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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]. 2n × 2n [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, Shn72, 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 = Ayn [Max77]. Z [Cor77].

-2 [Zoh76b]. -adic [Kri77]. -Algorithm
[SK74]. -ary [HC78]. -Asymmetry
[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
[TS71]. -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, Wex71]. 10 [Arb70, Gel73a, Rem72, Ros74a]. 11
[Fac73, Kin72, Poe74, Yam70]. 12
[Bib74, Rot70, Su73]. 13 [Fre74b, Win70a].
14 [Cut70, Jos74]. 15 [Bar74c, She70b]. 16
[Lud74, Skl70]. 17 [Fri70, Lew74, Rip72].
17-Bit [Pez71a, Pez71b]. 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, DLL+73,
Fos73, Gor75, Hop70]. 20
[Ano71a, Den74, Luc72, She70c]. 21
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[Ano77a, Duk74, Flo72, Yoe70a]. 27
[Ano78b, Ber70a, Gag72, Wul74]. 28
[Ano79d, Ham74, Pre70]. 29 [Jum70, Lei74].
2nd [Jos72a, Luc72].
3 [Aar70, Cha74c, Fly72a, Pag70a, Pav75a,
Rux71, Uhl73]. 30 [Fu74, Joh71, Su70]. 31
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[Bar74a, Paz70a]. 34 [Bar70, Fre74a]. 35
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[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].
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[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, Ro073]. 70 [Wak70c]. 74
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74-32 [Voi74]. 74-33 [Bar74a]. 74-34
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8 [Els74, Ker73, You70].
9 [CDO78, Feu72, Law70, Ram73a, Swa74b].
9-V [CDO78]. 900 [Guf71].
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, DI71, Hay75, Kau73, KH77b,
KH77c, Law75, Len77, NTA78, Nai79, Nel74,
SD79, Sri78, Sti78a, Sto72, Sto75, Wil78].
Accessing [MVW79]. Accuracy [Boh77, Kul78, Mar73c]. Accurate [AS74]. ACDL [BT74]. Achieve [BCH+73]. Achieving [AN74]. Acting [Man71]. Activity [KR75]. Adaptation [Dec72, Mak71]. Adaptive [BI72, BR76b, Bur74, GW77, Ios75, Koh74, Mil77, Mor70a, TIT2b]. Addendum [LE79]. Adder [Gad70, She77, Svo70]. Adders [BK71a, LM79, LHSM74, Pra74, Rao72, WL74, WM71]. Addition [AR78, AO79, Ban74b, DS72b, Gar78, HC73, KO73, 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, Ano78d, Ano78e, Ano79f, Ano79g, Ano79h, Ano79i, Ano79j]. Advanced [BCA+75]. Advantage [CS70]. Advantages [Feu73]. Aerospace [Ma72]. AFA [GG73]. Affecting [GM76]. Affine [DN77]. AGC [Mor75]. A1 [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, RS71a, Rud74, SG74, UB74, Wh71c]. Algebras [Eps73a, NSR74, Yeh70]. Algol [Fre74a]. Algorithm [AS74, AA77, All75a, All75b, Ami77, Ath75, BC71a, BW73, BI72, Ber72, Bla74, BE70a, BG79, Bro77, Bur74, But71, Car71a, CM74, CDO78, Cha74a, CL77, Cor77, Daz71c, Den76, DH79, Eks73, EO78, FT76, FD77a, Fre79a, FC77, FBS75, FV79, FK70b, FO71a, FN75, Ful72, GM72a, GL70, God71, Gou77, Gri78a, HPP79, HO79, Hoe76, HW75, IR76, Jac73, JB76a, JHL73, Kau74a, Ken74, KH77b, KH77c, KS73, KF72a, KNP75, Kro70, 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, Rham77a, RT79, Rub74, Rub75a, Rub76a, Rub75c, SG74, SK77a, SK77b, SCK73b, SB77a, SV75, SK74, SM70a]. Algorithm [SMW71, Sil79, Sil77, SCL70, Smi76, SO79b, Sto74b, SSK79, Sur74, SH79, Tab70a, Tan78, TI72b, Tom70, Tom73, Tru71, TE76, Van77, Wak70b, Wan75a, WG73, Weg72, Wett78, Wilt70, Wilt77b, WL77, YT76, YT71c, Yue77d, Bel76, FT74]. Algorithmic [Bre71d]. Algorithms [Agr75a, AOR74, AB76, AVI73, Bak75b, BB72, Bar77, BS72, BS78, BF78, BO79, BFP+71, BG78, BV79, Che73, CF78b, De79, DIT78, Dow73, DW73b, Far73, Fer77, FL75, GH77, GC77, Gel73b, Geo70, GL74, GF78, Han75, KKK74, Kri71a, LT73, Liu75, Mah72, Mar72, Mor70b, MM70, Mkk79, NTA78, PBC74, RT73b, Ros74a, SCK73a, SR72a, Smi79e, Sta74, Tab74, Ton74, 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, O’C75]. Alternatives [Ano77b, Ano77c]. Ambiguity [EGO71, MS77a]. Amenable [Buz73]. Among [New70]. Amplitude [SP72a, SP72c]. Analog [Aar70, All75b, BS77, Gil70b, Gra70, KES72, KR71a, Kon71, KV76, Lew77, LC72, Mar78, New75b, RS72a, RC71c, TP72, WK73, Wilt77b, You70, Yue78]. Analog-Computer [KES72]. Analog-to-Digital [Aar70].
