Digital light deflection. *The Bell System Technical Journal*, 43(3):821–845, May 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-3-821.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-3-821.pdf>.

Nicollian:1967:SSI

[NG67]

E. H. Nicollian and A. Goetzer. The Si-SiO₂ interface

— electrical properties as determined by the metal-insulator-silicon conductance technique. *The Bell System Technical Journal*, 46(6):1055–1133, July/August 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-6-1055.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-6-1055.pdf>.

Newman:1964:EEC

[NM64]

D. J. Newman and S. P. Morgan. Existence of eigenvalues of a class of integral equations arising in laser theory. *The Bell System Technical Journal*, 43(1):113–126, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-1-113.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-1-113.pdf>.

Nicollian:1967:QTT

[NM67]

E. H. Nicollian and H. Melchior. A quantitative theory of $1/f$ type noise due to interface states in thermally oxidized silicon. *The Bell System Technical Journal*, 46(9):2019–2033, November 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-9-2019.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-9-2019.pdf>.

[lucent.com/bstj/vol146-1967/articles/bstj46-9-2019.pdf](http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-9-2019.pdf).

Nagelberg:1965:MCC

[NS65]

E. R. Nagelberg and J. Shefer. Mode conversion in circular waveguides. *The Bell System Technical Journal*, 44(7):1321–1338, September 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-7-1321.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-7-1321.pdf>.

Ohm:1961:PER

[Ohm61]

E. A. Ohm. Project Echo: Receiving system. *The Bell System Technical Journal*, 40(4):1065–1094, July 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-4-1065.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-4-1065.pdf>.

Osborne:1969:LNR

[OKS69]

T. L. Osborne, L. U. Kibler, and W. W. Snell. Low noise receiving downconverter. *The Bell System Technical Journal*, 48(6):1651–1663, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-6-1651.pdf>.

pdf; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1651.pdf>.

ONeal:1966:DMQ

- [O'N66a] J. B. O'Neal, Jr. Delta modulation quantizing noise analytical and computer simulation results for Gaussian and television input signals. *The Bell System Technical Journal*, 45(1):117–141, January 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-1-117.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-1-117.pdf>.

ONeal:1966:PQS

- [O'N66b] J. B. O'Neal, Jr. Predictive quantizing systems (differential pulse code modulation) for the transmission of television signals. *The Bell System Technical Journal*, 45(5):689–721, May/June 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-5-689.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-5-689.pdf>.

ONeill:1969:MTT

- [O'N69] J. F. O'Neill. Multiplex touch-tone detection using time speed-up. *The Bell System Technical Journal*, 48(1):249–254, January 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-1-249.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-1-249.pdf>.

Ohm:1963:RSC

- [OS63] E. A. Ohm and W. W. Snell. A radiometer for a space communications receiver. *The Bell System Technical Journal*, 42(5):2047–2080, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-5-2047.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-2047.pdf>.

Osborne:1969:DEB

- [Osb69] T. L. Osborne. Design of efficient broadband varactor upconverters. *The Bell System Technical Journal*, 48(6):1623–1649, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-1623.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1623.pdf>.

Ossanna:1964:MMR

- [Oss64] Joseph F. Ossanna, Jr. A model for mobile radio fading due to building reflections: Theoretical and experimental fading waveform power spectra. *The Bell System Technical Jour-*

nal, 43(6):2935–2971, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-2935.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-2935.pdf>.

Otterman:1962:GSD

[Ott62]

Joseph Otterman. Grade of service of direct traffic mixed with store-and-forward traffic. *The Bell System Technical Journal*, 41(4):1415–1437, July 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-4-1415.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-4-1415.pdf>.

Parkin:1968:SVM

[Par68a]

R. E. Parkin. A state variable method of circuit analysis based on a nodal approach. *The Bell System Technical Journal*, 47(9):1957–1970, November 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-9-1957.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-9-1957.pdf>.

Parkin:1968:DAD

[Par68b]

Robert E. Parkin. The design of active distributed fil-

ters. *The Bell System Technical Journal*, 47(5):605–622, May/June 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-5-605.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-5-605.pdf>.

Paull:1962:RCN

[Pau62]

M. C. Paull. Reswitching of connection networks. *The Bell System Technical Journal*, 41(3):833–855, May 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-3-833.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-3-833.pdf>.

Peck:1963:SER

[PBBS63]

D. S. Peck, R. R. Blair, W. L. Brown, and F. M. Smits. Surface effects of radiation on transistors. *The Bell System Technical Journal*, 42(1):95–129, January 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-1-95.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-1-95.pdf>.

Pantell:1964:TDT

[PDS64]

R. H. Pantell, M. DiDomenico, Jr., and O. Svelto. The theory

of direct transitions in semiconductors. *The Bell System Technical Journal*, 43(2):805–816, March 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-2-805.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-2-805.pdf>. [Pee63]

Prabhu:1969:IIC

[PE69] V. K. Prabhu and L. H. Enloe. Interchannel interference considerations in angle-modulated systems. *The Bell System Technical Journal*, 48(7):2333–2358, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-7-2333.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-7-2333.pdf>. [Pfa63]

Peek:1961:MPC

[Pee61] R. L. Peek, Jr. Magnetization and pull characteristics of mating magnetic reeds. *The Bell System Technical Journal*, 40(2):523–546, March 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-2-523.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-2-523.pdf>. [Pfa64]

Peek:1963:FVP

R. L. Peek, Jr. Flexural vibrations of a propped cantilever. *The Bell System Technical Journal*, 42(3):609–636, May 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-3-609.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-3-609.pdf>.

Pfahnl:1963:PFD

Arnold Pfahnl. Properties of fast-decay cathode-ray tube phosphors. *The Bell System Technical Journal*, 42(1):181–201, January 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-1-181.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-1-181.pdf>.

Pfahnl:1964:BJB

A. Pfahnl. B.S.T.J. briefs: Quantum efficiency of the green and red electroluminescence of GaP. *The Bell System Technical Journal*, 43(1):333–334, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-1-333.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-1-333.pdf>.

Pierce:1966:IRC

- [Pie66] J. R. Pierce. Information rate of a coaxial cable with various modulation systems. *The Bell System Technical Journal*, 45(8):1197–1207, October 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-8-1197.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-8-1197.pdf>.

Pierce:1968:LRC

- [Pie68] William H. Pierce. Linear-real codes and coders. *The Bell System Technical Journal*, 47(6):1065–1097, July/August 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-6-1065.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-6-1065.pdf>.

Pierce:1969:SDN

- [Pie69] J. R. Pierce. Synchronizing digital networks. *The Bell System Technical Journal*, 48(3):615–636, March 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-3-615.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-3-615.pdf>.

Pilc:1968:TDS

- [Pil68] R. J. Pilc. The transmission distortion of a source as a function of the encoding block length. *The Bell System Technical Journal*, 47(6):827–885, July/August 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-6-827.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-6-827.pdf>.

Pilc:1969:OLM

- [Pil69] Randolph J. Pilc. The optimum linear modulator for a Gaussian source used with a Gaussian channel. *The Bell System Technical Journal*, 48(9):3075–3089, November 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-9-3075.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-9-3075.pdf>.

Pope:1968:PRG

- [Pop68] D. L. Pope. Parametric representation of ground antennas for communication systems studies. *The Bell System Technical Journal*, 47(10):2145–2168, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-10-2145.pdf>;

<http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-10-2145.pdf>.

Prabhu:1969:SDB

- [PR69] V. K. Prabhu and H. E. Rowe. Spectral density bounds of a PM wave. *The Bell System Technical Journal*, 48(3):769–811, March 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-3-769.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-3-769.pdf>.

Prabhu:1967:SCL

- [Pra67] V. K. Prabhu. Stability considerations in lossless varactor frequency multipliers. *The Bell System Technical Journal*, 46(9):2035–2060, November 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-9-2035.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-9-2035.pdf>.

Prabhu:1968:SCB

- [Pra68] V. K. Prabhu. Some considerations of broadband noise performance of optical heterodyne receivers. *The Bell System Technical Journal*, 47(3):429–457, March 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

[images/Vol47/bstj47-3-429.pdf](http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-3-429.pdf); <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-3-429.pdf>.

Prabhu:1969:ERC

[Pra69] V. K. Prabhu. Error rate considerations for coherent phase-shift keyed systems with co-channel interference. *The Bell System Technical Journal*, 48(3):743–767, March 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-3-743.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-3-743.pdf>.

Protonotarios:1967:BJB

[Pro67a] E. N. Protonotarios. B.S.T.J. briefs: Realizability conditions for the impedance function of the lossless tapered transmission line — A critique. *The Bell System Technical Journal*, 46(5):1047–1054, May/June 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-5-1047.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-5-1047.pdf>.

Protonotarios:1967:SON

[Pro67b] E. N. Protonotarios. Slope overload noise in differential pulse code modulation systems. *The Bell System Technical Journal*, 46(9):2119–2161, Novem-

ber 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-9-2119.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-9-2119.pdf>.

