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#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^n × 2^n [Ari79].
3
[Ano76t, Ano77u, Ano78-42, Dav78, SK78a].
4 [Ano78-43, CSY75]. 40 [GSB+76].
2
[McC79]. A = (r – 1)p^2 [Rao78]. B [Hwa72].
C [Ben71]. d [PHG77]. GF(2^m)
[LR71b, Sar78]. H
[MS73b, MA71, RNA74]. j [PHG77]. k
[AM79c, FN75, Hwa72, TOS71, Wyn71]. L^2
[Pav75b]. log_2 x [KP75]. LU [SK74]. M
[AH76, AM73, AM79c, MF78]. N
[Boy74, HN71, LSB77, RH75b, Shi72, 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, Uln70, PHG77]. r = 2^n
[Dru71a]. T [HK77, HK78, RH75b, PHG77].
X [Ath75]. x^p + x^k + 1 [AM79c]. Y [Ath75].
y = Ay^n [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
[TOS71]. -Output [SK78a]. -Sequences
[AM79c]. -Space [LSB77]. -Stable [AH76].
-Summability [GBMC72, Hwa72].
-Transform [Ulm70]. -Universal [SB74b].
-Valued [SV74, Sin72]. -Vector [Ath75].
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 [Dee72, Mak71]**. **Achieve [BCH+73]**.

**Achieving [AN74]**. **Acting [Man71]**.

**Activity [KR75]**. **Adaptation [Dee72, Mak71]**. **Achieve [BCH+73]**.

**Achieving [AN74]**. **Acting [Man71]**.

**Activity [KR75]**. **Adaptation [Dee72, Mak71]**. **Achieve [BCH+73]**.

**Achieving [AN74]**. **Acting [Man71]**.

**Activity [KR75]**. **Adaptation [Dee72, Mak71]**. **Achieve [BCH+73]**.

**Achieving [AN74]**. **Acting [Man71]**.

**Activity [KR75]**. **Adaptation [Dee72, Mak71]**. **Achieve [BCH+73]**.

**Achieving [AN74]**. **Acting [Man71]**.

**Activity [KR75]**. **Adaptation [Dee72, Mak71]**. **Achieve [BCH+73]**.

**Achieving [AN74]**. **Acting [Man71]**.
Analog-to-Digital [Aar70].

Analog-to-Gray [Yue78].

Analog/Digital [Gil70b].

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, FB74, FT79, GS79, Geo70, GGMM71, Gil70b, HND75, HO74, HE73, HF71, HI72, KES72, KF79, Kim70, KKA71, KF72b, KF72c, KNF76, Kor79, KS79, Knu71, KM75b, KPS77, LB74,Led72, LF72, Low73, LF77, Ma72, MAB78, Mat71c, Mey76, MMM77, Mor70a, NA74, OH79, PM75a, Pav74, PM78b, RH75a, Rat76, Rip72, RT71, RL72, Sam70a, SF71, Sch79b, Sh71, Sie77, SR71, SR77, Tho74, Tho77, UM77, WK75, Wal76, WN76, Wel78, Wh72, Wh71c, 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, Ano78e, Ano78f, Ano78g, Ano78h, Ano79a, Ano79b, Ano79c, Ano79d, Ano79e, Ano79f, Ano79g, Ano79h, Ano79i, Ano79j].

Announcements [Ano78f].

Announces [Ano78w, Ano78v, Ano77a, Ano78g, Ano78h, Ano78i, Ano78j, Ano78k, Ano78l, Ano78m, Ano78n, Ano78o, Ano78p, Ano78q, Ano78r, Ano78s, Ano78t, Ano78u, Ano78v, Ano78w, Ano78x].

Announcing [Ano78c, Ano78d, Ano78e, Ano78f, Ano78g, Ano78h, Ano78i, Ano78j, Ano78k, Ano78l, Ano78m, Ano78n, Ano78o, Ano78p, Ano78q, Ano78r, Ano78s, Ano78t, Ano78u, Ano78v, Ano78w, Ano78x].

