Title word cross-reference

1 – 2 [OW80]. 2 [HD72, ILPP98, MF88, PW94, TH82, Zak84]. 3 [Dob84, Zak84]. 4 [Lu89, Pik81]. 7 [MN90].
F(X, Y) = 0 [Sut76a]. h [Cha93a]. k [CLC92, Lin72b, LOKM99, PH96, She95, Bay76, Er83a]. K_n(x + iy) [Gar78]. L [Bra94]. L_1 [OW71, SKY73]. L_p [FGH71].
LL^T [OK63]. LR [Fra61, GZ72, Wil65c]. m [AD95, AO80b]. ν [BG94]. N [Bel70b, Far78, Hum72, Phi67c, BJ80, LOKM99, Man71b, Ull77, Var80b, Wat81, Har76, Woo77a]. n^{th}
[Cam73, Mac73], O(1) [Tak99], p [Dub93]. π [Pri95]. QR [Fra61, Fra62, GRB68, OK63, Wat08, Wil65d, Wil65c]. S [Jor73]. s² [FW74]. σ_k [DM64, Eva64, Lyn64]. T [Er87b].
τ [BDG99, Riv68, Wra66]. X [Nar96]. x_{n,ν} ≡ \cos(νπ/n), ν = 0(1)n [Sal72, Sal73]. y’ = f(x)y + g(x) [Day65].
Y_n(x + iy) [Gar78]. Z [CW98].

- [Zak84]. -adic [Dub93], -Ary [Er87b, CLC92, LOKM99]. -bases [Cha93a].
-Bit [Pik81, MN90]. -calculus [Pri95].
-clusters [Lin72b]. -code [MSS93].
-component [TH82]. -cubes [LOKM99].
-D [ILPP98]. -dimensional [PHS96, Wat81, Phi67c]. -Formula [Bay76].
-functions [Jor73]. -gram [Ull77].
-Inhibition [RDT80]. -Level [Dob84].
actions [Var76b, AB84, KC88, Pin77]. Action [CGRJ92, WHF83, MKP94]. Actions [MWR98, HRW95]. Active [Gee91, HTW89]. Activity [Tul85, BWM88, Tur68]. actor [KL89]. Actual [HC78, PRLW93]. acyclic [Cha90]. Ada [BM86, Bro84a, Hun85, MWR98, RB85, SW83, WB96, Vic82, Vic87]. Adaptation [Cha62]. Adapted [Ver87]. Adapting [SB99]. Adaptive [Akl87, AA68, DS99, FA88, Hie98, SP91, BM88, CC93, DP76, Haz78, MC95, Mak89, Oli72, Srij1, Wit80]. adder [Fen87, Sal87]. Adding [BP92, LE86]. Addition [War94]. Additions [AM98]. Additive [MP68]. Address [Par88, Col63a, Gea64, Las68, Mic64, SAA88]. Addressing [Bra85, Bra86a, CEM72, EAL66, RKA92, Bre93, CFL84, Ele65]. Adele [BM94a]. Adequacy [DW88]. ADI [Had71, Lew71b, ML65]. adic [Dub93]. adjusting [She92]. Adjustment [O'R70, Hio67, Whi72]. Admin [PPB84a, PPB84b, PPB83]. Administration [NT79, Sam65, WKRJ60]. Admissible [Mak91a, Er89a]. Admission [CW96a]. adoption [AB84]. adopts [Hin60]. Advanced [Lew71a, NQ80, WW83, Bai88, Pri64]. advances [Mrr83]. advantages [Sal72]. adversity [Mub66]. advice [BM80]. aeroplane [Tay61]. Affine [LF97, Skl81, Bra94]. after [SPMD83]. against [Hie98, OL68]. age [Geo63]. Ageing [DGM68]. agglomerative [EHW89]. Aggregate [Bow84]. Aggregate-Incomplete [Bow84]. aggregation [Rib95]. agreement [BDG99]. agricultural [AS63]. AI [Bra92, Che95]. Aid [DP88, Mul81, WB99, BD61, Bow73, Bro69b, FFMR66, HM80a, HK67, KH81, Tom82, Tra82, Tra84]. Aided [FR80, Kin69b, Wat74a, Gol69]. aids [Geo63]. Air [Dav63, LS97, Lan65]. Air-Storage [LS97]. Aircraft [Moo59]. aired [Gil73]. Aitken [Eva63, Eva64]. ALAM [d’I69]. ALEC [NF76]. Algebra [BBK87, Bar84, Bar85, BBP94, BKLL95, Sar90, BGMW96, Bar67, BB68, BBF70, BBH70, Bar67, CCB95, Cli62c, FZ94, HH95, KU74, UK74, ZD71]. Algebraic [Bir89, Can93a, EMCO92, EO92, HK88, Jel79, Nas75, TD77, Ull67, Wil60, d’I69, BF72, Boh68, Fit73, FR63, FM85, Hit78, Hus61, LM77a, LS78, MR94, McC93, Ros67, SG78]. Algebraically [Fo86]. Algéebraiques [Wil62a, Wil63a]. Algebras [GH95, HM95a, Ret95, Rib95, Ser95]. ALGOL [Dun62a, SS72a, Bro74b, PA90, BBG+63, BBG+76, Bae70, Bar65b, Bar64, CHH73, DHW76, DHW78, Dij62, Dun62b, Dun63, FKB8, GSP6, HS71, HT79a, Hig63, Hil71, Hoa62b, Hoa63, Hoc62, HB67, Jon72, Lin72a, McE67, Mil68, Pule4, Ryd64, San63, Sam65, SAHS71, Sip69, Tan78, Tay64, Tru66, Val74, Wat63, Vic72, Woo60, Zar69, DM85, ON79, Pag79]. ALGOL-60 [BBG+76]. Algol60 [Wil78a]. Algols [FJA80]. Algorithm [Abb80, Ada69, AHM74, AM97, Bel70a, BE73, Ber76, BOG94, BGR86, Boo67b, Boo67f, Boo67g, Boo67j, Boo67b, Boo67h, Boo67a, Boo67c, Boo67d, Boo67f, Boo68a, Boo79a, Boo79b, Bre71, Bro79a, Bro69c, BW75b, BF78, CL83, Chr73a, Chr71a, CD80, CHPS85, CW70, Cra72, CM93, Dak65, Day69, Day76, Day77, Ds98, DA77, Del77, Dew71, DS90, Dob61, DB81, Er83a, Er84c, Er88b, EA70, Evm71, ES77, Far78, FB75, FG77, For75, Fro81, Gar78, GC47, GRB68, Ham91a, Hat84, Haz78, HPR88, HPB84, HAAL99, HP67, Hi75, Hi77, Hi79b, HP79, HWW87, Hos70, HKA72, HK72, HM77, HGMM75, HKPT99, Hun85, IZP81, IP86, Jen71, Jon72, JBJ84, Kro70a, Kro70b, Kro70c, Kro70d, Kro70e, Le 69, Les83b, Lg73, Ll70, Lit70, Mak68a, Man71b, McC71a]. Algorithm [McC71b, MC78, MC82, MH94, MC78,
algorithm

[DMS + 89, ET88, EL89, Er88a, Er88c, Er89b, EN82, Eva72, Eva75, EH76, GM72, Gol78a, Goo75, GZ72, GP96a, Ham67a, HD71, HL76a, HR70, Hit78, Hor93, HCH96b, Hut86a, ILPP98, Iga80, Jon70, KR89, KK94, Kni68, Lau91, L78, LMS73, Lut80, Ma79, May66, MR76a, MB66, MR76b, Ml75, Mux70, NSW87, OW69, OW71, PG82, PK85, Ric71, Rob63, Roh91, Ru291, Ry66, SS96a, Sal70c, Sal74, SE82, Sib73, SG78, Sna80, SAA88, Tak96, Tem69, Thi81, TU96, VR81a, War94, Wes80a, Wil65d, Wil76a, Wi86, YJ94, Yul68, D77, vR70b, van71, Lee74, Mar74b, Ano79b, BB71, Boo68b, Boo78, Boo79d, Boo79c, Cob69, Dew72a, Dew74, Fie70, GE71, Ham69d, HJB67, HW74, HO78, Hos74, KL71, Li71, McC72, Mux70, Obr78b, Ove67c, Par74, PHJ67].

Algorithm

[BBG + 76, V'y99, vSHBT98, BBG + 63, Oul87].

algorithmically [DP66].

Algorithms

[Akl87, Ano78, BE82, Boo67, Boo67m, Boo67n, BF81, Bri85, CO76, CR87, CV86, CZL97, Cle59, DS91, Day78, DM85, Dro87, GH75, Ham67b, Ham67c, Ham67d, Ham67e, Ham68a, Ham68b, Ham68c, Ham69a, Ham69b, Ham69c, Ham70a, Ham70b, Ham70c, Ham70d, Ham71a, Ham71b, HAR92, HS71, HM83, Jar70, Joh99, Joh74, JES98, Kho93, Man93, MRR90, Mil76, Mur85, NS87, NR79, Phi90, Phi68a, Rice84a, Rice88, RV78, RV78, SNH76, Sam76, She71, She72a, She72b, She73a, She73b, She74, Shf90, Tak99, TCB71, Var68, VR92, WT79, Wit80, Atk80, BM90b, Can93b, Che95c, Cho95, CP66b, FG90, FL50, FCH96, Fee70, GP80, GF91, Gol78b, GP96b, GHR + 93, HM96, Le95, LoD71, Mad97, ME88b, Mur83, Oxl89, Par96a, PR64]. algorithms [RS69, Sab72, Sta71, Tza73, Wal77, Wil65c, WM84, Ham66b, Hlf69, Kro71, Wil70, Woo70g, O'K85].

All-sharing [HLK94].

All-sharing [HLK94].

All-sharing [HLK94].

Alphabet [TM95].

Alphacode [DH60].

Alphanumeric [Tho64].

ALOS [Lee63].

Allocation [Bas86, BGR86, CCS7, CC92, CD82, McI82, NR79, Pfl84, Ree87, Rob77, SZ74, Aus71, Cam71, CC88, CLC92, IJ62, Lam63, Leu82a, Ree79c, Ree80a, Ree83, Ree84b, Wan80].

Almost [Fos64a]. ALP [CW62].

Alphabetic [Far78].

Alphabet [TM95].

Alphacode [DH60].

Alphanumeric [Tho64].

Alternate [Jon66].

Alternating [MM70, MM71, Eva65a, FM64, Had68].

Alternative [DC90a, Hou86, Sch85, Bak64, MD87, Par78, Zar80].

Alternatives [Fry71].

Ambiguity [Sch85, MV88].

America [GG59].

Amoeba [Shi90].

Amoeba-Prolog [Shi90].

Among [BT81, Kin69a].

AMOS [Ber59].

Analog [SWZ93].

Analogue [Her61, BBS66, Bea68, BW69b, Cra67, DP66, Fir61, Fra61, HB66, Lan65, Lew65a, Mea73, RWT64, RW68, Tho61, Tho68a, Tiz60, Vin59].

Analogy [Mic97].

analyse [LW66a].

Analyser [Wat76a, Mar69, Sim69, Wat77a].

Analyses [Ree84a, O'K85].

Analysing [Jar68, LE86, Par75a, Tow78].

Analysis [ABD84, AB78, Aky92, AHL92a].
BS86, Boo68b, BF81, CS77, CC87, CDZ74, CY95, CW96b, CL99a, CK94, Cla77a, CGK80, DP88, EWH80, FS94, SW85, FR98, HLM94, IL74, Jo97, Kin69b, Lar85, Leu83a, LW85a, LCH99, Lom88, Mic91, Mil81a, PW81a, Pag84, PL74, PP98, Par75c, Par82, PB76, PB78, PA84, Pfi84, Phi70, Ric88, She99, St77b, SA88, VR92, WL96, War96, Wt75a, Wl67b, XJ90, ZE88, ZOG85, AB84, AH92b, Ba66, BCH91, Bec88, Cam73, Che95c, Coo83, Fin93, FK68, Gae80, Gen90, Gha72, GE71, Gri62, HV78, Ham80a, HMS80a, HR70, HG93, JC86, KP60, Leu82b, LC93, LS93a, Lit70, Liv60, Lut80, Mac73, MG85, MR77, Mar76, Mar91a, Mio77, Mua80, OW66, Osb64a, Par75d, Pen76, RT76, SL80, Sdh72.

Analysis [Sco82, SFD92, SW68, Sm62, Sm66b, Sp88, TW64, Var80a, Wt74, YS80, YS61, YG83, ISA92, Bro74b].

Analytic [BD81, CL99a, FS81, Ros67, Sch65, Zve75, Ede65].

Analytical [Sto86, Wen59, Rni71, WR72].

analyzed [Fos64].

analyzers [CND66, Wal64].

Analyzing [Kuh92].

Anatomy [LM77a].

AND-Parallel [NL90].

and/or [Kol83].

Andrews [Ull73].

Anecdotes [SHH81].

angular [Ede65].

Animated [Rep72].

Animation [PW94].

Anne [NQ80].

Annotated [SS80].

Annual [RP63, Ano73c].

ANSI [BP81].

Answers [FR98].

Anthony [VP90].

any [Wat77b].

APL [Ear75, Hol78, JK80, LL75, OL87].

appears [OM64].

applicability [Ros82].

applicable [Tay70a, Wod69c].

Application [CBH+94, Cla78, Dea79, Fl76, FH97, GH95, HW77, KB96, KP97, KBT97, NM90, Par75a, Scl88, Sme92, SA81, TR93, Vin59, Wis64, Ake66, ABN61, Bar65c, BF72, CAC82, Col63b, CR63, FB75, For66, FGR67, God75, GF87, HK59, HB58a, HB58b, HCH96b, Hur73, JI93, LL90, MC95, OS65, OM64, Per76, PW67, SWA97, Sml66b, Stu71, TS64, Tho62, TB63, Wat81, WP67, WRi59].

application-oriented [For66, FGR67].

Applications [All88, BMRS90, EHH86, GV99a, JLV99, LR78, Me95, SD82, SM88, WS73, BP94, Cam97, FK68, Gae61, GKh6, Gso60, Har88, Kol83, PA90, RL73, RP63].

Applied [BES83, FJA80, Eva64, Lew65a, Lyn64, Par78, ZD71].

Applying [LS93a, LW93, VH99, Che95b, Pla61].

Appraisal [Cle92].

appreciation [MM69].

Approach [AMN81, ABC+83, Ben82, BR86, Bro84a, CT94, CM97, Che86, CT92, Er83c, Er84b, FE80, FW86, Har92, JGK94, Jon71b, KB97, LO99, Mar91b, MM+98, ST82, Tse87a, UVS87, WV96, Wat76, WT84, WLF8, ZS86, ZSM99, AO80b, Ano63, AHL92b, BM90a, Bak94, Ben72, BD80, Bra76, CB76+, Cuc93, DP73, Er82b, Fb70, For66, FGR67, Fun85, FM85, Gae59, GIM68, Gre67, Har70, HM80b, Hum62, JC88, Lar64, Lar95, Lle73, Mar91a, May64, Mhls93, MW86, PW74a, Pen76, Pen77, PL94a, PL94b, Pr60b, Qu83, Roh75, Ros66, Sch94, ST98, Spu88, SL73, Thr69, Ul85, WN88, Win75].

Approaches [Bar71, CH99, Ole91, Coo83, EWH86, Gaa80, JJ67, KH87, RDPS95, Var80a, WHF82].

appropriate [EWH86].

approximants [HGMM75].

Approximate [BWM88, HK79, TDW+99, Ak91, APD99, BLP92, Wes80b].

approximating [Cox71].

Approximation [MCL78, OP73a, VG99, YFM71, Ash68, BY66, BMT85, Cb69, Cb66a, Eve63, For72, KR89, Ke79, KL71, Li70, Li71, MR76a, MR76b, OP73b, Osb64b, OW67, OW69, OW71, P669, Pre68, Rei71, Riv68, SKY73, Tee63b, Tem69, ZL73, Sal70a].

