A Bibliography of Publications in the *Hewlett-Packard Journal*

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/  
03 December 2016  
Version 1.24

Title word cross-reference

2 [WJ79]. 2 [Can93, Kri81b, Mer81].  
$f(x) = 0$ [Kah79]. $\mu$ [Ano94-31, BBF+97, Raj95]. $\pi/4$ [Bir91].

-law [Ano94-31].

0.01-to-20-GHz [BBF+93].  
0.01-to-40-GHz [Zel91]. 0.1-Micrometer [RNR+98]. 0.35- [BBF+97, Raj95].

1 [Bol75, DSB94, FMN84, Mac74, MS82, RO86, REB86, Sch86, Toe86]. 1-GHz [RO86, REB86, Sch86, Toe86]. 1-Hz [Bol75]. 1-MHz [AI84, Mac74]. 1-MIPS [FMN84, MS82]. 1.0625 [CDLN96].  
BCK+94, BTE+94, CAJ+94, DMW94, PPMW94]. 125 [SIBH88]. 125-MHz
[SIBH88]. 128K [WSBK83]. 128K-Bit
[WSBK83]. 1300-mm [RWT97]. 13MHz
[NTA72]. 15-port [Bro95]. 150 [LGV+98].
150-MHz-Bandwidth [LGV+98]. 16-Bit
[RR83, Goe89]. 16-volt [KE74]. 1611A
[Ogd78]. 18 [BFHT83, LE83]. 18-MHz
[BFHT83, LE83]. 18C [LS87].
[Kar82]. 1980s [Cla79].
1990s [HPF93]. 1996 [Ano96b-28]. 1a
[MRH94d].

2 [DSB94, HE75, Ujv94]. 2-to-18-GHz
[HE75]. 2-to-26.5-GHz [HZ83].
2.488-Gbit [GLP+97, WSYD97].
2.488-Gbit/s [GLP+97, WSYD97].
2.5-GHz [US93]. 2/[PS81, So81]. 20
[KE74]. 20-GHz [DV911, HH91, HCHR91].
20-MHz [KE74]. 200 [MP81]. 200-kHz
[MP81]. 2100A [Cou71]. 21MX
[Lan77, RH74, Rig77]. 2392A [SBB85].
25-Line [Adl86]. 250 [GZC74].
250-Megasample-Per-Second [DWD88].
250-MHz [GZC74]. 26.5 [Bo80, NML90].
26.5-GHz [Bo80]. 26.5-to-75-GHz
[NML90]. 280 [MT81]. 280-MHz [MT81].
28C [LS87]. 2D [MMN98].
3-GHz [SPD+93, Wag93]. 3-MIPS
[WST84]. 3.0 [PT90]. 30-bit [WYSE97].
30-lb [Smi69]. 300-imp [LT85]. 300-MHz
[BKE+90, SE90]. 3000/IBM [Ish80].
32-Bit [ACK+84, BZS83, BB+84, GJW83,
BFHT83, Fia83, GOS84, HKC84b, Jon84,
LMMAE, LWBB84]. 33 [Hol79, MK79].
3820A [Was80]. 38G [Don96]. 3D
[Ano94w, CG98, LB98, Tha89]. 3V [KM97].

4 [Bo174, Zel79]. 4-GHz [Bo174]. 4-Inch
[DSB94]. 4-MHz [GY88]. 4-to-1300-MHz
[Zel79]. 4.5 [Bo75]. 4.5-GHz [Bo75]. 40
[Say80]. 40-GHz [Say80]. 400
[Jek80, Ter78]. 400-1pm [Ter78].
400-to-1600-MHz [Jek80].
400-to-1600-MHz [Jek80. 41 [Wol83].
41C [CR81, JM80, Ste80a]. 45C
[Bec80, JF80]. 486/33T [Ano91]. 48SX
[BBE+91, HW91, Rip91, SMB+91, WP91].
4940A [Lee74].
analyses [SWM78]. Analog-To-Digital [DWD88, MPR82, Hil93a, KV94, RK94a, WP94a, CPK88, Goe89, Hil93b, Rie94].

analysers [ALRS89, Boy80, Gue74b]. Analyses [ALRS89, Boy80, Gue74b]. Analogue-Digital [Gro91]. Analog-To-Digital [DWD88, MPR82, Hil93a, KV94, RK94a, WP94a, CPK88, Goe89, Hil93b, Rie94].

analysing [Ano93c, Chu88, HBHC84], angle [MS80]. Analysing [Ano93c, Chu88, HBHC84]. angle [MS80].
MBC95, Nel82, PT92, Roe96, Wat87b, WR85, Wor92, YLJ+87, BW85, BTE+94, BLY92, Cag90, Chi90, Cou71, Fis88, Mar89, O’B93, Rei91, Rue80, SM+97, Tal88a, TSv92, WH91, BGK+87, MBF+87, MBH+89, PB87, RJH+87, WCT87.

Archiving [Loo97].

Area [AT95, Gd86, JRM+86, LAB97, Met86, BWW84].

Arithmetic [Ano95-41].

Arrangements [HPL96].

Array [GFK83, MW94, TLCB98, Kal95, Lar83b, McK83, Mil83, WM78].

Arrays [BBF+97, BP70].

Arsenide [Gib86].

Art [Rip87, TRH85].

Artwork [BH81, TH81].

ASAP [BH81].

ASCII [Leo77, Nad75, Tre78].

ASIC [Bur95, MBL95, MMPT97].

ASICs [MY95].

Aspect [SSMM81].

Assembler [AS90, Mil84, Yac80].

Assembler/disassembler [AS90].

Assemblies [Dul85, KWR+87, Ste98, HRH81].

Assembly [Ano93-28, Ano96k, Buf96, CAJ+94, Hal79, Pal96, Gas88, MH92].

Assembly-Language [Buf96].

Assessment [SD95, VCMH96, Gil89].

Assignment [Kru94a, Kru94b].

Assistant [SMH86].

associated [Kei71].

Assurance [AY98, Mar88].

assures [DJS83, Ter78].

Assuring [Bru97a].

Astronomers [She71].

Asynchronous [BYA86].

ATLAS [FG75].

ATM [DN96, DGH+97, MM97a].

attained [Sta77].

attenuation [Inh75].

Attenuator [MSS87, Ada71, SF95, Zan73].

attenuators [Ada71, KV74, Vet91].

Audio [BS94, Ton85, Ujv94, Boy80, Foo80, KB69b].

audio-frequency [KB69b].

Audit [Loo97].

August [Ano96-28].

Author [Ano94b].

Authorization [Cas95b].

Authors [Ano94d, Ano94c, Ano94f, Ano94g, Ano94h, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano96c].

autochanger [DSC+90, OB90, SH90a].

Autoloader [Ano94i, Ano94j, Ano94t, DS894].

autoloading [DPA+88].

Automated [BF79, Bob73, CAJ+94, Du87, Du85, Gri69, MH92, McD84, MB96, RSW+86, Whi85, Gor91, Sch97, WCT87].

Automatic [Bal84, Ban69, BBT92, BF67, Bol75, Gar83, GDKK94, Kar94, KH84, Rya95, SJ80, Sim94a, APA92, Bol74, Bol80, Bre74, CWF+79, CW72, Ewy69, ES69, FG75, FPS72, HT76, Hue73, Koe80, Mae74, NTA72, PN88, Pee73, RW70, RS70, Sch79, Sch73, Sha72, Tho80, Urq76, YK77].

automatically [Goo77, NSM70].

Automating [AM73, FS86, Juc88, Kur81, San72].

Automation [BP82, Dia94, MS95, PT90, Wat88, AG+91, ACCM83, Jon81].

Automotive [BKAWBCTK98, Ste98].

Autopeaking [Zan83].

AUTOPLOT [BP83].

AUTOPLOT/ [BP83].

autoranging [GBHS81, Ris82, Tho80].

autosampler [KP90].

Availability [Reb88, WA97].

Average [Ano92c, Ano92p, Cas95a, Ket74, Sch87].

Averaging [Ano93e, Ano93y, Chu74, RR69, Sch70].

axis [HPH81, KT81, WK93].


B-Class [LHIR98].

B-ISDN [NZ97].

Backbones [BB97b].

backplane [Tal90].

Backscatter [Ano95f].

Backup [Ano94t, BDM85].

Balancing [Kru94a].

Band [McK75].

Band-selectable [McK75].

Bandpass [Wai93].

Bandwidth [Ano95p, ANSW95, Arns95, LGV+98, Per86].

Bang [Ano92d].

Bang-Bang [Ano92d].

Bank [Wai93].

bantam [CJ71].

bar [CR81, ULW81].

Barium [NML90].

barrier [LM73].

Base [BF82, BK95, BHK+86, EKW93, FGH+89, Het79, Mc74, Mor70, PN88].

Baseband [BBDK93, FST92, Lau87, LW82, Rob82a].

Based [Ano92m, Ano92-31, Bru97, CS88, CBL96, GV86, HR82, IGHG+94, Mur97].
NML90, TD92, BGG88, Boy80, DD97, EH81, Kis70, LFWEJ89, MBW79, Mat79a, Mat84, Moy78, Mye96, SSV90, SMT+97, Sho89, Wag75, Wo175, GSG+87, GLM95, KV94.


Chromatograph [KH84, DJ83, St74b, Wi90].
Chromatography [JR84, LR83, NH94, ACCM83, BF90, GV84, KP90, Row83, Sch75, SW90a, Smi73, SW90b, WMZ84].
chronicling [Lea89].
Chronological [Ano94a].
CIM [HCF88].
Circuit [Col88b, DMJCB97, Dul85, Gas88, Har84, Hen84, Jac88, KP88, LBKY86, Mar88, Mc84, Pa86, Reg88, SM79, Tan96, WSYD97, BL87, Bas79, Bec76, BCH81, Cho90, Cro79, CWF89, CHM92, EZ81, FL80, Har83, HDH87, HMPF74, Ham93, HLT83, NTH84, SDA81, WJ79].
Class [BK95, LHIR98, NK96, Pug90, Oli71, Wil97b].
Classes [BBD87].
cleaner [Bru73].
Cleanroom [Hea94].
Client [Ano93h, Ano94-33, HK93, Kon95, LH95].
Client/Server [Ano93h, Ano94-33, HK93, Kon95, LH95].
Clients [Ano96b].
Clip [BP72, Pri76].
Clip-and-read [BP72].
Clock [Toe97, WSYD97, WP94b, WP94c, LE83].
Clocks [Hoe97, Let92].
Closed-loop [MM79].
Clusters [Ano93w, GL88].
CMOS [Ano94-36, AT83, Dia94, Di84, EM98, GBO94, Har83, JM80, KM97, Nis87].
CMOSC [HJJ88].
CO [Can93, Kri81b, Mer81, PS81, Sol81].
CO/PS81, Sol81].
Coatings [SD95].
Coaxial [KCP77].
COBOL [Car95].
Code [Bi96, BB91, Gi96].
Co-Domain [Bi96].
CodeAdvisor [DD97].
codes [CR81, ULW81].
Coding [CJ95, Sim94b].
coherence [BCH93].
Coherent [KNTV96, Mag83].
Coinjection [Ano92k].
Collaboration [GWW94].
Complementary [SNN88, Oli71].
complementary-pair [Oli71]. complete [Foo80]. completely [Bol74].
Complex [MBC95, MRH94e, SHB84, BCO +93, Cha77, Far74, Haa78, Ivo88, NTH +84, Pir97].
Complexity [Moa98, War89].
Complex 

Component [Ano91a, Ano91b, Ano91f, Ano94-38, BW92, DF91, DR95, Kai91, Rei91, SW91, Tiv91, WJ91, WH91, Wes91, ARLS89, BGGS88, Cro79, HH91, HCHR91, JM91, WHHC89, WHH91]. Components [BTW83, Cox96, AKL69, KCP77, MN79, PK75, Sei81].
Components [BTW83, Cox96, AKL69, KCP77, MN79, PK75, Sei81].
Computer [AGO +85, Ame85, BK85a, Bar84, BZS83, BP82, BLSM83, BBD +84, BKO87, CGS +86, DF90, Dic84, DU82, Don86, DV85, ELC +86, FK86, Fro86, GV86, GVW83, Hal82, HSYJ85, HL85, KE85, Lin84, MC84, Nea68, Ohi82a, PDW85, Pea85, PGW73, Rei88, SJL91, SW86, Sny75, SM86, SHB +82, Tue95, WR86, WST84, WW84, AK79, Bak81, Bau80, BM79, BB89, BFRP84, Car69, Cat78, CP85, Chu79, Cla79, CPR75, Cou71, Die74, DR81, DP84, EW78, EDF82, Edw79c, Eve83, FR95, FRAC85, Fan72, FG73, FK79, Fos73, FM84, FH80, GOS84, GP84, Hal79, Ham79, HB72, HKC84b, Hey81, HM84, Joh77a, Jon81, Jon84, Jun78, Kis70, LMM84, Leo83, LK80, LLS88, LFWEJ89, Lyn80a, MM90, Mat79a, MS82, Mat79b, MK79, MD79, MBH +89, Mey84, Mf84, MH80, MCCB76, MRM83. computer

computer [Myc96, Nei79, PSA83, Per88, Pou88, Pou88, Rig77, RJH +87, Sha76, Spa72a, SS90, SK90, Sto74, SMK84, TBL +83, Tun74, US79, Van77b, Van74, WN79a, WLHC84, WAZH84, Wli78, WM85, Win81, Won79, SPA +84a, Sua84, WBSC84, Yor83]. Computer-Aided [BP82, DV85, PGW73, FR95, Fan72, PSA83].

computer-based [Kis70, LFWEJ89].
computer-controlled [Car69].
computer-like [MCCB76].
Computer [Mon68].
Computers [BKMM87, BKH +86, BGK +87, BK85b, CHK86, CHK86, DN86, FSB +87, FT86, GSG +87, Gd86, HJL +83, KM84, MD86, Met86, Pal86, RSW +86, Row86, Spr82, Wol83, ASCC84, BW884, CKP89, CS87, Geb78, GJM +92, Har82, HL86, LP92, Mar89, Mc74, MG92, TL89, Wal70, WS84b, WCT87]. Computing [ARD +94, ALT82, GR69, HMM96, Kon95, LEV96, Mar70, Cat78, Chn79, CAV69, HB88, Ing70, Mar71]. Computing-counter [Mar70, Ing70]. Concept 

Connectionless [Ano90c]. Connectivity [BB97b, PPMW94]. Connector

Connection [Con94, Rad87, RTD91]. Conservative [DGHP85]. Considerations [Cle93, Fid96, Bec80, DW92b, HH91, Mai93, MH89].
Control [Ano94i, BP85, Can93, CDG+88, Hig85a, JAD83, IW82, Nak96, Nel82, Sch84, Sha85, SW86, Van86, Wol83, ACCM83, BBW95, Bre74, Bru78, Chi81, Cla81a, Cou72, CH82, Dac76, FS81a, FS81b, GHK+93, Ham81, Hol82a, HL86, Kas72, Kla78, Kur81, Lai81, Leo83, Lin79a, MW86, Mof78, Sch75, SL93, TTML81, WMZ84, Woo78]. controlled [BB78, Bra78, Car69, Gor80, MH89, MW80, Pee73, QW83, Ste74b, Wal70].


correction [Joh80]. Corrected [Ano93o].

Correction [Gal84, Ano90b, HH91, Mey90b, TW76]. corrections [RW81]. correctness [WT97]. correlating [RP88]. Correlation [Ano96r, RR69, She96, BGG88, SNN88]. correlation-based [BGG88]. correlator [AP69, MFPE72]. correlator/averager/probability [AP69]. Cost [Ano92-31, Ano97a, BDM85, BM79, BEM95, BCF96, BGS83, Can85, Cla81b, Dou75, DGN98, Gib86, GLW85, Hal82, HM85, HL85, LAB97, Mal87, Mar95b, MD79, Pea95, QH83, RSW+86, Spr82, WST84, WMBB94, Wol83, ABD+97, Azm82, BD73, BDOT85, CP85, Cle79, CHM76, CS80, CK76, CF68, Dic78, Edw79c, FCC79, FL80, FHDS92, HVSM96, HWS87, Hay74, Het79, HMM73, HC75, HL86, KA92, KPC+82, LT85, MC85, MEM82, MO74, MBW79, Res83, RS75, Ric76, RC79, SJ75, SMT+97, Smi79, SM87, Sta81b, SM79, TD83, TC79, War91, WDDH84, Wit92b].

Cost-Effective [Ano97a, GLW85, Hal82, BM79, Cla81b, Dou75, MD79, SM79]. costly [NT75]. Costs [Ano94y, BJM71, KSMM97]. Count [Ano96s]. Counter [Ano97a, GR69, SHB84, Ban69, Bol75, BB78, Bol80, CAFT78, CK76, HC75, Ing70, Jek75, Koe80, LM86, LJ75, Mac73, Mar70, Mar71, MBW79, McO80, Mut74, Per86, SJ80, Sch73, Sch80, WJ79]. Counters [Gib86, LM86, MO74]. Coupled [Kim97].


crowded [FEG77]. CRT [Bau80, Dou75, EH78, Lan75, Leot77, NSW76, Wai75]. Crystal [Ano95-29, CK76, Maz80, Ste81]. Cu [HH90].

Cube [Lam95]. Current [Bec76, DiF75, Emm72, IK69, KGK81, Lou75, Pee73, PP69]. Curve [Adc78b, Ano93-42, BD84].

Curve-Fit [Ano93-3, BD84]. Curve-Fitting [BD84]. Custom [Ano90a, BHW86, Bur95, Di58, FHMP97, Hea85, PK84, PL84, Tha89, BP83, Lyn80a]. Customer [Cam94, Cot96, MB85, Reh97].

Customer-Driven [Cam94]. Customer-Oriented [Cot96]. Customers [BT98]. Customizations [Joy96].

Customizing [Cot94]. Cut [Ano92], AK81, BW81. cutter [APA92].

CW [SFO80]. Cycle [Cot96, Saf96]. Cyclic
D [EAW+86, Mac93]. d.c [Pet70]. d.c.-to-v. h.f [Pet70]. DAC
[Ano92-36, HMM73]. Data
[Ano93-34, Ano96f, Ano96t, Bar96, BKV89, Bia90, BFS94, BHK+86, BYA86, Cam94, CS88, DN86, DU82, DSB94, Don86, Gen85, HGWS97, HSK87, Hur90, Jon84, KP88, KYKM85, KRDS83, Lan94, Leo83, MLPN88, MB93, MCD97, MP83, NIWM98, NK78, Pie87, RP88, Sch96, Sha85, ST90, THHW95, WSYD97, Whi85, Wol81, da94, AS90, And70, CLL81, CDE87, CS76, CPR75, CDS71, Dam74, Duc74, EH78, Erd79, FGH+89, Gue74b, Hal93, Ham93, Han79, HHH81, He98, Hey91, HBNB83, Mai90, McI74, Mor76, Mun77, NTH+84, Res83, Ric81a, Ric76, RBB87, RO86, SKWR95, SFW78, Sha89, SM75, Sta81a, Ste74b, Ste80b, SK69, TPG79, Wol75, YWP92]. Data-Driven [Lan94].

data-transmission [Gue74b]. Database
[Ano93h, HKH93, AC93, Bet97, DD97]. Databases [Loo97]. Datacom [AP90]. Dataflow [Bee92]. dB [Hil93b, Jer74]. DBMS [Loo97]. dc [PP69, HK88, MiTT82, Vet91, Mer73]. dc-to-20-GHz [Mer73]. DC-to-50-GHz [Vet91]. DCE [Ano93-41, Cas95b, GH95, GLM95, KT95, Kon95, LH95]. DCE-Based [GLM95]. DDS [Ano94t, DSB94, Ujv94]. DDS-2 [DSB94, Ujv94]. Debug [Ano93k, GNR93, PDW85, Tan89]. Debugger [Ano94z, IGHB+94]. Debugging [ADG+96, Ano92i, Ano93-35, Ano94l, GNR93, McD80]. decentralized [Erd79]. Decision [Tan96, MS83]. Decisions [BKQW95, Gra96, Hig95]. Decoder [LBS95b, LBS95a]. decodes [Pru92]. DECT [Elo93]. Dedicated [HPM87, Ogd80]. Deep [NSMO98, FK79]. deep-level [FK79]. Deep-Submicrometer [NSMO98]. Defect [Ano92-32, HKH93, Bla86, DD97, NSA89, War89]. defects [BR91, War91]. Defibrillator [BJS]. Defibrillator-Monitor [BJS]. Definition [Ano93r, Ano96a, BF89]. Definitions [Ano92]. deflection [BL87]. Delay [GBO94, Lam95, FH74, IKS81]. delays [FD78]. Delivering [LHR]. Delivers [HL85, CHM76]. delivery [GV84, SW90b]. Demand [ASTW95]. Demodulation [Ano93d, BVAP87]. Demodulator [Ka88, Ril79]. demountable [Mat92]. Dense [TD92]. density [FL80]. Departments [Ano96g]. dependable [Go80]. Deposition [DL85, Ili82]. Derivation [Sha98]. Deriving [Ste74b]. descriptions [Gil96]. Design [ABG+92, ALRS89, AGS85, Ano92g, Ano92l, Ano92z, Ano93l, Ano93s, Ano94j, Ano94y, Ano94w, Ano95p, Ano95z, Ano96j, Ano96-29, Ano97e, BJJN88, BB+95, BKQW95, BBF+97, BCH+93, Bra96, BMS87, CLG87, Can85, CR97, CHK+96, Col88a, CSWR85, Cow70, Cra92, Cra85, DWB+97, DD86, DR95, DW92b, DD'83, DVE85, DMJCB97, DS82, ELC+86, Edw84, EEH+84, EM98, FHJ+85, Fid96, FST92, FHMP97, FSB+87, FPUB88, Fu96, GHU68, Har86, HCHR91, HHT+97, HMM96, Jac88, JJ85, KP88, KGH+87, LS87, Lon92, Mai93, MSS87, Mar88, May88, MTWG85, MH89, MFW87, MKW+96, Mur97, NG87, Oh82a, OR96, Pea85, Pet96, PBD88, Pon80a, Reg88, RSM91, RMVT95, Rya95, SDA81, SPD+93, Sim94b, SBB85, SGD83, Smi84b, ST90, SC89, SM68, Ste83, SHB+82, TCW88, TM91, WP94a]. Design [WYSE97, WMZ84, WJ80, Wor92, YF92, BLMJ77, BBDK93, BGG88, Bor90, BM81, BSY89, Bro95, Cam82, CJHE93, Car81, Cho90, CWF+79, CGH+93, CBH91, DSC+90, Dev81, DR81, FR95, Fed74, FFS89, Gll81, GL88, HJH+97, HKZ74, HG81, Hig88, Hor79, JKP+88, JS93, JM93, JU97, KT81, KSV78, KPC+82, Ker80, Kil94, Kil97, Kre92,
KSMM97, LH82, LM93, MC85, MEM82, MSCK92, MP83, MRRS93, MOT90, Neg81, NS88, OB90, Osh68, OGB84, PCW77, PGW73, PPJ91, RH92, Roe95, Ryt77, SK80, SCI+81, SF95, SMB+91, SSMM81, St77, Tal88b, TBBM83, Top89, TH81, Vob88, Wag75, WBSC84, WP94b, WJ82, Win81, Wyn92, YN93, RM88.

