
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/

01 March 2018
Version 1.18

Title word cross-reference

#14 [Fre74b].

(d, k) [Sto70d]. (d, r) [Spi73]. -2
[Yue75b, KO73, Zoh73d]. 1 [Dav78]. 16
[Ath75, Erc73]. 2
[Agr77, Bak75a, BR71, Chi77, GBMC72,
Liu75, SB77a, SB79, TL73b]. 2" x 2" [Ari79]. 3
[Ano76t, Ano77u, Ano78-42, Dav78, SK78a]. 4
[Ano78-43, CSY75]. 40 [GSB+76]. 2
[McC79]. A = (r - 1)p2 [Rao78]. B [Hwa72].
C [Ben71]. d [PHG77]. GF(2m)
[LR71b, Sar78]. H
[MS73b, MA71, RRNA74]. j [PHG77]. k
[AM79c, FN75, Hwa72, TOS71, Wyn71]. L2
[Pav75b]. log2 x [KP75]. LU [SK74]. M
[AH76, AM73, AM79c, MF78]. N
[Boy74, HN71, LSB77, RH75b, Sin72, TM71,
TI72a, WM71, AM73, Goo70, MF78, Pea77,
RW74, RH74, Wyn71]. n ≥ 1 [Dru71a]. O(n)
[CW79b]. P [RW74, Kar74, Kri77, Swa74a].
Q [SB74b, HC78]. QR [SK77a, SK77b]. R
[Kun75, SV74, Ulm70, PHG77]. r = 2n
[Dru71a]. T [HK77, HK78, RH75b, PHG77].
X [Ath75]. xP + xk + 1 [AM79c]. Y [Ath75].
y = Ay^n [Max77]. Z [Cor77].
-2 [Zoh76b]. -adic [Kri77]. -Algorithm
[SK74]. -ary [HC78]. -Assummability
[SB77a, SB79]. -Class [Ben71]. -Cube
[Pea77, Wyn71]. -Dimensional [Goo70].
-Fail-Safe [TM71, TI72a]. -Gate
[HK77, HK78]. -Grams [RH74]. -Graphs
[HN71]. -Input [SK78a]. -level [Liu75].
-Multiple [Kar74]. -Nearest [FN75].
-Ordered [Swa74a]. -Out-of-
[AM73, Dav78, MF78, RW74]. -out-of-n
[TOS71]. -Output [SK78a]. -Sequences
[AM79c]. -Space [LSB77]. -Stable [AH76].
-Summability [GBMC72, Hwa72]. -Transform
[Ulm70]. -Universal [SB74b]. -Valued
[SV74, Sin72]. -Vector [Ath75].

1 [Har70a, Har70b, HA70, Ric74a, Sil73,
Su75, Wei71]. 10 [Arb70, Gel73a, Rem72, Ros74a]. 11
[Fai73, Kin72, Poe74, Yum70]. 12
[Bib74, Rot70, Su73]. 13 [Fre74b, Win70a].
14 [Cut70, Jos74]. 15 [Bar74c, She70b]. 16
[Lud74, Skl70]. 17 [Fri70, Lew74, Rip72].
18 [Bar74b, Goo70, Jos72a].
19 [Ano70a, Cox72, Gil74a, New70]. 1969
[Shi70]. 1972 [Ano72-40]. 1973
[Ano73f]. 1976 [Ano76v, Ano76z, Ano76y, Ano76w].
1977 [Ano76x, Ano77y, Ano77x, Ano77w,
Ano77-28, Ano77-27, Ano77z, Ano78t].

2 [And72, And70, Bas71a, Bon74, DLL73,
Fos73, Gor75, Hop70]. 20
[Ano71a, Den74, Luc72, She70c]. 21
[Ano72a, Arn70, Pav74, Wan72]. 22
[Ano73a, Lon74, Swa72b, Tur70]. 220
[SB71]. 23
[Ano74a, Har74a, Kam70a, McL72]. 24
[Ano75a, Dec72, Rob70b, Vic74]. 25
[Ano76b, Ben70, Coo72, Mil74a]. 254
[Ano79b]. 26
[Ano77a, Duk74, Flo72, Yoe70a]. 27
[Ano78b, Ber70a, Gag72, Wul74]. 28
[Ano79a, Ham74, Pre70]. 29 [Jun70, Lei74].
2nd [Jos72a, Luc72].

3 [Aar70, Cha74c, Fly72a, Pag70a, Pav75a,
Rux71, Uhr73]. 30 [Fu74, Joh71, Su70]. 31
[Kuo74]. 32 [Voi74, Wag70]. 33
[Bar74a, Paz70a]. 34 [Bar70, Fre74a]. 35
[Kra74, Tsi70]. 36 [Hed70, Mah74]. 360
[SB71]. 360/25 [SB71]. 37 [Mui74, She70a].
38 [BS74, Lev70]. 39 [Kam70b, Wal74].

4 [Bre71c, Cam72, Geo70, Jos72b, Pla73,
Sch74b, Sto70a, Voi75]. 40 [Ake70, Sie74].
40-ns [Pez71a], 40ns [Pez71b]. 41
[Cha70, Rei74b]. 42 [Dav70a, Rei74a]. 43
[Kim74, Yeh70]. 44 [Brz70, Gri74]. 45
[Paz70b, Ris74]. 46 [Mic74].

5 [Bre73a, Gil74b, Gra70, de 70]. 5th
[Ano79c, Ano79d].

6 [Bas71b, Hob73, Jor74b, Kar70, Tab70b].

7 [Gil70b, Jor74a, Roo73]. 70 [Wak70c]. 74
[Bar74a, Duk74, Fre74a, Fu74, Ham74,
Kuo74, Lei74, Voi74, Wal74, Wu74]. 74-26
[Duk74]. 74-27 [Wu74]. 74-28 [Ham74].
74-29 [Lei74]. 74-30 [Fu74]. 74-31 [Kuo74].
74-32 [Voi74]. 74-33 [Bar74a]. 74-34
[Fre74a]. 74-39 [Wal74]. 79
[Ano79m, Ano79n, Ano79o, Ano79p, Ano79q].

8 [Els74, Ker73, You70].

9 [CDO78, Feu72, Law70, Ram73a, Swa74b].
9-V [CDO78]. 900 [Gul71].

A/D [Mor75, Zoh73d]. Abbreviated
[CM79c]. ABE [AT70]. Abelian
[Cai71, Kar77b]. Abort [FD74a]. Abstract
[BT73, Kim79, Poe74, de 70]. Abstracts
[Ano70b, Ano70c, Ano70d, Ano70e, Ano70f,
Ano70g, Ano70h, Ano70i, Ano70j, Ano70k,
Ano70l, Ano70m, Ano71b, Ano71c, Ano71d,
Ano71e, Ano71f, Ano71g, Ano71h, Ano71i,
Ano71j, Ano71k, Ano71l, Ano71m, Ano72b,
Ano72c, Ano72d, Ano72e, Ano72f, Ano72g,
Ano72h, Ano72i, Ano72j, Ano72k, Ano72l,
Ano72m, Ano73c]. Accelerated [Cha71].
Acceptors [Har74b]. Access
[AU74, Bat77, D171, Hay75, Kau73, KH77b,
KH77c, Law75, Len77, NTA78, Nai79, Nel74,
SD79, Sri78, Sti78a, Sto72, Sto75, Wil78].
Accessing [MVW79]. Accuracy [Boh77, Kul78, Mar73c]. Accurate [AS74].
Achieving [AN74]. Achieve [BCH +73].
ACDL [BT74]. Adding [AN74]. Acting [Man71].
Activity [KR75]. Adaptation [Dee72, Mak71].
Adaptive [BCH +73]. Addendum [LE79].
Adder [Gad70, She77, Svo70]. Adders [BK71a, LM79, LHSM74, Pra74, Rao72, WL74, WM71].
Addition [AR78, AO79, Ban74b, Bre70a, DS72b, Gar78, HCT3, KOT3, SW71a, SW73].
Additional [CF70b, Den76, Gou77, WA73]. Additive [EGG72]. Address [HPP77, Sch78c, Sie77].
Addressable [LC79]. Adic [Kri77]. Adjacencies [Myk75, Van73a]. Adjacency [Cur77].
Adjunct [Har74b]. Admissibility [GW77]. Adoption [PB71]. Advance [Ano78c, Ano78f, Ano78d, Ano78e, Ano79e, Ano79f, Ano79g, Ano79h, Ano79i, Ano79j].
Advanced [BCA +75]. Advantage [CS70].
AGC [Mor75]. AI [EFLR76]. Aid [Ber70b, KR71a, Kar77a, Lan78]. Aided [EZ78, Lar71, Mar78, SN71]. Air [PS78].
Aircraft [DBM77]. Algebra [DM75, DM76, Eps73b, Lee76, SAPR70, SS72, Svo73, Tis71, VLS70]. Algebraic [BF75a, CSJ74, Den76, Gou77, GM76, HC78, Pra71a, RST71a, Rud74, SG74, UB74, Wli71c].
Algebras [Eps73a, NS74, Yeh70]. Algo [Fre74a]. Algorithm [AS74, AA77, All75a, All75b, Ami77, Ath75, BC71a, BW73, BI72, Ber72, Bla74, BE70a, BG79, Bro77, Bur74, But71, Car71a, CM74, CD70, Cha74a, CL77, Cor77, Das71c, Den76, DHT79, Eks73, EO78, FT76, FD77a, Fe79a, FC77, FBS75, FV79, FK70b, FO71a, FN75, Ful72, GM72a, GL70, God71, Gou77, Gr178a, HPP79, HO79, Hoe76, HW75, IR76, Jac73, JB76a, JLB73, Kau74a, Ken74, KH77b, KH77c, KS73, KF72a, KNF75, Kro74, LNL72, LH76, Lee78b, Len78, LK75, Lig77, Lin70, Lit74, MT74a, MM73b, MM78b, MF76d, MC70, NK74, Nai79, NF77, Nec79, NW79, OS76, Pap78, Par79, PM77b, Pic74, Pre78b, PR71, Ram75, Ram77a, RT79, Rub74, Rub75a, Rub76a, Rub75c, SG74, SK77a, SK77b, SCK73b, SB77a, SV75, SK74, SM70a].
Algorithm [SMW71, Sil79, Sil77, SCL70, Smi76, SO79b, Sto74b, SKK79, Sur74, SH79, Tab70a, Tan78, TI72b, Tom70, Tom73, Tru71, TE76, Van77, Wak70b, Wan75a, WG73, Weg72, Wei78, Wil70, Wil77b, WL77, Y77, YT71e, Yue77d, Bel76, FT74].
Algorithmic [Bre71d]. Algorithms [Agr75a, AOR74, ABK76, Avi73, Bak75b, BB72, Bar77, BS72, BS78, BF78, BO79, BHP +71, BG78, BV79, Che73, CF78b, Des79, DIT78, Dow73, DW73b, Far73, For77, FL75, GHJ77, GC77, Gel73b, Geo70, GL74, GF78, Han75, KKK74, Kri71a, LT73, Liu75, Mah72, Mar72, Mor70b, MM70, Muk79, NTA78, PBC74, RT73b, Ros74a, SCK73a, SR72a, Smi79e, Sta74, Tab74, Tom74, TD70, Tri76, TE77, Tri77a, Yan74a, Yan75a, Bak75a].
Aligned [SP72a]. Alignment [Law75].
Allocation [BE70a, BE70b, GSB +76, RC74, Ung77a].
Allocator [Von75]. Almost [Hal74, Kau74a]. Almost-Optimal [Kau74a].
Alpha [Gri76]. Alphanumeric [Ern72]. Alternate [She78a].
Alternate-Data [She78a]. Alternating [RM78].
Alternative [BCB74, But71, O77]. Alternatives [Ano77b, Ano77c]. Ambiguity [BEGO71, MS77a]. Amenable [Buz73].
Among [New70]. Amplitude [SP72b, SP72c].
Analog [Aar70, All75b, BS77, Gil70b, Gra70, KES72, KR71a, Kon71, KV76, Lew77, LC72, Mar78, New75b, R572a, RC71c, TP72, WK73, Wil77b, You70, Yue78]. Analog-Computer [KES72]. Analog-to-Digital [Aar70].
Analog-to-Gray [Yue78]. Analog/Digital [Gil70b]. Analog/Hybrid [KV76].

Analysis [AD75, AA75, AKT75, AC70, Ano78a, Ano78c, Ano78d, Ano78e, Ano78f, Ano78g, Ano78h, Ano78i, Ano78j, Ano78-37, Ano78-38, Ano79k, Ano79l, ABK76, BW76a, Bha75a, BO70, BCL75, BH71a, Bre71a, BG78, CR72d, CM73b, CA77, CS79, Cle73, CDL78, Cov74, Dav72b, DB74, FB74, FT79, GS79, Geo70, GGMM71, Gil70b, HND75, HO74, HE73, HF71, HI72, KES72, KF79, Kim70, KKA71, KF72b, KF72c, KNF76, Kor79, KS79, Kru71, KM75b, KPS77, LB74, Led72, LF72, Low73, LF77, Mal72, MAB78, Mat71c, Mey76, MMB77, Mor70a, NA74, OH79, PM75a, Pav74, PM78b, RH75a, Rat76, Rip72, RT71, RL72, Sam70a, SF71, Sch79b, Shr71, Sie77, SR71, SR77, Tho74, Tho77, UM77, WK75, Wal76, WN76, Wei78, Whi72, Whi71c, FT74, NA76b].

Analytic [FS74, Smi79a]. Analytical [Hoe74, Var79]. Analytically [RS71b].

Analyzer [DEA73, MN70, MB75]. and-Exclusive-or [Fis74]. Angle [RJ73, RW75]. Angles [Dav77b]. Announcement [Ano76-28, Ano76c, Ano76d, Ano78a, Ano78c, Ano78d, Ano78e, Ano79a, Ano79b, Ano79c, Ano79d, Ano79f, Ano79g, Ano79h, Ano79i, Ano79j].

Announcements [Ano78f]. Announces [Ano78g, Ano78h, Ano78i, Ano78j]. Announcing [Ano78k].

Anomalies [YRT75]. Anomalous [CM73a, FD79, Pec76]. Answering [BCSW76]. Anticipatory [WY73]. Any [Bar71, CS70, Dru71a, Len77, MF78].

Aperture [Wei75]. Apes [WBRG76]. APL [Har71, TM70, Wal74]. APL/360 [Wal74].

Apparent [Tun70a]. Application [AR71a, Arm73, Avi71, BM77b, BB74a, CH72a, CH73b, CC73, CM79d, Dav72b, DW72a, DVS74, DV78b, Edw75, Em72, Fel79, FK70a, GL70, HH7+76, HK77, HK78, HA70, Hou72, Hun73, KT72, LF72, Mag70, Mam77, MM73b, RS71b, Sar71, Sch73, SF72, Sho74, SB72, Sil79, Su70, TM76, TD73, The75, Til71, TE76, WG73, Wei75, Yan75b, Yue76, ZHR77a, ZHR77b].

Application-Oriented [Fel79]. Applications [Ale71, Ano72n, BR76a, Bha78, Brz70, CS75, Duk74, HLD70, Har74a, HS78, HP72, Len70, LJ79, RS71a, Rem72, RH73, SNOS79, Tri76, Wal74, YT70].

Applicative [FW78]. Applied [Moh71]. Applying [BT73]. Approach [AM79a, Agr79c, Agr75b, AKT75, BK76, BO70, CM77, CCB70, Coo72, Das71b, DK72, Das73, Eks74, Gel73b, Hu75, JB76b, Kam75, KS78a, KNF76, KSW74, KV73, LD75, Lec70b, Man77, MA71, Mil74a, MS75b, MF76c, Mon74, Mur70, PW79b, RM71, Ram76b, Reu75, RV73, RH71, Rud74, SB79, SD74, SR72b, SB77b, Sto77, SC72b, Swa72b, TBY78]. Approaches [AO79, Bre73a, Gil74b, SM71b].

Approximate [BM70, Fos73, HLD70, Mam77, Mar72]. Approximating [CY76]. Approximation [ADMR78, Kar70, KP75, LT70, Pav73, Pav75b, PR74a, Tom74, Van75, Vil74, Yue75e]. Approximations [BB78c, Bre71b, Chu74, Hun71, Pav77].

Arbiter [CM73a, PFL75]. Arbiters [Plu72]. Arbitrarily [Sut74]. Arbitrary [DEA73, Han72, Hen71, KN70, LH76, MS77b, OW72, OY70, Pap77b, PB76a, Sik70, Smi71a, SP72b, SP72c, YT71b].

Architectural [FSLC78, HS75, SNE79]. Architecture [AAK74, BV78, BS75, Chu79, Col77, Feu73, KK79a, RA78, Sri76].

Architectures [EFLR76, MM78b]. Arcs [CY76, SKK79]. Arctan [SK71]. Area [LH79, Stu75]. Argument [Hoc74]. Arising [CB72, GH77]. Arithmetic [Agr75a, Agr77, Agr79a, Ano77g, Atk70, AG73, AT70, Avi71, Avi73, Ban74c, Bar77, BM78, BM77b, BKM73, CR72c, CH72b, Cod73, Dev75, Gar76, Gri78b, HF72, HL86].
KKK74, KS77c, Kri77, KPS77, Kul77, LW78, Maj76, Man72b, Meo75, NR75, OW73a, PA78, RPL73, Rao70, RT70, Rao78, Red79, SCK73a, Shi70, Sp73, SM71c, Su74, SCNS83, Swa90, Tri77b, Tri78, Tun70b, Wak75b, Wil77a, YC76, Yoh73, Yue75b, NA76b. Arithmetical [TG72a]. Arithmetics [MM73a].

Array [Ake72, BBC72a, BBC72b, BW73, Bla74, CH73a, DS70, FL77b, Gar74, HC73, Hu71, HK74, Hwa79, KSA74, KS78c, Kro74, Law75, LR71b, LC79, Lip77, MK71a, MK71b, Maj72a, Maj73, Nut77, Ogu74, PM77a, Pea77, Pe71a, Red79, Rot78, SC74, Tom75, Tri76, Tri77a, W079, Pe71b]. Arrays [Agr79c, Agr79a, AB78, BM77a, Ber77, Cur79, De70, Dev75, Dia76, FL77b, Gar74, HC73, Hua71, HK74, Hwa79, KSA74, KS78c, Kro74, Law75, LR71b, LC79, Lip77, MK71a, MK71b, Maj72a, Maj73, Nut77, Ogu74, PM77a, Pea77, Pe71a, Red79, Rot78, SC74, Tom75, Tri76, Tri77a, W079, Pe71b]. Arrivals [Chu70, MN78]. Art [Fre74b, Hob73, Kra74, Lom74, Mui74, Pla73]. Artificial [Arb70, BBC72a, BBC72b, BW73, Bla74, CH73a, DS70, Dia76, FL77b, Gar74, HC73, Hu71, HK74, Hwa79, KSA74, KS78c, Kro74, Law75, LR71b, LC79, Lip77, MK71a, MK71b, Maj72a, Maj73, Nut77, Ogu74, PM77a, Pea77, Pe71a, Red79, Rot78, SC74, Tom75, Tri76, Tri77a, W079, Pe71b]. Asbestos [PS78]. Aspect [SC74]. Aspects [BR76b, Fre79b, FW78, TL73a, Yip76, Yoe70a]. Assembler [Hus73]. Assembly [Kau74a, WG75]. Assessing [Mal73]. Assessment [Kla71]. Assignment [FG71c, GLL79, HA74, HB70, KR78a, MT70, MT71, MSJ72, No73, NR74, NR76b, RSH79, Sau72b, SHR72, TB74]. Assignments [Cur73a, FK78a, Kin71c, MN78, NT78, NT79, Par72a, Pra78a, RN77, Sm74, Tan71]. Associated [KR73]. Associative [CCF79, DB74, FL77b, FS71, Kin71b, Koh74, Lan77, LC79, RT78, RS71a, SN70, SH77, SNOS79]. Associative-Search [LC79]. Asymmetric [Hu75]. Asymptotes [Win70b]. Asymptotic [BB78c, CF70b, KF72b]. Asymptotically [CW79c]. Asynchronous [Bat70, BH71b, BH73, Bre75, BA71, BW70, CD73, Chun76, Dav77a, Fri70, FG71b, FG71c, FG76, HD71, HC71b, HA76, Jun74, KM73, Kin70, Kin71c, KR78a, LF74, Mag71, MT70, MT71, MS73a, MS74, Mar77, MT74b, NT78, NT79, NM77, PM74, PF75, Plu72, PR73, Pra78a, Pra78b, PR71, RV74, Sau72a, Sau72b, SM74, Saw74, SM75a, SM75b, Ser73, She70a, SY75, SS71, Sin71, SR71, Smi74, Tan71, Ung71, Wak75a, WM74, Yen79, BT74]. Asynchronously [FM71]. Atomic [PC78]. Atrubin [Goy76]. ATS [SP72a]. Attainable [Bre73b]. Auditing [Ano76u]. Augmented [CH73a, Gar74, KM73, SK74]. August [Ano76v, Ano77w]. Author [Agr79b, All77, Ano70n, Ano72o, Ano72p, Ano72q, Ano72r, Ano72s, Ano72t, Bab74, BH74a, CM79a, Che72, CBD70, Clu72, CD75, Coh70, Das72, DM76, Edw76, Ek73, En79, FCC72, FO71b, GRR74, GR73a, GM72b, HC74, HF70, KAA77, Koh72a, Koo78, LM71a, Mar75, Mar76, MB79, Men70a, PR75, Pra71b, Rao78, RS73a, RS73b, SM79, SS75b, To76, Yue77a, Yue77b, Zoh71]. Authors [Ano70-38, Ano70-39, Ano70-40, Ano70-41, Ano70-42, Ano70-43, Ano70-44, Ano70-45, Ano70-46, Ano70-47, Ano70-48, Ano71-37, Ano71-38, Ano71-39, Ano71-40, Ano71-41, Ano71-42, Ano71-43, Ano71-44, Ano71-45, Ano71-46, Ano71-47, Ano71-48, Ano72-65, Ano72-66, Ano72-67, Ano72-68, Ano72-69, Ano72-70, Ano73o, Ano73p, Ano73q, Ano73r, Ano73s, Ano73t, Ano73u, Ano73v, Ano74-27, Ano75-27, Ano78-44, Ano79-51, HW78]. Autocorrelation [Mar73b, NM76b, NM76a]. Automata [Arb70, Ban74a, Brz70, Cho74, Cut70, EGG71, Gaj75, Hed70, Hop70, Kam70a, Kam70b, KW70, LF78, M0071, Pag70b, Par72b, Paz70a, PR74a, Poe74, Pu72, RS71a, SIF76, Ts70, Wag70, Yan74a.
Yan75b, YM78, de 70, de 71. **Automated** [CRB72, HND75, KJ79, MOW76, Mor76b, SP72a]. **Automatic** [Abe72, AA72a, Bec71, Dec72, OS76, PS78, RS74, RJ72, Rei76, Ros75, SW71b, SHT2, WN76]. **Automation** [Cha74c, NR76a]. **Automaton** [Arn70, Bar71, HN78, MF76d, RS72a]. **Automorphism** [TV79]. **Autonomous** [IH72, Kri73, MR72, Wan71]. **Autoregressive** [Tjo77]. **Autotesting** [Cio78]. **Auxiliary** [Dru71a]. **Availability** [CLL78]. **Available** [Ano72-50, Ano73h, Ano79-53]. **Average** [Bri73, Yue74a]. **Averaged** [Dun75]. **Avoidance** [HD71]. **Axiomatization** [Eps73a]. **Axioms** [San76]. B [Bar74a, Duk74, Fre74a, Fu74, Ham74, Kuo74, Lei74, Voi74, Wal74, Wul74]. B70 [Aar70, And70, Har70a, Sto70a, Tab70b, de 70]. B70-1 [Har70a]. B70-2 [And70]. B70-3 [Aar70]. B70-4 [Sto70a]. B70-5 [de 70]. B70-6 [Tab70b]. B71 [Bas71a, Bas71b, Bre71c, Rux71, Wex71]. B71-1 [Wex71]. B71-2 [Bas71a]. B71-3 [Rux71]. B71-4 [Bre71c]. B71-5 [Bas71b]. B715 [Har71]. B72 [And72, Cam72, Coo72, Cox72, Dec72, Feu72, Flo72, Fly72a, Gag72, Jos72a, Jos72b, Kin72, Luc72, Mcl72, Rem72, Rip72, Swa72b, Wan72]. B72-10 [Rem72]. B72-11 [Kin72]. B72-17 [Rip72]. B72-18 [Jos72a]. B72-19 [Cox72]. B72-2 [And72]. B72-20 [Luc72]. B72-21 [Wan72]. B72-22 [Swa72b]. B72-23 [Mcl72]. B72-24 [Dec72]. B72-25 [Coo72]. B72-26 [Flo72]. B72-27 [Gag72]. B72-3 [Fly72a]. B72-4 [Cam72, Jos72b]. B72-9 [Feu72]. B73 [Bre73a, Fai73, Fos73, Gel73a, Hob73, Ker73, Pia73, Ram73a, Roe73, Sli73, Su73, Uhr73]. B73-1 [Sil73]. B73-10 [Gel73a]. B73-11 [Fai73]. B73-12 [Su73]. B73-2 [Fos73]. B73-3 [Uhr73]. B73-4 [Pia73]. B73-5 [Bre73a]. B73-6 [Hob73]. B73-7 [Roe73]. B73-8 [Ker73]. B73-9 [Ram73a]. B74 [Bar74b, Bar74c, BS74, Bib74, Bon74, Cha74c, Den74, Els74, Fre74b, Gil74b, Gil74a, Gri74, Har74a, Jor74a, Jor74b, Jos74, Kim74, Kra74, Lew74, Lon74, Lud74, Mah74, Mic74, Mil74, Mu74, Pav74, Poc74, Rei74a, Rei74b, Ric74a, Ris74, Ros74a, Sch74b, Sie74, Swa74b, Vic74]. B74-1 [Ric74a]. B74-10 [Ros74a]. B74-11 [Poe74]. B74-12 [Bib74]. B74-13 [Fre74b]. B74-14 [Jos74]. B74-15 [Bar74c]. B74-16 [Lud74]. B74-17 [Lew74]. B74-18 [Bar74b]. B74-19 [Gil74a]. B74-2 [Bon74]. B74-20 [Den74]. B74-21 [Pav74]. B74-22 [Lon74]. B74-23 [Har74a]. B74-24 [Vic74]. B74-25 [Mil74a]. B74-3 [Cha74c]. B74-35 [Kra74]. B74-36 [Mah74]. B74-37 [Mui74]. B74-38 [BS74]. B74-4 [Sch74b]. B74-40 [Sie74]. B74-41 [Rei74b]. B74-42 [Rei74a]. B74-43 [Kim74]. B74-44 [Gri74]. B74-45 [Ris74]. B74-46 [Mic74]. B74-5 [Gil74b]. B74-6 [Jor74b]. B74-7 [Jor74a]. B74-8 [Els74]. B74-9 [Swa74b]. B75 [Gor75, Pav75a, Su75, Voi75]. B75-1 [Su75]. B75-2 [Gor75]. B75-3 [Pav75a]. B75-4 [Voi75]. B755-5 [Voi75]. Balanced [FL75, KV73, LP76, LP78]. Balancing [Cha74d, CK79]. Band [GS71, Sok72]. Bandpass [Wai70]. Bandwidth [CKL77, Rau79a, Rav72]. Bandwidths [CBS71]. Base [Agr75a, Agr77, Cha74a, CR72d, Chi77, Jos74, KOT73, L79, Mat70, Mui74, OW73a, O’K75, OW72, SCK73a, SCK73b, WM71, Yue75b]. Base- [Agr77, Chi77]. Based [AKT77, Bet71, Che71b, Che73, DM78b, Gel76, JP73, KH77a, Mey76, MS76, OTK76, PW79a, Per78, Rub79, Sah74, SR72a, TG79, YC76, RT73a]. Bases [GS79]. Basic [Jor74a]. Basis [HA77]. Batch [Ano72-39, MN78, Par71]. Batch-Fabricated [Ano72-39, Par71]. Baye [Tou75]. Bayes [Dev74, Gy77]. Bayesian [Hun77]. BCD [Ben77, BR71, Maj73]. Be [SOT73, Ano76v, Ano76z, Ano76y, Ano76w, Ano76x, Ano77y, Ano77w, Ano78, Ano79].
Ano77-28, Ano77-27, Ano77z, Kin71a, LF74].
Beam [Wan77]. Behavior
[BF72, CM73a, Chu70, CW75, FD79, Hei79, HI72, Rau79b, She77]. Benes [Len78].
Berkeley [DS70]. Bernardoulli [EGG72].
Beta [Gri76]. Better
[Ano75c, Ano75d, Ano75e, Ano75f]. Between
[DM75, DM76, Eps73b, Goo71, Kun79, Lan76, MR72, Moo71, RHR76a, RHR76b, Rob70a, Rus72, Stu75, SS72, Tak76, Tou72e, Ul72, Van73a]. Bias [DF78].
Bidirectional [NT70]. BIFORE [ARS71b].
Big [SO73]. Bilateral [GT78a, Maz71].
Bilevel [JR76]. Bilinear [Len79a]. Binary
[Agr76, AR78, Ake78, AO79, BBC72b, Ban78, Bar77, Ben77, BF75a, Boy74, Bre70a, BP72, BL75, Byr71, CH73a, CS70, CMS79, Cha74d, Che71b, Dav71, Dor72, EI77, FL75, Gad70, Gar72b, GD72, Gra71, GP74, HLD70, Har73, HW79, Hor71a, IC78, JB76a, Klu77, Kri73, LM79, LF74, LW78, Lyn72, MK71b, Maj72a, Maj73, Mar72, Met73, MBM77, NR77b, Ob74, Pak71, PW79a, PM77b, Pea77, PC72, RC71b, RT70, Rat76, Rhy70, RE71, RH74, Rom78, Sag77, SV74, SB72, Sit74, Sok72, Ste72, Sur70a, Tom75, Toy71b, WL74, Wan75c, WC74, Bak76].
Binary-Coded-Decimal [LW78].
Binary-to-Decimal [Hor71a, Rhy70].
Biresidue [Rao70]. Bit
[CF79b, EF79, Lin70, LSHM74, Pe71a, PBC74, Rob79a, Pe71b]. Bit-Sequential
[CF79b]. Bitonic [NS79]. Bits [JW73].
Black [Mor74]. Black-White [Mor74].
Blake [Bha78]. Blobs [AL71, SCL76].
Block [LR71a, Sto70c]. Blocking [RM71].
Blocks [BT72, MC78, O’K73, Sch78b].
Blurred [Jai77b]. BN [CR72c]. Board
[SO73]. Boards [AAT2a]. Bodies
[SF77, SF78]. Book
[Ano72u, Ano72v, Ano72x, Ano72w, Ano72y, Ano72z, Ano73b, Ano73c, Ano73d, Shi75].
Books [Ano77d, Ano78k]. Boolean
[Bi73, CM79d, DDSM76, DM75, Eps73b, MST 75, Yue76, AB78, Bar70, Bau72, Bis70, Bis71, BG78, Bo70b, CRB72, Chi77, Cur76, DS75, DM76, Edw75, GGM71, GBMC72, GC73, GC71b, HG78a, Hay71b, Hig73, HO72, HC71b, Hwa74, Kli74, KM75b, Lee76, Mar71, MPS78, Pap77a, Pic74, PD79, PC78, PM71, Pre71a, PM76b, PMB77, RS71a, Rud74, Rud76, SB77a, She70c, Spi73, SS72, Sur74, Syo73, TD73, Ul71, Win70a]. Booth
[Rub75c]. Bound
[Du72, FN75, Han72, Hol72a, KNF75, NF77, TB75, Van72, Vil70, Wet78]. Boundaries
[Nev76]. Boundary
[AC75, FD73, FC77, Hu73, NJ77, PCM70, SB72, Tho77, Vic71, WK73].
Boundary-Value [WK73]. Bounded
[NA72, SF78]. Bounds
[BCK79, Bau71, CK75, CK77, Chu71, Chu74, Der73, Dev74, FS70, FB73a, Fre79b, Moo71, Red73b, Rub75b, Tou71, Tou72b, Tou75, Wei72, Yue72]. Bragg [WK75].
Bragg-Diffraction [WK75]. Brain
[Rei74b]. Branch
[FN75, KNF75, NF77, Wet78]. Bridge
[Is78, WS76]. Bridging [Mei74]. Brujin
[Lem70]. Bubble [BD71, Bha75b, BCH73, CW79a, Che78, Gar72a, KSM76, LC79, LJ79, MBSS75, Min75, WC76].
Bubble-Memory [BCH73]. Bubbles
[Whi71a, Wil77a]. Buddy [Von75]. Buffer
[Ch70, Hei79, Hil79, MH70a]. Building
[AT70, O’K73, ZT75]. Buried [YRT75].
Burroughs [SB71]. Bus [FT79, Nut77].
Business [Luc72]. Bypass [Kau70a]. Byte
[Gri78b, NR75, Red78a]. Byte-Organized
[Gri78b, NR75]. Byte-per-Card [Red78a].
C
[Ano70a, Ano71a, Ano72a, Ano73a, Ano74a, Ano75a, Ano76b, Ano77a, Ano78b, Ano79a]. C-19 [Ano70a]. C-20 [Ano71a]. C-21
[Ano72a]. C-22 [Ano73a]. C-23 [Ano74a].
C-24 [Ano75a]. C-25 [Ano76b]. C-26
[Ano77a]. C-27 [Ano78b]. C-28 [Ano79a].
Cache [BCB74, Cho76]. Calculation [Fos73, Van75]. Calculus [Lee76, San76, TD73]. Call [Ano77e, Ano78f, Ano78m, Ano78n, Ano78o, Ano78p, Ano78q, Ano78r, Ano79, Ano79a, Ano79b, Ano79c, Ano79d, Ano79e, Ano79f], can [NF74]. Canonical [KST5, KS77b]. Capabilities [PRD71, RM78]. Capability [HPP77]. Capable [Gra73, MKO70]. Capacity [Bit77, Cho76]. Card [Red78a]. Cardiac [CC73]. Cards [AB79b]. CARE’S [Vin78]. Carlo [AA76, SF74]. Carry [Bri73, Chi77, Pra74, She77, Yue74a]. Carry-Save [Pra74]. Cascade [BPC75, Cut70, DSBC74, Mat71b, MBSS75, Pap78, Pap76, SK78a, SK79b]. Cascaded [GC71a]. Cascades [But75, HE79, Kau70a, Kol72, Pap77b, Yoe70b]. Case [Bri73, Cha73b, CDL78, FL77a, MH70b, Rub75b, Yue74a]. CASSM [SNEL79]. Catastrophic [Sri71b]. Categorization [TG72b]. Cause [BH71a, LB74]. Cause-Effect [BH71a, LB74]. Cayley [Vil73a]. CC-Tables [Cur71a, VVA78]. CCD [FM78]. Cell [BM77a, BB73, Nel74, Ogu74, SM73a, Sri71a]. Cells [But78b, CK74, CW79c, Coy79, Gec77, GT77a, Led72, Liu77a, MH73, PG75]. Cellular [Agr79c, BBC72a, BM77a, But76, CL72, Gar72a, HN78, Hua72, Hua71, HK74, Hwa79, Kau70a, KS78c, Kol72, KC73, LR71b, MK71a, Maj72a, Maj73, Man77, NK75, Pap72, RT76, RW74, SR74a, Ski70, SCL76, SC74, Sun76, TM70, Tom75, Yam70, YO70, Yoe70b]. Cellular-Array [LR71b]. Certain [BRT74a, Erc73, Hen78, Hol72b, Lam79a, Pag72, SK75, Sik70]. Certifying [Lee75]. Chain [FD77a, God73]. Chain-Coded [FD77a]. Chaining [TL73b]. Chains [Wyn71]. Chamber [BD71]. Chaney [Wor79]. Change [Ano73e, BH73, Bre75, CD73, Li72]. Changes [Chu76, Ung71]. Channel [Gil70a, GL79, Ric72, Smi79a]. Channel-Assignment [GL79]. Character [ARS71a, Dos77, Dut74, Gra72, HTD72, Koz71, Nay71, Wil70, Win75]. Character-Recognition [Dos77]. Characteristic [Has74]. Characteristics [BV78, BB73, Cod73, LS71, Pea76]. Characterization [BPC75, DM78b, HA74, Kin71c, Wan75c]. Characterizing [Dir72, TB75]. Characters [DT70, TG72b, TD70]. Charge [PM76a]. Charge-Coupled [PM76a]. Chart [Lang78]. Charts [BM70]. Chebyshev [VD76b]. Check [AM73, BT70b, KM73]. Checked [OW73b]. Checker [Dav78, MF78, Usa75]. Checkers [AR77, Red74]. Checking [AM73, AR77, BCH+73, Bou74a, Bou74b, BG79, CD71, CDS73, CHSS73, CSST73, Dav78, DAA79, Dor72, Fon71, FM73, Hol72a, His71b, MF78, Red74, She78b, TB75, Usa75, Wak74, WY75]. Chest [BS76]. Chief [Ano71-49]. Chip [Woo79]. Choice [Dos77, Du76, Sok72]. Choosing [MG71b, Tou72a]. Chromosome [KKA71]. Chronology [HH76]. Cineangiography [CC73]. CINTEL [DWT70]. Cipher [Rub79]. Circle [MB75]. Circuit [BW76a, BT74, CD71, CK73, CT77, DT79, DW73a, FS70, Fr74, GC71b, HH77, Hou72, Kau70b, Mut76, NT70, Obe72, Ogu75, PM78a, Rus72, Saw74, SR73, SM76, SO73, TW77, WR77]. Circuit-to-Pin [Rus72]. Circuity [BT70b]. Circuits [AB79a, AM73, Ano75-28, Arm72, ATN70, BC71b, Bet71, BF75a, BHP+71, BH73, Bre70b, Bre71d, Bre73c, BW70, CM74, CM77, Cer78, CDO78, CM73a, Cha70, CE75, Cio78, Cur71b, Dan73, Dav77a, Dia75, DAA79, Du71, DW73b, EGG72, EI77, Fai73, FM74, Fis74, FD79, Fr70, Fri74, FG71b, FG71c, FG76, GR72a, GR73b, HD71, Hay76c, Hu73, HA76, Iba74, JM70, Jum70,
Kai70, Kau70b, Kin70, KSM76, Kje72, KS71, LR72, Mag71, Mag73, MT70, MT71, Mar79, Mat71b, McC79, MJ77, MJ78, MT74b, MS70, NA72, NA76a, Ols70, PM75a, PR71, RHR76a, RHR76b, Red72a, Red77b, Rip72, Riv77, Rot70, Roy74, SK78a, SK78b, Saw75, SM72b, Ser73, Ser75, She70a, Sin71, Smi78, SHR72, SC72b, St73, TM76, Tis71, To73, Toh74, TV76, Ung71, Ung77d, Ung77b, Ung77c.