Analog-to-Gray [Yue78]. Analog/Digital [Gil70b]. Analog/Hybrid [KV76].
Analysis [AD75, AA75, AKT75, AC70, 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, FI74, FT79, GS79, Geo70, GMM71, Gil70b, HND75, HO74, HE73, HF71, HI72, KES72, KF79, Kim70, KKA71, KF72b, KF72c, KNF76, Kor79, KS79, Kru71, KM75b, KPS77, LB74, Led72, LF72, Low73, LF77, Mal72, MMA78, Mat71c, Mey76, MMB77, Mor70a, NA74, OH79, PM75a, Pav74, PM78b, RH75a, Rat76, Rip72, RT71, RL72, Sam70a, SF71, Sch79b, Shr71, Se77, SR71, SR77, Tho74, Tho77, UMM77, WK75, Wal76, WN76, Wel78, Whi72, Whi71c, FT74, NA76b].
Analytic [FS74, Smi79a]. Analytical [Hoe74, Var79]. Analytically [RS71b].
Analyzed [Met73]. Analyzer [DEA73, MN70, MB75]. and-Exclusive-or [Fis74]. Angle [RJ73, RW75]. Angles [Dav77b]. Announcement [Ano76-28, Ano78g, Ano78c, Ano78d, Ano78e, Ano79f, Ano79g, Ano79h, Ano79i, Ano79j]. Announcements [Ano78f]. Announces [Ano78w, Ano78v, Ano78x]. Announcing [Ano76c, Ano76d, Ano77b, Ano77c, Ano78h, Ano78i, Ano79m, Ano79n, Ano79o, Ano79p, Ano79q, Ano79k, Ano79l].
Anomalies [YRT75]. Anomalous [CM73a, FD79, Pec76]. Answering [BCSW76]. Anticipatory [YW73]. Any [Bar71, CS74, Dru71a, Len77, MF78].
Aperture [Wei75]. Apes [WBRG76]. APL [Har71, TM70, Wal74]. APL/360 [Wal74]. Apparent [Tun70a]. Application [ARS71a, Arm73, Avi71, BM77b, BB74a, CH72a, CH73b, CC73, CM79d, Dav72b, DW72a, DVS74, DV78b, Edw75, Ern72, Fel79, FK70a, GL70, HHI+76, HK77, HK78, HA70, Hou72, Hum73, KT72, LF72, Mag70, Mam77, MM73b, RS71b, Sar71, Sch73, SF72, Sho74, SB72, Sil79, Su70, TM76, TD73, The75, Tis71, 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, SNO79, Tr76, Wal74, YT70].
Applicable [FW78]. Applied [Moh71]. Applying [BCSW76]. Approach [AM79a, Agr79c, Agr75b, AKT75, BK76, BO70, CM77, CCB70, Coo72, Das71b, DK72, Das73, Eks74, Gel73b, Hu75, JB76b, Kam75, KS78a, KNF76, KSW74, KV73, LD75, Lec76b, Man77, MA71, Mil74a, MS75b, MF76c, Mon74, Mur70, PW79b, RMI71, Ram76b, Reu75, RV73, RH71, Rud74, SB79, SD74, SR72b, SB77b, Sto77, SC72b, Swa72b, TBY78]. Approaches [AO79, Bre73a, Gil74b, SM71b]. Approximate [BM70, Fos73, HLD70, Mam77, Mar72]. Approaching [CY76]. Approximation [ADMR78, Kar70, KP75, LT70, Pav73, Pav75b, PR74a, Tom74, Van75, Vil74, Yue75c]. Approximations [BB78c, Bre71b, Chu74, Hun71, Pav77]. Arbitrarily [Sut74]. Arbitrary [DEA73, Han72, Hen71, KN70, L7H6, MS77b, OW72, OY70, Pap77b, PB76a, Sik70, Smi71a, SP72b, SP72c, YT71b]. Architectural [FSLC78, HS75, SNL79]. Architecture [AAK74, BV78, BS75, Chu79, Col77, F7173, KK79a, RA78, Siri76]. Architectures [EFLR76, MM78b]. Arches [CY76, SKK79]. Area [LH79, St75]. Argument [Hoc74]. Arising [CB72, GHJ77]. Arithmetic [Agr75a, Agr77, Agr79a, Ano77g, Atk70, AG73, AT70, Avi71, Avi73, Ban74c, Bar77, BM78, BM77b, BKM73, CR72c, CH72b, Cod73, Dev75, Gar76, Grit78b, HF72, HL86,
KKK74, KS77c, Kri77, KPS77, Kul77, LW78, Maj76, Man72b, Meo75, NR75, OW73a, PA78, RPL73, Rao70, RT70, Rao78, Red79, SCK73a, Shi70, Spi73, 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, Hua71, HK74, Hwa79, KSA74, KS78c, Kro74, Law71, LC79, Lip77, MK71a, MK71b, Maj72a, Maj73, Nut77, Ogu74, PM77a, Paa77, Pez71a, Red79, Rot78, SC74, Tom75, Tri76, Tri77a, W79, Pez71b].