Design-for-Testability [DR95].

Designed [BB80, CS80, Dic78, FCC79, Gra81, HVSM96, LK80, MO74, Sha76].

Designer [Kas72, NH92].

Designing [Bec79, BL83, Cos76, GS93, HCW+82, HLT+83, Mei82, MPR82, PB76, Sch78a, Swe81, Tag74, TOB97, Wal76, WST84, WS84a, Wat81]. DesignJet [Ano92k, Ano92l, Lon92, MSCK92, PT92].

Designs [FHDS92].

Desk [GH73].


Desktop [ABW78, BBD+84, CBL96, Jon81, Joy96, Pea85, Bak81, BFMP84, Clu79, EW78, FK79, FHDS92, Hal79, US79].

DeskWriter [ACM92].

Detaching [SB84]. Detailed [Ano97b]. Details [MRH94c, MRH94d].

Detection [Ano93a, Ano93b, Ano95b, Ano95-42, Gal84, Ano90b, DD97, Kal95, KW80, Ran88, TW76, WDDH84].

Detect [But95, CRSY73, GTM95, Kal95, LN+84, Smi73, YPS76].

Detectors [Ano93a, Bec87, Upp88, KBHS93, MCM93, WT+90].

determines [HFOS81].

Determining [Pet96].

Developing [Ano93m, Cox96, CHNJ97, DL97, Fu96, GC90, Hum92, KF95, LH95, MW78, Reg88, ST83, Smi94, Spe96].

Development [AS85, Ano91b, Ano92h, Ano94u, Ano95m, Ano95n, Ams82, BJNN88, BLTY81, BCK+94, BLNP86, BAs5, BEM95, Bu95, BH+88, Cam94, CL98, Cou94, CT85, DSW83, Dra77, FG87, GSFF90, HBB88, Jan96, JM91, LC96, MZ96, MM97b, MI96, OSN+85, OR96, PSS+88, PL81, PT92, ROKH94, Rya95, STMM88, TE86, War92, ACM92, BH92, Ber88, Bri94, BFP90, Cle79, CG87, CBH91, Dev80, DGM80, Fel80, FJ89, Ger90, Goo91, GCDW91, Jes89b, KSW89, Kra89, LF91, Lie97, LD93, LFWEI89, MJKS92, MMPT97, Mur82, Nie85, Rho88, SK80, Wili97a].

Device [GSFF90, Oli82a, Tem83, Gue74a, Kir71, RF72, Rom91, SMK84, TST82].

Device-independent [Tem83].

Devices [Col88b, Dia94, ES87, Har84, IC85, Dia81, ES89, Pl89]. Diagnose [GV86].

Diagnosing [Pet94].

Diagnosis [Ano92-32, AM95, O’C86].

Diagnostic [AD82, Lon90, SS83b, Hol82a].

diagnostics [Hol79, LaF80, WS84b].

Diagram [Mii94].

Diagrams [Ano96h].
dictionary [Rob92].

Dielectric [Wak97]. Different [DR98].

Differential [MD96].

Difficult [OH82b, BOC+93].

Diffraction [Ano93a, WK93].

diffused [Bec93].

digit [GSVS89, Ste89b, Tho72].

Digital [Ano93a, Ano93q, Bal84, Bir91, Bir97, BGS83, Byr96, Chi81, DWD88, DO77, Edw75, EL82, Gar92, Gro91, HDH96, HPM87, Hil83a, HKM96, Hol84, gJH81, HLH86, Kah92, Kjo92, KV94, Lau87, Mck87, MB93, MD96, Mil94, MM95, MKW+96, Mon88, Mur92, MPR82, NVB87, OS75, PK84, PH96, Ped86, Pet96, PBDD8, QHH3, RK94a, Rot70, Sha85, ST84, Sor88, Tal88a, TOB97, Toe97, Uvj94, Van96, Wai93, War92, War97b, WP94a, AH72, BLMJ77, Bes75, BVAP87, Car69, CCH+91, CR89, CM72, CPK88, CRSY73, Cze89, Don89, Don71, DL73, ES87, EH78, Erd79, FL73, Far74, FCC79, Fro77, GDV73, GYY8, Goe89, Goo72, GW77, Gro92, Gro97, GT71, Gun94, HMZ82, HT76, HBB88, Hii93b, Hoo91, HBNB83, Ing76, KH69, LS76, Lon72, Mac74, MB74, MW78].

digital [NSV92, PK75, Par79, PCW77, PB76, RHM79, Ric94, REOB78, SIBH88, SWM78, Sch78a, Ste89b, Swe89, TD83, Wat87a, WB83a, YPS76].

Digital-to-Analog [Gar92, SIBH88].
Digitally [Ano93o, Pee73, Lau80].
Digitally-controlled [Pee73]. Digitizer [Car78]. Digitizing [BMD+88, HT92, Mon88, PF88, REB86, Sch93a, Sch86, Toes86, Wit92a, Chu88, Cze89, EKW93, Mil88, Nic88, RO86, Rus93, Wit92b].

dimension [MHCH77]. Dimensional [WB83b, FR95, HH90, QW83]. Dimensioning [WYO+87].
dimensions [BHW77]. Diode [EJG86, ZFE+86, Kal95].
diodes [BKAWBCTK98, DBB+95, FKO+93, SDC+88, Bec93, But95, Cow70, LM73, ZC69].
Diode [EJG86, ZFE+86, Kal95].
diodes [BKAWBCTK98, DBB+95, FKO+93, SDC+88, Bec93, But95, Cow70, LM73, ZC69].
Diodes [BKAWBCTK98, DBB+95, FKO+93, SDC+88, Bec93, But95, Cow70, LM73, ZC69].

direct [IK69, YN98, SWP90, Vi76, WK93]. direct-drive [WK93]. direct-reading [Vif76]. Direction [Nis87]. DirectModel [CG98].
director [MW80]. Directory [CFK+90, KT95]. DIS [GSFF90]. Disc [BDM85, BJWW84, BK85b, DGHP85, DLJ85, Edw84, HL72, OSN+85, Smi84b, BB84, Bow72, GO72, HB72, Smi79, Sti77, Voi84, Wi84]. Discless [HM88, SMQ88, Wag88, Wan88, BT88, GL88, Ran88].
disc [AGS85, HRE85, MSB85].
disc [AGS85, HRE85, MSB85].
disc [AGS85, HRE85, MSB85].
disks [AN94-34, CHK+95, Dic74, KLF95, LMMQ96, LEV96, Sak78, Sha78b, Ada71, Cra92, GC90, Gue79, HB88, Sch78b, BGK+87]. distributed-thin-film [Ada71].
distributed [GAL+93]. Distribution [Ano94y, WP94c, LE83]. disturbances [DR81].
Dither [Ano93p]. Dithering [Ano93-47, Toe97]. Divider [Ano93j]. DMA [Ano90a].
Dmi [NDS86]. Dmi/3000 [NDS86]. DMM [MMH73]. Do [Ano92-34, Sch70].
documents [Gor82, WHBP95].
do [Ano93-39, RA85, SJ94].
does [ABW78, BJM71]. Domain [Bir96, Cor96, MS95, MD96, BGG88, Bel93, BP93, FR88, KH88a, KBHS93, LN69, RP88, SN88, SM75, Smi69, Unt68, Vob88, War72, Cha91].
Doped [LSM+95, Sti97].
Doppler [Che86, HT86, HLH86, Kar86, Koe89, Mag86, O'C86]. Doppler-shifted [HT86].
Dot [Cra85, DiV84, PL84, ISL78, Jep85]. Dot-Matrix [DiV84, PL84, ISL78]. Dots [Ano92-34, MLP88].
double [WA93].
double-pass [WA93]. doubler [Zel91].
doubles [Rig77].
don [Cra72, DH76, Du74, SWM78].
down-converter [DH76]. Downtime [AD82]. DQPSK [Bir91]. Drafting [Ano94x, Has92, APA92, BAUR92, BSME92, GAP92, MSCK92, PL81, SSM91].
drawing [BAUR92]. Drive [BJWW84, BGS83, CDG+88, CT85, DVE85, Edw84, Gal84, Gil95, Gre85, HL72, RRC+85, Smi84b, Top89, UJv94, BKV89, Bow72, DPA+88, FS81b, HB72, Hol82c, KT81, Mey90b, Nie90, PKH77, Rie97, SH90a, Smi79, SS90, Sti77, WK93, WJ82]. Drive/computer [Bow72]. Drawn [Can94, Lan94, Sta88].
driver [ACM92, CDLN96, HJH+97, KI94, Tan89].
Drivers [Ano93-37]. Drives [BDM85, Wi84].
Drop [Ano94r].
Dry [Mar82].
DSEE [Lub91]. DSP [Ano93q].
DTMF [Ano93b]. Dual [ALT82, JBS93, Mur82, RD75, Sta81a].
Dual-output [JBS93].
Dump [SMH86].
DVM [JRC81, WJT71]. Dynamic [Ano93b, EHS84, EEH+84, Eps84, FF88, HRE85, MRH94e, PK84, SA82, WSBK83].
Yan92, BS93, Bol80, Cat82, FR95, FR88, JRC81, Tal88, Van77a, Van77c, Wad68.

dynamically [McK83].

E-series [Lan77, Rig77, Sta77], E5200A [Ano96j, Ano96k, Wri96]. Early [FS94].
easier [Har76]. easier-to-use [Har76].
easily [Fos74, GJ74]. Easy [Bac91, Car78, Cha77, DH77, BBT92, CP79, CP79, HM71, MK79, RBB78, SKB78, SDS83, ULW81, Wai81].
easy-to-service [MK79]. Easy-to-Use [DH77, Bac91, Car78, Cha77, CP79, RBB78, SDS83].

ECG [BDS85, DV85, GG77, Gro91, LDNT72].

Echocardiographic [Pop83].

ECL [ALT82, HR82, Let29]. Electronic [ACCM83, BMS87, BW76, Bur95, Fia83b, GKF83, HSMAB86, MHK894, MCK92, Smi80, GR91, HBHC84, Hor96, Mon68, NR72, Rob92, WRT72].

Electrocardiograph [DKMS81].

Electromagnetic [Wak97, Bec79, Won79].

electromechanical [AMT97].

Electromigration [Mer82, MNR89].
electron [BOOS81, CLL81, EHS81, Ham81, gJH81, KGK81, LM81, NE81].

Electronic [ACCM83, BMS87, BW76, Bur95, Fia83b, GKF83, HSMAB86, MHK894, MCK92, Smi80, GR91, HBHC84, Hor96, Mon68, NR72, Rob92, WRT72].

Electronics [Ano94i, AT83, BLMS83, CDG+88, Gor92, GLW85, GKK94, HSU88, KE85, OS76, Sha85, BB84, BBW95, FS81b, Lan83, Lo81, MB74, MEM82, MD79, Ric97, RC79].

Electroforesis [Ano95, Hol95, RWW95, SD59, Zim95, GNM95, Kal95, Sch95, SMD95].

Electrostatic [SS82]. Embedded [GNR93, KA95, BNB93, LD93].

Embedding [GUA92].

Emission [Ano96j, Wya92]. emergency [GG77]. EMI [Hoe97].

Emitting [BKA90, DB95]. emissions [W88].

Emulating [DGH97].

Emulation [Ano93-29, BKMM92].

Emulator [Fis88].

ار [Ano93-29, BKMM92].

Enable [BT98].

Encapsulation [Cro89].

Encapsulator [Cro90].

Encina [GP95].

Encina/9000 [Gup95].

Enclosure [Inh75].

Encoder [Ano93a, ELU81, Her73, WJ82]. encoders [ELN88].

encroachment [Chi82].

End [Ano92k, BMD+88, SM86, GJM+92, Kri81a, PCW77].

end-tidal [Kri81a]. end-tidal/respiration-rate [Kri81a]. engineer [VDF72].

Engine [Ano92x, BKA90, HSB+94].

Engineer [Ano95-39, FO95, US79].

Engineers [RA85].

Enhanced [BDFL95, DWB+97, Ill82, LBL895b, Lye87, MRH80, ABD+97, ACK79, BN80, Bol90, Hef73, LTC+84, LBL895a, SH77].

Enhancement [Ano92x, BKA90, HSB+94].

Enhancements [Ano95-39, FO95, US79].

Ensures [AGO+85, Sch84].

Entry [SD78, NBZ+97, NK78]. entry-level [NBZ+97]. Envelope [FH74].

Environment.
Environmental [Ano94y].
Environmentally [Ano94o]. Environments [LEV96, BDF84, FGH89, GG77, HB88, HHS76, Wil97a]. Epoxy [TLCB98].
equation [Kah79, McC87, Vog91]. Equipment [GDKK94, Kar94, MHKS94, RL92]. Equivalence [Fos98]. Erbium [LSM95, Sti97]. Erbium-Doped [LSM95, Sti97]. Error [Ano90b, Ano93r, Gal84, Kar94, Kat90, Mey90b, CRSY73, Due74, HH91, Raf93, YPS76]. Errors [Ano92p, McD84, Sha98]. ESCA [KT73].

[But94, Ros88, SMH86]. Explanations [MRH94d]. exposure [Bre74]. exposures [NE81]. Express [AW90, Lon90, BE90, Bor90, Joh90, Pug90, SH90b, ST90, Tai90]. Extend [Uph88]. Extended [EDF82, SMR+83]. extender [Gue79]. Extending [Chn79, EJG86]. Extends [EMT83, Kal93, Cat78, DiP80, GP84, MFP87]. Extensible [Ano93m, PW89, TBL+83]. Extension [KA95]. Extensive [Ban84, DSW83, Hol84]. extensively [DiF75]. External [MRRS93, RLB+95, SL93, GSVS89, Roe95, TZ93].

External-Cavity [RLB+95, MRRS93, SL93, TZ93]. Extraction [HT86]. Eye [Ano96h, Mil94]. Eyeline [Ano96i].

F [Cat78, Geb78]. F-Series [Cat78, Geb78]. F8 [Ogd87]. Fabrication [Bec93, DLJ85, BC81a, Slo89]. Facilities [WPS94, Job77b]. facility [Dys89, LFWEJ89, Nel79, SW89]. Fact [Ano96t]. Factor [DSB94]. Factory [GSFF90, Jen98, Ric81a]. Factory-Floor [GSFF90]. Failure [Gra96]. Failures [Hen84, WR86, BP72, Gra89]. families [Que76]. Family [BDS85, BK85b, DR95, DiV84, DGN98, ELC+86, Kru94a, Kru94b, MTWG85, Rub86, WR97, Bru77, Cat78, Dou75, DP84, EDF82, FM84, FR77a, FRN83, HP93, HLT+83, HCK84b, Jep85, KNF+97, KB85, MJKS92, MP89, MBH+89, ORB91, Ogd78, Ste74a, WB89]. farad [OS75]. Fast [FHMP97, OH82b, Ujy94, WCH94, Aue81, ABW78, Cha70, GO72, Goo77, HA92, HMRZ82, Has81, MH89, Mor70, Pon80a, Yan93, Ze170]. fast-reading [Goo77]. fast-settling [Pon80a]. fast-switching [Has81, Yan93].

Fast-Writing [OH82b, Cha70]. Faster [NTA72, HB72]. FASTRACE [Bas79, Gro79]. Fault [Lam95, SR95, AM95, GH73, Gro79, Low69, TW76]. Faults
17

NS88, PF78, Rus92, Say80, SFO80, Sei81,
SGC93, Sor74, Spa85, SS89, Thr68, Unt68,
Urq72, Vif76, Wat93, WKT83, Wee88,
Wha68, Zel79, Zel91]. Frequency-domain
[Lin69, Unt68]. friction [Ter78].
friction-free [Ter78]. Friendly
[Ano94o, BHP85, Car79, MK79, Pee79a,
TBBM83, WS84b]. Front
[BMD88, PCW77]. Front-End
[BMD88, PCW77]. Fuji [Saf96]. full
[FG73, HS80, Mye96]. full-featured
[Mye96]. full-scale [FG73]. full-spectrum
[HS80]. Fully [Dul85, Lin97, Unt68, DF82,
Gor80, Kei71, Tun74]. function [BF79,
DF79, GP84, Hef73, Pie75, RD75, SMR+86].
Functional
[JU97, Kas72, MGBB97, RHM79].
functionality [BLY92]. functionality
[Lan75]. Functions
[Ano94-28, EMT83, Egb77b, Egb77c, Egb78,
GL88, KH69, SMB85]. fundamental
[SGC93]. Fundamentals [Ped86]. further
[Kru89]. Fused [LRS83]. Fusion
[Ano96u, Ano96-27, Cot96, Hol95, DL97].
Future [Van97]. Fuzzy [Kru94a]. fx
[SOG98].

G [YWP+92]. G-link [YWP+92]. G1009A
[MB96]. GaAs [FST92]. gain
[Han72, NYS81, NT87]. gain-phase
[Han72, NYS81, NT87]. gains [OK93].
Gallium [FKO+93, Gib86]. gap
[Fro90, LM93]. gaps [ST75]. gaps-modular
[ST75]. Gas
[LRS83, ACCM83, DJS83, Row83, Smi73].
Gate [BBF+97, RNR+98]. Gate-Length
[RNR+98]. Gbit/s
[GLP+97, WSYD97, CDLN96]. GDMO
[Ano96a]. General
[GT71, KM97, Ogd80, ADRS83, BLMJ77,
CF68, GOS84, MC91, OGB84, Sha76].
General-Purpose
[KM97, GT71, Ogd80, ADRS83, BLMJ77,
CF68, GOS84, MC91, OGB84, Sha76].

Generalization [KH88a]. generated
[Won79]. generates [FD78]. Generating
[Don69, EH78, NMY95]. Generation
[ABC+94, Ano92y, Ano94r, Bal84, BGR+88,
BK087, CHK86, DR98, Edw87, Mcd84,
Sim94a, ACS88, BP83, BB84, BCZ93, Cag90,
CP79, Fro90, Ger90, GHIW68, HHS+73,
HS68, HH78, KT73, KMT88, LS83,
MCCB76, PN88, Par79, Ric97, Sha71, Sor74,
SP92, Tho77, WTB+90, DNC96].

Generator
[Ano93-27, CWSW85, FHM+85, GC87,
HSK87, HZ83, JM87, JJS85, Ka93, KWR+87,
LK85, Lau87, NVBH87, Ton85, Wen85,
Ain81, AHS9, Ast77, Aue81, BBI+93, BKS93,
Bur85, Chi81, CK76, CRSY73, DF79, Don71,
FL73, FFS89, GZC74, Hal75, HK75, Has81,
Hay74, Hef73, HRZE77, HLT+83, HBNB83,
HKA79, KS72, KW90, KE74, Lar83a, PK75,
PB81, PB82, Ras87, RH79, RD75, SCI+81,
SES90, SPD+93, SAMS73, Str77, SS89,
Wag93, Win80, WB89, YPS76]. Generators
[CS82, BKE+90, FRN83, HPF93, Kil82,
MP89, Pag71]. Geometry
[RO97, WYO+87]. Get
[Ano92-34, Ban69, Sch70]. gets [GT71].

GHz [Ano93-45, BBI+93, Bol74, Bol75,
Bol80, DV191, EJG86, HK75, H91,
HH+73, HZ83, HE75, HCHR91, K93,
KCP77, Koe80, Kuh76, MCM93, Mer73,
NML90, RO86, REB86, San72, Say80, SA91,
SPD+93, Sch86, SFO80, SGC93, To86,
US93, Vet91, Vif76, Wag93, WHH91, Zel91].
gigabit [SP96, YWP+92]. gigabit-rate
[YWP+92]. Gigabyte [HGWS97].
Gigabyte-per-Second [HGWS97].

Gigasample
[MB93, Sch93a, CPM88, Mil88]. Glitch
[Ano97a]. Global [Ano97c, Bur89, Kus96].
Globalization [To91]. Glossary
[Ano93t, Ano94q, Ano94p, Ano95q, Ano95r,
Ano95s, Ano96i]. go [MW73]. go-anywhere
[MW73]. graduations [DG70]. grain
[Woo78]. graphic [ABW78, RF72].
Graphical [CAV69, DD86, DF90, Fer94].

Graphics [Ano94q, BTBW83, BM86, BHW86, BL83, CG98, Cun98, DDT83, HASP94, KPC+82, LB98, Mal87, Mar95b, MTMP83, MC82, Pea95, Sch86, SOG98, SW86, STMM88, TCWN88, Tha89, Van86, Azm82, BB80, Bar81, BR78, BM81, BSY89, Coz87, Dic78, FH80, Heu85, Kin81, LWBB84, Moy78, Pra80, SB84, Sta81b, TBL+83, Tem83, TBBM83, TWCD93].