Circuits [Voi77a, Voi77b, Wak74, WM74, WA73, Wyn71, YT71c, YY75, Yua74, ZKK79, Spi73].

Circuits-General [GR72a].

Circular [Red73b, SKK79].

Circulating [Myk75, Van73a].

Class [AOR74, BS72, Ben71, BV79, BR74, Che71a, Cor71a, Dev74, Ehr72, Gel73b, GT74, Har74b, Has73, Has74, HP72, IH72, KS73, Mat71a, PCM70, Red78a, RS71b, Tou72c, Tou75].

Classes [Bau72, Bro70a, DHT9, Har73, HI72, JM71, Sag77, Tsi70, Ull72, YT76].

Classification [BC71a, BT70a, BB78b, CH72a, CH73b, DIT78, Edw75, Fri77, FK71, FO71c, FF75, Ghu71, Hsu72, Hsu74, Kit78, LI70, LF72, MM73b, MS75b, NF577, Oza78, PR78, PF72, Pav74, Sam70a, SH72, Yue76].

Classifier [Sto74a].

Classifiers [Cha74b, Kul78, Tou72d].

Classifying [Uhr72].

Classifying [GD72].

Clause [DK72, SD74, Sic76].

Clause-Column [DK72].

Clipped [Sok72].

Clisp [Tei76].

Clock [BH71b, HA76].

Closed [DBC71, Kau70b, VN78, Yan74b, ZR72].

Closed-Loop [VN78].

Cluster [BCL75, KF72c, KNF76].

Clustering [Ake70, FS78, GL70, JP73, KF72b, KNF75, PS71, RL72, WE78, WL77].

Clusters [SV75, Zai71].

Coaxial [Ano72-39, Par71].

COBOL [Sil73].

Code [Agr76, Ano70o, Dev79, En77, FGR71, FR72, Gre75, IC78, Kau70c, MF78, Obe74, Paa79, PB76b, TOS71, Yue78].

Coded [Avi73, FD77a, FL75, LW78, WEL75].

Codes [AM73, AR77, Avi71, BM74, BM78, Bha78, BCC78, CR72c, CD78, FG71a, Gri78b, HP72, KM73, LW78, NR75, PA78, RAO70, Rao78, Red78a, Sir71a, Sir71b, Sun79, TL73b, Wang5b].

Coding [LR72, RC70, St78a].

Coherence [CF78a].

Coherent [HHTS78, LL75, Sir76, Win75].

Cold [Eas78].

Cold-Start [Eas78].

Collection [Tru76].

Collinearity [OC76].

Color [SM72a].

Colored [Jai77a].

Coloring [Ake74].

Column [DK72].

Columns [CW79a].

Combinational [AM77, AA75, BK76, BC71b, BK73, Bos79, BH71a, BCS76, CM77, Cer78, CD78, CK77, Coy79, DB76, Dia75, DAA79, Dor72, DW73b, ES77, EZ578, FM74, FD74b, FD77b, FR74, GRR72, GS74, GM71, GT78a, GT78b, Hay71a, Hay76c, Kau70b, KS78b, KS71, KK72, KB75, KK77a, KK77b, KC73, LC74, LD74, Mar79, ML71, NA76a, Ogu75, Pap77a, PM75b, PG75, Red77a, Riv77, Rot70, Roy74, RK71, SM72b, SD74, SM75c, Smi71b, Smi78, Smi79b, SS77, Sto77, SC72b, SC74, To73, Tun70b, TV76, TBY78, Ung77d, Wan75a, Wan75b, Wei71c, YT71c, YY75, ZKK79].

Combinatorial [Abr75, Gol76, Par79, Tom73].

Combinatoric [Jac73].

Combined [IC78].

Comment [Ano70o, Bas73, Bel76, Bro70a, BW70, Car71a, Hen70, Hor71a, Lex70a, Paw71, Re70, SW70a, Sch79a, She77, Swa79a, Wad71, Whi72, Yue74a].

Comments [Ada78, Agr77, Agr79c, Ale71, Bae78, Bau77, BT70a, Bis73, Bla79, Bla74, Bos79, Bre75, Car71b, CH73b, Cer76, Cha79, Chi72, Col77, CM79c, CM79d, Das71c, DDM76, Das78, DTG79, Dev79, Du71, DM75, DM76, Eps73b, HHTS78, Flo75, FM72b, Gar74, GS74, Gou77, Gri78b, H079, Hla78, HL86, Iba74, Kan73a, KS72, Kru74, Kru71, LB74, LD72a, MH78, Maj72b, Maj76, MS73a, Mas78,
Committee [Osb77].

Common [Gri78a, JM73, Sch79b]. Communicating [SN79].

Communication [Hei79, LTE77, Mah74, MF76d, Ris74, Sah77].

Communications [Kle76]. Commutative [Kar77a].

Compact [But72, Los78, SKG77]. Compaction [AN74].

Comparative [WM76]. Compared [CS70].

Comparison [Bar75a, CCES74, Che71a, FD75, GG75, GF78, Mil73, MG71b, Sie79, Tou72a, Tou72c].

Comparisons [Dig73]. Compatibility [Bro70a].

Compatible [Rub75b, Tom72, YT76]. Compatibles [Han75, RST72b, RST73b, Sto74b, Sur73, Yan75a].

Compccon [Ano79b, Ano74b, Ano74c, Ano74d, Ano74e, Ano74f, Ano77f].

Compensating [Sie75]. Compensation [ASS72, KES72].

Compilation [RPL73]. Compiler [And72, Feu72]. Compiling [Lew74].

Complement [BW73, Bla74, DM75, DM76, Eps73b, GG75, Hwa79, JW76, Kro74, MG75, SS72].

Complementary [CCB70, Kri71a].

Complementation [HO72].

Complemented [Vin78]. Complete [Ano76t, Ano77u, Ano78-42, Ano78-47, Ano79-48, Ano79-49, Ano79-50, DDSM76, Fon71, IS75, Mar71, MST+75, Pu72, Red73a, Rob79a, Tom70, YT71c, Ano78-43].

Completely [LI76, Set70a].

Completeness [KF78]. Completion [Ung77d]. Complex [ARS71b, Bau77, CHSS73, Hig73, YT77, Yue75c].

Complexity [Lin77a].

MMB78, MST+75, Nai79, New75a, NA76a, NRS74, Paa79, Rb76, Ra78, Red77a, Ric72, RS73a, Sag77, SM75a, Sch73, Sha75, Shi75, Smi79b, Sur70a, Sur73, Sur78, Tab74, Tou72a, Tou72b, TV72, Tou72c, Tou75, Tru71, Van73b, Van77, Wak75a, WY75, WK71, Wel74, Wet78, WZ72, Wil77b, Wor79, YB75, YM78, Yue76, Zoh74].

Component [AO79, CK77]. Components [BF75a, FP75]. Composed [Ish77a].

Composer [BL75]. Compound [Hus74].

Computable [Ehr76]. Computation [Ano73w, Arb76, Ban74c, Boh77, Buz73, Cha73b, Dru71a, Eas78, God71, God73, Go70, Hen70, Hun72, KV76, Kun75, Lec70a, Lit73, Mey76, Mil73, Muk79, Pra72, SF71, SR73, Spi73, Ulm70, VD76b, WS76].

Computation-Based [Mey76].

Computational [BV79, CY76, CDL78, DW73b, ES77, FK78b, Hel72, Hel74, Mas78, Moo76, Mor70b, PBC74, PD77, SG74, TL73a, VD76a, Wei74].

Computations [CA74, Der73, Erc77, Kri77, Ric74a, Rho73, Vec78].

Computer [Gri78a, Spi71].

Computer [AAK74, AD75, AB76, Agr79c, All75a, AK75, Ano70b, Ano70c, Ano70d, Ano70e, Ano70f, Ano70g, Ano70h, Ano70i, Ano70j, Ano70k, Ano70l, Ano70m, Ano71b, Ano71c, Ano71d, Ano71e, Ano71f, Ano71g, Ano71h, Ano71i, Ano71j, Ano71k, Ano71l, Ano72b, Ano72c, Ano72d, Ano72e, Ano72f, Ano72g, Ano72h, Ano72i, Ano72j, Ano72k, Ano72l, Ano72m, Ano72-50, Ano72-57, Ano72-58, Ano72-59, Ano72a, Ano72b, Ano72c, Ano72d, Ano72e, Ano72f, Ano72g, Ano72h, Ano72i, Ano72j, Ano72k, Ano72l, Ano72m, Ano72-50, Ano72-57, Ano72-58, Ano72a, Ano72b, Ano72c, Ano72d, Ano72e, Ano72f, Ano72g, Ano72h, Ano72i, Ano72j, Ano72k, Ano72l, Ano72m, Ano72-50, Ano72-57, Ano72-58, Ano72a, Ano72b, Ano72c, Ano72d, Ano72e, Ano72f, Ano72g, Ano72h, Ano72i, Ano72j, Ano72k, Ano72l, Ano72m, Ano72-50, Ano72-57, Ano72-58, Ano72a, Ano72b, Ano72c, Ano72d, Ano72e, Ano72f, Ano72g, Ano72h, Ano72i, Ano72j, Ano72k, Ano72l, Ano72m, Ano72-50, Ano72-57, Ano72-58, Ano72a, Ano72b, Ano72c, Ano72d, Ano72e, Ano72f, Ano72g, Ano72h, Ano72i, Ano72j, Ano72k, Ano72l, Ano72m, Ano72-50, Ano72-57, Ano72-58, Ano72a, Ano72b, Ano72c, Ano72d, Ano72e, Ano72f, Ano72g, Ano72h, Ano72i, Ano72j, Ano72k, Ano72l, Ano72m, Ano72-50, Ano72-57, Ano72-58, Ano72a, Ano72b, Ano72c, Ano72d, Ano72e, Ano72f, Ano72g, Ano72h, Ano72i, Ano72j, Ano72k, Ano72l, Ano72m, Ano72-50, Ano72-57, Ano72-58, Ano72a, Ano72b, Ano72c, Ano72d, Ano72e, Ano72f, Ano72g, Ano72h, Ano72i, Ano72j, Ano72k, Ano72l, Ano72m, Ano72-50, Ano72-57, Ano72-58.
Ano78v, Ano78-34, Ano78w, Ano78-35, Ano78x, Ano78-36, Ano78-42, Ano78-43, Ano78-47, Ano78-48, Ano78-49, Ano78-50, Ano78-53, Ath75, AG73, AGM +71, BHK79, Bar74b, Bas71a, BS75, Bha75b, Bha78, Bib74, BS77, BO70, Bon74, BE70b, BB74a].

Computer [BR77, BW77, Bre73a, CG74, CS73, Cas73, CM74, CR72a, Cha73b, Chi78, CA77, Col77, CSY75, DR75, Eki72, EZ78, Els74, Erg77, EFLR76, FD74a, Flo72, Fly72a, Fly72b, Fre77, Gar76, Gar78, GGM71, GM72a, GB+76, Gill74b, GDT2, Guf71, Hal74, Ham74, HC70, He79, Hob73, HP72, Hun73, HB75b, JP76, KES72, Kar70, KR71a, Kar77a, KC71, Kim74, Kje72, KKA71, Koc71, Kon71, KPT1, Kor76, KK70, Kra74, KF73, Kuhl77, Kuo74, Lam79b, Lar71, Lew77, Lin70, Lon74, Lou70, Lud74, Mai71, Maj72b, Man77, Mar78, MB75, MA77, MJ77, MR74, MG71a, Mil75, MM70, Mui74, NR77a, NS79, New75a, NS75, NK75, PM78b, Pla73, Ple77, PSG70, RM71, Ram73a, Ram76a, Rao70, Rau79a, RA78, RF78, Ric74a, RC71c, Rip72, Ris74, Ros74a, Ros71].

Computers [Ag78a, Ano73h, Bak79, Bea78, Ber71, Car73, CH75, CM79c, FN75, Har70b, Hay76a, Hob73, Hun71, HH76, Ken74, Kim75, Lei74, LR75, MN70, Met73, MR76, Ram71, Red78b, RT79, Sch74a, SM71b, SK74, St75, Tab70b, Tan78, TM78a, Yue75a, Ano72-50].

Concave [VD76b]. Concavities [SCL76].

Concavity [Skl72]. Concentrators [TWB78]. Concept [Arn73, Hop71].

Concepts [UM77, Val71]. Concerning [Ma76, YM78]. Concurrency [TF73].

Concurrent [RH75a]. Conditional [FG71a, KO73, RT72]. Conditional-Sum [KO73]. Conditions [Hu73, Sm79d]. Cone [Uhr72]. Conference [Ano79c, Shi70].

Confidentiality [Ple77]. Configuration [BW76a, HB75a, Sch79b, St78b, Wei78].

Conflict [Kur74, Nut77]. Conflicts [DI71, FT79]. Congruences [Reu72].

Congruential [Gal78, NM76b]. Connected [AD72, NS79, RS72a]. Connection [FK78a, HA74, Rub74, Rub76a, Tho78, Tom70]. Connections [Abe72, HO74, KJ79].

Connectives [Set70b]. Consecutive [WG74]. Consensus [CM79d, Mag70].

Consequences [RSL76]. Conservative [SK78a, SK78b, SK79a]. Considerations [DR74, HB75b, KJ79]. Constant
[Chu70, MH70a, TL73b]. Constant-Weight [TL73b]. Constrained [BI72, Bro75a, BW70, CK74, Hum73, Ram77a, Whi71c].

Constrained-Input [Bro75a]. Constraint [PMB77]. Constraints [DT70, SN71].

Construct [PR76]. Constructed [MF76b]. Constructing [BF78, PM77b].

Construction [Ban78, Ben70, Feu72, HC78, Oja79, Sto70d].


Context [Ano70z, Ano72-41, Ano72-42, Ano72-43, Ano72-44, Ano72-45, Ano72-46, Gre75, Har70b, Sel74, Tho75]. Context-Free [Gre75, Har70b, Tho75].

Contextual [Chu71, DT70, Dos77, EK75, RE71, RH74, Tou72b]. Context-Free [Gre75, Har70b, Tho75].

Continuation [WK73]. Continued [BB74a, BB74b, Tri77b, Tri78, VV74, RT73a].

Continuity [Tun70a]. Continuous [AOR74, Gou71, JR76, Lew77, SKM78, Tom74].

Continuous-Parameter [SKM78].

Contour [DT70, TD70]. Contour-Traced [DT70, TD70]. Contradiction [Hwa72].

Contributions [Gar76]. Contributors [Ano73f].

Ano70p, Ano70q, Ano70r, Ano70s, Ano70t, Ano70u, Ano70v, Ano70w, Ano70x, Ano71n, Ano71o, Ano71p, Ano71q, Ano71r, Ano71s, Ano71t, Ano71u, Ano71v, Ano71w, Ano72-40, Ano72-27, Ano72-28, Ano72-29, Ano72-30, Ano72-31, Ano72-32, Ano72-33, Ano72-34, Ano72-35, Ano72-36, Ano72-37, Ano72-38).

Control [Ast78, BK79, BT70b, BW76b, BA71, Cam72, CHSS73, CSST73, Cov74, DBC73, HG78b, Har74a, JB76b, JM73, Jum74, KP71, Kor76, LS76a, LNL72, LT73, Len78, Les71, LM78, Man72a, MG71a, NM77, PR72, Red78a, RS75, RS78, Svo70, Swa79b, Tab70a, Tab74, Toy71a, WY73].

Controllability [Cer78, Gal78]. Controlled [Ath75, Bre75, CD73, Ros71, WBRG76, WG75]. Controllers [Smi79a]. Controls [Gil70b]. Conventional [Ish77a].

Convergence [GW77, GH72, RF75]. Convergent [MC70]. Converging [NW79].

Conversational [Tei76]. Conversion [Aar70, Ben77, Hor71a, IC78, Maj73, Mat70, Mor75, Nic71, Paw71, Rhy70, San76, Wad71, Yue78, Zoh70, Zoh73d]. Conversions [BR71, Kri71a]. Converter [Mar74, TS75, TP72]. Converto [WS76].

Convex [Sch78a]. Convolution [DV77b, PH73, Rem74, Zai71]. Convolutions [Rad72, Rad73].

Cooperation [Dos77]. Cooperative [Arb76]. Coordinate [BF78, EO78]. Copy [DLL73, GS79].

Copyright [Ano79-45, Ano79-46]. CORDIC [Des74].

Core [Mxc72, RB78]. Coreless [Pin71].

Corner [FD77a]. Corner-Finding [FD77a]. Corners [Dun75]. Correct [Cha74a, Kin71a, Max77, Ogu75, Pat76].

Correcting [BM73, BCC78, Dev79, Gri78b, KR71a, Kan70c, LW78, LF77, LF78, NR75, Rao70, TF78, WL74].

Correction [Ano70y, Ano72-39, Ano72-40, Ano72-43, Ano72-44, Ano72-45, Ano72-46, Gre75, Har70b, Sel74, Tho75].

Corrections [MH78, RHR76a, RL78, Tri78].

Correctly [Lam79b]. Correctness [Hus72, RS74].

Correlated [MM73a].

Correlation [Koh72b, RF75]. Correlations [Ken74, Yue75d].

Correlator [Win75].

Correspondence [Hwa72, Rob70a]. Corresponding [San76].

COS [MJ78, MJ77]. COS/MOS [MJ78, MJ77].

Cosine [ANR74, Har76, Sha75, SP77, TM78a].

Cost [Avi71, CF73, CY76, CDL78, KAN79, LL79, Mas78, ML76, PA78, SA74, She71, Wak75b, WM71].

Cotes [Hum71].

Count
[Hay76c, Hay78a]. **Counter**
[Ano70o, Hol72a, Toy71b]. **Counters**
[Byr71, CM79b, Dor72, HK77, HK78, KO78, MF76b, O’K73, RC70, Swa73a, VV74].

**Counting**
[BO79, Byr71, Dev79, FS71, Kau70c, Myk75, PS78, Red77b, Zoh73a, Zoh73b, Zoh74].

**Coupled**
[Den76, Gou77, PM76a, SG74].

**Coupling**
[MMO74].

**Course**
[Fre74a, Wal74].

**Cover**
[Ano78t, Das71b].

**Coverability**
[Sil79].

**Coverage**
[AM79a, AM79b, Arn73, Sti78b].

**Covering**
[DW72a, Du72, Reu75, Sch75, Tom73].

**Covering-Closure**
[DW72a].

**Creases**
[Huf76].

**Creating**
[Mil75].

**Criteria**
[Che71a, MH70c, Tou72c].

**Criterion**
[Deu71, FE78, FK70b, VV71].

**Critical**
[BH71b, Koh75].

**Criticalities**
[Wan75b].

**Cross**
[MMO74, Wan77].

**Cross-Coupling**
[MMO74].

**Cross-Section**
[Wan77].

**Crossing**
[NS75].

**Cube**
[Pea77, Wyn71].

**Cubic**
[All75b, Wil77b].

**Currents**
[Lei74].

**Cursive**
[EK75, Far79].

**Curvature**
[BD75a, Huf76].

**Curve**
[But71, Can71, Dan70, DR77, RT71, RTL72, Sha78b, Sk78, ZHR77a, ZHR77b].

**Curved**
[AB76, Gou71, MA77].

**Curves**
[Dub79, FHTS78, FD77a, JHL73, LH75, MF75, PH74, Ram76c, RJ73, RW75, Rub76b, ZR72, Bel76].

**Curvilinear**
[CA77].

**Customized**
[Lar71].

**Cut**
[Cur79, Das73].

**Cut-Sets**
[Das73].

**Cutpoint**
[Pap72, YO70].

**Cybernetics**
[Rei74b].

**Cycle**
[HO79, SL77, Smi71a, WR77].

**Cycles**
[Hol72a, Per70, Van73a].

**Cyclic**
[RRNA74, SAPR70, SF77, TL73b, YC76, Yue75d, Zal71].

**Cyclic-Order**
[SF77].

**Cyclically**
[WA73].

**D**
[Mar74, Moo76, Mor75, NR76b, Zoh73d].

**D-Script**
[Moo76].

**D/A**
[Mar74].

**Damage**
[SMi75].

**Data**
[Anz71, Bas71b, BH76, BT70b, BCL75, CR72d, Chu79, DR75, DB74, Dow73, Dru71a, DB73, Far75, Fen74, FK70b, FO71a, FO71c, GS79, GB77, Gol72, HND75, HEWB72, Hig76, How75, HTD72, JM71, Jos74, KR73, Kru71, Law75, Len78, LJ79, LG74, Mcl72, Mui74, NW79, OF73, Pat72, Ram73a, Ram77b, RNR75, Run77, Sch78b, Sch74b, Sha78b, She78a, St70c, St72, SSR72, Tru71, Wan72, Wh72, WL77, FT74].

**Data-Storage**
[Anz71].

**Database**
[BHK79, BH76, De 79, FSCL78, Lau79].

**Databases**
[BHK79, SNOS79].

**DBC**
[BHK79].

**DDA**
[MMB78, HO74, HW76, Max77, MB75].

**Deadline**
[LL79].

**December**
[Ano76w, Ano78t].

**Decentralized**
[GR72b].

**Decimal**
[Hor71a, LW78, Rhy70, SW71a, Yue77c].

**Decimal-to-Binary**
[Hor71a, Rhy70].

**Decimations**
[AM79c].

**Decision**
[Ake78, BS76, Bit77, CMS79, Ch71, Ehr76, Fri77, KS78a, KKA71, MM73b, PCM70, PS71, PM77b, WL77].

**Decision-Directed**
[PCM70, WL77].

**Decisions**
[EF79].

**Declustering**
[FE78].

**Decoder**
[CDJ71, Wyn73].

**Decoders**
[GT78b, Voi77a].

**Decoding**
[FF75, Lin70, SM72a, Sun78].

**Decomposability**
[Kol72, New70].

**Decomposable**
[DF75].

**Decomposition**
[Cur76, Cut70, DF70, FP77, GB71a, HSP78, Hig73, Kan76, Kin70, Kje72, Lun78, Mar70, Paz71, Per70, Ram73b, RS72b, RS73b, Sch78a, SM70a, SMW71, Sur73, Vic71, Wil75, Yoe70a].

**Decompositions**
[Paz70b, Rud76, Tur70].

**Deconvolution**
[Dep70].

**Decrypting**
[Rub79].

**Deductive**
Definitions

[Arm72, BCSW76, CCES74, MC78, Rei76].

Defects [Sri71a]. Defined [Dav77a, BCSW76, CCES74, MC78, Rei76].

Definite [Sri71a]. Defined [Dav77a, Smi71b].

Definite-Driven [Ern76].

Definitions [DM75, DM76, Eps73b, SS72]. Degraded [Jai77a].

Degraded [Jai77a].

Degraded-Input [Sin71].

Designated [AN74].

Depth [AB79a, BM74, BK73, BOS76, BF75a, Far73, Hu75, KS71].

Demand [Ano72a].

Descriptive [BCL75, Das71a, HG78a, TV72, Vi72, Vi73b].

Derivative [Ben71, Bet71, Dan73, DDS76, Hi77, Mar71, MST75].

Derivatives [Tha78].

Describe [Uhr72].

Describing [Bar75a, Sn72a, Zah71].

Description [AB76, BECG72, Ber77, GL74, JK77, SF78, Sta70b].

Descriptions [Moo76].

Descriptor [Ano70a, Ano72a-41, Ano72a-42, Ano72a-43, Ano72a-44, Ano72a-45, Ano72a-46].

Descriptors [Tan78, ZR72].

Description [AM73, An74, Ar73, AM79c, Ast78, Atk70, Aus70, AT70, Avi71, AGM71, Bat70, BC71b, BT74, Ber70b, Bma77, BT76, CJW71, CR72b, CDS73, Cha74c, CD78, CS79, CF70a, CSST73, Cor71a, CL78, Coy79, DR74, Dav77a, DAA79, E2Z78, Elm76, Els74, FM72b, FK74, GHH77, GD72, Gon70, Gra70, GT78b, HSS78, HP75, Hol79, KH74, Kam79, Kin71b, Kin72, LY71, Lr71, Lec70b, LD72b, Lem70, Lud74, Maj76, MA71, MH70c, MF78, MPS78, Mc79, MI77, MJ78, MI72, N7a, N76, NM77, OK73, PR74b, Pra78a, Pre71a, RTW78, Red72a, RSL76, Saw75, SM71a, SF72, Sho74, SY75, SG71, SM73a, Si74, St74a, St77, Su75, ST76, TG78, TM70, Toh74, TW77, TK74, TS79, Toy71a, Toy71b, TG79, Usa75, VV74, Voi74, YC76, KD79].

Design [RT73a].

Designed [SM74, Wak75a].

Designing [BF75a, Far73, Hu75, KS71].

Designs [Abd71, IS76].

Detect [Dem75].

Detecting [DDR77, DS71, Gad70, GL70, MF75, SR75, Zah71].

Detection [AB79a, BM74, BK73, Bos79, BH71a, BHP71, Bre71d, DF75, DB76, DR75, DV78a, DWT73b, Ehr77, FM74, Far73, FD75, FC77, G RR72, GS74, Gon70, GT78a, Gri73, HF74, Hay75, HC71b, HPP77, IS75, Ios78, KP74, Kar77a, KS71, KK72, KRT78b, LL75, LB74, Li72, MF71, NR77a, OS76, PA78, Pra78d, PG75, RH75a, Ram76b, RM78, RT71, RRL72, RJ73, RW75, Ros75, SM74, Sha78b, SV74, SCL76, Slt78, Sm79c, SS77, Su73, SKM78, TF70, Toy71a, Toy71b, TM78b, TBY78, Usa75, Wak75a, Wak75b, WRT77, YY75, Zis76, ZKK79].

Detector [DF78].

Detectors [RJ72, Sur70a].

Determination [Bro70a, Bub72, Cho76, DBC71, IR76, Ma72c, MT74a, BM77, Mor70c, NRS74, Sur71, Sik70, St74a].

Determine [Set70b].

Determining [BKT22, Bor72, HEW72, Han75, PCT2, RST2b, RST3b, SV75, SO79b, Sur73, SB74a, Tom70, Tom72].

Deterministic [Dav72b, Kri73, Moo71, San76, SCK73b].

Developing [Ben77].

Development [Pat76].

Developments [Cox72].

Devices [Bak79, Bar74a, DS72a, Er72, Fai73, Flo75, HH76, Kar77a, LC79, PM76a, St75].