Approximations [Bel63, Har76, BRH70, CP66b, CO66, Dun73, FGH71, Jac73, OP75, Osb63, Osb65, Phi68a, Phi68b, Pow67, Wat73].

April [Var62].

Arbitrary [Cra72, HPR88, MC74,
Wak93, WCL71, Wil78d]. beware [BRS91]. Beyond [IS81]. Bézier [For72]. bi [dS77].
bi-directional [dS77]. bibliographical [YAH80]. Bibliography [SS80, DGM68].
Bickley [MM69]. Bidirectional [FK90].
Biharmonic [BW70a, FM64, Gre67, Tce63b]. Binary [AM90, And90, Bri85, EA83, Fro82, Har95,
Les83b, Mah86, Mak91a, MKH86, Pal86, PP98, PB76, PB78, Sha81, Sip88, Spr92,
V’y99, WW76, Wei93, Wym73, XTU97, ZOG85, CC88, Chr71b, CM89, Day76,
Er99b, ES77, FL80, FN93, FP82, Gil58a, Hat84, Hur68, Hur73, Mák91b, OV92, Pal88,
PW74b, RM89, Sal87, SGR96, Sou77, Ull77].
Binary-Relational [Fro82]. Binary-Residue [AM90].
[Pik81, BG94, LMS73, MN90]. bivalent [Chr73b, Mot80]. blackboard [Cra86].
BLEND [MP85, Sca85]. Bloom [Mul87, She89]. Blue [BKM796]. board
[RHS89, VW95]. Book
[Alb71, Ano96a, Ano96b, BB80a, BL81a, BT63, Bra78, Br674b, BS73b, Bur80, CF81,
Cha73, Cla92, Cor79, Den80, Em80, FSWL82, FE80, FJA80, Fry71, GS73,
Ham91b, HV92, HR73, Her61, Hou63, IL74, JR81, KI81, Kit74, LI74, MiliD99, Nee63,
NLW74, NQ80, NPCA81, Pau80, PCSG63, RL73, RP63, RLT99, San99, Sha71, TCB71,
Ull73, VP80, WS73, WY71, Web70, Wil62a, Wil63a, Wil67b, Wil70, WD80, Wre71,
YFM71, Bon71]. Boolean
[BM94, Bla82, Edw72, LT79, Mar69,
Miy90, Wil77d, ZD71, ZD73]. Boor [GT63].
Both [SN76, Ba66, OSS69, Pen66].
Bottom [UVS87]. Bottom-Up [UVS87].
Bounce [NI70, Osb71]. Bounce-and-skip
[NI70, Osb71]. bound [WP67, MMB87].
Boundaries [BW70a, LW66b]. Boundary
[BW70a, Tay70a, AH69, Bic68, Bic69, Cas75,
Eva77, Fy69, Fy70, Has61, JM68, KM66,
Os69, Pri68, Sne70, Tay70b, TF66, Thi81,
Zaf71]. boundary-restricted [TF96].
boundary-value [Pri68]. Bounded
[CD82, DE86, WC98]. Bounding [FK93].
Bounds [Han70, KP98, LM68, MSNW99,
SNH76, Wil61b]. Boyer [Tak96]. Boyserf
[Rec796]. BPL [Wil82b]. Bracketing
[Sza73, Cox70, SC71]. Brain [WV71, dF66].
Brains [WY71]. Branch
[JES98, ME98, Won99, MC95, Tho80].
branches [Wig81]. branching
[HRW95, Ret95]. break [AB84].
break-even [AB84]. Breaking [HM83].
Brelsford [FSWL82]. Brent [SL78].
Bresenham [PG82]. bridge [Cha97].
bridge- [Cha97]. Bringing [Par75b].
Britain [Gol59, TB63]. British
[Aga96, Bon71, CK95, Don59, Pla61, Ros70,
VW95]. BRMQ [Azm90]. Broadcast
[FLW99, KA98]. Broadcasting
[BNM98, PHS96]. Brodie [JR81]. brother
[OW80]. Brown [NQ80, Bur80]. Browsing
[LSV89, DB88, MP85]. Brujin [VR92].
Bubble [Wri83]. Bucket [Lyo85]. Buckley
[QA90]. Buddy [CR78, PBH86]. Buffer
[DE86, LV79, DL76]. Buffered
[HPB84, WH87, PM90]. Buffering [Wri82].
Building [BL91, Cor79, God96, NR97,
Sar96, Sl71, Wai70, Kec87]. Bull [NW74].
Bulletin [Ano73a]. Bulterman [Er88c].
bureau [AF76, Don65, Kin62, Lew65b].
Burrows [Fen96]. Bus
[WL96, Mar82, WW91]. Bus-Based
[WL96]. bus-connected [WW91].
Business
[FE80, LO99, Mum85, PS93, Ste77a, Bar58, Ben70, Cam97, Che62b, CT74, Coa74, DG58, EDS86, Fis74b, Gea58, Gea59, Gea61, Gea73, Lic89, Poo91, WRi59]. bypass [LOKM99]. byte [BS89].

C [Fry71, IL74, Llo74, PCSG63, Ris99b, Ul73, Wre71, KMK95, SAM88]. C-ODA [KMK95]. Cache [FB99, Lop94, SM97].

Caching [FLW99, LS97]. CAD [Mar73, Mar74a]. CAM [Wat76a].

CAL [GF87]. calculate [WD79]. Calculating [Oxl89, Pow64, Pow65, Abb70, CP66b, Goo61, Pec70, Pha90, Tay70a, Zan76].

Calculation [GRB68, Hon71, PCSG63, Ris99b, Ull73, Wre71, KMK95, SAM88]. Calculational [SB99]. Calculations [AB90, God75, MMB87, Pal63]. Calculator [BS99, Thi95, Go94]. calculators [BL77].


CAM02 [Wat77a]. Cambridge [Pai67b, BBH70, JH76]. Campey [Wat76a].

CAMPS [LM88]. can [Fin60, PJ89].


Carlo [Akm91, CR63, KB62, KP79, Mus59]. carousel [SRS94]. carry [Fen87, Sal87].

carry-completion-detection [Sal87]. carte [LSV89]. Cartesian [CC88]. Cartoon [Rep72].

Cartridges [SRS94]. Cascade [Sco74]. Case [CCL87, DH97, HZ95, Joh74, Lar82, LZ95, Mum85, Rob77, SW79, VR92, Wre71, Cla88, Erk84, Lee78a, LP73a, Mid77, OW69, Osb93, Tem69, TB82, dSA92].

catalogues [Bir81]. categorical [TLF96, TL92]. Categoricity [Les83a].

Causal [KA98, RG95]. Causality [BKLL95]. Causality-Based [BKLL95].

cautious [Haz78, Qui83]. cavity [Greb93].

CCS [CHM94]. CDC [BBG+71]. cell [Holl95]. Cellular [DS99, ZBS81, DW77].

census [TB63]. Central [Jen99, Fos71].

Centralised [Dav78]. Centralized [IP86]. centre [Buc60, Muc82, TS64]. Centrenet [IEH+85]. centres [Jen81]. Centroid [Mot85]. Certain [Bro74e, FD88, Hun70, AHM74, Bak64, BM61, Coo66, EF63b, Eva72, EH76, Fyf70, Goo75, GM65, HM77, Jar66a, Jar67b, LD70, Lyn65, MP65a, MP66, Sal70b, Spa69b, Wil59].

Certification [Boo78, Boo79, Boo79c, Ran79, RT78].

CFG [HKPW89]. CGI [Tom82]. Chain [Mer70, She95, Woo70e]. Chained [Bay73, CS77, Sur86]. Chainmail [Ree87].

Chains [Bra88, Leu83a, Lor76, MTK87].

Challenge [NQ90]. Chalmers [AJ89].

Change [Mul81, Tre70, Chr73a, Pap60].

change-ringing [Pap60]. Changes [Kuh92, Cur95, Ano73c]. changing [Bri80, Ham80b].

Channel [DRT96, RM89]. channels [LOK99]. Character [GB61, Hin61, MN61, MN90, Rey77, Sha65, WW82, YAH80, Bau65, CCL72, CP61, GRI80, New61, Pia65, cGR61, Ros64b, Sau72, Str61].

characterisation [HRW95]. Characterise [Fro85]. characteristic [Hop71].

Characteristics [Lle87, Lyn72, RS88].

Characterization [Mic63].

Characters [AG98, Coo68]. Charles [HV92, SHH81].

Chart [PG81, OB68a]. charts [Dun79, How67a, MR94]. Chebyshev [Sal73, AEH76, Bea65, BS71, Cha67, Cha70, CN63, Coo67, Eg69, Ell63, Fox62, Gou68, KS71, TBS81, dSA92].

Circuit [BB80b, ME80]. Circuits [Ano80a, HR96, PJ86].

class [Bou74, DCS77]. classification [Bou74]. classes [Bou74, DCS77].
Nor64, OP73a, Oli69, OW67, Sal72, Scr65, Scr70, Snc70, Tee63a, Wol69, Wri64, Wri63.
Check [Bro74c, ES75, How75, War86].
checked [Cur95].

Checking [ABM88, Cow86, Dmu78, Hig76a, And74, Bro74d, CY95, Hou83, LEN63].
checks [HK73].

Chemical [GWWB98, Cam69, Gal59, KM74, You60].

Chemin [Fos64].

Chess [Mic81, Pro74, Bel70a, BJ79, BB71, BKM78, BM80, BW75b, RHS89, WBB72].

Chi [PFW74].

Chilton [BT71].

Chemical [GWWB98, Cam69, Gal59, KM74, You60].

Chemin [Fos64].

Chemical [GWWB98, Cam69, Gal59, KM74, You60].

Chess [Mic81, Pro74, Bel70a, BJ79, BB71, BKM78, BM80, BW75b, RHS89, WBB72].

Chi [PFW74].

Chilton [BT71].

China [GGH87].

Chisholm [HGM75].

Choice [Edw77, JS71, Sto86, BSH70, WCL71].

Choose [EWH86].

China [GGH87].

China [GGH87].

Chow [Pau80, Hur73].

Christoph [YFM71].

Chromatic [Chr71a, Col82, Col67, Mit76, SNH76, WP67].

Chuen [Pau80].

Church [PR98].

Cities [PTV97].

CLAM [dRC74].

Clashes [DC90a, Lah91, Stu84].

Clasen [GT63].

Class [CD82, HW92, Has75, Nar69, WL96, Wen59, Cle95d, Fox67, Gro68, HH94a, IW86, LoD70, PW74a].

Classes [Bae75, Er89a, FD88].

Classical [EMO92, Gal92a, van86].

Classification [BW73a, BW75a, JW74, LJ98, Oka98, Ros64a, WB68, Wai98, BW70b, CD80, Con66, Hal68, JW72, JS71, JG76, LW65, LW66a, LW67c, MD87, Mur98, Sal71b].

Classifications [HAM98, JS68, WCL71].

Classificatory [AW85, LW67a, LW67b, LW68, LW71].

Clause [Pau91].

Clauses [Ber87a].

Clear [GGH87].

Clenshaw [Hum70, OS68, Oli72].

CLEO [Ric64].

Client [PRS96, TU96].

Client-Server [PRS96, TU96].

Clinical [Gor78, CBB76].

Clock [CF88].

Clocks [JCCJ99].

Closed [Bra88, Jac73, Tha66].

Closure [FD88, Weg74].

Clubs [Rob90].

Clues [SD66].

Clump [JJ67].

Clump-finding [JJ67].

Cluster [FR98, SW68, SW79, Sco82, Sib73, WJW95].

Cluster-based [WJW95].

Clustering [BMSA88, FM86b, FR98, Hr97, Mii98, Mur85, EHW89, Mur83, Mur98, Mux70, Ree84b, Roh73, Sal70c, Sal71a, VR70a, van70, VR70b, LW67b].

Clusters [CW70, FR98, SAM88, GP96a, Lin72b, Roh75].

CMCM [TL92].

CMOS [Fem77].

CMSG [BG71].

Co [Bra88, WG83, MES97, RW61].

Co-diagonalization [RW61].

Co-expressions [WG83].

Co-Relationship [Bra88].

Co-Propagation [MOS97].

Cobol [Eme80, Ano73a, Cif62a, Gil69, Gol64, Hum62, Kin62, LM77b, Tri74, Tri76, Tri78, Tri80, Tri93, TL85a, WII77a, HH79b].

CODASYL [Aki88, HKT75, Sta74, GE85].

Code [AD76, Bro79b, CCC92, EW80, Miy90, ME98, NC76, Vel82, Akm86, Ben74, BD96, CH60, DP73, DW97, Mac74, MSS93, PW93, cGR61, Ros64b, WAR74, RO70].

codec [Wak93].

Codes [Bro74a, Bro74e, Lear93, Gob68, Lear95, RMR98].

Codewords [Mak91a].

Codiformal [Wilt88].

CODIFOL [Ren71b, Rey71a, Rey90].

Coding [FH97, Pek81, TM95, WD99b, Ber59, Bra63, Col63a, FK90, FNK94, Ker63, Pai60, PG82, Tee67, YAH80].

codings [Mak91b].

Coefficients [Han70, Cha67, Coo67, G6969, O'B59b, SS63a].

Cognitive [VVW96, BWM88].

Coherence [TF96].

Colin [Cha73].

Collaboration [VC83].

Collaborative [SK96].

Collection [BS73b, FN78, MS91, WII70, BPS87].

Hay79, MSW87, Ten72, Tur84, Wri61a].
collections [BKMK90]. collector [Weg72].
College [BF71, Pri64]. Collision [Sam81].
colocation [Wri64]. Coloring [Joh74].
Colour [Er84c, FS87, Er84a]. Colouring
[DB81, Sel88, Wil85a, EL89, Wm84, Woo69c].
Colours [Wil85a]. column [Tew67].
Columns [Boo67b]. COMA
[DSB97, HLK94]. COMA/CD [HLK94].
Comandos [CBH89, KMR94]. COMAR
[HKPW89]. combination
[Phi74, Tew67]. combinational
[Ben72, CDHL93]. Combinations
[Akl87]. Combinator
[Bur87a, TL92]. Combinatorial
[Fm83, Tak99, CRS93, Lym65].
combinators [Cla94]. combined [Lar64].
Combining
[Daw73, TCM94, THR82, Wie95]. comes
[Mus67]. Comm [Gol73]. Comma
[Lle83, Lle85]. Comma-Free [Lle83, Lle85].
Command [MA89, MMG91, Tes77].
Commands [Sch77b]. Comment
[BK83, Coh01, Mák01, O’K85, TAC01, Reis01, Wil82a].
Comments [Bre81, Deu69, Mic81, Sab72, Fra70, Kin67b, New61]. commerce
[Bag61b, Dou85c, Dou85b, Dou85a, Dou85a].
Commercial [GS73, Gun70, OBLP75, Cog75, Gri66, Ham81b, Lew65b, Pail65, Pla61, d’A62, Gol59, HSP66]. commissioning [Ano60].
Committing [LPSC90]. Common
[MJ75]. communicating [Kel98, Nat86].
Communication
[Aky92, Bru92, CRR92, LF97, Nai97, PB86, Pri78, Sil81, BBP98, Bri67, FH77, JBD73a, JBD73b, Mar82, PR64].
Communication-Minimal [LF97].
Communications
[AM99, BB80a, Par88, Pea63]. Commutative [Eke95]. Compact
[Sto86, Jen66, Sim69]. compactifying
[Weg72]. Compacting [FN78].
Compaction [Bre82, Col87, HW67, QY89]. Comparative
[Cla77a, Laz81, MB96, Ole91, OKMS96, Val74, Wil91b, Fin93, KH87]. Comparing
[Min88, LK77, MMG91].
Comparison [AHL92a, Cro75, DF87, EHW89, Jar68, Jw82, Lom88, MK82, No89, Pra88, Ric88, SL78, TC92, VW96, AL72, BML94, Box65, Box66a, DGM68, GGS89, Goo61, LMS73, MD71, RD80, Tan78, Wie82, Wie95, Win69, ZH93]. Comparison-Based
[Lom88, Ric88]. Compatible [BL90].
Competition [NL90, WR67]. Competitive
[Rom99, HM96]. Compilation
[AMN81, Ber87a, BR90, Els79, Smi83, BY89, Gea64, Rya66, Wil89]. Compile
[Bur72, CZL97, DT96, Hex67, Mux73]. Compile-Time
[Bur72, CZL97, DT96, Mux73, Hex67]. Compiler
[AD76, BL90, BW78, BMR67a, Der79, Mil70, Paa91, PB74, SS81, AJ89, BY89, BL77, BHY89, BMR67b, BC67, Cam78, CMRW72, Cor65, CGH86b, Cuf72, ELR78, Fin68, For65, Jon65, MR67, Per76, Ryd64, SA73, Sch65, SC87, Ste74, Tay68, BMR67a].
compiler-compilation [BY89]. Compilers
[Bur72, Mux73, CP62, Wi72]. Compiling
[Hus61, BD96, PR77, RL72, Wis68].
COMPL [FS66]. complainants [Hal72].
Complete [Pag81, Bra94, Def77, WC94].
Completeness [CL99b, FZ94, Mer90].
completer [Zar80]. completion
[Dic91, Sal87]. Complex [BGR86, Boo68a, Boo68b, KBT89, LZ95, RL75, Rud67a, Rud67b, SMY95, ZBS81, vtv92, BM80, Che65, CL66, Gui68, HMR80a, Jar70, LMR64, LQ96, Mak68a, Sea69, Str59, WM95, Wri63].
Complexity
[BR86, CCD86, CCS87, FvLMS98, GV99a, GV99b, MK85, Pra84, Reed84a, Risi99b, She99, VG99, V’y99, WDD9a, XY90, tHO99, Cuc93, HRS93, Nav87, Und63, Weg93, O’K85].
Component [UVS87, TH82]. Components
[Franc85, Cha97]. Composite
[FJ80, McL85]. Composition
[CR97, SS96b, Tre70, Gil63].
Compositional [Roj95, RL89].