Graphing [BBD+96, BPA+94a].

Grating [Ano93n, WK93].

Gravity [Ano93u].

Gravity-Sensing [Ano93u].

greater [GDV73, Inh75].

Greedy [Kru94b].

Grid [TLCB98].

grip [KT81].

Group [Ano95-33, Ano95-34].

Growth [CGS+86, Kru88, HW82, Kru89].

Growth-Oriented [CGS+86].

GUEST [HR82, Me2i].

guided [KSMM97].

guidelines [Nad77].

guides [Jon89].

Half [CT85, Gre85, Sha85, BKV89, DPA+88].

Half-Inch [CT85, Gre85, Sha85, BKV89, DPA+88].

hand [DL73].

Handheld [BMS87, Die84, Kah80, LS87, Lin84, MC82, Rip87, ULW81, Wol83, GP84, HDH+87, McC87, Moy84, Mil84, Pat87, WAZH84, Wec87].

Hand [Pea85].

handler [Tal90].

Handling [Ano95a, NZ97, Zim95, HPH81, LM81, Rab93].

Handpulled [AT83, HSYJ83].

hands [Edw75].

hands-off [Edw75].

Hard [Ano92].

Hardware [Ano93-29, Ano93-37, CP87, CWF+79, DVE85, EHH+84, FSB+87, GE86, JAD83, KNTV96, LB98, NG87, Osb86, SOG98, SMB+91, SHB+82, SW81, WR86, WSBC84, BBDK93, BB73, BM79, CGH+93, Gil96, KSV78, Rob79, Ste88, WH91, WB83a].

Harmonic [Ano92p, BB78].

harsh [BDG84].

Harvesting [DL98].

Hatching [WYO+87].

Haul [GLP+97, BP93].

hazards [Con93].

HDL [Lin97].

[BJWW84, Ste83, AMSW85].

head/tape [AMSW85].

Header [Ano94-30].

Heads [HMSFR87, Say80].

Healthcare [SSW96].

heartbeat [Hor69].

Heat [BB97a].

held [DL73].

Help [CHW96, Smi94, WCH94, SW89, Sta88].

Helps [Ped86, BLKH77, Kas72].

heterodyne [Bol74, BB78].

heterogeneous [Wil97a].

Heterojunctions [Ano93-40].

Heuristic [Kru94b].

Hewlett [Hal79, RJH+87, Cag86, Chl79, CHK86, Fle83, Lan83, Lou75, MBH+89, PB87, RL86, Sch95, Sch78b, Sta87, US79].

Hexagonal [Nic90].

Hierarchy [RK94a, TE86].

High [AI84, ALT82, Ano92w, Ano92-36, Ano93z, BDH91, BGR+88, BCR588, BMD+88, BEM95, BLMS83, Bro82, Bru97, BCF96, BL83, Cam94, CSS+91, CS93, CWFS82, CT85, Cze89, DWD88, DR98, DBB+95, DiV84, DSB94, DP73, EM76, Edw84, FL80, FKO+93, FHS92, FSDC82, Gar92, GSC+87, GE86, Gor82, Gra96, Hal82, Han70, HM85, Hig85b, HT92, HJW75, HASP94, KY85, KRD83, KHS93, KSMM97, Kuh76, LB98, Let92, LRFL83, Mal87, MY95, MTWG85, MBD+98, Mil90, Mil94, MM95, Mon88, Pea95, PB88, RO97, Rie94, RNR+98, Rub66, REB86, Sch93b, Smi69, Smi73, ST83, SA82, SA80, SMGR85, SS89, Tal68, TBB+97, TD92, WM94, WHBP95, WR85, WHHS89, WHH91, WVA97, Yan92, Yon94, Zel69, ALRS89, ASCC84, Azm82, BS93, BD73, BLTY81, Bant69, BBI+93, Bau80, Be93, BW85, BSY89].

high [BP70, Bur85, BHH+88, Car78, CR98, Cha70, Chi81, CF68, Coz78, CRSY73, DL77, DF75, EHS81, ETH85, Emm72, EH81, ELN88, FCC79, FRS88, FS81b, For77, Goo77, GMT95, HAM93, HMW83, HKZ74, HVSM96, HMZ82, Has81, HE75, HW82, HBBN83, HMO37, JRC81, JMI91, Kal95, KB71, Kam72, KN93, KG81, KW80, Koe91, LT85, LM73, LN+84, Mac73, MVG77, MP89, MG92, Mor70, O'B93, ORB91, OS75, Pax70, PW82,
PF78, Pir97, PB81, Pli89, Rad87, Ras87, Ric81b, RSM91, Roy75, RW76, SJ80, SA91, Sch73, Sch75, Sei81, Slo89, SD78, SC89, Spa85, Sta81b, Sti77, SMD95, TTML81, TD83, TC79, Uqq72, WJ71, WK93, Win90, W83a, Wil84, Win80, WJ79, Yan93. high-
[LT85]. high-accuracy [RW76]. High-Capability [BLSM83]. high-capacitance [OS75]. High-Capacity [DSB94, Edw84, Wil84]. high-current [DiF75, KGK81]. High-Dynamic-Performance [SA82]. High-Efficiency [FKO +93]. High-Frequency [Yon94, ALRS89, Bau69, BP70, Cha70, LM73, Mor70, Sei81, Urq72]. High-Interference [Ano92w]. high-isolation [Yan93]. High-Level [ST83, Pir97, SD78, Spa85]. High-Performance [ALT82, BDH91, BEM95, BCF96, BL83, Cam94, CSS+91, CWFS82, CT85, DWD88, FSDC82, GSG+87, GE86, Let92, LRFL83, MY95, Pea95, RO97, Rub86, EM76, FHDS92, KSM97, REB86, Sch93b, ASCC84, BITY81, BBI+93, Bel93, BSY89, Bur85, Chi81, DL77, EH81, ELN88, FS81b, Ham93, HKZ74, HE75, HW82, HMO73, KN93, KW80, MP89, MG92, O’B93, ORB91, PWS2, Pli89, RSM91, SJ80, SA91, Sch73, SC89, SMD95, TD83, Wie90, WJ79]. High-Power [BGR+88, DR98, DBB+95, Kuh76]. high-precision [BW85, Rad87]. High-pressure [Bro82, Sch75]. high-purity [Has81, PB81]. High-Quality [DiV84, Hal82, HBG85b, HASP94, WHBP95, WM94, Azm82, Bau80, FCC79, HMZ82, Sta81b]. High-Resolution [Ano92-36, Gar92, M79, CS93, Cze89, Smi69, BHH+88, Car78, Coz78, Goo77, HMW83, Mac73, PF78, Roy75, WK93]. High-Return [Gra96]. High-Sample-Rate [Bru97]. High-sensitivity [HJW75, CS93, GTM95, Kal95]. High-spectral-purity [SS89]. High-Speed [Ano93z, BMD+88, Gor82, HM85, KRE85, LB98, MTGW85, MB+98, MI94, MM95, Mon88, PBD88, RNR+98, TBB+97, AI84, KBHS93, MI90, SA80, WHHC89, WNH91, BD73, CRSY73, EHS81, EH78, FR88, For77, HBNB83, JM91, KGK81, Koe91, LN+94, MGV77, Pax70, Pli89, Slo89, TTML81, WJ71, WB83a]. high-stability [Ras87]. high-technology [Sti77]. High-Throughput [HT92, SMGR85, Rie94]. high-value [Kam72]. High-Volume [BCRS88]. Higher [Ano95t, Fos98, Jun78, MCD97, Wes77, Inh75, WKT83]. Higher-Level [Ano95t]. Higher-Performance [Fos98, Jun78]. Higher-Speed [MCD97, WKT83]. Highly [BDM85, BT97, EW78, WJ80]. History [Loo97, Mag86, Nie85]. hold [Lar83a, Ups71]. holding [Gue74a]. Homojunctions [Ano93-40]. hopping [MH89]. hospital [Fan72]. Host [Ber88, Fis88]. hot [EZ81, ZC69]. Housing [MHK94]. HP [DNC96, ABC+94, AC93, ABG+92, AW90, ADG+96, AS90, ACM92, AP90, AGI+91, ABJ78, AFG+86, AC90, Ano91e, Ano91d, Ano91f, Ano92r, Ano92s, Ano92q, Ano92t, Ano92u, Ano92v, Ano92-36, Ano93i, Ano93k, Ano93v, Ano93w, Ano93x, Ano94n, Ano94t, Ano94-28, Ano94-32, Ano94-38, Ano95u, Ano95w, Ano95x, Ano95v, Ano95z, Ano95-43, Ano95-44, Ano96j, Ano96k, An96l, AE71, AT83, Bac91, BWW84, Bam83, BE90, Bar95, BT88, BB73, BB84, BCK+94, Bee93, BEE+91, Bee82, Bee92, BBW95, Bee93, BKMM97, BKD94, BD84, BBR+97, BTE+94, BLY92, BS98, Bor90. Boy80, BFS94, BHK+86, BGK+87, BOOS81, BK85b, BKO87, Cag90, CP87, CML81, CGS+86, Cat78, CL79, Cha91, CHK+96, Chi90, CS78, CLL+92, CHKS86, Cov72, CAJ+94, CR81, CFP+90, Cor96, CR92, CHP85, COO+93]. HP [Cun98, DMW94, DH77, DF86, DF91,
Imaging
[Ben95, Che86, JAD83, Kar86, KD83, MW94, MS94, Pop83, Ban83, Kin83, Lar83b, Mil83].

Immunity
[Han72].

Impact
[Ano92h, DiV84, MTW85, PL84, Raj95, SD95, BP76].

Impairment
[DNG84, CDE+87, NTH+84]. Impairments
[DGH+97]. IMPATT
[Cow70]. Impedance
[Yon94, Bec76, Bot71, IOS80, NYS81, WKT83, Zel69].

Implementation
[Ano95-39, DF91, GE86, HPL96, Pet96, Pug90, Mey90b, Sch78a, WLHC84, Win81].

Implemented
[DR95]. Implementing
[HSMA+86, LC96, Mac93]. Improve
[Ano93e, Ano94a, LeV88, AM95, GHK+93, OST75, SB83]. Improved
[Ano95p, BAU92, FR74, Hig95, MW94, BW81, Edw75, FRS88, Rob82b, Sha76, Vo84].

Improvement
[Ano93y, BB97a, GCDW91]. In-Circuit
[Har84, McD84, Cro79]. In-Line
[DLJ85]. In-service
[CDE+87, PS81].

Inaccuracies
[Ano95o]. Inch
[CT85, Gre85, Sha85, BKV89, DPA+88, Gil89, Top89, WYE89, DS89]. includes
[Fin72]. incoming
[Ing76]. incorporates
[Koh72]. Increased
[MH80, Gra81].

Increases
[Neu84, Car78, Mut74, Rch84]. Incremental
[Cot96, ELU81, KST2, Van77c]. independent
[Ber88, Fri88, Tem83]. Index
[Ano92a, Ano94a, Ano94b, Ano94c]. Indium
[FOK+93]. individualized
[HRZE77].

Inductance
[Das96]. Induction
[Wak97]. Inductively
[Kis97]. Industrial
[Ano95z, Cle93, SB80, BDF84, BC81b, Cla81b, RBB78, Smi80]. Industry
[LHR98, WS87]. inertia
[BLTY81]. inexpensive
[KB85, ULW81]. Infared
[MBD+98]. Information
[BMF87, Bir97, DH98, SSW96, HT86, MHCH77]. informative
[Bot71]. infrared
[HWS87]. Ingress
[Van98]. Inhibit
[TLCB98]. Initiative
[Ano96y]. Injection
[KH84, Kat90, Sch95]. injector
[KP90]. Ink
[AMK85, Ano92g, EG+88, MJKS92, PSS+88, BLKH77, Bru73, KB85]. ink-jet
[KB85]. Inkjet
[Ano92g, Ano92h, Ano92-34, Ano94a, Ano94x, BJJN88, BCRS88, EG+88, HS+94, Has92, HSW88, HASP94, WMB84, ACS88, Bar88, BSME92, BCC+94, Bri94, BH+88, DCN+88, HCF+88, KA92, Ric97, SMT+97, WM94, ABC+94]. innovation
[WP91]. Innovative
[Hv79, KM79]. InP
[Ano93z, Slo89]. InP/InGaAs/InP
[Ano93z, Slo89]. Input
[Hei88, KNTV96, KM97, Mal87, BS93, DiP80, Ega72, ES89, HW91, HJW75, LD79, LG92, Mat79a, MS82, Mut74, Nic88, Pee79b, SMK84]. Input/
Output
[KNTV96, Ega72, HW91, LG92, Mat79a, MS82, Nic88, Pee79b]. ins
[HEW82]. Insight
[Byr96, Raj95]. inspection
[Gil96, Ing76, Kee89, Mac93]. Inspections
[BB91, FS94]. Installable
[Bar84]. Instant
[Mag94]. Instruction
[Fia83, Geb78]. Instrument
[Ano95z, BW92, BP85, EH84, Eps84, HKM96, Jeg95, Kjo92, Lai81, MiiTT82, Nels82, SW86, SA82, Woi83, Zim95, ABM73, Boy80, DL73, EHS81, GUW92, Gue79, H93, Hoo91, HL86, Inh75, JS74, Jon81, MHCH77, NH92, PB76, ST75, Smi69, SM95, Tad88b]. Instrumentation
[SR88, SHB+82, TBB+97, Wal70, HMZ82, KSW89, Mer73, MC91, Rad87, RS75]. Instruments
[Ano92m, Ger98, Kel92, RSW+86, WR97, DL97, FR87a, FK79, Jes89a, Kei71, LM86, Lou72, NRT2, S75, Wag75]. Insulator
[Col88b]. Integral
[Pea85, NYS81, Hea85]. integrals
[Kah80]. integrate
[Wil97a]. Integrated
[ABC+98, Car95, Cha96a, CS88, Col88b, DS82, GSDK94, Kam82, LBKY86, MKR95, Mar95b, MG85, ND86, SB85, SGD83, SHB+82, Tan96, ZFE+86, BM79, BT97, BM81, BCH81, EW78, ELU81, Gor80, ...]
HG79, HMPF74, Ham93, Har83, HBB88, HLT+83, Lie97, Mat92, PW82, Ric91, Rob82a, Roy81, WJ80]. Integrating [DH98, HW88, May88, Rob92, STE90, Tur95, Cze89]. Integration [AW90, AGI91, AT83, Byr96, GNR93, Goe89, Gre90, LK80]. integrator [Fro90, Ste74b]. Integrity [Gen85]. intelligence [GUW92, Kla78]. Intensive [DOR97, Fit82, MiITT82, SMGR85, Bru78, Bru77]. Integrating [DH98, HW88, May88, Rob92, STE90, Tur95, Cze89]. Integration [AW90, AGI91, AT83, Byr96, GNR93, Goe89, Gre90, LK80]. integrator [Fro90, Ste74b]. Integrity [Gen85]. intelligence [GUW92, Kla78]. Intensive [DOR97, Fit82, MiITT82, SMGR85, Bru78, Bru77]. Integrating [DH98, HW88, May88, Rob92, STE90, Tur95, Cze89]. Integration [AW90, AGI91, AT83, Byr96, GNR93, Goe89, Gre90, LK80].
LWBB84, Mil84, MRH80, PW89, Pee79a, Pet68, Pir97, Rob92, Van77c, Voi84, Spa72a. Languages [Tre78]. LANS [MCD97].

Large [Ano92-27, Ano94x, BJWW84, Has92, Smi84b, Ave75, BSE92, HKC+84a, Joh80, PL81, Van77b]. Large-Format [Ano94x, Has92, BSE92]. large-scale [Joh80, Van77b]. Laser [BTBW83, BTW83, BCC+94, Can93, Gro83, Hal82, Her73, Hol82a, NMY95, RW76, SS82, Ste83, THHW95, BGR71, BHC74, CDLN96, DCN+88, Gar83, JBS93, Kee89, Mai91, MLJP93, MRRS93, OS76, QW83, SL93, CH82, Hol82c, LH82]. Laser-comparable [BCC+94]. Laser-quality [DCN+88]. Laser/calculator [Her73]. Lasers [RLB+95, RWT97, BS90, TZ93]. latest [Har82]. launching [WM79]. law [Ano94-31, BFS94, Ano94-31, BFS94]. Layer [Pug90, RHK+83, ST90, Chi90]. Layers [Ano95-31, BE90]. layout [Bak81]. lb [Smi69]. LC [AN90, LNH+84, Sch84, WDDH84, WTB+90]. LC/MS [AN90]. LCD [Adl86]. LCR [HT76, Mae74, MN79, YK77]. LCZ [WKT83]. leadership [DW92a]. Leading [CHNJ97]. Leading-Edge [CHNJ97]. Leading-Edge [CHNJ97]. Leads [Ano95-36, BYA86, BB73, BP93]. Liquid [Ano95-29, JR84, KH84, Wak97, BFP90, GV84, KP90, Maz80, Sch75, SW90a, SW90b, WMZ84, Wie90]. Lisp [KA95]. listens [Nad75]. Lithography [GN82, OLR82, BOOS81, EHS81, Ham81, gJH81, KGK81, LM81]. little [BJM71]. load [OY88]. Local [AT95, Gd86, JRM+86, LAB97, BWW84, Chi82, MLS79]. localization [GHK+93]. localized [NSP97]. locates [EZ81]. locating [Erd79]. location [GH73]. locator [Low69]. Locked [TOB97]. Log [Cas85a]. Logarithmic [Egb78, Jer74]. Logging [Don86, SFW78, TW76, Wol81]. Logic [AH72, ALT82, Ben95, DSW83, DDT83, HR82, Neu84, SK80, War97a, ABM73, Bec76, BC76, Car69, Cha77, COO+93, DeV80, DiF75, Gor69, Haa78, Lan75, Mor76, MH80, Ogd78, Ogd80, Pet74, Pri76, Que76, SMW78, SM75, SD78, Smi77, WN97b, ZHN83, Far74]. logic-circuit [Bec76]. Logon [MKR95]. Logon [Wat88]. Long [GLP+97, Ter78].
[Ano92d, TOB97, AH89, Gue74a, MM79, Fle83, Lan83]. loop-holding [Gue74a]. loss [Mai91, Sch93b]. lot [Fra71]. Loudness [Ano67, Ohm67, BF67]. Low [Ano92-31, AWH+87b, AWH+87a, BDM85, BEM95, BCF96, BGS83, CLG87, Cau85, DBB+95, DGN98, Eps84, GLP+97, HJL+83, HM85, Het79, HL85, JR84, KA92, LAB97, Mal87, Mar95b, MEM82, MHV96b, MHV96a, Moa98, Pea95, QH83, Res83, RSW+86, San86, SCI+81, SM86, Spr82, VCMH96, WST84, Wit92b, WMBB94, Wol83, AP76, Ain81, ABD+97, Azm82, BD73, BLTY81, Bec76, BDOT85, BVAP87, BCH+93, CP85, CM72, CS80, CK76, CF68, Die78, Edw79c, EKW93, FCC79, FHDS92, GJM+92, GW77, HW73, HVS96, HWS87, Haw71, Hay74, HMM73, HL86, KB71, KPC+82, Ks69, LT85, Mac73, MC85, MBW79, McH87, NYS81, PF78, Pon80a, Pra75, Ric76, RC79, Smi79, SM87, Sta81b, TD83, TC79, Who88, WDDH84]. 

low-coherence [BCH+93]. Low-Complexity [Moa98]. Low-Cost [Ano92-31, BDM85, BEM95, BCF96, BGS83, Cau85, DGN98, HM85, HL85, LAB97, Mal87, Mar95b, Pea95, QH83, RSW+86, Spr82, WST84, WMBB94, Wol83, Het79, KA92, MEM82, Res83, Wit92b, Azm82, BD73, BDOT85, CP85, CK76, CF68, Die78, Edw79c, FHDS92, HWS87, HMM73, HL86, LT85, MC85, MBW79, Ric76, Smi79, SM87, Sta81b, TD83, WDDH84]. 

Low-Dispersion [GLP+97, JR84]. low-distortion [Pon80a]. Low-End [SM86, GJM+92]. 


LSI [BS98, DL77, EM76, Gun94, Lyn80a, Sch78a, WJ79]. 

Manufacturing [BLNP86, Cra85, Gro83, Kjo92, KV94, MSB85, MRH94e, PT90, Rip87, Rip91, Whi85, BKS93, CW92, FS81a, GTM95, HA92, LCB90, UAH+92].

Manufacturing-Oriented [Kjo92].

many [Que76, SBM85]. MAP [Chi90, CFK+90, Gre90, LCB90, Man90, Mey90a]. Mapping [Bha94].

Marker [Ano95-27]. Market [WS84a, But95].

Material [MRH94a, FS81a, NGW92, RL92].

Mathematics [BBD+96, MRH94a]. Matrix [Cra85, DiV84, PL84, TD92, ISLW78, Jep85].

Maturity [LC96]. Maximize [Wen85].

Maximizing [VBK89]. maximum [BP76, HC75].

megabyte [Smi79, Sti77]. Megasample [DWD88, Hil93a, MPR82].

megaword [WM78]. megaword-array [WM78].

measured [KB71]. members [MBH+89]. Membrane [LGV+98, Mat90]. memories [Ave75].

Memory [Hil93a, HMM96, LRFL83, OSN+85, Row86, Bas79, BC74, CS78, EDF82, Elw74, Fin72, Fra71, Fra74, HW82, HMS8, LL91, LLS88, Mar89, Mey84, TW76, UST79]. Merge [ACLP9, BCH+89, BG89, ES89].

mesa [Slo89]. Message [Ano92m, Cou94, NZ97, LCB90, Mai90].

Message-Based [Ano92m]. Metal [RHK+83]. metallisation [Mer82].