Arrays [Agr79c, Agr79a, AB78, BM77a, Ber77, Cur79, Dev70, Dev75, Dir72, Fle79, FM72b, Gao70, GT87a, Ham71, Hou72, Hl72, ICH78, JF72, Jum74, Kam79, KAN79, LY71, Lir71, Maj76, Man77, MF71, Nic71, OH79, Pap72, Pra78d, PG75, SR74a, Smi79c, Stu75, Sun76, YO70].

Arrivals [Chu70, MN78].

Art [Fre74b, Hob73, Kra74, Lom74, Mui74, Pla73].

Artificial [Arb70, BBC72, BBC72b, BW73, Bla74, CH73a, D70, Dia76, FL77b, Gar74, HC73, Hua71, HK74, Hwa79, KSA74, KS78c, Kro74, Law75, LR71b, LC79, Lip77, MK71a, MK71b, Maj72a, Maj73, Nut77, Ogu74, PM77a, Pea77, Pez71a, Red79, Rot78, SC74, Tom75, Tri76, Tri77a, W79, Pez71b].

Arithmetic [TG72a].

Arithmetics [MM73a].

Array [Ake72, BBC72a, BBC72b, BW73, Bla74, CH73a, DS70, Dia76, FL77b, Gar74, HC73, Hua71, HK74, Hwa79, KSA74, KS78c, Kro74, Law75, LR71b, LC79, Lip77, MK71a, MK71b, Maj72a, Maj73, Nut77, Ogu74, PM77a, Pea77, Pez71a, Red79, Rot78, SC74, Tom75, Tri76, Tri77a, W79, Pez71b].

Art [Fre74b, Hob73, Kra74, Lom74, Mui74, Pla73].

Automatic [PC78].

Auxiliary [CH73a, Gar74, KM73, SK74].

Audit [Ano76, Ano77].

Author [Agr79b, All77, Ano72o, Ano72p, Ano72q, Ano72r, Ano72s, Ano72t, Bab74, BH74a, CM79a, Che72, CBD70, Chl72, CD75, Coh70, Das72, DM76, Edw76, Ekl73, 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].


Autocorrelation [Mar73b, NM76b, NM76a].

Automata [Arb70, Ban74a, Brz70, Chl74, Cut70, EGG71, Gj75, Hed70, Hop70, Kam67a, Kam70b, KW70, LF78, Muc71, Pag70b, Par72b, Paz70a, PR74a, Poe74, Pu72, RS71a, SIF76, Tsi70, Wag70, Yan74a].

Asymptotic [BB78c, CF70b, K72b].

Asymptotically [C79a].

Asynchronous [Bat70, BH71b, BH73, Bre75, BA71, BW70, CD73, Chu76, 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, PFL75, P272, 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].

ATS [SP72a].

Attainable [Bre73b].

Auditing [Ano76u].

Augmented [CH73a, Gar74, KM73, SK74].

August [Ano76v, Ano77w].

Automatic [PC78].

Atomic [CC79a, C79a].

Atrubin [Goy76].

ATS [SP72a].

Asymmetry [Hu75].

Asymptotic [BB78c, CF70b, K72b].

Asymptotically [C79a].

Asynchronous [Bat70, BH71b, BH73, Bre75, BA71, BW70, CD73, Chu76, 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, PFL75, P272, 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].


Autocorrelation [Mar73b, NM76b, NM76a].

Automata [Arb70, Ban74a, Brz70, Chl74, Cut70, EGG71, Gj75, Hed70, Hop70, Kam67a, Kam70b, KW70, LF78, Muc71, Pag70b, Par72b, Paz70a, PR74a, Poe74, Pu72, RS71a, SIF76, Tsi70, Wag70, Yan74a].
Ano77-28, Ano77-27, Ano77z, Kin71a, LF74].