Comprehension [WB99]. Comprehensive [Wat79, Sol60].

Compressed [AF88, Woo84, CMW98, Lan65, Mul87].

Compressing [WZ99, FN93].

Compression [APD99, BD82, CH87, DdS98, FM83, FNK94, FH98, GW73, How97, Lea78, Lle87, MJ75, MW97, Mof97, NMW97, Ptk81, SH97, THHS93, TWM93, Wel72, Yok97, BM90b, BM89, CC93, DP76, Fen96, Fra67, HM98, JM96, Mak89, Rai87, TR93, Tur75, WBM+94].

computability [Goo85a, PR98].

Computation [BY79, BB69, Er83c, Han62, Her61, Mar94, Rac65, Sto73, WY71, BL72, BW69b, Bra76, Che95b, Cra66a, Cro75, DP66, Duk66, ET75, HK73, Jou66, Lew65a, ME88a, NPW68, Roh75, Sch94, Tak96].

Computational [Alb71, BT63, Coo75, FFP99, Hon93b, MS70, Pau80, WS73, Wil70, CL78, DF90, FM66, HD71, Jac71, Jam89, Pap68, Per65, Ral61, Tew68].

Computations [AM99, JW74, JJ86, Coo66, HH94a].

Compute [Bra85, Bra86a, Ry66, SS96a].

Computed [Wil61b, Loi68].

Computer [AE90a, AM91, Arm78, Bag62, Be72, BL81a, BN78, Bur66, CF81, CD81, Cav83, Cha75, Cha78, Cha81, Coh01, CW82, Cor79, Dak73, Daw74, Dou58a, Dou59a, Eas76, Eme80, EMS1b, FSWL82, FR80, Fle75, FJA80, FS81, GKS84, Ggo66, Gg68, GS73, Gol69, The91a, The91b, HR73, Hug61, IHH95, IL74, JP76, JJS6, JR81, Kin69b, KTW+73, KP79, LW65, LW66a, LV79, Laz81, Lef73, Li98, M¨ak01, Mic97, MN90, NLW74, O’B70, Pa63, PW94, Pie74, PBR+90, Pr074, RL73, Sco74, S74, SS75, Smi64, Smi68, TS83, T84, TAC98, TAC01, TF87, Tur92, UHS85, Var76b, WJ74, WS73, Wat74a, Wat74b, Web72, Wil91a, WW79, Wil90, WCH78, Wook82, Zmu75a, Zmu75b, AS63, ABN61, Bae96, BBG+71, Bar58, Bar65e, Bar67, Bea68, Bec58, Bel70a, BS61, BD61].

Computing [ABB80, Aga96, BRH70, Bar78b, Bow81, Can93a, Cha77a, Col82, Er38a, FSWL82, FKA+93, Fis74a, FLW99, Fox61, Gar78, BF71, Bro58b, Bry59, Buc60, Buc65, BSH70, BK83, Cap86, Car64, Cha62, CPT9, Che62a, Che62b, Che64, CF96, Cle60, Coa74, CW71, Col64a, CBB+76, Com75a, Com75b, Coo60a, Cor65, Cut59, DN64, Dol66, Dou59c, Dou65, Dow71, Ede63, Er386, FFM96, Fin60, Fir61, For66, FGR76, Fos64, FdVR58, FL68, Fox78, GP73, Gil63, Gil58c, Gil58d, Gl69, GGH+87, Goo61, Gos63, GB61, Gro68, oH59, HM80a, HK76, Hea81, HK59, HIl67, HB58a, HB58b, HM80b, HG67, JCS8, Jam81, Jan63, JN65, Joh61, Kee78, Kni68, KKH1, Lan76, Lan65, LR67, LEN63, Lew65b, Loo59, Mar73, Mar74a, Mar79, MR85, McG77, McO66, Mea73, MP65b, FM64, MW68, M059, MTP88, MES97, ML65, OB68a].

computer [Ong69, Pad62, Pal62, Pan70, dP60, Pen66, Pla61, PW67, Red60, Ric73, RWT64, Rig64, RW61, SW68, Smi66b, Smi68, SS72c, SS72d, SW91b, Sut60, Tay61, Tho61, Tho62, TB63, Tur79, WNN91, War74, War60, WV62, Wat82, Wil58a, Wil61a, Wil76a, WN68, WO75, Win59a, Win59b, WH68, WN81, Wri59, YR58b, You63, HL76b, LM68, VW95].

Computer-Aided [Kin69b, Wat74a, Gol69].

Computer-Assisted [Smi83, LM88].

Computer-Based [FSWL82].

Computer-Oriented [Bag62, ML65].

Computerised [BD81].

Computerized [F+73].

Computers [All75, BD61, Ben85, BHR690, BHR691, BS79, Dou58c, Dou58b, FRS+87, GTS3, Gol73, GT63, HRS68, KV62, Mas63, Pap60, Pla64, RP63, Tre70, WY71, Yat62, Aga96, AB78, Ben70, Cha63, Cle67, Col63a, Cra67, Dou61, Emd60, Gal59, Gef61, Gol59, Gow62, GG59, Grit66, Hei77, HP77, JI93, Kee87, Mar58, M66, O655, dP60, Pin61, RW68, cGR61, Sow87, Sym71, Tak59, Tho68a, Vin59, Bro58a, Dou59b, Web70].

Computing [ABB80, Aga96, BRH70, Bar78b, Bow81, Can93a, Cha77a, Col82, Er38a, FSWL82, FKA+93, Fis74a, FLW99, Fox61, Gar78,
GS78, Ham93, Kit74, Kum99, LCH99, Muc82, PTY97, Par75a, PC5G63, RS88, SB70, Sla66, THR82, VW95, Wat81, WN86, Ahm73, Akk73, Bag61b, Bur67b, Cam97, Cha93a, Cha97, Cla60, Cox70, EAL66, Gir93, Fur92, Gen69, Gil65, IWT73, Lai94, Lau75, LC93, Nee84, Nud69, Pit65, PL68, Pri64, Pro83, SCI71, SM94, Stu71, Tho60, WM69, Wol90, Woo68, Bel74, Bro73a, CF81.

Concept [Eri74, Sar96, SA81, BPG87, Fun84, HCH96b, SL73].

Concepts [FKT90, Fro85, Hou75, Bra76, HS82].

Conceptual [AM92, BK75, FL85, Fro83, Sha81, TLF96, WB98, Min88, SC87].

Concrete [BBK87].

Concurrency [CL99a, FKT90, HM84, IP86, LH95, PPB84b, Wet81, GF91, Mad97, Rv88].

Concurrent [BIY88, CG92, GP90, HW89, Hull65, KSS5, MMR+98, PBF91, Rom99, Shi85, Skl91, Wat91b, Bur87b, KL89, Pon91, Shr75, Wal77, KS82, Sil79].

Condition [BS73a, Gra87, HM95b, Zaf71].

Conditional [Tur79].

Conditions [Goo77, Man74, San75, Wil79, CP66a, Has61, JM68, KM66, Kin69a, Osb69, Snc70, Tav70b, Twi75, Wol71].

Conduction [Bir68, MP62, Osb69].

Conference [Ano75a, Coo89a, Dak73, Ano73c].

configuration [AM65, MBC+86].

Conflicts [LPS999, Mad98, TK95].

Congruence [Tho58a, cong].

Congruent [DR67, Ful76, MP68].

Conjectures [Cut59].

Conjugate [FR64, Cla77b].

Connected [UVS87, Cha97, WW91].

Connection [Bra88].

Connectivity [Wil91b, BP79].

Connally [Her61].

Conquer [DhM93].

Consequences [LM97b, Wil91a].

Conservative [RM69].

Consideration [Hil67, Hur79].

Considerations [Hel93, cGR61, Wri83, AB84, Bon69, Gil66, Pag60, PGM84].

Considered [Lip80].

CONSIT [Hel79].

Consistency [BKK84, Flo74, HKT75, LW85a, Lev96, Che90].

Consistent [Cho99, UHS85].

consisting [Wil68b].

console [PL68].

Constant [BKMT96, Hor93, Mul85, HL92, Jar67b, O'B59b, SS63a].

Constants [Tee67].

constituencies [HW74, Par74, Van73].

constituent [JC86].

Constrained [Mur85, PS90, Wri82, BJS74, Box65, Box66a, Bra75, Gui85, Hon93a, LH95, Oom93, Tho72].

Constraint [Bol97, Orn91, CRS+93, FG90, Inb93, YG93].

constraint-driven [YG93].

Constraint-oriented [Bol97].

Constraints [Cha93b, CY96, Oom88, Sho81, vtv92, AJ70, HB70, Ord64, PPB84c, SWA97, WTW91].

Construct [Lo84].

Constructing [FL89, Fro92, GS79, YAB92, Alm66, EL82].

Construction [EA83, LO75, Roj95, SS80, And66, Bar65c, BF71, BS79, Che95d, CO66, ES77, FL68, GV91, How67a, JS68, Lin72b, LLe85, MHF93, OS65, WP75, WL72, YG93].

Constructive [Nip91, Wal76, Ric73].

Constructs [DE86].

Contact [Abb70].

Containing [KC97, Scr64b, WC85].

Contemporary [DL97, FSW85].

Content [AA99, CEM72].

Content-Addressing [CEM72].

Contents [PW93].

Context [AMN81, FH98, MW97, Ram85, TWMG93, EDS86, Gha72, Goo79, LL70, SEP89, Woo70a].

Context-Based [MW97, TWMG93].

context-free [Goo79, LL70, SEP89, Woo70a].

Contexts [CT97].

contextual [BBG95].

contextually [EM71].

Contiguity [Mur85].

Contiguity-Constrained [Mur85].

Continuation [SL78].

Continuations [All88, All90].

Continuity [Man74, San75, RV93].

Continuous [LS93b, BM59].

Contour [Cra72, RB86].

Countouring [Sch82a, ST81, Suf90, Sut76b, RB86].

Contours [McL74].

Contributions [Dru63, Pol60, Str60].

Control [Bar74, BPR74, BL62, CW96a, CL99a, ER86a, EM81b, Fra76, Ger70, GP88, GT63, GN83, HR73, Hou63, IP86, KS82, KP79, LH95, Lei62, MK85, Mii70, Nel79, PPB84b].
THR82, TF87, Zmu75a, Zmu75b, tHO99, Bar72b, Bri67, Bry59, Cle66, Com75a, Com75b, Dak75, Dou58c, Dou59a, EMM72, For66, FGR67, Fra68, FK86, GF91, Gol78b, GE69, Han94, HK59, Hug61, HSW92, JP69, Ken80, Lam63, Leh73, Mad97, MT83, NI70, O’S88, O’S94, Osb71, Pal62, Rv88, SP82, TS64, YAH80, Den80, SS63b.

controllability [GE69]. Controlled [YS91, Dow71, KK79, Pri77]. Controller [SA81]. Controlling [O’S88, MP95]. Controversy [WLDC71]. convention [Ros63b]. Conventions [HH80]. Convergence [Bar61, Bre71, CWH93, Loi72, Wat68, Wil65c, Aha65, CP66b, Erd65, Eva65a, GL70, Jam87, Lyn69, Scr70, Sto68]. convergent [FP63, MS70, PM72]. converging [Jam89]. Conversational [Netl79, Bar71, Col66b, Cu72]. Conversion [CCD86, SW83, BP94, Boo74a, Boo74b, Ham74, KJ75, Par89]. Converters [AM90, Par92]. Converting [SS75]. Convex [BH69, GS79, Col66a, Cox71]. Convexity [YF77]. Convolution [McC78]. Cooper [RS69]. Cooperative [BBF+94, MR96, Rom99, SBR94]. Coordinate [Cra72, Ter73]. Coordination [DRT96, Gle91]. copies [KH81]. Coping [BR86]. Copper [Coc97]. Copying [Har81]. Copyright [BM94b]. Core [BMGW96]. Corecs [PPB84a]. Corporate [Ham80a, WJ74, Car86]. Corps [TS64, Sla60]. Correct [BPTV92, Brah80]. correctable [TB86]. Correcting [Bro74e]. Correction [WT84, And75, ES75, How75, Sub85, Ull77]. corrections [Sac62]. Corrective [JMKC94]. Correctness [BG94, BD96, LO75, Lew84, Sch77b, Bak94, MP89, O’S88, PJ86, Smi72]. corrector [Ano80b, For61, Hal67, Ra61, Sne80, Wes80a]. Correctors [Rod70]. Correlated [Wal64, Wa98]. correlation [Jac71]. Correspondence [AT70, All71, And69, And74, And75, AMK66, Art75, BAC71, Bae66, Bar72a, Bar64, Bar66, Bar73, Bar78b, Bau65, Bea74, Bel74, BM81, Ben74, Ber69, Bic69, Boo74a, BPI65, Box66b, Bra75, Bra72, Bre81, BVH74, Bro74d, BH69, BJ80, BBd66, Car70, Cha72, CL66, CT74, Co67, Coo72a, CG65, Coq72b, Cr081, Cra67, Cro75, Dak73, DD70, Daw74, Deu69, Dew72b, Duk66, DW73, Dun78, DI78, Ece71, ET75, Ehr72, Eva66, ES75, FT73, Fel69, Fel70, Fel72, Fin72, Fis74b, Fis74a, Fla72, Fra70, Fre74, Gal71, Gal73, GL70, GT72, GW73, Gla73, GJ65, GJ67, Go66, Gri92, Hal72, Ham74, HL70, HT81, HT78, HV74, Hay79, HLO85, Hig67, Hi67, Hi72, Hi80, Hit78, Hon71, Hop78, How75, HSP66, Hun81, IWT73, Jac79, JL80]. Correspondence [JD59, Jon7a, Kei79, Ker63, Kin71, Kio81, KTW+73, KI75, Lan71, LWS69b, Le74, Lew72, LS78, Mac74, Mar74b, Mec72, Mer70, ME80, MR82, MT72, MR65, Mux73, Myl66, O’B59a, O’B68b, Ob67, Osb71, OL68, Pak67, Pal72, Pal73, Pap68, PH73, PB69, Pit74, PS74, PW74b, Red71, Ree80b, Rob80, Sab72, Sal73, Sam63, Sam66, Sam75, SA79, SS72a, Sct72, Sel72, Sel80, Sol68, SC71, SB81, Str74, Tay64, Tay68, Tay80, Tay81, Tee67, Tem69, Ten72, Tho80, Tho8a, Tho8b, TTT73, Val71, Wal71, Wat82, Wel70, WNT73, WS74, WP69, Whi72, WIG81, WR72, Wod78, Wir66a, dD66, Bar69, Ben70, Bir81, Bow73, Bro73a, Chu68, Gui68, Jar70, Kin67b, Len80, O’C69, Sam68, Van67, Wal67c, WFT78, Zar80]. COSEC [PL68]. Cosets [PP84a]. COSMOS [AA99, O’B67]. COSMOS-Content [AA99]. Cost [BK92, CN82, Lea86, Par75b, ABB83, Bon69, PS92, Sym71]. Cost-Effective [Lea86]. Cost-Effectiveness [BK92]. costs [Chr73b]. Cotes [Sac62]. Could [AC84]. counter [Col64b, Sow87]. Counterfactual