Metallization [Ama86]. Meter [AI84, FG87, Lym87, SC83b, BHE+85, Edw75, Han72, HT76, KH69, Mac74, NY81, Sch87, SB80, Tho80, YK77]. meters [Hen91, MN79, WKT83]. Method [Wak97, BR91, Chu88, Fro77, HG79].

Methodologies [DMJCB97, BBJ+95, FJ89]. Methodology [FHMP97, Gem85, KGH+87, BF89, KHW89].
Methods
[Ano97b, BLPN86, BRHS89, Rus92]. metric [War89]. Metrics [Ano92v, War86]. metrology [WB83b]. MHz [San72, AI84, Ano97a, BKE+90, Bes75, Bot71, BFHT83, CCH+91, DA75, DiP80, Fol72, GY88, GZC74, HK88, Hei88, Hi93b, HT92, IOS80, Jek75, Kei71, Koe91, Koe80, Lin79, Lin97, LS79, Me97, MB80, Per86, Pau70, Rob82a, SSMK92, Sch73, Str77, SS89, Tal77, Urq72, VDF72].


Millimeter-Wave [Alb88, BGR+88, Col88a, DG88, EJG86, Mat86, SR88, Uph88, ZFE+86, EJG86, Nic90, SA91].

Minimum [Ano94-40]. Mini [RIC76].


Microwave [Ano93-28, Ano97c, Arm95, BW92, Bar82, BGR+88, CS82, ES87, Fis72, FFS89, Gib86, HMPF74, IC85, Kih82, Ped86, Sch80, SFO80, AKL69, Ast77, BEF70, BBI+93, BCZ93, BB78, CM75, DF82, Det72, DW92b, Edw75, Elo83, HHR71, HPF93, Jac74, Kei71, Koe91, Koe80, LD79, Lin79b, MLS79, Mer97, MB80, Per86, PAD70, Pra75, Rob82a, SSMK92, Sch73, Str77, SS89, Tal77, Urq72, VDF72].

MICROCOMPUTER-CONTROLLED [QW83]. MICROPROCESSOR [BKQW95, BB78, BS79, Lys97, Lys87, ST83, BBJ+85, Ber88, BT97, Bia85, Boy80, BFHT83, Dac76, DGM80, Gor80, ISLW78, Koi72, MBW79, Moy87, Ogd78, Ogd80, Sap77, Smi77, Ste74b, SMM81, Wag75, Wai75, Woo78]. Microprocessor-based [Boy80, MBW79, Moy87, Wag75]. Microprocessor-controlled [BB78, Gor80, Ste74b, Wai75]. Microprocessor-Enhanced [Lys87]. microprocessor-scanned [Bia75]. Microprocessors [RO97, RR83, Yac80]. Microprogrammable [GJ74]. Microprogrammed [Lan77]. Microprogramming [Cou72, Lei71, Sny75]. microprograms [Dra77]. MicroScope [ABC+88]. Microvolt [Ano92w].

Microcontroller [Ano96l, SWI97, CP85, HH95, Mor76, Tal88b]. Model [Ano94a, Ano94-35, Ano94-34, Ano95-34, BW72, Hig95, Jan96, MZ96, MRH94a, MRH94e, NSMO98, Ch79, FK84, Hal79, JY72, MMNR89, Mar89, Nea88, Os86, Spa72a, DH76, HML78, LC96, MW78, RL86, Roe95, Sha78a]. Modeled [GLP+97].
Models
[Cor96, Ern95, Kru88, AM95, Kru89, RH92]. moderately [KE74]. modes [BVAP87].
MODFET [RNR+98]. Modifying [Ano94s, Kar86]. Modular [JJ85, Rub86, SSK+86, Sch93a, SM86, And70, BB73, BP93, BFP90, DP73, Fel86, Jes89a, JM93, KSW89, Lau75, LJ75, MP95, MP81, NPG+83, PGW73, ST75, WJ90, ZHN83].
Modularity [Ano93-29, HC75, EDF82, Kas72].
modulated [BCO+93, Edw79b, Hal75].
Modulation [Bir91, Edw79a, GC87, HZ83, Hoe97, Nae79, Ton85, AH89, Bru79a, HK75, Lin79a, SC89, Bru79b].
Modulator [KWR+87, JM91, Koe91].
modules [Ano94-35, BFS94, SJ94, Yod94].
Module [ANST95, BD84, Dan96, Don86, DGN98, Har82, MD96, SHB84, JBS93, Kai91, McH75, Milan84, Ogd80].
Modules [Alb88, Bu96, HGWS97, Ke92, MKW+96, PH96, TD92, Car69, HMM73, RSM91, SA91, SSV90].
Molecular [Col86].
Molecular-Scale [Col86].
Monitor [Ban91, BJ82, HF9595, TM91, CRSS77, GG77, HMW83, Hor69, HJ89].
Monitoring [Ano91a, Ano91b, DF91, Hig85a, KB96, Don86, DGN98, Har82, MD96, SHB84, JBS93, Kai91, McH75, Milan84, Ogd80].
Modular [SCH+86, AN97, AN97].
Modulation [Bir91, Edw79a, GC87, HZ83, Hoe97, Nae79, Ton85, AH89, Bru79a, HK75, Lin79a, SC89, Bru79b].
Modulator [KWR+87, JM91, Koe91].
modules [SCH+86].
Module [ANST95, BD84, Dan96, Don86, DGN98, Har82, MD96, SHB84, JBS93, Kai91, McH75, Milan84, Ogd80].
Modules [Alb88, Bu96, HGWS97, Ke92, MKW+96, PH96, TD92, Car69, HMM73, RSM91, SA91, SSV90].
Molecular [Col86].
Molecular-Scale [Col86].
Monitor [Ban91, BJ82, HF9595, TM91, CRSS77, GG77, HMW83, Hor69, HJ89].
Monitoring [Ano91a, Ano91b, DF91, Hig85a, KB96, Don86, DGN98, Har82, MD96, SHB84, JBS93, Kai91, McH75, Milan84, Ogd80].
Modular [SCH+86, AN97, AN97].
Modulation [Bir91, Edw79a, GC87, HZ83, Hoe97, Nae79, Ton85, AH89, Bru79a, HK75, Lin79a, SC89, Bru79b].
Modulator [KWR+87, JM91, Koe91].
modules [SCH+86].
Module [ANST95, BD84, Dan96, Don86, DGN98, Har82, MD96, SHB84, JBS93, Kai91, McH75, Milan84, Ogd80].
28

natural [Rob92]. NCR [Ano92b]. Needs
[CG98, GJ74]. Negrete [Neg81]. Nets
[McS92]. Network
[AT95, AP90, Ano90c, Ano92-29, Ano94t,
Ano95-31, Ano95-37, BKD94, Bra96,
Cha96a, CS88, CHNJ97, DWB+ 97, DKW90,
DG88, DGH+ 97, FKL86, FP90, Gd86, Ks69,
KHLM90, LAB97, MM97b, Moo92, NZ97,
RG69, SDDC96, Uph88, Yan92, AKL69,
Bak84, BWW84, Cla81a, DH76, DY75,
GC90, GL88, KN93, LS76, NTA72, NK78,
RW70, Rid90, REOB78, RS70, Sch78b,
SKG90, Vif76, WD84, YN93, Zel79, Ano92x,
Bha92, Dou92, Kre92, Pru92]. Networking
[CGS+ 86, FT86, Met86, Pea95]. Networks
[BB97b, DOR97, JRM+ 86, MM97a,
WSYD97, WP94c, Bur93, Haj96, NSV92,
Wil78]. Neural [McS92, Sha89]. neurons
[Sha89]. NewWave [Cro89, Dys89, Ful89,
LHD89, LFWEJ89, Sho89, SW89, Ste89a].
Next [Ano92y, BKO87, Ric97, HH78].
Next-Generation [Ano92y, Ric97]. nm
[FRMK85, RWT97, SFHE85]. NMOS
[ABH+ 83, DL77, EM76, FSDC82, MFMS83,
WSBK83, YLJ+ 87]. NMOS-III
[ABH+ 83, MFMS83, YLJ+ 87]. Node
[Ano96r, Ano96s, Ano96x, Ano96z]. Noise
[Ano92f, BS95, CLG87, NSMO98, SC83b,
AP76, Ain81, AH89, Ano67, Han72, IK69,
KB69a, Man69, McH87, PH70, PB82, Ras87,
SCI+ 81, Wat87a]. non
[CRSS77, Joh80, MH76]. non-contact
[Joh80]. non-invasive [MH76].
non-technical [CRSS77]. nonintrusive
[TL89]. noninvasive [Rom91]. Nonlinear
[Dre74]. Nonuniform [DR98]. Normalized
[Sch96]. North [Whi93, Hoo91]. notch
[Lau80]. Note [Ano95-32]. notebook
[Mye96]. novel [Win81]. ns [GZC74]. NT
[HD98]. nuclear [CDS71, Ups71].
numerical [GP84].
O [ABD+ 97, Ano96-29, Bee82, DN86, EM98,
FK84, GJW83, LMM84, Mic72, NMS80,

NTJ+ 91, Nel82, SLM+ 95, SSMM81]. O/E
[Ano96-29]. Object [Ano92z, Ano92-27,
Ano95-34, Ano95-35, BK95, CHK+ 95, Fie89,
GLM95, Loo97, MM97b, Reh97, TW90,
AC93, Bur86, Dys89, Kra89, KHW89, Mai90,
Sho89, Ano95-33, Ano95-34]. object-based
[Sho89]. Object-Oriented
[Ano92z, Ano95-35, CHK+ 95, GLM95,
MM97b, TW90, Ano92-27, Fie89, Reh97,
AC93, Bur86, Kra89, KHW89, Mai90].
Objects [Bra96, Nak96, ACL89, DL97].
observing [ABM73]. Obtain [PDW85].
ODB [AC93]. OEMF [Haj96]. off [Edw75].
offer [WKT83]. offers [BP77, BP76, BW81,
Edw75, LB80, Sta81a, SMR+ 86, Suk84].
Office
[Ano94s, Ful83b, MRM83, WM94, LHD89].
Offs [DMJCB97, NIWM98]. On-Chip
[NSMO98]. on-column [Kal95]. On-line
[CDS71, KB69b, Sta88]. On-the-Fly
[Kel94]. One [DSW83, CPK88, Emm72,
Mil88, OS75, SW81].
one-gigasample-per-second
[CPK88, Mil88]. Online
[Can93, CHW96, HKH93, Smi94, WCH94].
only [Fin72, GSVS89, Kei71]. Open [AC93,
Car95, SKWR95, Wor92, TSv92, RL86].
OpenCall [PA97, WA97, DOR97].
OpenGL [CL98, LCPG98]. opens
[MHCH77]. OpenView
[FP90, GC90, Hur90, SKG90, KHLM90,
Rid90, She96, Sto96]. Operated [BLSM83].
Operating [Ano93-34, BGK+ 87, BKO87,
CHKS86, CBL96, Wat87b, WW84, AG75,
Bac91, BHP85, Car79, Cha91, FRAC85,
GOS84, GG77, KGTM90, KG92, KM79,
LP92, LMM84, Mor93, SH77, Sta88, STE90,
Van74, WM78]. Operation
[EJG86, Hal85, MC84, SMGR85, ALRS89,
ACK79, BS79, Edw75, HK75, KCP77,
Kur81, Leo77, Reh84, SKB78]. Operational
[Han94, KM97]. Operations
[Ano95o, Ern95, BW76, RBB78]. Operator
[Gil81, Car78]. OPNODE [Ryt77].


[Ano92-34, Coz78], Paging [Ano96f].

PAINTBRUSH [ADRS83].


Papers [Ano94s]. Paradigm [GNR93, GTM95]. Parallel [SP92, Goo91, Mor76, WJ80]. parallel-mode [Mor76]. Parameter [MiITT82, Kai91, Rus93, Spa84b]. Parameters [AI84, Ano92j, KRDS83, WWS+98, Bau69, Dam74, QAKP90]. Parametric [Ban84, ES85, NK84, WB83a].

Parasitic [Das96]. Part [MRH94c, WYO+87, SMB85]. Partially [Jon89, BL87]. particle [AN90].


Password [Ano96a]. Path [WMBB94].

Patient [Ano91g, Ban91, BN80, TM91, Gol80, Gor91, Han80a, Rue80]. Pattern [CLL81, CRSY73, RHM79, YPS76].

Patterns [HPM87, Don71, Hor69]. PC [Ano93c, Cun98, Har86, Hea85, LMS8, Pca85, SR95]. PCDS [RM88]. PCI [LHR98, Mye96]. PCI-based [Mye96].

PCIB [HL86]. PE [FR95, HWK95, SKWR95]. PE/ SolidDesigner [SKWR95, FR95, HWK95].


calculator [Her73]. computer [Bow72]. Conductance [AI84]. control [HRH81, Res83]. cost [He73]. counter [Mac75]. Data [Kal93]. delay [Gue74b].

DeskWriter [MH92, MJKS92, RL92]. disassembler [AS90]. Disc [MG85]. display [Kin81]. firmware [MP83]. function [FRN83, HLT+83]. GaAs [RNR+98]. GallAs [RNR+98]. HSG [KGT90]. IBM [Ish80]. ID [But95, Ano95f]. InGaAs [Ano93z, Slo89].


respiration-rate [Kri81a]. Response [Ano92-32, Kjo92, OL83]. s [YPS76].

semiconductor [Jac74]. Server [Ano93h, Ano94-33, IKH93, Kon95, LH95].

slave [Reh84]. SolidDesigner [FR95, HWK95, SKWR95]. spool [AG75]. storage [Har76]. tape [AMS85]. word [HRZ77]. write [BB84, Fin72]. X11 [ACL89, BCh+89, BG89, ES89, HL89].

Pentium [Mye96, WP94b]. Performance [ALT82, Ano92b, Ano92-28, BDH91, BBG91, BEM95, BCF96, BL83, CP87, Cam94, CSS*91, Col88a, CWFS82, Cun98, CT85, DWD98, Fos98, FPUB88, FSD82, GSG+87, GE96, Gib86, HAS94, Let92, LRF83, Lyn87, MY95, Pea95, PMN82, RO97, Ra95, RMVT95, Rup86, SA82, WR95, ASCC84, ABD*97, Bac91, BMTW8, BLTY81, BBI*93, Bel93, BN93, Bor90, BS98, BW81, Bur85, CJHE93, Chl81, Ciot71, Cra72, DL77, Dr81, EM76, EHI81, ELN88, Fis72, FS81b, FHDS92, Goe89, GBHS81, HBHC84, Ham93, HKZ74, HSV96, HE75, HW82.
performance [Sny75, Sta77, Sti77, SMD95, Tal68, TRH85, TC79, Wie90, WJ80, WJ79, WB89, YPS76]. period [Ban69].

peripheral [BRHS89, Bru78, Ega72].

Peripherals [GV86, MG85, Roe95].

Permuted [Mal87].

Persistence [Kah92].

persistence/storage [Har76].

Personal [Bar84, Egb77a, Egb77b, Egb78, HJL83, Hig85b, Kah79, KM84, MD86, RSW86, SJL91, SPA84a, Suk84, Tun74, WBSC84, WW84, BBG91, CKP89, DE76, FRAC85, HL86, HK75, LLS88, Lyn80a, Lyn80b, MHCH77, MRH80, MG92, MWC80, Sto74, SMK84, TL89, WM85]. personal/professional [Lyn80b].

personality [HFOS81].

Perspective [Ano93-29, Ano94-34, CHK95, NH92]. perspectives [Lou75]. Perturbation [Ano95o].

Phase [Bir96, Chu88, Sch84, TOB97, AH89, Hal75, HK75, Han72, HK88a, NY88, NTA72].

Phase-Locked [TOB97].

phase-modulated [Hal75]. Phased [Ano97h, GFK83]. Phased-Array [GFK83].

Philosophy [Ano92x, AD82, Hol79, Nel82].


pick [Saf96]. pick-and-place [Saf96].

picoseconds [CAF78]. picture [ADRS83].

Pin [GDW94, TLCB98, Pri76]. Pipeline [Tha89]. pipelining [Ram92]. pixel [WYSE97]. Place [Rya95, Saf96].

Plain [HASP94, Bar88, KA92]. plain-paper [KA92]. planes [HLM89]. Planning [MRH94a, FS81a, Kru97, NGW92, WSJ87].

Plasma [Ill82, Kis97]. Plate [Ano93-28, Her73, SBMS85]. platen [KT81]. Platform [Cha96a, Jan96, LMNQ96, PA97, WA97, BCK+94]. Platforms [CBL96].

platinum [For74]. Plot [Ano92c, Ano97g]. Plotter [Ano92k, Ano92i, Ano94x, DH77, Hal85, Has92, Lo81, Lon92, MC82, PT92, SMGR85, Tre78, WJ82,APA92, ABW78, Azm82, BLK77, BSME92, BP77, FCC79, FS81b, GAP92, HFO81, KPC+82, MEM82, MSCK92, PHK77, PL81, RC79, SSMM81, TC79]. Plotter/Printer [Tre78, ABW78]. plotters [ACK79, BAUR92, BrU77].

Plotting [HM85, ABW78, BLTY81, DF86, DKMS81]. Plug [Fro86, HRHS81, Mi84, PH96, GDV73, Goo72, HEW82]. Plug-In [Fro86, HRHS81, Mi84, PH96]. plug-ins [HEW82]. plug-on [GDV73].

plug-together [Goo72]. Plus [Fro86].

Pocket [EMT83, CFW75, CR73, Eve83, Lil72, NT75, Tun74]. pocket-sized [CR73]. pocketful [WRT72]. Pods [DD86].

Poincaré [Ano95-40]. Point [MC84, KS72]. point-by-point [KS72]. points [NBZ97].

Polarization [Ano93-32, Ano95u, HH95]. polarization-mode [HH95]. Pole [Adv87b].

Pole-Zero [Adv87b]. Policing [MM97a].

Polyester [Bri94]. Polynomial [Ano95-41].

Polysilicon [Kam82]. Poor [Ano92-29]. port [Bro95, SM75, Spa84b, Ano94v].

portability [Ano71a, Hay74, Res83].

Portable [BJ82, DN86, ELC+86, Fro86, HSYJ83, Low69, MD86, Moo92, MT76, QH83, Row86, Yor83, Bau80, BDOT85, Jek75, KB85, Mac73, Mac75, MB80, MS80, MRM83, Smi69, SM87, TD83]. Porting [Lin97].

Portion [Ano96a]. ports [Sta81a].

Positioning [BJWW84, Kus96, RW76].

POSIX [La93]. possibilities [Chu79].

Potential [Ano95-42]. Power [Ano92-33, Ano97e, BDH91, Bec87, Bir96, BGR98, Che86, Dan96, DR98, DBB+95].
Power-Line [Pie87].

Powerful [AD82, Ban84, Hal85, McI74, MWC80, Mur82, NT75, Pie79a, WRT72].

PPA [HJH97, Kil97, MMPT97].

practical [HW73, NR72, Pou68].

practice [BLMJ77].

Precise [Edw79b, Sch84, FD78, FR87a, SFHE85, SW90b].

Precision [BKMM87, BDFL95, BHK86, BGK87, CHKS86, DS82, FSB87, GSG87, Hey81, HMSFR87, JRC81, MBH89, Nic88, PP69, PP87, RJH87, Sor88, Swe89, Win80, WCT87, YLJ87, BH70, BCH93, DH76, DA75, DeV81, EHS81, EAW86, Emm72, GW77, HKA79, KGK81, KV74, Lai81, LM81, Mae74, Mar89, OST75, PKH77, Pra80, Rad87, Wal76, Wes77].

Predictive [WR86].

Preheater [Sch84].

Premonitory [Hor69].

Preparation [Gor82, BH81].

gerger [GMMM92].

prescaler [Jek80].

Preselected [NML90].

Presence [Van98].

Presentation [MTMP83, PS83].

Preserves [Gem85].

Pressure [WP94a, Bro82, Rom91, Sch75].

preventing [BR91, Con93].

prevention [War89].

previously [Kei71].

Price [Cou71, DW92a].

price/performance [DW92a].

priced [KE74].

Primer [Ano94z, Ano90b].

Primitive [Ano94-29].

Print [Ano92g, Ano92h, Ano92u, Ano94g, Ano94x, BJN88, CAJ94, DMW94, BMTW78, BCK94, HSB94, MI92, MJKS92, Mon92, RL92].

Printbar [Cra85].

Printed [Dul85, Gas88, Jac88, Mar88, Pal96, Reg88, BL87, Bas79, FL80, HDH87, Rus92].

Printer [BTBW83, Bar84, Cas95a, CHP85, DiV84, GLW85, HW88, HSW88, MLPN88, PSS88, SS82, STMM88, TCWN88, WMBB94, Woo78, ACM92, Bar88, BD73, BTE94, BP76, Coz78, DMW94, DCM94, HSB94, JJH97, Hol82a, JKP98, KB85, Kil94, Kil97, LT89, LK80, MJKS92, MMPT97, MT76, Nad75, PPMW94, QM80, SM97, SM87, Ter78, CH82, Hol82c, Rho88].

Printers [CHP85, Fit82, MTWG85, PL84, Spr82, Bri94, HW88, Jep85, WM94].

Printhead [ABC94, BAE5, BHI94, HD88, Nie85, Ric97].

Printheads [BCRS88, HCF94].

Printing [Bar88, Dei94, Hal82, LH82, Man94, Mar77, WCH94, ABW78, BCC94, BP76, ISL78, KA92, SM97, Woo78].

Priority [AST95].

probability [RR69].

Probe [REB86, AH72, EZ81, Ham93, Mat90, Que76, US93].

probes [FG77, GW77, OST75].

probing [Zel69].

Problem [Ano97c, HMPF74].

Problems [HO82b, Pet94, Chu74, Cro79, Due74, SW78, Wag75].

Procedural [LBKY86].

Procedures [Ano92].