Approximate [BM70, Fos73, HLD70, Mam77, Mar72].

Approximating [CY76].

Approximation [ADMR78, Kar70, KP75, LT70, Pav73, Pav75b, PR74a, Tom74, Van75, Vil74, Yue75c].

Approximations [BB78c, Bre71b, Chu74, Hun71, Pav77].

Arbiter [CM73a, PFL75]. Arbiters [Plu72].

Arbitrarily [Su74].

Arbitrary [Su74].

Architecture [AAK74, BV78, BS75, Chu79, Col77, Fei77, Hou79, RA79, SC79].

Architectures [FSLC78, HS75, SNEL79].

Arctan [SK71].

Arrows [CB72, GH77].

Arbitrary [Bar71, CS70, Dru71a, Lu77, MF78].

Aperture [Wei75].

Apes [BRG76]. APL [Har71, TM70, WA74].

Aperture [Wei75].

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Architectures [EFLR76, MM78b].

Arcs [CY76, SKK79].

Arctan [SK71].

Area [HL79, Stu75].

Argument [Hoe74].

Arising [CB72, GH77].

Arithmetic [Agr75a, Agr79a, Agr79b, Agr79c, Agr79d, Agr79e, Agr79f, Agr79g, Agr79h, Agr79i, Agr79j, Agr79k, Agr79l, Agr79m, Agr79n, Agr79o, Agr79p, Agr79q, Agr79r, Agr79s, Agr79t, Agr79u, Agr79v, Agr79w, Agr79x].

Applications [Ale71, Ano72n, BR76a, Bha78, Brz70, CS75, Duk74, HLD70, Har74a, HSS78, HP72, Len70, Lj79, RS71a, Rem72, RH73, SNOS79, Ti76, Wal74, Y770].