Priebe:1969:NES

- [PS69] H. F. Priebe, Jr. and E. L. Seley. No. 101 ESS 4A switch unit. *The Bell System Technical Journal*, 48(2):477–495, February 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-2-477.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-2-477.pdf>.

Peck:1963:CDC

- [PW63] D. S. Peck and M. C. Woolley. Component design, construction and evaluation for satellites. *The Bell System Technical Journal*, 42(4):1665–1686, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1665.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1665.pdf>.

Pasternack:1968:ASD

- [PW68] G. Pasternack and R. L. Whalin. Analysis and synthesis of a digital phase-locked loop for FM demodulation. *The Bell Sys-*

tem Technical Journal, 47(10):2207–2237, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-10-2207.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-10-2207.pdf>.

Paul:1963:PGA

- [PWY63] B. Paul, J. W. West, and E. Y. Yu. A passive gravitational attitude control system for satellites. *The Bell System Technical Journal*, 42(5):2195–2238, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-5-2195.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-2195.pdf>.

Rabiner:1968:SSR

- [Rab68] Lawrence Rabiner. Speech synthesis by rule: An acoustic domain approach. *The Bell System Technical Journal*, 47(1):17–37, January 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-1-17.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-1-17.pdf>.

Rado:1962:NCF

- [Rad62] T. Radó. On non-computable functions. *The Bell System Tech-*

nical Journal, 41(3):877–884, May 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-3-877.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-3-877.pdf>.

Rainal:1965:BJB

[Rai65]

A. J. Rainal. B.S.T.J. brief: Axis-crossing intervals of Rayleigh processes. *The Bell System Technical Journal*, 44(6):1219–1224, July/August 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-6-1219.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-6-1219.pdf>.

Rainal:1966:DFA

[Rai66a]

A. J. Rainal. Duration of fades associated with radar clutter. *The Bell System Technical Journal*, 45(8):1285–1298, October 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-8-1285.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-8-1285.pdf>.

Rainal:1966:PPD

[Rai66b]

A. J. Rainal. Phase principle for detecting narrow band Gaussian signals. *The Bell System Technical Journal*, 45(1):143–148, Jan-

uary 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-1-143.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-1-143.pdf>.

Rainal:1967:ACP

[Rai67a]

A. J. Rainal. Axis-crossings of the phase of sine wave plus noise. *The Bell System Technical Journal*, 46(4):737–754, April 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-4-737.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-4-737.pdf>.

Rainal:1967:BJB

[Rai67b]

A. J. Rainal. B.S.T.J. briefs: Axis-crossing intervals of sine wave plus noise. *The Bell System Technical Journal*, 46(7):1655–1658, September 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-7-1655.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-7-1655.pdf>.

Rainal:1968:BJB

[Rai68a]

A. J. Rainal. B.S.T.J. briefs: Approximate and exact results concerning zeros of Gaussian noise. *The Bell System Tech-*

nical Journal, 47(3):461–463, March 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-3-461.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-3-461.pdf>.

Rainal:1968:FSP

- [Rai68b] A. J. Rainal. First and second passage times of sine wave plus noise. *The Bell System Technical Journal*, 47(10):2239–2258, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-10-2239.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-10-2239.pdf>.

Rainal:1968:PPM

- [Rai68c] A. J. Rainal. Phase principle for measuring location or spectral shape of a discrete radio source. *The Bell System Technical Journal*, 47(3):415–428, March 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-3-415.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-3-415.pdf>.

Rao:1969:MST

- [Rao69] T. N. Rao. Minimal synthesis of two-variable reactance matri-

ces. *The Bell System Technical Journal*, 48(1):163–199, January 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-1-163.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-1-163.pdf>.

Rappeport:1964:DCS

- [Rap64] M. A. Rappeport. Digital computer simulation of a four-phase data transmission system. *The Bell System Technical Journal*, 43(3):927–964, May 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-3-927.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-3-927.pdf>.

Rappeport:1965:FPD

- [Rap65] M. A. Rappeport. Four-phase data systems in combined delay distortion, Gaussian noise, and impulse noise. *The Bell System Technical Journal*, 44(2):253–260, February 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-2-253.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-2-253.pdf>.

- [Rap67] **Rappaport:1967:CRR**
 Stephen S. Rappaport. Communications and radar receiver gains for minimum average cost of excluding randomly fluctuating signals in random noise. *The Bell System Technical Journal*, 46(8):1753–1773, October 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-8-1753.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-8-1753.pdf>.
- [Rap68] **Rappaport:1968:GCD**
 Stephen S. Rappaport. Gain control for diversity receivers. *The Bell System Technical Journal*, 47(9):2015–2027, November 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-9-2015.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-9-2015.pdf>.
- [RB64] **Rack:1964:TMS**
 A. J. Rack and M. R. Biazzo. A technique for measuring small optical loss using an oscillating spherical mirror interferometer. *The Bell System Technical Journal*, 43(4):1563–1579, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-4-1563.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-4-1563.pdf>.
- [RC61] **Ray-Chaudhuri:1961:CMR**
 D. K. Ray-Chaudhuri. On the construction of minimally redundant reliable system designs. *The Bell System Technical Journal*, 40(2):595–611, March 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-2-595.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-2-595.pdf>.
- [RC65] **Renau:1965:MEB**
 Jacques Renau and James A. Collinson. Measurements of electromagnetic back-scattering from known, rough surfaces. *The Bell System Technical Journal*, 44(10):2203–2226, December 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-10-2203.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-10-2203.pdf>.
- [RE62] **Riney:1962:TSB**
 T. D. Riney and J. W. Elek. Thermoelastic stresses in balanced and unbalanced seals. *The Bell System Technical Journal*, 41(5):1519–1536, September 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-5-1519.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-5-1519.pdf>.

Rosenzweig:1963:SCD

[RGS63] W. Rosenzweig, H. K. Gummel, and F. M. Smits. Solar cell degradation under 1-Mev electron bombardment. *The Bell System Technical Journal*, 42(2):399–414, March 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-2-399.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-2-399.pdf>.

Ross:1960:ST

[RH60] Ian C. Ross and Frank Harary. The square of a tree. *The Bell System Technical Journal*, 39(3):641–647, May 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-3-641.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-3-641.pdf>.

Rice:1962:IBP

[Ric62a] S. O. Rice. Intervals between periods of no service in certain satellite communication systems—analogy with a traffic system. *The Bell*

System Technical Journal, 41(5):1671–1690, September 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-5-1671.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-5-1671.pdf>.

Rice:1962:SSSb

[Ric62b] S. O. Rice. Single server systems – II. busy periods. *The Bell System Technical Journal*, 41(1):279–310, January 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-1-279.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-1-279.pdf>.

Rice:1962:SSSa

[Ric62c] S. O. Rice. Single server systems. I. Relations between some averages. *The Bell System Technical Journal*, 41(1):269–278, January 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-1-269.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-1-269.pdf>.

Rice:1963:IOI

[Ric63] S. O. Rice. Innage and outage intervals in transmission systems composed of links. *The*

- Bell System Technical Journal*, 42(5):2267–2283, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-5-2267.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-2267.pdf>. [Rig65]
- Rice:1968:UAE**
- [Ric68] Stephen O. Rice. Uniform asymptotic expansions for saddle point integrals—application to a probability distribution occurring in noise theory. *The Bell System Technical Journal*, 47(9):1971–2013, November 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-9-1971.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-9-1971.pdf>. [Rio61]
- Rice:1969:STO**
- [Ric69] S. O. Rice. Second and third order modulation terms in the distortion produced when modulated FM waves are filtered. *The Bell System Technical Journal*, 48(1):87–141, January 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-1-87.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-1-87.pdf>. [Rig65]
- Rigrod:1965:ORR**
- W. W. Rigrod. The optical ring resonator. *The Bell System Technical Journal*, 44(5):907–916, May/June 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-5-907.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-5-907.pdf>.
- Riordan:1961:DLC**
- John Riordan. Delays for last-come first-served service and the busy period. *The Bell System Technical Journal*, 40(3):785–793, May 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-3-785.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-3-785.pdf>. [Ruth61]
- Ruthroff:1961:PES**
- Clyde L. Ruthroff and William C. Jakes, Jr. Project Echo: System calculations. *The Bell System Technical Journal*, 40(4):1029–1039, July 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-4-1029.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-4-1029.pdf>.

- [RK63] **Riesz:1963:SED**
 R. R. Riesz and E. T. Klemmer. Subjective evaluation of delay and echo suppressors in telephone communications. *The Bell System Technical Journal*, 42(6):2919–2941, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-6-2919.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2919.pdf>.
- [Rob62] **Roberts:1962:SPL**
 S. W. Roberts. Scheduling of pole line inspections. *The Bell System Technical Journal*, 41(6):1737–1758, November 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-6-1737.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-6-1737.pdf>.
- [Rob67a] **Robertson:1967:OCL**
 G. H. Robertson. Operating characteristics for a linear detector of CW signals in narrow-band Gaussian noise. *The Bell System Technical Journal*, 46(4):755–774, April 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-4-755.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-4-755.pdf>.
- [Rob67b] **Robinson:1967:NOC**
 F. N. H. Robinson. Nonlinear optical coefficients. *The Bell System Technical Journal*, 46(5):913–956, May/June 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-5-913.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-5-913.pdf>.
- [Rob68] **Robertson:1968:PDP**
 George H. Robertson. Performance degradation by post-detector nonlinearities. *The Bell System Technical Journal*, 47(3):407–414, March 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-3-407.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-3-407.pdf>.
- [Rob69a] **Robertson:1969:CNC**
 G. H. Robertson. Computation of the noncentral chi-square distribution. *The Bell System Technical Journal*, 48(1):201–207, January 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-1-201.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-1-201.pdf>.

lucent.com/bstj/vol48-1969/articles/bstj48-1-201.pdf.