Process [Ano93-36, Ano93-43, Ano94r, Gra96, Jac88, LeV87, MFMS83, Oh82a, PT92, RNR98, RKK93, SDCC96, Chi82, Cla81a, Con93, DL77, Gil96, GHK93, GCDW91, PW82, SM88, SM82].

processes [Dia94, Far74, LD93, Tiv91].

Processing [ACK84, Ano94-27, BK85, Gup95, Hig85a, HL86, IC85, LS76, LMNQ96, Sbr82, Sch89, Bel93, BCH81, Gro92, Gun94, HMLN87, Hue73, KB90, Kla78, MM90, RW81, RP88, Rob92, ROE87, St68b].

Processor [ADG96, BBR97, DMJCB97, FCK97, GJW83, MGBB97, SM86, US79, Bee82, EM76, Fdl74, Fia83, For77, GJ74, Hea85, JU97, Koh72, KSM97, MBF97, OGB84, PB76, RH74, Rue80, WT97].

Processors [LBSL95, SBK97, LBSL95a].

procurement [Kru97].

Produced [Ano92k].

Producers [Ano96w, Ano96p].

produces
Producing [Cor96]. Product [Ano92, Ano94, Ano94b, Ano94y, Ano95-43, CL98, Dev81, Hol95, Kra89, RR88, Roe95, ROKH94, SSW96, TBBM83, GCDW91, Jes89b, LF91]. Production [Ano92-32, Dul85, MY95, MRH94a, SW91, Wri96, Ano67, EAW+86, HCF+88, MT81, Mon92, Pat83, Ric71b, SM79]. productivity [EAW+86, Gra81, O'K93, Reh84, Ric81a, SB83]. Products [Ano92x, DR95, HMM96, BB84, DP84, Res83]. Professional [DE76]. professionals [Eve83, WAZH84, Wic87]. Program [ABC+88, Ano96y, Bal84, Lou90, Mag94, McD84, McD80, Ped86, Cle79, CG87, DE76, HMM88, Kha81, Mac93, MOT90, Ste89a]. program-compatible [DE76]. Programmable [Ada71, GBO94, Kal93, MSS87, MC82, TST82, And70, Aue81, BHE+85, BKE+90, CS76, Chi81, CR81, DF82, DE76, FR87b, HEV82, HKA79, IK86, Lou72, MCCB76, Ris82, SFHE85, Sch78a, SF95, Spa72b, Tho80, Tun74, Vet91, War80]. Programmers [Ing70, SB83]. Programming [Ano92-27, Ano95-35, Atec92, Bar81, ME90, Ric81a, Sto74, BPP7, Bur86, Cog83, Hal79, Joh77b, KMT9, Mat84, Pir97, SKB78, Sha89, Zel70]. Programs [Ano92s, Bas79, HKC+84a, Neu91]. Progress [Ano95h]. Project [Ano92y, Ano95-44, Krui88, Mar88, Mil96, MK97, Ric91]. Projects [Ano95-45, FS94]. Protecting [Ano93-33]. protection [Nie90]. Protects [Ano92w]. Protein [SD95, MB96]. Protocol [ASTW95, AW90, Ano90c, Ano95-31, BKD94, JRM+86, KYKM85, Moo92, PT90, WR85, ARG85, BDOT85, Dou92, Pru92, SSV90, SP96, Voi84, Pug90]. Protocols [Ano95t, DKW90]. Prototype [Roe96, Sch96]. Prototyping [Ano95-44]. Provides [Ban84, CHP85, Hal82, Hal85, WR85, Bol75, Lai81, Leo77, MW80, QM80, Sta88, SA80, TC79]. Providing [BLY92, BK95, Nie90, Tan89]. Proximity [RW81]. Pseudo [AR76]. Pseudo-random [AR76]. pulmonary [BF79]. pulsars [She71]. Pulse [Ano93-27, HZ83, Kal93, Aue81, BHE+85, BKE+90, Cat82, FL73, FD78, FRN83, GZC74, HRZE77, HLT+83, HKA79, KNF+97, Kw90, Koe91, KE74, Rus93, SES90, SPD+93, SOF80, SC89, War93]. Pulse/Data [Kal93]. pulse/function [FRN83, HLT+83]. pulse/word [HRZE77]. pulsed [LS83]. pulser [AH72, BC76]. purity [DeV81, Has81, PB81, Ric81b, SS89, Win80]. Purpose [KM97, ADRS83, BLMJ77, CF68, GOS84, GT71, MC91, Ogd80, OGB84, Sha76]. Putting [BB80, Kar82, RS75]. quadrature [KH88a]. Qualification [SH90a]. Quality [Ano92a, Ano92g, Ano94s, LeV98]. Quality [Ano92, Ano92g, Ano94s, LeV98]. Quality/word [HRZE77]. qualitative [LS83]. qualitative [LS83]. quantification [SH90a]. quantitative [Ano92a, Ano92g, Ano94s, LeV98]. Quantitative [SH90a]. Quantum [RLB+95, RWT97]. quarter [Gil89, Top89]. quarter-inch [Gil89, Top89]. quartz [WS81]. quiet [BD73, Cos76, Nad75]. Radial [HPL96, PHL96]. Radially [HPL96, PHL96]. Radiated [SS83b, WB89]. Radio [Du87, HPM87, McK87, Ped86, Gue72, Rob82a, Wat87a]. radios [Hoo91]. radiositivity [Bur89]. Raid [Ano95-38]. RAM [WSBK83]. random [AR76]. Range [Ano93b, CSWR85, EMT83, FR87c, Ush88, Yan92, BS93, Bol80, Cat82, CHM76, DA75, DiP80, FRS88, GDV73, HT76, Jef74, JRC81, R&D [LeV88]. Radar [KG88b]. Radially [HPL96, PHL96]. Radiated [SS83b, WB89]. Radio [Du87, HPM87, McK87, Ped86, Gue72, Rob82a, Wat87a]. radios [Hoo91]. radiositivity [Bur89]. Raid [Ano95-38]. RAM [WSBK83]. random [AR76]. Range [Ano93b, CSWR85, EMT83, FR87c, Ush88, Yan92, BS93, Bol80, Cat82, CHM76, DA75, DiP80, FRS88, GDV73, HT76, Jef74, JRC81,
Sequence [MRH94b, Don71, MB96]. Sequencer [MBC95]. sequences [Kov81]. sequencing [MB96].

Serial [KYKM85, MB95, Erd79, Kil94, Mor76]. Series [AFG+86, Ano92e, Ano92q, Ano95v, BWW84, BHW86, CP87, Cat78, Geb78, Har87, Hol79, KM84, KH82, MK79, PaI86, Sha76, WLHC84, YF92, ASC84, Fra74, GMMM92, HJG93, HEW82, Joli77a, KG92, Lan77, Rig77, RSM91, Spa72b, Sta77, WS84b, Wya92, ABG+92, CL92, CLL+92, EDF82, Har82, LG92].

Server [BEM95, Pet96, Swe96, NBZ+97]. Servers [ARL+94, Ano96b, BBF+97, Bre94, BCF96, SR95, HVSM96]. Services [MG85]. Service [Ano96]. Ano96k, GH95, Wen85, ARGA85, BDOT85, CDE+87, Fro77, MK79, PS81, Pie75, Wri96]. serviceability [Ano71a, Gol80, Sha78a, Swe81]. Services [Bar96, BK95, Cas95b, FKL86, FT86, KT95, MS94, She96, Chi90, CFK+90]. Servo [MW80, Lo81, TRH85]. Servo-controlled [MW80]. Servomechanism [Edw84, OB90].

Set [CHP85, DS82, Ern95, KGTH+87, MC84, AD75, Cos76, DVL91, FIA83, Geb78, GP84, Rob82a, Spa84b, Urq76, Wal76, Wat87a, DNG84, NTH+84]. Sets [SC83b, Mar77, MWC80]. Setting [RR88]. settling [Pon80a].


Sharing [BCH+89, BG89, ES89, HLM89, ACL89, DeV80, PeI68]. sharper [Har76].

Shielding [Ano92w]. shifted [HT86].

Shmoo [Ano97g]. Short [Ano94z, Hen84, NMY95, Wes77]. Short-Circuit [Hen84].

Short-Wavelength [NMY95]. Shortening [MY95]. Shortens [Duf87]. shows [Pri76].

Shuttle [LT85]. Si [Bro82]. Sidebar [Ano94-27, Ano94-28, Ano94-29, Ano94-30, Ano94-31, Ano94-32, Ano94-33, Ano95-47, Ano96q, Ano96r, Ano96s, Ano96t, Ano96v, Ano96w, Ano96y, Ano96x, Ano96z, Ano96-27, BPA+94b, DeI94, Fid94, Kru94b, Mag94, NK96, Pet94, RK94b]. Sigma [Hea94].

Signal [Ano91f, Ano92f, Ano97d, BW92, BMD+88, BS98, CS82, CSWR85, Edw87, EH84, EEH+84, Eps84, FH+85, Gy88, GC87, Gro91, HZ83, HHT+97, HMLN78, Hue73, IC85, JM87, JJJ85, KWR+87, LK85, Lau87, Mur97, NHBH87, PK84, Shr82, St98, Str77, Toni85, Wen85, WR97, da 94, An81, AH89, Ast77, BBKD93, BBI+93, Bel93, BOC+93, BKS93, Bru79b, Bur85, Chi81, CK76, CGH+93, DF79, D77, ES77, FFS89, GW77, Gro92, Gnu94, Hal75, HK75, HHS+73, Has81, Hay74, HS68, HPF93, Jer74, Kib82, Lar83a, LS83, MP89, Mer73, Ml90, PCW77, PB81, RU76, RR69, REOB87, SKB78, SCI+81, SFHE85, Sha71, SAMS73, SS89, Tho77, Tt872, WB89]. signal-level [RU76]. Signal-To-Noise [Ano92f].

Signaling [Ano95-30, NZ97, CCC+95].

Signals [Ano92w, ANSI95, Arm95, Bir91, HKM96, ABM73, AR76, BOC+93, Cnu88, Edw79b, GW77, LS67, RD75]. Signature [Fr77, HR82, Na77, RB82, Cha77]. significantly [QM80]. Silica [LRS83]. Silicon [Col88b, For77, Kam82, WSYD97, Cow70, Roy81].

Silicon-On-Insulator [Col88b]. Silicon-On-Sapphire [Col88b].

Simulation [AGO+85, Ano92e, Ano92-28, Ano92-30, Ano94m, Ano94n, Ano94-35,
Simulations [Oh82a, NE81]. Simultaneously [Pri76]. sine [Lee74].

Single [Mur97, YLJ+87, AH89, BS90, Fia83, For77, Lo81]. single- [BS90]. Single-Chip [Mur97, YLJ+87, Fia83, For77]. single-loop [AH89]. Site [Har87]. Six [Hea94].

Small [Ano92-31, BZS83, Per88, Van77b, WMBB94, Fra71, Ham79, HB72, Joh77a, Mat79b, McI74, MD79, Rom91, Smi79, UAH77, WN79a]. small-business [Ham79, Mat79b, MD79, WN79a]. Smaller [NT75]. Smalltalk [Ano92z, KF95].

Software [AGI+91]. Sockets [AGI+91, Ano91a, Ano91b, Ano91c, Ano95x, Ano96y, AY98, Ban83, Ban84, BLP86, BN93, BM86, Bug86, BL83, CHK+95, Cor96, Cot94, Cox96, DDD86, DKW90, DW87, EH84, Fit82, Fos73, FS94, FS86, Gen85, Gra96, HSK87, Ham81, Hea94, HNL87, HKC84b, Hig95, Kru88, LBL95b, LCP98, Lon90, LC96, Lut91, LKHK83, MB85, Mar88, MZ96, Mil96, NZ97, Neu84, Pal86, Par79, Ram92, RW70, RC98, TBTM92, TE86, War86, War92, Wat87b, WS84a, BR91, BH92, Cag90, Cot93, CBH91, Fe80, Fis88, Ger90, GHK+93, Gra91, Gre90, HHH+97, HSB94, Kra89, Kru89, LBL95a, Le93, Lie97, Mac93, MP83, NSA89, Nie90, NSP97, Nik97, NPG+83, Rei91, Ric81a, Sch79, Sch93c, SPA+84a, Ten83, WN79a, War91, Wil97a, WB83b, YGR95].

Software/ firmware [MP83]. Solder [Kee89]. Soldering [MHV96b, MHV96a]. Solid [Ano94w, BP69, CS82, CWFS82, Ern95, BEFV70, Det72, Kei71, Kih82, Kuh76, Mic71, SAMS73, UAH77]. Solid-State [CS82, CWFS82, BP69, BEFV70, Det72, Kih82, Kuh76, Mic71, UAH77]. Solution [Adl86, Ano95x, Man94, YGR95, Pet86, Tsv92, WS97]. Solutions [LEV96, MB85, Pet96, Chu74, Cro79, Sel97, SKG90]. solve [HMPF74, Kuh79, Vog91].

Solevent [GV84, SW90b]. solver [McC87]. Solves [OH82b]. Solving [FCK97]. SONET [WSYD97]. SOS [Edw79c]. Source [Alb88, Ano93-46, Ano97e, BGR+88, GLP+97, Bru79b, CP89, DHT76, DF79, JBS93, Pon90, Pon90, Ras87, RD75, SA91, SKB78, SFHE85, Ste89b, Tut72]. Sources [Bar82, FR87c, Man69, RLH+95, SR88, ALRS89, BEFV70, Man91, MLJP93, Pec73, PP69]. space [Fra71]. spatial [Rus92]. speaks [JY72]. Special [Bru79b, GJ74]. Specialized [Gor82]. Specific [Gro91].

Specification [Bur95, CBH91, KHW89, LF91, LCB90]. specification/800 [LCB90]. Specifications [RR88]. Specifying [GR91, HR91]. speckle [Mag83]. spectra [KB69b, Wha68]. spectral [BS90, MNL90, Rin81b, SS89, Win80].

SpectralAN [LAB97]. Spectrometer [Kis97, Wak97, HHR71, KT73]. spectrophotometer [KW80, MW80, Ste80b, WJS80]. spectrophotometric [LNN+84]. spectrophotometry [SW80]. spectroscopy [FK79]. Spectrum [Ano93-30, Mat86, McF98, BS93, BHW70, BEFV70, CCH+91, Chu88, CM72, CW72, DA75, E199, GHIW68, HW93, Jaw71, HH78, HML97, HS80, KN93, Kei71, LD79, Lin79b, MW80, PB78, RE0B78, Sha7a, Sha87a, Ups71, WA93, YN93].

Speech [HM84, KM84, Ano67]. Speed [Ano93z, Ano94-27, Ano95p, BMD+88, Gor82, HM85, KYK85, KRS83, LB89, MTS85, MCD97, MBD+98, Mil94, MM95,
Mon88, PHK77, PBD88, RNR +98, TBB +97, Yan92, A184, BD73, CRSY73, EHS81, EH78, FRS88, For77, Geb78, HBNB83, JRC81, JM91, KGG81, KBH93, Koe91, LN +84, MVG77, Mi90, Pax70, Pli89, Slo89, SA80, TTML81, WKT83, WJT71, WB83a, WHHC89, WHH91. [MC84, BW76, Par79]. 

SPICE [DR98]. Splitter [Ano97e]. Spooler [Lie88]. 

Sputtering [DLJ85]. Square [Egb77a]. 

SS7 [PA97, WA97]. stability [CK76, CF68, Mai91, Mar71, Ras87, Thr68]. stabilization [SL93]. Stable [FR87c]. 

Stack [AW90, BE90, SSV90]. Stage [KM97, NK84, Aue81, LMS81]. Staggered [HPL96, PHL96]. 

Station [BN80, BW76, Gor80, Gra81, Han80a, Ker80, Sta81a, SW81]. Stations [Ano94-32]. 


Stimulus [Ano92-32, ES85, Kjo92, OL83, TST82]. stimulus/measurement [TST82]. 

Stimulus/Response [Ano92-32, Kjo92, OL83]. Storage [BGS83, DSB94, HSYJ83, LEV96, Sha85, SR95, SD82, ES77, EL82, Han80b, Kie83, Mun77, NWW96, Ric76, SWP90]. Store [Ano96t, Cou72]. straightness [BGH74]. Strained [RWT97]. strategies [HG81]. 

Strategy [CGS +86, Wi96]. Streaming [CDG +88, DVE85, RRC +85, DPA +88]. 

Streamlines [MiTT82]. Streams [MBC95]. 

Strengthening [AY98]. Stress [Har84]. stretches [Hay74]. strip [MW73, Mic71]. strip-chart [MW73, Mic71]. Stripchart [Ban91]. strip-line [Kir71]. 

Structure [Ano93-40, NMY95, ACS88, BA85, Ega72, Sta88]. Structured [Bur95, FHMP97, Kil94, BRHS89, BM81, CBH91, FJS9, Joh77b, LM73, LM93, NASS89, Neg81]. 

Structured-Custom [Bur95]. Structures [Ano93-39, Sha89]. Structuring [WY0 +87]. 

Stuck [Ano95g]. Stuck-At [Ano95g]. 

Study [BKQW95, BF91, LHIR98, BL87, BF89, Cho90, LM86, Rus93]. stylus [Car81]. 

sub [PS81, Sol81]. subassembly [CS80]. 

Subharmonic [Mat86]. Subject [Ano94c]. Submicrometer [Ama86, NSMO98]. subnanosecond [HRZE77]. substrate [LM81]. 

Subsystem [Ano91d, DDT83, HLH86, ST84, Kas72, LMM84, LWBB84, LG92, McH87]. Suite [OR96, HD98]. summary [AK81]. super [VBK89]. super-blocking [VBK89]. Supercritical [NH94]. superior [Mai91, Thr68]. Superscalar [SBK +97]. supersystem [MS74]. supplies [DP73, GBHS81, MP81, OL83, PGW73, Sc81]. supply [Ani81, AK79, BHW77, Bec80, BFMP84, CJ71, DiF75, Emm72, Fel86, Kru97, Pec74]. supply/amplifier [Pec74]. Support [Ano95n, Ano95p, BK85a, BFS94, DSW83, WHHC89, WHH91].
KGTM90, Ric94, SH90b, Tan96, WR86, AS90, Go691, KG92, MS83, Ric91, SW81. 

Supporters [Ano96w, Ano96p]. Supports [HKC+84a, Kin81, Van77b]. Surface [Ano96k, BKA WBCTK98, CE81, IKS81, ME95, Shr82, SD95, THHW95]. 

Erd79, FG75, FPS72, Gue79, HB72, HM84,
Ing70, Joh77a, JRC81, Jun78, KBHS93,
KHW89, LM93, Mar70, McI74, MR93,
MK97, NK78, PK75, Pir97, PH70,
RS75, RHM79, RW76, Sak78, SJ75, SWM78,
ST75, Sha76, Sha78b, Smi77, SS90, SMR,
SS90, SV79, Thr68, Urq76, Wag75, Wal70,
WLHC84, War72, WP94b, Wolf75, YK77.

systems/1000 [Sha78b]. systems/3000 [Sha78b].

TAB [Mat92]. Table [Ano96x, Sim94a, Sta88, Ano96-28].
Table-driven [Sta88, Tablet [Kin81, Bar81, Sta81b]. Tablet/display [Kin81].
Tachyon [SP96]. Talk [Ano95k, Ano95i, NSMO98]. Tape [BDM85, CDG+88, CT85, DSB94, DVE85,
Gen85, Gil89, Gre85, MG85, RRC+85,
Sha85, Top89, Ujv94, BKV89]. Tablet/Display [MG85]. Task [Ano93w, Ano93x, GAL+93, PW89, SW80, Ano93-41]. task-oriented [SW80].
Tasks [GAL+93, Wag88]. TDR [Das96]. Teach [Ped86]. teaches [BS79]. Team [Pet96, AH72]. teams [Hey81].
TECAP [Kha81]. Technical [BMS87, CG98, HMM96, CRSS95, FRAC85, Lea89, Lie88, WAZH84, Wic87, WM85, YGR95].
technique [FeI80, SA80, Tan89].
Techniques [AM95, Ano93q, Fos98, Hea94, PF88, Cze89, GH+93, Gro92, HSB+94,
HH91, Hue73, Slo89, Swe89]. Technological [Hol95]. Technologies [Ano93g, Ano95-37, SAS98, Mil75].
Technology [Ano95w, Ano95-29, Ano95-38, Ano96f, Bar95, BPMF87, BZS83, DOR97,
FST92, FSDC82, HIL+83, LH95, MFMS83,
NIWM98, Nis87, PHL96, SD95, Toe86,
BLTY81, BBH91, Cag86, DKMS81, Edw79c,
FL80, For77, GBHS81, ICNT93, JM80, Kra89,
MBL95, MP81, SM82, Spo90, Sti77, Wec88].
Techwriter [RA85]. Telecommunication [Cha96a, GH73]. Telecommunications [Cox96, LMNQ96, SDDC96, Haj96, NSV92, Win80]. Telemetry [BJPH95, LDNT72].
Telephone [Dan96, Tue95, AD75, CM75, PH70, SS83a].
TeleShare [Tuc95]. Temperature [MHV96b, Sch84, VCMH96, EZ81, MHV96a, SL93]. Ten [MPR82]. Ten-Bit [MPR82].
Terminal [AF90, Ban83, BGK+87, Cau85,
Du85, SBB85, AS90, AG75, Bee82, BP77,
BDF84, CS76, CP85, DIC78, Dou75, Gau81,
HG79, Kil94, Lan75, Le77, Mai90, MC85,
MB96, Moy78, NSW76, RBB78, Spa72a,
TBL+83, Wai75, Wot88]. Terminals [ABJ78, SW81]. Terminology [Ano92-37].
Terms [Ano94p]. Test [AW90, Ano92s, Bal84, Ban84, Des92, DS82,
Du85, FS86, GDDK94, Han94, HR82, Hol84,
Kar94, Kjo92, KG9+87, KV94, Lan94,
LSM+95, McD84, Moo92, NZ97, NK84,
OR96, RK94a, SW91, ST84, War92, Whi85,
AD75, AR76, BH92, CW92, DV91, Ewy69,
ES69, FM84, FG75, GHW92, Gol80, Gor91,
GH73, GB87, GT71, Gun94, HA92, ICONT93,
Koe80, Kov81, LaF80, MN79, Mat84, Neu91,
Par79, PSA93, Pl89, Rad87, RD75, Rob82a,
Sch97, Se91, Spa84b, SM97, TST82, Tho72,
Tut72, TL89, Urr72, Wag75, Wat87a, Wri96,
WCT87, Ano94v]. Testability [Ano93l, DR95, Mei82, Swe81]. Testable [Lam95]. TESTAID [Bas79]. Tester [BS98, DNO96, Sto96, Van98, War92,
CWF+79, Ing76, Sch79]. Testing [Ano92-33, Bal84, BS89, Bug86, CHK+95, CAJ+94,
DNG84, DW87, DNB94, DFS85, ES94,
Har86, Har84, Hen84, HRE85, Jeg95, Kar94,
MM97a, MBC95, Mur97, Nik97, Pet74,
RH74, RC89, SM98, ST90, Sti97, TOB97,
WR97, Ano67, Bas79, Bob73, BG98, Bur85,
CDE+87, Car69, CRSY73, Don69, EAW+86,
Fel89, Gri69, Ham93, HRZE77, Hoo91,
HBNB83, Hue73, Mai90, MLJP93, Mat90,
Mey90a, Nee68, NPS97, NTH+84, PK75,
Pir97, Pl89, RHM79, SM97, Win80]. Tests [Cha96b, KRDS83, Bra78, Bru79b, Sch93c].
text [ABW78, BCC+94]. texture [HH90].

thanks [Mer81]. Their [BT98, DR81].