D [FSWL82, IL74, JR81, NWL74, NPCA81, PCSG63, RL73, Ris99b, VP80, Wil67b, Wil70, ILPP98, WP94]. D. [FSWL82]. Dahl [Llo74]. Dakin [Gla73, dana] [Fin90]. Damped [Tim69]. Daniel [WY71]. DAP [CHPS85, DM85, KB87, SHCP91]. DAP-Algo [DM85]. DAPLEX [PG90]. Dashed [Ber76]. Data [AE90a, AK81, BB80a, BIY88, Bel84, BY79, Bir81, BHW78, Bow84, BL81b, BP81, CS77, COT76, CCC92, Che95a, CW69, Cle82, CH87, CEM72, Cro74, Dav78, Dav81, Dav63, DW88, Dd98, Dea74a, Dea79, Dea82, EMM72, Er74, Eth71, FM86b, Flo76, Fra67, GS73, Go85, Gor78, GP90, KTS97, GL94, Ham77, HK72, Har76, HW77, HC78, H79, HAM98, HM84, IS81, JBD73a, JBD73b, Koh69, KSD77, KA86, Lea77, LF97, Les83a, LW85a, Lle87, Llo64, LT61, Mai85, MS92, MC74, MC76, Med70, Mich91, Mir98, MVL92, MB96, MSS93, NW74, NPCA81, NF94, OD91, Oka98, Orm91, PAD73, Par82, PD74, PV86, PAW86, PSD91, PPB83, Pri78, FJS80, Ros70, Ros93, Sad29, Sar90, Sch82a, Sha95, Sho81, Sou76, SW79, Ste77a, Str72, SK95, ST82]. Data [THR82, VP80, Wal98, Wat91a, Wel80, Wil61a, Wil72, WKR76, Wri61a, Yok97, YP86, YY89, Zai81, AF76, A603, BM90b, Bak94, BJ78, BM89, BFH61, Bre93, BPSS72, Bu79, CS75, CC93, CLW98, CPR75, CCL72, CBB76, Dac63, DP76, Dea74a, Dee80, Don78, Dout59c, DM60, FCH96, FE69, Fri65, Gat65, Gil64, GM72, God96, Ham81b, Ham91a, Hay79, HKPW89,
Hin60, Hun59, Hut86a, Inc87, Jar70, JL80, Ken85, KGC85, KH87, Kol83, LW67c, LW71, Lee78a, Lic89, Lon61, MG85, Mak89, Mal59, Mar73, MP79, Mil81b, Min88, Nau79, NS77, OP71, ON94, Par77, Par78, dp60, Pin77, Pit65, PS74, Pre80b, QY89, Ree80b, Rob79, RB86, Rus63, Sch76, Sl60, Smi63, Sol68, Spä68, Spu88, STL3, Str61, Sub85, TCL89, Tem72, TLF96, Tho60, Til69].

data [TP89, Tur75, Tur78, Var79, VV94, Wil61c, Wil63b, Wis68, WS86, ZR88, SS63b].
data-compression [Mak89].
data-display [Mar73]. Data-Flow [PB86].
data-processing [Hun59]. Database [ABM88, BSH90, BJ98, Bow84, CN82, CCL87, Dav76, Dea78, DNV81, DAODT85, DBCRW92, HKT75, IP66, JR81, KU99, Ker76, KP92, LS97, LW83, LCL92, LB92, Mai85, Mar92, Orm88, Pou92, PF86, Rob75, She85, Sta74, SMY92, YCC92, Aki88, Azm90, Ber87b, BMT85, Bro82, Che95c, CMW98, Dea76, DTR88, ET88, Fun84, GF91, GE85, HK82, JO74, KM94, LB91, LC95, MB90, Par75d, RV88, SS66a, Seg67, Tu96, WWK +90, WS86, YAB92, ZR88]. database/administration [Aki88]. Databases [AE90b, BMSA88, BCV93, Bra86b, Bra88, Col97, Flo74, GWWB98, Kie88, LH95, LW85a, Mar91b, Pou93, Sch83, BM90a, Car86, CAC82, CG99, Dee85, FW83, JK94, KPS91, KCP99, LSV89, LL90, Mad98, Sad92, WN88]. DATAFAIR [Lav70].
dataflow [PK85, Sow87].

Datagram [Pri78], datalog [AGNS91].

Date [Ran74]. Date-Sensitive [Ran74].
dates [Hil77].

Davidon [KL71, Li70, Li71]. Davies [PCSCG63, Hos71].

Davis [Eme80].

Day [Ch73, Var67].

DBMS [CS85, PPRB89, PPB84c].

DBTG [HKT75].

Deadlock [TF87, BN76, Che95c, SP91].
deadlock-free [SP91].
deadly [Lee73].
dealing [Bro60].

Debugging [CG92, JP69, Pie74, Bar69, Bu72, K79, Sil72].
decade

[Wil82a].
decay [Bra94]. Decentralising

[Vau95].

Decentralized [Li98].

Decidable

[CHM94].

Decimal

[And74, And75, BRO74c, Bro74e, SD82].

Decision

[Har95, Kin67a, Lew84, Mae78, Sch85, SS75, V091, Ben70, Car70, Gri86, Kin69a, Kin71, KJ75, LW66b, MV88, PW74b, TB82, Wym73].

Decisions

[Coc97, Par75b, AB84].

declarative

[BM790].

Decomposition

[Den80, DK74, DD91, FW86, Nas75, NS87, PG81, BH68, BHS65, DD88a, HM95a, Lai94, McC93, O'B59b, WV70, Wil82a, Zam70].
dedicated

[CP79].

Deduction [Pau85].

Deductive [BSH90, Sad92, WWK +90].

Default

[KS91].

defer [Sri91].

Deferred

[GlM68, LM77b, May64].

Defined

[Gol85, GN83, Har84a, Har76, Has75, PW74b, TB82, Wym73].

Definitions

[AB84].

Defined

[BMRS90].

Dependable

[Ch95a],

degradable

[CPV93].

degree

[Bro95, Cox71, MF88, Sc69, Spä95].

Degrees

[Mah86, Atk89].

Delaunay

[Wat81].

Delay

[Ba86, GE69, War74].

Delays

[CD82, KV63, RW68, Tho68].

Deletion

[CV86, Ull77].

Delphi

[Clo87].

demand

[Wil87b].

DeMarco

[TP89].

DeMasi

[HR73].

Demonstrating

[PW93].

Dendrogram

[Roh74].

Denison

[Wre71].

Denotational

[All83, MA89, Pag79, All85].

Department

[GG86].

Dependable

[BL91, DJ95].

dependence

[WCL71].

dependences

[JC97].

Dependencies

[Bra86b, Bra88, HKPT99, Jaj86, HW88, Sad92].

Dependency

[CW96b, MAC82, O'S88].

dependent

[Tom67].

DEPOT

[LMP79].

Depth

[FK93, Cha90, Er89a].

depth-first
Derivation

[Cha90, Er89a]. Derivation

[Dro87, Roh87, WW82, FCHK96].

Derivative

[MM70, All66b, KM66, Mil60, OP73b, Scr64b, Zaf71].

Derivatives

[Dro87, Roh87, WW82, FCHK96].

Derived

[MM70, All66b, KM66, Mil60, OP73b, Scr64b, Zaf71].

Derrick

[Eme80].

Descent

[FP63].

Described

[PJ89].

Describing

[RBCM97, SWB87, JC86].

Description

[DBH85, MM78, Mot79, Mot80, Mot85, Re67, Zve75, GOD96, HPS61, ML65, Nau93, Sau72, Uck85, Wat91c].

Descriptive

[BS86, GGS89].

Descriptor

[All82].

Descriptors

[BB81, IS81].

Design

[ADK+93, AB90, AM98, ACP91, BML94, BW69a, BK75, Bri80, CFS81, CS77, CD81, CS85, Cl92, Da91, Da81, DN81, DMW91, Fr80, GMS83, Gob82, GP81, Ham91b, HS83, He93, HAAZ99, Hilt67, Hol75, HM84, Hutt86b, Je79, JK80, LS93b, Mac70a, Mac81, Mil81a, Moo79, NM90, NPCA81, Oen91, Oen91, Pae99, Par75b, Par82, PS96, PC963, Rau86, Rep72, Rob90, Sco74, SW87, SBR894, TL85a, TL85b, UC90, Wat74a, Wat74b, Wel80, Woo86, vFV92, AL72, BH68, BWM88, BD61, BBKR89, BMT85, Bur66, BKK78, Cam69, CS75, CC91, CS95, Cur95, Dem60, EHS8, Eth71, FKM176, Gae80, Gri62, HB58a, HB58b, HO93, JC86, JL80, KL77, KGC85, LBC+94, Lan76, Lar95, Lav64, Lew71a, LC90, MV88, MT86, Mum84, New66, Nud77].

design

[OS65, Pen76, Pen77, Pin61, Ree80b, RB85, Ros82, Rus86, Sar86, Si80, SIF86, TAP89, Vin64, Wat72a, Wat72b, Wil67a, WN68, Wis64, ZD71, Le 88, vSHB98, BB80a, Eme80, FJA80, HR73, Her61, IL74, JR81, Var80a].

design/drafting

[CS75].

designational

[Wat63].

designed

[Aus71].

Designing

[Nai97, WWK9, GRI66, Kol83, LQ96].

Designs

[Edw78, Clo86].

Desirable

[Pri64].

destination

[Mit89b].

Detail

[Sch77a].

Detailed

[LW83].

Detecting

[AG98, Jan88, LC98, VW96, YT79, DF90].

Detection

[Bro74c, EW80, WT84, WC98, Ben72, BD80, Che95c, Com75b, Cze88, Sal87].

Determination

[SC81, Can93b, Car61, HK82, SE82].

determines

[Sal74].

Determining

[BF78, NV77, vtv92, Boo67f, Bye67, Eva75, Hil69, Lan76, Rya66, Woo70g].

Determinism

[SS92].

Deterministic

[CC74, Hie98, JB94, W70a1].

detonation

[Pal63].

detranslation

[HM80b].

DEUCE

[BG59, DH60, Rob59, Red60].

Develop

[Nob91].

developed

[Bro58a].

Developing

[Sel88, BWM88, MR96, Noo84].

Development

[BK90, BPT92, BTD99, Dea82, DM83, DMC92, The91b, Har80, HOH91, Nob91, Tak59, Tre91, WB99, AFWH88, AWH91, BM92, BM94a, BD72, GK96, h59, Har88, LRL73, Lum64, Poo91, PL68, RB85, RRHR98, Ros82, SC87, Smi64, SW91b, Ty88, Wil58a, Wil67c].

Developments

[MW97, Smi70b, Ano73c, d’A62].

device

[FS94, Fos71].

Devices

[Sam81, Pez76].

devolved

[Car86].

Dewey

[Foo86].

DFD

[GGS89, TCL89].

Diagnosable

[Lom88].

Diagnosis

[BZN98, CH99, BH63, BL71, Ler69].

diagnostic

[Pan70, WL72].

Diagnostics

[Bur72, Mux73, PB74].

Diagonal

[Wil62b, Bak64, Cay61, CL83, EF63b].

Diagonalization

[Sea69].

diagonalization

[RW61].

Diagrams

[DP88, Har95, Wil77b, WO78, Min88, TP89].

Diakoptics

[LM94].

dialects

[HB67].

dialogue

[BMP71, HS82, RB85].

Diameter

[KP98, MF88].

DiCE

[VCB93].

dictation

[Sha94].

Dictionaries

[FM83].

Dictionary

[GN88, GT63, Kin69b, MVL92, Nar96, Zah81, MG85, Spu88].

Difference

[CM79, BW71, Eva63, Eva63b, E66, Had71, K71, Lil70, Lil71, LS93a, MP62, Osb63, Osb64a, Osb64b, Osb65, Ran68a, \ldots]
Tee63b, Wil76b, Zaf71]. differenting [ME88b]. Different [Sch77a]. differentiable [BH69]. Differential [Alb71, BD81, Nor76, SS72b, WY71, All66b, BWZ71, BS71, Cay61, Chr73a, CN63, CG65, Dav67, Day65, Day66, Day67, Eg69, Eng69, Eva65b, Eva66, For61, Fox62, Fox63, Gib60, Hai69, Has61, Hop71, JS67, Kar66, KS71, Mak68b, Mar58, May64, Mil60, Nor64, O'B59b, Oli69, Osb63, Osb64a, Osb64b, OM64, Osm65, OW68, PC64, RM69, Ros63a, SS63a, Scr64b, Scr65, Sne70, Tay70a, Tho68b, Twi75, Wal64, Whe59, Wil76a, WP68, Wol71, Wr64]. differentiation [FR63, Hum61, Sch65]. Difficult [Bel84]. diffraction [MP65a, MP66]. Diffusion [LW85b, McC70a, Tay70b]. Digital [CF81, Coo75, DBH85, HB66, IL74, KP79, Lyn72, PCSG63, RL63, RP63, Sto73, WL87, Aga96, AS63, Bar65c, BBS66, Bec58, BL71, Bri79, Cla60, Cle60, Scr64b, Scr65, Sne70, Tay70a, Tho68b, Tho69b, TW75, Wol64, Wri64]. digits [AO87, Lut80, SHCP91]. Digraphs [Cha90, MF88]. Dijkstra [Llo74, Gal73]. Digraphs [Cha90, MF88]. digital [AO87, Lut80, SCHP91]. Digraphs [Cha90, MF88]. Dijkstra [Llo74, Gal73]. dimension [Com85]. Dijkstra graphs [Cha90, MF88]. Dijkstra [Llo74, Gal73]. Dimension [Ham91a, Mc76, Che65, Ken85, Kro70a, Lun71, PHS96, Phi67c, Wat81]. Dimensions [EHH86, HAM98, MM70, YFM71, Bel70b, CD69, Hal68, Hum72, MM71, MLB63, Phi67b]. Direct [Bra63, Gun70, Ker63, Osb65, WD74, All66a, Jen61, Mad80, MGG91, Pak67, Pal69, Pez76, SK76, Spo85]. direct-access [Pez76]. Directed [Bur72, HS83, Mux73, NN97, Sib81, BC67, EMM72, Pj86, PR77, Ree67, Sch65, Wil76a]. directing [NI70, Osb71]. Direction [MM70, Eva65a, FM64, Had68, MM71, MP65b, Rya66]. direction-independent [Rya66]. directional [dS77]. director [Ree75, WBB72]. Directory [Zve80, DTIR88, KVKP95]. directory-based [KVKP95]. diregular [MF88]. Dirichlet [Bow81, FM66, GS78, JM68]. Disc [BK79b, CC87, CCC92, HS71, Huz79, Kie88]. Discrete [Gre70, Med70, Schiff2b, SKY73, Coo72b, Ecco71, McC70b, OW71, PW74a, PC78]. Discrete-Time [Med70]. discretization [PC64, Wat68]. Discretizer [Wu96]. discs [De95]. Discussion [Ano63, Bar69, Bar78b, Ben70, Bir81, Bow73, Bro73a, Chm68, Cla99, Dav99, Gu68, Jar70, Kin67b, Lau75, Len80, O'C69, Ris99b, Sam68, She99, Var62, Var67, Var79, Var80a, Wil67c, WF78, Zaz80]. dissentangle [Woo70c]. disequations [Imb93]. Disk [TL97, Ros66, TB94]. disk-based [Ros66]. disparate [Par75d]. Dispatching [L98]. Display [Van91, BPS72, Gl69, Jon79, Mar73, Sip69, Tem72, Wis68]. Displaying [NW87, Sab76]. Dissemination [AM91, HT78, Van95]. Dissimilarity [GWBB98]. Distance [Bra85, Bra86a, PTV97, Cha63, Jac73, LoD71]. distant [HKA72, Hos74]. Distillation [Sto73, Cro75]. distinct [Far78]. distinguish [Ros83b]. distinguishing [KRK73]. Distributed [AE90b, AM99, BIY88, BR91, BHW78, CBH+94, CNTR97, CR97, CS95, Das91, Dav78, DAV81, DAODT85, DRT96, FLW99, Gee91, HPR88, Her91, HCH96a, Hut93, IP86, Jen99, KC97, KLB91, KBT87, LH95, LPSC99, LW85a, LCH99, Mah84, MS91, MLR90, MWR98, MB96, NH89, NCR79, PB86, RBCM97, RG95, Sil82, SMY92, Vau95, Ver91, BBP98, BPG87, BBG95].
Ber87b, BBKR89, BP82, Bur87b, CP79, Cha97, Cho95, CFS89, D.J95, DTIR88, DPT94, ET88, GF91, ILPP98, KMR94, LC93, Mad98, Mea73, MB90, MT86, NDD96, Nat86, NPW68, RV93, Ryv88, Ski96, SZN94, TCC94, Tay90, TF96, TB82.