Robertson:1969:CSQ

- [Rob69b] G. H. Robertson. Computer study of quantizer output spectra. *The Bell System Technical Journal*, 48(7):2391–2403, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2391.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2391.pdf>.

Ruthroff:1969:SHR

- [ROB69c] C. L. Ruthroff, T. L. Osborne, and W. F. Bodtmann. Short hop radio system experiment. *The Bell System Technical Journal*, 48(6):1577–1604, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-1577.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1577.pdf>.

Rosenzweig:1962:DLM

- [Ros62a] W. Rosenzweig. Diffusion length measurement by means of ionizing radiation. *The Bell System Technical Journal*, 41(5):1573–1588, September 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

[images/Vol41/bstj41-5-1573.pdf](http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-5-1573.pdf); <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-5-1573.pdf>.

Ross:1962:RCC

- [Ros62b] I. M. Ross. Reliability of components for communication satellites. *The Bell System Technical Journal*, 41(2):635–662, March 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-2-635.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-2-635.pdf>.

Rosenbaum:1969:PEP

- [Ros69] Arnold S. Rosenbaum. PSK error performance with Gaussian noise and interference. *The Bell System Technical Journal*, 48(2):413–442, February 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-2-413.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-2-413.pdf>.

Rowe:1962:ASC

- [Row62] H. E. Rowe. Approximate solutions for the coupled line equations. *The Bell System Technical Journal*, 41(3):1011–1029, May 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

images/Vol41/bstj41-3-1011.pdf; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-3-1011.pdf>.

Rowe:1964:IAT

- [Row64a] H. E. Rowe. Imperfections in active transmission lines. *The Bell System Technical Journal*, 43(1):261–292, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-1-261.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-261.pdf>.

Rowe:1964:SAT

- [Row64b] H. E. Rowe. Stability of active transmission lines with arbitrary imperfections. *The Bell System Technical Journal*, 43(1):293–328, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-1-293.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-293.pdf>.

Rowe:1968:ESS

- [RP68] Harrison E. Rowe and Arno A. Penzias. Efficient spacing of synchronous communication satellites. *The Bell System Technical Journal*, 47(10):2379–2433, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-10-2379.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-10-2379.pdf>.

Rinehart:1962:CSP

- [RR62] J. D. Rinehart and M. F. Robbins. Characteristics of the service provided by communications satellites in uncontrolled orbits. *The Bell System Technical Journal*, 41(5):1621–1670, September 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-5-1621.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-5-1621.pdf>.

Rabiner:1969:CTA

- [RSR69] Lawrence R. Rabiner, Ronald W. Schafer, and Charles M. Rader. The chirp z -transform algorithm and its application. *The Bell System Technical Journal*, 48(5):1249–1292, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-5-1249.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-5-1249.pdf>.

Ruthroff:1969:IDR

- [RT69] Clyde L. Ruthroff and LeRoy C. Tillotson. Interference in a dense radio network. *The*

Bell System Technical Journal, 48(6):1727–1743, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-1727.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1727.pdf>.

Rudin:1969:CAE

- [Rud69] H. R. Rudin, Jr. A continuously adaptive equalizer for general-purpose communication channels. *The Bell System Technical Journal*, 48(6):1865–1884, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-1865.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1865.pdf>.

Ruscio:1966:PAM

- [Rus66] Joseph T. Ruscio. Phase and amplitude measurements of coherent optical wavefronts. *The Bell System Technical Journal*, 45(9):1583–1597, November 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-9-1583.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-9-1583.pdf>.

Ruthroff:1961:PEF

- [Rut61] Clyde L. Ruthroff. Project Echo:

FM demodulators with negative feedback. *The Bell System Technical Journal*, 40(4):1149–1156, July 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-4-1149.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-4-1149.pdf>.

Ruthroff:1968:ILO

- [Rut68a] C. L. Ruthroff. Injection-locked-oscillator FM receiver analysis. *The Bell System Technical Journal*, 47(8):1653–1661, October 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-8-1653.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-8-1653.pdf>.

Ruthroff:1968:CFD

- [Rut68b] Clyde L. Ruthroff. Computation of FM distortion in linear networks for bandlimited periodic signals. *The Bell System Technical Journal*, 47(6):1043–1063, July/August 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-6-1043.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-6-1043.pdf>.

Rowe:1962:TMW

- [RW62] H. E. Rowe and W. D. Warters. Transmission in multimode waveguide with random imperfections. *The Bell System Technical Journal*, 41(3):1031–1170, May 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-3-1031.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-3-1031.pdf>.

Saltzberg:1967:TRS

- [Sal67] Burton R. Saltzberg. Timing recovery for synchronous binary data transmission. *The Bell System Technical Journal*, 46(3):593–622, March 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-3-593.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-3-593.pdf>.

Sandberg:1960:SDP

- [San60] I. W. Sandberg. Synthesis of driving-point impedances with active RC networks. *The Bell System Technical Journal*, 39(4):947–962, July 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-4-947.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-4-947.pdf>.

[San61]

[lucent.com/bstj/vol139-1960/articles/bstj39-4-947.pdf](http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-4-947.pdf).

Sandberg:1961:STA

I. W. Sandberg. Synthesis of transformerless active N-port networks. *The Bell System Technical Journal*, 40(3):761–783, May 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-3-761.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-3-761.pdf>.

Sandberg:1962:RMS

[San62a]

I. W. Sandberg. The realizability of multiport structures obtained by imbedding a tunnel diode in a lossless reciprocal network. *The Bell System Technical Journal*, 41(3):857–876, May 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-3-857.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-3-857.pdf>.

Sandberg:1962:TDL

[San62b]

I. W. Sandberg. The tunnel diode as a linear network element. *The Bell System Technical Journal*, 41(5):1537–1556, September 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-5-1537.pdf>.

pdf; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-5-1537.pdf>.

Sandberg:1963:PSS

- [San63a] I. W. Sandberg. On the properties of some systems that distort signals. I. *The Bell System Technical Journal*, 42(5):2033–2046, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-5-2033.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-2033.pdf>.

Sandberg:1963:TLM

- [San63b] I. W. Sandberg. On the theory of linear multi-loop feedback systems. *The Bell System Technical Journal*, 42(2):355–382, March 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-2-355.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-2-355.pdf>. See errata [Ano64j].

Sandberg:1963:SDN

- [San63c] I. W. Sandberg. Signal distortion in nonlinear feedback systems. *The Bell System Technical Journal*, 42(6):2533–2550, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

[images/Vol42/bstj42-6-2533.pdf](http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2533.pdf); <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2533.pdf>.

Sandberg:1964:BJBa

- [San64a] I. W. Sandberg. B.S.T.J. briefs: A condition for the L8-stability of feedback systems containing a single time-varying nonlinear element. *The Bell System Technical Journal*, 43(4):1815–1817, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1815.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1815.pdf>.

Sandberg:1964:BJBb

- [San64b] I. W. Sandberg. B.S.T.J. briefs: A note on a signal recovery problem. *The Bell System Technical Journal*, 43(6):3065–3067, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-3065.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-3065.pdf>.

Sandberg:1964:FDC

- [San64c] I. W. Sandberg. A frequency-domain condition for the stability of feedback systems containing a single time-varying nonlinear element. *The Bell System Technical Journal*, 43(4):1601–1608,

July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1601.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1601.pdf>.

Sandberg:1964:BSN

[San64d] I. W. Sandberg. On the \mathcal{L}_2 -boundedness of solutions of nonlinear functional equations. *The Bell System Technical Journal*, 43(4):1581–1599, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1581.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1581.pdf>.

Sandberg:1964:PSS

[San64e] I. W. Sandberg. On the properties of some systems that distort signals — II. *The Bell System Technical Journal*, 43(1):91–112, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-1-91.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-91.pdf>.

Sandberg:1964:RNC

[San64f] I. W. Sandberg. On the response of nonlinear control systems to periodic input signals. *The Bell System Tech-*

nical Journal, 43(3):911–926, May 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-3-911.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-3-911.pdf>.

Sandberg:1965:BJB

[San65a] I. W. Sandberg. B.S.T.J. brief: An observation concerning the application of the contraction-mapping fixed-point theorem, and a result concerning the norm-boundedness of solutions of nonlinear functional equations. *The Bell System Technical Journal*, 44(8):1809–1812, October 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-8-1809.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-8-1809.pdf>.