Beam [Wan77]. Behavior [BF72, CM73a, Chu70, CW75, FD79, Hei79, HI72, Rau79b, She77]. Benes [Len78].

Berkeley [DS70]. Bernoulli [EGG72].

Beta [Gr76]. Better [Ano75c, Ano75d, Ano75e, Ano75f].

Between [DM75, DM76, Eps73b, Goo71, Kun79, Lan76, MR72, Moo71, RHR76a, RHR76b, Rob70a, Rus72, Stu75, SS72, Tak76, Tou72c, Ull72, Van73a].

Bias [DF78].

Bidirectional [NT70]. BIFORE [ARS71b].

Big [SO73]. Bilateral [GT78a, Maz71].

Bilevel [JR76]. Bilinear [Lam79a].

Binary [Agr76, AR78, Ake78, AO79, BBC72b, Ban78, Bar77, Ben77, BF75a, Boy74, Bre70a, BP72, BL75, Bly71, CH73a, CS70, CMS79, Cha74d, Che71b, Dav71, Dor72, EL77, 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 [CW79b, EF79, Lin70, LHS74, Pez71a, PBC74, Rob79a, Pez71b]. Bit-Sequential [CW79b]. Bitonic [NS79]. Bits [JW73].

Black [Mor74]. Black-White [Mor74].

Blake [Bha78]. Blobs [AL71, SCL76].

Block [LR71a, Sto70c]. Blocking [RM71].

Blocks [BT72, MC78, OK73, Sch78b].

Blurred [Jai77b]. BN [CR72c]. Board [SO73]. Boards [AA72a]. Bodies [SF77, SF78]. Book [Ano72a, 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, Bro70b, CRB72, Chi77, Cur76, DS75, DM76, Edw75, GMM71, GMB72, GC73, GC71b, HG78a, Hay71b, Hig73, HO72, HC71b, Hwa74, Kli74, KM75b, Lee76, Mar71, MPS78, Pap77a, Pic74, PD79, PC78, PM71, Pre71a, PM76b, PM77b, RS71a, Rud74, Rud76, SB77a, She70c, Spi73, SS72, Sur74, Svo73, TD73, Ul71, Win70a].

Booth [Rub75c]. Bound [Du72, FN75, Han72, Hol72a, KN75, NF77, TB75, Van72, Vi70, Wet78]. Boundaries [Nev76].

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Bypass [Kau70a].

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C-25 [Ano76b].

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Circuits: Kai70, Kau70b, Kin70, KSM76, Kje72, KS71, LR72, Mag71, Mag73, MT70, MT71, Mat79, Mat71b, McC79, MJ77, MJ78, MT74b, MS70, NA72, N76a, Ols70, PM75a, PR71, RHR76a, RHR76b, Red72a, Red77b, Rip72, Riv77, Rot70, Roy74, SK78a, SK78b, Saw75, SM72b, Ser73, Ser75, She70a, Sin71, Sni78, SHR72, SC72b, Si73, TM76, Tis71, To73, Toh74, TV76, Ung71, Ung77d, Ung77b, Ung77c.

Circuits-General: Voi77a, Voi77b, Wak74, WM74, WA73, Wyn71, YT71c, YY75, Yua74, ZKK79, Spi73.

Circulating: GR72a.

Circular: Red73b, SKK79.

Clipping: Myk75, Van73a.

Class: AOR74, BS72, Ben71, BV79, BR74, Che71a, Cor71a, Dev74, Ehr72, Gef73b, GT74, Har74b, Has73, Has74, HP72, HT72, KS73, Mat73a, Mat71a, PCM70, Red78a, RS71b, Rot72, Tou75.

Classes: Bau72, Bro70a, DH79, Har73, HI72, JMI71, Sag77, Tsi70, Ul72, YT76.

Classification: BC71a, BT70a, BB78b, CH72a, CH73b, DTI78, Edw75, Fri77, FK71, FO71c, FF75, Ghu71, Hus72, Hus74, KIt78, LT70, LF72, MM73b, MS75b, NF77, Oza78, PR78, PF72, Pav74, San70a, SH72, Yue76.

Classifier: Sto74a. Classifiers: Cha74b, Kul78, Tou72d.

Classifying: GD72.

Clock: BH71b, HA76.

Closed: DBC71, Kau70b, VN78, Yan74b, ZR72.

Closed-Loop: VN78. Closure: DW72a, RB76, RK75a, Tsi70, Yan73, YB75, YT76.

Cloud: HEW72, SP72a. Cluster: BCL75, KF72c, KN76.

Clustering: Ake70, FS78, GL70, JP73, KF72b, KN75, PS71, RL72, Wei78, WL77. Clusters: SV75, Zah71.

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, Wei75. Codes: AM73, AR77, Avi71, BM74, BM78, Bha78, BCC78, CR72c, CD78, FG71a, GRI73b, HP72, KM73, LW78, NR75, PA78, Rao70, Rao78, Red78a, Sri71a, Sri71b, Sun79, TL73b, Wak75b.