Application-Oriented [Fel79].
Cod73, Dev75, Gar76, Gri78b, HF72, HL86, KKK74, KS77c, Kri77, KPS77, Kul77, LW78, Maj76, Man72b, Mec75, NR75, OW73a, PA78, RPL73, Rao70, RT70, Rao78, Red79, SCK73a, Shi70, Spi73, SM71c, Su74, SCNS83, Swa90, Tri77b, Tri78, Tun70b, Wak75b, Wil77a, YC76, Yoh75, Yue75b, NA76b]. Arithmetical [TG72a]. Arithmetics [MM73a]. Array [Ake72, 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, Pez71a, Red79, Rot78, SC74, Tom75, Tri76, Tri77a, WU79, Pez71b]. Arrays [Agr79c, Agr79a, AB78, BM77a, Ber77, Cur79, Deu70, Dev75, Dir72, Fle79, FM72b, Goo70, GT78a, Ham71, Hou72, HI72, ICH78, Jul78, JF72, Jun74, Kam79, KANT79, LY71, Nar71, Maj76, Man77, MF71, Nic71, OH79, Pap72, Pra78d, PG75, SR74a, Smi79c, Stu75, Sun76, YO70]. Arrivals [Chu70, MN78]. Art [Fre74b, Hob73, Kra74, Lom74, Mui74, Pha73]. Artificial [Arb76, BW76b, Coo72, FL77a, Hol76, Rei74b]. Asymmetry [HC78]. Asbestos [PS78]. Aspects [BR76b, Che72, CBD70, Ch72, 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]. Authors [Ano70-38, Ano70-40, Ano70-41, Ano70-42, Ano70-43, Ano70-44, Ano70-45, Ano70-46, Ano70-47, Ano70-48, Ano70-49, Ano71-37, Ano71-39, Ano71-40, Ano71-41, Ano71-42, Ano71-43, Ano71-44, Ano71-45, Ano71-46, Ano71-47, Ano71-48, Ano72-64, 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, M6071, Pag70b, Par72b, Pax70a, PR74a, Poe74, Pu72,
RS71a, SIF76, Tsi70, Wag70, Yan74a, Yan75b, YM78, de 70, de 71. **Automated** [CRB72, HND75, KJ79, MOW76, Mor76b, SP72a]. **Automatic** [Abe72, AA72a, Bec71, Dee72, OS76, PS78, RS74, RJ72, Rei76, Ros75, SW71b, SHT2, WN76]. **Automation** [Cha74c, NR76a]. **Automaton** [Arn70, Bar71, HN78, MF76d, RS72a]. **Automorphism** [TV79]. **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]. **B71-6** [Bas71b]. **B715** [Har71]. **B72** [And72, Cam72, Coo72, Cox72, Dee72, Fru72, 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, Hoh73, Ker73, Pla73, Ram73a, Roo73, Sis73, Su73, Uhr73]. **B73-1** [Sil73]. **B73-10** [Gel73a]. **B73-11** [Fai73]. **B73-12** [Su73]. **B73-2** [Fos73]. **B73-3** [Uhr73]. **B73-4** [Pla73]. **B73-5** [Bre73a]. **B73-6** [Hob73]. **B73-7** [Roo73]. **B73-8** [Ker73]. **B73-9** [Ram73a]. **B74** [Bar74b, Bar74c, BS74, Bib74, Bon74, Cha74c, Den74, Esh74, Fre74b, Gil74b, Gil74a, Gpi74, Har74a, Jor74a, Jor74b, Jos74, Kim74, Kra74, Lew74, Lon74, Lud74, Mah74, Mic74, Mil74a, Mui74, Pav74, Poe74, 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** [Lom74]. **B74-23** [Har74a]. **B74-24** [Vic74]. **B74-25** [Mil74a]. **B74-3** [Cha74c]. **B74-35** [Kra74]. **B74-36** [Mah74]. **B74-37** [Miu74]. **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, Vo75]. **B75-1** [Su75]. **B75-2** [Gor75]. **B75-3** [Pav75a]. **B75-4** [Vo75]. **Balanced** [FL75, KV73, LP76, LP78]. **Balancing** [Cha74d, CK79]. **Band** [GS79]. **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]. **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].
Beam [Wan77]. Behavior [BF72, CM73a, Chu70, CW75, FD79, Hei79, HI72, Rau79b, She77]. Benes [Len78].

Berkeley [DS70]. Bernoulli [EGG72].

Benes [Len78].

Berkeley [DS70]. Bernoulli [EGG72].

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Between [DM75, DM76, Eps73b, Goo71, Kun79, Lan76, MR72, Moo71, RHR76a, RHR76b, Rob70a, Rus72, Stu75, SS72, Tak76, Tou72e, Ull72, Van73a]. Bias [DF78].

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Gate-Minimum [Nak79]. Gates [BCSM72, CYNM79, Ham73, Hu75, Iba71, IM71, LM79, LHS74, NT70, TG79].

Gaussian [Mar73c]. General [Bar70, Br70a, CH72a, CH73b, Dru71a, Ecc77, GR72a, HP72, Hoo77, HA76, KKK73, KS73, M70, PM75b, Rey70, Smi71a, Sri76, Win70a, Zs76]. Generalization [CM79d, FC77, Gl70, Ram75].