Sandberg:1965:BSN

[San65b] I. W. Sandberg. On the boundedness of solutions of nonlinear integral equations. *The Bell System Technical Journal*, 44(3):439–453, March 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-3-439.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-3-439.pdf>.

- [San65c] **Sandberg:1965:SRT**
 I. W. Sandberg. Some results on the theory of physical systems governed by nonlinear functional equations. *The Bell System Technical Journal*, 44(5):871–898, May/June 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-5-871.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-5-871.pdf>.
- [San65d] **Sandberg:1965:SSR**
 I. W. Sandberg. Some stability results related to those of V. M. Popov. *The Bell System Technical Journal*, 44(9):2133–2148, November 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-9-2133.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-9-2133.pdf>.
- [San66a] **Sandberg:1966:BJB**
 I. W. Sandberg. B.S.T.J. briefs: A note on a type of optimization problem that arises in communication theory. *The Bell System Technical Journal*, 45(5):761–764, May/June 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-5-761.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-5-761.pdf>. See erratum [Ano66l].
- [San66b] **Sandberg:1966:SCC**
 I. W. Sandberg. On the sensitivity of channel capacity for the Gaussian bandlimited channel. *The Bell System Technical Journal*, 45(9):1475–1492, November 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-9-1475.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-9-1475.pdf>.
- [San67a] **Sandberg:1967:FPR**
 I. W. Sandberg. Floating-point-roundoff accumulation in digital-filter realizations. *The Bell System Technical Journal*, 46(8):1775–1791, October 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-8-1775.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-8-1775.pdf>.
- [San67b] **Sandberg:1967:SPC**
 I. W. Sandberg. Some properties of a classic numerical integration formula. *The Bell System Technical Journal*, 46(9):2061–2080, November 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-9-2061.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-9-2061.pdf>.

Sandberg:1967:TTA

[San67c] I. W. Sandberg. Two theorems on the accuracy of numerical solutions of systems of ordinary differential equations. *The Bell System Technical Journal*, 46(6):1243–1266, July/August 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-6-1243.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-6-1243.pdf>.

Sandberg:1969:CUW

[San69a] I. W. Sandberg. On conditions under which it is possible to synchronize digital transmission systems. *The Bell System Technical Journal*, 48(6):1999–2022, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-1999.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1999.pdf>.

Sandberg:1969:STD

[San69b] I. W. Sandberg. Some theorems on the dynamic response of nonlinear transistor networks. *The Bell System*

Technical Journal, 48(1):35–54, January 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-1-35.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-1-35.pdf>.

Sandberg:1969:SPN

[San69c] Irwin W. Sandberg. Some properties of a nonlinear model of a system for synchronizing digital transmission networks. *The Bell System Technical Journal*, 48(9):2975–2997, November 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-9-2975.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-9-2975.pdf>.

Savage:1966:SDC

[Sav66a] E. J. Savage. Sequential decoding — the computation problem. *The Bell System Technical Journal*, 45(1):149–175, January 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-1-149.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-1-149.pdf>.

Savage:1966:BRB

[Sav66b] J. E. Savage. A bound on the reliability of block coding with feed-

back. *The Bell System Technical Journal*, 45(6):967–977, July/August 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-6-967.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-6-967.pdf>.

Savage:1967:SSS

[Sav67]

J. E. Savage. Some simple self-synchronizing digital data scramblers. *The Bell System Technical Journal*, 46(2):449–487, February 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-2-449.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-2-449.pdf>.

Schafer:1961:PEM

[SB61]

J. P. Schafer and R. H. Brandt. Project Echo: 960-mc, 10-kw transmitter. *The Bell System Technical Journal*, 40(4):1041–1064, July 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-4-1041.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-4-1041.pdf>.

Sandberg:1964:PNI

[SB64]

I. W. Sandberg and V. E. Beneš. On the properties of nonlinear

integral equations that arise in the theory of dynamical systems. *The Bell System Technical Journal*, 43(6):2839–2853, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-2839.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-2839.pdf>.

Seidel:1968:ECH

[SBF68]

H. Seidel, H. R. Beurrier, and A. N. Friedman. Error-controlled high power linear amplifiers at VHF. *The Bell System Technical Journal*, 47(5):651–722, May/June 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-5-651.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-5-651.pdf>.

Subramanian:1965:BJB

[SC65]

M. Subramanian and J. A. Collinson. B.S.T.J. briefs: Modulation of laser beams by atmospheric turbulence. *The Bell System Technical Journal*, 44(3):543–546, March 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-3-543.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-3-543.pdf>.

Subramanian:1967:MLB

- [SC67] M. Subramanian and J. A. Collinson. Modulation of laser beams by atmospheric turbulence — depth of modulation. *The Bell System Technical Journal*, 46(3):623–648, March 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-3-623.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-3-623.pdf>.

Scattaglia:1963:BJB

- [Sca63] J. V. Scattaglia. B.S.T.J. briefs: A self-reorganizing synchronization network. *The Bell System Technical Journal*, 42(5):2493–2496, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-5-2493.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-5-2493.pdf>.

Schenker:1960:PCT

- [Sch60] L. Schenker. Pushbutton calling with a two-group voice-frequency code. *The Bell System Technical Journal*, 39(1):235–255, January 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-1-235.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-1-235.pdf>.

[lucent.com/bstj/vol139-1960/articles/bstj39-1-235.pdf](http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-1-235.pdf).

Scheinman:1962:MSB

- [Sch62a] A. H. Scheinman. A method for simplifying Boolean functions. *The Bell System Technical Journal*, 41(4):1337–1346, July 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-4-1337.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-4-1337.pdf>.

Schepis:1962:TSF

- [Sch62b] A. J. Schepis. On the theory of shrink fits with application to waveguide pressure seals. *The Bell System Technical Journal*, 41(3):885–907, May 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-3-885.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-3-885.pdf>.

Schneider:1963:BJB

- [Sch63] M. V. Schneider. B.S.T.J. briefs: A 5-gigacycle tunnel diode oscillator with 9-milliwatt output from a single diode. *The Bell System Technical Journal*, 42(6):2972–2974, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-6-2972.pdf>; <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-6-2972.pdf>.

images/Vol42/bstj42-6-2972.pdf; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2972.pdf>.

Schwartz:1965:RBS

- [Sch65] M. I. Schwartz. On the reception of binary signals in the presence of a small random delay. *The Bell System Technical Journal*, 44(6):1123–1138, July/August 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-6-1123.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-6-1123.pdf>.

Schneider:1966:SBP

- [Sch66] M. V. Schneider. Schottky barrier photodiodes with antireflection coating. *The Bell System Technical Journal*, 45(9):1611–1638, November 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-9-1611.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-9-1611.pdf>.

Schneider:1968:CCD

- [Sch68a] H. L. Schneider. Click comparison of digital and matched filter receivers. *The Bell System Technical Journal*, 47(3):301–313, March 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-3-301.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-3-301.pdf>.

<http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-3-301.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-3-301.pdf>.

Schneider:1968:DTF

- [Sch68b] H. L. Schneider. Data transmission with FSK permutation modulation. *The Bell System Technical Journal*, 47(6):1131–1138, July/August 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-6-1131.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-6-1131.pdf>.

Schneider:1969:MLM

- [Sch69a] M. V. Schneider. Microstrip lines for microwave integrated circuits. *The Bell System Technical Journal*, 48(5):1421–1444, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-5-1421.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-5-1421.pdf>.

Schneider:1969:RLI

- [Sch69b] M. V. Schneider. Resonances loss in integrated microwave circuits. *The Bell System Technical Journal*, 48(7):2325–2332, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2325.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2325.pdf>.

//bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2325.pdf; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2325.pdf>.

Smith:1963:POE

- [SCM⁺63] D. H. Smith, C. P. Carlson, R. J. McCune, R. E. Elicker, and R. E. Sageman. Planning, operation and external communications of the Andover Earth Station. *The Bell System Technical Journal*, 42(4):1383–1420, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1383.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1383.pdf>.

Susen:1961:TRM

- [SD61] C. P. Susen and J. J. Degan. The TH radio microwave carrier supply system. *The Bell System Technical Journal*, 40(6):1569–1586, November 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-6-1569.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-6-1569.pdf>.

Schulz-Dubois:1964:PSG

- [SD64] E. O. Schulz-Dubois. Pulse sharpening and gain saturation in traveling-wave masers. *The Bell System Technical*

Journal, 43(2):625–658, March 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-2-625.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-2-625.pdf>.

Semplak:1965:SMT

- [Sem65] R. A. Semplak. 0.63μ scatter measurements from teflon and various metallic surfaces. *The Bell System Technical Journal*, 44(8):1659–1674, October 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-8-1659.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-8-1659.pdf>.

Sproul:1961:TBR

- [SG61] P. T. Sproul and H. D. Griffiths. The TH broadband radio transmitter and receiver. *The Bell System Technical Journal*, 40(6):1521–1568, November 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-6-1521.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-6-1521.pdf>.