Diagnosability
Diagnosable [CS79, FM72b, FK74, FK78a, FK78c, HA74, Jos78, LY71, MH76, MH78, MM78a, Pali73, SM71a].
Diagnosis [Ake74, Cha70, CRB72, Fri74, FK78b, GST79, Hay71a, Kam75, Kim70, Kim79, KB75, KK77a, KK77b, MH76, MH78, MS75a, MM78b, MK70, RM71, RC71a, Rot70, Roy74, RK71, RK75a, RK75b, SK77c, Smi79e, ST76, Toi76, YO70].
Diagnostic [HS74, NMH75].
Diagnostics [HF71].
Diagram [HS75b, MA71, RRNA74, WR77].
Diagrams [Ake78].
Dialogues [Els74].
Diameter [TS79].
Dielectric [YRT75].
Difference [CRB72, HC71b, KM75b, Wes78].
Differences [DSM76, Mar71, MTH75].
Different [DM75, DM76, Eps73b, Ges70, LHS74, SS72].
Differential [All75b, Bak79, BW76a, BM77b, DEA73, Fra78, Kar70, MB75, MN70, New75b, RS71b, SF74, TD73, Uhr73, Wil77b, Wit70, Wor76].
Diffraction [WKP75].
Digit [Tun70b].
Digital [Aar70, Agr75b, Ake70, AP76b, AP76a, AC75, Ano78v, Ano78w, Ano78x, Ath75, Avi71, Bar75a, BS72, BG76, BV78, BCA75b, BB74a, Bd70, Bre70b, Bre73c, But79, Cas73, CDO78, Cha74c, DBC73, DT79, Dav71, DEA73, DR75, EH78, ErC77, Fai73, Feu72, Fre79a, GS71+, GSJ76, GM70, HND75, HLD70, HO79, HC70, Hun72, Hun73, HB75b, Hun77, Jai77a, JA78, KR71a, Kar77a, KF79, Kim74, Kin70, Kim79, KV76, LL75, LC72, Lit74, Maj72b, Mar73c, Mat71c, MOMO74, MN70, MK79, Mon74, Mor76a, ND73, NA74, PG70, RHR76a, RHR76b, Red78a, RC71c, RS71b, Rob70a, RJ73, Ros74b, RV75, RH71, SF74, SAP70, Sar71, SM72b, SM71b, SM76, SC77, SG71, Sie74, Sil77, SP72a, Sta75b, SP77, SM70b, Stu75, Stu73, Swa74b, ST76, TL73a, TP72].
Digital [TW77, Tri77b, Tri78, TE76, Var79, Voi74, Wai70, Wex71, Whi70, Yue77d, Zoh73a, Zoh73c, Zoh76a, NA76b, MB75].
Digital-to-Analog [Aar70, TP72].
Digital/Optical [CS73].
Digitally [CB72].
Digitized [Ano77, AN74, SCH72].
Digits [Sok72, SU74].
Digrams [RE71].
Digraphs [DS73, PC78].
Dimensional [App72-39, BDR77, CC73, DR75, DM78b, FO71c, Goo70, HND75, IHT7, Jai77c, Kun79, MS78, NA74, NW79, PA71, ROC74, SR74a, Sar71, SM72a, UM77, Vil73a, Wei75, NA76b].
Dimensionality [CA74, Ehr76, FO71a, JA74, SV75, Tru71, Tru76].
Dimensions [Gra71].
Direct [AK75, BH71c, FHT78, LH75, Les71, LR75, Sho74, SB77b, Whi71b, De79].
Directed [CR72d, Gel76, PM70, Tho75, WL77].
Directly [App72b, Hoe74].
Discrete [AP76b, BLZ75, Boosto, CF79, DF70, Dot70, DV78b, Duk74, Kun79, Law70, Rad72, Rad73, RT79, Re74a, Sha75, Sto74a, TL73a, TD77, Tou72d, Van75, VR79, WL77, AR74, Har76, Hun71, TM78a].
Discrete-Time [DF70, Dot70].
Discrete-Valued [Tou72d].
Discretization [HO74].
Discriminant [Cha73a, FS75, Kit77, Kit78, Sam70b, VD76b].
Discrimination [Vil72, ZRD75].
Discussion [Han75, Hel74].
Disease [SH72].
Disjoint [Eps73a].
Disjunctive [But75, Hig73, SM70a, SM71].
Disk [FS74].
Dispatching [FR72].
Displacement [Ahn77, Cat77].
Display [FO71c, HSS78, HB75b, JR76, KE73, LH79, LG74, New76].
Displaying [JR76].
Dissent [HP73].
Distance [Dev79, Kau70c, KE72a, LR76, TL73b, Tou72e, VV71, Z775].
Distance-[TL73b].
Distinct [Ban78, RN77].
Distinguishing [Bon74a].
Distributed [Coo77, RSH79, Svo70].
Distribution [ABK76, BT72, JW73, OH72, Rom78, SP72b, SP72c, Wei75].
Distribution-Free [AK76, BT72].
Distributions [BD75b, Hal74].
Diversified [RS75].
Diversity [WL75].
Divide
Divide-and-Correct [Cha74a, She71]. Divide-and-Correct [Cha74a]. Divided [Wes78]. Divider [Ste72]. Dividers [Boy74]. Division [AKT+77, BJ75, BKM73, CH73a, Cha74a, Chi72, Fly70, Gar74, Jac73, KKK73, Kri70a, Kri70b, Kri71b, Lig77, Rhy71, Rob70a, SCK73b, SR72a, Sit74, TE77, Tun70b]. Divisors [Jac73]. Doesn’t [Ano75c, Ano75d, Ano75e, Ano75f]. Doesn’t [Ano76t, Ano77u, Ano78-42, Ano78-43, Ano79-47, Ano79-48, Ano79-49, Ano79-50]. Domain [KH74]. Domains [Gar72a]. DON’T [Vin78]. Dotted [FM72a]. Double [Cur73b, GH78, HC70, MF76a, Myk75, PB76b, Van73a]. Double-Rank [Cur73b, GH78]. Down [Har74b]. Drawing [RL72]. Drawings [EUY+72]. Drawn [Lou70]. Driven [Ern76]. Drivers [Wym73]. Drum [Fu72]. Dual [FS74]. Dual-Density [FS74]. Duality [HPP79]. Due [CB72]. Dyadic [GC77, Pea75, RRK74]. Dynamic [AU74, BBLT73, BE70a, BH74b, CJW+71, CK79, Cod73, CF70a, DI71, GSB+76, Hla78, KK79a, LT73, Len77, MVW79, RA78, RS78, RH73, SI78, Sto72, Sto75, Tab74, Uhr73, VC74]. Dynamical [HN78]. Dynamically [BR76b, OW73b]. Dynostat [GM72a].

E-Nets [NN73]. E2 [Sil79]. Easier [Ano75c, Ano75d, Ano75e, Ano75f]. Easily [Coy79, Fri73, FNSK75, Jos78, Kod74, Red72b, RW74, RH75b, SR74a]. Easy [Lio76]. Economic [SK71]. Economical [Kri71b]. ed [Jos72a, Luc72]. Edge [DF78, FD75, GRI73, Ne75, PR78, RT71, RTL72, SR71]. Edge-Sensitive [SR71]. Edges [ADL72, DR75, Dm75, Ehn77, OC76, St77]. Editing [Wil70]. Editor [Ano70-27, Ano71x, Ano71y, Ano71-49, Ano72-47, Ano72-48, Ano72-49, Ano73g, Ano74g, Ano74h, Ano74i, Ano75g, Ano75h, Ano76f, Ano77i, Ano77j, Ano77h, Ano78u, Ano79-29, Ano79-30, Ano79-31, Ano79-32, Shi75]. Editor-in-Chief [Ano71-49]. Editorial [Ano73c]. Editors [Ano76b]. Education [Ram76a]. Effect [Arn73, BH71a, BChL73, Gra70, LB74, Mar77]. Effective [CKL77, JA78]. Effectiveness [Avi71, Fly72b]. Effects [Bre74, FLBK76, Hul71, Sie77]. Effects-of [FLBK76]. Efficiency [Bit77, FLR78, Kan75, KR71a, Los78]. Efficient [DH79, EOT78, God73, Gri78a, Har76, Hur74, KS73, Los76, MF78, MM78b, NTA78, NS75, PGS70, PB76a, PM76b, RC71b, Sha78a, STG71, Sil79, SOT9b, Weg72, YT71c, Bak75a]. EFL [Elm76]. Eigenvalue [Has74, The75]. Eigenvectors [BC71a]. Eight [MT70]. Ek [Hil79]. Ek/D1 [Hil79]. Eklundh [Ram75, TE76]. Electrocardiogram [Ges71]. Electrochemical [Nel74]. Electronic [CDS73, CHSS73, KES72]. Element [AT70, HK77, HK78, KT72, Nie74, Tak76]. Elementary [Bak75b, Erc73, Mar73, Meo75, Oja79, Bak75a]. Elements [Ama72, Dav70b, DVS74, GC73, GRI73, Gri74, Hen71, Hla70, HS75, Ish77a, JK77, Lyo70, OY70, SK78b, SK79a, Ser73, She70b, SR72b, Win70a]. Eliminate [BH71b]. Eliminating [BH74b, Hla78]. Elimination [HD71, Jol76, Kan73b]. Ellipses [TM78b]. Emerging [FLBK76]. Emitter [ET75]. Emitter-Function [ET75]. Empirical [Gri76]. Employing [HA76, NA76b]. Emulation [FLBK76, Hoe74, Les71]. Emulator [SB71]. Encoding [KM73, KKA71, SM72a, STG71, SB72]. Encryption [Ple77, KD79]. End [She77]. End-Around-Carry [She77]. Engineering [Ano76t, Ano77u, Ano78-42, Ano78-43, Ano79-47, Ano79-48, Ano79-49, Ano79-50, Boe76, Jor74b, Lom74, Ram76a, Ano78-39, Ano78-40, Ano78-41]. English [Hub76]. Enhance [FR72]. Enhanced [St72]. Enhancement [Hal74, HB75a, KCL71,
KS77a, ZHR77a, ZHR77b. Enhancing [WA73]. Ensemble [WL75]. Entirely [MF76b]. Entropy [CF73, Mas78, WD77]. Entry [Ano73f]. Enumeration [AA72b, MTB70]. Environment [Sch79b].

Environment [AI78, BD75a, BCHL73, KM78, Tun70a]. Environments [LD75, Li77, NC78, Nev76]. Equal [KP75, Per70]. Equation [BM77b, BLZ75, Kar70, MR75, Sch73]. Equational [Bro74, Bro75b, Cer76, Eps73a]. Equations [AH76, Bak79, BB74b, Bro70b, Bro71, CW77, Den76, Fra78, Gou77, Has73, Hwa72, Kar77a, KS73, MS73a, Max77, MN70, MC70, New75b, Pic74, RS71b, Rud74, SF74, SG74, Sut72a, She70c, Sur70b, Uhr73, Uhr71, Weh74, Wit70, Wor76].

Equivalence [Bau72, Kun79, Mat71a, MC71, Moo71, MS70, NSR74, RS74, Roy74, Yan75a]. Equivalents [Gaj75, GB71b]. Erasure [Sun78, WSB79]. Erlang [MH70a]. Errico [Ano73z]. Error [Avi71, Avi73, BM73, BM74, BCC78, CB72, CH72b, Chni71, Chni74, DT77, DT78, En77, FK71, Gad70, GY77, Gri78b, HO74, KR71a, Kar77a, Kau70c, LW78, LF77, MF76a, Man72b, Man72a, MM73a, Nad71, NR75, NA74, NA76b, Paa79, PA78, Pea76, PR72, PB76b, RH75a, Rao70, Rao72, Red78a, RH74, SM76, She78a, Sut71a, Sut71b, SR77, Sun78, TF78, Tou71, Tou72b, Toy71a, Toy71b, WSB79, WL74, YL73, Yue75a].

Error-Coded [Avi73]. Error-Control [PR72]. Error-Correcting [Gri78b, KR71a, LW78, LF77, LF78, NR75, Rao70, TF78]. Error-Correction [Gri78b, PB76b]. Error-Detecting [Gri78b]. Errors [HC71a, KES72, KP75, Lit73, PA78, Sut71b, Tho75, Usa75, Wak75b]. Essential [Hla70, Maj72c]. Estimates [MR75].

Estimating [BD75b]. Estimation [AOR74, Boo70, BR74, Dav72b, DM78b, FK71, GY77, Hun73, KS77a, Maj72b, MS76, NJ77, PCM70, TL73a, Tru76, Whi70]. Estimators [Dui76]. Evaluating [BW77, FV79]. Evaluation [AS74, BB74a, BG78, BKM73, Erc73, Erc77, FD75, Gay78, Gel73b, Kim74, Koh75, Kor79, Mar72, Mar73a, Moh71, Nec79, PD79, PM76b, SB77b, Tou72e, VIl73b, Win76, Yue74b].

Events [Paz70b, Paz70c, Paz70a, Rey70, Whi71a, Yam70]. Every [LF74]. Exactly [Kri77]. Exactly [RW74]. Examination [CS74, KAN79]. Example [MR74, REFN76]. Examples [Fly72a]. Exchange [Ano72n, CHe73, Lan76, LS76a].

Excitation [Bre75, CD73]. Exclusive [Fis74, MS70, RR74]. Exclusive-or [RR74]. Executable [Bae74, KMC72]. Executed [Hoe74]. Executes [Lam79b]. Execution [Cha72, FR72, GR72b, LM78, Tho74, TF70].

Exhibiting [Sm78]. Existence [FK78c, RS72a, Sm78]. EXOR [Pra78d]. Expandable [Kau73]. Expanded [Ano72-50, Ano73b]. Expanding [Jos72b, RB72]. Expansion [FK70a, Gs71, Gd71, Gri78a, KT72, NF57, SOT79a, TM76, VV74].

Expansions [AP76a, Sw72a]. Experience [MM70]. Experimental [CM76, CW75, Dut74, Sm79a, Wg75]. Experiments [AB79b, Bou74a, Bou74b, BG79, DF75, EK75, Far73, FT76, Gon70, Hol72a, Hsi71b, MOW76, RTL72, TB75, WKP75, WW75].

Explanation [Ob74]. Exploration [Gri76, SF72]. exploratory [FT74]. Exposure [RK75b]. Expression [Hwa74]. Expressions [BEG071, BKM73, GLR71, PM78a, Pat71, PC78, PM76b, RPL73, SB77b]. Expressive [Set70b]. Extended [MN70, Mxc72, Roc70].

Extending [Ano79b]. Extension [LG74, OW73a, O’K75, SD74, Sli70, TE76]. Extensions [She70a]. External [Dru71a, Pat73]. Externally [DS74]. Extra [FK74, FNSK75]. Extract [Ges71].
Extraction [ADL72, Bab72, Cal70, DW72a, FE78, GP74, HKD+71, Hey71, KF72a, Koz71, MK71a, Maj72a, Mar78, Pre71b, The75, Tjo77, TG72b, Tou74]. Extractors [GY77, You71].

Fabricated [Ano72-39, Par71]. Face [SF77]. Facility [MCRD72]. Factor [FLR78]. Factoring [Dru71b, Jai77b]. Factors [PB76a, RK71, Yue73a]. Fail [Chu76, CD78, DGC74, DAA79, GCP+77, HG79, MT74b, PM74, SM75b, TM71, TIT2a, TOS71, Toh74]. Fail-Safe [Chu76, CD78, DGC74, DAA79, GCP+77, HG79, MT74b, PM74, SM75b, TOS71, Toh74]. Failsafe [TKH71]. Failure [Koc71, LR72, RC70, TA71]. Failure-Tolerant [LR72, RC70, TA71].

Failures [BCC78, CLL78, Rot70, Siz77, Wan75c]. Fall [Ano79b, Ano77f]. Fan [Ast78, CK74, FM74, KS78b, NA72, PBB77, SN71, Wan77]. Fan-Beam [Wan77]. Fan-In [CK74, PM77, SN71]. Fan-Out [Ast78, FM74, KS78b, NA72, SN71]. Fanout [BB78c, BK73, Mar79, SK79b]. Fanout-Free [BB78c, BK73, Mar79, SK79b]. Fast [ARS71b, BS72, BF78, BM70, BB74a, Bro72, Buz73, Car71a, Cor77, Des79, DV78b, Ekl72, FA76, FC77, GM72a, GLMR71, GD73, HW70, Hab77, Hen70, Jai77a, Lec70a, Len77, Lig77, Maj72b, Nec79, NW79, Nus78, O’K75, PBC74, PD77, RTW78, RT79, RNMP77, Sar78, Sch73, SMW71, Sto75, Sur75, Whi70, Zal71, Zoh73b, Zoh74, Bak76, Ber72, Cal71, Cor71a, Cor71b, CSY75, CL72, Dru71a, Gla70, Goo71, GW70, Kar77b, MST3b, PB76a, SR77, WK71]. Fast-Converging [NW79]. Fast-Division [Lig77]. Fault [AB79a, AM77, Ake74, Ake76, AGM+71, Avi76, BC71b, BCA+75, BK73, Bos79, BH71a, BCJ+71, Bre71d, Bre72a, Car73, CM76, Cer78, CCES74, CRB72, DF75, DB76, DTG79, Dia75, DV78a, DW73b, FM74, Far73, FM72a, FD74b, FD77b, GRR72, GS74, Gon70, Gra73, GM76, GT78a, GCP+77, GF78, Hay71a, HF74, Hay76a, He73, Hop71, HS75, HC71b, HPP77, IS75, Iss75, Kim75, Kim79, KS71, KB75, KK77b, KM75b, LB74, MH76, MH78, MS74, Mat71c, MC71, MF71, MC78, Mey71, MR76, MM78b, MKO70, NA76a, Ogu74, OW73b, OH79, PBR73, PR74b, Pra74, Pra78a, Pra78b, Pra78c, PG75, Ram71, Red72a, Red77a, Red78b, RM78, Roy74, RK71, RK75a, RK75b, SR75, SM74, SM75a, SM71a, Sch74a, SM76, SV74, SG71, Smi75, SM78, Smi79d, Sri78, Shi78b, SC72b, Su73]. Fault [To73, TBY78, Wak75a, Wei72, Whi71c, YO70, YY75]. Fault-Detection [DF75, Far73, HPP77, KS71]. Fault-Locatable [Red72a]. Fault-Secure [Pra78a]. Fault-Tolerance [Ogu74]. Fault-Tolerant [AGM+71, Avi76, BCJ+71, Car73, CM76, FM72a, GM76, GCP+77, Hay67a, Hec73, Hop71, HS75, Iss75, Kim75, MS74, Mat71c, MR76, OW73b, PR73, PR74b, Pra74, Pra78b, Ram71, Red78b, SM75a, Sch74a, SG71, Smi75, Sti78b].

Faults [Arm72, BHP+71, Bout74, Bre73c, Bre74, BC76s, CS74, CLL78, Fri74, GM71, GST79, Hay75, Hu75, Iss78, KP74, Kam75, Kau74b, KH77c, KK72, KK77a, KS79, KR78b, MM78a, Mar79, Mei74, MS75a, Nai79, PM75a, SM72b, SK77c, Smi79c, SKM78, Sun79, Var79, Wan75b]. Faulty [Cha70, Cle73, Dir72]. FDP [GLMR71].

Feasibility [Far75]. Feature [ARS71a, And71, Cal70, Che71a, Chi71, DAS71a, Deu71, FE78, FP75, FK70a, FY77, GP74, HKD+71, Hey71, KCLB71, Kit77, KKA71, KF72a, Koz71, LD75, Moh71, NF77, OC76, Pre71b, RJ72, The75, Tjo77, TG72b, TV72, Tou72a, Tou72e, Vil73b, WL75, You71]. Features [Bab72, Bec71, BB78a, Chi77, Ges71, Ram76b, STG71, SNE79, Tou72d, Tou74].
Featuring [CLL78]. Feed [Liu77a, Liu77b].
Feed-Forward [Liu77a, Liu77b]. Feedback [Brz71, Fri70, HC72, LNL72, Len70, LF74, Mar73a, Mar73b, MAB78, Mor75, Per70, Riv77, Zei71]. Feedback-Control [LNL72]. Feedback-Control [LNL72].
Fibers [PS78]. Field [Red79, RTHK77, Sar71]. Figural [VV71]. Figure [Hec73]. File [Ste77, WG74]. Files [Anz71, CW79a, RC71b]. Filling [But71, Fre77]. Filter [MS78, Zoh73a, Zoh76a]. Filtered [CH72a, CH73b]. Filtering [BV78, But79, Dav71, Far75, Gol72, Hab77, HLD70, Hun72, Jai77c, NA74, Pra72, SM72a, Yue77d]. Filters [HC70, KH74, LL75, Lit74, SF72, Zoh73c, NA76b]. Final [de 71]. Find [Du72]. Finding [Cha74b, Dus73, FD77a, FBS75, FO71a, OC76, PHG77, RB78, Tru71, Whi71a, Yan75a]. Finite-Memory [KY070].
Finite-Precision [MM73a]. Finite-State [BF72, Cha72, CL75, DV78b, Fre79b, Ga75, Gil70a, Goo70, HN78, KY070, KW70, Kar77a, Kar77b, Kri73, LF74, MM73a, MB77, Mio71, PZ70a, Pf73, Pu72, Red79, RTHK77, RS72a, Ric72, Vai72, VIL70, Yan74a, Yan75b, YM78, Yeh70].
FIR [MS78]. FIRing [Wak70c]. Firmware [Pag72, Pat76]. First [She70a, Weg76, Shi70]. Fit [Lio76]. Fitting [Can71]. Fixed [Jac73, LL75, SR77]. Fixed-Increment [LK75]. Fixed-Integer [Jac73]. Fixed-Point [SR77]. Flexibility [MH75]. Flexible [CK74, KKA71, MH73, Obe72]. Flight [FD74a]. Flip [BH73, Bre75, Bro71, Brz71, CD73, Cur70, Cur71b, EW77, FD79, ISN76, MF76b, NR76b, Rub79, Sin77, SR71, Sur70b, Toh74, TB74]. Flip-Flop [Bro71, Cur70, Cur71b, EW77, NR76b, Sin77, Sur70b]. Flip-Flops [BH73, Bre75, Brz71, CD73, FD79, ISN76, MF76b, Rub79, SR71, Toh74, TB74].
Floating-Point [Bau77, Boh77, Bre73b, Cod73, HW76, Hig76, Ken77a, KKK74, KPS77, Mat70, MMB78, Mor71, Pak71, Yoh73, Yue75c, NA76b]. Flop [Bro71, Cur70, Cur71b, EW77, NR76b, Sin77, Sur70b]. Flops [BH73, Bre75, Brz71, CD73, FD79, ISN76, MF76b, Rub79, SR71, Toh74, TB74]. Flow [CCF79, Rej72, Rum77]. Fluctuating [BG75]. Focus [LE79, Swa79a, LE77]. Folding [Lee78a, NA76a, To73]. Following [SB72]. Forests [KLCC77]. Foreword [Ano76g, Ano77g]. Forgeries [NR77a]. Form [AM79a, Ano79-45, Ano79-46, Kun75, MT74a, Max77, Mor70c, Ulm70]. Formal [TF78]. Formalism [GL74]. Formalization [Mat70]. Format [Anz71, Hig76]. Formed [RF75]. Forms [CM79c, HG78a, Hen78, KS75, KS77b, Lam79a, PP75, Srr75]. Formula [SA74]. Formulas [Ben70, Pin71]. Formulating [Nie75]. FORTRAN [BCKT79, KMC72, Roc70, Swa72b, Fre74a, LG74, Rej72]. FORTRAN-Like [BCKT79, KMC72]. Forward [Liu77a, Liu77b]. Foundation [Fu74, Kul77]. Four [CYNM79, CM79b, Dir72, NK75]. Four-Phase [Dir72]. Four-State [NK75]. Four-Valued [CM79b]. Four-Variable [CYNM79]. Fourier [Ber72, Ca71, Cor71a, Cor71b, CSY75, CL72, Dru71a, FHTS78, Gla70, Goo71, GW75, GW70, Han70, Hun71, Kar77b, LH75, Lec70a, PB76a, SR77, Zoh74, CF79, Des74, Des79, DV78b, Gra72, GW75, Kun79, RT79, Rej72, Sar78, Tan78, Yue75a, ZR72, Zoh73b].
Fourth [Gag72]. Fraction [VV74].
Fractions [BB74a, BB74b, God71, Tri77b, Tri78, RT73a]. Frame [SH77]. Free [AK76, BT72, BK73, BQ70, FM74, Gre75, Har70b, HK77, HK78, Mar79, SK79b, Tho75, WN76]. Freedom [AC71].
Freehand [NR77a]. Frequency [FV79, GF78, KH74, New70, RC71b, Sok72, TS75].
Frequency-Dependent [RC71b]. Frequently [Len78]. Frills [JW76]. Front [Ano78t]. Full [LHS74]. Fully [Mor79].
Function [AB78, ASS72, Bar70, Bor72, BT76, CCB70, DW75, ED75, ET75, GC71b, HD71, HG78a, HPP79, Han72, Hen71, HA76, KA79, LH76, Lee78a, Lyn72, Mar73b, ML76, OY70, Pap77b, RB72, Van75, YT71b, Yue75e, Yue76, ZT75].
Function-Unit [BT76]. Functional [AM79a, AK75, Ber70b, Bre70b, Gar71, Kar70, KK70, LS71, MC78, Pav73, Rud76, SF71, VV72]. Functions [AA72b, AA71, And70, Bak75b, Bau71, Bau72, BCSM72, BB78c, BR76a, BR78, Bis70, Bis71, Bis73, Bit77, Boh77, BB74a, BG78, BV79, Bro75b, Bro75c, But72, But78a, But75, Can71, Car71b, CR78, Cha73a, CL77, CM73b, CYNM79, Cur76, CM79c, CM79d, Dah73, Das71b, D71, DK72, Dav72a, DS75, Dui76, Eks73, Erc73, Erc77, Fen74, FD73, FB74, GBMC72, GC73, God71, GM76, HF72, Har70a, Hay71b, Hig73, HE79, HC73, Hol72b, HO72, HA77, Iba74, Kan73a, Kan73c, Kan76, KT72, KS72, KIt78, Kod74, KS77b, KS78c, K72, KN70, LM71b, LL72, Lew77, Mag70, Mag73, Mar72, Mat71b, MS77a, MTB70, Nec79, O7c, OW72, Pav75b, Pin71, PD79, PH73, PP75, Pra78c, PM71, Pre71a, Red72b, Red73a, RW74, Red73b, Red71b, RS71a, RNMP77, RH75b, Rud76].
Functions [SA70, SB77a, SK79b, Sch75, Set70a, SM70a, SMW71, Sin72, SC72a, Smi71b, Sp71, SP77, SC72c, Sur74, Sur75, TG72a, TD77, Tom74, VD76b, Van73b, Vin78, VW72, Wes78, Win70a, Wri73, YT71a, Yeh70, Yue75d, Bak75a, Sp73].
Fundamental [BR78]. Fundamentals [Sw74b]. Further [CU71a, RB76, RLT72]. Future [Cox72, TP73]. Fuzzy [BD75b, Ch72, GL70, Kan73a, Kan73c, Kan76, Mam77, Paz70a, SC72a, S75, Su70].
G101 [PRD71]. Galois [BR76a, BR78, Pra78c, Wes78]. Gap [Ne74].
Garbled [OTK76]. Gate [BY79, CC72, HK77, HK78, Iba71, Ken77b, NTK72, Nak79, Ob76, RM71, RH75b, Rot70].
Gate-Interconnection [Iba71]. Gate-Minimum [Nak79]. Gates [BCSM72, CYNM79, Ham73, Hu75, Iba71, IM71, LM79, LHS74, NT70, TG79].
Gaussian [Mur73c]. General [Bar70, Brz70, CH72a, CH73b, Dru71a, Erc77, GR72a, HP72, Hoo77, HAT76, KKK73, KS73, Mur70, PM75b, Rey70, Sma71a, Sma76, Win70a, Z76].
Generalization [CM79d, FC77]. Generalize [CL71, Ra78].
Generating [A75, AM79c, Ber70a, CL72, D71c, DK72, Fre79a, Hwa74, MAB78, MS77b, Mur70, My75, SCL70, Sok72, YT71c].
Generation [AA72a, AA75, Ake76, Bau72, BCC78, BH71b, BH71c, Bre71d, Bre72a, Bre74, BH74b, CS74, CD78, Che78, Dan70, Dav72a, FP75, HLD70, HO79, Hay78a, Hla78, How75, Hub76, Hur74, JHL73, KN70, Lec78b, LE71, Lew77, MB75, Mut76, OH79, Pap77a, Pat71, Qua74, RJ72, Re75, Ros71, Rub76b, S77, Smi74, SK79, Ung77d, Van73b, Van75a, WC74, WC76, Yan74b, Bel76, Gag72]. Generator [And72, Arm73, HPP77, MH70b, MH70c, Mar73c, PW79a, SCL75, B76].
Generators [NM76b, NM76a, Yue77e].
Geometric...
[Ban74a, BO79, Mor75, Ram77b].

Geometry [Fer77, Wan77].

Gestalt [Zah71, ZT75].

Global [BD71, Ehr77, Hwa79, MN78].

GNAF [LR75].

Goal [LS76b].

Golay [Pre71b, PC72].

Golomb [Rob79b].

Good [Hur74, She70a].

Gracefully [BF75b].

Gradients [Ros75].

Grammars [MB77, Pat71, Tho76].

Grammatical [Gai79].

Grams [RH74].

Graph [Ake74, Das73, Hay76a, KNF76, Law70, Lem70, MR74, Rej72, Rub75a, San72b, Yan75b, YM78, Zah71].

Graph-Theoretic [KNF76, Law70].

Graph-Theoretical [Zah71].

Graphic [Arm73, New76, PRD71, SA70].

Graphical [DLL'73, Fon71, MA71].

Graphics [Bib74, KC71, LH79, MB75, New75a, SAFV71].

Graphs [BEG071, Dav77a, Har70a, HN71, LR71a, Reu72, ROW71, Sic76, Sto70d, Tur70, Vil70].

Gray [Ano70o, Mor74, PR78, Yue78].

Gray-Scale [Mor74].

Great [WBRG76].

Greatest [Gri78a].

Grey [Ami77].

Grey-Level [Ami77].

Grid [Fre79a, LR76].

Group [Dum75, Koi72, Lev70].

Grouping [FK70b, ZT75].

Groups [Cai71, Kar77a, Kar77b, YC76].

Guidance [LS76b].

Guide [Har71].

Guided [Rei76].

Guidelines [Ano76e].

Haar [RNR75, Rej72].

Hadamard [Car71a, MS73b, WK71, AK72, CL77, FA76, GC77, Hen76, Kun75, Kun79, RNR75, RRNA74, SO79b, Ulm70].

Halftone [KC71].

Halftones [Ros71].

Halting [Nie70b].

Hamilton [Vil73a].

Hand [Gra72].

Handling [Ram77b].

Handprint [DT70, HTD72, TD70].

Handwritten [Dut74, TG72b].

Hard [DLL'73].

Hard-Copy [DLL'73].

Hardware [BW77, CS75, Chu79, CL78, Des79, Erc77, Gad70, GSJ'76, GL74, Ham74, Mar72, Muk79, Pag72, Rot77, Sie74, SW76, SP72c, SP77, Von75, Zoh73b, Zoh73c, Zoh74, RT73a].

Hardware-Oriented [Erc77].

Hardware-Shared [Gad70].

Harmonics [RB72].

Harrison [Nam70].

Hartley [Hil79].

Having [Ges70, God71, Sti78b].

Hazard [HK77, HK78, Hla70, Kan73b, Ser73, Ser75, Zis76].

Hazardless [Fra72].

Hazards [BH74b, HD71, Hla78, ZKK79].

Head [Kam70a].

Hearsay [FL77a, REFN76].

Hearsay-I [REFN76].

Height [LP76, LP78].

Height-Balanced [LP76].

Heterogeneous [CK79].

Heuristic [AAK74, BD75b, Col77, Coo72, Gri76, PR71, RL72, ROW71].

Heuristics [AI78].

Hexagonal [Den70, LR76, Pre71b].

Hidden [Lou70, Wri73].

Hidden-Line [Lou70].

Hierarchical [Kul78, Nad71, WH78].

Hierarchy [Bae74, Cho76, Wei78].

High [Agr79a, AN74, BCH'73, CH73a, CL75, Chi78, CH72b, Cor71b, Gar74, Ghi71, Hou72, JM70, KES72, KG72, Ken77b, Kri70a, Kuc70, LE71, Lin70, Lit74, LM70, Loo70, Mar73c, NW79, Pla73, Qua74, RGK72, RT74, SW71a, SW76, SRI71a, SRI71b, Ste72, SKG77, Sto70c, SKK79, Tom75, Woo79].

High-Dimensional [NW79].

High-Level [RT74].

Higher [Atk70, DV78a, EH76].

Highlights [Ken77a].

Highly [Agr79c, GLW74, Los76, Mai71, Man77].

Hilbert [But71].

Hole [LS76b].

Holographic [BL75, GW75].

Holography [SN70].

Homomorphic [Zei71].

Homomorphism [Lem70].

Homomorphisms [Kam70b].

Horizontal [RT74, TG76].

Hough [Hou76b].

Huffman [Par79].

Human
[FD75]. Hybrid [AK75, CS73, Cas73, CM70, Deu71, GM72a, Gil70b, IS76, KK70, Lit73, MJTW75, MG71a, Ogu74, RT79, RH73, SF71, SM73a, SM73b, TL73a, Wit70].

Hybrid-Computer [KK70].

Hyperresolution [Win76].

I/O [VN78]. IBM [Joh71, SB71]. IC [Gra70]. Ideal [Hoe74].