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II [Ano76t, Ano77u, Ano78-42, Ano79-47, Ano79-48, Ano79-49, Ano79-50, Ano78-43]. 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, HA77, HA77, Hun73, Hun77, JA74, KF73, MMB77, NJ77, PR78, PD77, PC72, RN75, RTKH77, Roe78, Sha78b, SC77, Sta75a, TE76, VM78, WD77]. Image-Processing [SC77]. Imagery [ASS72]. Imagery [AD75, Ami77, AP76b, CB72, CA77, Ehr77, GSJ76, Gra71, HKD71, HE73, HB75b, Jai77a, Jai77b, Jai77c, JR76, KC71, KS77a, Ram77b, ST79, Sta75b]. Imaging [Eks73, Saw77, WK75, Wei75, YRT75]. Impact [Chi78, FD74a]. Imperfect [SF78, She78b]. Imperfectly [Bat72, TG75, Tou74]. Implement [Har76]. Implementation [Ban74b, Ber72, CM76, Des79, El77, Gad70, GM72a, GL74, GC71b, HL86, Kar74, MS78, Orc76, Red71b, SP72c, SNEL79, SCNS83, TJM79, Win70]. Implementations [Ahn78, Fen74]. Implemented [BB75, Dev79, Kau70c]. Implementing [CM79a]. Implicant [BM70, HW75, IR76, Mor70c]. Implicants [BH71c, Bub72, Das71c, DKT2, Hwa74, Maj72c, NRS74, Reu75, SCL70, Voi77b]. Implication [VVA78]. Implications [EFLR76, Gar71, PM76a]. Implicit [SM70a]. Importance [Mal73]. Important [Ano74-28, Ano75-29, Ano75-30]. Improve [Hay74, IR76]. Improved
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[AH76, Ano75-28, BH73, Bre75, Bro75a,
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[FNSK75, Ges70, Mar77]. Instruction
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[BF72, Bis74, BH71b, Bre75, Brz70, Cha72, CL75, Che74, CD73, Chu76, CD78, Cur70, Cur73a, DF75, Dav70a, Dav70b, DSBC74, DS73, DGC74, DAA79, DW72b, DH79, ES77, Ehr72, Far73, Fle79b, FM73, FK74, FNSK75, GH78, Gel71, GR71a, Ges70, Gil70a, Goo70, GB71a, GB71b, GD73, GCC74, GCP77, HSP78, HG79, HK73, HC71a, Hol72a, HC71b, Hsi71b, HI72, Hwa73, IH72, Jos78, KYO70, Kan75, Kar74, KM73, Kel70, KN72, KR78a, Lan79, MS73a, MS74, Man72a, Mar70, Mey71, MR72, MKO70, NT79, New70, Nie70a, PM77a, Par72a, Par72b, Paz70c, Phi77, Pre70, RB75, RB76, RV74, Rey70, Ric72, Roo73, RT73b, Saut72a, Sai72b, SM74, SM75b, She70b, SV74, SG71, Sie79, Sli79, Sn74, SB74a, TI72a, Tan71, TA71, TOS71].

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[AG73, Ano77v]. Mean
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[AB78, BF78, Bor72, Bre71b, CMS79, Cur77, Dan73, DDSM76, Du72, Fra72, FD74b, FD77b, HG78a, Hay71b, Hig71, KLCC77, Kau70b, KS77b, Lee78b, MT74a, Mar71, MST+75, NTK72, Nie70a, Red77a, Rei72, Riv77, TM76, Vai72, Vin78, Yua74].

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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, Meo75, MS70, ML76, Pap79, RB75, RNMP77, SO79a, SC72a, SC72c, Sur75, Voii77b, Y174, Yue75a].

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Minimizes [JB76b].

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Minimum [BC71b, Bet71, CC72, CDJ73, DTI78, IM71, LM79, LL79, Nak79, Nie75, Pat72, SK78b, SCH72, Voii77a].

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Minneapolis [Shi70].

Minnesota [Shi70].

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Miss [Eas78].

Mission [FD74a].

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Mixed [Yen79].

Mixed-Operation [Yen79].

Mixture [BD75b].

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MLP-900 [Guf71].

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Mode [Byr71, MS76, Ung77b, Yen79].

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Modifying [Hay74].

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Module-Level [BK76].

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Modulo [Boy74, CR72c, Pap79, YC76].

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Multi-Head [Kam70a].

Multi-Output [Nak79, SD74].

Multi-Tape [Kam70a].

Multicache [CF78a].

Multicategory [Glu71].

Multicell [SNEL79].

Multichannel [Gil70a, Ric72, Win75].