Shennum:1962:PLP

- [SG62] R. H. Shennum and J. R. Gray. Performance limita-

- tions of a practical PCM terminal. *The Bell System Technical Journal*, 41(1):143–171, January 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-1-143.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-1-143.pdf>.
- [SGB69] **Schneider:1969:MMW**
M. V. Schneider, Bernard Glance, and W. F. Bodtmann. Microwave and millimeter wave hybrid integrated circuits for radio systems. *The Bell System Technical Journal*, 48(6):1703–1726, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-1703.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1703.pdf>.
- [SG67] **Smits:1967:DCS**
F. M. Smits and L. E. Gallaher. Design considerations for a semipermanent optical memory. *The Bell System Technical Journal*, 46(6):1267–1278, July/August 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-6-1267.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-6-1267.pdf>.
- [SH63] **Shennum:1963:GDT**
R. H. Shennum and P. T. Haury. A general description of the Telstar satellite. *The Bell System Technical Journal*, 42(4):801–830, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-801.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-801.pdf>.
- [SGB⁺63] **Smith:1963:SCT**
K. D. Smith, H. K. Gummel, J. D. Bode, D. B. Cuttriss, R. J. Nielsen, and W. Rosenzweig. The solar cells and their mounting. *The Bell System Technical Journal*, 42(4):1765–1816, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1765.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1765.pdf>.
- [SH67] **Schroeder:1967:BJB**
M. R. Schroeder and S. L. Hanauer. B.S.T.J. briefs: Interpolation of data with continuous speech signals. *The Bell System Technical Journal*, 46(8):1931–1933, October 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

images/Vol46/bstj46-8-1931.pdf; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-8-1931.pdf>.

Sharpless:1963:BJB

[Sha63]

W. M. Sharpless. B.S.T.J. briefs: Point-contact wafer diodes for use in the 90- to 140-kilomegacycle frequency range. *The Bell System Technical Journal*, 42(5):2496–2499, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-5-2496.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-2496.pdf>.

Shnidman:1967:GNC

[Shn67]

D. A. Shnidman. A generalized Nyquist criterion and an optimum linear receiver for a pulse modulation system. *The Bell System Technical Journal*, 46(9):2163–2177, November 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-9-2163.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-9-2163.pdf>.

Simon:1967:EAR

[Sim67]

M. K. Simon. Extensions to the analysis of regenerative repeaters with quantized feedback. *The Bell System Technical Journal*, 46(8):1831–1851, Oc-

tober 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-8-1831.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-8-1831.pdf>.

Sinden:1966:TTF

[Sin66]

F. W. Sinden. Topology of thin film RC circuits. *The Bell System Technical Journal*, 45(9):1639–1662, November 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-9-1639.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-9-1639.pdf>.

Salovey:1961:ICCa

[SK61a]

R. Salovey and A. Keller. The influence of crystallization conditions on radiation effects in polyethylene — I. crystallization from dilute solution and from the melt. *The Bell System Technical Journal*, 40(5):1397–1408, September 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-5-1397.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-5-1397.pdf>.

Salovey:1961:ICCb

[SK61b]

R. Salovey and A. Keller. The

influence of crystallization conditions on radiation effects in polyethylene — II. crystallization from concentrated solutions. *The Bell System Technical Journal*, 40(5):1409–1419, September 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-5-1409.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-5-1409.pdf>.

Saltzberg:1965:DBS

[SK65] B. R. Saltzberg and L. Kurz. Design of bandlimited signals for binary communication using simple correlation detection. *The Bell System Technical Journal*, 44(2):235–252, February 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-2-235.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-2-235.pdf>.

Strakhov:1968:UBZ

[SK68] Nicholas A. Strakhov and Ludwik Kurz. An upper bound on the zero-crossing distribution. *The Bell System Technical Journal*, 47(4):529–547, April 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-4-529.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-4-529.pdf>.

[SK69]

[lucent.com/bstj/vol147-1968/articles/bstj47-4-529.pdf](http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-4-529.pdf).

Semplak:1969:DNR

R. A. Semplak and H. E. Keller. A dense network for rapid measurement of rainfall rate. *The Bell System Technical Journal*, 48(6):1745–1756, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-6-1745.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-6-1745.pdf>.

Skinner:1966:IMC

[Ski66]

J. G. Skinner. Increasing the memory capacity of the digital light deflector by ‘color coding’. *The Bell System Technical Journal*, 45(4):597–608, April 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-4-597.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-4-597.pdf>.

Slauson:1964:SLL

[Sla64]

William C. Slauson. Substitution of laminated low-carbon steel for silicon steel in the cores for wire spring relays. *The Bell System Technical Journal*, 43(6):2905–2933, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-6-2905.pdf>.

[//bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-2905.pdf](http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-2905.pdf); <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-2905.pdf>.

Slepian:1960:SFT

- [Sle60] David Slepian. Some further theory of group codes. *The Bell System Technical Journal*, 39(5):1219–1252, September 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-5-1219.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-5-1219.pdf>.

Slepian:1962:OSB

- [Sle62] David Slepian. The one-sided barrier problem for Gaussian noise. *The Bell System Technical Journal*, 41(2):463–501, March 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-2-463.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-2-463.pdf>.

Slepian:1963:BC

- [Sle63] David Slepian. Bounds of communication. *The Bell System Technical Journal*, 42(3):681–707, May 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol142/bstj42-3->

[681.pdf](http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-3-681.pdf); <http://www.alcatel-lucent.com/bstj/vol142-1963/articles/bstj42-3-681.pdf>.

Slepian:1964:PSW

[Sle64]

David Slepian. Prolate spheroidal wave functions, Fourier analysis and uncertainty — IV: Extensions to many dimensions; generalized prolate spheroidal functions. *The Bell System Technical Journal*, 43(6):3009–3057, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-6-3009.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-6-3009.pdf>.

Slepian:1967:RPB

[Sle67]

David Slepian. Restoration of photographs blurred by image motion. *The Bell System Technical Journal*, 46(10):2353–2362, December 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol146/bstj46-10-2353.pdf>; <http://www.alcatel-lucent.com/bstj/vol146-1967/articles/bstj46-10-2353.pdf>.

Slepian:1968:GCG

[Sle68]

David Slepian. Group codes for Gaussian channel. *The Bell System Technical Journal*, 47(4):575–602, April 1968. CODEN BSTJAN. ISSN

0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-4-575.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-4-575.pdf>.

Smith:1965:JOT

- [Smi65] J. W. Smith. The joint optimization of transmitted signal and receiving filter for data transmission systems. *The Bell System Technical Journal*, 44(10):2363–2392, December 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-10-2363.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-10-2363.pdf>. [SP61]

Smith:1968:UVS

- [Smi68] James W. Smith. A unified view of synchronous data transmission system design. *The Bell System Technical Journal*, 47(3):273–300, March 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-3-273.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-3-273.pdf>. [SP66]

Sondhi:1967:AEC

- [Son67] M. M. Sondhi. An adaptive echo canceller. *The Bell System Technical Journal*, 46(3):497–511,

March 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-3-497.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-3-497.pdf>.

Slepian:1961:PSW

D. Slepian and H. O. Pollak. Prolate spheroidal wave functions, Fourier analysis and uncertainty. I. *The Bell System Technical Journal*, 40(1):43–63, January 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-1-43.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-1-43.pdf>.

Sondhi:1966:BJB

M. M. Sondhi and A. J. Presti. B.S.T.J. briefs: A self-adaptive echo canceller. *The Bell System Technical Journal*, 45(10):1851–1854, December 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-10-1851.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-10-1851.pdf>.

Spaulding:1968:SRT

David A. Spaulding. Synthesis of rational transfer function approximations using a tapped dis-

- tributed RC line with feedback. *The Bell System Technical Journal*, 47(9):2051–2070, November 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-9-2051.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-9-2051.pdf>. [SR67]
- Spaulding:1969:SPS**
- [Spa69] David A. Spaulding. Synthesis of pulse-shaping networks in the time domain. *The Bell System Technical Journal*, 48(7):2425–2444, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-7-2425.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-7-2425.pdf>. [SS60]
- Shennum:1963:DCE**
- [SR63] R. H. Shennum and E. J. Reid. The design and construction of the electronics package. *The Bell System Technical Journal*, 42(4):1749–1763, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1749.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1749.pdf>. [SS65]
- Sze:1967:NRC**
- S. M. Sze and R. M. Ryder. The nonlinearity of the reverse current-voltage characteristics of a p–n junction near avalanche breakdown. *The Bell System Technical Journal*, 46(6):1135–1139, July/August 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-6-1135.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-6-1135.pdf>.
- Sperry:1960:TET**
- R. V. Sperry and D. Surenian. A transversal equalizer for television circuits. *The Bell System Technical Journal*, 39(2):405–422, March 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-2-405.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-2-405.pdf>.
- Slepian:1965:EAP**
- David Slepian and Estelle Sonnenblick. Eigenvalues associated with prolate spheroidal wave functions of zero order. *The Bell System Technical Journal*, 44(8):1745–1759, October 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

images/Vol44/bstj44-8-1745.pdf; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-8-1745.pdf>.