Theoretical [Ano94-36, Sha98]. Theory [DW87, EM98, LY94, Mag86, Chu74, RW81].

Thermal [ABC+94, AMK85, Ano92-34, BJJN88, BCRS88, DR98, EGH+88, HSW88, NH94, WMBB94, ACS88, Bar88, BSME92, Bro82, BHH+88, Coz78, DCN+88, HCF+88, LK80, MM72, O’N80].

Thermocouple [Col88a, Jac74, Lam74].

Thermodynamics [AMK85].

thermometer [Fos74].

Thick [Toe86, Zam73, Mil75]. Thick-film [Toe86, Mil75]. Thin-Film [AGS85, DGHP85, DLJ85, HRE85, Ili82, MSB85, OSN+85, BA85, Jac74, Mer73]. thin-film/semiconductor [Jac74].

Thin-Film [AGS85, DGHP85, DLJ85, HRE85, MSB85, OSN+85, BA85, Jac74, Mer73].

Thin Film [TOE86, Zam73, Mil75].

Thin-film [Toe86, Mil75]. Thin-film/semiconductor [Jac74].

ThinkJet [BA85, Nie85, SBM85].

Thick-film [Toe86, Mil75].

Thin-film/semiconductor [Jac74].

Three [Ano92h, NT75, FR95]. Three-Color [Ano92h].

three-dimensional [FR95]. Threshold [KRD85].

Throughput [Cas95a, HT92, SMGR85, TD92, CR89, EKW93, Ric94, Sha76].

THz [RMVT95].

tidal/respiration [Kri81a]. Time [Ano93-37, Ano93-34, Ano96-30, BLNP86, BF82, Byr96, Can93, Chu74, DH98, Duf87, FDT8, GYW94, Ke92, LBS95b, Loo97, MS95, MC84, MY95, MD96, PaL96, War72, ASC84, APA9, Ano71b, AG75, Anz93, Ave75, BRHS99, BG88, Be93, BP93, Bha92, BN93, BCO+93, CAF78, Dra77, EKW93, FGH+89, FRS88, FMN84, Gas88, Gun94, HR91, Hei88, KB69b, KH88a, KBHS93, LCT+84, LBS95a, LM93, MGV77, Mor70, Mor93, NS88, OST75, PN88, Pet68, Pou68, RP88, Rus93, Sa96, SE90, Sch70, Sch76, SNN88, Smi69, SH77, Sor74, Ste88, Vob88, Wal70, Wec88, Wes77, HKC+84a].

Time-Domain [MS95, MD96, BGGS88, Be93, BP93, FRSS88, KBHS93, RP88, SNN88, Smi69, Vob88].

time-related [MVG77]. time-shared [Pou68, Wal70]. Time-Slice [Loo97].

time-varying [BCO+93]. timer [Mac75].

timer/counter [Mac75]. times [GZC74].

timesharing [MVG77]. Timing [Ano97f, Bir96, KRD83, Neu84, War97a, FD78, FR74, SWM78, She71, ZHN83].

TIMS [DNG84, Reh84]. tiny [Tag74].

TMN [Spe96]. Today [Ano91g, FL73, SAMS73]. Today’s [CS82].

together [Goo72, RS75]. Tolerance [SR95, WP94c]. Tone [Ano95h].

Tones [Ano95h, Urq72]. Tool [Ano93-34, BTW83, Bug86, Cou94, DD86, GYW94, GSFF90, GAL+93, Har86, KF95, Lub91, McK87, Moo92, Reh88, Sim94b, AGI+91, Fro90, Gau81, HBC84, Neu91, SSM92, Sch97, TL89].

Toolkit [Cox96, CG98, Spe96, Sto96, TW90, WHBP95].

Tools [Ano92i, Ano93-43, AWH+87b, AWH+87a, BPA+94b, DR98, FHMP97, FS86, PDW85, Rya95, Bac91, Cag90, Ger90, HG81, Jes89b, Mur82, SB83, Tiv91].

Toolset [ABC+88, Ano92-30, Bra96, Bur86].

Topology [Bha94]. total [BW76, GHK+93, Gor80, Ker80].

Touchscreen [SPA+84a, SMK84, Suk84]. tougher [HB72]. Trace [Mal87].

Traceability [Ger98]. tracer [Bec76].

Traces [Ano93c, Har76]. Tracking [Ano93-46, Pag71, Bla86, Due74, NYS81, PSA83, PB82, SWM78].

Trade [DMJCB97, NIWM98]. Trade-Offs [DMJCB97, NIWM98]. traditional [LM86].

training [LFWEJ89]. Transaction [Gup95, Ra93]. transceiver [Bob73, Hue73].

Transconductance [KM97]. Transducer [GFK83, EH81, Lar83b, McK83, Mil83, OS76, RW76]. transducer-based [EH81].

Transducers [MW94, SS83b]. Transfer
[Ano95w, BB97a, Man90]. Transient
[Win74, FK79]. Transimpedance
[Ano96-29]. Transistor
[Kha81, Ban69, BP70, IK69]. transistors
[Man69]. Transition
[BW92, DW92b, GZC74, SES90]. Translation
[Ano92o, Ano93-43, Buf96]. Transmission
[MCD97, NTH84, Pie87, Pli89, CDE87, Gue74b, HMPF74, DNG84]. Transmitter
[Mil94, Lee74]. Transmitters
[Bir91]. Transport
[FKL86, Pug90, CS80]. Transportable
[KE85]. transversal
[IKS81]. travel
[BGH74]. treatment
[KH88a]. Trigger
[Ano97a, GE86, EKW93, Hei88]. Triggered
[How79]. Triggers
[Bug86]. Trigonometric
[Egb77b, Egb77c]. Trilayer
[OLR82]. Troubleshooting
[BYA86, Mur92, AH72, BS79, Nei79, SM79, WS84b]. troubleshooting
[Cha77, Que76]. True
[Ano95-48, Fol72, Wad68]. true-rms
[Wad68]. Tsutsuiji
[COO+93]. Tube
[Gro83, Cha70, HMO73]. Tunable
[MLJP93, NML90, RLB+95, JBS93]. Tuned
[CWFS82, Lau80, LS83]. tuning
[Tho80]. Turnaround
[HMPF97, BCH81]. TV
[HMPF74]. Twelve
[KH69]. Twenty
[MPR82]. Twenty-Megasample-Per-Second
[MPR82]. Twisted
[Ano95l, MCD97]. Twisted-Pair
[Ano95l, MCD97]. Two
[Ake85, AS85, Ban91, Buf96, Has92, RHK+83, Wil84, DG70, GSVS89, KW93, Sch87, Spa84b, Ste89b]. two-hundred-foot
[DG70]. Two-Channel
[Ake85, AS85, Ban91, Sch87]. two-language
[Bas94b, Ste79]. two-source
[Rii79]. Types
[Ano96r]. Typing
[Bar84, BF89, BF90, BPA+94b]. Ultra
[TWCD93]. Ultra sonic
[Che86, MW94]. Ultrasound
[GFK83, HLH86, JAD83, Kar86, KD83, LHK83, OMD83, SC83a, SS83b, Ban83, HT86, Kin83, LHL83, Mag83, O'C86]. Unattended
[SMGR85, ACF79]. Unbiased
[Mat86]. understandable
[AD75, Far74]. unified
[Han80b]. unifying
[Wat81]. Unit
[Ano95o, FG75, Hea85, Ike83, MM90, MFPE72, STE90]. unit-under-test
[FG75]. Uniting
[Sha71]. Units
[ACK+84, BK85b, Ger98, Kel94, TST82]. Universal
[Ano96-30, BB97b, CAF78, HC75, LJ75, MBW79, McO80, SJ80]. University
[BC81b]. UNIX
[Ano96a, Bla86, CBL96, FRAC85, HD98, WLHC84, Wat87b, Wat88, BHP85]. Unless
[Ano96z]. Unravelling
[Was75]. Unshielded
[Ano95l]. unstructured
[FJ89]. Unsynthesized
[Bar82]. Update
[Ano92-35]. Updating
[HD98]. Upper
[Chi90, BE90]. Uptime
[Sen85]. Usability
[Ano93-44, Har86, Tg96]. Usable
[Tig96]. Use
[BRHS89, Bur95, DH77, Ada71, Bac91, Car78, Cha77, CP79, CRSS77, Han79, Har76, Pec74, RBB78, SH90a, SJ75, SD83, Sol81, Suk84]. used
[LD93]. Useful
[Cor96]. User
[Ano92c, Ano92l, Ano93c, Bar84, BP85, BF89, BPA+94b, DF90, Fer94, HSK87, HKW95, JS93, LK85, NS83, Not93, RWW95, Sch79, AC90, Bac91, BHP85, Cha91, Dou92, GAP92, GJ74, Gra81, Hum92, JFS0, Kas72, NGW92, OBB88, Por80, Ste74a, SMK84, Van77b, Vob88, WBB90]. User-centered
[BF89]. User-Network
[NZ97]. User-oriented
[Sch79, Ste74a]. users
[KHC+84a]. uses
[Toe86]. Using
[Ano92-36, Ano94w, Ano95o, BS95, CS76, Das96, FHM97, Gal84, Hea94, HNL87, KP88, Kam82, Kru88, LF91, LJ75, MCD97, Mil94, NMY95, OLR82, Ola82a, Pie87, Rya95, Shr82, Sim94b, Wak97, War86, Wil97a, Bur89, CKP89, CS93, Dia81, DP73, DD97, FK79, GC90, Gro92, GBHS81, HT86, Kee89, Kra89, Kri81b, Leo83, Mar89, MB96, Sol81, Swe89, War89, Wec88, WJ79]. UTC
[Ano96-30, Ano71b]. Utility [Bir97, DL73, JST74, OB88]. Utilizers [Ano96w, Ano96p]. UX [AFG+86, Ano92y, BT88, BLY92, Cha91, CHKS86, CR92, KGMT90, KGF92, LP92, Mar89, Not93, OY88, Ran88, SSV90, SMQ88, SAS98, STE90, WLIHC84, Wan88].


Vectors [Han94]. Vectra [LLS88, Ano91e, Ano91d, LL91, NTJ+91, SJL91]. VEE [Bee92, GJ98, Hun92]. Verification [ADG+96, BRR+97, Fos98, GLP+97, HNL87, KGH+87, MBB87, AB87, ABW78, BBK93, CGH+93, KN93].


Very-low-level [Pra75]. VGA [TWCD93]. VHF [Hay74, Low69, SAM73]. via [Goo91, HKH93, Lin97, Was80].

vibrometry [Kee89]. Video [LBS95b, Ric94, LBS95a, MC85, Roy81]. Videoscope [TL89]. View [Ano94r, Pop83]. viewing [SM75]. Virtual [Bas79, But94, CS88, HM88, Mun77, OB88, SW81]. vision [GS93, HCF+88, Mun92]. visual [BH92, Cha91, LT90]. VISUALIZE [SOG98]. Visualizing [Die75]. VLSI [AGO+85, Ama86, Ano90a, BZ83, BW86, BC81b, BFHT83, Gal84, GSG+87, GJM+92, GJW83, HG81, HKC84b, HL85, KGH+87, LRFL83, ML88, MBF+87, Mer82, Neg81, Nis87, QAKP90, RA095, RJH+87, SDA81, SM82, SBB85, Tha89, TH81]. VLSI-Based [GSG+87]. Voice [CS88, CDE+87, NTH+84]. voice-CDE+87. voiceband [CPR75, Dam74]. volt [DiF75, KE74]. Voltage [Ben95, Emm72, FR74, IK69, MH89, Swe89]. voltage-controlled [MH89]. voltages [Fol72, Wad68]. voltmeter [Goo77, MVG77, McO80, VDF72]. volts [Han70]. Volume [BCRS88, MY95]. VRAMs [Ano95-32]. VUE [Joy96]. VXI [KV94]. VXI-Based [KV94]. VXIbus [Ano92m, Ano92t, Ano92-37, Atc92, CW92, Des92, Eri92, Jes89a, Jes89b, Kel92, NH92, War92].

Wafer [NK84, Ham93]. Wafer-Stage [NK84]. was [Sta77]. Wave [Alb88, BGR+88, Col88a, DG88, IC85, Mat86, SR88, Upp88, ZFE+86, CE81, EG86, IK81, Lee74, Nic90, SA91, Tho80].

Waveform [BF82, FPUB88, HSK87, HKM96, KH88b, PF88, PMN82, PB88, Sand86, Sch86, SA82, Sor88, SD82, EL82, Gy88, HK88, HBB88, KMT88, Nic88, TA88s]. Waveforms [SH84, IVE88]. Waveguide [RLB+95].

Wavelength [NMY95, LAB97, MRRS93, WA93].

Wavelet [LY94]. Waves [Shr82]. Way [Ano92l, SBK+97, Bec76]. Ways [PDW85, Pee73]. Weekly [MRH94b].
Weighted [Cas95a]. welcomes [Ega72].
Well [RLB+95, RWT97]. White
[Ben95, CS93, PB82]. white-light [CS93].
white-noise [PB82]. Whiteboard
[Ano94-38]. Wide
[Ano95p, ANSW95, Arm95, CSWR85, FR87c, Met86, BHW77, Cat82, HT76, JRC81, LS76, RD75, Wad68, YK77].
Wide-Bandwidth
[Ano95p, ANSW95, Arm95].
wide-dynamic-range [Cat82].
Wide-Frequency-Range [CSWR85].
wide-range [HT76, LS76]. wide-ranging
[BHW77, YK77]. Wideband
[CFWS82, OH82b, Cho90, Dev70, HK57, LS83, McH87, Ras87]. widen [Zam73].
widgets [ME90]. widths [FD78].
Winchester [BDM85]. Window
[Ano94-33, BSY99, KT90, HB88]. windows
[Sta81a, Ano93c, GC90, HD98, SKG90].
Wireless
[McF98, NIWM98, RNR+98, SM87]. Wiring
[Pie87]. word [Elw74, PK75]. words
[Don69]. work [Ogd78]. Working
[AGO+85]. workspaces [Mun77].
Workstation [Ano92q, BBD+84, Cle93, Cun98, DR95, Hig85b, Mar95b, MTMP83, Pea95, Rub86, SGD83, Tue95, ABD+97, BDF84, Cag86, Jon84, LWBB84, Roh95, SB84, TBL+83, TBBM83]. Workstations
[AFG+86, BCF96, Let92, LHR98, ROKH94, SKK+86, SAS98, ABG+92, BBG91, CL92, Cll+92, DW92a, HVS996, KG92, RH92, UAH+92, Wan88].
World
[Ano92u, Ano96u, Lyn80b, HD98]. Worlds
[NVBBH87]. Worldwide [HSMA+86]. Wrist
[MHCH77]. writable [Cou72]. Write
[Gre85]. Writing
[OH82b, Bru77, Cha70, G072]. wt [HH90].
WYSIWYG [Dei94, WCH94].

X [Ano94-32, Ano94-33, Bre74, BSY89, Bru77, Dei94, FCC79, GN82, HB88, How79, HJW75, KT81, LM81, Mar95a, Met86, RC79, Tal68, TRH85, WCH94]. X-axis
[KT81]. X-Ray [GN82, Bre74]. X-Y
[Mar95a]. XL [BGK+87, BKO87].

Y-axis [HPH81]. yardstick [DG70]. years
[Lea89]. yields [Edw79c]. YIG [LS83].
YIG-tuned [LS83].

Z [MM72]. Z-fold [MM72]. Zero
[Adc87b, But95, Chi82]. zero-encroachment [Chi82].
zoom [BR78].

References

Ambras:1988:MIP

Aden:1994:THT
REFERENCES

February 1994. CODEN HPJOAX. ISSN 0018-1153.


Anderson:1990:CEU


Ahad:1993:HOO


Augenblick:1983:EFC


Azmoon:1979:FPE


Allen:1984:CSP


Andreas:1989:MSD


Allen:1992:HDC

William J. Allen, Toni D. Courville, and Steven O. Miller. HP DeskWriter


**Alvarez:1985:SEW**


**Allyn:1985:TDM**


**Akiyama:1984:HCC**


**Ainsworth:1981:SPS**

REFERENCES

CODEN HPJOAX. ISSN 0018-1153.

[Amin:1979:MSP]

[Adams:1981:SCB]

[Aken:1985:ATS]

[Adam:1969:BPC]

[Albin:1988:MSM]

[Albin:1989:DOH]

[Amerson:1982:HCD]


REFERENCES

Anderson:1970:PMB


Anonymous:1967:LAA


Anonymous:1971:PPS


Anonymous:1971:UTS


Anonymous:1990:CVC


Anonymous:1990:EDC


Anonymous:1990:OCN

REFERENCES


Anonymous:1992:ANM


Anonymous:1992:AUP


Anonymous:1992:BLA


Anonymous:1992:BSS


Anonymous:1992:CEB


Anonymous:1992:CIP


Anonymous:1992:CST


Anonymous:1992:DT

REFERENCES

Anonymous:1992:DMP

Anonymous:1992:DPE

Anonymous:1992:DPU

Anonymous:1992:EMV

Anonymous:1992:FI

Anonymous:1992:FTC

Anonymous:1992:HEA

Anonymous:1992:HSW
Anonymous. HP 9000 series 700 workstation firmware. Hewlett-Packard
REFERENCES

Anonymous:1992:HMA


Anonymous:1992:HSP


Anonymous:1992:HVM


Anonymous:1992:MHP


Anonymous:1992:M


Anonymous:1992:MSP


Anonymous:1992:NAP


Anonymous:1992:NMH

Anonymous:1992:ODS

Anonymous:1992:OPL

Anonymous:1992:PPM

Anonymous:1992:PNP

Anonymous:1992:ST

Anonymous:1992:SLM

Anonymous:1992:SRD

Anonymous:1992:TPP
REFERENCES

Anonymous:1992:TIR

Anonymous:1992:USS

Anonymous:1992:UHM

Anonymous:1992:VT

Anonymous:1993:ADE

Anonymous:1993:ABD

Anonymous:1993:AOT

Anonymous:1993:AD
REFERENCES

Anonymous:1993:AMI


Anonymous:1993:CE


Anonymous:1993:CT


Anonymous:1993:CSD


Anonymous:1993:DEC


Anonymous:1993:DMD

REFERENCES


Anonymous:1993:GJS


Anonymous:1993:ISA


Anonymous:1993:HOS


Anonymous:1993:HTBa


Anonymous:1993:HTBb


Anonymous:1993:IPG


Anonymous:1993:MPA

REFERENCES


REFERENCES

CODEN HPJOAX. ISSN 0018-1153.