Multiclass [Tou71].

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[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, LA79, LB74, Lin70, Mag70, Maj72c, MM78b, Mil74b, Mor79, Pra78d, PG75, RT73b, SM71a, SW73, Smi78, Smi79a, Smi79d, SN71, TG79, UC75, VVA78, Vra77, Wak75b, YY75].

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Multiple-Fault [FM74].
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Multiple-Response [Lan77].
Multiple-Stream [Mil74b].
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Multiple-Word [CBS71].
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Multiplexer [TM76].
Multiplexers [Lan78].
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[AC71, BBC72b, BW73, Bla74, BH71c, BB75, Che71b, CF78b, DS72b, JB76a, KG72, KRO74, Lev70, Lin70, MK71b, RGK72, Rub75c, SR72a, SW73, SK77, Tom75, TE77].
Multiplicative [Bak75b, Bar77].
Multiplier [CW79b, Goy76, Ken77b, LR71b, MG75, MS78, Ob7e2, Pe71a, Rob70a, Sw73b, Pe71b]. Multipliers
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Multiplying [Mar74, TP72].
Multipoint [CR72b].
Multiprocessor [Bae76, BCHL73, KV73, Reg73, RV73].
Multiprocessors [Bha75a, Hoo77].
Multiprogrammed [RC74].
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Multithreshold [DV784, DV78a, GC71a, GC73, Ish77a, Ish77b, Set70a, SR72b].
Multivalued
[BF77a, DMR77, DM75, DM76, Eps73b, HE79, Ish77a, KS75, KS78c, Kol72, LL72, Mar78, McC79, NSR74, PP75, Sin77, SS77, SM79, SS72, SS72, VT72, Yoe70b].
Multivariate [BCL75, FO71c].
Multicore [MMO74].
Multiselected [Lan78].
Multiplexing [LC72].
Multiplication
[AC71, BBC72b, BW73, Bla74, BH71c, BB75, Che71b, CF78b, DS72b, JB76a, KG72, KRO74, Lev70, Lin70, MK71b, RGK72, Rub75c, SR72a, SW73, SK77, Tom75, TE77].
Multiplicative [Bak75b, Bar77].
Multiplier [CW79b, Goy76, Ken77b, LR71b, MG75, MS78, Ob7e2, Pe71a, Rob70a, Sw73b, Pe71b]. Multipliers
[CL72, GG75, HW70, Hwa79, NR77b, Nus78, SK70].
Multiplies [HO79, SI77].
Multiply [She71].
Multiplying [Mar74, TP72].
Multipoint [CR72b].
Multiprocessor [Bae76, BCHL73, KV73, Reg73, RV73].
Multiprocessors [Bha75a, Hoo77].
Multiprogrammed [RC74].
Multiprogramming [AI78, BCHL73].
Multipurpose [GHJ77].
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[BF77a, DMR77, DM75, DM76, Eps73b, HE79, Ish77a, KS75, KS78c, Kol72, LL72, Mar78, McC79, NSR74, PP75, Sin77, SS77, SM79, SS72, SS72, VT72, Yoe70b].
Multivariate [BCL75, FO71c].
Multicore [MMO74].
Multiselected [Lan78].
Multiplexing [LC72].
BY79, But75, But76, But78b, CK74, CW79c, Cle73, CYNM79, DR74, DB76, Dav74, DW72b, DVS74, DV78a, EZS78, Fra72, FD74b, FD77b, GRR72, Gec77, GC71a, GS74, GM71, Har72, Hay71a, Hay74, Hay76b, Hay78b, HW79, Iba71, IM71, Ios75, IA76, Ish77a, Ish77b, KH77a, KK78b, Kau74b, Kin71c, Kle76, KS78b, Koh71, KK72, KB75, KK77a, KK77b, Lam79a, LB74, LD72a, LD74, Liu75, Liu77a, Liu77b, Mal74, MH73, MH75, Maz71, MC71, Meo75, MI72, ML76, NTK72, Nak79, Pai73, Pap77a, PM75b, PR73, PR74b, Pra78b, PMB77, Ram73b, Red77a, Rec70, Ris74, RH75b, RK71, Sah74, Sah77, SR74b, SR75. Networks [SM75a, SM71a, SD74, SK77c, She78b, SY75, Si78, Sic77, Sic79, SR71, SM78, Smi79b, SN79, SS77, SN71, SH79, Tak76, TWB78, Tho78, TS79, TBY78, Uhr72, Van72, Vin78, Wan75a, Wan75b, Wea75, Whi71a, YI74, KD79].