Coding: LR72, RC70, St78a. Coherence: CF78a.

Coherent: FH78, LI75, Sri76, Win75.

Cold: Eas78. Cold-Start: Eas78.

Collection: Tru76. Collinearity: OC76.

Color: SM72a. Colored: Ake74. Column: DK72. Columns: CW79a. Combinational: AM77, AA75, BK76, BC71b, BK73, Bos79, BH71a, BCS76, CM77, Cer78, CD078, CK77, Coy79, DB76, Dia75, DAA79, Dor72, DW73b, ES77, EIZ78, FM74, FD74b, FD77b, Fri74, GRR72, GS74, GM71, GT78a, GT78b, Hay71a, Hay76c, Kau70b, KS78b, KS71, KK72, KB75, KK77a, KK77b, KC73, LB74, LG74, Mar79, MC71, 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, Whi71c, YT71c, YY75, ZKK79.

Combinatorial: Abr75, Gol76, Par79, Tmi73.

Combinatoric: Jac73. Combined: IC78.

Comment: Ano70o, Bas73, Bel76, Bro70a, BW70, Car71a, Hen70, Hor71a, Lec70a, Paw71, Ree70, SW70a, Sch79a, She77, Swa79a, Wad71, Whi72, Yue74a.

Comments: Ada78, Agr79c, Agr79e, Ale71, Bar78, Bau77, BT70a, Bis73, Bla79, Bla74, Bos79, Bre75, Car71b, CH73b, Cer76, Cha79, Chi72, Col77, CM79c, CM79d, Das71c, DDSM76, Das78, DTG79, Dev79, Du71, DM75, DM76, Eps73b, FHTS78, Fl75, FM72b, Gar74, GS74, Gou77, Gri78b, H079, Hla78, HL86, Iba74, Kan73a, KS72, Kro74, Kru71, LB74, LD72a, MH78, Maj72b, Maj76, MS73a, Mas78,
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[BO79, Bry71, Dev79, FS71, Kau70c, Myk75, PS78, Red77b, Zoh73a, Zoh73b, Zoh74].