Size:1967:UCE

- [SS67] S. M. Sze and W. Shockley. Unit-cube expression for space-charge resistance. *The Bell System Technical Journal*, 46(5):837–842, May/June 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-5-837.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-5-837.pdf>.

Sandberg:1968:NIS

- [SS68] I. W. Sandberg and H. Shichman. Numerical integration of systems of stiff nonlinear differential equations. *The Bell System Technical Journal*, 47(4):511–527, April 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-4-511.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-4-511.pdf>.

Saltzberg:1969:DTE

- [SS69a] B. R. Saltzberg and M. K. Simon. Data transmission error probabilities in the presence of low-frequency removal and noise. *The Bell System Technical Journal*, 48(1):255–273, January 1969. CODEN BSTJAN.

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-1-255.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-1-255.pdf>.

Sittig:1969:RUS

- [SS69b] E. K. Sittig and F. M. Smits. Recirculating ultrasonic stores: An economical approach to sequential storage with bit rates beyond 100 MHz. *The Bell System Technical Journal*, 48(3):659–674, March 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-3-659.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-3-659.pdf>.

Smith:1969:HPS

- [SSD69] Peter W. Smith, M. V. Schneider, and Hans G. Danielmeyer. High-power single-frequency lasers using thin metal film mode-selection filters. *The Bell System Technical Journal*, 48(5):1405–1419, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-5-1405.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-5-1405.pdf>.

Semplak:1969:SMA

- [ST69] R. A. Semplak and R. H. Tur-

- rin. Some measurements of attenuation by rainfall at 18.5 GHz. *The Bell System Technical Journal*, 48(6):1767–1787, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-1767.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1767.pdf>. [Ste61]
- Stagg:1965:LC**
- [Sta65] U. K. Stagg. The 2A line concentrator. *The Bell System Technical Journal*, 44(8):1535–1566, October 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-8-1535.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-8-1535.pdf>. [Ste65]
- Standley:1967:MWT**
- [Sta67] R. D. Standley. A millimeter wave, two-pole, circular-electric mode, channel-dropping filter structure. *The Bell System Technical Journal*, 46(10):2261–2276, December 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-10-2261.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-10-2261.pdf>. [Ste66]
- Steinberg:1961:ROM**
- Priscilla L. Steinberg. The resistance of organic materials to attack by marine bacteria at low temperatures. *The Bell System Technical Journal*, 40(5):1369–1395, September 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-5-1369.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-5-1369.pdf>.
- Steier:1965:AHH**
- William H. Steier. The attenuation of the Holmdel helix waveguide in the 100–125-Kmc band. *The Bell System Technical Journal*, 44(5):899–906, May/June 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-5-899.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-5-899.pdf>.
- Steier:1966:SER**
- William H. Steier. The statistical effects of random variations in the components of a beam waveguide. *The Bell System Technical Journal*, 45(3):451–471, March 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-3-451.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-3-451.pdf>.

lucent.com/bstj/vol45-1966/articles/bstj45-3-451.pdf.

Sunde:1961:PTF

- [Sun61] E. D. Sunde. Pulse transmission by AM, FM, and PM in the presence of phase distortion. *The Bell System Technical Journal*, 40(2):353–422, March 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-2-353.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-2-353.pdf>.

Sunde:1964:DTT

- [Sun64a] E. D. Sunde. Digital troposcatter transmission and modulation theory. *The Bell System Technical Journal*, 43(1):143–214, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-1-143.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-143.pdf>.

Sunde:1964:IDA

- [Sun64b] E. D. Sunde. Intermodulation distortion in analog FM troposcatter systems. *The Bell System Technical Journal*, 43(1):399–435, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-1-399.pdf>;

<http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-1-399.pdf>.

Suyderhoud:1965:GSD

- [Suy65] H. G. Suyderhoud. A general statistical determination of transmission characteristics applied to L multiplex. *The Bell System Technical Journal*, 44(6):1031–1059, July/August 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-6-1031.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-6-1031.pdf>.

Spencer:1969:SOO

- [SV69] A. E. Spencer and F. S. Vigilante. System organization and objectives. *The Bell System Technical Journal*, 48(8):2607–2618, October 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-8-2607.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-8-2607.pdf>.

Skrabal:1968:MRE

- [SW68] R. J. Skrabal and J. A. Word. Microwave radio equipment and building considerations. *The Bell System Technical Journal*, 47(7):1511–1530, September 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-7-1511.pdf>.

//bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-7-1511.pdf; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-7-1511.pdf>.

Sandberg:1969:SNT

[SW69a]

I. W. Sandberg and A. N. Willson, Jr. Some network-theoretic properties of nonlinear DC transistor networks. *The Bell System Technical Journal*, 48(5):1293–1311, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-5-1293.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-5-1293.pdf>.

Sandberg:1969:STP

[SW69b]

I. W. Sandberg and A. N. Willson, Jr. Some theorems on properties of DC equations of nonlinear networks. *The Bell System Technical Journal*, 48(1):1–34, January 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-1-1.pdf>.

Tabor:1967:HCD

[Tab67]

W. J. Tabor. A high-capacity digital light deflector using wollaston prisms. *The Bell System Technical Journal*, 46(5):957–990, May/June 1967. CODEN BSTJAN.

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-5-957.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-5-957.pdf>.

Takacs:1961:SPB

[Tak61]

Lajos Takács. Stochastic processes with balking in the theory of telephone traffic. *The Bell System Technical Journal*, 40(3):795–820, May 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-3-795.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-3-795.pdf>.

Takacs:1962:DDS

[Tak62]

Lajos Takács. Delay distributions for simple trunk groups with recurrent input and exponential service times. *The Bell System Technical Journal*, 41(1):311–320, January 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-1-311.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-1-311.pdf>.

Takacs:1963:DDO

[Tak63a]

L. Takács. Delay distributions for one line with Poisson input, general holding times,

and various orders of service. *The Bell System Technical Journal*, 42(2):487–503, [Tay68b] March 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-2-487.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-2-487.pdf>.

Takacs:1963:SSQ

[Tak63b] L. Takács. A single-server queue with feedback. *The Bell System Technical Journal*, 42(2):505–519, March 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-2-505.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-2-505.pdf>. [TC64]

Taylor:1968:RCC

[Tay68a] Michael G. Taylor. Reliable computation in computing systems designed from unreliable components. *The Bell System Technical Journal*, 47(10):2339–2366, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-10-2339.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-10-2339.pdf>. [Thi69]

Taylor:1968:RIS

Michael G. Taylor. Reliable information storage in memories designed from unreliable components. *The Bell System Technical Journal*, 47(10):2299–2337, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-10-2299.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-10-2299.pdf>.

Thomas:1964:ADP

L. C. Thomas and J. O. Cappellari. Attitude determination and prediction of spin-stabilized satellites. *The Bell System Technical Journal*, 43(4):1657–1726, July 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-4-1657.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-4-1657.pdf>.

Thiele:1969:TCM

A. A. Thiele. The theory of cylindrical magnetic domains. *The Bell System Technical Journal*, 48(10):3287–3335, December 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-10-3287.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-10-3287.pdf>.

com/bstj/vol48-1969/articles/
bstj48-10-3287.pdf.

Thomas:1963:NCP

[Tho63] D. E. Thomas. Numerical computation of phase from amplitude at optical frequencies. *The Bell System Technical Journal*, 42(3):637–679, May 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-3-637.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-3-637.pdf>.

Thomas:1965:GOE

[Tho65] L. C. Thomas. Generation of orbital elements for the TELSTAR communications satellites. *The Bell System Technical Journal*, 44(4):603–673, April 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-4-603.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-4-603.pdf>.

Thomas:1968:EBD

[Tho68] Lee C. Thomas. Eliminating broadband distortion in transistor amplifiers. *The Bell System Technical Journal*, 47(3):315–342, March 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

images/Vol47/bstj47-3-315.pdf; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-3-315.pdf>.

Tillotson:1968:MDS

[Til68] Leroy C. Tillotson. A model of a domestic satellite communication system. *The Bell System Technical Journal*, 47(10):2111–2137, December 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-10-2111.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-10-2111.pdf>.

Tillotson:1969:UFA

[Til69] LeRoy C. Tillotson. Use of frequencies above 10 GHz for common carrier applications. *The Bell System Technical Journal*, 48(6):1563–1576, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-1563.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-1563.pdf>.

Thurmond:1960:GSL

[TK60] C. D. Thurmond and M. Kowalchik. Germanium and silicon liquidus curves. *The Bell System Technical Journal*, 39(1):169–204, January 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

//bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-1-169.pdf; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-1-169.pdf>.

Tong:1966:SRT

[Ton66]

S. Y. Tong. Synchronization recovery techniques for binary cyclic codes. *The Bell System Technical Journal*, 45(4):561–596, April 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-4-561.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-4-561.pdf>.

Trumbore:1960:SSI

[Tru60]

F. A. Trumbore. Solid solubilities of impurity elements in germanium and silicon. *The Bell System Technical Journal*, 39(1):205–233, January 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-1-205.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-1-205.pdf>.