Identification [Ada78, Bar78, Bis70, Bis73, Bou74a, BCS76, Cor77, DT76, Das78, Dep70, DBM77, Gar72b, GHT2, Kel71, MJTW75, Moh71, WZ72, YT77a, You70]. Identified [Bab72, Tou74].

Identifying [Eks73]. IEEE [AG73, Shi70, Ano70a, Ano70-29, Ano70-30, Ano70-31, Ano70-32, Ano70-33, Ano70-34, Ano70-35, Ano70-36, Ano71a, Ano71z, Ano71-27, Ano71-28, Ano71-29, Ano71-30, Ano71-31, Ano71-32, Ano71-33, Ano71-34, Ano71-35, Ano71-36, Ano72a, Ano72-50, Ano72-51, Ano72-52, Ano72-53, Ano72-54, Ano72-55, Ano72-56].

IEEE/Popov [Ano72n].

If [Ano76t, Ano77u, Ano78-42, Ano79-47, Ano79-48, Ano79-49, Ano79-50, Ano79-43]. II [Cur70, FL77a, Lew74, Loo70, SP72c, Sri71b, WN76]. III [Atk70]. ILLIAC [Atk70, AA72a, Dow73, Orc76]. Image [AP76a, ACJ75, Ano78v, Ano78w, Ano78x, BS72, CDL78, DM78b, FR76, Hala74, HA77, Hun73, Hun77, JA74, KF73, MMB77, NJ77, PR78, PD77, PC72, RNR75, ROK77, Roe78, Sha78b, SC77, Sta75a, TE76, VM78, WD77].

Image-Processing [SC77]. Imagery [ASS72].

Images [AD75, Ami77, AP76b, CB72, CA77, Ehr77, GSO76, Gra71, HKD71, HE73, HB75b, Jah77a, Jah77b, Jah77c, JR76, KC71, KS77a, Ram77b, ST79, Sta75b].

Imaging [Eks73, Saw77, WK75, Wei75, YRT75].

Impact [Chi78, FD74a]. Imperfect [SF78, She78b]. Imperfectly [Bab72, TG75, Tou74]. Implement [Harr76].

Implementation [Ban74b, Ber72, CM76, Des79, EI77, Gad70, GM72a, GL74, GC71b, HL86, Kar74, MS78, Orc76, Red71b, SP72c, SNEL79, SCNS83, TJ79, Win76].

Implementations [Alm78, Fen74]. Implemented [BB75, Dev79, Kan70c].

Implementing [CM79b]. Implicant [BM70, HW75, IR76, Mor70c]. Implicants [BH71c, Bub72, Das71c, DK72, Hwa74, Maj72c, NRS74, Reu75, SCL70, Voit77b].

Implication [VVA78]. Implications [EFLR76, Gar71, PM76a]. Implicit [SM70b]. Importance [Mal73]. Important [Ano74-28, Ano75-29, Ano75-30]. Improve [Hay74, IR76]. Improved [BK72, Ben71, BG79, Hol72a, JHL73, ...]
Improvement [CF70b, Eks74].  
Impulse [BV78].  
Incomplete [SB74a].  
Incompatible [SB74a].  
Incompletely [Ehr72, Kit78, RB76, Yan73, YB75].  
Incorporating [Boy74].  
Increasing [KR71a, SM71b].  
Increment [LK75].  
Independent [CJ74, Cio78, Kel74, TF70, Tou72d].  
Index [Ano70n, Ano70z, Ano70-28, Ano70a, Ano71a, Ano71-51, Ano72o, Ano72p, Ano72q, Ano72r, Ano72s, Ano72t, Ano73a, Ano74a, Ano75a, Ano76b, Ano77a, Ano78b, Ano79a, Ano79b, BM78, IA76, Man71, RT70].  
Indirect [Pea77].  
Industrial [NR76a, Per78, YT77].  
Inequalities [Cha71, Men70b, NK74, Tou72e, WG73].  
Inertial [Ser73].  
Inessential [HC71a].  
Inferred [Gai79].  
Information [And70, Ano70-38, Ano70-39, Ano70-40, Ano70-41, Ano70-42, Ano70-43, Ano70-44, Ano70-45, Ano70-46, Ano70-47, Ano70-48, Ano71-37, Ano71-38, Ano71-39, Ano71-40, Ano71-41, Ano71-42, Ano71-43, Ano71-44, Ano71-45, Ano71-46, Ano71-47, Ano71-48, Ano72-65, Ano72-66, Ano72-67, Ano72-68, Ano72-69, Ano72-70, Ano73o, Ano73p, Ano73q, Ano73r, Ano73s, Ano73t, Ano73u, Ano73v, Ano74-27, Ano75-27, Ano78-44, Ano79-51, Ano71, BR74, Dot70, Gri73, Hop71, Key77, Low73, Mat71a, SM72a, Sri76, Ste77, TA71, TW76, Vil74, Wei75].  
Information-Lossless [Dot70].  
Informational [Mat71b].  
Infotech [Fre74b].  
Inhibition [RF72].  
Initialization [Kri73].  
Input [DMR77].  
Inner [Bla79, SGR78, Wak70b].  
Interactions [AH76, Ano75-28, BH73, Bre75, Bro75a, CW79b, CD73, Chn76, DSSM76, Fre79b, FG71b, FG71c, GSB+76, Hig71, Hu75, KN72, Mar71, MH70a, MST+75, PM75a, Pec76, SK78a, SK78b, Sm71, Sm75, Sur70b, TB75, Ung71, Vai71, Vai72, Vin78].  
Input-Output [TB75].  
Input/Output [GSB+76, Sm75].  
Instrumentation [WBRG76].  
Integer [Jac73, LR75, MI72, Sik70, Wil77a].  
Integral [Lee78a].  
Integrals [Fos73].  
Integrate [Agr79c, BT70b, DMR77, EI77, Man77, Sri71a, WA73].  
Integration [Ben70, Max77, RH71].  
Intelligence [Arb76, BW76b, Coo72, FL77a, Hol76, Rei74b, Ano78h, Ano78i, Ano78j, Ano78-37, Ano78-38, Ano79k, Ano79l].  
Intelligence [EUY+72, LJ79, SAFV71].  
Intensities [Ern72, Saw77].  
Intensity [Ern72].  
Interactive [AKM+71, Bib74, BO70, CJW+71, Nay71, New75a, PS71, San70a, WN76].  
Interactions [MF76d].  
Intercommunication [Tho78].  
Interconnected [Hur74, Pat73].  
Interconnecting [Mor79].  
Interconnection [CW79c, Gec77, GC71b, Ham71, Iba71, JM70, Sie77, Sie79, TW77].  
Interconnections [Ano72-39, DEA73, Lan76, Par71, Swa74a].  
Interconnectivity [Sic76].  
Interdisciplinary [Ham74].  
Interfaces [DWT70, NS75, Stu75].  
Interference [Bha75a, Hoo77, Rav72, SD79].  
Interleaved [CBS71, KR75, Rau79a, Rau79b, Rav72].  
Interlock [Cha79, Wor77, Wor79].  
Intermittent [Bre73c, KP74, Kam75, KK77a, KST79, MM78a, SKM78, Var79].
Internal [HB70, Smi74, Toh74].
International [Ano79c, Ano79d, Hob73, Kra74, Lom74, Mui74, Pla73].
Interpolation [AP76b]. Interpolator [Kor76].
Interpretation [FG71a, SW71b]. Interpreter [Chu79].
Interrelationships [AM77]. Interruption [Mxc72].
Intersections [BO79]. Interval [NS75, She78b].
Interwoven [KP75]. Intrinsic [CA74, FO71a, Tru71, Tru76].
Inversion [Che73, NC78]. Inversions [Wak70a].
Invertible [SSK72]. Investigation [AGM+71, BCB74, Hen71].
Investigations [RT73a]. Invited [Ano72n].
Irredundant [AA75, Bub72, CM79c, DBC71, HG78a, Hay76b, Mor70c, NA76a, NRS74, To73].
Irredundant [AA75, Bub72, CM79c, DBC71, HG78a, Hay76b, Mor70c, NA76a, NRS74, To73].
Irredundant [AA75, Bub72, CM79c, DBC71, HG78a, Hay76b, Mor70c, NA76a, NRS74, To73].
Irrelevancy [BB78a]. Isobaricity [GBMC72]. Isolation [BCA+75].
Isomorphism [Yan75b, YM78]. Issue [Ano76v, Ano76w, Ano76y, Ano76x, Ano77y, Ano77x, Ano77w, Ano77-28, Ano77-27, Ano77z, Ano78t, CH75]. Issues [Bha77, TW76]. Iteration [Fly70].
Iterations [Des74]. Iterative [ARS71a, BBC72b, Bar74c, Bar72, CH73a, CM70, CW77, Coy79, Dev75, Dia76, Eks74, FM72b, Fri73, Gar74, GR72a, GR73b, Goo70, Goy76, Ham71, HH72, IH72, Kon71, Kri70a, Kri71b, LY71, Mag70, MK71b, MF71, Nic71, Ogu74, RGK72, SM73a, Sri79, Ung77d, Ung77c].
Iterative-Improvement [Eks74].
Iteratively [ATN70, Hu73, RF75]. IV [AA72a, Dow73, Orc76, Swa72b]. IV-Type [Orc76].
Karhunen [FK70a, Jai77a]. Keyhole [Oza78]. Keys [Sel74]. Kind [She70a].
Knee [ADL72]. Knowledge [PS71].
Kronecker [Dru71b].
L [McC79]. Labeling [DR77, ZHR77a, ZHR77b]. Ladder [BS76].
Ladder-Structured [BS76]. Landmarks [HEWB72].
Languages [Arn70, Bar75a, BW76b, BT73, Gre75, Har74b, Har70b, Hoe74, Pag70a, Pla73, Ros74a, Sta70b, TF78, Tho76, Cam72].
Languages [Arn70, Bar75a, BW76b, BT73, Gre75, Har74b, Har70b, Hoe74, Pag70a, Pla73, Ros74a, Sta70b, TF78, Tho76, Cam72].
Large [Arn70, Bar75a, BW76b, BT73, Gre75, Har74b, Har70b, Hoe74, Pag70a, Pla73, Ros74a, Sta70b, TF78, Tho76, Cam72].
Large-scale [CM70, GC71b, WA73].
Large-Scale [CM70, GC71b, WA73].
Latency [DTG79, FM78, SM76]. Latin [HB75a].
Lattice [CW79a, Yeh70]. Layer [Tak76]. Layered [Uhr72]. Layout [Lar71].
Learning [Ama72, CF70b, Dec72, DTT78, Fu74, LD75, Mic74, MS75b, MS76, Ull72, UC75]. Least [All75b, Goi72, HA77, Hunt73, Wil77b].
Lee [Rub76a, Hoe76, Rub74]. Length [Bak79, BC71b, But79, Hil79, Hol72a, LE71, MH70a, MBM77, PW79a, Per70, Qua74, Smi71a, Wei72].
Level [Ama77, BK76, BS75, CC72, CCB70, EZS78, ET75, Far79, HP75, Ios88, KV73, MK79, Nak79, OY70, PR78, Pla73, PR74b, RT74, RR74, RH75b, RV73, Liu75].
Like [BCKT79, Cur73a, KMC72, PP75].
Limitations [Sha78a].
Limitations [Mak71, RSH79].
Limits [Ano77b, Ano77c].
Line [Ada78, Agr75b, All75b, Ano70y, Bar78, BLZ75, BW70, BL75, DT76, Das78, Fre79a, HPP77, Kau74a, Lou70, Lud74, Mac70, Meo75, MS75a, RL72, Ros74b, SW70a, SW70b, Sta74, SSR72, TE77, Wei75, Wil70, Wil77b, Wri73, You70, ZHR77a, ZHR77b].
Line-Drawing [RL72].
Linear [Bre72a, Can71, Cha71, Cha73a, Che74, CK75, CW77, Das71a, DS72a, Dav70a, DM78b, Dep70, Dun75, EGG72, FL77b, Gal78, GR71a, GR72a, GR73b, HO74, Has73, HI72, IH72, Kar77a, KCLB71, KP75, Kri77, Mar70, Mar73a, MAB78, Men70b, MBM77, NK74, Ols70, Pat71, PR74a, Pea76, Per70, Red78a, SR73, SK77c, SIF76, Tom74, TV72, VD76b, Van75, WG73, You71, Yua74, RS71b].
Linearity [GCC74, KD73].
Linearly [Hur74].
Lines [CY76, Hor71b, Hor72, MMO74, SKK79].
Linguistic [Mam77, WBRG76].
Linkages [CR72b].
Lisp [Tei76].
List [Ano70a, Ano78a, Ano78a, Ano79-52, Hol79, Mor70b, MM70, Weg72].
Literature [Ano70b, Ano70c, Ano70d, Ano70e, Ano70f, Ano70g, Ano70h, Ano70i, Ano70j, Ano70k, Ano70l, Ano70m, Ano71b, Ano71c, Ano71d, Ano71e, Ano71f, Ano71g, Ano71h, Ano71i, Ano71j, Ano71k, Ano71l, Ano71m, Ano72a, Ano72c, Ano72d, Ano72e, Ano72f, Ano72g, Ano72h, Ano72i, Ano72j, Ano72k, Ano72l, Ano72n].
Little [Yue77d].
Loaded [SW70a, SW70b].
Loading [Hou72, Wym73].
Local [Gra71, RS75, TS79].
Localization [FS78].
Localized [SD79].
Locatable [GM71].
Locatable [Red72a].
Locating [New76].
Location [FM74, SR78, SC72b].
Loove [Jai77a, FK70a].
Logarithm [SK71].
Logarithmic [DG72].
Logarithms [BB75, HLD70, Mar72].
Logic [Abr75, AM77, AA72a, AA75, AA76, Agr77, Ake72, Ake73, Ake76, Ale71, Alm78, AB78, Arn72, Bar77, Bar70, BW76a, BCA75, Ber70b, BF75a, BHP71, Bre72a, Bre72b, Bro74, CJW71, CS70, CM74, Cer76, CE75, Chi77, Cle73, CM79b, Dan73, DR74, DMR77, Dia75, Dia76, Dir72, Dor72, DVS74, Edw75, EZ78, ET75, Elm76, EH76, FS70, Fis74, Fle79, FM72a, GW77, Gar72a, GC73, GL71, GT74, GT78b, Hay71a, Hay74, Hay76b, Hay76c, Hay78b, HC73, Hu75, HK74, Ios75, Ios78, ISN76, IC78, JM70, Kam79, KH77a, KSM76, Kli71, KAN79, Kod74, KS75, KS78c, KS71, KKK72, LR71a, LV75, Lec70b, LC79, LM70, Loo70, Lyo70, Mam77, MA71, MC71, MC79, MR74, MF71, MBSS75, Min75, Mor70a, ML76, Ops72, Osb77, OW73b, OH79, Pap78].
Logic-in-Memory [ET75, ST70b].
Logical [Aus70, Bet71, CF73, GL74, KF78, KT72, MH73, MH75, Mas78, MS70, TM71, Wak74].
Logics [Mor76b].
Long [Sut74, Wil70].
Lookaside [CD73].
Lookup [MS77b].
Loop [Gal78, PB76a, VN78].
Loopfree [RS74].
Loops [BCKT79, PB76a, VN78].
Lossless [Dot70].
Low [PA78, She71, Wak75b].
Low-Cost [PA78, She71, Wak75b].
Lower [Du72, FS70, Han72, Van72].
LR [Jol76].
LSI [Chi78, HB75a, Ru72, Toy71a].
LX [HA70].
LX-1 [HA70].
M. [Ano73a]. Machine
[Abd71, Ahm78, Ano78h, Ano78i, Ano78j, Ano78-37, Ano78-38, Ano79k, Ano79l, Arb76, Ber71, Curb, God71, Gra73, Ham71, HCT72, Har70b, Jk77, Ke71, Koz71, Kru73, LV75, LF74, Osb77, PM74, PHG77, RN77, Sie77, SM71c, Sur78, Tom72, TK74, WZ72, Y77, Yan74b, Yoe70a].

Machines [BF72, Bin74, Bou74b, BH71b, Bre75, Brz70, Cha72, CL75, Che74, CD73, Chu76, CD78, Cur70, Cur73a, DF75, Dav70a, Dav70b, DSB74, DS73, DGC74, DAA79, DW72b, DH79, ES77, Ehr72, Far73, Fre79b, FM73, FK74, FNS75, GH78, Ge71, GR71a, Ges70, Gil70a, Goo70, GB71a, GB71b, GD73, GCC74, GCP77, HSP78, HG79, HN73, HC71a, Hol72a, HC71b, Hsi71b, HI72, Hu72, Hwa73, IH72, Jos78, K170, Kan75, Kar74, KMT3, Kep70, KMT7, KES78, KAT78, L79, MS73a, MS74, Man72a, Mur70, Mey71, MR72, MK70, NT79, New70, Nie70a, PM77a, Par72a, Par72b, Paz70c, Pf73, Pre70, RB75, RB76, RV74, Rey70, Ric72, Roo73, RT73b, Satt72a, Satt72b, SM74, SM75b, S770b, SV74, SG71, Sie79, Sil79, Sm774, SB74a, T72a, Tan71, TA71, TOS71].

Machines [TB74, Vai71, Vai72, W75a, WY75, Wan71, Will78, Will75, Yan73, YB75, Yeh70, Yen79, Vee78, Lyn72].

Macro [Aus70, NNT3]. Made [Lio76]. Magnetic [Bha75b, CW79a, Che78, Gar72a, Hao76, KSM76, LD79, MBSS75, Min75, PB76b, Will77a, WC76]. Magnitude [BM78, MMO74, RT70]. Main [J73, Th74]. Maintained [Agr79c, C778, Man77]. Maintenance [CHS73, Gay78]. Majority [HP73, RR74, Sie75]. Make [Lam79b].


Match [And74]. Matching [Cho76, DW78, DN77, FE73, Oza78, RV77, WH78]. Mathematical [Bre71c, Duk74, FS70, Kul77].

Mathematics [Har74a]. Matings [And76]. Matrices [All75a, A7, Ban78, DS74, Har73, Hen78, Oja79, Ram75, Sag77, SK77a, SK77b, SK72, TF73, Van77]. Matrix [ARS71b, AC71, Ast78, Cap76, Car71a, Che73, CL79, Den76, Dru71b, Eki72, FA76, God73, Gou77, Hwa72, Koh72b, KR73, Kri77, NC78, Ram77a, Rat76, RF75, SG74, SR73, Sch73, SK74, Tom70, Tom72, TE76, VR79].

Max [MB77]. Max-Min [MM77]. Maximal [Ada78, ADMR78, Bar78, DT76, Das78, HP72, LE71, MB77, PW79a, Qua74, Rub75b, Yan75a]. Maximal-Length [PW79a].

Maximin [Hed70]. Maximization [Ram77a]. Maximum [Boll77, Bro70a, Han75, KP75, RS72b, RS73b, Sto74b, Sur73, TH79, WD77].

Maxwell [Cat77, Ano77]. May [AG73, Ano77]. Mean [All75b, AOR74, Ano76c, Ano75d, Ano75e, Ano75f, Kul78, Maj72b, Whi70, Wil77b].

Means [AN74, Pag72]. Measure [Das71a, H772, He74, JP73, KF79, Kor79, Mas78, MBB77, TV72, We74]. Measured [Ung77a]. Measurement [BD75a, BCC78, JP76, Kim74, NS75, Whi71b].

Measurements [C74, Glu71, Yoo70].
Measures
[Bea78, BT73, FGR71, SH72, Tou72e, Vil73b].

Measuring
[FLR78, Skl72].

Mechanical
[HF71, WG75].

Mechanism
[MF75, SN72a].

MECRA
[Mai71].

Media
[BG75].

Medium
[Red71a].

Meet
[Tha78].

Megasamples
[GSB + 76].

Megasamples/s
[GSB + 76].

Members
[Ano72-50, Ano73b].

Membership
[Ano72-57, Ano72-58, Ano73i, Ano73j, Ano73k, Ano73l, Ano74j, Ano74k, Ano75i, Ano75j, Ano75k, Ano75l, Ano76m, Ano76n, Ano76o, Ano76p].

Memories
[AU74, Bae74, Bha75b, BD77, BK71b, CML77, Che78, CBS71, DB74, FM78, GSB + 76, GM70, Hay75, JM73, KL77, KH77b, KH77c, Koh72b, Len77, LJ79, Mon74, MVW79, NTA78, NTA97, PA78, Pra78b, Rau79b, RF75, Sha78a, SY75, Srt71a, St78a, St78b, Sto75, Sun78, Sun79, Swa74a, Wil71, WC76].

Memory
[BK79, Bat77, Bha75a, BHE70a, BHE70b, BB75, CD73, CM76, Cov74, Cur70, Cur71b, DI71, DBC73, Dig73, Dru71a, ET75, FS71, Fre79b, FT79, Gar71, GSB + 76, GLW74, Gra73, HK77, HK78, Hoo77, Hou72, HB75a, KY70, Kar76, Kau73, Kin71b, KR75, Koi74, Kuc70, Kur74, Lan76, LC79, LM78, MJ77, MJ78, Ncl74, Nut77, Pea76, RTW78, RSH79, Rau79a, Rav72, SN70, SD79, Sh74, SW76, Sri78, Srt71a, Srt71b, Sto70b, Sto70c, Th74, TI72b, Toh74, Vai71, Vai72, VM78, Voi75, WSB79, We78, Wil78, WY73, Yau74].

Memoryless
[CM74].

Merging
[Go76, Hol79, Lam79a, Par79].

Merit
[Hec73].

Mersenne
[Rad73, Rad72].

MESFET
[TG79].

Mesh
[NS79].

Mesh-Connected
[NS79].

Message
[Sah74].

Message-Based
[Sah74].

Metaphorical
[Rei74b].

Metastable
[CW75].

Method
[AA75, And74, ACJ75, Ano75-28, AB78, Arm72, Ban74b, Ben71, BF75a, BCL75, BM70, BB74b, Bub72, Cha71, Che73, Cur79, Cur77, DS74, DB73, Ekl72, Erc77, Fon71, FG71c, GLR71, Gon70, HB70, Hwa72, Hwa74, Jai77b, Kit77, Kla71, KO78, Koh75, KP71, KKR70, LSS77, Lee79a, LR75, Maj72b, Mar78, MR75, MT74b, Nie75, NRS74, O7K76, Oza78, Pap72, Pap77b, Pap77v, RB76, RW75, RS72b, RS73b, SA70, Sch73, Set70b, Sha78b, SS75a, SW71b, SN72b, Sur73, SSR72, Th75, Tom72, Vic71, WK73, Wh70, Wh71b, Yan73, YB75, Zis76].

Methodology
[CM77, How75].

Methods
[AK75, AK77, ATK70, AT70, Bar70, Bar74c, CS74, CC74, CH78, GBMC72, HEWB72, Hun77, Kar70, KM78, KPS77, Mag71, Mil75, MS77b, Mor76b, NC78, Pav75a, RK72, RS75, Rob70a, Tab70b, TH79, UB74, W78, WS76, Wor76, Wul74, You70, YRT75, Zai71].

Metric
[OTK76].

Microcellular
[Ber77].

Microcode
[Rob79a].

Microcomputer
[Cur76, Les71].

Microdiagnostics
[Guf71, Joh71, RC72].

Microelectronic
[Ano72-39, Par71].

Microfilm
[Ros71].

Microinstructions
[JB76b].

Micromultiprocessing
[RV73].

Microprocessor
[BBLT73, CF70a, FT79, HA70, Pea77, Roe78, TW77, VN78].

Microprocessors
[Ano79b, JM73, Lip77].

Microprogram
[Age76, CST73, Pat76, Sta70a].

Microprogrammed
[AAK74, BK79, BT70b, CD573, CHS73, Col77, DBC73, GM70, HG78b, JF72, KSW74, Mon74, Red71a, SAF71, Swa79b].

Microprogramming
[AR74, Ber70b, FR71, FLK76, Gar71, Hig78, JM74, RT74, RA78, Rux71, Sh71].

Microprograms
[Ada78, Bar78, DT76, Das78, KR71b, Lee75, RS74, Th74, TG76].

Microwave
[YRT75].

millions
[Ano76c].

MIMD
[PM78b].

Min
[MM77].

Minicomputers
[Kra74, Sch74b, Tro75].

Minicomputers-International
[Kra74].

Minimal
[AB78, BF78, Bor72, Bre71b, CMS79, Cur77, Dan73, DDS76, Du72, Fra72, FD74b,
FD77b, HG78a, Hay71b, Hig71, KLCC77, Kau70b, KS77b, Lee78b, MT74a, Mar71, MST+75, NTK72, Nie70a, Red77a, Rei72, Riv77, TM76, Vai76, Vin78, Yua74].

Minimal-State [Nie70a]. Minimalization [Arb70]. Minimally [SR74b]. Minimization [BK79, BI72, BS77, Bis71, Bis74, BV79, Che74, CE75, CM79d, DBC73, DH79, Ehr72, GR73b, GM70, GD73, HG78b, Iba71, KW70, Kan73a, Kan73c, Kel70, Koh71, LD72a, Moe75, MS70, ML76, Pap79, RB75, RNMP77, SO79a, SC72a, SC72c, Sur75, Vai77b, YI74, Yue75a].

Minimize [Ake70]. Minimizes [JB76b]. Minimizing [FM78, Hun72, RB76, Yan73, YB75].

Minimum [BC71b, Bet71, CC72, CDJ73, DIT78, IM71, LM79, LL79, Nak79, Nie75, Pat72, SK78b, SCH72, Voi77a]. Minimum-Perimeter [SCH72].


Modal [JW76]. Mode [Byr71, MS76, Ung77b, Yen79]. Model [Arn73, Ban74a, BW76b, BF75b, BP72, BY79, Chi71, FS74, Gel71, Hay71a, Hay76a, Hoo77, IS76, Jai77c, Joh71, KP74, Kim70, Kim79, Law70, Low73, Mat71b, MK79, Mut76, Per78, Rau79a, Sie79, SN79, SK78, Ung77a, VN78, Yam70]. Model-Based [Per78]. Modeling [BCSW76, BCJ+71, BCH+73, BT76, Mal72, Matt1c, RC72, Sie76, ST76, Var79, Yan74a].

Modelling [JA74]. Models [CK79, CLL78, Dir72, Fre77, MH76, MH78, Mil73, Pea75, Reg73]. Modern [Mcl72, Swa72b]. Modern [SM71b].

Modification [NR74]. Modified [Agr76, DS72a, Das73, Gra73, Hil79, Kit78, LK75, Rub75c, Sm76, Ton70, TM78b]. Modifying [Hay74]. Modular [AS74, AC71, Cer78, Dav77a, DM78a, DW72b, GR71a, GST79, Hwa79, KK78, KS79, NM77, OW73a, SM75c, Su74, TG78, TK74, Toy71a, Wak75c]. Modularity [O’K73]. Modulated [Ern72]. Modulation [Kon71]. Module [Ake70, BK76, KH77a, PFL75, Sie75, Voi77a, Voi77b].

Module-Level [BK76]. Modules [Ake71, Aml78, BEGW72, FM71, GT74, HK74, Kel76, Lan76, LV75, NA72, Ops72, OW72, Pat73, Pre72, SN79, SB74b, Sur78, TW77, Waks75c, YT70]. Moduli [O’K75].

Modulo [Boy74, CR72c, Pap79, YC76].

Modulo- [Boy74]. Modulo-2 [Pat79].

Molecular [Fre77]. Moment [DBM77]. Moments [SW71b]. Monitored [de71].

Monotone [Iba74, Lam79a, Mag73, Riv77]. Monotonic [BG78, Dan71, Mat71b].

Monotonicity [Fon71]. Monte [AA76, SF74]. Morphisms [Yan75b]. MOS [Di72, EZS78, Lar71, Liu75, Liu77a, Liu77b].


Muller [KS75, KS77b, PP75, SR75, SO79a, Swa72a].

Multi [Kam70a, Nak79, SD74].

Multi-Head [Kam70a]. Multi-Output [Nak79, SD74]. Multi-Tape [Kam70a].

Multicache [CF78a]. Multicategory [Gl71]. Multicell [SN79].

Multichannel [Gil70a, Ric72, Win75]. Multiclass [Tou71]. Multicode [KR78a, NT79]. Multicomputer [KK79a, LTE77, She70d]. Multiconnected [TW78]. Multidimensional [And71, Bat77, CF79, GR72a, GR73b, Knu79].

Multifont [Sch78c]. Multiform [KD73].

MultiFunction [Ham73]. Multigate [Win70a]. Multihypothesis [Dev74, Tou75].

Multilevel [Glu71, Liu77b, Ram76b, SN71, TG72b]. Multilingual [LS71]. Multioperand [AO79]. Multiple [AR78, And74, Bos79, BH71a, BT76, BH73,
Bre75, BCS76, CSJ74, CK79, Chu70, CD73, Chu76, CBS71, DS75, Dos77, DW73b, FM74, Fos73, FT76, FT79, GRR72, GS79, Ges70, GLR71, God71, GS74, HC73, ISN76, JM73, KH77a, Kar74, KK72, KM75b, Lan77, LB74, Lin70, Mag70, Maj72c, MM78b, Mil74b, Mor79, Pra78d, PG75, RT73b, SM71a, SW73, Sni78, Sni79a, Sni79d, SN71, TG79, UC75, VVA78, Vra77, Wak75b, YY75].

Multiple-Bit [Lin70].

Multiple-Choice [Dos77].

Multiple-Fault [FM74].

Multiple-Input [BH73, Bre75, CD73, Chu76].

Multiple-Microprocessor [FT79].

Multiple-Output [DS75, Mag70, SN71].

Multiple-Stream [Mil74b].

Multiple-Valued [GLR71, ISN76, KH77a, TG79, Vra77].

Multiple-Word [CBS71].

Multiplexed [HW76, MMB78].

Multiplexer [TM76].

Multiplexers [Lan78].

Multiplexing [LC72].

Multiplication [AC71, BBC72b, BW73, Bla74, BH71c, BB75, Che71b, CF78b, DS72b, JB76a, KG72, Kro74, Lev70, Lin70, MK71b, RGG72, Rub75c, SR72a, SW73, SKG77, Tom75, TE77].

Multiplicative [Bak75b, Bar77].

Multiplier [CW79b, Goy76, Ken77b, LR71b, MG75, MS78, Obe72, Pez71a, Rob70a, Swa73b, Pez71b].

Multipliers [CL72, GG75, HW70, Hwa79, NR77b, Nus78, Sik70].

Multiples [HO79, Sii77].

Multiply [She71].

Multiplying [Mar74, TP72].

Multipoint [CR72b].

Multipole [Ges71].

Multiprocess [Lam79b].

Multiprocessing [Bae76, BCHL73, KV73, Reg73, RV73].

Multiprocessor

Multiprocessors [Bha75a, Hoj77].

Multiprogrammed [RC74].

Multiprogramming [AI78, BCHL73].

Multiple [TOS71, KS79, Rat76].

N-Modular [KS79].

N-Tuple [Rat76].

NAND [CCB70, Cur79, Hay71a, LM79, LD72b, Pap78, SN71].

Natural [BDR77, CC77, Mur70].

Near [AB78, Bou74b, Hay71b, JP73, Pat73].

Near-Minimal [Hay71b].

Near-Optimal [Bou74b, Pat73].

Nearest [Cha74b, FBS75, FN75, GY77].

Nearly [Cur79, Yue74b].

Necessary [Smi79d, Spi71].

Necessity [Kau70b, Riv77].

Needs [Jos72b].

Negabinary [Agr78a].

Negative [Agr75a, Cha74a, Iba71, IM71, Kri71a, NTK72, Nak79, Paw71, SCK73a, SCK73b, Wad71, Zoh70].

Neighbor [Cha74b, GY77].

Neighborhood [O'C75].

Neighborhoods [ADM78].

Neighbors [FBS75, FN75, JP73].

Nested [Hop70].

Nets [Ama72, BB73, Mor79, NN73, TKH71, Tun70b].

Network [Bos79, CG74, CCB70, CR72b, CCF79, CF73, EFLR76, Hen71, Hol79, KO78, Lan76, LS76a, LD72b, Lee78b, Len78, Mar77, Mas78, MPS78, OY70, SA74, Smi75, Tom70].

Networks [AS74, Abr75, AM77, AM79a, AA75, AA76, Ake70, Ake73, BK76, BCS72, Be70, Ben71, Ben71, BK73, BH71a, Bre72a, BCS76, BA71, BY79, But75, But76, But78b, CK74, CW79c, Cle73, CYNM79, DR74, DB76, Dav74, DW72b, DVS74, DV78a, ERS78, Fra72,
FD74b, FD77b, GRR72, Gec77, GC71a, GS74, GM71, Har72, Hay71a, Hay74, Hay76b, Hay78b, HW79, Iba71, IM71, Ios75, IA76, Ish77a, Ish77b, KK78, Kau74b, Kin71c, Kla76, KS78b, Koh71, KK72, KB75, KK77a, KK77b, Lam79a, LB74, LD72a, LD74, Liu75, Liu77a, Liu77b, Mal74, MH73, MH75, Maz71, MC71, Mec75, MI72, ML76, NTK72, Nak79, Paj73, Pap77a, PM75b, PR73, PR74b, Pra78b, PMB77, Ram73b, Red77a, Rec70, Ris74, RR74, RH75b, RK71, Sah74, Sah77, SR74b, SR75]. **Networks** [SM75a, SM71a, SD74, SK77c, She78b, SY75, Si78, Sie77, Sie79, SR71, SM78, Smi79b, SN79, SS77, SN71, SH79, Tak76, TWB78, Tho78, TS79, TBY78, Uhr72, Van72, Vin78, Wan5a, Wan75b, Wea75, Whi71c, YI74, KDF79].