**Anonymous:1993:SVM**


**Anonymous:1993:SRE**


**Anonymous:1993:SLH**


**Anonymous:1993:TBD**


**Anonymous:1993:TCA**


**Anonymous:1993:TLT**


**Anonymous:1993:VU**


**Anonymous:1993:VMB**

REFERENCES


Anonymous:1994:Ac


Anonymous:1994:Ad


Anonymous:1994:Ae


Anonymous:1994:ACE


Anonymous:1994:AFD


Anonymous:1994:CSO


Anonymous:1994:COD

Anonymous. Compiler optimizations and debugging.
Anonymous:1994:EMSa


Anonymous:1994:EMSb


Anonymous:1994:EFP


Anonymous:1994:GTA


Anonymous:1994:GG


Anonymous:1994:IVD

REFERENCES


Anonymous:1994:OTA


Anonymous:1994:PDU


Anonymous:1994:PCL


Anonymous:1994:PDE

Anonymous. Product design effect on environment-

**Anonymous:1994:SPD**


**Anonymous:1994:BRS**


**Anonymous:1994:SHI**


**Anonymous:1994:SLP**


**Anonymous:1994:SMH**


**Anonymous:1994:SOA**


**Anonymous:1994:SXS**

REFERENCES


Anonymous:1995:Ab


Anonymous:1995:Ae


Anonymous:1995:Ac


Anonymous:1995:Ad


Anonymous:1995:BRI


Anonymous:1995:BSF

Anonymous:1995:CPD

Anonymous:1995:CI

Anonymous:1995:CEA

Anonymous:1995:CTA

Anonymous:1995:CTU

Anonymous:1995:DCC
Anonymous:1995:EHD

Anonymous:1995:FIU

Anonymous:1995:FDW

Anonymous:1995:Ga

Anonymous:1995:Gb

Anonymous:1995:Gc
Anonymous:1995:HLP


Anonymous:1995:HBL


Anonymous:1995:HSV


Anonymous:1995:HCT


Anonymous:1995:HSS


Anonymous:1995:IFF

Anonymous:1995:IDH


Anonymous:1995:IPM


Anonymous:1995:JC


Anonymous:1995:LCD


Anonymous:1995:MS


Anonymous:1995:NPL

Anonymous:1995:NAV


Anonymous:1995:OMGa


Anonymous:1995:OMGb


Anonymous:1995:OOP


Anonymous:1995:OFL


Anonymous:1995:ONT

REFERENCES

Anonymous:1995:ORT


Anonymous:1995:OIP


Anonymous:1995:PS


Anonymous:1995:PAC


Anonymous:1995:PD


Anonymous:1995:PDH

REFERENCES

Anonymous:1995:RPH


Anonymous:1995:RP


Anonymous:1995:RBE


Anonymous:1995:FA


Anonymous:1995:TC


Anonymous:1996:APG

Anonymous:1996:ASC


Anonymous:1996:A


Anonymous:1996:Ca


Anonymous:1996:DTP


Anonymous:1996:D


Anonymous:1996:EDS

Anonymous. Eye diagrams and sampling oscilloscopes.
Anonymous: 1996: G


Anonymous: 1996: HE Ba


Anonymous: 1996: HE Bb


Anonymous: 1996: HE D


Anonymous: 1996: Ia


Anonymous: 1996: Ib

Anonymous:1996:M


Anonymous:1996:RRP


Anonymous:1996:SCNa


Anonymous:1996:SCNb


Anonymous:1996:SFS


Anonymous:1996:SA
Anonymous:1996:SFR


Anonymous:1996:SM


Anonymous:1996:SRR


Anonymous:1996:STN


Anonymous:1996:SSI


Anonymous:1996:SUN


Anonymous:1996:SWI

Anonymous:1996:TCA


Anonymous:1996:TAE


Anonymous:1996:UTC


Anonymous:1996:WAa


Anonymous:1996:WAb


Anonymous:1997:CAC

Anonymous:1997:DRM

Anonymous:1997:GRB

Anonymous:1997:MM

Anonymous:1997:MSM

Anonymous:1997:OLT

Anonymous:1997:SPS

Anonymous:1997:SPA
Anonymous. Standardization — A phased approach. Hewlett-Packard Journal:
REFERENCES


Armantrout:1995:IMW


Ainsworth:1993:ALD


Amar:1990:NMH


Agrafojo:1992:AMC

Ventura Caamano Agrafojo, David Perez, and Josep Abella. An automatic media cutter for a drafting plotter. Hewlett-Packard Journal: technical information from the laboratories of Hewlett-Packard Company, 43(6):42–48, De-
REFERENCES

cember 1992. CODEN HPJOAX. ISSN 0018-1153.

Anderson:1976:PRT

Appleyard:1985:PAE

Armantrout:1995:MRW

Aken:1985:DTF

Allegre:1990:XPA
REFERENCES


Allan:1984:NSH


Astrof:1977:FSM


Albrecht:1995:DPP


Arnold:1983:IHH


Albrecht:1995:IAI


Atchison:1992:VPC

REFERENCES

Aue:1981:FPP

Alonso-Velez:1980:PC

Averett:1975:RES

Alexander:1990:ITH

Atkinson:1987:LFA

Atkinson:1987:LAC

Asada:1998:SSQ
REFERENCES

technical information from the laboratories of Hewlett-Packard Company, 49(2):89–??, May 1998. CODEN HPJOAX. ISSN 0018-1153. [Bak81]

Azmoon:1982:DLH


Bhaskar:1985:DTS


Backman:1991:EPT


Baker:1981:ILD


Baker:1984:ANA


Balliew:1984:ATP


Bame:1983:HTS

REFERENCES

9–10, March 1983. CODEN HPJOAX. ISSN 0018-1153.


[Bar88] Steven J. Bares. Printing on plain paper with a thermal inkjet printer. *Hewlett-
REFERENCES


REFERENCES


Burkman:1984:PCS

Beers:1996:GCM

Bartz:1993:BVS

Beers:1991:HIA

Bening:1997:PDG
Blevins:1991:PAP


Bischof:1991:NTS


Baumgartner:1993:NHS


Bass:1995:DMP


Bockhaus:1997:EVH


Barnard:1992:ACE

REFERENCES


REFERENCES


Blue:1993:VSA


Boeller:1988:HMC


Bloom:1993:NGM


Barney:1973:QLH


Blascow:1984:MAC


Bounaix:1984:IWT


Braun:1995:PRS

[BDFL95] David M. Braun, Dennis J. Derickson, Luis M. Fer-
REFERENCES


**Becker:1979:DME**


**Becker:1980:SPS**


**Becker:1987:DOP**


**Beck:1993:FDD**


**Beetem:1982:ATP**


**Beethe:1992:HVD**


**Bathiany:1970:SMS**


REFERENCES

December 1975. CODEN HPJOAX. ISSN 0018-1153.


REFERENCES


[BK87] Gregory F. Buchanan, Francois Gaullier, Olivier Krumeich, Eric Lecesne, Jean-Pierre Picq, and Heng V. Te. Distributed Terminal Controller for HP Precision Architecture computers running the MPE XL operating system. Hewlett-Packard Journal:
REFERENCES


Baldwin:1971:RLI

Bloom:1988:HMS

Buskirk:1983:CDC

Black:1981:ASA

Beethe:1992:VEE

Bhat:1992:NAA

Bhat:1994:FTM
Sunil Bhat. FDDI topology mapping. Hewlett-Packard Journal: technical information from the labor-
REFERENCES

Berkel:1985:VPO

Buskirk:1988:DHT

Brown:1986:DBM

Brewster:1985:FUO

Barrett:1970:AMP
Bailey:1977:WPS  

Brokish:1986:CVC  

Bianchi:1990:DCS  

Birgenheier:1996:OCP  

Birgenheier:1997:OCP  

Birnbaum:1997:CCD  

Bennett:1982:PDC  


REFERENCES


[BKO87] John R. Busch, Alan J. Kondoff, and Darryl Ouye. MPE XL: The operating...
REFERENCES


Bass:1995:PMC


Bostak:1993:CSG


Bianchi:1989:DCH


Borks:1983:DSH


Barrett:1987:SPD


Blazek:1975:MK

REFERENCES

information from the laboratories of Hewlett-Packard Company, 26(10):20–21, June 1975. CODEN HPJOAX. ISSN 0018-1153.

Blair:1986:DTS


Balazer:1977:PIS


Barker:1977:CDP


Bhargava:1986:NMS


Brooks:1983:HES


Baron:1981:DHL

October 1981. CODEN HPJOAX. ISSN 0018-1153.


[BMTW78] E. M. Baily, W. A. McIlvanie, W. T. Thrash, and D. B. Winterrowd. Optimizing the performance of...


REFERENCES


REFERENCES

Bump:1976:CIP


Bones:1977:RTP


Bidwell:1982:AMC


Balazer:1983:ASA


Bartle:1985:SFU


Beller:1993:MAO


Byrne:1994:ASG

[BPA+94a] Diana K. Byrne, Charles M. Patton, David Arnett, Ted W. Beers, and Paul J. McClellan. An advanced scientific graphing calculator. *Hewlett-Packard Journal: technical information from the laboratories of...
REFERENCES

Byrne:1994:SUV

Barnett:1987:ITM

Blazek:1978:RSG

Bear:1991:RSE

Bradford:1978:RRS

Bray:1996:MTA


REFERENCES

Brunetti:1973:MRC

Brunetti:1977:NFI

Brubaker:1978:IPM

Brubaker:1979:AAM

Brubaker:1979:SSS

Brubaker:1990:LPS
Douglas M. Baney and Wayne V. Sorin. Linewidth

Bronson:1979:MLT
REFERENCES

116


Bailey:1993:OSA


Baney:1995:BFC


Borg:1998:THM


Boeller:1992:LTI


Bronstein:1989:SDC


Bartlett:1988:DHF

[BT88] Debra S. Bartlett and Joel D. Tesler. A dis-
REFERENCES


**Blanchard:1997:PMH**


**Born:1998:OAE**


**Baldwin:1983:LOC**


**Buffenbarger:1996:ITR**

James R. Buffenbarger. Interface translation for reuse
REFERENCES


**Bugarin:1986:TST**


**Burns:1985:HSG**


**Burroughs:1986:TOO**

REFERENCES


REFERENCES


REFERENCES

1983. CODEN HPJOAX. ISSN 0018-1153.

**[CAF78]**

**[Cag86]**

**[Cag90]**

**[CAJ+94]**

**[Camp82]**

**[Camp94]**
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[CDFK+90]

Cross:1971:ODR


[CCE81]

Cross:1981:SR


[CFW75]

Cross:1975:INP


[CG87]

Coleman:1987:FPD


[CG98]

Cripe:1998:DTM

B. E. Cripe and T. A. Gaskins. The DirectModel
REFERENCES


REFERENCES

CODEN HPJOAX. ISSN 0018-1153.


REFERENCES

Clegg:1986:HOS

Clifford:1976:MCD

Cunningham:1997:DLE
REFERENCES

HPJOAX. ISSN 0018-1153.
URL http://www.hp.com/hpj/97dec/de97a7.htm. [Chu90]


HPJOAX. ISSN 0018-1153.
URL http://www.hp.com/hpj/97dec/de97a7.htm. [Chu90]


Covelli:1985:PCL


Chu:1988:PDN


Chu:1974:TIA

REFERENCES


[CL98] R. J. Casey and L. L. Lind-


REFERENCES


[Clark:1992:ECH]

[Cline:1972:NCD]


[Christensen:1975:NML]

CODEN HPJOAX. ISSN 0018-1153.

[Cochran:1968:IPC]

[Cochran:1972:AAH]


[Collins:1986:MEC]

[Colby:1988:DPM]
Lee H. Colby. Design and performance of millimeter-wave thermocouple sensors. Hewlett-Packard Journal:
REFERENCES


REFERENCES


Chapuis:1985:LCB


Callister:1987:PAH


Corcoran:1988:OAC


Cline:1975:CSA


Crowley:1973:PAM


Conklin:1981:RBC


Ceely:1989:DHT

Gary A. Ceely and David J. Rustici. Design for high throughput in a system digital multimeter. Hewlett-
REFERENCES

136


Coutant:1992:SLH


Crabtree:1972:MMR


Craven:1985:DMP


Crandall:1992:DCD


Crook:1979:AIC


Crow:1989:EAN


Courtin:1977:VSF

REFERENCES


[CS93] Harry Chou and Wayne V. Sorin. High-resolution and
REFERENCES


REFERENCES

(or 75–76??), April 1992.
CODEN HPJOAX. ISSN 0018-1153.

Crook:1979:HDA


Cristal:1982:HWC

[DA75]


Daniels:1975:PSA


[CWF79]


Czenkusch:1989:HDT


Damon:1974:MAP

N. E. Damon. Measuring analog parameters of...

**Daniels:1996:HPM**


**Dascher:1996:MPC**


**Derickson:1995:HPL**


**DiVittorio:1988:FLT**


**Dea:1986:PSG**

1986. CODEN HPJOAX. ISSN 0018-1153.


REFERENCES


REFERENCES

1991. CODEN HPJOAX. ISSN 0018-1153.


Dalichow:1976:PRS


Daniels:1977:EIL


Derynck:1998:IRT


Dias:1981:PSU


Dias:1994:AEO


Dickey:1974:DCS


Dickinson:1978:VLG

REFERENCES

145

Dickie:1984:CCA


Dietrich:1975:VIB


DiFrancesco:1975:HPS


DiPietro:1980:TIE


DiVittorio:1984:HD1


Dryden:1983:AOA


Dorward:1981:NPT

REFERENCES


REFERENCES


Dangelo:1994:PCF


[DMW94]

Davidson:1986:IDC


[DN86]

Donahue:1977:DSA


[DO77]

Donn:1969:GWD

REFERENCES

8–13, April 1969. CODEN HPJOAX. ISSN 0018-1153.


REFERENCES


REFERENCES


Dresch:1974:NDM


Douglas:1982:DPR


Dimond:1994:DTA


Dauner:1990:MDO


Davis:1983:ELD


Dierschow:1982:DCC

REFERENCES

[151]


Drake:1987:RTA


DeBaets:1992:MPW


Dethlefsen:1992:DCM


David:1997:DEV


Deane:1988:PHA


Dupre:1975:BSN


Dysart:1989:NOM

REFERENCES


Egbert:1986:ASA


Eaton:1982:EMM


Edwards:1975:DPM


Edwards:1979:MAA


Edwards:1979:PCA


Edwards:1979:STY

Edwards:1984:HDD


Edwards:1987:VSG


Epstein:1984:HDD


Egan:1972:VIO


W. E. Egbert. Personal calculator algorithms. IV. log-
155

REFERENCES


**Engel:1984:ISD**


**Edison:1981:PHE**


**Ehlers:1986:EMD**


**Ellsworth:1978:GHC**


**Epstein:1981:VIM**


REFERENCES

Eskeldson:1993:DOT


Evel:1982:DWS


Eaton:1986:DHP


Epstein:1981:IOS


Epstein:1988:EHO


Elo:1993:DMM


Epstein:1988:EHO


Elo:1993:DMM


Epstein:1981:IOS


Elward:1974:MMM

References

Eads:1976:HNL


Esch:1998:TDC


Emmermann:1972:VPH


Evett:1983:SPC


Epstein:1984:VIS


Erdmann:1979:SDA


Erickson:1992:MIV

REFERENCES


**Eads:1978:HID**


**Ewy:1969:BAA**


**Ellendman:1996:AAA**


**Estes:1981:NTP**


**Fanton:1972:CHS**


**Farnbach:1974:LSA**


**Fenoglio:1979:HDX**

J. A. Fenoglio, B. W. C. Chin, and T. R. Cobb. A high-quality digital X-Y plotter designed for reliability, flexibility and

Fong:1997:SII


Ferguson:1978:TSG


Felsenstein:1974:PES


Felsenstein:1980:FSD


Felps:1986:MPS


R. G. Fowles and J. J. Heinzl. Envelope delay

**Frost:1980:CEC**


**Frink:1992:HDL**


**Faulkner:1985:SGF**


**Fisher:1997:FTS**


**Fiasconaro:1983:ISS**


**Fiduccia:1996:SRB**

REFERENCES


REFERENCES

**Fritz:1984:IFM**


**Faulkner:1986:NST**


**Fletcher:1993:HAI**


**Falke:1973:PGT**


**Faulkner:1986:NST**


**Fleming:1983:HIS**


**Fay:1984:HBT**

Fotland:1984:ARC

Freitag:1995:EBA

Folsom:1972:MTR

Foote:1980:CSA

Forbes:1977:STP

Foster:1973:SMC

Foster:1974:ECV
REFERENCES


Fleischer-Reumann:1987:SLS

Fahlbusch:1995:HPS

Frankenberg:1974:ASM

Fajardo:1985:UOS

Fleischer-Reumann:1985:ORN
168

REFERENCES

Fleischer:1983:NFP

Frohwerk:1977:SAN

Frolik:1986:CPR

Fromme:1990:HEB

Fleischer-Reumann:1988:HOT

Federman:1981:IMP

Flower:1981:MDM
REFERENCES


REFERENCES


REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume Issue Page(s)</th>
<th>Month Year</th>
<th>DOI</th>
<th>ISSN</th>
</tr>
</thead>
</table>
REFERENCES

Gildea:1987:VMS

Garg:1990:DDN

Gardner:1973:GRC

Graham:1986:LAN

Grace:1994:IPE

Graves:1991:IPD
REFERENCES


[Geber:1978:MSI]


[Gembarowski:1985:SMP]


[Gen85]


[Gerety:1990:NGS]


[Gerster:1998:UTC]


[Gatzke:1983:ESP]

REFERENCES

CODEN HPJOAX. ISSN 0018-1153.

Grobstein:1977:BEM

Graham:1973:TCF

Gittler:1995:DSS

Goodnow:1993:UTQ

Grisell:1968:DTR

Gibson:1986:GAL
REFERENCES


REFERENCES


Garrettson:1982:XL


Gronlund:1993:HED


Girdner:1972:RWF


Goeke:1989:DIA


Goldberg:1980:SSD


Gookin:1972:CVN


Gookin:1977:FHV

A. Gookin. A fast-reading, high-resolution voltmeter that calibrates itself automatically. *Hewlett-Packard Journal:*
REFERENCES


5. Goring:1991:ATE


REFERENCES


Gordon:1969:ICC

Goldsack:1991:SEM

Graham:1981:DSU

Grady:1989:DSF

Grady:1996:SFA

Gregory:1985:WRR

Gregory:1990:HMS
August 1, 1990. CODEN HPJOAX. ISSN 0018-1153.

Grimm:1969:AT

Groves:1979:RDF

Grote:1983:MLT

Grossbach:1991:MES

CODEN HPJOAX. ISSN 0018-1153.

Grove:1992:MFR

Gordon:1993:OOR

Gennetten:1993:DSC

Grinham:1995:MA
John R. Grinham and Michael P. Spratt.
REFERENCES


[Guest:1974:ALD]


[Guest:1974:SDC]


[Guest:1979:HED]


[Godlew:1992:EAI]

[GV84] Wolfgang Geiger and Heinrich Völlmer. A new sol-

**Gottschalk:1986:RSD**


**Grote:1977:ADS**


**Garfinkel:1994:HST**


**Gee:1988:SCA**


**Globas:1974:PGT**


**Hall:1992:FBT**


REFERENCES

Hamilton:1979:HSC


Hamilton:1981:SCH


Hamling:1993:PFW


Hanson:1970:HAA


Hanson:1972:NNI


Hanson:1979:RFL


Hanna:1980:MSM


Hanna:1980:FPM

Hansen:1992:NOP

Han:1994:AVO

Harwood:1984:SDA

Harrington:1986:UTV
January 1986. CODEN HPJOAX. ISSN 0018-1153.

**Harmon:1987:ASE**


**Hassun:1981:HFS**


**Haselby:1992:PAT**


**Hunt:1994:HQI**


**Hawley:1971:LFS**


**Hay:1974:VVS**


**Herlinger:1972:FTD**

REFERENCES

Hall:1988:XWS


Heikes:1988:DDW


Hamilton:1984:ETA


Hubner:1983:HSD


Horner:1975:MMM


Huth:1988:CMV


Hernday:1991:DLC

[HCHR91] Paul R. Hernday, Geraldine A. Conrad, Michael G. Hart, and Rollin F. Rawson. Design of a 20-GHz Lightwave component an-
REFERENCES


REFERENCES


Holmlund:1982:NSP


Heyl:1981:PDA


Hodge:1995:FPD


Hennessee:1981:FDP


Ha:1979:IDS


Haydamack:1981:VDS

REFERENCES

192


**Holdaway:1978:NGR**


**Hauser:1990:EFT**


**Harkins:1991:ACE**


**Heffner:1995:MPD**


**Harrington:1971:RRM**


**Hassun:1973:SSG**

REFERENCES


Heger:1976:CBF

Holcomb:1997:DMO

Higaki:1985:RMC

Higgins:1985:HED

Higaki:1995:AIE
REFERENCES


[Hal75] J. A. Hall and Young Dae Kim. Synthesized signal

[Hassun:1988:AWS]


[HKA79]


[Huttemann:1979:PPP]

[Hareman:1984:NRT]


[Hetrick:1984:NVC]


[Hoffmann:1993:ODM]


[Hinch:1996:NIW]

REFERENCES


[Hunts] Hunt:1986:DPC


Christian Hentschel, Adolf Leiter, Stephan Traub,


REFERENCES


[HNL87] Daniel E. Herington, Paul A.
REFERENCES


Hoekstra:1997:FMS


Holl:1979:PHS


Holland:1982:LPO


Holland:1984:ELS


Holloway:1995:CEP


[HPM87] [HR82] [HR91]


REFERENCES

CODEN HPJOAX. ISSN 0018-1153.


Hoecker:1983:HMC


Hashimoto:1976:AWD


Halberg:1986:EBF


Holcomb:1992:HAA


Huenemann:1973:SPT


Hunt:1992:DAU


Hurst:1990:HOD

Harline:1996:SMW


Harmon:1988:IPH


Harper:1991:HCI


Hug:1995:UIH


Hale:1973:LSA


Hodor:1982:HMS

REFERENCES


Ishak:1981:SDL


Ilic:1982:TFF


Ingman:1976:CDI


Inhelder:1975:NIE


Ichino:1980:VIA


Ishida:1980:IHI

C. J. Ishida. An interactive HP 3000/IBM mainframe link. Hewlett-Packard Journal: technical in-

IGNOFFO:1978:MDP


IVES:1988:MSB


JANDANIAN:1983:CHU


JANDOUREK:1996:MPD


JUNGERMAN:1993:DLM

Roger L. Jungerman, David M.


Jessen:1989:VPD


Jewett:1980:SUF


Jewell:1985:IMS


Jackson:1988:DPC


Johnson:1980:BCT


Jensen:1987:FVS


Jungerman:1991:DOM

Roger L. Jungerman and David J. McQuate. Development of an optical


March 1984. CODEN HPJOAX. ISSN 0018-1153.

Jones:1989:PRL


Joy:1996:MHV


Jonker:1984:LLC


Jahn:1993:UID

Robert Jahn and Harald Seeger. User interface de-

Jones:1981:PDW


Jensen:1986:PAL


Jeppsen:1974:IBE


**Johnson:1997:FDH**


**Juncker:1978:HHC**


**James:1972:IMS**


**Kearl:1992:LPC**


**Kilian:1995:CLE**


**Kafadar:1988:SCV**

REFERENCES

25, June 1988. CODEN HPJOAX. ISSN 0018-1153.