Tabor:1963:MTS

[TS63]

W. J. Tabor and J. T. Sibilia. Masers for the Telstar satellite communications experiment. *The Bell System Technical Journal*, 42(4):1863–1886, July 1963. CODEN BSTJAN.

ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1863.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1863.pdf>.

Tsiang:1962:ATD

[TU62]

S. H. Tsiang and W. Ulrich. Automatic trouble diagnosis of complex logic circuits. *The Bell System Technical Journal*, 41(4):1177–1200, July 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol41/bstj41-4-1177.pdf>; <http://www.alcatel-lucent.com/bstj/vol41-1962/articles/bstj41-4-1177.pdf>.

Townsend:1964:EEC

[TW64]

R. L. Townsend and R. N. Watts. Effectiveness of error control in data communication over the switched telephone network. *The Bell System Technical Journal*, 43(6):2611–2638, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-2611.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-2611.pdf>.

Travis:1965:WDT

[TY65]

L. F. Travis and R. E. Yaeger. Wideband data on T1 carrier. *The Bell System Techni-*

cal Journal, 44(8):1567–1604, October 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-8-1567.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-8-1567.pdf>.

Uenohara:1963:GPA

- [UCE+63] M. Uenohara, M. Chroney, K. M. Eisele, D. C. Hanson, and A. L. Stillwell. 4-gc parametric amplifier for satellite communication ground station receiver. *The Bell System Technical Journal*, 42(4):1887–1908, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1887.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1887.pdf>.

Upthegrove:1963:LTS

- [UDKM63] H. N. Upthegrove, J. B. D’Albora, Jr., A. R. Kolding, and B. A. McLeod. Launching of the Telstar satellite. *The Bell System Technical Journal*, 42(4):1449–1473, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1449.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1449.pdf>.

Unger:1960:RWD

- [Ung60] Hans-Georg Unger. Round waveguide with double lining. *The Bell System Technical Journal*, 39(1):161–167, January 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-1-161.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-1-161.pdf>.

Unger:1961:MCM

- [Ung61a] H. G. Unger. Mode conversion in metallic and helix waveguide. *The Bell System Technical Journal*, 40(2):613–626, March 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-2-613.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-2-613.pdf>.

Unger:1961:NHW

- [Ung61b] H. G. Unger. Noncylindrical helix waveguide. *The Bell System Technical Journal*, 40(1):233–254, January 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol40/bstj40-1-233.pdf>; <http://www.alcatel-lucent.com/bstj/vol40-1961/articles/bstj40-1-233.pdf>.

Unger:1961:NMM

- [Ung61c] H. G. Unger. Normal modes and mode conversion in helix waveguide. *The Bell System Technical Journal*, 40(1):255–280, January 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-1-255.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-1-255.pdf>.

Unger:1961:WTH

- [Ung61d] H. G. Unger. Winding tolerances in helix waveguide. *The Bell System Technical Journal*, 40(2):627–643, March 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-2-627.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-2-627.pdf>.

Unger:1962:LW

- [Ung62] H. G. Unger. Lined waveguide. *The Bell System Technical Journal*, 41(2):745–768, March 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-2-745.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-2-745.pdf>.

Unger:1966:RTA

- [Ung66] J. H. W. Unger. Random tropospheric angle errors in microwave observations of the early bird satellite. *The Bell System Technical Journal*, 45(9):1439–1474, November 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol145/bstj45-9-1439.pdf>; <http://www.alcatel-lucent.com/bstj/vol145-1966/articles/bstj45-9-1439.pdf>.

Uenohara:1961:PEM

- [US61] M. Uenohara and H. Seidel. Project Echo: 961-mc lower-sideband up-converter for satellite-tracking radar. *The Bell System Technical Journal*, 40(4):1183–1205, July 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-4-1183.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-4-1183.pdf>.

Urlich:1964:TNE

- [UV64] W. Urlich and Mrs. H. M. Veltenzer. Translations in the no. 1 Electronic Switching System. *The Bell System Technical Journal*, 43(5):2533–2573, September 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-5-2533.pdf>.

pdf; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-5-2533.pdf>.

Ullman:1969:USS

- [UW69] J. D. Ullman and Peter Weiner. Uniform synthesis of sequential circuits. *The Bell System Technical Journal*, 48(5): 1115–1127, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-5-1115.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-5-1115.pdf>.

VanRoosbroeck:1960:TCC

- [Van60] W. Van Roosbroeck. Theory of current-carrier transport and photoconductivity in semiconductors with trapping. *The Bell System Technical Journal*, 39(3):515–613, May 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-3-515.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-3-515.pdf>.

Vartabedian:1966:ETD

- [Var66] A. G. Vartabedian. The effects of transmission delay in four-wire teleconferencing. *The Bell System Technical Journal*, 45(10): 1673–1688, December 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-10-1673.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-10-1673.pdf>.

Varnerin:1963:SFP

- [VCDK63] L. J. Varnerin, R. L. Comstock, W. A. Dean, and R. W. Kordos. The satellite ferrimagnetic power limiter. *The Bell System Technical Journal*, 42(4):1817–1827, July 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-4-1817.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-4-1817.pdf>.

Varon:1967:SPL

- [VZ67] D. Varon and G. I. Zysman. Some properties and limitations of electronically steerable phased array antennas. *The Bell System Technical Journal*, 46(7):1561–1586, September 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-7-1561.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-7-1561.pdf>.

Wang:1961:PTP

- [Wan61] Hao Wang. Proving theorems by pattern recognition — II. *The Bell System Technical Journal*, 40(1):1–41, Jan-

uary 1961. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-1-1.pdf>.

Wang:1968:IDW

[Wan68] H. C. Wang. An improved design of waveguide band-rejection filters. *The Bell System Technical Journal*, 47(1):1–15, January 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-1-1.pdf>.

Warner:1960:DPU

[War60] A. W. Warner. Design and performance of ultraprecise 2.5-mc quartz crystal units. *The Bell System Technical Journal*, 39(5):1193–1217, September 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol139/bstj39-5-1193.pdf>; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-5-1193.pdf>.

Warthman:1961:PEB

[War61] K. L. Warthman. Project Echo: Boresight cameras. *The Bell System Technical Journal*, 40(4):1227–1233, July 1961.

CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol140/bstj40-4-1227.pdf>; <http://www.alcatel-lucent.com/bstj/vol140-1961/articles/bstj40-4-1227.pdf>.

Williams:1969:ATU

[WC69] W. H. Williams and H. Chen. An analysis of time usage in Bell System business offices. *The Bell System Technical Journal*, 48(7):2493–2506, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-7-2493.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-7-2493.pdf>.

Weber:1962:STC

[Web62] J. H. Weber. Some traffic characteristics of communications networks with automatic alternate routing. *The Bell System Technical Journal*, 41(2):769–796, March 1962. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol141/bstj41-2-769.pdf>; <http://www.alcatel-lucent.com/bstj/vol141-1962/articles/bstj41-2-769.pdf>.

Weber:1964:SSR

[Web64] J. H. Weber. A simulation study of routing and control in communications networks. *The*

Bell System Technical Journal, 43(6):2639–2676, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-2639.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-2639.pdf>.

Weger:1960:PEP

[Weg60] M. Weger. Passage effects in paramagnetic resonance experiments. *The Bell System Technical Journal*, 39(4):1013–1112, July 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-4-1013.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-4-1013.pdf>.

Weiner:1965:TMC

[Wei65] R. S. Weiner. Transient motion of circular elastic plates subjected to impulsive and moving loads. *The Bell System Technical Journal*, 44(10):2409–2431, December 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-10-2409.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-10-2409.pdf>.

Weissmann:1966:MMV

[Wei66] G. F. Weissmann. A math-

ematical model of a vibrating soil-foundation system. *The Bell System Technical Journal*, 45(1):177–228, January 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-1-177.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-1-177.pdf>.

Weldon:1966:BJB

[Wel66a] E. J. Weldon, Jr. B.S.T.J. briefs: Performance of a forward-acting error-control system on the switched telephone network. *The Bell System Technical Journal*, 45(5):759–761, May/June 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-5-759.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-5-759.pdf>.

Weldon:1966:DSC

[Wel66b] E. J. Weldon, Jr. Difference-set cyclic codes. *The Bell System Technical Journal*, 45(7):1045–1055, September 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-7-1045.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-7-1045.pdf>.