**Neumann** [Yam70].

Newton [Hun71, Pav77].

**Next** [AH76, Ano75b, Ano76v, Ano76z, Ano76y, Ano76w, Ano77y, Ano77x, Ano77w, Ano77-28, Ano77-27, Ano77z, MS73a, Sau72a].

**Next-State** [AH76, MS73a, Sau72a].

**Nine** [Mut76].

**Nine-Valued** [Mut76].

**Noise** [Boy74, CY76, EGG72, Ji77a, Mar78, MMO74, Sok72].

**Noise-Perturbed** [CY76].

**Non** [Kar77b, MH70b, MH70c, RST71b].

**Non-Abelian** [Kar77b, Non-linear [RST71b].

**Non-Poisson** [MH70b, MH70c].

**Nonclassical** [Mor76b].

**Nondeterministic** [DW72b, KW70, Moo71].

**Nonfundamental** [Ung77b].

**Nonlinear** [Bar74c, CA74, Du71, Far75, FB74, GH72, Hor72, Hu77, Kail0, KF72a, Kru71, LT73, Max77, ND73, NW79, OF73, Tab70a, Tab74, TL73a, WK73, Whi72].

**Nonlinearities** [Saw77].

**Nonnumeric** [Muk79].

**Nonorthogonal** [Cal70].

**Nonparametric** [BT70a, DTI78, Fri77, GY77, JLH73, KF72b, KF72c, KNF76, MS76, Ram76c, Rub76b, Whi71b, Bef76].

**Nonrecursive** [Dav71, Zoh73c].

**Nonredundant** [Wei75].

**Nonresetting** [JMT1].

**Nonrestoring** [BJ75, Chi72, MK71a, Rhy71].

**Nonsquare** [All75a, Van77].

**Nonsupervised** [CF70b].

**Normal** [BD75b, CM79c, HG78a, Mor70c].

**Normalization** [KCLB71].

**Notation** [Ber77].

**Note** [Agr77, Ano77h, Bre72a, Cha79, Ehr72, Gon79, Goy76, Gra73, Har70b, KO73, Kan73b, Ked74, KS77b, Mxc72, O’K75, Ols70, Pre70, Qua74, Red74, Red77b, Reu72, Ros75, SR72a, SIF76, SB74b, Uhl71, Wor77, Wor79, Wyn71, Yue75b, Zal72].

**Notes** [CR72c, Pag72].

**Notice** [Ano70-27, Ano71x, Ano71y, Ano72-47, Ano72-48, Ano72-49, Ano73g, Ano74g, Ano74h, Ano74i, Ano75g, Ano75h, Ano76f, Ano77i, Ano77j, Ano78u, Ano79-29, Ano79-30, Ano79-31, Ano79-32].

**Novel** [Agr78a, Ban74b, NT70, Toy71b].

**November** [Ano76y, Ano77z].

**NP** [Rob79a].

**NP-Complete** [Rob79a].

**NPN** [Bau72].

**Number** [Ano75-28, BB72, Ban74b, BM73, BM74, BM78, Bau71, BB78c, Bor72, Bre73b, But75, DS72b, FB73a, Har73, Hay71b, HE79, IM71, Jul78, KKK73, KKK74, KMC72, LE77, LE79, NM76b, NM76a, New70, Nus78, O’K75, PW79a, Par72a, PB71, RN77, Sag77, SK79b, SB77b, SA75, Swa79a, Tom75, TJM79, YL73, Yue77e].

**Numbers** [AR78, BBC72b, Bau77, Bre70a, MK71b, Maj72a, Mar73c, MS77b, Yue75c, Yue77c].

**Numerals** [Yue73b].

**Numeric** [KS77c, Mat70].

**Numerical** [Cod73, Eks74, Eks73, Fer77, Har74a, Kor76, MR75, Pav75a, Pic74, PH73, RH73, Shr71, TM76, Wor76].

**O** [VN78].

**Object** [Nev76].

**Objective** [HEWB72].

**Objects** [AB76, BG75, CC73, EUN+72, MA77].

**Observability** [Cer78, MR72].

**Obtained** [Dav71, HTD72, SC77].

**Obtaining** [SK71, SS75a].

**Occurrence** [MR72].

**Octal**
October [Ano76z, Ano77-27]. Office [HSS78].

On-Line [All75b, HPP77, Lud74, MS75a, SS72, TE77, Wil70, Wil77b, You70].

On-Set [HSS78].

On-Line [All75b, HPP77, Lud74, MS75a, SS72, TE77, Wil70, Wil77b, You70].

On-Set [HSS78].

One [Bar71, BDR77, DR75, Geo70, IH72, Kun79, LHS74, Pav75b, PB76a, Tom74]. One-Bit [LHS74]. One-Dimensional [BDR77, DR75, Geo70, IH72, Kun79]. One-Way [Bar71].

Ones [KO78]. Only [BB75, Dav70a, Mon74, Pra78b, SY75, GM70].

Op [FGR71]. Op-Code [FGR71]. Open [Gon79]. Operand [AR78, SW73]. Operands [Avi73]. Operating [Bas73, BS74, BR76a, CW75, Fre74b, FM71, Mi174a, WKD70]. Operation [FG71a, Hig78, Ung77b, Yen79].

Operations [Ano76u, Cha73b, Deu70, FL75, Jul78, KMC72, SC77, Wak74]. Operator [Jai77b]. Operators [KR73, Mor70c, The75].

Optical [CH75, CS75, CR78, Far75, FHTS78, HND75, Koz71, MJTW75, Sta75b, Stu75, Win75, GW75, LH75].

Optical-Digital [HND75, Sta75b].

Optical/Digital [CS75, CR78].

Optimal [BS78, BCS72, BD75b, Bou74a, Bou74b, Can71, CG74, CW79c, CS79, CYNM79, Cur79, FB73a, FS75, Hup72, GL79, Hay78a, Ios78, Kau74a, KH77c, Kir70a, LT73, LHS74, MS77a, MG71a, Mon74, Mi72, Nai79, NS77, Noe73, NR74, Pap78, Pap77a, Pat73, Pav75b, PM77b, Pea75, RCG72, Snn70b, SH77, SF72, Tab74, Tan78, TW77, WG73].

Optimization [Age76, AK75, Bar74c, Bur74, DS75, JMT71, KR71b, KK70, LNL72, MM73b, Rob79a, Rot78, Saw74, Tab70b, TW78, TG76].

Optimum [GM76, NR76b, Ops72, PC72, Rob79b, Sok72, SHR72]. Order [Car71a, EH76, GC77, Gh71, RS71b, SF77, WK71].

Ordered [Bro77, GY77, Kun75, RTW78, Swa74a, Uln70]. Ordering [Abe72, But78a, CL77, FK70a, KJ79, TF73]. Orders [Pea76]. Ordinary [Fra78, FL75, New75b, RS71b, Wor76].

Organization [Bar74b, Bas71a, BCH73, BD77, BK71b, De 79, Flo72, GLW74, HC70, Hsi71a, PM78b, RC71b, Ram73a, Sie74, St070c, Tho74, Voi75, WG74].

Organizations [BC74, Cov74, FLL76, Fly72b, SK75, VN78]. Organized [Cha73b, Gr78b, NR75, Red78a].

Organizing [Ano77a, JB76b]. Orientation [DF78]. Oriented [AM77, BBL73, Bre73a, Erc77, Fel79, Fis76, Gil74b, RA78].

Orthogonal [Ano70, CC73, CL79, HB75a, KT72, NFS77]. Other [Jul78]. our [Ano79b, DM76].

Outcome [CF70b]. Outer [AP76a].

Outlook [BG75]. Output [Ano70y, Bou74b, CW79b, DS75, Fre79b, Kir73, Mac70, Mag70, Maj72c, MR72, Nak79, Ogi75, PR71, PM78a, SK78a, SD74, SN71, TB75, Vai71, Vai72].

Output-Memory [Fre79b, Vai71, Vai72].

Outputs [Cha70, Dav70a, FK74, Obe72, SM70b].

Overflow [BK71a, CF78b, LL75].

Overflows [Gar78]. Overlapped [Hig78].

Overlapping [AL71]. Overview [AG73, Ram71, Vra77].

Package [BCC78]. Packaging [Chi78, Hou72]. Packet [CG74, MN78].

Packet-Switched [CG74]. Page [GF78].

Paged [TI72b]. Paged-Memory [TI72b].

Pages [Pat72]. Paging [AB76, GF78, Sm76, Tri77a, Tun70a, Yan74a]. Pair [Pag70b, Yeh70]. Pairs [PH77, SB74a, Tom72, YT76]. Paper [Ano71-52, Huf76]. Papers [Ano73c, Ano76v, Ano76z, Ano76y, Ano76w, Ano76x, Ano77e, Ano77y, Ano77x, Ano77w, Ano77-28, Ano77-27, Ano77z, Ano78l, Ano78m, Ano78n, Ano78o, Ano78p, Ano78q, Ano78r, Ano78v, Ano78w, Ano78x, Ano79r, Ano79s, Ano79t, Ano79u, Ano79v, Ano79w, Ano79x, Ano79z, Ano79-27, Ano79-28,
Ano79y]. Parallel
[Agr75b, Ano73w, AM79c, Bak75b, BCKT79, BS78, BW73, Ber72, Bla74, Bre71a, BKM73, BD77, BK71b, Buz73, Cha73b, CCESS74, Cha74d, CKL77, CK75, CW79b, CW77, CSY75, CM79b, DF75, DEA73, DS72b, Deu70, Fen74, Fen77, FR72, Fra78, FW78, GG75, GR71b, GR72b, IC78, KO78, Koc75, KS73, Kro74, Kru73, LM79, LT73, Len78, Les71, Li77, Man71, Mar73d, MF75, Mil73, NS79, NN73, PM76b, Pre78a, RC71a, RPL73, RFL76, RL78, SK77a, SK77b, Sha78a, SN72a, SCL76, SB77b, Sta74, Sta75a, Sta75b, Ste72, SK77, ST70c, Sto71, Svo73, Swa74a, Swa73a, Tab74, Tho78, TP73, TF70, Toy71b, WC74, Wor76].
Parallel-Acting [Man71].
Parallel-Decomposable [DF75].
Parallel-Pipelined [BD77].
Parallel-Sorting [Pre78a].
Parallel/ Pipelined [Li77].
Parallelism [Ada78, Bar78, DT76, Das78, FL77a, RF72].
Parameter [Boo70, Bro71, LNL72, SM78, SSR72].
Parameters [BPC75, BD75b, Du70].
Parametric [New75b].
Parity [Hen71, KM73, OY70, Toy71b].
Parsers [Jol76, TF78].
Parsing [Lew74].
Part [Cur70, LM70, Loo70, SP72b, SP72c, Sri71a, Sri71b].
Partial
[BM77b, CRB72, Cov74, DS71, God71, Jol76, Kar70, KD73, MA77, SF74, Uhr73, Wit70].
Partial-Fractions [God71].
Partially
[Sch75, Smi71b, Wak74].
Partition
[GC73, Pag70b, PHG77, RB76, Yan73, YB75].
Partitionable [GB71b].
Partitioned
[Mor70b, MM70, Pat72].
Partitioning
[ARS71b, BT70a, Bre70b, DM78b, Fri77, GH77, MM73b, PGS70, RH73, ROW71, Sto77].
Partitions
[BD75b, LR71a, MR74, Yan74b].
Parts
[Per78, YT77].
Parzen [Dui76].
PAS-II [WN76].
Past [TA71].
Patch [RC71c].

Patches [Mah72].
Patching [RC71c].

Pattern [Pav74].
Path
[CRB72, Hay78b, Koh75, Rub74, Rub76a].
Paths [KK79b].
Pattern [AA77, Am72a, Ano78b, Ano78i, Ano78j, Ano78-37, Ano78-38, Ano79k, Ano79l, Ano79c, Ano79d, BC71a, Bab72, BD71, BT70a, BT72, BB78a, Bre73a, BPT2, BR74, Cal70, CDO78, Cha73a, Che71, CR72d, Chu74, Dev74, DN77, FE78, FP75, FB73b, FR76, FF75, Gil74a, Gil74b, Hay75, HF71, Hus72, Kit78, LT70, LNL72, LS72, LF72, LF78, MM73b, Mic74, MF76c, MG71b, NC78, Na71, PM76a, Pre71b, Rem74, Sam70a, SLC74, Sel74, STG71, SN72b, Sto74a, Tak76, Tou71, Tou72a, Tou72c, Tou74, Tou75, Vil72, VV71, WG73, Wea75, WL75].

Pattern-Recognition [Tak76].
Pattern-Sensitive [Hay75].
Patterns [Ama72, BDR77, BL75, Glt71, GD72, Hus74, KKA71, LF77, NFS77, Rat76, TG75, Wan75c].
Paull [Pra71a].
PC [AB79b].
PCN [Mat71a].
Peaks [NM76b].
Pen [BD70].
Penalties [Low73].
1 [Hil79].
25 [SB71].
360 [Jol71, Can72, Wal74].
370 [Flo72].
cosine [Bak76].

Digital
[CS75, CR78, Gil70b].
Hybrid [KV76].

Logarithm
[HL86, SA75, SCNS83].

MOS
[MJ78, MJ77].
Optical [Cas73].
Output
[GSB+76, Smi75].
Pipelined [Li77].
Popov [Ano72a].

People
[Ano74-28, Ano75-29, Ano75-30].

Percolation [FR72].
Perfect [Sto71].

Performance
[Bea78, Bha75b, Bha77, CM73b, CBS71, FD75, Gti76, GF78, Kla71, Rau79b, Rus72, SK75, Tr77a].

Performance-Related [Bea78].

Performing [Wak74].
Perimeter [SCH72].

Periodic
[Gaj75, GB71a, GB71b, Hwa73, Law70, RS72a, SW70a, SW70b, Set70a, Usa75].

Peripheral [Bar74a, Flo75, MF76a].

Peripherals [Ano73x, Ano73y].

Permanent [KS79].
Permutable [WY73].
Permutation
[CW79a, Har72, Orc76, Ram73b, KD79].
Permutations
[Che78, Len78, WC76].
Permuter
[BBC72a].
Perspective
[AR74, Kim75].
Perturbed
[CY76].
Phase
[Dir72, MAB78].
Phase-Shift
[MAB78].
Photo
[SW71b].
Photographs
[BD71].
Photomosaicking
[Mil75].
Photomosaics
[Mil75].
Phrases
[KM78].
Physical
[Key77].
Pi
[IR76].
Pi-Algorithm
[IR76].
Pictorial
[Ano70y, FE73, Mac70, Ram76b].
Picture
[AL71, KS78a, Kru73, Mor74, ND73, OC76, SB72, ZRD75].
Pictures
[ADMR78, Hun72, MF75, SC77, SP72a].
Piecewise
[ADMR78, Can71, Cha73a, KP75, Lee78a, Pav75b, PH73, Tom74, VD76b, Van75].
Piecewise-Linear
[Tom74].
Pin
[LR71a, Rus72].
Pipeline
[Coo77, Dev75, GW70, KSA74, Maj76].
Pipelined
[BD77, Mor79].
Pipelines
[Roe78].
Pixel
[PR78].
PL
[Jor74b, Rem72, Wex71].
PLA
[OH79].
Placement
[Bae74, HF74].
Plan
[Ano76c, Ano76d, EUY72].
Planar
[Ano72-79, CA77, Par71].
Planarity
[Rub75a].
Plane
[CY76, NW79, PH74, Sam70b, ZR72].
Plateaus
[BD77].
Plotter
[As71].
Plotting
[Wri73].
PL/1
[Jor74b, Rem72, Wex71].
Pneumoconiosis
[JP76].
Point
[Bau77, Bohl77, Bre73b, Cod73, HW76, HF74, Hig76, Ken77a, KKK74, KS77, Mat70, MMB78, Mor71, O’C75, Pak71, RB78, SV75, SR77, Vic71, Wei75, Yoe73c, NA76b].
Points
[FD73, LSH77, OC76, Sta74, WA73].
Poison
[Buz73, Chu70, MH70b, MH70c, MN78, Sch73].
Polarized
[MT74a].
Poles
[God71].
Polices
[BB78b].
Policy
[Ano73c].
Polish
[Hus73].
Polly
[Be71].
Polygonal
[AD75, Pav77].
Polygons
[FP75, Sch78a, SCH72].
Polyhedra
[Lou70].
Polylinear
[Cur71b, HSP78].
Polynomial
[BB74b, Gri78a, Lee78a, MT74a, MC70, Pav75b, PH73, Rem74, Tou72d].
Polynomially
[IS75].
Polynomials
[Has74, Mar73d, VD76b].
Positive
[HG79].
Post
[Eps73a, NSR74].
Postal
[Sch78c].
Postcorrection
[BJ75, Rhy71].
Postcorrections
[Chi72].
Posteriori
[TH79].
Postfix
[Ber77].
Postprocessing
[Dos75, RH74].
Potential
[RF72].
Power
[Set70b, WGS78, YI74, Yue74b].
Practical
[TBY78].
Practice
[AGM71, Bre71c].
Practices
[Rux71].
Pragmatic
[Mil74a].
Precisely
[SP72a].
Precision
[Bre73b, HC70, MM73a].
Predicate
[JW76, San76].
Predicate-Calculus
[San76].
Prediction
[Boo70, Toy71b].
Preemptive
[Gon79, VN78].
Preface
[An71-70, Ano72-71, Ano76-27, AG73, Shi70].
Preliminary
[Dub79, Koh75, Lar71, Pin71].
Prepaging
[Tri76].
Preprocess
[Uhr72].
Preprocessing
[Gr72, HKD71, Kuc70].
Presence
[Ast78, CM79c, Mar78].
Preserved
[WL74].
Preserving
[Yan75b].
Preset
[FT76].
Previous
[Hen71].
Prime
[Ben71, BM70, BH71c, Bud71, Dass71c, DK72, DBC71, HW75, Hwa74, IR76, Maj72c, Mor70c, NRS74, Papp77, Ren75, SCL70].
Primer
[Huf76].
Primitives
[Kli71, MBSS75].
Principally
[BF75a].
Principle
[Koh74].
Principles
[Bib74, New75a, Rux71].
Print
[Gr72].
Printed
[AKM71, AN74, SOT3].
Printer
[Ano70, Mac70].
Printing
[Ern72, Yue73b].
Priori
[Gri73].
Privacy
[TW76].
Probabilistic
[AA75, Hu75, Kri73, MH76, MH78, MB77, PM75b, Pazy70a, Tho76b, Vi73b, Yoe70a, de 71].
Probabilistically
[FK78a, FK78c].
Probabilities
[mps79, PM75a, PM78a, SD79].
Probability
[BTT3, Dui76, Hus74, Ogu75, Tou71].
Problem
[Ake74, Bro75a, CH72, CH73b, DTI78,
Du72, FL77a, Fis76, FS78, GHJ77, Geo70, GLL79, Har70a, Kau74a, Kur74, Lou70, Nam70, Nie70b, PS71, PR74a, PHG77, RA78, Reu75, RC74, Sch75, She70a, Sri76, SIF76, VD76a, Wak70c, Wex71, Wri73].

Problem-Oriented [Fis76, RA78].

Problems [Bar74c, CF78a, CCF79, Gar72b, Has74, IS75, Kar70, Lam79a, Lee75, MOW76, MG71a, Par72b, Sto74a, Tab70b, Tom73, Vic71, WK73, YI74].

Procedure [ARS71a, BT70a, Chu71, DS72a, Dut74, EH78, Fis76, Gel76, HTD72, KP74, Kor79, LF72, MT71, Noc73, NR74, Red72a, Rob70b, ROW71, TG78, Tou72b].

Procedures [BK72, BH74b, Cur70, FG76, Gol72, Hla78, RC72, Rob70a, SKM78].

Proceedings [Ano79b, Ano79-54].

Process [Mai71, REFN76, Tab70a].

Processable [RPL73, RFL76, RL78].

Processes [MVW79, SK71].

Processing [AP76a, Ano78v, Ano78w, Ano78x, AL71, BG75, CCF79, CDL78, Cor71b, DR75, Far75, Fen77, FW78, FR76, GSI76, GR71b, HF71, Hap71, HA70, HB75b, Koc75, KSW74, KF73, Kru73, LT73, Li77, MJTW75, ND73, PC72, RNR75, RTH77, Roe78, Sch78b, Sch74b, SC77, Sta75a, Sta75b, Sto71, Svo73, SH79, Tab74, TP73, Thu70a, TE76, VM78].

Processor [Aus70, BCKT79, Cap76, CS75, CR78, CDS73, CK75, CK79, CW77, CL72, DS70, FL77b, GLMR71, Gu71, HND75, HSS78, Law75, LS71, MM78b, Mil74b, Nut77, RSH79, Red71a, Red79, RSL76, SH77, SNOS79, Sie77, SN79, Ste77, Tho78].

Processors [AT70, BKT79, BT76, BD77, Fen74, Fen77, FB73a, GC77, Gri73b, Kri77, Lan76, MC72, NR75, PR72, Red71a, Ros74a, SB77b, Swa79b].

Product [AP76a, BM74, Bla79, Dru71b, Mar73a, SGR78, Yue75a].

Productions [Jol76].

Products [AB78, God73, HLD70, Oja79, Pap79, Wak70b].

Professionals [Ano77d, Ano78k].

Program [Ano78c, Ano78f, Ano78d, Ano78e, Ano79e, Ano79f, Ano79g, Ano79h, Ano79i, Ano79j, Bae74, Cov74, EH76, FLR78, GR71b, How75, Kje72, LM78, Rau79b, Rej72, Sch78b, Wu74].

Programmable [AB78, Fle79, GSB76, GLMR71, HND75, Kam79, KAN79, NR76a, OH79, PM77a, PW79b, Smi79c, Waa97].

Programmed [Fre74a, Rot78].

Programming [BS77, BW76b, Bre71c, Coo72, Den74, Fel79, FW78, Geo70, Gri74, Jor74a, Jor74b, Ker73, MI72, Pap77a, Ren72, RH73, Sil73, Uhr73, Voi75, Weg76, Wex71].

Programs [Bas71b, BBP75, CR72a, Cha72, Kar77a, Kin71a, KMC72, Lam79b, MOW76, PB76a, San76].

Progress [SG71].

Progressive [ST79].

Projection [AM79b, SC77, The75, FT74].

Projections [Cal70, CC73, KM75a, SF78, Wan75c].

Projectors [Oja79].

Proof [Gel76, Pra71a, Rub75c, Vil73a].

Proofs [Moo71].

Propagation [MM73a, RHR76a, HRR76b, SW70a, SW70b].

Properties [BM73, Bre71b, CL71, CF79, Dav71, Fis74, Gal78, GR72a, Gra71, GM76, HN78, Hay76b, KK79b, Kri77, Mar73a, MG71b, Pra78a, RGK72, SC77, Sun79, TD77, The75, Tou72a, Wan75b, Waa75].

Property [DF70, HN71, Hwa72, SF77, She78b, SB72, WG74].

Proposed [KK70].

Protection [FSLC78].

Protocol [WN76].

Prototype [EUY72].

Prototypes [Cha74b].

Prover [Ern76].

Provided [CF70b].

Proving [Abd71, Fis76, Kin71a, MOW76, Mor76b, Rei76].

Pseudo [Kli74, PW79a, Pap77a].

Pseudo-Boolean [Kli74, Pap77a].

Pseudo-Random [PW79a].

Pseudodivision [SK71].

Pseudoinverse [PD77].

Pseudonoise [Hur74, SP72b, SP72c].

Pseudorandom [Dav71, MH70b, MH70c, Mar73b, Mar73c, MAB78, NM76b, NM76a].

Pseudothreshold [Bau71].

Publications [Ano72-57, Ano72-58, Ano73i, Ano73j, Ano73k, Ano73l, Ano74j, Ano74p, Ano74k,
Ano74q, Ano74l, Ano74m, Ano74s, Ano74t, Ano74u, Ano74v, Ano74w, Ano74x, Ano74n, Ano74y, Ano74o, Ano74z, Ano75o, Ano75p, Ano75q, Ano75r, Ano75s, Ano75t, Ano75u, Ano75v, Ano75w, Ano75x, Ano75l, Ano75y, Ano75n, Ano75y, Ano75o, Ano75z, Ano76n, Ano76y, Ano76o, Ano76p, Ano76q, Ano76r, Ano76s, Ano77k, Ano77l, Ano77m, Ano77n, Ano77o, Ano77p, Ano77q, Ano77r, Ano77s, Ano77t, Ano77u, Ano77v, Ano77w, Ano77x, Ano77l, Ano77y, Ano77m, Ano77z, Ano78-27, Ano78-28, Ano78-29, Ano78-30, Ano78-31, Ano78-32, Ano78-33, Ano78-34, Ano78-35, Ano78-36, Ano79-33, Ano79-34, Ano79-35, Ano79-36, Ano79-37, Ano79-38, Ano79-39, Ano79-40, Ano79-41, Ano79-42.

Publications [Ano79-43, Ano79-44].

Published [Ano76v, Ano76z, Ano76y, Ano76w, Ano76x, Ano77y, Ano77x, Ano77w, Ano77-28, Ano77-27, Ano77z]. Pulmonary [SH72]. Pulse [BH71b, FG71b, FG71c, GD72, Hor71b, Kon71, Obe72, RHR76a, RHR76b, SW70a, SW70b]. Pulse-Ratio [Kon71]. Pulses [MH70b, MH70c]. Pure [Myk75]. Purging [Los76]. Pursuit [FT74]. Push [Har74b]. Push-Down [Har74b]. Pushdown [Arn70, Kam70a].


R [AH76, Wak70c]. R-70-31 [Wak70c]. R70 [Ake70, Arb70, Arn70, Bar70, Ben70, Ber70a, Brz70, Cha70, Cut70, Dav70a, Fri70, Geo70, Gil70b, Goo70, Gra70, Har70b, Hed70, Hop70, Jum70, Kam70a, Kam70b, Kar70, Law70, Lev70, New70, Pag70a, Paz70b, Paz70a, Pre70, Rob70b, Rot70, She70a, She70b, She70c, Sk170, Su70, Tsi70, Tur70, Wag70, Win70a, Yam70, Yeh70, Yoe70a, You70].

Random-Pulse [GD72]. Randomized [LS72]. Randomly [BG75]. Range [Kri70b, Kri71b, MH75, Sik70].
Range-Transformation [Kri70b, Kri71b].
Rank [Cur73b, GH78, SK74].
Rank-Augmented [SK74]. RAP.2 [SNOS79]. Rapid [AU74, MC70, Roc70].
Raster [HSS78, ST79]. Rate [CL75, MH70a, MR72, NR77b, Obe72, Sok72].
Rates [Nad71]. Ratio [Hus74, Kon71, Rus72]. Rational [SB77b, VV74].
Ratios [Eas78]. Ray [Wei75]. Read [BB75, Mon74, Pra78b, SY75, GM70].
Read-Only [BB75, Mon74, Pra78b, SY75, GM70]. Readily [Dev79, Ehr76, Kau70c].
Reading [AKM71+71, JM74, Sch78c]. Readings [Fly72a]. Real [AK72, Dep70, Dow73, Gay78, GSJ+76, Goo70, Goy76, HO79, Hen78, HA70, Koc75, Mar78, Pol71, Saw77, Silt77, WKD70].
Real-Time [AK72, Dep70, Dow73, Gay78, GSJ+76, Goo70, Goy76, HA70, Koc75, Mar78, Pol71, Saw77, Silt77, WKD70].
Realizability [BPC75]. Realizable [Dev70b, Gel71, HE79, Mat71b].
Realization [AA71, CL75, Cur71b, DSB74, DGC74, DVS74, EGG71, FT76, GH78, GC73, GCC74, GCP+77, HG79, Har70a, HC70, Hen71, Hwa73, KTT72, Mag71, MT74b, OY70, PC78, SK78a, SK78b, She70b, Sin72, Sri75, Sri79, TOS71, Zoh76a].
Realizations [Bro75b, Bro75c, CCT72, GR71a, GM76, HC72, Hay71b, Kod74, Lan78, MBSS75, OW73b, PM77a, Red72b, RW74, RT73b, Saw74, Ung77c, Wit78, Zet71, Zoh73c].
Realize [PM71]. Realized [ATN70, But75, Hu73, LF74, Paz70a].
Realizers [Han72]. Realizing [Cur70, OW72]. Reasoning [Mam77].
Rebalancing [LP78]. Rebuttal [DM76].
Received [BG75]. Reciprocal [Ric74b].
Recoding [Rob70a]. Recognition [ARS71a, AA77, Ano79c, Ano79d, BD71, BB78a, Bre73a, BP72, BR74, Cal70, Cha73a, Che71a, Chi71, CR72d, Chu71, Chu74, Dev74, DT70, Dos77, Dut74, EK75, Far79, FE78, FP75, FB73b, FR76, Gil74b, Gil74a, Gra72, Har70b, HF71, Hus72, HTD72, JK77, KM78, Koz71, LF77, LF78, Mak71, Mat71b, MA77, Mic74, MF76c, MG71b, NC78, Nay71, PM76a, Pol71, RPL73, REF76, Rem74, RE71, Sch78c, Sel74, STG71, SN72b, Sto74a, Tak76, TG75, Tjo77, TG72b, Tou71, Tou72a, Tou72b, Tou72c, Tou75, Uh72, Ull72, Vil72, VV71, WG73, Wae75, Win75].
Recognizer [Nad71]. Recognizing [BS76, CY76, TD70]. Reconfigurable [Ma71]. Reconfiguration [GT74].
Reconstruction [CC73, DB73, KM75a, Wan77, WD77, YRT75]. Reconstructors [J71]. Record [Hsi71a]. Recorder [Ros71]. Recording [BL75, Ho76].
Recovery [CJW+71, CR72a, LL79]. Rectangular [Ake72, Skl72]. Recurrence [CK75, KS73, RB72]. Recurrent [Kar77a].
Recursion [TV76]. Recursive [AM79b, AOR74, Bro77, Fri77, Jai77c, Maj72b, Mor70c, NC78, Wh70, Zoh73a, NA76b].
Redefinition [RA78]. Reduced [Bro70b].
Reducing [Ano75-78, HS70]. Reduction [Ben71, Cur71a, JA74, KLCC77, Pl73, Pin71, PBM77, VVA78]. Redundancy [AS74, AB79a, Atk70, DR74, DM78a, FM72a, Hey71, IS76, Kla71, KS79, LR72, LD74, Los76, Ogu74, SM73a, SM73b, Sie75, Smi78, Smi79b, Wak75c, YT71a].
Redundant [Abr75, BM73, Dah73, DW78, FD74a, FD77b, Lyo70, NA76a, Si78, To73, To76, YL73].
Reed [KS75, KS77b, PP75, SR75, SO79a, Swa72a].
Referees [Ano71-72, Ano78a, Ano78a, Ano79-72].
Refinement [ST79]. Refinements [WM76].
Reflected [Agr76, Obe74]. Reflection
[Dav72b, Hor71b]. **Refutations** [And76].

**Region** [CW75]. **Register**

[Bar75a, BEGW72, HC78, HP75, JW73, Kar76, KK78, Klu77, LF74, Mar73a, Mar73b, MAB78, Max77, Myk75, NR77b, Per70, RT73b, Smi71a, Van73a].

**Register-Transfer** [BEGW72]. **Registering** [HEWB72]. **Registerless** [Mil74b]. **Registers** [AM79c, Hur74, Lem70, Man71, O’K73].

**Registration** [ACJ75, BS72]. **Regular** [Ber70a, HPP79, PM78a, Pat71, Paz70b, Paz70c]. **Reject** [Nad71]. **Related** [Bea78].

**Relational** [De 79, EF76, Kam70b]. **Relations** [Kli74]. **Relationship** [DM75, DM76, Eps73b, Goo71, LR71a, MR72, SS72, Tak76]. **Relaxation** [Cha71, DR77, ZHR77a, ZHR77b].

**Reliability** [AS74, Abr75, Arm73, Bea78, BF75b, BCJ+71, BCI+73, CLL78, FD74a, HB75a, IS76, IA76, Kor79, KS79, Mal73, Mar77, Mat71c, Mey76, Par72b, RH75a, Sie75, Sti78b, You71].