**Coupled**
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[RK71, Yan75b].  **Structure** [AC71, Bas71b, BR78, Cho74, DS72b, DW73a, Kru71, MN70, NM76a, Weg72, Whi72].  **Structured**
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Duk74, ET75, Elm76, FE73, Fly72a, Klu77, KC73, Law70, Les71, MAB78, Pat72, Rami73a, Rei74a, RS78a, TJM79, Wan72. Strum [Pat76]. STT [FG71c, NT79]. Stuck [BCS76, lso78, KH77c, KR78b, Mei74, Nai79, SS77, Sun79, Wei72]. Stuck-At [lso78, Mei74, KH77c, Nai79, Sun79]. Stuck-Fault [Ios78, Mei74, KH77c, Nai79, Sun79]. 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, NH70b, Nel74, Red71a, Smi79a, Stu75, WM76]. Style [Gri74]. Stylus [BdB70]. Subcodes [Rao72]. Subdirect [Tur70]. Subfunctions [Reu75]. Subject [Ano71-51]. Submatrices [Ban78]. Suboptimal [Hab77]. Subresultants [Gri78a]. Subset [NF77]. Subsets [Chi71, MG71b, Rub75b, Tou72a]. Subspace [The75]. substitution [KD79]. substitution-permutation [KD79]. Subsystem [MaI73]. Subtraction [Ban74b]. Successive [JW73]. Sufficient [Smi79d]. Suggested [Hen78]. Suggestion [Bak76, Ste72]. 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, HKD+71]. 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, Eps73b, HPP79, Han72, Hen71, HE79, Iba71, Kan70a, Kin70, Kin72, Kje72, KS77b, LH76, MN78, Mat71b, Maz71, MS70, MI72, OW72, OT70, Pap77b, Pra78c, Red72a, RNMP77, Sch75, SD74, SM75c, SM70a, SMW71, Smi71b, SpI71, Su70, SC72c, SS72, Sur75, TD73, TD77, Tha78, Tis71, Tom70, UB74, Ung71, VLS70, VW72, Wel78, YT71a, YT71b, ZKK79]. Symbiosis [Arb76]. Symbol [MR72]. Symbolic [Hol72b]. Symmetric [Bin70, 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, Lou70, 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, GGMT71, Ges70, GG75, GL74, Hu72, IM71, Ish77b, Jun70, KH77a, Kje72, Kol72, LV75, Liu75, Liu77a, Liu77b, Lyo70, Mam77, MS77a, Nak79, Pal73, Pap78, Pap72, SAPR70, SA70, SR72b, SR71, SN71, Sur70a, Sur78, Tho74, UB74, Win70a, Yen79, Yoe70b, Yue76]. Synthesizing [KO78]. System [AA72a, Ake76, AKT75, Anz71, Arn73,
AKM +71, Avi71, Bar74b, Bas71b, BCA +75, Bha77, BR76b, BdB70, CM76, Cas73, CR78, CDS73, CHSS73, CK79, CW77, CF70a, Cor77, Den76, Dep70, Dos77, DLI +73, Eps73a, EFL76, Fer77, FSLC78, FK76b, FT79, GS +76, GSJ +76, GR72b, Gou77, HW76, HP73, HH77, Joh71, KK79a, KF79, Kim70, Kin79, Kin72, KKK73, KKK74, Koc71, Kor76, KS73, Kuc70, LNL72, LTE77, LE77, LE79, LH79, Low73, Mak71, Mal72, MMB78, Min75, MF76c, O’K73, Pat76, Per78, PB71, RC71a, RCG72, RC72, RSH79, Rau79a, RF78, REFN76, Rei76, RH74, RK75a, RK75b, SN77, SG74, Sch78c, She70d, Sni79e, Sri76, Sta70b, SA75, Swa79a, TM70, Tsi76, TW77, TK74, TJM79, Von75, WN76, WKD70, WG75. System [YT77, You70, Cam72, Flo72]. System/360 [Joh71, Cam72]. System/370 [Flo72]. Systematic [Cur70, Den74, Rao72]. Systems [Ano72-39, Avi76, Bae76, BB72, Ban74a, Bar75a, BM73, BM74, BM76, BM78, Bas73, BS74, Bea78, Ber70a, BS75, Bha75b, Boo70, BF75b, BE70b, BW77, Bre71a, Bre73b, BP72, CF78a, Cha74e, CM70, CK75, CS79, CLI78, 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, JAY78, KG72, KO73, KF79, Ker73, Kim74, Kle70, Koh75, KP71, KS79, Kuo74, Kur74, Lan77, LT73, LJ79, Lud74, MH76, MH78, MF76a, MM78a, Mat71c, Mc72, MK79, Mill74a, Mor76a, Nay71, NNI73, O’K75, Par71, Pea75, Pu72, RH75a, Rav72, Red78a, Reg73, SAP70, Saw77, SM71b, SD79, SM73b, Si74, Sri79]. Systems [Sri71a, Sri71b, Stu75, Su70, SSR72, Tab74, TM71, TI72b, Tis71, TW76, UB74, VM78, Var79, Vic74, VLS70, Wai70, Wak75c, YL73, Zol76b]. Systems-Switching [Tis71]. T [GB71b]. T-Partitionable [GB71b]. T. [War79]. 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]. Tandem [But78b]. Tangent [Pre78b]. TANT [LD72a, Fra72, Koh71, Lee78b, Vin78]. Tape [Arn70, Har70b, Kam70a, PB76b]. Tapered [M70]. 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, J76, Jol76, KS77a, Koc75, Koh71, KF72b, KF72c, Lan78, LD72a, Maj72c, M71, MB77, PF72, PH73, Red71b, RNMP77, RB72, SH77, Sic76, Skl78, Sto74a, Sur75, TM76, T74, TB74, WN74]. Techniques [Aar70, CDJ73, CHSS73, Cha74c, CM70, DM78b, FM72a, Gi74a, HKD +71, Kim74, Kri70b, LT70, Li72, LM78, MI77, Moh71, MG71b, New75b, PR72, PR76, Pra72, PD77, RPL73, RC70, SF71, Sau72b, STG71, Sie77, Sto70d, SNEL79, T72a, Wai70, Weh74, YK76]. Technological [Rem72]. Technology [Ano77b, Ano77c, Fre74a, FLBK76, HHJ +76, Jos72b]. Telecommunications [Cox72]. Teleprocessing [CR72b, IA76, TW78]. Television [DWT70]. Template [Oza78, VR77]. Temporary [Sri71b]. Ten [Sit74]. Tensor [WS76]. Terminal [Arm73, Har70a, HI72, KR78b, PRD71, SAFV71, Wei72]. Terminals [Hoh73, Pat73, TW78]. Termination [Hor72]. Terminary [AA72b, Bar77, BM77a, BY79, CS70, E77, FL75, Gra73, HK77, HK78, MJ77, MJ78, SAP70, SA70, SA74]. Tessellated [MF76d]. Tessellation [SC74, Wag70]. Test
[AM79a, AM79b, AA72a, AA75, Ake73, Ake76, Bar70, Bet71, Bre71d, Bre74, BH74b, CSJ74, CDO78, Dan73, DDSM76, HF74, HH77, Hla78, How75, Hus74, Mar71, MST+75, Mut76, OH79, Pap77a, Pra78d, Red73a, RS75, SR75, SLC75, SV74, TV79, Wan75a, Wei72, WA73, Wul74, 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, KH77c, LD74, Los78, NTA78, Nai79, PR71, RC72, RS74, Red77b, RS78, Rub75a, SB77a, SB79, Sch79a, Si78, Smi79b, SC74, Sur74, TV76, Yue77e, AGM+71].