- [WG68] **Wu:1968:SWE**
 C. P. Wu and V. Galindo. Surface-wave effects on dielectric sheathed phased arrays of rectangular waveguides. *The Bell System Technical Journal*, 47(1):117–142, January 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-1-117.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-1-117.pdf>.
- [White66] **White:1966:BJB**
 A. D. White. B.S.T.J. briefs: Laser cavities with increased axial mode separation. *The Bell System Technical Journal*, 45(2):339–343, February 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-2-339.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-2-339.pdf>.
- [Wil68] **Willson:1968:SEN**
 A. N. Willson, Jr. On the solutions of equations for nonlinear resistive networks. *The Bell System Technical Journal*, 47(8):1755–1773, October 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-8-1755.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-8-1755.pdf>.
- [Wil69] **Wilson:1969:STM**
 Robert W. Wilson. Sun tracker measurements of attenuation by rain at 16 and 30 GHz. *The Bell System Technical Journal*, 48(5):1383–1404, May/June 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-5-1383.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-5-1383.pdf>.
- [Witt65] **Witt:1965:EMD**
 F. J. Witt. An experimental 224 Mb/s digital multiplexer-demultiplexer using pulse stuffing synchronization. *The Bell System Technical Journal*, 44(9):1843–1885, November 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-9-1843.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-9-1843.pdf>.
- [Woj60] **Wojciechowski:1960:TFS**
 B. M. Wojciechowski. Theory of a frequency-synthesizing network. *The Bell System Technical Journal*, 39(3):649–673, May 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

images/Vol139/bstj39-3-649.pdf; <http://www.alcatel-lucent.com/bstj/vol139-1960/articles/bstj39-3-649.pdf>.

Wolman:1965:DCC

- [Wol65] Eric Wolman. On definitions of congestion in communication networks. *The Bell System Technical Journal*, 44(10): 2271–2294, December 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol144/bstj44-10-2271.pdf>; <http://www.alcatel-lucent.com/bstj/vol144-1965/articles/bstj44-10-2271.pdf>.

Wolf:1969:ATI

- [Wol69] Jack Keil Wolf. Adding two information symbols to certain nonbinary BCH codes and some applications. *The Bell System Technical Journal*, 48(7):2405–2424, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-7-2405.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-7-2405.pdf>.

Wood:1964:DGT

- [Woo64] Elizabeth A. Wood. The 80 diperiodic groups in three dimensions. *The Bell System Technical Journal*, 43(1):541–559, January 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol143/bstj43-1-541.pdf>; <http://www.alcatel-lucent.com/bstj/vol143-1964/articles/bstj43-1-541.pdf>.

Wu:1969:RWA

[Wu69] C. P. Wu. Resonances in waveguide antennas with dielectric plugs. *The Bell System Technical Journal*, 48(7): 2305–2324, September 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol148/bstj48-7-2305.pdf>; <http://www.alcatel-lucent.com/bstj/vol148-1969/articles/bstj48-7-2305.pdf>.

Warters:1968:PGM

[WY68] W. D. Warters and D. T. Young. Precise 50 to 60 GHz measurements on a two-mile loop of helix waveguide. *The Bell System Technical Journal*, 47(6):933–955, July/August 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol147/bstj47-6-933.pdf>; <http://www.alcatel-lucent.com/bstj/vol147-1968/articles/bstj47-6-933.pdf>.

Wyner:1964:BJB

[Wyn64] A. D. Wyner. B.S.T.J. briefs: An improved error bound for Gaussian channels. *The Bell System Technical Jour-*

nal, 43(6):3070–3075, November 1964. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol43/bstj43-6-3070.pdf>; <http://www.alcatel-lucent.com/bstj/vol43-1964/articles/bstj43-6-3070.pdf>.

Wyner:1965: CBD

[Wyn65]

A. D. Wyner. Capabilities of bounded discrepancy decoding. *The Bell System Technical Journal*, 44(6):1061–1122, July/August 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-6-1061.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-6-1061.pdf>.

Wyner:1966: BCP

[Wyn66a]

A. D. Wyner. Bounds on communication with polyphase coding. *The Bell System Technical Journal*, 45(4):523–559, April 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-4-523.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-4-523.pdf>.

Wyner:1966: CBL

[Wyn66b]

A. D. Wyner. The capacity of the band-limited Gaussian channel. *The Bell System Technical Journal*, 45(3):359–395,

March 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-3-359.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-3-359.pdf>.

Wyner:1967: RPC

[Wyn67]

A. D. Wyner. Random packings and coverings of the unit n -sphere. *The Bell System Technical Journal*, 46(9):2111–2118, November 1967. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol46/bstj46-9-2111.pdf>; <http://www.alcatel-lucent.com/bstj/vol46-1967/articles/bstj46-9-2111.pdf>.

Wyner:1968: CAD

[Wyn68]

A. D. Wyner. Communication of analog data from a Gaussian source over a noisy channel. *The Bell System Technical Journal*, 47(5):801–812, May/June 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-5-801.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-5-801.pdf>.

Wyner:1969: PEU

[Wyn69a]

A. D. Wyner. On the probability of error using a repeat-request strategy on the addi-

- tive white Gaussian noise channel. *The Bell System Technical Journal*, 48(1):71–86, January 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-1-71.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-1-71.pdf>. [WZ69]
- Wyner:1969:DCD**
- [Wyn69b] Aaron D. Wyner. On digital communication over a discrete-time Gaussian channel with noisy feedback. *The Bell System Technical Journal*, 48(10):3173–3186, December 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-10-3173.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-10-3173.pdf>. [You63a]
- Wynn:1969:SOS**
- [Wyn69c] W. D. Wynn. A second order statistical analysis of the operation of a limiter-phase detector-filter cascade. *The Bell System Technical Journal*, 48(1):233–248, January 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-1-233.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-1-233.pdf>. [You63b]
- Wyner:1969:CAD**
- Aaron D. Wyner and Jacob Ziv. On communication of analog data from a bounded source space. *The Bell System Technical Journal*, 48(10):3139–3172, December 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-10-3139.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-10-3139.pdf>. [You63a]
- Young:1963:EDL**
- D. T. Young. Effect of differential loss on approximate solutions to the coupled line equations. *The Bell System Technical Journal*, 42(6):2787–2793, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-6-2787.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2787.pdf>.
- Young:1963:MRC**
- D. T. Young. Model for relating coupled power equations to coupled amplitude equations. *The Bell System Technical Journal*, 42(6):2761–2764, November 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol42/bstj42-6-2761.pdf>; <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-6-2761.pdf>.

lucent.com/bstj/vol42-1963/articles/bstj42-6-2761.pdf.

Young:1965:MTA

- [You65a] D. T. Young. Measured TE₀₁ attenuation in helix waveguide with controlled straightness deviations. *The Bell System Technical Journal*, 44(2):273–282, February 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-2-273.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-2-273.pdf>.

Young:1965:EDM

- [You65b] Tzay Y. Young. Epoch detection. A method for resolving overlapping signals. *The Bell System Technical Journal*, 44(3):401–426, March 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-3-401.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-3-401.pdf>.

Yu:1963:SDS

- [Yu63] E. Y. Yu. Spin decay, spin-precession damping, and spin-axis drift of the Telstar satellite. *The Bell System Technical Journal*, 42(5):2169–2193, September 1963. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/>

[images/Vol42/bstj42-5-2169.pdf](http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-2169.pdf); <http://www.alcatel-lucent.com/bstj/vol42-1963/articles/bstj42-5-2169.pdf>.

Yu:1965:ODG

- [Yu65] E. Y. Yu. Optimum design of a gravitationally oriented two-body satellite. *The Bell System Technical Journal*, 44(1):49–76, January 1965. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol44/bstj44-1-49.pdf>; <http://www.alcatel-lucent.com/bstj/vol44-1965/articles/bstj44-1-49.pdf>.

Zador:1966:BJB

- [Zad66a] P. L. Zador. B.S.T.J. briefs: Realizability conditions for the impedance function of the lossless tapered transmission line. *The Bell System Technical Journal*, 45(9):1667–1669, November 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-9-1667.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-9-1667.pdf>.

Zador:1966:EPD

- [Zad66b] P. L. Zador. Error probabilities in data system pulse regenerator with DC restoration. *The Bell System Technical Journal*, 45(6):979–984, July/August 1966. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol45/bstj45-6-979.pdf>; <http://www.alcatel-lucent.com/bstj/vol45-1966/articles/bstj45-6-979.pdf>.

Zucker:1968:CAA

- [ZI68] H. Zucker and W. H. Ierley. Computer-aided analysis of Cassegrain antennas. *The Bell System Technical Journal*, 47(6):897–932, July/August 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-6-897.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-6-897.pdf>.

Ziv:1969:BBS

- [Ziv69] Jacob Ziv. Bounds on the bias of signal parameter estimators. *The Bell System Technical Journal*, 48(6):2023–2030, July/August 1969. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol48/bstj48-6-2023.pdf>; <http://www.alcatel-lucent.com/bstj/vol48-1969/articles/bstj48-6-2023.pdf>.

Zucker:1968:GAR

- [Zuc68] H. Zucker. Gain of antennas with random surface deviations. *The Bell System Technical Journal*, 47(8):1637–1651, October 1968. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-

7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol47/bstj47-8-1637.pdf>; <http://www.alcatel-lucent.com/bstj/vol47-1968/articles/bstj47-8-1637.pdf>.

Zupa:1960:MLC

- [Zup60] F. A. Zupa. Magnetic latching crossbar switches: A new development in magnetic properties of tool steel. *The Bell System Technical Journal*, 39(5):1351–1374, September 1960. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol39/bstj39-5-1351.pdf>; <http://www.alcatel-lucent.com/bstj/vol39-1960/articles/bstj39-5-1351.pdf>.