**Reliable** [Ano79-54, Hu75, Mai71, Saw75, WSB79]. **Remark** [Gre75, Vai71]. **Remarks** [Noe73, OW73a]. **Remote** [Arm73, PRD71]. **Removal** [MH70a]. **Repair** [CS79, GT74, RK75a, RK75b, YO70]. **Repairable** [Arm73]. **Repairing** [AGM+71]. **Repeatable** [MH70b, MH70c]. **Repeated** [Bor72]. **Repetitive** [Brz70, Rey70]. **Rephrased** [Nie70b]. **Replacement** [EF79, Gel73b, SM75c, TI72b]. **Replication** [Cov74, LR72]. **Reply** [Agr79b, All77, Ano73z, Bab74, Bar75b, Bib75, BH74a, CM79a, Che72, CBD70, Chu72, CD75, Coh70, Das72, DM76, Edw76, Ekl73, En79, FCC72, FOT1b, GRR74, GR73a, GM72b, HC74, HW78, HF70, KAA77, Koh72a, Koo78, LM71a, Mar75, Mar76, MB79, Men70a, PR75, Pra71b, Rao78, RS73a, RS73b, SM79, SS75b, To76, Yue77a, Yue77b, Zoh71]. **Report** [Fre74b, Hob73, Kra74, Lom74, Mui74, Pla73].

**Reporting** [BO79]. **Representation**

[Bau77, Das71b, EF76, FE73, HC73, KR73, KN70, KS77c, Lee78a, Mor74, Mor71, NN73, OF73, SM72b, Sel74, SB74a, TL73a, TF73, Tou72d, Yam70, Yue75c, Yue77c].

**Representations** [GB71a, GB71b, Pea76]. **Representative** [Bau72]. **Represented** [Glu71]. **Required** [Lev70, Nie70b, PM71].

**Requirements** [FLBK76]. **Requiring** [Hay71b]. **Research** [BBLT73].

**Research-Oriented** [BBLT73]. **Resident** [Gar72a]. **Resident-Bubble** [Gar72a]. **Residue** [BB72, Ban74b, Ban74c, BM73, BM74, BM78, HC73, Jul78, KKK73, KKK74, Man72b, O’K75, RT70, TJM79, YL73].

**Resistor** [Pak71]. **Resolution** [AM77, BK72, DI71, Gel76, Hen76a, Hen76b, Lan77, LS76b, MN70, Pic74, WM76, YK76].

**Resolution-Based** [Gel76]. **Resolution-Oriented** [AM77]. **Resolver** [MS77a]. **Resolvers** [And74]. **Resource** [Mii74b, PM78b, SN79, Ung77a].

**Responders** [FS71]. **Response** [BV78, FS74, Lan77, Pec76, Sah74, Sah77].

**Restoration** [HA77, Hun73, Hun77, JA74, Jai77a, Jai77b, PD77, TH79]. **Restricted** [But76, FM73, KS78b]. **Restrictions** [KN72]. **Restructurable** [RF78]. **Result** [DW72a]. **Resulting** [KMC72]. **Results** [ABK76, Bri73, CYNM79, Cut70, DW73b, EZS78, HTD72, Ly72, SR77, Ung77a, YK76, Yue74a]. **Retrieval** [CM73b, RT78, Ste77, WG74].

**Reretrieving** [Wei75]. **Retry** [She78a].

**Reversal** [PBC74]. **Review** [Ano72u, Ano72v, Ano72w, Bas73, Flo75, New75a]. **Reviewer** [Bar75b, Bib75]. **Reviewers** [Ano76a]. **Reviews** [Ano76a].

[Ano72x, Ano72y, Ano72z, Ano73b, Ano73c, Ano73d, Ano73b, Shi75, Ano72-50].

**Revision** [Hil79]. **Riccati** [Gou77, Den76, SG74]. **Right** [Pat71, She71]. **Right-Linear** [Pat71].
Rings [DV78b]. Risk [Dev74, Tou75].
Robot [EUY+72]. Robust [Yue75a].
Rollback [CR72a, She78b]. ROM [Jul78].
Root [SK71]. Rooting [RGK72]. Roots
[MK71a, Maj72a, Rud76]. Rotary [JK77].
Rotate [NT70]. Rotating [FV79].
Rotation [EO78]. Rotations [And71].
Rounding [KPS77, Zoh76b]. Roundings
[Yoh73]. Router [AB79b]. Routing
[Abe72, AKT+72, CG74, HW79, KJ79,
Lam79a, Sah73, Sah77, SH79]. RST
[Sur70b]. RTM [BEV72]. Rule
[Ehr76, Fri77, HS70, KK78]. Rulers
[Rob79b]. Runs [Rom78].
s [GSB+76, AH76]. Safe
[Chi76, CD78, DGC74, DAA79, GCP+77,
HG79, MT74b, PM74, SM75b, TM71, TIT2a,
TOS71, Toh74, WM74]. sample [Vee78].
Sampled [All75b, ASS72, DB73, SSR72, Wil77b].
Sampled-Data [SSR72]. Samples
[Bab72, BF72, PS78, Tou74]. Sampling
[Sok72]. Satellite [HEWB72, MN78].
Satisfying [KK78]. Save [Pra74]. Scale
[CM70, GC71b, Mor74, VV74, WA73].
Scaling [Jul78, SM71c]. Scan
[AN74, HB75b]. Scan-Digitized [AN74].
Scanner [HND75]. Scanner-Processor
[HND75]. Scanning
[Bec71, EF79, Stu75, Wan77]. Scene
[Pav74, RT71, WH78]. Scenes [Gri73].
Schedules [FB73a, Gon79]. Scheduling
[AI78, Ful72, Kau74a, Koh75, Li77, RCG72,
RFL76, RL78, Sto70a, VD76a]. Schemata
[Tho75]. Scheme [AKT+77, Che71b, Kla71,
LM70, Loo70, Los76, MF76a, SKG77,
Toy71b, WSB79, WL74]. Schemes
[BT70b, DF78, FD75, Hus72, Kri70a, Kri71b,
Ple77, Pre78a]. Science
[Fre74a, Jor74b, Ram76a]. SCIRTSS
[HH77]. SCR [WS76]. Script
[EK75, Fn79, Moo76]. Scroll [Wil70]. Sea
[Wh71a]. Search
[BI72, Bur74, Cha74d, Dig73, Fis76, Gel76,
HH77, LNL72, LS72, LC79, Pag70b, Pat72,
Sic76, TS79, WM76, WC74]. Searching
[Gri76, RC71b]. Second
[JM74, RS71b, AG73]. Second-Order
[RS71b]. Section [Ano72-40, Fle79, Wan77].
Sectioning [Hun72]. Sections [Ano76-28].
Secure [Pra78a, SM78]. Security
[FSLC78, TW76]. Seeking [KF72c].
Segment [Sta74]. Segmentation
[DR77, PR78, PF72, Pav73, PH74, RC71a,
Wil71, ZRD75]. Segmented [Sah77].
Segments [Ros74b]. Seismic [SF72].
Seismology [DA72b]. Selcuk
[Sah74, Sah77]. Selected
[Ano78v, Ano78w, Ano78x]. Selecting
[Chi71, Rob70b]. Selection
[ARS71a, And71, Che71a, Das71a, Deu71,
FK70a, Kit77, LD75, MT70, MS72, NF77,
SW76, TV72, Tou72c, WNR74, Whi71b].
Selector [Hol72b]. Self
[Ama72, AM73, AR77, BCH73, CDJ71,
CDS73, CHSS73, CS79, CSST73, Dam78,
DAA79, Dor72, HA76, Los76, Mai71, MF78,
OW73b, Red74, RV74, She78b, Ung77b,
Usa75, Wakt74, AG74]. Self-Checked
[OW73b]. Self-Checking
[AM73, AR77, BCH73, CDS73, CHSS73,
CS79, CSST73, Dam78, DAA79, Dor72, HA76,
Los76, Mai71, MF78, OW73b, Red74, RV74,
She78b, Ung77b, Usa75, Wakt74, AG74].
Self-Diagnosable [CS79]. Self-Organizing
[Ama72]. Self-Purging [Los76].
Self-Reconfigurable [Mai71].
Self-Synchronization [HA76].
Self-Synchronized [RV74].
Self-Synchronizing [Ung77b].
Self-Testing [CD71].
Semantic [BCSW76, Hen76b, Wil76]. Semantically
[Re76].
Semantics [JW76, Ros74a]. Semi
[Sar78]. Semi-Fast [Sar78]. Semicausal
[JAI77c]. Semiconductor
[BD77, NTA78, Shir78, Sun78]. Seniority
[Osb77]. Sensitive [BH73, Hay75, SR71].
Sensitization [CR72]. Sensitized
[KK79b]. Sentences [Hub76]. Separable [AA71, AR77, CD78]. Separating [Sto77].

September [Ano77-28]. Sequence [Kri73, Sur70a]. Sequences [AA71, AR77, CD78]. Separable [Sto77]. September [Ano77-28]. Sequence [Kri73, Sur70a]. Sequences [AA71, AR77, CD78]. Separable [Sto77].

[KK79b]. Sentences [Hub76]. Separable [AA71, AR77, CD78]. Separating [Sto77].

September [Ano77-28]. Sequence [Kri73, Sur70a]. Sequences [AA71, AR77, CD78]. Separable [Sto77]. September [Ano77-28]. Sequence [Kri73, Sur70a]. Sequences [AA71, AR77, CD78]. Separable [Sto77].

[KK79b]. Sentences [Hub76]. Separable [AA71, AR77, CD78]. Separating [Sto77].
Chi77, DS72b, MK71b, Tom75, Tun70b].
Signed-Carry [Chi77]. Signed-Digit
[Tun70b]. Signed-Number [DS72b].
Significance [BM77b]. Significant [Ges71].
Silhouettes [SCH72, SN72a]. SIMD
[Sie77, Sie79].
Signed-Carry [Chi77].
Signed-Digit [Tun70b].
Signed-Number [DS72b].
Significance [BM77b]. Significant [Ges71].
Silhouettes [SCH72, SN72a]. SIMD
[Sie77, Sie79]. Simplified
[Car71b, Cur76, HK74, KS72, LM71b, LS76a, Zis76].
Simplify [AB78, HF74].
Simplifying [Das71b, Pin71]. Simply
[Has73, SSK72]. Simulated [LF74].
Simulating [Arn72]. Simulation
[Ben70, Bre70b, Bre72b, CCES74, Fre77, Gor75, JM71, KP71, KV76, MCRD72, MC78, Mor76a, RHR76a, RHR76b, RC71c, SW70a, SW70b, Sch74b, She70d, SM70b, Stu75, ST76, Uug77a, Vic74, Wai70].
Simulations [RH73]. Simulative [MM73a].
Simulator [BW77, Gra73]. Simultaneous
[Has73]. Simultaneously [KMC72]. Sine
[SP77, Bak76]. sine/cosine [Bak76]. Single
[Bro71, Dev79, FS74, Gil70a, Har70b, Kau70c, KT72, KR78a, Mar79, MS78, NT78, Ric72, Rot70, SSS77, WSB79, WL74].
Single-and [FS74]. Single-Channel
[Gil70a, Ric72]. Single-Error-Correcting
[Dev79, Kau70c, WL74]. Single-Gate
[Rot70]. Single-Parameter [Bro71].
Single-Tape [Har70b]. Single-Threshold
[KT72]. Sinusoids [HO79, Sil77]. Size
[Len77, Moo71]. Sized [Red71a]. Skip
[Lig77]. Skip-and-Set [Lig77]. Skit
[OK73]. Slave [FG76, Wl71]. Small
[MBS75, RV73, SB77b, TS79].
Small-Diameter [TS79]. Smaller [KO78].
Smooth [CL71]. Smoothing
[Boo70, Du76, Gol72, KS78a]. Society
[Ano72n, Ano79m, Ano79n, Ano79o, Ano79p, Ano79q, Ano72-50, Ano72-57, Ano72-58, Ano73h, Ano73i, Ano73j, Ano73k, Ano73l, Ano74j, Ano74p, Ano74q, Ano74r, Ano74s, Ano74t, Ano74u, Ano74v, Ano74w, Ano74x, Ano74n, Ano74y, Ano74z, Ano75o, Ano75p, Ano75q, Ano75i, Ano75r, Ano75j, Ano75s, Ano75k, Ano75t, Ano75u, Ano75v, Ano75w, Ano75x, Ano75l, Ano75y, Ano75m, Ano75z, Ano75n, Ano76c, Ano76d, Ano76h, Ano76k, Ano76l, Ano76i, Ano76m, Ano76j, Ano76n, Ano76o, Ano76p, Ano76q, Ano76r, Ano76a, Ano77k, Ano77l, Ano77m, Ano77n, Ano77o, Ano77p, Ano77q, Ano77r, Ano77s, Ano77t, Ano77n, Ano78, Ano78z, Ano78-27, Ano78-28, Ano78-29, Ano78-30, Ano78-31, Ano78-32, Ano78-33, Ano78-34, Ano78v, Ano78-35, Ano78-36, Ano79, Ano79-34, Ano79-35, Ano79-36, Ano79-37, Ano79-38, Ano79-39, Ano79-40, Ano79-41, Ano79-42, Ano79-43, Ano79-44, Ano79-45, Ano79-53].
Software
[Ano78-39, Ano78-40, Ano78-41, Boe76, Gay78, Ham74, Lom74, Pag72, Ano79-54].
Solid [Stu75]. Solid-State [Stu75].
Solution [Abr75, Bak79, BM70, CF78a, CM70, CW77, DIT78, Du72, Eks74, Fra78, GLR71, GLL79, Kar70, Kli74, KS73, Lou70, Maz71, Men70b, MG71a, MR75, MC70, NK74, Nam70, New75b, SF74, Sch73, Ul71, WG73, Wit70, Wor76, Wri73].
Solutions [Bro70b, Bro71, Hig71, WK73]. Solvable
[Has73]. Solve [RS71b]. Solver [Buz73].
Solving [BB74b, FL77a, Max77, MN70, SG74, Sri76, Tom73, Wex71]. Some
[ABK76, Bak75b, Bha77, Bha78, Bre71b, Bri73, BB73, Chi72, Chu74, Cut70, DF78, DH79, Fly72b, FK78c, Gar76, HN78, Hoe76, H172, Hus72, JW76, KF78, Kin71c, Kri73, Lee75, LS76b, Maj76, Mil73, Nay71, New75b, Pag72, RKG72, RS71a, SC77, SR77, Tou71, Tou72e, Ung77a, Vin78, Wsn75, WK71, YM78, Yip76, Yue74a, Bak75a]. Sonic
[Bd7B].
Sorted [NS79]. Sorting
[BS78, Lam7a, Mor79, Pre78a, Roc70,
SM70b, Van72. **Source** [Mar73b]. **Sources** [Boy74]. **Soviet** [SG71]. **Space** [But71, Der73, Fre77, Hec73, Hop71, LSB77, PR78, SIF76, Weg72, Wri73].

**Space-Efficient** [Weg72]. **Space-Filling** [But71, Fre77]. **Spaceborne** [WSB79]. **Spaceflight** [WKD70]. **Spaces** [BF78]. **Spanning** [BF78, KLCC77]. **Sparing** [BF75b]. **Sparse** [Gri78a]. **Spatial** [SM72a].

**Speaker** [Mak71, Moh71]. **Special** [Ano76-28, Bec71, CH75, DRS75, DH79, Ehr72, Fle79, GGMM71, HC70, SF74].

**Special-Purpose** [DRS75, GGMM71, HC70]. **Specialized** [Swa79b]. **Specification** [Dub79, Mon74].

**Specifications** [Ano79-54]. **Specified** [Bis74, DH79, GD73, Hig73, Kel70, PfH73, RB75, Sch75, TG75, Wil75].

**Spectral** [AC70, CL71, Hun71]. **Spectroscopy** [GW75]. **Spectrum** [WGS78, Yue74b].

**Speech** [EFLR76, Mak71, REFN76, Wal76]. **Speed** [Agr79a, CH73a, Chi78, CH72b, Cio78, Cor71b, Gar74, Hou72, JM70, KES72, KG72, Kel74, Ken77b, Kri70a, Kuc70, LE71, Lin70, Lit74, LM70, Loo70, Mar73c, Qua74, RK72, SW71a, SW76, Sri71a, Sri71b, Ste72, SKG77, Sto70c, SSK79, Tom75].

**Speed-Independent** [Cio78, Kel74]. **Speeding** [BBP75, Pag72]. **Speedup** [KMC72].

**Spherical** [RB72]. **Spline** [Dub79, HA77, Lio76]. **Spoken** [KM78, Pol71]. **SPOOF** [Cle73, SS75a].

**Spread** [Eks73, Wyn71]. **Squad** [Wak70c]. **Square** [HB75a, JB76a, MK71a, Maj72a, RK72, Rud76, SK71]. **Square-Rooting** [RGK72]. **Squares** [Agr78a, All75b, Gol72, HA77, Hun73, Maj72a, Wil77b].

**Squaring** [Che71b]. **SR** [Brez71]. **Stability** [GW77, Gil70b, SIF76]. **Stabilization** [Tab70a]. **Stable** [AH76, HO79, Sil77].

**Stack** [Hop70]. **Stage** [Ast78, VR77]. **Standard** [GSB76, Hen78, Guf71].

**Standby** [BF75b]. **Standby-Sparing** [BF75b]. **Standing** [Ano76c, Ano76d]. **STAR** [AGM71]. **STARAN** [Bat77].

**Stare** [DLL73]. **Start** [Eas78]. **Statistical** [Tru76]. **State** [AH76, Ben71, BF72, Bis74, Bou74a, Cha72, CL75, CW79c, Cur73a, DH79, Ehr72, Fre74b, FG71c, Gec77, Gil70a, Goo70, GD73, Hob73, HB70, KW70, Kel70, Kin71c, Kra74, Kri73, KR78a, LF74, Loni74, MT70, MT71, MSJ72, MS73a, MB77, Moo71, Mui74, NT78, NT79, Nie70a, Noe73, NR74, NR76b, NK75, Par72a, Pf73, Pla73, Pra78a, RN77, Ric72, Sau72a, Sau72b, Smi74, SHR72, Stu75, Tan71, TB74, Vai72, Wai70, WR77, Yan74b, Yeh70, de 71].

**State-Set** [Moo71]. **State-Variable** [Wai70]. **States** [Bar71, New70, Per70, Tom72, YT76].

**Static** [BE70b, BH74b, Cod73, HK77, HK78, Hla78, Zis76]. **Static-Hazard-Free** [HK77, HK78]. **Statistical** [BW76a, BCL75, EZZ78, Mar73a, Moh71].

**Statistically** [BT72, Hul74, Hul74]. **Status** [AR74, Ano77b, Ano77c, RT73a]. **Step** [BH76, DR75, PB76a]. **Stochastic** [Ban74a, EGG71, FF75, Gel71, LT70, LF72, LF77, Nie70a, Pag70a, Pag70b, Par72b, Paz70c, Pa71, Pre70, Sil79, Tho75, VN78].

**Storage** [Anz71, Cho76, GG73, Har76, Hoa76, KLCC77, Mxc72, Nel74, PA78, RC74, SM71b]. **Store** [HG78b, HPP77, JB76b].

**Stored** [DEA73, DS74, Dru71a, IC78].

**Straight** [Ada78, Bar78, BLZ75, Byr71, CY76, DT76, Das78, Fre79a, Ros74b, Sta74, SK79]. **Straight-Line** [Ada78, Bar78, DT76, Das78, Sta74]. **Strategies** [CR72a, FD74a, KR71b, RCG72, WM76]. **Stream** [KV73, Mil74b, Rub79].

**Strings** [Wil70]. **Strongly** [SM78]. **Structural** [RK71, Yan75b]. **Structure** [AC71, Bas71b, BR78, Cho74, DS72b, DW73a, Kri71, MN70, NM76a, Weg72, Whi72]. **Structured** [BS76, BS75, GG73, KD79, Pat76]. **Structures** [BM77a, Ben77, Ber71, BW76b,
Duk74, ET75, Elm76, FE73, Fly72a, Klu77, KC73, Law70, Les71, MAB78, Pat72, Rami73a, Rei74a, RS78a, TJM79, Wan72].

Strum [Pat76]. STT [FG71c, NT79]. Stuck [BCS76, Ios78, KR78b, Mei74, Nai79, SS77, Sun79, Wei72].

Stuck-At [Ios78, Mei74, KR78b, Nai79, Sun79]. Stuck-Fault [Wei72]. Stuck-Faults [KR78b]. Stuck-Type [BCS76, SS77].

Students [Fre74a]. Studies [Avi71, Fel79, Nay71, Ros74a, WBRG76].

Study [BCL75, Cha73b, CDL78, DF78, Far75, FL77a, HN73, Ken77a, MM73a, MH70b, Nel74, Red71a, Smi79a, Stu75, WM76].

Style [Gri74]. Stylus [BdB70]. Subcodes [Rao72]. Subdirect [Tur70]. Subfunctions [Reu75].


Subscription [Ano76c, Ano76d]. Subset [NF77]. Subsets [Chi71, MG71b, Rub75b, Tou72a].

Subspace [The75]. substitution [KD79]. substitution-permutation [KD79].

Subsystem [Mal73]. Subtraction [Ban74b].

Successive [JW73]. Sufficient [Smi79d].

Suggested [Hen78]. Suggestion [Bak76, Stec72]. Suitability [GR71b]. Sum [AB78, KO73, Pap79]. Sum-of-Products [AB78]. Summability [GBMC72, Hwa72].

Summation [HK74]. Sums [Cur77, JW73]. Supervised [CF70b]. Support [FSLC78, KS77c, Wor79].

Supporting [De 79]. Surface [Ges71, Mah72]. Surfaces [Gou71, OF73, SF78]. Survey [Age76, Ano77g, Bas73, Gar76, HKD71].

Survivable [GLW74]. Swap [Kle70].

Swap-Time [Kle70]. Switch [Ast78, IS76, Ogu74, SM73a, SM73b].

Switched [CG74]. Switching [AA71, Bei70, Bei71, BR76a, BR78, BV79, Bro75b, Bro75c, CM77, CDS73, CHSS73, CYNM79, Das71b, DS71, DK72, DW73a, DM75, DM76, Ep73b, HPP79, Han72, Hen71, HE79, Iba71, Kan70a, Kin70, Kin72, Kje72, KS77b, LH76, MN78, Mat71b, Maz71, MS70, MI72, OW72, OY70, Pap77b, Pra78c, Red72a, RNMP77, Sch75, SD74, SM75c, SM70a, SMW71, Smi71b, Sp71, Su70, SC72e, SS72, Sum75, TD73, TD77, Tha78, Ts71, Tom70, UB74, Ung71, VLS70, VW72, Wes78, YT71a, YT71b, ZKK79]. Symbiosis [Arb76]. Symbol [MR72].

Symmetric [Bis70, Bis73, Bor72, Dah73, HS75, KKK73, KKK74, LL72, LH76, MM78b, RH75b, SK77a, SK77b, YT71b].

Symmetries [EH78]. Symmetry [DS71, KD73, TV79, YT71a]. Symposium [AG73].

Synchronization [Brz70, DW78, GS79, HA76, SH77]. Synchronized [RV74]. Synchronizer [CM73a, Cha79, FD79, Wor77, Wor79].

Synchronizers [CW75, EW77, Pec76]. Synchronizing [LM70, Loo70, Ung77b]. Synchronous [Ano75-28, Chu70, Cur70, Cur73a, DSBC74, FG76, HSP78, HG79, Hu72, Hwa73, LF74, MF76b, NA72, PM77a, Saw75, Ser75, SHR72].

Syntactic [FP75, FB73b, FF75, JK77, KM78, LF78, TG75, Wal76]. Syntax [CR72d, LF72, LF77, Tho75].

Syntax-Directed [CR72d, Tho75].

Synthesis [AAK74, Bar70, BF72, BBP75, BH73, Bre75, CM74, CMS79, CCB70, CK77, CD73, Col77, CYNM79, Dav70a, Edw75, EH78, Fra72, FG76, GGMGMT1, Ges70, GG75, GL74, Hu72, IM71, Ish77b, Jun70, KH77a, Kje72, Kol72, LV75, Liu75, Liu77a, Liu77b, Lyo70, Mam77, MS77a, Nak79, PBe73, Pap78, Pap72, SAPR70, SA70, SR72b, SR71, SN71, Sur70a, Sur78, Tho74, UB74, Win70a, Yen79, Yoe70b, Yue76].

Synthesizing [KO78]. System [AA72a, Ake76, AKT75, Anz71, Arn73, etc.].
AKM+71, Avi71, Bar74b, Bas71b, BCA+75, Bha77, BR76b, Bd70b, CM76, Cas73, CR78, CDS73, CHSS73, CK79, CW77, CF70a, Cor77, Den76, Dep70, Dos76, DLM+73.

Eps73a, EFLR76, Fer77, FSLC78, FK78b, FT79, GSB+76, GSJ+76, GR72b, Gou77, HW76, HP73, HH77, Joh71, KK79a, KF79, Kim70, Kin79, KKK73, KKK74, Koc71, Kor76, KS73, Kuc70, LNL72, LTE77, LE77, LE79, LL79, LH79, Low73, Mak71, Mal72, MMB78, Min75, MF76c, OK73, Pat76, PB71, RC71a, RCG72, RC72, RSH79, Rau79a, RF78, REFN76, Rei76, RH74, RK75a, RK75b, SN77, SG74, Sch78c, She70d, Smi79e, Sri76, Sta70b, SA75, Swa79a, TM70, Toi76, TW77, TK74, TJM79, Von75, WN76, WVD70, WG75.

System [YT77, You70, Cam72, Flo72].

System/360 [Joh71, Cam72].

System/370 [Flo72].

Systematic [Cur70, Den74, Rao72].

Systems [Ano72-39, Avi76, Bae76, BB72, Ban74b, Bar75a, BM73, BM74, BGM76, BM78, Bas73, BS74, Bea78, Ber70a, BS75, Bha75b, Boo70, BF75b, BE70b, BW77, Bre71a, Bre73b, BP72, CF78a, Cha74c, CM70, CK75, CS79, CLL78, Coy79, DW78, De79, Dec72, DF70, Dot70, Eks74, Eks73, FD74a, FS74, Fre74b, FB74, FM71, Fri73, FB73b, Fu74, FK78a, FK78c, Gay78, Gel73a, Gor75, GH72, HA74, Hay76a, Hei79, Hil79, Jos74, JA78, KG72, KF79, Ker73, Kim74, Klf70, Koh75, KP71, KS79, Ku70, Kur74, Lan77, LT73, LJ79, Lud74, MH76, MH78, MF76a, MM71, Mat71c, MC72, MK79, Mil74a, Mor70a, Nay71, NN73, O77, Par71, Paz71, Pea75, Pu72, RH75a, Rav72, Red78a, Reg73, SAPR70, Sav77, SM71b, SD79, SM73b, Sie74, Sri79].

Systems [Sri71a, Sri71b, St75, Su70, SSR72, Tab74, TM71, TI72b, Tis71, TW76, UB74, VM78, Var79, Vic74, VLS70, Wai70, Wak75c, YL73, Zoh76b].

Systems-Switching [Tis71].

T [GB71b]. T-Partitionable [GB71b]. T. [Wor79].

Table [Cur77, Das71b, DK72, Dia76, MS77b, SD74].

Table-Lookup [MS77b]. Tables [AM79c, Cur71a, DW72a, HS70, VVA78].

Tac [JW76]. Tagged [Feu73]. Tan [Cur73a].

Tan-Like [Cur73a]. Tandum [But78b].

Tangent [Pre78b]. TANT [LD72a, Fra72, Koh71, Lee78b, Vin78]. Tape [Arn70, Har70b, Kam70a, PB76b].

Tapered [Mor71]. Task [GR72b, WN76]. Task-Free [WN76]. Tasks [Koh75, RPL73, RFL76, RL78, RSH79, RV73].

Tausworthe [NM76a]. Teacher [MS76]. Teaching [WBRG76]. Technical [Ano71-52].

Technique [Agr78a, AC70, Bor72, Bre71d, DV78a, GL70, GHT2, GP74, Hun72, IR76, JR76, Jol76, KS77a, Koc75, Koh71, Kv72b, KF72c, Lan78, LD72a, Maj72c, MJ75, MB77, PF72, PH73, Ral71b, RN77, RB72, SH77, Sie76, Sk78, St74a, Sur75, TM76, Toh74, TB74, WNR74].

Techniques [Aar70, CD73, CHSS73, Cha74c, CM70, DM78b, FM72a, Gil74a, HKD+71, Kim74, Kri70b, LT70, Li72, LM78, Mil77, Moh71, MG71b, New75b, PR72, PR76, Pra72, PD77, RPL73, RC70, SF71, Sau72b, ST71, Sie77, St70d, SN79, Tou72a, Wai70, Weh74, YK76].

Technological [Rem72].

Technology [Ano77b, Ano77c, Fre74a, FLBK76, HJ+76, Jos72b].

Telecommunications [Cox72].

Teleprocessing [CRT2b, IA76, TW78].

Television [DWT70]. Template [Oza78, VR77]. Temporary [Sri71b]. Ten [Sit74].

Tensor [WS76]. Terminal [Arm73, Har70a, HI72, KR78b, PR71, SAFV71, Wei72].

Terminals [Hob73, Pat73, TW78].

Termination [Hor72].

Ternary [AA72b, Bar77, BM77a, BY79, CS70, E177, FL75, Gra73, HK77, HK78, MJ77, MJ78, SAPR70, SA70, SA74].

Tessellated [MF76d]. Tessellation [SC74, Wag70].

Test
[AM79a, AM79b, AA72a, AA75, Ake73, 
Ake76, Bar70, Bet71, Bre71d, Bre74, BH74b, 
CSJ74, CDO78, Dan73, DDM76, HF74, 
HH77, Hla78, How75, Hus73, Mar71, 
MST+75, Mut76, OHT97, Pap77a, Pra78d, 
Red73a, RS75, SR75, SLC75, SV74, TV77, 
Wan75a, Wei72, WA73, Wu74, YT71c].

Test-Input [DDSM76, Mar71, MST+75].

Test-Pattern [SLC75].

Testability [DR74, RSL76, WA73].

Testable [Coy79, Fri73, FNSK75, Kod74, Red72b, 
RW74, SR74a, SR74b, Sun76].

Tested [RH75b].

Testing [AA76, Agr78b, BK76, Bre73c, CDJ71, 
GBMC72, GCC74, Hay76c, Kau74b, KH77b, 
KHC74, LD74, Los78, NTA78, Nai79, PR71, 
RC72, RS74a, Red77b, RS78, Rub75a, SB77a, 
SB79, Sch79a, Si78, Smi79b, SC74, Sur74, 
TV76, Yue77e, AGM+71].

Tests [BC71b, Bre72a, FD74b, FD77b, Hay71b, 
Hay78a, KS71, MS72, Red77a, Rob70b, 
Toi76, Wan75b].

Text [AKM+71, AN74].

Textural [Tho77].

Texture [DM78b, MMB77, RJ72, Ros75, SH72, 
Tan78, ZRD75].

Texture-Based [DM78b].

Text - [AKM+71, AN74].

Theorem [Ern76, Fis76, MOW76, Mor76a, 
Pra71a, Rei76, TL73a, Vil73a, Yue75d].

Theorem-Proving [MOW76].

Theorems [FK78c].

Theoretic [KNF76, Law70, Nus78].

Theoretical [Che71a, CW75, Mil73, Sha78a, 
Tou72c, Zal71].

Theories [de 70].

Theory [AGM+71, BGM76, BS74, Bei70, Bei71, 
BA71, Cha74c, CM79d, Fu74, Gar78, Hou72, 
KS78a, Kar74, Kel74, Lei74, Lew74, LS76b, 
Moo76, Pra78c, Rei74b, RS71a, Roo73, 
SP72b, Sto70a, TD73, Th78, UB74, YK76, 
Yoe70a].

There [CS70].

Thermoplastic [BL75].

Thought [Mic74].

Three

[AA72b, Ama72-39, Ast78, BM77a, BCSM72, 
Brec72b, CCB70, CC77, Gec77, Koc71, 
Mor76a, O’K75, Par71, RH75b, Sar71, SF77, 
UM77, Wei75].

Three-Dimensional

[Ano72-39, CC73, Par71, Sar71, UM77, 
Wei75].

Three-Face [SF77].

Three-Failure-Tolerant [Koc71].

Three-Level [CCB70, RH75b].

Three-Stage [Ast78].

Three-Valued

[Bre72b, Mor76a].

Threshold

[AA72b, Ama72, Bar70, BW76a, Bre71b, 
CC72, CM79b, DS72a, Edw75, FD73, GW77, 
GBMC72, GC73, Ham73, Hen71, HC73, 
Ish77a, Ken77b, KT72, Lyo70, Mor70a, 
MTB70, OS76, OY70, SA70, She70b, SR72b, 
Sli70, Tak76, Wea75, WNR74, Win70a, 
Win70b, Yue76].

Threshold-Element

[Tak76].

Threshold-Logic [Lyo70].

Throughput [BCHL73, Sch79b].

Tic [JW76].

Tic-Tac-Toe [JW76].