Distributed-Application [KBTB97].
Distributed-Memory [AM99].
Distributing [DMW91].
Distribution [Har84b, Mah86, Ash68, Bak94, BB69, But61, Com85, McC78, Par75d, PFW74, Re97c, Ree80a, Ree83, Tur79].
Distributions [ON90, SB85, YA61].
Distributive [McC82].
Divide [dHM93].
Divide-and-Conquer [dHM93].
Divider [PB78].
Division [Har84b, Mah86, Ash68, Bak94, BB69, But61, Com85, McC78, Par75d, PFW74, Re97c, Ree80a, Ree83, Tur79].
Division-free [PS96].
Divisionless [Ara94].
Divisive [LW71].
Division [Har84b, Mah86, Ash68, Bak94, BB69, But61, Com85, McC78, Par75d, PFW74, Re97c, Ree80a, Ree83, Tur79].

Drawability [WC94].
Drawing [Ber76, Gri73, McL74, Smi71, Sut76a, Pit67].
Drawings [PT90].
Drawn [Les83b].
Driven [Pad73, FE69, SEP89, YG93].
Drivers [MH94].
DROL [DPT94].
drown [Mii95].
DSA [BS86].
DSTL [Edw78].
dual [Kro70e, Tur68].
Dubner [Dum74].
Dumping [Fro81, KV62].
dumps [Bro73c].
Durand [Wil62a, Wil63a].
duration [LC95].
during [Aus71, Rya66, Smi66b].
duties [WR86].
Dynamic [AB84, BGR86, Bul72, Che86, CTH99, CH87, Gee91, GF91, GS73, McI82, Mul85, Pf84, RL82, Sil72, TUW98, T77, TCB71, Wan80, Abb70, As71, BMT95, Cam71, Che95c, CPR75, DC84, Dav84, DO72, Fro81, L762, KM74, Lam16, Leu82a, MW68, Par75d, Rec84b, Sla64a, Wie95].
Dynamically [NR97, Dav82].
dynamics [NPW68, Wil73].

E.D.P. [Hic60].
E.S.P. [Wil64b].
each [Boo67f, Hil69, Woo70].
Early [Cor62, The91a, Hic60].
earthworks [Oxi89].
Easter [Boo79d, Hil79c, Ran79].
ECLAIR [HW92].
econometric [BS75].
Econometrics [TCB71].
economic [BS79, Gal59, Mor89].
Economics [KV62, Sl71, We70].
Economy [Wol78, Sl66].
ECOOP [Coo9a].
ed [CF81, FSWL82].
edge [YJ94].
edge-solvable [YJ94].
Edged [WW82].
Edinburgh [Ano75a, BMPS71, WW73].
edited [Em80, JR81, NQ80, NPCA81, PC63, RL73, RP63, YFM71].
Editing [AMN81].
Editor [Par67, RW62, Sl71, TCB71, Str65b].
Editorial [Ano76, Ano78, Ano79a, Coo92a, Fis74b, GV99b, Gea73, Ham73, Ham81a, Ham84, Ham93, Her91, Hon93b, Hut93, KP97, Knu99, Me95, Mo97, NF94, Pag73, SK93, TT73, Wat91b, Wat91a, Bar73, Gal71, GT72, Ham80a, MT72].
edits [SAHS71].
EDSAC [BH63].
EDSIM [PC78].
EDSIM-event [PC78].
Educating [PS93].
education [Osb93]. EFDM [KA86]. Effect [RM89, GL70, KV63, Kol83, LC95, Lyn69, Mal61]. Effective [CH99, Lea86, TI75]. Effectiveness [BK92, Ben70]. Effects [Kuh92, Sv83]. efficiencies [Jam89]. Efficiency [BR90, Fle75, Hii67, LW83, TL98, Ruž91]. Efficient [AM91, BDB92, Cze88, DS90, Dur74, EA83, FH97, GP90, Ham91a, Har81, Har82, Has75, HAAZ99, HKPT99, Kle97, Mak91a, Man93, MSNW99, MB90, Mu85, Öst79, PTV97, Pow64, Ram85, SSDS89, She95, Ship88, VH99, ZSP99, Año80b, BM795, BKMK90, CP87, Che95d, CL9W, Def77, DF90, Er87a, GP96a, HH94a, HV74, Ken85, KK94, KPT96, Meg90, Par75d, RW61, SS99a, Sal74, Sal87, Sam65, Sib73, Sne80, Tu96, Wes80a, Win75, YJ91].

Egdon [Bar66, Sam66, BHJV66]. Eiffel [Coo89b, NO92a]. eigenfunctions [BW71, Bye67]. Eigenproblem [NAS75, WI60]. eigensolution [CHPS85]. Eigensystems [WI61b]. Eigenvalue [BES83, Boh68, Erd65, GM65, Osb64c, OM64, Zak77]. Eigenvalues [PW69, SC81, BW71, Bye67, CL83, CJ70, Eva75, FJ66, GRB88, KAI72, Par67, Sea71, SE82, Tay70a, WI65d, Wri63].

Eigenvectors [Tee63a, WI58c, WI58b, CJ70, KAI72, SE71].

Eight [RHS89]. EL1 [weg74]. elastic [Sza73]. Eldon [WHM71]. election [MM60]. electoral [Hil75]. Electre [ER86a].

Electric [Dun62a, Dun62b, AB70, KP60, RW67]. Electrical [Mic97]. electricity [Bur66].

Electroencephalograms [Tow78].

electron [Vin59]. Electronic [BB89, GAT65, GS73, GG59, KV62, Lor76, OD91, Edm60, Fri65, Geo63, GGH+87, Go61, Mit89b, Sha82, SPMD83, TB63, YR58]. Element [She85, ST81, Boo67f, DH78, HII69, Thr69, Woo70g]. Elemental [Abe85]. Elementary [BT63, MST64, GOU70]. Elements [III69, Boo67k, Boo67g, Boo67i, Boo67j, Boo67h, Boo67f, CL83, Con66, HW67, HIL69, Ros64a, Woo70g]. Eliminating [HY81, Ram99]. Elimination [Bir79, Cha93b, Dub93, Hon93b, LW93, WI62b, Can93b, Cuc93, Hon93a, Ich93, LS93a]. eliminations [SF61]. ElipSys [CRS93].

ELLA [BGMW96]. Elliott [Coo66b, Hoa62b, Hoa63, Liv59, WI64b].

Ellipses [Smi71, Pit67]. elliptic [Eva63].

Elsevier [GT63]. EMAS [MRW75, Reel75, WW73, WIG75]. Embedded [Bro84b, HKT95]. embedding [Bre93, Bro95]. embrace [Lie73]. EMPA [BBG95]. Empirical [IH86, PW81a, VR92, Wei91, All59, EDS86, LI68, RT76]. Employing [YI88]. encapsulated [Bur79].

Encoded [OW83a]. Encoding [MN90, Sto86, Bae84, CP87, KR89].

Encodings [GW73, WEI72]. encountered [MP65a, MP66, Smi66b]. encryption [YI89]. end [Boo67e, Boo67c, BKM78, WN81].

end-game [BKM78]. ended [Che95d, OOW91]. Ends [van96]. energy [Jon66, Rac65]. enforce [Bak94].

Engineering [BR86, DH97, Fal81, FKAR+93, Her61, Sta94, Ver91, BRY59, Hur79, Lar95,LER69, MR77, MCC+95, PD96b, Rus86, Ty98, War94].

Engineers [TCB71]. engines [WI76b].

English [Dun62a, Ker63, Bro63, DUN62b, HSP66, PAI65, VM98, WEI81]. Enhance [IB96]. Enhanced [Par88, QW96].

Enhancement [TL85a]. Enhancements [ZMU75a, ZMU75b]. Enhancing [TL85b, ON94]. Enough [LAN85, NN97, AFWH88]. Enquiry [STA85, SMi68]. Ensembles [GIB90].

Entities [SHA81, AAZ90, CoM85]. Entity [DP88, FM86b, Par82, Ros82, Rob79, Var79].

Entity-Relationship [DP88, Par82].

entity/event [Rob79, Var79]. entrance [Hon74]. Entreat [BW70a, GP90]. Entropy

Environments [BBF94, CL99a, KS85, MN90, PRS96, RS88, TH98, Ver91, GF87, MCC95]. EOL [Luk67]. equally [OP71]. Equation [SL78, Wat67, Bir68, Bye65, Day65, Del77, Eva65b, Eva66, FM64, Fet65, Had68, Had71, JS67, Jam87, JM68, Lew71b, Mal61, Man71a, Mil60, MP62, Osb69, Ran68b, Shi89, Tay70b, Tho68b, Za71].

Equations [BD81, Bro69d, DAEH81, Fle68, GH73, GH75, MM70, Nor76, Phi70, SB70, SS72b, Abb80, All66b, AW71, AHM74, BFMW64, Bak64, Bar65a, BSD60, BWZ71, BE73, BS71, Boy60, Bro69c, Car66, Cay61, Chr73a, Cla77b, CN63, CG65, DM64, Dav67, Day66, Day67, DS67, DA77, Eg69, Ell63, Eng69, Eva63, EF63b, Eva64, Eva72, EH76, Fle70, For61, Fox62, Fox63, GJM68, Gib60, Hai69, Has61, Hon93a, Hop71, HM77, Hur68, IZP81, JS67, JN65, Jar66a, Jar66b, Jar67b, Jen66, Jen71, JBJS4, Kar66, KS71, Lew72, LC90, LW66b, Lin69, LM68, Lyn64, Mak68b, Mar58, MT61, May64, MM71, MP67, Nor64, O'B59b, O'B68b, Oli69, Osb63, Osb64a, Osb64b, OM64, Osb65, OW68, PC64, PD79, Re67, RD80, RM69, Ros63a, SWZ93, SS63a, Scr64b, Scr65, SK76]. equations [Sne70, Tay70a, Tew69b, Tew72, Twi75, Wat73, Wat68, Whe59, Wil66, Wil59, WP68, Wol69, Wol71, Wri64, Wri63, Zam74, Alb71, WY71, Wil62a, Wil63a]. equi [HKA72, Hos74]. equi-distant [HKA72, Hos74]. equiangular [Sib78]. equidistant [For75, Hos70]. Equifrequent [YW82, CCL72]. Equipment [Wil90, GS63, Hop63, Sam63]. Equivalence [RS69, BM90a, Coo66, Lyn64, PW93]. Eratosthenes [Hoa72]. Eric [Ano73b]. Errata [Cam73, Dun62a]. Erratum [Ano79b, Ano80b, Boo74b, MP66, Sav70, Sea71, Wat72a, Znm75a]. erroneous [Kol83]. Error [BDS82, Bro74c, Bro74e, Bur72, Eng69, Han70, KS85, Kiz66, MS92, Mul81, Mux73, OS68, Ram99, WT84, Wil61b, dW64, Wri66a, ABBS83, And75, BH63, Cha68, CY95, ES75, Gen69, Hai69, How75, Jar67b, Lio68, OSt69, OP75, Oli69, Osb64a, Phi68b, Scr64a, Smi66a]. error-correction [And75].

Estimating [BK79a, CN82, Gos63, LW85b, Mit76, Wat75b, Pez76, Wat73]. Estimation [Cha70, Eva65a, Scr64a, TDW99, Cha67, CW71, HD71, Jen70, OS68, Oli69, Ran68b, Tza73]. ETAOIN [Kli75]. Ethernet [Fen90, Par88, TH98]. Euclidean [Wri74]. Euler [Scr72, Wyn71]. European [Coo89a, Fin93]. evaluate [MB90]. Evaluating [CTW94, Fle65, HG67, Hun70, RS87, GE69, Gro68, Tew68]. Evaluation [AH92a, BPR74, Cav83, CCL98, Coo75, CO72, IH66, KU99, Lan76, Lan64, Mah84, Mak68a, MP65a, MP66, MRR90, MZ96, MB96, Pap82, PS92, PB74, PRS96, Roy78, TK99, YW92, AEH76, Ber87b, CV93, Cha92, CJ70, Co67, CR63, CP68, CP71, Del68, GR75, GE71, HPLG79, Hav95, Lit70, LP73a, Mil60, MB66, Moj77, OS69, Oli71, OKMS96, Rei81, Sea71, Val71, Wat59, Wes80b, Win69, YG93]. Evaluative [Mic81]. even [AB84, Com85]. Event [Roe84a, Nud69, O'K85, PC78]. Events [PA90, Cla94]. EVERYBODY [Hig63].
Evidential [Lal99]. Evolution [AM99, CK95, Pin61, ST89, FE80].

Evolution-Based [AM99]. evolutionary [SL73]. exact [Bra94]. examination [AW85, Col64a, DCHR76, FL68, OF93, Stu84, TP91, Woo68]. Examinations [Ong69, Gro68]. Example [Muc82, Mum85, Par82]. Examples [Age95, Wil77a, GF87].


Executable [Bro79b, Fro92, LP92, GCS89]. Executing [LPSC99, PG90]. Executing-Committing [LPSC99]. Execution [GP90, NL90, Tre92, WD74, WC68, Gal87, PS92, Ten87, Wal77].

Executions [KBTB97]. Executive [BC73, Ros66]. Exegesis [Sma88]. Exercise [HS83, Akm91, Oxl89]. Exercises [Wre71, TS68]. exhibit [Par75d]. existential [Can93b, HRS93]. Expanding [Nor76]. Expansion [DdS98, Cha67, Coo67, Sv83, You63]. expansions [Sto68]. Expected [And90, Bri85, Lar82, Mah86, Wei91].

Expenditure [Red60]. Experience [BM88, BM67b, Dae63, FR78, Lum64, ON79, Red60, SA81, Tay61, Wil63b, Ayr64, Cor62, Di62, Fis67, GFR67, Gle62, Gol64, Kin62, Mi63, MS70, Nef65, Pla61, Rie64, Sut60, YR58]. Experiences [BHS65, KMK95, Th68, VR81b, Gri59, Hic60, Liv59, Sl64b]. experiment [CF88, Lew67b, LK67, PRO80a].