**Tests** [BC71b, Bre72a, FD74b, FD77b, Hay71b, Hay78a, KS71, MSJ72, Red77a, Rob70b, Toi76, Wan75b].

**Text** [AKM+71, AN74].

**Textural** [Tho77].

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

**Texture-Based** [DM78b].

**Textured** [Ehr77, Nev76, Sha78b].

**Their** [AM79c].

**Their** [Ale71, AP76a, BR76a, BF72, Duk74, Fen74, Fly72b, Har70a, Hay74, HC73, Hwa72, Jos72a, KN70, KMC72, LJ79, Mec75, SK79a, Tha78, The75, Wan75c, YT70, FD75, GL74, KT72].

**Theorem** [Ern76, Fis76, MOW76, Mor76b, Pra71a, Rei76, TL73a, VI73a, Yue75d].

**Theorem-Proving** [MOW76].

**Theorems** [FK78c].

**Theorems** [KN76, Law70, Nus78].

**Theoretical** [Che71a, CW75, Mil73, Sha78a, Ton72c, Zah71].

**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, Tha78, UB74, YK76, Yoe70a].

**There** [CS70].

**Thermoplastic** [BL75].

**Themed** [Mic74].

**Three** [AM72b, Ano72-39, Ast78, BM77a, BCSM72, Bre72b, CCB70, CC73, 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, AMA79b, 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** [Ly70].

**Throughput** [BCHL73, Sch79b].

**Tic** [JW76].

**Tic-Tac-Toe** [JW76].

**Time** [AK72, Arn70, AO79, BCKT79, CK75, CK77, Dep70, Der73, DF70, Dot70, Dow73, FB73a, FS74, Gay78, Gel73a, GSJ+76, Goo70, Goy76, HO79, Har70b, HA70, Hun72, Kle70, Koc75, KR78a, Lev70, Mar78, NT78, Nec79, Nie70b, PRD71, Pea75, Pol71, Saw77, Sch79b, SI77, Sp71, WIKD70].

**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, Avi76, BCI+71, Car73, CM76, FM72a, GM76, GCP+77, Hay76a, Hec73, Hop71, HS75, Ios75, Kim75, Koc71, LR72, MS74, Mat71c, Mey71, MR76, OW73b, PR73, PR74b, Pra74, Pra78b, Ram71, Red78b, RC70, SM75a, Sch74a, SG71, Smi75, Sti78b, TA71].

**Tombs** [Oza78].

**Tone** [JR76].

**Tool** [BW77].

**TOPI** [GGMM71].

**Topoglyphs** [Gol78].

**Topological** [Maz71, SV75, TG72b, UB74].

**Total** [DS71].

**Totally** [AM73, AR77, Bis70, Bis71, BR76a, Bre71b, BH74b, Duk74, Fen74, Fly72b, Har70a, Hay74, HC73, Hwa72, Jos72a, KN70, KMC72, LJ79, Mec75, SK79a, Tha78, The75, Wan75c, YT70, FD75, GL74, KT72].
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, Ano70-31, 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, Ano72-59, Ano72-60, Ano72-61, Ano72-62, Ano72-63, Ano72-64, Ano73a, Ano73m, Ano73n, Ano74a, Ano75a, Ano76b, Ano77a, Ano78h, Ano78i, Ano78j, Ano78b, Ano78-37, Ano78-38, Ano78-39, Ano78-40, Ano78-41, Ano79k, Ano79l, Ano79a, Ano73e, Ano78h, Ano78i, Ano78j, Ano79k, Ano79l].

**Transcoder** [DG72].

**Transfer** [ASS72, Bar75a, BEGW72, BT70b, HP75, Low73, Sto70c]. **Transferable** [Roc70].

**Transference** [Ull72]. **Transfers** [Max77, Mxc72].

**Transform** [ANR74].

**Transform** [ARS71b, Cap76, Car71a, CS73, CF79, Des74, Des79, DV78b, Edw75, FA76, GC77, Hen70, Jai77a, Kun75, Lec70a, Lec70b, LD72b, RNR75, RT79, Ree70, Rej72, RRNA74, Sha75, Sha78b, Ulm70, Yip76, Yue75a, Yue76, Yue77e, Ber72, Cai71, Cor71a, Cor71b, CSY75, CL72, Dru71a, Gla70, GW70, Har76, LH75, MS73b, PB76a, SR77, TM78a, WK71].