Time

[AK72, Arn70, AOT97, BCKT79, CK75, 
CK77, Dep70, Der73, DF70, Dot70, Dow73, 
FB73a, FS74, Gay78, Gel73a, GS+76, 
Goo70, Goy76, HO79, Har70b, HA70, Hun72, 
Kle70, Koc75, KR78a, Lev70, Mar78, NT78, 
Nec79, Nie70b, PRD71, Pca75, Pol71, Saw77, 
Sch79b, Sil77, Spi71, WJK70].

Time-Component [AO79].

Time-Invariant [Pea75].

Time-Shared [Kle70].

Times [Pec76, Spi73].

Timing [Nie70b].

Toe [JW76].

Toeplitz [Eks74].

Toggle [AM79c].

Toggle-Registers [AM79c].

Tolerance [BO70, Ogu74].

Tolerant [AGM+71, Av76, BCJ+71, Car73, 
CM76, FM72a, GM76, GCP+77, Hay76a, 
Hcc73, Hop71, HS75, Ios75, Kin75, Koc71, 
LR72, MS74, Mat71c, Mey71, MR76, 
OW73b, PR73, PR74b, Pra74, Pra78b, 
Ram71, Red78b, RC70, SM75a, Sch74a, 
SG71, Smi75, St78b, TA71].

Tombs [Oza78].

Tone [JR76].

Tool [BW77].

TOPI [GGMM71].

Topoglyphs [Gol78].

Topological [Maz71, SV75, TG72b, UB74].

Total [DS71].

Totally [AM73, AR77, Bis70,
Bis73, Bor72, Dav78, Usa75, YT71b. **Tours** [DS73]. **Trace** [Ram77a]. **Traced** [DT70, TD70]. **Traces** [BBP75]. **Tracey** [HB70]. **Tracing** [Weg72]. **Track** [PB76b]. **Tracking** [SP72a, SSR72]. **Tradeoff** [Rus72]. **Training** [DS72a, LK75]. **Transactions** [Ano70a, Ano70-29, Ano70-30, Ano70-32, Ano70-33, Ano70-37, Ano70-34, Ano70-35, Ano70-36, Ano71a, Ano71z, Ano71-27, Ano71-28, Ano71-29, Ano71-30, Ano71-31, Ano71-32, Ano71-33, Ano71-34, Ano71-35, Ano71-36, Ano72a, Ano72-59, Ano72-60, Ano72-61, Ano72-62, Ano72-63, Ano72-64, Ano73a, Ano73m, Ano73a, Ano74a, Ano75a, Ano76b, Ano77a, Ano78h, Ano78i, Ano78j, Ano78b, Ano78-37, Ano78-38, Ano78-39, Ano78-40, Ano78-41, Ano79k, Ano79l, Ano79a, Ano79b, Ano78i, Ano78j, Ano78k, Ano79]. **Transcoder** [DG72]. **Transfer** [ASS72, Bar75a, BEGW72, BT70b, HP75, Low73, Sto70c]. **Transference** [Ull72]. **Transfers** [Max77, Mxc72]. **Transform** [ARN74]. **Transformation** [AR77b, Cap76, Car71a, CS73, CF79, Des74, Des79, DV78b, Edw75, FA76, GC77, Hen70, Jai77a, Kun75, Lec70a, Lec70b, LD72b, RNR75, RT79, Reo70, Rej72, RRNA74, Sha75, Sha78b, Ulm70, Yip76, Yue75a, Yue76, Yue77c, Bai72, Cai71, Cor71a, Cor71b, CS75y, CL72, Dru71a, Gla70, GW70, Har76, LH75, M575b, MB76a, SR77, TM78a, WK71]. **Transitions** [BH73, Hay76c, Hay78a, KR78a, NT78, Red77b, Reu72, SR73, Sho74]. **Transition-Sensitive** [BH73]. **Transition-Time** [KR78a]. **Transitive** [Tsi70]. **Translation** [BB72, IC78, Lew74, Tho75]. **Translators** [BCH73, CDJ73]. **Transmission** [And70, Hor71b, Hor72, Mah74, MMO74, SW70a, SW70b]. **Transparent** [Sun79]. **Transportation** [Mah74]. **Transposing** [All75a, Ari79, DS74, Ekl72, Ram75, Sch73, Van77]. **Transposition** [TE76]. **Trapezoidal** [Max77]. **Traversing** [Klu77]. **Treatment** [FA76, Hol72b, PM75b, VR79]. **Tree** [AM79a, AA76, Arb70, BS76, Ber70a, Ber71, CK74, CR72b, Cha70, CE75, FB73b, Gr76, IA76, Ish77b, KH77a, Klu77, KB75, LF78, MH75, MF76c, Pat72, SK77c, Unq77c]. **Tree-Searching** [Gr76]. **Tree-Type** [CE75, KH77a]. **Trees** [BF78, CMS79, Cha74d, Cur79, EF76, GST79, KLCC77, Li77, LS76b, LP76, LP78, MM73b, PM77b, TG78, WC74]. **Trends** [Hol76, JM74, New76]. **Triangular** [Fre79a]. **Triangulation** [LS77b]. **Tridiagonal** [SK77a, SK77b]. **Trigger** [HN73]. **Triple** [AS74, WK75c]. **Truncation** [Zoh76b]. **Trunk** [AKT+77]. **Trunk-Division** [AKT+77]. **Truth** [Dia76, Har70a, Pin71]. **Truth-Table** [Dia76]. **Tumors** [BS76]. **Tupel** [Rat76]. **Turning** [Har70b, Lyn72]. **Tutorial** [Ano78v, Ano78w, Ano78x, Ano79m, Ano79n, Ano79a, Ano79p, Ano79q, Hen76a]. **Twelve** [Car71a, WK71]. **Twiddling** [Yue73a]. **Two** [AO79, Bar70, Bar71, BW73, Bla74, BR74, CC72, CC73, CW79c, DM78b, EZ78, ET75, FO71c, GG75, Goo71, Gra71, HND75, Han75, Har70a, HO79, Hwa79, Ios78, Jai77c, JM71, Kri71a, Kro74, LBB77, Mar73b, MG75, MK79, MS78, Moh71, Moe71, Nak79, NA74, OY70, PC70, Pay75b, PR74b, RR74, Roe78, SR74a, SK78b, SM72a, SM71b,
Sil77, Sta74, Tak76, Tom74, VR77, Vic71, Vil73a, Wri73, Yan75a, YRT75, NA76b.

Two-Class [BR74, PCM70].

Two-Dimensional [DM78b, FO71c, HND75, Jai77c, MS78, NA74, Roe78, SR74a, SM72a, Vil73a, NA76b].

Two-Input [SK78b].

Two-Level [CC72, EZ78, ET75, Ios78, NA74, Roe78, SR74a, SM72a, Vil73a, NA76b].

Two-Multiplies-per-Cycle [HO79, Sil77].

Two-Point [Vic71].

Two-Space [LSB77, Wri73].

Two-Stage [VR77].

Two-State [CW79c].

Two-Terminal [Har70a].

Type [AH76, BCS76, CE75, Cur73b, KH77a, Orc67, PHG77, Pre72, Sik70, SS77].

Types [KF78, LHSM74, Tak76].

Typicality [WL75].

ULM [Voï77b].

Ultimate [Brz70].

Ultrareliable [Mat71c].

Ultrasonic [GW75].

Unate [BPC75, Bau72, Bet71, DSBC74, Mat71b, Skl70, TD77].

Unateness [Bar70, Fis74, Pra78a].

Uncertainty [Key77].

Understanding [Dav77b, EFLR76, REFN76, Wal76].

Undetectability [Smii79d].

Unformatted [AKM+71].

Unidirectional [Wak75b].

Unified [CM77, DAA79, DB73, FA76, Gel73b, KS77c, LD75, UB74, VR79].

Uniform [CF78b, Dav74, GR71a, Hal74, Hou72, Jum70, Obe72, Wil75].

Unifying [Reu75].

Unimodal [GL70].

Uniprocessor [RFL76, RL78].

Uniqueness [Nie70a].

Unit [Bat70, BT76, Dev79, Jol76, Kau70c, KS77c, Mor70a, S87, Sr79, Wea75].

Unit-Distance [Dev79, Kau70c].

Unitary [WGS78].

Units [Atk70, GHJ77, Meo75, RS75, RS78, YC76].

Universal [Ake73, Ale71, Aim78, AT70, BB73, But78b, Cha70, CE75, FG71c, GT74, Hua71, Ios75, KH77a, Kan75, Kel74, Kli71, LV75, NT78, NT79, NA72, NK75, OW72, Pat73, Pre78d, Pre71a, Pre72, Smii79e, SB74b, Sur78, TG78, Voï77a, Voï77b, YT70].

Universality [SK79a].

University [AG73].

Unrestricted [MS75a, Ung71].

Unscramble [Swa74a].

Unscrambling [PB76a].

Unspecified [Dav70a].

Unsupervised [LD75, MS75b].

Update [GS79].

Upper [Fre79b, Tou71, Wil70, Yiu72].

Use [Agr78b, Atk70, An74c, BEG72, Ber77, BK71b, Cle73, DT70, EF79, EH76, FB74, Ges71, Hla70, Hun71, Jos72b, Kar70, Mal73, PS71, Sch79a, Sha78a, Sha78, Tri77b, Tri78, TB75, Wak74, RT73a].

Used [Bec71, Len78, O’K73].

User [Har71, Tho74].

Uses [AP76a, Jos72a].

Using [ADMR78, Aim78, ACJ75, Ano79b, BC71a, BPC75, Bar77, Bar70, BT72, BCL75, BH73, Bre75, BB75, Cha72, CD73, CD78, Cur70, Cur71b, DMS76, DM78b, Dep70, Des74, Elm76, FM72a, Gar72a, GY77, Gel76, Giri73, Gri78a, HLD70, HA77, Hun72, HTD72, Iba71, IC78, JP73, JB76a, Jul78, KF79, KM78, KC71, Ki78, Kon71, KF72a, Kri77, LT70, Lan76, Lin70, Mam77, MS73b, Mar71, Mat71b, Meo75, MST+75, MBSS75, MS78, Mor75, NT70, Oja79, PA78, PM75a, Pra78b, RM71, RGK72, RT70, RE71, RH74, Sau72b, SH77, SM72a, Ser73, SV74, SY75, SR71, SP72a, Tho76, Tjo77, TOS71, Toh74, TJM79, TB74, Tun70b, VD76b, VV74, VVA78, Wak75b, Wil78, WS76, Yen79, You70, BF75a, Rao72].

Utilities [BH76].

Utilization [Cha70, DB74, FGR71, SN79].

Utilizing [Das71b, FK74, SN70].

V [CD70].

Valley [KF72c].

Valley-Seeking [KF72c].

Value [Kar70, PR78, Vic71, WK73].

Values [Wan75b].

Variable [Byr71, CYNM79, Ehr76, Sti78b, Sti74a,
REFERENCES

Tom74, Wal70. Variable-Mode [Byr71].

Variables
[AA72b, Ano75-28, BCSM72, Bor72, Dah73, Mtb70, Mur70, Pav75b, Vin78, Wri73].

Variables-Weighted [Dah73]. Variational [Rh71]. Variations [Hoe67]. Various
[Bre73b, Is76, MM73a, Sie79].

Varistructured [Lip77]. Vector
[Ath75, Eks74, Fv79, Hig76, Kit77, Lee76].

Vectorcardiograms [Kclb71]. Vectors
[Bp72, Fs75, Ghu71, Kit78, So79b, Swa74a].

Vehicles [Hop71]. Velocity [Dav72b, Sf72].

Verification [Bt72, Dia76, D73a, Eh76, Hp75, Rot77, St76]. Versatile
[Mh70b, Tp72, Yt77]. Version [Wn76].

Versus [Ham71, Lr71a, Lr72, Pea76].

Vertex [Hwa72]. Vertices [Hwa72, Sf77].

Very [Bhk79, Des79, Rv73], via
[Gw75, Rad72, Rad73, Ra78, Wa73].

Video [Gsj76, Kf73, Mcrd72]. Viewed
[Bg75]. Viewpoint [Car73, Fr71]. Views
[Ma77, Uc75]. Visible [Mal72]. Vision
[Per78, Yt77]. Visual [Rt71, Uc75]. Vlsi
[Pw79b]. Vol
[Ano70a, Ano71a, Ano72a, Ano73a, Ano74a, Ano75a, Ano76b, Ano77a, Ano79a].

Voltage [Ts75]. Volume [Cha74c, Lew74].

Voted [Sie75]. Voting [Hp73].

Walsh [Car71b, Hen70, Ks72, Lec70a, Van73b, Yeu76, Ak72, Bro77, But72, But78a, Cs73, Dav72a, Edw75, Fa76, Fb74, Gc77, Knu79, Lm71b, Red71b, Rrna74, Ric74b, Tg72a, Yeu72, Yue74b, Yue75a, Yue75e, Yue75d, Yue77]. Washington
[Ano74b, Ano74c, Ano74d, Ano74e, Ano74f].

Waveform [Ff72, Pp73]. Waveforms
[Ci71, Dav71, Ef76, Tp77]. Way
[Bar71, Du72, Har76, Kri71a, Moo71]. Week
[Ano79m, Ano79n, Ano79o, Ano79p, Ano79q].

Weight [Hwa72, Tl73b, Wl74].

Weight-Preserved [Wl74]. Weighted
[As77, Bro75c, Dah73, S1c75, Vv74].

Weighting [Bub72, Nrs74]. Weights
[Mal73]. which [Jb76b]. Whirl [Paz71].

White [Jai77a, Mor74, Sok72, Yeu74b].

Wide [Gsj76]. Wide-Band [Gsj76].

Width [Bk79, Jb76b]. Wiener
[Fb74, Hab77, Pra72, Pd77]. Window
[Cha73b]. Winograd [Wak70b]. Wire
[Ae72, Ak77]. Wire-Routing
[Ak77]. Wiring [Kau74]. With-Binary
[El77]. Within [Wgs78]. Without
[Bkm73, Cs78b, Ha70, Ms76, Rk75b].

Word [Bak79, Cbs71, Fz79, Rz71, Sc78].

Word-Level [Fz79]. Words
[Jb76b, Km78, Otk76, Po71, Rom78].

Work [Es77, He72, He74, Ms78, Wd74].

Working [Gf78, Sm76]. Worst
[Bri73, Rub75b, Yue74a]. Writable
[Lm78].

X [Wei75]. X-Ray [Wei75].

Years [Ano75b, Weg76]. Yield [Hb75a].

Zero [Ge70, Ns75]. Zero-Crossing [Ns75].

Zero-One [Ge70]. Zoom [Yi76].

References

ali:1971:Rns


Agrawal:1972:Atg

AA72a Vishwani D. Agrawal and Prathima Agrawal. An automatic test generation system for Illiac IV logic boards. IEEE Transactions on Computers, C-21(9):1015–
Aibara:1972:ETT


Agrawal:1975:PAR


Agrawal:1976:MCT


Al-Alaoui:1977:NWG


Agrawal:1974:HSM


Aaron:1970:BAD


Agin:1976:CDC


Andrews:1970:GTS

Andrews:1971:DFM

Andrus:1975:DIR

Ausherman:1972:ECE

Ahuja:1978:PAP
Atkins:1973:PCA


Agerwala:1976:MOS


Agrawal:1975:AAN


Agrawala:1975:GLP


Agrawal:1976:SMR


Avizienis:1971:SST


Agrawal:1977:CNB

REFERENCES


[AK72] Nikitas A. Alexandridis and Allen Klinger. Real-time Walsh–Hadamard...

**Andrews:1975:HCM**


**Akers:1970:RMC**


**Akers:1972:RLA**


**Akers:1973:UTS**


**Akers:1974:FDG**


**Akers:1976:LSF**


**Akers:1978:BDD**

Ascher:1971:ISR


Allan:1975:ADA


Asano:1977:WRS


Arcelli:1971:PPO


Aleksander:1971:CUL


Alltop:1975:CAT


Allum:1975:LMS

REFERENCES


**Amin:1977:AGL**


**Ascher:1974:MAH**


**Anderson:1972:BCG**


**Anderson:1974:MMR**


**Andrews:1976:RM**

Anonymous:1970:IIT


Anonymous:1970:ACCd


Anonymous:1970:ACCa


Anonymous:1970:ACCf


Anonymous:1970:ACCb


Anonymous:1970:ACCg


Anonymous:1970:ACCc

Anonymous:1970:ACCh


Anonymous:1970:ACCI


Anonymous:1970:ACCi


Anonymous:1970:ACCj


Anonymous:1970:ACCl


Anonymous:1970:AI


Anonymous:1970:CGC


Anonymous:1970:Ca


Anonymous:1970:Cb

REFERENCES


**Anonymous:1970:Cc**


**Anonymous:1970:Cd**


**Anonymous:1970:Ce**


**Anonymous:1970:Ch**


**Anonymous:1970:Ci**


**Anonymous:1970:CPO**


**Anonymous:1970:DCI**


**Anonymous:1970:EN**

REFERENCES

Anonymous:1970:II

Anonymous:1970:ITCa

Anonymous:1970:ITCd

Anonymous:1970:ITCe

Anonymous:1970:ITCf

Anonymous:1970:ITCi

Anonymous:1970:ITCg

Anonymous:1970:ITCi

Anonymous:1970:ITCk

Anonymous:1970:ITCh


Anonymous:1970:IAj


Anonymous:1971:ACCb

Anonymous:1971:ACCc

Anonymous:1971:ACCd

Anonymous:1971:ACCe
REFERENCES


REFERENCES


Anonymous:1971:Cc


Anonymous:1971:Cd


Anonymous:1971:Cc


Anonymous:1971:Cf


Anonymous:1971:Cg


Anonymous:1971:Ch


Anonymous:1971:Ci


Anonymous:1971:Cj


Anonymous:1971:ENa


Anonymous:1971:ENb


Anonymous:1971:ITCa

Anonymous:1971:ITCh


Anonymous:1971:ITCi


Anonymous:1971:ITCj


Anonymous:1971:ITCk


Anonymous:1971:ITCl

Anonymous: 1971: IAa


Anonymous: 1971: IAf


Anonymous: 1971: IAc


Anonymous: 1971: IAd


Anonymous: 1971: IAh


Anonymous: 1971: IAc


Anonymous: 1971: IAg


Anonymous: 1971: IAh


Anonymous: 1971: IAi

Anonymous:1971:IAj

Anonymous:1971:IAk

Anonymous:1971:IAI

Anonymous:1971:NEC

Anonymous:1971:P

Anonymous:1971:SI

Anonymous:1971:TPR

Anonymous:1972:IIT

Anonymous:1972:ACCa
REFERENCES


REFERENCES


Anonymous:1972:ACCj


Anonymous:1972:ACCl


Anonymous:1972:ACCl


Anonymous:1972:AII


Anonymous:1972:AIa


Anonymous:1972:AIb


Anonymous:1972:AIc


Anonymous:1972:AIId

REFERENCES


Anonymous:1972:Cb


Anonymous:1972:Cc


Anonymous:1972:Cd


Anonymous:1972:Ce


Anonymous:1972:Cf


Anonymous:1972:Cg


Anonymous:1972:Ch


Anonymous:1972:Ci


Anonymous:1972:Cj


Anonymous:1972:Cb
REFERENCES


Anonymous:1972:DCIf


Anonymous:1972:ENa


Anonymous:1972:ENb


Anonymous:1972:ENc


Anonymous:1972:ECR


Anonymous:1972:IIa


Anonymous:1972:IIb


Anonymous:1972:IIc

REFERENCES


REFERENCES

75


Anonymous:1972:ITCf


Anonymous:1972:IAa


Anonymous:1972:IAb


Anonymous:1972:IAc


Anonymous:1972:IAd


Anonymous:1972:IAe


Anonymous:1972:IAf


Anonymous:1972:P


Anonymous:1973:IIT

REFERENCES


Anonymous:1973:BRa


Anonymous:1973:BRb


Anonymous:1973:BRc

Anonymous:1973:CEP


Anonymous:1973:CJC


Anonymous:1973:EN


Anonymous:1973:ECR


Anonymous:1973:ICSa

Anonymous:1973:ICSb


Anonymous:1973:ICSb


Anonymous:1973:ITCe


Anonymous:1973:IAa


Anonymous:1973:IAb


Anonymous:1973:IAc

REFERENCES


Anonymous:1973:IAe


Anonymous:1973:IAf


Anonymous:1973:IAg


Anonymous:1973:IAh


 Anonymous:1973:PCI


Anonymous:1973:Pa


Anonymous:1973:Pb


Anonymous:1973:RMJ

REFERENCES


Anonymous: 1974: ICSa


Anonymous: 1974: ICSb


Anonymous: 1974: ICSc


Anonymous: 1974: ICSd


Anonymous: 1974: ICSf


Anonymous: 1974: ICSh


Anonymous: 1974:ICSj

REFERENCES


Anonymous:1974:ICSq


Anonymous:1974:IA


Anonymous:1974:PGM


Anonymous:1975:IIT


Anonymous:1975:CNY


Anonymous:1975:DEMa


Anonymous:1975:DEMb


Anonymous:1975:DEMc

Anonymous:1975:DEMd


Anonymous:1975:ENa


Anonymous:1975:Enb


Anonymous:1975:ICSd


Anonymous:1975:ICSf


Anonymous:1975:ICSr


Anonymous:1975:ICSn


Anonymous:1975:ICSp

REFERENCES


Anonymous:1975:ICSa


Anonymous:1975:ICSb


Anonymous:1975:ICSc


Anonymous:1975:ICSd


Anonymous:1975:ICSh


Anonymous:1975:ICSi


Anonymous:1975:ICSj


Anonymous:1975:ICSk

Anonymous:1975:ICSl


Anonymous:1975:IA


Anonymous:1975:MRN


Anonymous:1975:PGMa


Anonymous:1975:PGMb

REFERENCES

Anonymous:1976:LR

Anonymous:1976:IIT

Anonymous:1976:EN

Anonymous:1976:FI

Anonymous:1976:GEI
REFERENCES

Anonymous:1976:ICSc


Anonymous:1976:ICSd


Anonymous:1976:ICSe


Anonymous:1976:ICSf


Anonymous:1976:ICSg

Anonymous:1976:ICSi


Anonymous:1976:ICSj


Anonymous:1976:ICSk


Anonymous:1976:IYC


Anonymous:1976:MAC


Anonymous:1976:PPNa


Anonymous:1976:PPNd


Anonymous:1976:PPNe

Anonymous:1977:SSA

Anonymous:1976:PPNc

Anonymous:1976:PPNb

Anonymous:1976:P

Anonymous:1977:ACTa

Anonymous:1977:ACTb

Anonymous:1977:B

Anonymous:1977:BCP

Anonymous:1977:SSA
Anonymous:1977:CP

Anonymous:1977:CF

Anonymous:1977:CAF

Anonymous:1977:ENc

Anonymous:1977:ENa

Anonymous:1977:ENb

Anonymous:1977:ICSa

Anonymous:1977:ICSb

Anonymous:1977:ICSc
Anonymous:1977:ICSd


Anonymous:1977:ICSe


Anonymous:1977:ICSf


Anonymous:1977:ICSg


Anonymous:1977:ICSh


Anonymous:1977:ICSi


Anonymous:1977:ICSj


Anonymous:1977:ICYC

Anonymous:1977:MDC


Anonymous:1977:PPNc


Anonymous:1977:PPNa


Anonymous:1977:PPNf


Anonymous:1977:PPNd


Anonymous:1977-27


Anonymous:1977-28


Anonymous:1978:LR

Anonymous:1978:IIT


Anonymous:1978:APAa


Anonymous:1978:APAc


Anonymous:1978:APAd


Anonymous:1978:APAb


Anonymous:1978:A


Anonymous:1978:ANQa


Anonymous:1978:ANQb

Anonymous:1978:ANQc


Anonymous:1978:BCP


Anonymous:1978:CPa


Anonymous:1978:CPb


Anonymous:1978:CPc


Anonymous:1978:CPd


Anonymous:1978:CPe


Anonymous:1978:CPf


Anonymous:1978:CPg


Anonymous:1978:CLR


Anonymous:1978:CFC

REFERENCES

Anonymous:1978:EN


Anonymous:1978:ICSj


Anonymous:1978:ICSl


Anonymous:1978:ICSn


Anonymous:1978:ICSa


Anonymous:1978:ICSb


Anonymous:1978:ICSc

Anonymous: 1978: ICSd


Anonymous: 1978: ICSe


Anonymous: 1978: ICSf


Anonymous: 1978: ICSg


Anonymous: 1978: ICSh


Anonymous: 1978: ICSh


Anonymous: 1978: ICSm


Anonymous: 1978: ICSm

Anonymous:1978:ICS\textsc{o}


Anonymous:1978:ITPa


Anonymous:1978:ITPb


Anonymous:1978:ITSc


Anonymous:1978:ITSa


Anonymous:1978:ITScb


Anonymous:1978:IYCa


Anonymous:1978:IYCb

REFERENCES


Anonymous:1978:IA


Anonymous:1979:IIT


Anonymous:1979:PCF


Anonymous:1979:ICPa


Anonymous:1979:ICPb


Anonymous:1979:APAc


Anonymous:1979:APAb


Anonymous:1979:APAd
Anonymous:1979:APAe

Anonymous:1979:APAf

Anonymous:1979:ANQa

Anonymous:1979:ANQb

Anonymous:1979:AICa

Anonymous:1979:AICb

Anonymous:1979:AICc

Anonymous:1979:AICd
Anonymous:1979:AICe

Anonymous:1979:CPa

Anonymous:1979:CPb

Anonymous:1979:CPc

Anonymous:1979:CPd

Anonymous:1979:CPe

Anonymous:1979:CPf

Anonymous:1979:CPg

Anonymous:1979:CPh

Anonymous:1979:CPi

Anonymous:1979:CPj

Anonymous:1979:CPk

Anonymous:1979:CPl

Anonymous:1979:CPm

Anonymous:1979:CPn

Anonymous:1979:CPo

Anonymous:1979:CPp

Anonymous:1979:CPq

Anonymous:1979:CPr

Anonymous:1979:CPs

Anonymous:1979:CPt

Anonymous:1979:CPu

Anonymous:1979:CPv

Anonymous:1979:CPw

Anonymous:1979:CPx

Anonymous:1979:CPy

Anonymous:1979:CPz
REFERENCES


Anonymous:1979:ICSe

Anonymous:1979:ICSf

Anonymous:1979:ICSg

Anonymous:1979:ICSh

Anonymous:1979:ICSi

Anonymous:1979:ICSj

Anonymous:1979:ICSk

Anonymous:1979:ICSi
Anonymous:1979:ICFa


Anonymous:1979:ICFb


Anonymous:1979:IYCa


Anonymous:1979:IYCd


Anonymous:1979:IA


Anonymous:1979:LR

Anonymous:1979:NAI

Anonymous:1979:PCS

Ahmed:1974:DCT

Anzelmo:1971:DSF

Atkins:1979:TCC

Aminoff:1974:CRA

Andrews:1976:OPE
Andrews:1976:DID


Agrawala:1974:MPS


Ashjaee:1977:TSC


Agrawal:1978:MOA


Arbib:1970:RMT


Arbib:1976:AIC


Ari:1979:TLM


Armstrong:1972:DMS

REFERENCES


Armstrong:1973:DGG


Arnold:1970:RTT


Arnold:1973:CCE


Ahlgren:1971:CRA


Ahmed:1971:FCB


Abraham:1974:AAR


Arguello:1972:TFC

REFERENCES

Asthana:1978:DCT

Avizienis:1970:UAB

Athani:1975:VAC

Atkins:1970:DAU

Arnold:1970:IRS

Aho:1974:DMR

Austin:1970:UMP
REFERENCES


REFERENCES


REFERENCES


Banerji:1978:CBM


Bargainer:1970:RUT


Barnes:1971:TWA


Barnard:1974:BPD


Barbacci:1975:CRT


Barnes:1974:BIM

REFERENCES

Computers, C-24(2):224, February 1975. CODEN ITCOB4. ISSN
iee.org/stamp/stamp.jsp?tp=&arnumber=1672774.

[Barnard:1975:RR]

[Bar77] A. B. Barak. Multiplicative algorithms for ternary arithmetic using
binary logic. IEEE Transactions on
Computers, C-26(8):823–826, August
1977. CODEN ITCOB4. ISSN
iee.org/stamp/stamp.jsp?tp=&arnumber=1672790.

[Barak:1977:MAT]

[Bar78] G. E. Barnes. Comments on
“The Identification of Maximal Parallelism in Straight-Line Microprograms”. IEEE Transactions on
Computers, C-27(3): 286–287, March 1978. CO-
DEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (elec-
iee.org/stamp/stamp.jsp?tp=&arnumber=1675090. See [DT76,
Das78, Ada78].

[Barnes:1978:CIM]

[Bas71b] T. R. Bashkow. B71-6 system structure in data, programs, and
computers. IEEE Transactions on
Computers, C-20(12):1622, December
1971. CODEN ITCOB4. ISSN
iee.org/stamp/stamp.jsp?tp=&arnumber=1671786.

[Bashkow:1971:BSS]

[Bas73] T. R. Bashkow. Comment on review of operating systems sur-
ev. IEEE Transactions on
Computers, C-22(12):1143, December
1973. CODEN ITCOB4. ISSN
iee.org/stamp/stamp.jsp?tp=&arnumber=1672256.

[Bashkow:1973:CRO]

[Bat70] V. Batra. Design of asynchronous unit delays. IEEE Transactions on
Computers, C-19(10): 896–902, October 1970. CO-
DEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (elec-
iee.org/stamp/stamp.jsp?tp=&arnumber=1671389.

[Batra:1970:DAU]

IEEE Transactions on
Computers, C-20(10):1221, October
1971. CODEN ITCOB4. ISSN
iee.org/stamp/stamp.jsp?tp=&arnumber=1671704.

[Bashkow:1971:BIC]

[Batcher:1977:MAM]

[Bat77] Kenneth E. Batcher. The multidimensional access memory in
STARAN. IEEE Transactions on
Computers, C-26(2):
REFERENCES


Baugh:1971:BNP


Baugh:1972:GRF


Bauer:1977:CFP


Banerji:1972:TAR


Butler:1973:SCU


Bracha-Barak:1974:ACF


Bracha-Barak:1974:MSP


Brubaker:1975:MUL

Ben-Bassat:1978:IFP

Ben-Bassat:1978:MPS

Bender:1978:AAN

Bandyopadhyay:1972:CPA

Bandyopadhyay:1972:IAM

Barr:1973:ROD
REFERENCES


Biermann:1975:SSP


Babu:1971:APC


Bearnson:1971:DML


Benowitz:1975:AFI


Bell:1974:IAC


Bosson:1978:MGE


Bouricius:1973:MBM


Bastien:1971:GTP


Bennett:1975:MCQ


Bezdek:1975:OFP


Brenner:1970:SPD


Blumenthal:1977:DNP

REFERENCES


REFERENCES

Belser:1976:CIA

Benyon:1970:RCM

Bennetts:1971:IMP

Benedek:1977:DLB

Bergman:1970:RTG

Berndt:1970:FML

Berkling:1971:CMB
Bergland:1972:PIF


Berges:1977:UPN


Bentancourt:1971:DMT


Biermann:1972:SFS


Birk:1975:AMD


Borgerson:1975:RMG


Bentley:1978:FAC

REFERENCES


REFERENCES


[Bha78] V. K. Bhargava. Some codes of Rahman and Blake for computer ap-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Boute:1974:DSO


Boute:1974:ONO


Boyces:1974:BNS


Brown:1972:MPR


Bandyopadhyay:1975:CUC


Breeding:1971:BRC


Butler:1974:EMI

REFERENCES


REFERENCES


**Breuer:1974:ERD**


**Bredeson:1975:CSM**


**Briley:1973:SNR**


**Brown:1970:CDM**


**Brown:1970:RSB**


**Brown:1971:SPS**


**Brown:1974:EL**

REFERENCES

arnumber=1672434. See comments [Cer76].

Brown:1975:CIP


Brown:1975:ERS


Brown:1975:WRS


Brown:1977:RAS


Brzozowski:1970:RSG


Brzozowski:1971:AFS


Barnea:1972:CAF


Baskett:1974:BOS

REFERENCES


Booth:1973:APM


Bednar:1974:ACD


Bowra:1976:MDM


Butz:1971:AAH


Butin:1972:CDW
REFERENCES

Butler:1975:NFR


Butler:1976:RCN


Butin:1978:OWF


Butler:1978:TNU


Butz:1979:FLD


Buzbee:1973:FPS


Bennett:1978:CSA


Breitbart:1979:CCC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Cerny:1976:CEL


Cerny:1978:CFO


Cook:1970:SDD


Corsini:1978:USM


Cook:1973:LNC


Censier:1978:NSC

D. B. Cooper and J. H. Freeman. On the asymptotic improvement in the outcome of supervised learning provided by additional nonsupervised learning.