Experimental [BC73, Mil70, YP86, Aki88, Gea61, Hen78, HH79a, LKK71, New66, SS72c, SS72d]. Experiments [GP81, HM83, Mic63, Mic82, Abb64, KRK73, YGS63]. Expert [BM81, Mic80, Rob90, BWM88].

Explaining [CM89]. Explanation [NMW97]. Explicit [Woo82, Bir68, BK83, Eva65b, Eva66]. explicitly [Scr64b]. exploit [Ros70].

Exploiting [Ben85, HKT95, HH95, ME98, MCC+95, Ire93]. Exploration [Gor78, AWH91]. Exploratory [Tre91]. explosive [Pul63]. exponential [Li89, Sp68]. exponentially [Til69].

Exposing [NN97]. expressing [Th62]. Expression [DE86, Go93]. Expressions [Fok66, HD82, Lan64, Vel82, Col63a, Hou83, Hus61, Rei81, RL72, Sp69, SY72, WG83, Wat63]. Expressive [Bo97].

Expressiveness [MH98]. Extended [Cle66, Fe90, KA86, KS97, ML92, Ros93, WM83, Wil79, Azm90, BM63, BML94, HL76a, Hou83, WWK+90, An66].

Extending [CZW94, He96, He97, Tes77]. extensibility [Lay85]. Extensible [HW92, NF76, NF80, FKM76, Mol71].

Extension [Pra88, Gal87, Hoc62, Hur68, OS65]. Extensions [Ehr72, Fin72, For61, Mec72, Yul68].

external [dP60, TH82, Th60]. extra [HL92]. extract [Cra66b]. Extraction [Gow58, VV94]. extrapolated [Eva63, Eva64, Had71]. Extrapolation [Vit75, dW64, Wri63]. extremal [Ch63].

Extreme [Par96a]. Extreme-value [Par96a]. extremum [Bae62].

F [BL81a, FE80, Web70]. F.R.S. [Fox87].

faces [Jar75]. facilitate [HT95].

Facilitating [Fro85]. Facilities [PPB83, RC70, Bro88, BM67a, LR67, Nap67, PL68, Pri64, Wil61c, You63, For66].

Facility [TL85a, Azt90, BD72, Cam78, PPRB89, Uck85]. FACT [Ch62b, Lum64].

Factor [TI75, BA88, Car61, Eva62, Eva56a, LM68]. factored [Kom74, Wou69b, Wro70b].

factorial [RS69]. Factoring [MD84].

factorisation [HSW92]. Factorising [MJ75, Alw71]. Factors
[MS74, NV77, Le 88]. Factory [Bry59].
Faculty [Sel88, Alm69, DD70]. Failure
[The91a, TL97, HGL93, MR77]. failures
[LC95]. Fair [ZSM97]. failancies
[Wat72b, Wat72a]. Families [FS87]. Family
[HO93, MWHC96, MP79, Mei66, Ram70,
Red60]. Fast [AM98, Boo67k, Dav92, Er83a,
GC87, Ham91a, HL92, MH77, Mad80, OF93,
Tay76, Ul88, UPT99, WZ99, Coo89c, DA77,
DMS +99, Er88a, Eva77, Fen87, Wis64,
vR70a]. fast-carry [Fen87]. faster
[GV91]. Fat [NW93]. Fault
[AE90b, BENM98, BL71, CH99, COM75b,
GIB90, JES98, MS91, MS92, WF98, DJ95,
GP96b, OS65]. Fault-based
[JES98]. Fault-Secure
[WFD98]. Fault-Tolerant
[BB70, AL71, CH99, COM75b, GIB90, JES98,
MS91, MS92, WF98, DJ95, GP96b, OS65].
Fault-based [JES98]. Fault-Secure
[WFD98]. Fault-Tolerant
[BB70, AL71, CH99, COM75b, GIB90, JES98,
MS91, MS92, WF98, DJ95, GP96b, OS65].
Faults [BKL74, HI71, LC98, SS72a, YT79].
faulty [GP96a]. favour
[DM83]. FC
[DB90]. FDDI
[CDCL97, RLD94]. FDDI-M
[CDCL97]. FDL
[PO92]. Feature
[Aga96, FSW85, S+86, TA96, VV96].
Features [MRW90, Wil78a, BBH++,
BR76, FH77, LT71, Par75d]. February
[Gal71]. Federating
[CO97]. FEOS
[She85]. Feedback
[GG73, RV93, GE69, SV83]. fer
[Fos84].
Ferranti [FlDVR85, Gris89, Huns59]. Fewer
[Pri81, Lin72a]. Fibonacci
[BO97c, Er83a, Ove87c, PH67, PP79, QB96].
field
[Aha65, Ghe64, Wil61a]. Fields
[DB93, NW86, Ran68a]. FIFO
[BBP98]. figures
[BJ80]. File
[FB99, GW73, HK80, He89, Lar85, LW85c,
MH85, Par75b, SR76, SW84, SH72, Sur86,
Wat72b, Wd72, WZ99, Wri83, All82, Aus71,
BC+71, Bon71, DC84, Dav84, KCP99,
KHS1, MKP87, RAI87, THS2, Wil78d, Wis68,
Wat72a]. Files
[Bra86a, BHK85, CC87, Edw77, Hu79,
ID73, KW84, Lar82, NV77, NW93, Ran74,
Wat75a, BMT95, Bra85, BKM90, CC88,
CLC92, Cro80, Kol78, Wat71]. Filing
[Fra69, Wil64a, Col70, SS72d]. filled
[Dav82, Par89]. Filling
[Col87]. films
[LV59]. filter
[BM85, Sh89]. Filtering
[BS99, Hun72]. Filters
[Han78, Lym72, Bea68, Mul87]. Find
[Kro70a]. Finding
[Bre71, CM91, Cha90,
CM93, Giri92, Jen99, JP86, Nic66, Pow64,
SN76, Wei93, CL83, Che65, FJ66, Jun89,
JH67, Kali72, KL71, Lar64, Lil70, Lil71,
Par67, Pow62, Re66, Ros60]. Finder
[Em80]. Finite
[Go93, Ham77, Hie97, Hun70, Lle83, V’y99,
Woo77a, YFM71, BW71, DL76, Eva65b,
Eva66, Hie98, Lle73, Osb63, Osb64a, Osb64b,
Osb65, Ran68a, Tc63b, TR93, Thr69, She85].
finite-difference
[Eva65b, Eva66, Osb63,
Osb64a, Osb64b, Osb65, Ran68a, Tc63b].
Finite-State
[HIe97, TR93]. firm
[BHR86, BHR70, HS86]. firms
[Lc89]. First
[Ree87, Rob77, SA81, YCC92, Yel89,
All66b, AW71, BFMW64, Bar58, Cha90,
Che62a, Chr73a, Cox71, Er89a, Lew72,
Lin69, Mil60, O’B59a, OP73b, RM69, Rya63,
Scr64b, Sut60, War60, Wol71]. First-Fit
[Ree87]. First-Order
[YCC92, RM69]. Fisher
[Em80]. Fit
[Pag82b, Ree87, Rob77, TI75, Cam71, CP87,
Leu82a, Ree79c, Ree80a, Ree83]. Fitting
[Ox84, Sat76, Spå68, Tl69, Cad61, CW61,
Cle60, Gro71, Hay69, Mc71b, OSS69,
OP71, SM71]. Five
[Wic72, Wil85a, Ch86]. Fixed
[Bla82, Nie65, PW81a, Smi71, TB94,
BP79, She89, St72]. fixed-size
[Sie89]. Flat
[DSB97]. Flexibility
[BP92, Bol97, ID73, Rey71a]. Flexible
[Cha91, Cha92, IH95, SR89, SZ74,
ZSM99, Zmu75a, Zmu75b, ESK95, GF87].
Floating
[RS88, Wic92, SS86b, Wic98]. Floating-Point
[RS88, SS63b]. Flocoder
[MKL71]. Flow
[AE90a, Deo83, GP90, PB86, PG81, THR82,
Wil77b, WO78, Gre69, How76a, Mid77,
Min88, NI70, OB86a, Osb71, TCL89, TP89].
Flowchart
[Wil83a, Wil82a]. Flowcharting
Flowers [Aga96]. Fluid [Pau80, Sta85, Abb64]. flying [GB61].

flying-spot [GB61]. FOCUS [BBG71].

folding [EIH76, Lun71]. following [Dak73].

Force [Dav63]. Forecasting [MM60, Sta85, Abb64].

flying-spot [GB61].

FOCUS [BBG71].

folding [EH76, Lun71]. following [Dak73].

Force [Dav63]. Forecasting [MM60, Sta85, Abb64].

forecasts [Gea58].

Foresight [Tay96].

forests [Win60].

Foreword [Mur98].

Form [DP88, Geh83, JW74, W162b, WO78, CCH73, Gil58a, Gla69, Hou63, Jac73, LL70, mid77, Oul87, Ser95, Sim69, SF61, Woo69a, Woo70a, Dixo67, Roh78].

Formal [BM92, BPTV92, BS99, Coo92a, Coo92b, Coo92c, DF87, EMCO92, Gai92b, Gha72, HRW95, Kuh92, Ler69, MM64, MMR98, MVL92, PD96a, Rob88, Sta94, TK95, Tse87a, VM94, War96, WB99, VvF79, ATL93, Bar72a, Cur95, FM85, GK96, Lar95, Lec72, Lei17, Nap67, RDP95, SFD92, TP99, TL85c, War94, Wic89].

Formalisms [Bro65, Sch77].

Format [BP81, Car70, HKPW89, Kin69a, Kin71].

Formats [Zve75, Zar69].

Formatting [Cho82, Sip69].

Formed [CCD86, Er83b].

forming [Col63b].

Forms [FR80].

Formulae [AEH75, Bar75, BJ78, Bar61, FR63, Jam89, LM63a, Mel66, MP62, Oli71, Pie71, Ste67, dW64].

Formulations [Hop93a, Sac62, Tha66].

Formulation [BGR86, TPvdW96].

Formulations [BT81].

Forsythe [Hit78, LS78, SG78].

Forsythe-Moler [Hit78, LS78, SG78].

Fort [Tay90].

Fort-Frankel [Tay90].

FORTRAN [BP81, Cha72, Cha73, Dew72b, Ehr72, Fla72, Mec72, SS72a, FJA80, VP80, Art75, Bar71, BL90, BLY90, Bur79, Cha71, CL83, CPR75, CHPS85, Coo72a, DCHR76, Fin72, Gle62, Hal72, HV74, Hae68, HS69, HPB84, Hil71, Hou71, IZP81, Mac70b, Mac71, MP65b, PC78, Pib64, RT76, Sal71a, SA73, SW91a, SHCP91, TH64, Tay68, Tay76, WH87, CC74, HL70, NC76, Rey77, Sch82b, SW83, Sta74, Wel70].

forum [Ano63].

Forward [MS92, Tay96, Rya66].

Forwarding [CCL98].

Foundation [RBCM97, BGMW96, TP89, VG73].

Foundations [BL81a, EMO92, Gea58].

Four [BT81, Tho58a, AW85, Bro95, Wie95, YR58].

Fourier [Bel63, Boo68a, Boo68b, Doo66, Gen69, Ham91a, MH77, Mat63, Sto68].

Fourth [DP88, O’R70, Edel63, Eva65b, Eva66, Fry70, Kar66, Whi72].

fourth-generation [Edel63].

fourth-order [Eva65b, Eva66].

FP [TAP89].

FP-based [TAP89].

Fractal [HV92, HM98, JM96].

fractions [How59].

Fragmentation [Leu83a, Rob77, Aus71, Leu82b].

fragments [All82, Lev65].

Frame [Hov98].

Framework [BL91, CTH99, Coul01, Mak01, TAC98, TAC01, CS95, CCB95, EWH86, GKH96, KH87, LQ96, Mi181b, Noo84, Ros82].

Francis [HR73, Wat11].

Frankel [Tay90].

fraud [Cha78].

Fredholm [BFMW64, DA77, Ell63, RD80].

Free [BP81, Lao83, MH77, Rec79c, Rec80a, Rees83, Gob75, Goo75, KPT96, LL70, Loe85, Pac88, PS96, SEP98, SP91, Woo70a, YJ91].

Free-Format [BP81].

free-text [Gob75].

French [McC71a, McC72].

French-curve [McC71a, McC72].

frequency [Mea73, Par75d].

frequently [MP65a, MP66].

friend [Mat67].

Friendly [SLH83].

front [WN81].

Full [Bur75a, Mar91b, Cuf72, You60, Dixo85].

full-scale [You60].

full-text [Mar91b].

fully [Par65a, Yel89].

Function [AM92, Aki77, Bre71, FR64, Fle65, GP88, NM65, Pow64, dRC74, Boy63, Bra49, CP79, Cha67, Cox70, Don73, FB75, HB70, Hor60, Jar66b, KL71, Lit71, Lit71, Mil60, MR65, OP73b, Phi74, Pow62, RS69, Ros60, SC71, Til69, Tom87, Van87, Zar80].

Functional [Axf90, Bur87b, Bur88, HM93, Har82, HK88, Hug89, HKPT99, JS98, KA86, Omm88, Pou92, Pou92, Rin75, NSS92, SK95, Top82].
BHY89, CAC82, Cla94, EB89, FCHK96, FL89, Gol94, Mar91a, Pey89, Stu71, Wat68. **Functionality** [Sha86]. Functions [Cra72, CM93, Has75, Jar68, Kno75, Miy90, Pow65, Ram99, Sha81, Sou76, Sufo90, dHM93, All59, BY66, BRH70, Bea68, Che90, Che65, Cox71, CO66, Er82a, EM71, Gar78, Goo61, GL64, Hli71, Hur73, Jac73, JM65, Jor73, Lar64, McC78, MS97, Mul92, Ord64, SS72a, WV70, Wat73, TCB71]. **Fundamental** [Lei86, Tho62]. Fundamentals [FSWL82, Wil90, WD80]. FunZ [SC95]. Further [Bro58b, Fra70, Goo85b, Woo71a]. Fusion [SM97, AW85]. Future [Ham66b, Bro73a, Cut59, Fis74a, War60, Wil61c].

G [Den80, FJA80, HR73, MM69, NLW74, NQ80, RP63, Slaj71, Wil67b]. Galerkin [DA77, Del77]. game [Bra80, BKM78, EDS86, Fin60, Fos64, Mich63, Mic82]. game-learning [Mic63, Mic82]. game-theoretic [Fos64]. GAMM [WD79].

Gamma [Fal81, Pal62]. Garbage [FN78, MS91, NS87, Weg72]. gas [Lan65]. Gate [Edw78, KK94, Sa87]. Gates [EH78, Fen87, RDT80, Win75]. Gauss [Cha68, Cha70]. Gaussian [Bar61, FR63, HCH96a, KP98, Pie71, Tom67]. gear [Lei62]. General [Can93a, Has74, LC93, MK94, TK99, Alw71, And66, Bra74, Bri79, BKK97, CK75, Dol66, EA70, Eva71, GE69, LW67a, LW67b, Mar74a, MP67, Par96a, PC78, Ram68a, Ros63a, Rus63, Snc70, SS72c, Str65a, Und63, YS60].

general-purpose [Und63]. Generalisation [Gou70, Par75d]. Generalised [BHW78, CC87, DAODT85, OP73a, Zak77, BJS74, Bra75, Dee80, Had68, Pin77, PM72, RS89, Scr72, Weg72, Woo70a, Wyn71].

generalization [Er84a]. Generalized [Er84c, FD88, Fle68, FM64, Hat84, Imb93, Tew68, WNW91]. Generalizing [HTW89].

generatable [Er89a]. Generate [PP98, CDHL93, VR81a]. generated [Ful76]. Generating [BM59, CW70, CF89, Day77, Dix85, Er88b, MCL85, ON90, Roh76, Roh78, SM88, Top82, Wil77b, Bra94, DMS89, Er83b, Er88a, Er89b, FL80, Iga80, Pan70, Tho58b].