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Nonlinear [Bar74c, CA74, Du71, Far75, FB74, GH72, Hor72, Hun77, Kae70, KF72a, Kru71, LT73, Max77, ND73, NW79, OF73, Tab70a, Tab74, TL73a, WK73, Whi72]. Nonlinearities [Saw77].

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Patch [RC71c].

Patches [Mali72].

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Pattern [Pav74].

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

Percolation [FR72].

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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, Noe73, 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].

Processed [CB72].

Processes [MVW79, SK71].

Processors [AT70, BKT79, Cap76, CS75, CR78, CDST3, CK75, CK79, CW77, CL72, DS70, FL77b, GLMR71, Gu71, HND5, HSS78, Law75, LS71, MMT8b, Mil74b, Nut77, RSH79, Red71a, Red79, RSL76, SH77, SNO79, Sie77, SN79, Ste77, Tch78].

Processors [AT70, BKT79, BT76, BD77, Fen74, Fen77, FB73a, GC77, Gri78b, Kri77, Lan76, Mc67, NR75, PR72, Red71a, Ros74a, SB77b, Swa79b].

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

Productions [Jol76].

Products [AB78, God73, HLD70, Oja79, Pap79, Wab70k].

**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, Noe73, 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].

Processed [CB72].

Processes [MVW79, SK71].

Processors [AT70, BKT79, Cap76, CS75, CR78, CDST3, CK75, CK79, CW77, CL72, DS70, FL77b, GLMR71, Gu71, HND5, HSS78, Law75, LS71, MMT8b, Mil74b, Nut77, RSH79, Red71a, Red79, RSL76, SH77, SNO79, Sie77, SN79, Ste77, Tch78].

Processors [AT70, BKT79, BT76, BD77, Fen74, Fen77, FB73a, GC77, Gri78b, Kri77, Lan76, Mc67, NR75, PR72, Red71a, Ros74a, SB77b, Swa79b].

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

Productions [Jol76].

Products [AB78, God73, HLD70, Oja79, Pap79, Wab70k].

**Programmable** [AB78, Fle79, GSB76, GLMR71, HND5, Kam79, KAN79, NR76a, OH79, PM77a, PW79b, Smi79c, Woo79].

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**Programming** [BS77, BW6b, Bre71c, Coo72, Den74, Fel79, FW78, Geo70, Gli74, Jor74a, Jor74b, Ker73, MI72, Pap77a, Rem72, RH73, Sil73, Uhr73, Vo75, Weg76, Wex71].

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

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

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Rates [Nad71]. Ratio [Hus74, Kon71, Rus72]. Rational [SB77b, VV74].
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Registration [ACJ75, BS72].

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Yuen:1977:NRD

Yuen:1977:LDF

Yuen:1977:FAW

Yuen:1976:CAR

Yuen:1977:ARa


REFERENCES

Yuen:1977:TRN


Yuen:1978:AGC


Yau:1975:MFD


Yuen:1977:TRN

Yuen:1977:TRN

Yuen:1977:TRN

Zalstein:1971:NFC


Zeigler:1971:FHR


Zucker:1977:ARL


Zucker:1977:CAR

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Zisapel:1976:SGM


Zohar:1970:NRC


Zohar:1971:AR


Zohar:1973:FHF


Zohar:1973:DHR


Zohar:1973:CRD