Cooper:1970:AIO
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Chen:1978:GPM


Chien:1971:SDM


Chinal:1972:SCP


Chiba:1978:ILH


Choueka:1974:SA


Chow:1976:DCC


Chang:1973:MTM

REFERENCES


REFERENCES


Chandrasekaran:1974:QCI


Carter:1971:LDD


Chakrabarti:1974:FCT


Chen:1977:TPP


Chen:1977:CCS


Chang:1977:EBP
REFERENCES


[CM70] Wei Chen and L. P. McNamee. Iterative solution of large-scale systems by hybrid techniques.

Cerny:1974:CAS


Chang:1979:AR


Current:1979:IPC


REFERENCES


REFERENCES

Cooper:1977:DP


Corinthios:1971:DCF


Corinthios:1971:FFT


Corinthios:1977:FTA


Covo:1974:AMC


Cox:1972:BFD


Coy:1979:DET


Chandy:1972:RRS

REFERENCES


REFERENCES


REFERENCES


Curtis:1973:TLS


Curtis:1973:NTD


Curtis:1976:SDB


Curts:1977:ATM


Curtis:1979:SCM


Cutlip:1970:RSR


Couranz:1975:TEB

Conrad:1977:ISL


Chandra:1979:MPC


Chen:1979:PMB


Chung:1979:AOI


Cooper:1976:CCA


Culliney:1979:RSO


Diaz:1979:UDS

REFERENCES

[155]


S. R. Das. On a new approach for finding all the modified cutsets in an incompatibility graph.
REFERENCES


Dasgupta:1978:CIM


Davis:1970:RSL


Davis:1970:SMR


Davies:1971:PWO


Davis:1972:DGW


Davis:1972:VAA


Davis:1974:USN


REFERENCES


REFERENCES


Dudani:1977:AIM


Das:1976:CDM


DeWitt:1979:DMO


Dawoud:1973:PDD


Deekshatulu:1972:BAL

REFERENCES


[Deu71] L. M. Deuser. A hybrid multispectral feature selection crite-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

163

Dirilten:1977:PMU

Dorr:1972:SCC

Doster:1977:CPS

Doty:1970:ILD

Dandapani:1974:DLN

Davis:1975:DSE


R. De Mori and A. Serra. A parallel structure for signed-number multiplication and addition. *IEEE Transactions on Computers*, C-21

**Dewdney:1973:TMD**


**De-Sarkar:1974:UCR**


**Donaldson:1970:UCC**


**Dasgupta:1976:IMP**


**David:1979:CEL**

REFERENCES


Do-Tu:1978:LAN


Du:1971:CNS


Du:1972:WFL


Dube:1979:PSS


Dui:1976:CSP


Duk:1974:BDM


Dunn:1975:GAL

REFERENCES


REFERENCES

[168]

Du:1973:MF


Davies:1978:SM


Dinn:1970:CCI


Easton:1978:CCS


Edwards:1975:ARW


Edwards:1976:AR


Ehrich:1976:RRW

REFERENCES

169

IEEE.org/stamp/stamp.jsp?tp=&arnumber=1674681.


[Erman:1976:SOS]


[El-Ghoroury:1971:RSA]


[El-Ghoroury:1972:ABN]


[Ernst:1976:UHO]


[Edwards:1978:DSP]


[Ehrich:1972:NSM]

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Elineau:1977:NJK


El-Ziq:1978:CAL


Fino:1976:UMT


Farmer:1973:ADF


Farhat:1975:NOD


Farag:1979:WLR


Fernandez:1973:BNP

REFERENCES


REFERENCES


REFERENCES

Feldman:1979:AOP


Feng:1974:DMF


Feng:1977:PPP


Ferguson:1977:ANG


Feustel:1972:BCC


Feustel:1973:ATA


Fung:1975:SSD


Foster:1971:CIO


REFERENCES

Fukunaga:1970:AKL

Fukunaga:1970:CAG

Fukunaga:1971:ECE

Fujiwara:1974:DDS

Fujiwara:1978:CAP

Fujiwara:1978:CCS

Fujiwara:1978:SET
REFERENCES


Flynn:1970:DFI


Flynn:1972:BCS


Flynn:1972:SCO


Flynn:1971:SAO


Freeman:1972:FTC


Friedman:1972:CDD


Friedman:1973:RCS

REFERENCES


REFERENCES

Fontao:1971:GMC


Fosdick:1973:BAC


Feng:1975:DPS


Flynn:1971:MIV


Foster:1972:PCE


Fu:1976:PRI


Frackowiak:1972:SMH


Franklin:1978:PSO

REFERENCES


Freeman:1974:BFA


Freeman:1974:BOS


French:1977:CSS


Freeman:1979:AGD


Freeman:1979:AUB


Friedman:1970:RAS


Friedman:1973:ETI

Friedman:1974:DSC


Friedman:1977:RPD


Farber:1970:MLB


Foster:1971:CRA


Fernandez:1978:ASS

E. B. Fernandez, R. C. Summers, T. Lang, and C. D. Coleman. Architectural support for system protection and database secu-
REFERENCES

185

Friedman:1974:PPA

Fraley:1976:RAM

Fung:1979:AMC

Fu:1974:BFT

Fuller:1972:ODS

Frosini:1979:AEF

Friedman:1978:AAP
Gaddess:1970:EDB


Gagliardi:1972:BFG


Gaines:1979:MGI


Garey:1972:RBC


Garey:1972:SBI


Garey:1971:FMM

REFERENCES


REFERENCES


Gupta:1973:FSM


Gecsei:1977:INT


Gelenbe:1971:RMS


Gelenbe:1973:BTS


Gelenbe:1973:UAE


Gelperin:1976:RBP


Geoffrion:1970:RAA


Gestri:1970:SMS

REFERENCES


REFERENCES

[192]


Glassman:1970:GFF


Gupta:1979:OSC


Gold:1971:FFP


Givone:1971:MSM


Glucksman:1971:MCP


Goldberg:1974:OHS


Grasselli:1970:MRO

REFERENCES


REFERENCES


REFERENCES

Gourishankar:1977:CAA


Goyal:1976:NAR


Grewal:1974:BFE


Gelenbe:1971:UMR


Gonzalez:1971:PTE


Givone:1972:MLI


Gonzalez:1971:PSP

REFERENCES


Givone:1973:MML


Grado:1970:REI


Gray:1971:LPE


Granlund:1972:FPH


Gravitz:1973:NMT


Greibach:1975:RCS


Griffith:1973:EDS

REFERENCES


REFERENCES


**Gilbert:1976:PDM**


**Gilbert:1976:RTH**


**Gray:1978:CLD**

REFERENCES


Huertas:1976:SSA


Hou:1977:LSI


Habibi:1977:FSW


Hall:1974:AUD


Hamacher:1971:MCV


Hampel:1973:MTG


Hamacher:1974:BCH


Hansalik:1972:LBC

REFERENCES

201


Handoko:1975:DTA


Harrison:1970:BTF


Hartmanis:1970:RNC


Harr:1971:BAU


Handada:1972:SPN


Harrison:1973:NCB


Harrison:1974:BNC


Hart:1974:CPA

[Har74b] J. M. Hart. A class of pushdown acceptors for adjunct languages. IEEE Transactions on
REFERENCES

Haralick:1976:SEW


Hassab:1973:SSC


Hassab:1974:CPC


Hayes:1971:NMF


Hayes:1971:RBF


Hayes:1974:MLN


Hayes:1975:DPS


Heath:1970:SPC


Harlow:1971:IES


Hsiao:1971:BDF


Harlow:1972:FSM


Ho:1973:MAR


Hamacher:1974:AR


Hemmatti:1978:ACA

REFERENCES

Hackbart:1971:AEF


Hedetniemi:1970:RMA


Harlow:1973:ARI


Hikita:1979:NMS


Hecht:1973:FMF


Heine:1979:BBC


Hellerman:1972:MCW


Hellerman:1974:DMC

Henderson:1970:CCF

Henderson:1971:PIR

Henschen:1976:ITR

Henschen:1976:SRH

Hall:1972:OMR

Heydorn:1971:RFE
REFERENCES

Henrichon:1970:AR


Hoffman:1971:PRS


Hallin:1972:PAF


Hayes:1974:TPP


Halatsis:1978:INF


Halatsis:1978:MCS


Halatsis:1979:PFS


Huskey:1976:CCD

REFERENCES


Hill:1977:SSS


Henle:1976:ATT


Hight:1971:MIS


Hight:1973:CDD


Higbie:1976:VFP


Higbie:1978:OOM

REFERENCES


REFERENCES


REFERENCES


Hou:1972:AUL


Howden:1975:MGP


Hong:1972:GCM


Hight:1973:DMV


Hoehne:1975:DVR


Hsiao:1977:SAG


Hammer:1979:ADR


Hu:1972:CSS


Hu:1973:BCI


Hu:1975:PAD


Huang:1971:UCA


Huber:1976:GES


Huffman:1976:CCP


Hunt:1971:SEU


Hunt:1972:MCT

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Iosupovicz:1978:ODB


Ikram:1976:STI


Ibarra:1975:PCF


Ishizuka:1977:MMN


Ishizuka:1977:SMT


Irving:1976:FFM


Igle:1976:RMV

REFERENCES


REFERENCES

Jayasri:1976:AOM


Jump:1972:MA


Jjakubowski:1977:SDR


Jordan:1973:IAG


Janisz:1970:IHS


Jones:1971:OST


Juliusen:1973:MMC

REFERENCES


REFERENCES

Joseph:1978:EDS


Jarvis:1973:CUS


Jagoe:1976:MPC


Jarvis:1976:NTD


Jullien:1978:RNS


Jump:1970:RUS


Jump:1974:ACA


Jordan:1973:DSS

Joshi:1976:SFM


Karlgaard:1977:AR


Kain:1970:NSC


Kameda:1970:RMT


Kameda:1970:RRH


Kamal:1975:ADI


Kambayashi:1979:LDP

REFERENCES

Kandel:1973:CMF


Kandel:1973:NHE


Kandel:1973:MFF


Kang:1975:EUM


Kandel:1976:DFF


Kobylarz:1979:ECF


Karplus:1970:RUF


Kartashev:1974:TIM

REFERENCES


Kaufman:1974:AOA


Kautz:1974:TFW


Kohavi:1975:FDC


Kennedy:1971:HIU


Kukreja:1973:CSC


Kelly:1971:FEV


Khabra:1973:MPS


Kam:1979:SDS

REFERENCES


Kella:1970:SMI


Kella:1971:SMI


Keller:1974:TTU


Kendall:1974:NAC


Kent:1977:HSF


Kent:1977:HST


Kernighan:1973:BSP

REFERENCES

**Kamal:1972:ACH**


**Keyes:1977:PUI**


**Koontz:1972:NFE**


**Koontz:1972:AAN**


**Koontz:1972:NVS**


**Karunanithi:1978:SNT**


**Karunanithi:1979:ADS**

S. Karunanithi and A. D. Friedman. Analysis of digital systems using a new measure of system diagnosis. *IEEE Transactions on Com-


**Kime:1975:FTC**


**King:1971:PPC**


**Kinney:1971:CSA**


**Kittler:1977:DVM**

Kittler:1978:CIP


Kulkarni:1979:OCA


Kjelkerud:1972:CPS


Korn:1970:PHC


Kohavi:1972:DMF


Koren:1977:DIF


Koren:1977:SFD

REFERENCES


REFERENCES

1371–1376, November 1971. CO-
DEN ITCOB4. ISSN 0018-
9340 (print), 1557-9956 (elec-
ieee.org/stamp/stamp.jsp?tp=&
arnumber=1671734.

Kang:1977:SRT

[KLCC77] A. N. C. Kang, R. C. T. Lee,
Chin-Liang Chang, and Shi-Kuo
Chang. Storage reduction through
minimal spanning trees and span-
ning forests. IEEE Transactions on
Computers, C-26(5):425–434, May
1977. CODEN ITCOB4. ISSN
0018-9340 (print), 1557-9956 (elec-
ieee.org/stamp/stamp.jsp?tp=&
arnumber=1674859.

Klir:1971:ULP

[KL71] G. J. Klir. On universal logic
primitives. IEEE Transactions on
Computers, C-20(4):467–469, April
1971. CODEN ITCOB4. ISSN
0018-9340 (print), 1557-9956 (elec-
ieee.org/stamp/stamp.jsp?tp=&
arnumber=1671862.

Klir:1974:SBP

[Kli74] G. J. Klir. On the solution of
Boolean and pseudo-Boolean rela-
tions. IEEE Transactions on Com-
puters, C-23(10):1098–1100, Octo-
ber 1974. CODEN ITCOB4. ISSN
0018-9340 (print), 1557-9956 (elec-
ieee.org/stamp/stamp.jsp?tp=&
arnumber=1672403.

Kluge:1977:TBT

[Klu77] W. E. Kluge. Traversing bi-
nary tree structures with shift-
register memories. IEEE Trans-
actions on Computers, C-26(11):
1112–1122, November 1977. CO-
DEN ITCOB4. ISSN 0018-
9340 (print), 1557-9956 (elec-
ieee.org/stamp/stamp.jsp?tp=&
arnumber=1674757.

Kashef:1973:APC

Augmented parity check codes
for encoding of asynchronous se-
quential machines. IEEE Trans-
actions on Computers, C-22(10):
891–896, October 1973. CO-
DEN ITCOB4. ISSN 0018-
9340 (print), 1557-9956 (elec-

REFERENCES


[KMC72] D. J. Kuck, Y. Muraoka, and Shyh-Ching Chen. On the number of operations simultaneously executable in FORTRAN-like programs and their resulting speedup.


REFERENCES


REFERENCES


REFERENCES


Kleir:1971:OSM


Kohonen:1973:RAD


Knuth:1975:AIM


Kuhl:1978:DTS


Kraft:1974:BMI


Krishnamurthy:1970:OIS


Krishnamurthy:1970:RTT

REFERENCES


REFERENCES

Kohavi:1971:DSF

Kitai:1972:CSD

Kogge:1973:PAE

Kodandapani:1975:RMC

Keshavan:1977:SET

Kodandapani:1977:NMR

Kornerup:1977:UNR
Kanefsky:1978:DTA


Kodandapani:1978:CNR


Kodandapani:1978:CAM


Koren:1979:RAM


Kamal:1974:GPA


Kinoshita:1976:MBL


Kratz:1974:MAS

REFERENCES

Kitahashi:1972:OEM


Kuck:1970:PHS


Kulisch:1977:MFC


Kulkarni:1978:MAH


Kurtzberg:1974:MCP


REFERENCES


**Kurtzberg:1973:BPA**


**Korn:1976:AHC**


**Kamedu:1970:SMN**


**Kambayashi:1970:FMS**


**Lamagnu:1979:CMN**


**Lamport:1979:HMM**


**Lang:1976:IBP**


REFERENCES

Little:1972:DMA


Lee:1979:ASB


Lee:1974:RTC


Lakshminarasimhan:1975:UAF


Lempel:1971:HSG

Lee:1977:FNS

Lee:1979:AFN

Lechner:1970:CCF

Lechner:1970:TAL

Ledley:1972:AC

Leeman:1975:SPC

Lee:1976:VBA

Lee:1978:MFP
Lee:1978:AMT


Leinius:1974:BCT


Lempel:1970:HBG


Lenfant:1978:PPD


Lesser:1971:IDE


Levitt:1970:RTR


REFERENCES


Liou:1976:SFM


Lipovski:1977:VAM


Little:1973:SHC


Little:1974:AHS


Liu:1975:SAL


Liu:1977:SFF


Liu:1977:SMF


Liu:1979:IMB

J. W. S. Liu and M. Jino. Intelligent magnetic bubble mem-
REFERENCES


Liu:1978:TPE


Lai:1979:MPB


Lange-Nielsen:1972:PSSA


Lomet:1974:BSE


Losq:1976:HER


Losq:1978:ERC


Loutrel:1970:SHL

REFERENCES


eie.org/stamp/stamp.jsp?tp=&arnumber=1672719.

Luczak:1976:DHG


Lawson:1971:FCM


Lawrence:1972:RPS


Lee:1977:TMS


Lakshmivarahan:1970:PCU

Larson:1973:PPA


Lavington:1977:MMC


Lucas:1972:BCB


Ludgerer:1974:BDL


LeVan:1975:DUL


Liu:1978:ECC


Landgraff:1971:DDI

REFERENCES


[Mag71] G. Mago. Realization methods for asynchronous sequential circuits. IEEE Transactions on Com-

Mago:1973:MFS


Mahl:1972:VSA


Maheshwari:1974:BCT


Maison:1971:MSR


Majithia:1972:CAE


Majithia:1972:CFD


Majithia:1972:STD

REFERENCES


REFERENCES

Mandelbaum:1972:ECR


Manning:1977:AHI


Marino:1970:LDS


Marinos:1971:DMC


Marino:1972:NAA


Maritsaa:1973:SPC


Maritsas:1973:AFT

[Mar73b] D. G. Maritsas. The autocorrelation function of the two feedback shift-register pseudorandom source. *IEEE Transactions on Comput-
Maritsas:1973:HSA


Maruyama:1973:PEP


Marjanovic:1974:MDC


Marinos:1975:AR


Marinos:1976:AR


Marino:1977:EAI


Marovac:1978:SMR


[MC71] E. J. McCluskey and F. W. Clegg. Fault equivalence in com-
REFERENCES


REFERENCES


Moayer:1976:TSA


Montalvo:1976:AIC


Marouf:1978:EDS


Michales:1971:HCS


Mucciardi:1971:CST


McDonald:1975:TCQ


Maritsas:1970:BLE

REFERENCES


REFERENCES


H. T. Mouftah and I. B. Jordan. Design of ternary COS/

**Mouftah:1978:CDT**


**McMahon:1975:HOC**


**Majithia:1971:IAM**


**McPherson:1979:TLD**


**Murakami:1970:SMC**


**Muroga:1976:MLN**


**Majithia:1971:CAN**


**MK71b**


**MK79**


**MK070**


**Muroga:1976:MLN**


REFERENCES


Matsushita:1974:MCC


McGhee:1970:ERD


Montangero:1974:AOS


Moore:1971:BSS

REFERENCES


REFERENCES


REFERENCES

Meyer:1976:FTC


Mukhopadhyay:1970:MEL


Maki:1973:CNS


Mar:1973:FHT


Mizoguchi:1975:AUL


Mizoguchi:1976:NLT


Mazi:1974:FTA


Meyer:1975:LDU


REFERENCES


Marinkovic:1974:AMP


Mukai:1974:MRF


Muroga:1970:ETF


Muir:1974:BDB


Mukhopadhyay:1979:HAN


Murry:1970:GAG


Muth:1976:NVC

REFERENCES


Nadler:1971:ERR


Nair:1979:COA


Nakamura:1979:SGM


Nambiar:1970:SHP


Necula:1979:AFE


Naylor:1971:SSI

Nelson:1974:SEC


Nevatia:1976:LOB


Newborn:1970:RFD


Newman:1975:CRP


Newton:1975:SPT


Newman:1976:TGD


Narendra:1977:BBA

REFERENCES


REFERENCES

- Neuman:1976:AST

- Neuman:1976:APC

- Nordmann:1977:MAC

- Neumann:1975:ECC
Nitzan:1976:PIA


Noe:1976:OSA


Nagel:1977:CDF


Ninke:1977:SRB


Noe:1974:CWM


Niederjohn:1975:CIE


Nassimi:1979:BSM


Nutter:1974:ETP

Nordquist:1970:NRS


Nanya:1978:UST


Nanya:1979:UMS


Nair:1978:EAT


Nakamura:1972:MNG


Nussabaumer:1978:FMN


Nutt:1977:MBC

Niemann:1979:FCA


Oberman:1972:FRM


Oberman:1974:NER


Oberman:1976:JKG


OGorman:1976:FPE


Olsens:1973:RND


Ogus:1974:FTI

R. C. Ogus. Fault-tolerance of the iterative cell array switch for hybrid redundancy. *IEEE Transactions on...
REFERENCES


Ogus:1975:PCO


Ostapko:1979:FAT


Oja:1979:CPU


OKeefe:1973:MDS


OKeefe:1975:NFB


Olson:1970:NFI


Opsahl:1972:OLM

REFERENCES


Ostapko:1970:RAS


Ozawa:1978:CKS


Parhami:1978:DSE


Paaske:1979:CNR


Page:1970:RSL


Page:1970:SDP


Pager:1972:SNS

REFERENCES

Paige:1973:SDF


Paker:1971:BFP


Papakonstantinou:1972:SMC


Papakonstantinou:1977:MMS


Papaioannou:1977:OTG


Papakonstantinou:1977:MGP


Papachristou:1978:AON


Papaioannou:1977:OTG

REFERENCES

Parks:1971:BFT


Patel:1971:GRL


Parchmann:1972:NSA


Parhami:1972:SAP


Patt:1972:MST


Patt:1973:ONO


Patterson:1976:SSM

D. A. Patterson. Strum: Structured microprogram development

**Pavlidis:1973:WST**


**Pavlidis:1974:BPC**


**Pavlidis:1975:BNM**


**Pavlidis:1975:OPP**


**Pawlik:1971:ACN**


**Paz:1970:RFE**

REFERENCES


Prather:1978:RBE


Patrick:1970:DDE


Pratt:1977:FCT


Plavsic:1979:SEB


Pearl:1975:ODM


Pearl:1976:MVE


Pease:1977:IBC

REFERENCES

Pechoucek:1976:ART

Perlman:1970:DSL

Perkins:1978:MBV

Pezaris:1971:BBA

Pavlidis:1972:STW

Pfleeger:1973:SRI

Pearce:1975:AAM
References

Prasad:1975:MFD


Podraza:1970:EMP


Polge:1973:NTC


Pavlidis:1974:SPC


Philokyprou:1977:PFT


Picchia:1974:NAR


Pinter:1971:STF


Preparata:1976:EPE


Page:1977:PAR


Payne:1977:ACO


Parker:1978:SCO


Peare:1978:ASR


Preparata:1977:RDB


Poe:1974:BAA

REFERENCES


REFERENCES

Pradhan:1974:FTA
D. K. Pradhan. Fault-tolerant asynchronous networks using read-only

Panda:1978:ISP

Prather:1971:APP

Pratt:1971:AR

Pradhan:1974:ASA

Pradhan:1976:TC

Panda:1978:ISP

Prather:1971:APP

Pratt:1971:AR

Pradhan:1976:TC

Panda:1978:ISP

Prather:1971:APP

Pratt:1971:AR

Pradhan:1976:TC

Panda:1978:ISP

Prather:1971:APP

Pratt:1971:AR


REFERENCES

Preparata:1978:NPS


Preston:1978:NAT


Patrick:1971:IUP


Pavlidis:1978:ACA


Pu:1972:CSF


Pangratz:1979:PRN


Patil:1979:PLA


Quan:1974:NHS

REFERENCES


REFERENCES


Rao:1978:FCP


Reed:1970:CTF


Ramamoorthy:1971:SSP


Ramamoorthy:1971:EOL


Ramamoorthy:1971:SMT


Ryan:1974:PMS


Ramamoorthy:1972:OSS


REFERENCES


REFERENCES


Reusch:1975:GPI


Reynolds:1970:GRE


Risman:1972:IPP


Reddi:1978:RCS


Ramamoorthy:1976:SPP


Ramamoorthy:1972:SPI

REFERENCES


REFERENCES


[Read:1972:AGT]


[Rosenfeld:1973:ADD]


[Rosenfeld:1972:CHL]


REFERENCES

Ramamoorthy:1978:CSP

Ramamoorthy:1971:CDU

Reynolds:1978:FDC

Rhyne:1977:NDS

Rhyne:1977:NTF

Rao:1975:IDP

Robertson:1970:CBM
REFERENCES


REFERENCES


[Rosen:1974:BCS]


[Rosenfeld:1974:DSL]


[Rosenfeld:1975:NAD]


[Roth:1970:RDS]


[Roth:1977:HV]


[Roth:1978:PLA]


[Russo:1971:HPP]


[Roy:1974:DFE]
Ramamoorthy:1973:CTR


Robbins:1974:TLE


Reischer:1971:AAS


Rink:1971:ADC


Reischer:1972:EPA


Roy:1972:DMD


REFERENCES


REFERENCES


REFERENCES


[Sar71] M. S. Sarma. Application of digital computers to three-dimensional
REFERENCES


REFERENCES


Schoeffler:1974:BMD


Schkolnick:1975:CPP


Schachter:1978:DPC


Schaffner:1978:PDP


Schneck:1979:CWU


Schwartz:1979:TTD


Schurmann:1978:MWR


Sankar:1973:AAN

P. V. Sankar, S. Chakrabarti, and E. V. Krishnamurthy. Arithmetic algorithms in a negative


SERVIT:1973:HCA


SERVIT:1975:HCS


Sanathanan:1971:HCT


Sengbush:1972:DAO


Sadeh:1974:MCS


REFERENCES

Swartzlander:1979:RAS


Shanmugam:1975:CDC


Shapiro:1978:TLE


Shapiro:1978:TMC


Shelly:1970:REA


Sheng:1970:RRS


Shepherdson:1970:RSB

Sherlock:1970:SMS


Shepherd:1971:RSL


Shedletsky:1977:CSI


Shedletsky:1978:ECA


Shedletskey:1978:RIN


Shively:1970:PF1


Shively:1975:BRE


REFERENCES


REFERENCES

Sintonen:1972:RFV


Sintonen:1977:CMF


Sites:1974:SBD


Sarkar:1971:EPP


Sen:1974:RAA


Sastry:1975:PCM


Sameh:1977:CPA


[SM70a] V. Y.-S. Shen and A. C. McKel- 


[Shen:1970:ADD] V. Y.-S. Shen and A. C. McKel- 

[SM70a] V. Y.-S. Shen and A. C. McKel-
REFERENCES


REFERENCES

[Sawin:1974:ASM]

[Sawin:1975:CFT]

[Sawin:1975:FSA]

[Sawin:1976:ELF]

[Shedletsky:1979:AR]
REFERENCES


Smith:1971:GSR


Smith:1971:CPD


Smith:1974:GIS


Smith:1975:DFT


Smith:1976:MWS


Smith:1978:ECL


Smith:1979:AES


REFERENCES


Srihari:1979:EAD


Sokal:1972:OCN


Smith:1972:ACT


Sobolewski:1972:PAAb


Steer:1977:DHS


Spira:1971:TNC

REFERENCES


Saluja:1975:FDT


Sundaramurthy:1977:SRF

M. Sundaramurthy and V. U. Reddy.

Srinivasan:1971:CECa

C. V. Srinivasan.

Srinivasan:1971:CECb

C. V. Srinivasan.

Srinivasan:1976:ACI

C. V. Srinivasan.

Srinivasan:1978:FLS

V. P. Srini.

Srinivasan:1979:IRM

V. P. Srini.
Iterative realization of multivalued logic systems. *IEEE Transactions on
REFERENCES


REFERENCES


Stellhorn:1977:IFP


Shoenfelt:1971:TEE


Stiffler:1978:CRA


Stiffler:1978:RFT


Stone:1970:BTS


Stone:1970:LMC


Stone:1970:OHS

REFERENCES

Storwick:1970:ICT


Stone:1971:PPP


Stoffers:1974:SAD


Stone:1975:DMF


Stoffers:1977:PSE


Stucki:1975:SSA

P. Stucki. Solid-state area scanning arrays as interface devices

Sung:1976:TSC


Sundberg:1978:EED


Sundberg:1979:PTS


Sureshchander:1970:CSB

Sureshchander:1970:RFF


Sureshchander:1974:ATA


Sureshchander:1975:MSF


Sureshchander:1978:CDU


Suter:1974:MAA


Sheppard:1974:FDB


Schwartzmann:1975:ADT

[SV75] D. H. Schwartzmann and J. J. Vidal. An algorithm for deter-


[Sin73] S. Singh and R. Waxman. Multiple operand addition and multipl-
REFERENCES


Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM

Swartzlander:1973:PC

Swartzlander:1973:QSM

Swanson:1974:IPM
REFERENCES


[Tab74] D. Tabak. Comments on a Parallel Processing Algorithms for the Optimal Control of Nonlinear Dynamic


REFERENCES

Tanaka:1978:ECP


Tam:1972:ASW


Tou:1972:RHC


Thomason:1975:SRI


Tsuchiya:1976:TOH


Thompson:1978:UMT


Tront:1979:DMV

Trussell:1979:IMM


Thayse:1978:MJD


Therrien:1975:EPP


Thomas:1974:OEU


Thomason:1975:SSD


Thompson:1976:LCU


Thompson:1977:TBA


REFERENCES


REFERENCES


Toussaint:1972:PRC


Toussaint:1972:SIB


Toussaint:1974:CEP


Toussaint:1975:CNC


Toy:1971:MLC


Toy:1971:NPB


Thedchanamoorthy:1972:VMD

Thurber:1973:FPP


Trivedi:1976:PAA


Trivedi:1977:PPA


Trivedi:1977:UCF


Trivedi:1978:CUC


Troxel:1975:SIM


Trunk:1971:CAF


Trunk:1976:SEI

Taniguchi:1975:NVF


Toueg:1979:DSD


Tsichritzis:1970:RCA


Tung:1970:ACP


[Uhr72] L. Uhr. Layered “Recognition Cone” networks that preprocess,

**Ulrich:1971:NSS**


**Udupa:1977:NCT**


**Unger:1971:ASS**


**Unger:1977:CRA**

REFERENCES


[E. J. Van Lantschoot. Double adjacencies between cycles of a circulating shift register.

VanLantschoot:1973:DAB]
REFERENCES


VanTill:1973:CDG


Vandewalle:1975:CPL


VanVoorhis:1977:CCA


Varshney:1979:AMI


Vairavan:1976:CCG


VanHaersmaBuma:1976:CCP


Veelenturf:1978:ISM

REFERENCES


REFERENCES


REFERENCES


VonPuttkamer:1975:SHB


Vanderbrug:1977:TST


Vlasenko:1979:UMT


Vranesic:1977:MVL

Z. G. Vranesic. Multiple-valued logic: An introduction and overview.


VanLantschoot:1974:DWC


REFERENCES


REFERENCES


REFERENCES


Wong:1976:GPM


Wernecke:1977:MEI


Wegbreit:1972:SEL


Wegner:1976:PLF


Wehrfritz:1974:TTL


Weiss:1972:BLT


Weiss:1975:NPD


REFERENCES


[WH72] I. White. Comment on “A Non-linear Mapping for Data Structure Analysis”. *IEEE Trans-

### Wilkes:1970:SEL


### Wilkes:1971:SMS


### Williams:1977:SIA


### Williams:1977:CLM


### Wilkens:1978:RSM


### Winder:1970:RMS

REFERENCES

Winder:1970:TLA

Winzer:1975:CRC

Winker:1976:EIQ

Witsenhausen:1970:HSP

Webb:1971:SCF

Wasserstorm:1973:ASN

Weiler:1970:RTO

Wade:1975:NEA
G. Wade, H. Keyani, and Soo-Chang Pei. New experiments and analysis in Bragg-diffraction


Weszka:1974:TST


Wormald:1979:SJC


Wood:1979:HDP


Worland:1976:PMN


Worland:1977:NSI


Wormald:1977:NSI


Waxman:1977:LCC


Wright:1973:TSS

Williams:1976:SBC


Walker:1979:RSM


Wulf:1974:BPT


Wong:1973:ACC


Wyner:1971:NCC


Wyman:1973:LDD


Williams:1972:CSM


Wakimura:1975:CCE


Yamada:1970:RRE


Yang:1973:CPM


Yang:1974:MDP


Yang:1974:GAC


Yang:1975:ETA


Yang:1975:SPM


Yang:1975:CCP


[YM78] Chao-Chin Yang and C. P. May. A correction and some comments con


REFERENCES


Yau:1970:ULM


Yau:1971:IRS


Yau:1971:TAS


Yau:1971:EAG


Yang:1976:ADA


Yachida:1977:VMV


Yuan:1974:MMI


Yuen:1975:FPR C. K. Yuen. On the floating point representation of complex num-
Yuen:1975:TCC


Yuen:1975:FAW


Yuen:1976:CAR


Yuen:1977:ARa


Yuen:1977:ARb


Yuen:1977:NRD


Yuen:1977:LDF

Yuen:1977:TRN


Yuen:1978:AGC


Yau:1975:MFD


Zahn:1971:GTM


Zucker:1977:ARL


Zucker:1977:CAR

 REFERENCES

[102x681] REFERENCES
[102x681] 389
[147x646] ber 1977. CODEN ITCOB4. ISSN
[147x634] 0018-9340 (print), 1557-9956 (elec-
[147x598] ieee.org/stamp/stamp.jsp?tp=&
arumber=1674940. See [ZHR77a].

[102x681] REFERENCES
[102x681] 389
[147x646] Zisapel:1976:SGM


[102x681] REFERENCES
[102x681] 389
[147x646] Zisapel:1979:DHC


[102x681] REFERENCES
[102x681] 389
[147x646] Zohar:1970:NRC


[102x681] REFERENCES
[102x681] 389
[147x646] Zohar:1973:CRD


[102x681] REFERENCES
[102x681] 389
[147x646] Zohar:1973:FHF


[102x681] REFERENCES
[102x681] 389
[147x646] Zohar:1973:NHR


[102x681] REFERENCES
[102x681] 389
[147x646] Zohar:1973:DCR