Generation [AEH75, AD76, BHK85, Far78, GB83, HGMM75, LB86, Mak91a, Mid87, MF82, OS70, OS71, RW68, SY72, Spo85, Tak99, Tho68a, VR81b, Vel82, Woo77b, YW82, YT79, Atk93, Ben72, Ede63, Edm60, Fik75, FR63, IW86, Inc87, OB68a, Pag71, Roh90, SD86, Tow77, Var77, WF78].

Generative [RW74, WBM84]. Generator [SS72a, BW69a, Gra87, HM95b, Hmu60, WMC70]. Generators [All90, Gri88, LB86, NP90, Woo77a, DR67, MP68]. Generic [Sch77b]. Genetic [JES98]. Gentle [CF81].

Geoffrin [BP69]. Geographic [Abe85, GL94, LG86]. Geometric [FR80, SCC96, WT84, FB75, Oxl89, Pl94a, Sch94]. Geometry [Bra86b, DF90, MP65a, MP66, Ric73].

German [Muc82]. getting [Att84]. Gill [WD80]. Gilmour [FE80]. Girling [HR73].


goal [UPT89]. goal-oriented [UPT89]. goals [Lan76].


Goldfarb [HW92]. GOLDFSEC [Ove67b].


Gozinto [DK74]. GPPS [Sch82b].

GPSS-Fortran [Sch82b]. gracefully [CPV93]. Grader [Ber66]. gradient [Cla77b, Ram70]. Gradients [FR64, Pec70].

grading [TS68]. gradual [Pai65]. graduated [Dru63, Pol60]. gram [Ull77].

Grammar [Sto86, Wil85b, XTU97, CND66, EB89, Mar91a]. Grammar-Oriented
[XTU97]. Grammars
[BDS82, BW78, DC90b, Fro92, Has74, HS83, NMW97, PK86, WM83, KC88, LL70, Png82a, Ter73, Wool70a].
Graph
[AD95, BENM98, Chr71a, DB81, DK74, Eke95, Joli74, KLB91, Mau73, Mit76, SNH76, SCC+96, Azm90, BBKR89, EL89, GP80, WP67, Wil6a, Wool69c].
Graph-Based [SCC+96].
Graph-Reducer [KLB91].
Graphic [GM83, WCH78, CS75, Gla69].
Graphical [BJ78, EM71, Gor78, Mac70a, CCH73, HKT95, Lar64, New68, Pon91, YJ91, ZM95].
Graphically [CR83, PJ89].
Graphics [CDZ74, Col87, CW82, JR81, MN90, NM90, Woo82, FS94, Gro73, Mar73, Mar74a, Rey83, Ric73, BK83].
Graphs [ADD86, Axf90, FvLMS98, GH94, Wil85a, NE67, WC94, WM84, YJ94].
Gray [O'B59a, CCC92].
Great [TB63].
greatest [Ros60].
Greedy [BGO94].
Greeting [MZ96].
Gregory [Wil70].
Grid [Du96, FA88, Bre93, GHR+93].
Grid-based [Du96, GHR+93].
Grids [Bra86b, Boy93, GHR+93].
grist [Mus67].
Gros [O'B39a].
ground [Tur75].
Group [WCL71, YW82, Sta74].
Group-size [WCL71].
grouping [CO72, Moj77].
groups [Atk80, Amt90].
Growth [LW85c, Bra94, Und63].
growth-decay [Bra94].
Guaranteed [Bre71].
Guaranteeing [BRP93].
Guard [NW93, BS84].
guide [Fin93, BLR94].
Guidebook [BL81a].
guided [YG93].
Guidelines [Hil76, Wal82].
H
[Alb71, BL81a, Bro74b, BS73b, Bur80, Cor79, Fox87, HR73, Kili81, NLW74, YFM71, Cor62].
Hagen [Kii81].
Haary [KV95].
Halstead [Pra88].
halting [Hut84].
Handbook [FE80, HV92].
Handling [Cro74, Hil77, LO99, Mad98, Rey77, Sam81, Tri74, BBG+71, Gow62, Hin61, Mil68, PA90, Str61, WTW91, WN88].
Hanoi [Wod78, Er82b, Er84a, Er84b, Er84c, GC87, Ged96, Hay77, Lu89, Roh87].
Hao [PCG63].
hard [TB94].
Hardware [Laz81, MS92, MG95, GS63, HP77, Mar76, MES97, OL68, PK85, Sam63].
hardware/software [HP77, MES97].
Hartley [NP80].
Harvard [RP63].
HASE [HH95].
Hash [AK74, Bay73, BD84, Bra85, Bra86a, CM93, HD72, Lar82, Lyo85, Mul92, SD78, Sam81, CLW98, Eck74, Fro81, Gob75, Mad80].
hash-based [CLW98, Mul92].
Hasing [BD82, CL86, CC87, CV86, CK94, CHK85, Kno75, Lar85, MWHC96, Mul85, OT91, PH73, RL82, CC91, CL92, Cze98].
Having [Han70, Bea86, Cha67, SH72].
HDG [KLB91].
HDG-Machine [KLB91].
Head [BK79b, PW81a].
headed [Dei95].
Heads [PW81a].
Health [Ker76].
Heap [Luk99].
Heaps [vW93].
HEAPSORT [Weg93, XY90].
heat [Bir68, MP62, Osb69, Zaf71].
HEC [Woo59].
Height [GOW83, Wei93].
Height-Ratio-Balanced [GOW83].
heights [MW86].
held [Var67].
helicopter [Har59].
help [GF87].
Herbert [BS73b, VP80].
Hermitian [Gon70, Ham91a].
Hessenberg [Han62].
Heterogeneity [Col97, Ver91].
Heterogeneous [CZL97, Lal99, Li98, BM90a, BS84, CS95, SZNM94].
Heuristic [Ben82, DT96, Mic71, NV77, She92, AOS99, Bar66, Hut86a, Wym73, Yul68, dS77].
heuristics [NO92b].
hi [Lic89].
hi-tech [Lic89].
Hidden [Jon71b, Wil77c, Ric71, Tom82].
HIDEL [ACDP91].
Hierarchic [BW73a, Mc91, EHW89, JS88, SR74, VR70a].
Hierarchical [ACDP91, DS99, Gru96, Kau92, KVKP95, Moj77, NMW97, Roh73, Van95, Coo89c, CO72, LW66a, Mur83, Wil85b, LW67a].
Hierarchically [Lei83].
Hierarchy
[MM84, FK86, KVW89]. **High**
[Bac71, CMW98, ER71, Geh83, Ger70, Hll72, IEH85, MP62, OT91, Tre82, TL85b, Wal71, Ahm72, BPG87, BLY70, Bra72, Dav67, Hav95, Hop71, Ken80, Mak68b, Man71a, Mar58, Oli71, Pal72, Pal63, Wal82].

**high-explosive** [Pal63].

**High-Level**
[Ger70, TL85b, BPG87, BLY70, Hav95, Wal82].

**high-order**
[Dav67, Hop71, Man71a, Oli71].

**Higher**
[Har92, Hen88, Mel95, Ram99, von95, CWH93, Cho95, LM63a, Osb93].

**Higher-Order**
[Har92, Ram99, von95, Hen88, CWH93, Cho95].

**Highly**
[KLB91, TF96].

**Hill**
[NPCA81].

**Himmelbett**
[Bel73, Fre74, Str74].

**Hints**
[Bra77].

**Historical**
[Sar90, Mor89].

**History**
[Aga96, The91a, Les83b, Lay85].

**Hit**
[Wat76b, Pez76].

**Hoare**
[Llo74].

**HOL**
[Age95, GM95, Har95, Tre92, von95].

**Holder**
[Zah81].

**holds**
[PR98].

**holes**
[KVW89].

**HOPE**
[WS86].

**Hopfield**
[CWH93].

**horizons**
[Ben70].

**Horn**
[Ber87a, Pad91].

**Horner**
[Gil58a].

**Horseshoe**
[BB80a].

**house**
[AF76].

**Householder**
[RW62, Re67, Wil60].

**HPP**
[KA98].

**Huffman**
[DdS98, KW90].

**Hull**
[GS79].

**Hydraulic**
[FE80, Lio89, MTP88, Re87, Tse87a, vO88].

**human-computer**
[Sco70].

**Human**
[BDB92, Hol75, Tse87a, Wha90, LBC94, Mic82, SW91b].

**Identifiers**
[dHZ97].

**Identifying**
[Tse87b].

**identities**
[Bir89].

**ideographic**
[WN81].

**IFIP**
[GT65].

**II**
[Wil63a, All85, HH79a, HPS61, LDW77, Mic82, Pen77, Tra84].

**III**
[Lew63, Pin61, Ree83].

**ill-conditioned**
[Oom93].

**ILLIAC**
[Gea64].

**illustrative**
[Kro70b, Kro70c, Kro70d, Kro70e].

**ILP**
[Kil81, ME98].

**Image**
[AF88, How97, Meg96, OW83b, SH97, TWMG93, DW77, JM96, OF93].

**Images**
[OW83a, AO87, DF90, FN93, FNK94, GV91, Lut80].

**Imbedding**
[Sco70].

**immediate**
[HRW95].

**IMP**
[Ste74].

**Impact**
[Col97, LE86, ME98, Dou61, Ham80b, Ham81b, Hea81, Jam81, Wat82, You63].

**imperative**
[Bai88].

**Imperfect**
[LCH99].

**Implement**
[All90].

**Implementation**
[Akm91, BSH90, BKMK90, CS85, Choi91, Dan92, DAT87, DS90, Dun62a, Dun62b, ER80, FE69, FA88, Gil73, GP90, Has75, HAAZ99, Hou75, Kac91, LPS94, MA89, MN90, MSS93, NF80, P92, Sip88, SB81, TL85a, Ull88, WF89, dRC74, dHZ97, vFV92, Bar75, BML94, Bra74, Bre69b, BMRS90, CCB95, CFL84, Cze88, Er87a, FK68, Ham66a, Hie98, Huf99a, LMP79, McD77,}.
OL78, PRLW93, RB85, Ros82, SSDS89, Sma88, TB86, ZR88, FGR67, NPCA81.

**Implementations**
[HKK91, Hul86, Cho99, Pey89].

**Implementing**
[FR5+87, KRR79, MRW90, GP80, Mak89].

**implementors** [ELR78]. **implicant** [Iga80].

**impllications** [PRLW93, Smi86].

**Implicit**
[Hai69, Nor76, SK85, Shi89, BP69, CL78, Che95d, Had68, JKW94, Mak68b, Ros63a, Wol71, Zaf71]. **implied** [EM71].

**Imply**
[Ver91].

**importance** [Rey71a]. **Important** [Sha86].

**Impossible** [SHH81, AMKM66, BSPI65, HLOS65, Str65b].

**Imprecise** [Lev96, Che95b].

**Impressions** [Dak73].

**Improve**
[HR97]. **Improved** [AW71, Can93b, CW70, DS91, Lew72, MM84, ME88a, WTW91, ZOG85, FM66, GN88, Leu82a, Pal69, Sal71a].

**Improvement**
[DL76, Dur74, Aus76, PL94a].

**Improvements**
[Bun97, EH78, Roh76, Fen96]. **Improving**
[Bag61a, KSD77, LY79, SM97, TL97, Wes80b, Fox86b, Scrl77, War74, Weg93]. **in-house** [AF76].

**Inaccuracy** [JP76].

**Inadequate** [GL70, Lyn69].

**Inclusion** [CW82]. **income** [God75].

**Incomplete** [Bow84, SK95, KS91, WN88].

**Incompleteness** [MV88].

**Incompressible** [JL99].

**incompressible** [Abb64].

**Increasing**
[BR86, Laz81].

**Incremental** [AMN81, Bre82, Bro84a, Ear80, HH94b, PW81b, Grl73, Mcc71a, Mcc72, vdWHvB98].

**Independence** [BL81b].

**Indepedent**
[KBTB97, CCJ91, Rya66].

**Index**
[Col73, HK85b, JW82, NT79, NS77, PF86, WK77, Zve80, All82, Ano97a, Ano97b, BMT85, Bon71, BC67, Fro81, Kol78, McD77, Wri60, Wri61b].

**Indexed** [Huz79].

**Indexes**
[HK85a, In74, LP73b, Mul87].

**Indexing**
[Foo86, HK80, JO92, MM84, SB85, Smi70a, TUW98, Wat75a, WB98].

**Indicators**
[FR77, VVW96, Er66b].

**Indirection**
[Gol85].

**Individual** [YT79, Le 88, Ada76].

**Inducing** [CD82].

**Induction**
[Bur69b, So199, Wu97, Bra77]. **industrial** [Hoc62, Hol95].

**Industry**
[The91a, Wil91a, Bag61b, Gal59, Sal71].

**inequalities** [McC93, Wil77d]. **inequality** [AJ70].

**Infection**
[Coh01, TAC98, TAC01, Måå01].

**Inference**
[Clo87, HW88, UC90, Ull67].

**INFERNO** [Qui83].

**influence** [Win59a].

**Informal** [Atk76, FM85].

**Information**
[Abe85, AM91, Ano73a, Ano81a, Ano82b, AFWH88, AW91, Bla92, BH98, BW73a, BW75a, BV92, Cha87, Cil62c, CCS87, CT92, F7+73, FS85, FFP99, Fuh92, Geh83, Ham91b, HW92, Har80, HN88, HM70, IL74, IB96, Kni93, Lan85, Lev99, Mac91, MJ75, MHLS93, Nee63, NL74, NI89, NBL95, OD91, Ole91, Rey90, Rze85, Sca85, Sch77a, Sch83, Sme82, Sta85, SK95, TCB71, Tal85, Vau95, VS87, WB68, WB98, WHF83, Wor94, van86, AB84, Ben70, Bon89, BG71, Cap86, Cl88, CH60, Col66a, Fnu58, Gat65, H 68, HT78, HGL93, KS91, Lw98, Lan76, MR96, Mil95, PRLW93, RSS87, Ros82, S80, Sca89, Snu88, TPvd9W96, WN88, van71, vdWHvB98].

**information-statistic** [LW68].

**Information-Theoretic** [CCS87].

**inherent** [Roh90].

**Inheritance** [Hut89, KL89].

**inhibition** [RDT80].

**Initial** [Bae64, Bar75, Sco70, Car64, Hop71, Twi75, Wol71].

**initial-value** [Car64].

**initialising** [BP69].

**initiation** [Pal63].

**injection** [DJ95].

**inner** [Bro73b, Wil68a].

**Innovation** [The91a].

**Input**
[BP81, Dun63, Pad73, BS75, Co66, DI78, FdVR58, Gl69, Ha69, Hop78, Ing76, New68, Sol68, SS72d, TS64, Tay76, Wil76a, Zar69].