**Transformation** [AKT2, CL79, Cor77, KF72a, Kri70b, Kri71b, LH76, ND73, Pap76, TM78b, Tur70, VV72, Weh74, YT71b, Zoh73b, Zoh74].

**Transformations** [Ami77, BD71, DN77, NSR74, PCT2, Rat76, Sta70a, WGS78].

**Transforms** [Bro77, CH72a, CH73b, Dun75, FHTS78, Kun79, Nus78, Pre71b, Rad72, Rad73, RTKH77, Ssr78, VR79, Yue72, Goo71, GW75, Hun71, Kar77b]. **Transient** [Wak75c]. **Transistor** [HHJ+76]. **Transition** [BH73, Hay76c, Hay78a, KR78a, NT78, Red77b, Reu72, SR73, Sho74]. **Transition-Sensitive** [BH73].

**Transition-Time** [KR78a]. **Transitive** [Tsi70]. **Translation** [BB72, IC78, Lew74, Tho75]. **Translators** [BCH+73, 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]. **Transversing** [Klu77]. **Treatment** [FA76, Hol72b, PM75b, VR79].

**Tree** [AM79a, AA76, Arb70, BS76, Ber70a, Ber71, CK74, CR72b, Cha70, CE75, FB73b, Grl76, IA76, Ish77b, KH77a, Klu77, KB75, LF78, MH75, MF76c, Pat72, SK77c, Ung77c].

**Tree-Searching** [Grl76]. **Tree-Type** [CE75, KH77a]. **Trees** [BF78, CMS79, Cha74d, Cur79, EF76, GST79, KLCC77, Li77, LS76b, LP78, LP78, MM73b, PM77b, TG78, WC74]. **Trends** [Hol76, JM74, New76]. **Triangular** [Fre79a].

**Triangulation** [LSB77]. **Tridiagonal** [SK77a, SK77b]. **Trigger** [HN73]. **Triple** [AS74, Wak75c]. **Truncation** [Zoh76b].

**Trunk** [AKT+77]. **Trunk-Division** [AKT+77]. **Truth** [Dia76, Har70a, Pin71].

**Truth-Table** [Dia76]. **Tumors** [BS76].

**Tuple** [Rat76]. **Turing** [Har70b, Lyn72].

**Tutorial** [Ano78v, Ano78w, Ano78x, Ano79m, Ano79n, Ano79o, 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, LS77, Mar73b, MG75, MK79, MS78, Moh71, Moo71, Nak79, NA74, OY70, PCM70, Pav75b, 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, Jan77c, MS78, NA74, Roe74, SR74a, SM72a, Vil73a, NA76b].
Two-Input [SK78b].
Two-Level [CC72, EZS78, ET75, Ios78, MK79, Nak79, OY70, PR74b, RR74].
Two-Multiplies-per-Cycle [HO79, Sil77].
Two-Point [Vic71].
Two-Space [LSB77, Wri73].
Two-Stage [VR77].
Two-State [CW79c].

Type
[AH76, BCS76, CE75, Cur73b, KH77a, OrC76, PHG77, Pre72, Sik70, SS77].
Types
[KF78, LHSM74, Tak76].

Typicality
[WL75].

ULM [Voi77b].
Ultimate [Brz70].
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Ultrasonic [GW75].
Unate [BPC75, Ban72, Bet71, DSBC74, Mat71b, SK79b, SK70, TD77].
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Unidirectional [Wak75b].
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[CF78b, Dav74, GR71a, Hal74, Hou72, Jun70, Obe72, Will75].

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[RFL76, RL78].

Uniqueness [Nie70a].

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

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[Ake73, Ale71, Alm78, AT70, BB73, But78b, Cha70, CE75, FG71c, GT74, Hua71, Ios75, KH77a, Kan75, Kef74, Kli71, LV75, NT78, NT79, NA72, NK75, OWT2, Pat73, Pra78d, Pre71a, Pre72, Smi79e, SB74b, Sur78, TG78, Voi77a, Voi77b, YT70].

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[CDO78].

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[Kar70, Pr78, Vic71, WK73].

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Variables [AA72b, Ano75-28, BCSM72, Bor72, Dah73, MTB70, Mur70, Pav75a, Vin78, Wri73].

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via [GW75, Rad72, Rad73, RA78, WA73].

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Visual [RT71, UC75].

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Volume [Cha74c, Lew74].

Voted [Sie75].

Voting [HP73].

Walsh [Car71b, Hen70, KS72, Lee70a, Van73b, Yuc76, AK72, Bro77, But72, But78a, CS73, Dav72a, Edw75, FA76, FB74, GC77, Kun79, LM71b, Red71b, RRNA74, Ric74b, TG72a, Yuc72, Yue74b, Yue75a, Yue75e, Yue75d, Yue77e].

Washington [Ano74b, Ano74c, Ano74d, Ano74e, Ano74f].

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