REFERENCES

8–13, March 1972. CODEN HPJOAX. ISSN 0018-1153.


Kapuskar:1969:RMO


Kameoka:1971:VHV


Katen:1985:IP1


King:1993:HTL


Kirkpatrick:1977:CCA


Karrer:1983:UIO


Krauss:1974:MPP

[KE74] G. Krauss and R. Eggert. A moderately priced 20-MHz pulse generator with
REFERENCES


Keely:1989:SIJ


Keiter:1971:FCS


Kelly:1992:RM1


Kelly:1994:FEU


Kerschner:1980:MDC

REFERENCES


REFERENCES


Klemba:1990:HON


Kurtz:1989:OMS


Kihlstrom:1982:MSA


Kilcrease:1994:SAD


Kilk:1997:PPF


Kinsell:1981:TDC


Kinicki:1983:QAU

Kirkpatrick:1971:ESD


Kiss:1970:CCF


Kishi:1997:BIC


Kjosness:1992:MDS


Klaiss:1978:FIM


Knoll:1979:IPO


Koehler:1984:SOH

Knee:1997:GCO


Kikuchi:1988:WGL


Kawabata:1993:HVN


Kastle:1997:NFS


Kjos:1996:HCC


Koepke:1980:AMF


REFERENCES


REFERENCES


[KsMM97] D. C. Kubicek, T. J. Sullivan, A. Mehra, and J. G. McBride. High-performance processor de-

**Keith:1978:SHD**


**Kanago:1989:FDM**


**Krizan:1990:HOM**


**Kong:1995:DDS**

Kuhlman:1976:HSS


Kurtz:1981:AAS


Kusters:1996:GPS


Kirkpatrick:1974:EPS


Kolts:1994:MTO


Knudsen:1980:LDM


Klein:1990:PGO


Lalwani:1993:PIM


Lamy:1974:MET


Lam:1995:SDF


Lane:1975:FML


Lane:1977:MFE


Landsness:1983:EIH


Landis:1994:DDT


REFERENCES


[LD79] J. C. Lamy and F. K. David. Broadband input mixers for a microwave...
REFERENCES


REFERENCES

Leonard:1983:DAC

Lettang:1992:ECH

LeVitt:1988:PMI

Lomb:1996:SMS

Ladeau:1991:UFS

Lynch-Freshner:1989:NCT

Li:1992:HSI
REFERENCES


<table>
<thead>
<tr>
<th>Name</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lin69</td>
<td>1969</td>
<td>Frequency-domain oscilloscope now measures to 1250 MHz.</td>
<td>Hewlett-Packard Journal: technical information from the laboratories of Hewlett-Packard Company</td>
<td>20</td>
<td>14–20</td>
<td>DOI: 10.1109/HPJ.1969.11932</td>
</tr>
<tr>
<td>Lil72</td>
<td>1972</td>
<td>Packaging the pocket calculator.</td>
<td>Hewlett-Packard Journal: technical information from the laboratories of Hewlett-Packard Company</td>
<td>23</td>
<td>12–13</td>
<td>DOI: 10.1109/HPJ.1972.107042</td>
</tr>
</tbody>
</table>


Lepoff:1973:SDS


Lindberg:1981:PXS


Laczynski:1986:CSP


Luszcz:1993:BGB


Lenk:1984:ISC


Leong:1996:DPE

REFERENCES

HPJOAX. ISSN 0018-1153. URL http://www.hp.com:80/hpj/oct96/oc96a2.htm

Leyrer:1984:HSS


Lo:1981:PSE


Longo:1990:HOE


Longust:1992:DPC


Loomis:1997:AHT


Loughry:1972:CDI


Loughry:1975:HIB

Lowe:1969:PRC


Larson:1992:MHO


Lob:1983:HVM


**Leckel:1995:EDF**


**Lantz:1985:SSP**


**Lau:1990:OHI**


**Landers:1984:IRC**


**Lubkin:1991:DSC**


**Lowe:1982:CDS**


13, April 1975. CODEN HPJOAX. ISSN 0018-1153.


Maier:1993:DCH


Malzbender:1987:PTO


Mantena:1969:SNT


Manweiler:1990:HMF


Mandler:1994:PSM


Martin:1970:CMS


Martin:1971:FSM

REFERENCES


Matthis:1979:HSC


Mathieu:1984:IBT


Matreci:1986:USM


Matta:1990:AIT


Matte:1992:AIC


Mayotte:1988:IAD


Maze:1980:FHL

REFERENCES


REFERENCES

Millar:1998:ISH


Mangelsdorf:1987:VPH


Meyer:1989:NMM


Martinez:1995:BSA


Masters:1979:LMM


Miller:1982:CGP

[MC82] Robert M. Miller and Randy A. Coverstone. Controlling a graphics plotter with a handheld programmable calculator. *Hewlett-Packard Journal: technical information from the laboratories of Hewlett-
REFERENCES


John E. McDermid. Reducing errors in automated analog in-circuit test program generation. Hewlett-Packard Journal: technical information from the lab-


Donald L. McMinds and Benjamin J. Ellsworth. Programming with HP


REFERENCES


REFERENCES

Moore:1992:HMC


Mangelsdorf:1997:FVH


Merrick:1976:CNM


McJunkin:1989:DCF


Mason:1992:AAH

REFERENCES


Maeda:1982:IIS


Millard:1975:OVA


Miller:1983:ATA


Miller:1984:PMA


Millard:1988:ODO


Miller:1990:HLS


Miller:1994:HDT


Maisenbacher:1993:TLS


May:1988:DDH


Martin:1979:SML


Malhotra:1983:FNC


McGrath:1972:FTR


Maiorca:1979:CSS

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Abstract</th>
</tr>
</thead>
</table>
Mordan:1970:FTB


Morrill:1976:IPL


Morgan:1993:HRO


Munsch:1990:HIA


Moyer:1978:FCM


Myers:1981:PFT


Mottola:1993:DAS


McNamee:1989:MFH

Michael D. McNamee and David L. Platt. A modular family of high-performance

**Muto:1982:DTT**


**Maisenbacher:1991:LMB**


**Montijo:1993:AIA**


**Mills:1980:EBL**


**Mujtaba:1994:AMP**


**Mujtaba:1994:AIW**

REFERENCES


Mujtaba:1994:AIDa


Mujtaba:1994:AIDb


Mujtaba:1994:EMS


Muller:1993:ELD


Mack:1974:SBT


REFERENCES


Murillo:1982:DAM


Murphy:1992:CAD


Murphy:1997:TMD


Muto:1974:TIC


McDermid:1977:HSV


Merrill:1973:GSR


Marzalek:1978:DDC

REFERENCES

17, 19–20, June 1978. CODEN HPJOAX. ISSN 0018-1153.

Morgenthaler:1980:SBD


Mooney:1994:LAT


Musch:1980:PPC


McDougal:1995:STV


Myers:1996:FPP


May:1996:EDM

[MZ96] Elaine L. May and Barbara A. Zimmer. The evolutionary development model for software. Hewlett-Packard Journal: tech-
REFERENCES

Nadig:1975:QHC


Nadig:1977:SAE


Naegeli:1979:IFM


Nakulski:1996:MOI


Nease:1997:ESM


Navarro:1986:DMT

REFERENCES

48, October 1986. CODEN HPJOAX. ISSN 0018-1153.


Andrew H. Naegeli and Juan Grau. Hardware system design for a vector
REFERENCES


**Nishimoto:1992:IUI**


**Narciso:1992:VID**


**Nathan:1994:TMS**


**Nichols:1988:PDO**


**Nicholson:1990:HFM**


**Nielsen:1985:HTP**

Nielsen:1990:PSP


Nikolaropoulos:1997:TSS


Nishi:1987:DVC


Negus:1998:TTO


Nelson:1996:SKC


Nikolaropoulos:1997:TSS


Narimatsu:1984:PTS

REFERENCES


Nicholson:1990:PMB

Nairn:1980:AIC

Nakagawa:1995:GSW

Notess:1993:UIM

Nygaard:1983:MAS

Nelson:1972:PIS
Nimori:1988:FSD


Nakajo:1989:SAS


Noguchi:1970:MCA


Nakagawa:1998:CCT


Nikolaropoulos:1997:ETL


Nieddu:1992:PMS


Nordman:1976:NCT

[NS76] R. G. Nordman, R. L.
REFERENCES


Neff:1975:TNP


Nelson:1972:FGM


Novotny:1984:TIM


Narayanan:1991:HVB


Neumann:1987:DSG


Narimatsu:1981:VLI


Naganawa:1997:MHS

Olsson:1988:VUS

Osecky:1984:DGM

Ogden:1978:ALS
D. J. Ogden. Adapting the 1611A logic state analyzer


[O’Toole:1982:OIL]


[O’Connell:1983:DSU]


[Orton:1996:DDC]


[Oblad:1991:FHS]


[Osada:1975:DHM]


Osborne:1968:HDM


Opfer:1985:TMD


Offermann:1975:API


Olsson:1988:HKL


Pierrot:1997:HOS


Pratt:1970:MMS


Page:1971:TG

REFERENCES

September 1971. CODEN HPJOAX. ISSN 0018-1153.

[Palombo:1986:SCS]

[Palm:1996:RST]

[Paxton:1970:NCH]

[Par79]

Patton:1983:HPC

Patton:1987:SCH

Poole:1976:DED
REFERENCES


[Patkay:1977:FDD]

[Pottinger:1982:CTW]

[Pettis:1987:HPA]

[Pearo:1985:MDI]

[PBD88]


REFERENCES


Perlmetter:1988:SCS [Per88]


Peterson:1968:LTS [Pet68]


Pettit:1970:DO [Pet70]


Peterson:1974:THL [Pet74]


Peterson:1994:SDR [Pet94]


Pendergrass:1978:HLS [PF78]

REFERENCES


[Pie75] R. B. Pierce. Packaging

**Piety:1987:IDT**


**Pirrung:1997:HPL**


**Patterson:1981:DLD**


**Pritchard:1984:CIC**

Thomas B. Pritchard and David S. Lee. Custom


REFERENCES


D. Priebe. Multifamily logic clip shows all pin states simultaneously. Hewlett-Packard Journal: technical information from the laboratories of Hewlett-Packard Company, 28
REFERENCES


[Primer:1996:IFC]

[Prufer:1992:NAP]

[Parker:1981:ICS]

[Purnaveja:1983:CCM]

[Perkins:1983:CTT]

[Palmer:1988:IMD]

[Park:1990:HMA]
REFERENCES


R. D. Quick and D. L. Morris. Evolutionary printer provides significantly bet-

**Quenelle:1976:NLP**


**Quenelle:1983:NML**


**Regelson:1985:HTI**


**Radermacher:1987:HOC**


**Rafnel:1993:TAE**


**Raje:1995:FII**

Ramakrishnan:1992:SPP


Randel:1988:CDR


Rasaratnam:1987:AWN


Rhodes-Burke:1982:RSA


Ripert:1978:EDC


Royce:1979:SEE


Robinson:1998:NAC


REFERENCES

Riedel:1975:DFG


Rush:1986:HPS


Regelson:1988:DPC


Rehder:1988:ARC


Rehder:1997:OCE


Reiche:1991:CMS

REFERENCES

Roos:1978:ADS


Ressmeyer:1983:LPC


Riggen:1972:AGD


Rytand:1969:NAR


Rogers:1992:MDH


Roland:1983:TRM

REFERENCES


Rice:1997:NIP


Ridolfo:1990:HON


Riedel:1994:HAA


Riggins:1977:EDC


Riley:1979:NTF


Riper:1987:MSH


Riper:1991:MHC

1991. CODEN HPJOAX. ISSN 0018-1153.


REFERENCES

CODEN HPJOAX. ISSN 0018-1153.


REFERENCES

[295]


Rahmat:1997:OIG


[RO97]

Robinson:1979:AME


[Rob79]

Roberts:1992:IED


[Rob92]

Robertson:1982:IAP


[Rob82b]

[Rob82a]


Roesner:1995:PDM


[Roe95]

Roeca:1996:PAA

Jeffrey E. Roeca. Prototype analyzer architecture.
REFERENCES


Rose:1994:DMP


Rometsch:1991:VSN


Rosenberg:1988:HES


Roth:1970:DFA


Rowland:1983:WGC


Rowe:1986:MMP


Roy:1975:HRS

J.-C. Roy. A high-resolution raster scan display. Hewlett-Packard
REFERENCES


[Ryska70] D. K. Rytting and S. N. Sanders. A system for automatic network analysis. Hewlett-Packard Jour-
REFERENCES


[Rue80] J. M. Rueter. Multiprocessor architecture and communications for patient

**Russell:1992:ASF**


**Rush:1993:SPP**


**Ray:1970:SAN**


**Rude:1976:LTS**


**Rissman:1981:PEC**


**Ring:1997:NSQ**

REFERENCES


REFERENCES


1977. CODEN HPJOAX. ISSN 0018-1153.

Spencer:1998:ADT


Sayed:1980:FCH


Smith:1980:IDM


Shenoy:1983:ITI


Sayed:1980:FCH


Simon:1985:VDH


Scott:1997:FSP

REFERENCES


[Sch75] H. Schrenker. Flow control in high-pressure liquid chromatography. *Hewlett-

Schultz:1976:RMB


Schmidt:1978:DPD


Schwager:1978:HDS


Schlotzhauer:1979:USA


Schneider:1980:MCM


Schrenker:1984:MPP


Schlater:1986:WGD

Schweikardt:1987:ATO

Scharrer:1993:MDO

Schmidt:1993:HOR

Schroath:1993:CMS

Schneider:1995:SIH

Schnaible:1996:NDL

Schwering:1997:ATE
Scherer:1981:LRS


Small:1978:ELL


Szeto:1982:DMS


Sawyer:1995:ICT


Scheffer:1981:DSV


Steranka:1988:RAL

REFERENCES


Shan:1996:BPF


Seaver:1983:EC


Seipel:1981:MCH


8–9, August 1981. CODEN HPJOAX. ISSN 0018-1153.

Seibel:1991:BSS


Seliger:1997:AAE


Schinzel:1990:VPG


REFERENCES

**Shatzer:1978:DS**


**Shafer:1985:DFC**


**Stewart:1982:HDI**


**Smith:1984:CMS**


**Shergalis:1971:AFO**

**REFERENCES**


REFERENCES


[Slo89] Susan R. Sloan. Processing and passivation techniques for fabrication of high-speed InP/InGaAs/InP mesa photodetectors. *Hewlett-Packard Journal: technical information from*


[SM89] Mark A. Smith, Lester S. Moore, Preston D. Brown, James P. Dickie, David L. Smith, Thomas B. Lind-
berg, and M. Jack Muranami. Hardware design
of the HP 48SX scientific expandable calculator.
*Hewlett-Packard Journal: technical information from
the laboratories of Hewlett-Packard Company*, 42(3):

Strohmeier:1995:NHC

Fred Strohmeier, A. Maute, and R. Dinter. A new
high-performance capillary electrophoresis instrument.
*Hewlett-Packard Journal: technical information from
the laboratories of Hewlett-Packard Company*, 46(3):
10–19, June 1995. CODEN HPJOAX. ISSN 0018-1153.
URL http://www.hp.com/hpj/jun95/jun95_10.pdf;

Stone:1985:IPH

Martin L. Stone, Peter L. Ma, Jeffery W. Groenke,
and Todd L. Russell. An intelligent plotter for high-
throughput, unattended operation. *Hewlett-Packard
Journal: technical information from the laboratories of
Hewlett-Packard Company*, 36(4):25–29, April
1985. CODEN HPJOAX. ISSN 0018-1153.

Slater:1986:AEA

Lynn R. Slater, Jr., Craig M. Myles, and
Keith A. Harrison. Aida: an expert assistant for
dump readers. *Hewlett-Packard Journal: technical
information from the laboratories of Hewlett-Packard
HPJOAX. ISSN 0018-1153.

Smith:1969:HTR

J. H. Smith. High-
resolution time-domain re-
fectometry with a portable
30-lb instrument. *Hewlett-
Packard Journal: technical
information from the labo-
raries of Hewlett-Packard
Company*, 20(13):8–14,
September 1969. CODEN
HPJOAX. ISSN 0018-1153.

Smith:1973:HPF

D. H. Smith. High perfor-
ance flame-ionization de-
tector system for gas chro-
matography. *Hewlett-Pack-
ard Journal: technical in-
formation from the labo-
raries of Hewlett-Packard
Company*, 24(7):2–10,
March 1973. CODEN
HPJOAX. ISSN 0018-1153.

Smith:1977:LSA

J. H. Smith. A logic state
analyzer for microprocessor
systems. *Hewlett-Packard
Journal: technical informa-
tion from the laboratories of
Hewlett-Packard Company*, 28(5):2–11, January
1977. CODEN HPJOAX. ISSN 0018-1153.


REFERENCES

October 1988. CODEN HPJOAX. ISSN 0018-1153.

Stever:1986:SSM


Shelley:1997:LIP


Sischka:1988:CCO


Sorden:1974:NGF

Sorden:1988:PDO

Spach:1992:PRI

Smith:1996:TGF

Spangler:1972:BMC

Spangler:1972:NSP

Showman:1984:AST
DEN HPJOAX. ISSN 0018-1153.


REFERENCES


Dieter Scherer, William E. Strasser, James D. McVey, and Wayne M. Kelly. The peak power analyzer, a new microwave tool. Hewlett-Packard Journal: technical...
REFERENCES


Stewart:1981:AMI


Scoredos:1990:HKC


Schmuhl:1996:HPN


Schultz:1975:FGA


Smith:1983:HLC


Snook:1984:DSB


**Steiger:1980:PH**


**Steiner:1980:MSS**


**Stewart:1980:L**


**Steinmetz:1981:FCP**


**Steinmetz:1983:MDF**


**Stephenson:1988:FTI**


**Stearns:1989:AHN**

1989. CODEN HPJOAX. ISSN 0018-1153.


R. K. Stockwell. Programming the personal computer (HP-65). *Hewlett-
REFERENCES


Stoecker:1996:HOA


Strible:1977:SGF


Sukumar:1984:TPC


Schleifer:1980:TAS


Sukumar:1981:HFS


Sismilich:1986:ICG


Spilman:1989:HNE

Vicky Spilman and Eugene J. Wong. The HP NewWave environment help facility. Hewlett-Pack-


B. B. Sheng, H. S. C. Wallace, and J. S. Ignowski. Analog behavioral modeling and mixed-mode simulation with SABER.


---


---


---


---


---


---


---


[Tanner:1989:PPD]


[Tanner:1989:PPD]


[TBL+83]


[Tan:1983:GWE]

Bill Thomas, Alan C. Berkema, Eric G. Tausheck, and Brian D. Mahaffy. Software for the HP EISA

[Tsai:1979:LSM]


[Ta:1988:MDC]


[Trautman:1983:PLH]


Tsai:1992:AHT


Thompson:1986:HCL


Temple:1983:DSB

REFERENCES

Terry:1978:VLP


Tucker:1981:VDA


Thayer:1989:CVG


Tan:1995:SEL


Thompson:1972:NFM


Thomason:1977:ESS


Thomas:1980:PSL


Thomason:1977:ESS


Thomas:1980:PSL

REFERENCES

Thomson:1988:MSA


Tighe:1996:UU


Tivig:1991:GTP


Tivig:1991:PMH


Tan:1998:ESC


Tuttle:1989:VNT


Tan:1998:ESC


Tribolet:1985:HXS


Takagi:1982:PSM


Thompson:1992:AMO


Tiefert:1981:VPM


Tucker:1995:HTI


Tung:1974:CFP

REFERENCES


REFERENCES

CODEN HPJOAX. ISSN 0018-1153.


REFERENCES


Ujvarosy:1979:PEE


Uhling:1993:RAO


VanBrunt:1974:CPS


VanBree:1977:CDC


VanBree:1977:SCS


VanDyke:1977:DIC


VanVoorhis:1986:DCM

REFERENCES

January 1986. CODEN HPJOAX. ISSN 0018-1153.


Vifian:1976:DNA


Vobis:1988:OTR


Vogel:1991:HSE


Voigt:1984:CLI


Wildnauer:1993:DMW


Wyld:1997:HAH


Wade:1968:RTV

REFERENCES


REFERENCES

Walker:1976:DPS


Ware:1972:TDR


Ward:1986:UQM


Ward:1989:SDP


Ward:1991:CRC


Ward:1992:DTD


Warnjes:1997:OLT

REFERENCES


REFERENCES


Wilbs:1983:HSA


Wuerz:1983:DMS


Witten:1990:HII


Watkins:1984:HDH


Wilson:1994:FIO


Westerteicher:1991:IHC


Westerteicher:1991:CMS


Whatley:1968:RAL


Webb:1995:HAT


Wong:1991:HLC


Wong:1989:HLC


White:1985:ATD

[Whi85] Reed I. White. Automated test data collection for IC


Winninghoff:1974:TM


[Win74]

Witte:1992:SRD


[Win92a]

Witte:1992:LDO


[Win92b]

Wong:1979:HBL


[WJ79]

Willis:1980:DPH

B. G. Willis and G. E. James. Design and performance of a highly integrated parallel access spectrophotometer. *Hewlett-
REFERENCES


Wilson:1982:PDM


Weisner:1991:PCA


Walter:1971:NHM


West:1993:HDD


Wakasugi:1983:NML


Wang:1984:HIU

REFERENCES


REFERENCES

November 1978. CODEN HPJOAX. ISSN 0018-1153.


REFERENCES

69–72, June 1997. CODEN HPJOAX. ISSN 0018-1153.


**[YF92]**


**[Yac80]**


**[Yan92]**


**[Yan93]**


**[YGR95]**


**[YK77]**


**[YK77]**
REFERENCES


[YPS76] I. R. Young, R. Pearson, and P. M. Scott. A 50-mbit/s pattern gen-


Zellers:1991:SFD


Zurakowski:1986:DIC


Zellmer:1983:MLT


Zimmermann:1995:CHH