**input-output** [BS75].

**input/output**
[Ho63].

**inputs** [Sal74].

**inquiries** [Wri61b].

**inquiry** [Sto72].
Inscribed [Smi71]. insertion [Ull77, Zak84].
Insight [Sam72b]. Instability
[Wil62b, KM66]. installation [Rus63].
Instances [Mai85, CK93]. Institute
[Ano74]. institution [Osb93]. instruction
[Bae84, BS89, Geo66, Ibbb72, OW66].
instructional [Rus86, WO75]. insurance
[Bae84, BS89, Geo66, Ibbb72, OW66].
instructive [Int72, BMM82]. insurance
[Bae84, BS89, Geo66, Ibbb72, OW66].
Insurance [Dru63, MFM64, Ano60]. Insuring
[All75]. Integer
[Dak65, TCB71, FL80, Jon72, Law69, Pro83, Wil77d, Wil89].
Integers [Bro74e, WZ99, Bel70b, MD84]. Integral
[DAEH81, Phi70, AW71, BFMW64, Eg69, Ell63, FR63, GE71, JS67, Lew72, Lin69, Lit70, RD80, SY72, Wat73, Wol69].
Integrals [AEH75, AEH76, CR63, CP68, CP71, Del68, GL64, MP65a, MP66, McC78, OS69, Oll71, Val71]. Integer
[Dav67, Sha72b]. Integrated
[AGNS91, BSH90, FKA+93, Hop63, SFD92, WM95, Cutf9, Dav63, LC90, Mac70b]. Integrating
[AE90b, Pai99, SW91b, Mar58, Wal64, Whe59]. Integration
[CG65, CT92, DM83, Har79, HCC74, HG71, LM63b, RV78, BS71, Day65, Don78, Fox67, Gib60, GM72, Hau69, HKPW89, Phi67c, Phi67b, Ral61, RM69, Tha66, Tom67, Wir66b]. integrands
[Fox67, Sha72b]. Integrated
[AGNS91, BSH90, FKA+93, Hop63, SFD92, WM95, Cutf9, Dav63, LC90, Mac70b]. Integrating
[AE90b, Pai99, SW91b, Mar58, Wal64, Whe59]. Integration
[CG65, CT92, DM83, Har79, HCC74, HG71, LM63b, RV78, BS71, Day65, Don78, Fox67, Gib60, GM72, Hau69, HKPW89, Phi67c, Phi67b, Ral61, RM69, Tha66, Tom67, Wir66b]. integrations
[Ed65]. Integrality
[Dav76, Fra69, Wil72, FW83, PPB48c, WT91]. integro
[Day67, Eg69, WP68]. integro-differential
[Day67, WP68]. Integrodifferential
[Phi70, Wal69]. intelligence
[BMPS71, Bro73c, Bur80]. Intelligent
[Kie88, KSD77, TH98, RSS87, TCL89]. intentions
[Lo84]. inter [RV93]. inter-media [RV93]. Interacting
[CR83]. Interaction
[Cor65, NC76, PR98, SW91b, Wal93]. Interactive
[BY79, BTD99, CDZ74, ER80, For72, GSK84, GP73, Gor78, Hll76, HJ99, Mac70a, SLHS3, BWM88, CS75, God75, Gro73, Mar73, Mar74a, MR76b, PW74a, Pin77, Poo91, Rey83, SB81, Stu71, VM93]. interchanges
[Hea63b]. Intercode
[Ber59]. Interconnect
[Tho93]. interconnected
[MCL89]. Interconnecting
[ZE88]. Interconnection
[LC98, Wil91b, HH94a, OKMS96, PM90, SP91]. interconnections
[Wis64]. Interface
[AK81, Dix85, Fro85, HW77, PJ80, Sta74, Ste77a, Azm90, GE85, GF87, HP77, Jam80, MTPL88, Shi89]. Interfaces
[Hop81, NM90, SLHS3, BM88, Dee80, RB85]. Interfacing
[NO92a]. Interference
[Han94, Qui83]. interior [BW71]. Interlingual
[Ric58]. Intermediate
[El87, Kil81, SC95, SW83]. Internal
[BN78, FL85, NR92, BF78, KHP81, Tho60, Woo70d, Woo70c]. International
[An75a, Gat65]. Internet
[TH98]. Interpolating
[Hos70, Wil69]. Interpolation
[Du96, HKA72, Hos74, MKB87, Mau73, McL76, Sal70b, Sp69b, TI75, Vit75, Bic68, Bic69, For75, For72, Hal68, HK72, Hun68, Lar67, Pow67, Sal72, Sal73, Sco69, Sp69a]. Interpretation
[Car70, Kin71, Wu97, Ber87b, CFS89, Kin69a]. Interpreter
[MA89, Pag76, Fos65, FE69, Rey71b]. Interpreter-Oriented
[Pag76]. interpreters
[FL89]. Interpreting [PT90]. interpretive
[Ben74, Daw73, Hor60, KB62, Mac74, Rob59, SS63b]. Interprocess
[PB86, Mar82]. Interrogating
[Ran74]. Interrupted
[Wil83b]. interruption
[Wet66]. Intersection
[BKMT96, BKMT97, KPP95, NW93, Sab76, YG93]. Interval
[FvLMS98, GH73, Han70, KKR96, LPS94, RL75, TL98, VT87, vW93, Dew71, Dew72a, Dew74, OS69, Ru291]. intervals
[MKP94]. intra [RV93]. extra-media [RV93]. Intrinsic
[Wal98, Coo72b, Ecc71, McC70b]. Introducing
[HK80]. Introduction
[BPTV92, Bro74b, DBCRW92, EMCO92, EMO92, Eme80, HR73, IL74, Pau80, RL73, Ull73, WS73, Bai88, Bry59, Die91, For65, Pol60, Slab90, Tho61, TL85c, Woo60, Cor79]. introductory
[Maz78]. Invariant
[Whi72, CL78, Day66, Eng69, Kar66, Mar58, O’R70, Scr64a, Whe59].

L [BL81a, Kit74, NPCA81, RL73, Ris99b, TCB71, Wil67b, Wil70]. Label [KKR96].

Labeling [BGO94]. Labelling [SK85, UHS85, UVS87, HW90]. labels [Pag82a]. Laboratory [Var67, FSWL82].


Lanczos [Wri66a, Kiz66, Wil58b, Wra66]. Language [ACDP91, Atk76, BBG +76, BLR94, Bla92, BHW78, DB90, Ear75, ER80, Els79, Fro83, Gri90, Hig76a, Ili69, JK67, JK80, Kil81, KP79, Mac91, MM84, Mil70, Moo79, NF76, NF80, NPCA81, PDY74, Pie74, Pou92, PJ80, Re90, Sar90, SC95, Sme92, Sta77, SMY95, TL85a, WD80, WoI78, YCC92, YP86, BBC+63, Bag61a, Bar72a, BPG87, BLY70, BHY89, BS73a, BG79, Bow73, Bra63, BFH61, BM60, Bro73c, Bur67, BKK78, BL62, Cam69, CMRW72, CCL72, Cle66, CW62, Cor65, CP62, Dak75, DM60, EB89, Elc65, ELR78, ESK95, FS66, FL89, GC89, God96, Gri66, Han94, Hig76b, HoI78, JB94, KL77, KM74, Kel98, Ken80, Ker63, KM65, LWS88, Lay85, Lee72, LMP79, LP73a, Luk67, MP95, Mar91a, Mol71, Nap67, Pal73, Par75d].

language [Per76, Rey71b, Ser81a, Ser81b, Sni68, Sni70b, Sta71, Ste74, SB81, UC90, UK74, Wan80, WP75, WII88a, WiI82b, WN81, YAB92, Bag62, Cor62, HR73, HR74]. language-compiler-computer [Cor65]. language-oriented [UK74]. Languages [Ano75a, ABM88, Bar74, Bur88, CTW94, Cow86, FD88, Har2, HK88, HH80, Hiu86, LP92, Pag76, Pag81, PW90, SS92, TL85b, WD74, WF89, Bac71, Bar72b, BML94, Bra72, BMRS90, Dan92, ER71, Gha72, Goo50, HII72, HSP66, KL89, Kom74, PaI65, PaI72, PC78, PRO80a, Pey89, SEP89, Tal84, Tes77, TP91, TL85c, Wal82, Wal71, Wat91c, Woo99b, Woo70b, Woo71a, Yel89, FSWL82, Tre82].

Lano [BB89al]. LANs [TH98]. Laplace [AL72, BW71, Dur74, Had68, Had71, JM68, LM68, Pie71, Pie82, Ran68b, ZL73]. Large [Chr73b, FM83, KA98, PC63, RKA92, TM95, Wha90, BP79, BPSS72, Cha63, CDHL93, Che64, CRS+93, Cha77b, Com75a, Com75b, Cut59, Dou65, GK96, GF91, Har88, Kec87, Kha63, Lew65b, Liv60, MMH87, Rig64, Rit89, Sch64, SWZ93, SK76, SWA97, Sla60, Sni66b, Sut60, TH82, Tem72, Wil59, WII69c, WII60]. Large-Capacity [PC63]. Large-Scale [KA98, BPSS72, Cut59, GK96, Har88, Tem72]. late [Kol83].

Latency [Sam81]. Latent [WB98, DP64, Han62]. lattice [Pal88].


leading [Chu68]. LEAPS [Rya63].

Learned [Pau85]. Learning [Mic91, WHF83, MG85, Mic63, Mic82, OF93, Ski96, FSWL82].

Least [ABBS83]. Least-cost [ABBS83]. least-square [Kha63]. Least-Squares [Mir98, TII75, ZL73].

Leathrum [BL81a]. Leaves [OW83b].

Lebow [PC63]. Left [VeI82, Kom74, Tak96, Woo69b, Woo70b]. left-to-right [Tak96]. Legal [F+73, Lei86, McO66, Bel70a, BB71].

Legendre [Cha68, Ede65, GL64]. Legibility [IB98]. LEGOL [Sta77]. Lehman [Cor79].

Lehmer [Ful76]. Length [Arg91, CT79, GV73, Goo85b, Ham69d, Ris99b, TM95, WD99a, WeI72, Art75, CT72, HW67, Hou71, ID73, Lie85, RM89, Sam72a, Tay76, Tur79]. Length-limited [TM95]. Lengths [Bra85, Bra86a, KCP99].

Lenient [GP90]. LEO
Lessons [Les83b, Pau85, Lic89]. Let [Mus66a]. Letter
[CL86, Par67, RW62, Str65b, Gla73, Ros63b].
Letter-oriented [CL86]. Letters
[KT W+73]. Level [Dea79, DBH85, Dob84, FR87, Geh83, Ger70, GKS79, Tre82, TL85b, Will85b, Won99, Aki88, Bae71, BGE8, BPG87, BLY70, Bra72, Bro60, DN64, EB89, ER71, FH77, Hav85, Hii72, Ken80, LW67c, Pag82a, Pal72, Per76, RW61, Wal82, Wal71].
Levels [Sch77a, Duk66, Jon66, Rac65].
Levy [BL81a]. Lewin [CF81]. Lexical
[AM97, HV78]. Lexicographic [Er87b, Er88b, Irv84, Boo67i, Er87a, Spo85, Wil83b].
Lexicographically [Roh90, Roh91].
Librarian [CGRJ92]. Library
[HW92, Not70, Teu87]. Liebmann [MST64].
Life [Sca85, Gil64, Ros82, Sut60]. light [Bry59]. Like [Har84b]. limit [GlM68, May64]. Limited
[Aki77, Car70, Kin69a, Kin71, TM95].
Limiting [GH75]. LINC [SPMD83]. Line
[Bre82, Ear60, Jon71b, Par75a, BHAS+71, Bar69, CWT1, DP76, Deu69, Eva62, Eva65a, Fra70, HP71, MW68, MMG91, Phi68a, PG82, PL68, RW67, Sab72, Sip68, WM69]. line-syntax [HP71]. line-thinning [Fra70].
LINEAL [KU74a]. Linear
[Abe85, BE82, Cha93b, CM93, Dob91, DD87, DD88b, Fen91, Fle75, Fle68, Had90, HY81, Jak85, Kra71, KKR96, KS97, Lar85, LW93, Lyn72, OT91, P96, Pow65, Tew69c, Will85a, YFM71, Aha65, Akk73, AGNS91, AHM74, Bak64, Bar65a, BSD60, BCH91, BE73, Boy60, Bur67, BP69, Cas75, CF89, Dei95, DS67, DA77, Del77, EF63b, Eva64, EA70, Eva71, Eva2, EH76, FB75, FG71, GV91, Gol78b, GE71, GIM68, Has61, Hit87, HM77, Imh93, JS67, Jen66, Jon70, KU74, Kro70b, Kro70c, Kro70d, Kro70e, Law69, LC90, LS78, Lit70, Lyn64, MT61, MB66, Nor64, 0B59b, Ord64, OW67, OW68, Ost79, Rei67, SWZ93, SS63a, Scr65, SK76, SG78, Sne70, Tew72, Tho68b, Til69, Tza73, UK74, WA91, Wit80, Zam74].
Linear-Phase [Lyn72]. linearisation [Tho72].
Lines [Bar65b, CP87, DF90, Ric71, Sal70a]. Link
[BDW75a, Com75a, Com75b, Mar94, Def77, Pit65, Sib73]. linkage [MCC95]. linked
[NO92b, ON94, Tho72]. linked-list [ON94].
Links [MH98]. Liouville [GM65]. Lisp
[d'69, Jor73, Sip88, Der79, PBF91]. List
[Atk76, Ing74, Mil70, RC70, Bar65b, BCR91, Boo67e, Bro79a, Col63b, CW62, Fos65, Gor79, Hou69b, NO92b, ON94, Tru66, Wis64].
list-processing [Bar65b, CW62, Fos65, Hou69b, Wis64].
listed [Woo9d, Woo70f]. Listing [Er87b].
Lists [Wil65a, Elc65, WJ61]. literacy [Osh93].
Literal [Miy90]. Literate
[Knu84, Thi86]. literature [DGM68, Sco82].
LITHP [Ham66a, Tru66]. live [Mil95].
livelock [Pac88]. livelock-free [Pac88].
liver [WY62]. LKBs [MMH87]. LL [BS73a].
Load
[BM93, EM81b, GIB90, HLK94].
Load-balancing [HLK94]. loading
[Cle67, Sha58]. Lobatto [JS67].
Local
[CD69, GP88, IEH+85, MHS85, Dee80, Mal59, McC71b, SM71]. Locality
[SM97, BM84, Leu83b]. Locally
[Sib78, WW76, ABBS83, CC93, TB86].
Locating
[Jar67a, Bae62]. Location
[CCL98, DS99, EHH86, ZSP99, vSHBT98].
lock [Sch76]. Locking
[BJ98, Wet81, BS84, Che95c]. Lockout
[Lor76]. focus [Mea73]. Lof
[Ire93, BK87].
logarithmic
[Cha67, WA91]. Logbooks
[vBFvdW96]. Logic
[AM98, CC92, CG92, DRT96, Edw78, Eme80, EH78, Gal92a, Gal92b, Gol82, HR73, Kha91, Lei86, MK96, MK85, Mar91b, Mel95, NL90, PL74, SB99, SC74, War86, YCC92, van86, von95, AA68, Ben72, BVH74, BKK78, Cho95, Cla90, CRS93, CFS89, DPT94, DW77, DZW75, Ede63, Edw72, Gib88, GR93, Hur79, KL77, LEN63, Lew71a, LQ96, MS97,
Sal87, VH72, Wis64, FSWL82, PCSG63]. 
Logic-Based [MK85, Mar91b]. Logical [JCCJ99, Meg96, Tay90, Wel80, JL80, Ree80b, Tal84, Wil68b]. London [Wil67b, CGH+68, DQ66]. long [LC95].

long-duration [LC95]. Longest [Van91].

Longo [HR73]. Look [Wil77a]. Look-Up [Wil77a].

lookup [Mad80, OW66]. Loop [DFO79, KP97, NN97, SP97, Tak86]. Loops [LF97, PD96b, JC97, KPT96, MT83, SP82].

Loss [Sch83, Kni93]. Lossless [MW97, Mof97, SH97, TWMG93]. lossy [WBM+94]. lost [YG93].

Louis [RL73]. Lovelace [SHH81].

Low [FH77, Bac71, ER71, Hil72, Wil67b]. lower [Smi66a].

Lsx [Hou69]. Ltd [Wil70].

Ludgate [WR72, Ran71]. lumped [Ree84b]. lumped-state [Ree84b].

Lyapunov [HR73].

M [BL1a, BS73b, Den80, FSWL82, HR73, NLW74, NQ80, Sl71, Wil67b, CDCL97, Smy91]. M-way [Smy91].

Machine [AD76, BC73, GH75, Hie97, Kac91, KLB91, KRK73, Mic91, PF86, Tre82, WD80, Ahn73, Bem74, BG79, CD77, CCJ91, Cur95, Daw73, EAL66, Gn88, Hie98, IWT73, Mac74, NDD96, Nan93, PGM84, Ran71, Ric58, RB86, Sal74, UC90, WR72, Clo87, Hi69, TL92].

machine-checked [Cur95].

machine-independent [CCJ91].

machine-readable [RB86]. Machines [Nar96, Shi85, Shi91, BB94, Fox61, Tza73, PCSG63].

Macro [Bro84b, TL58b, Bro69b, Cam78, Dan92, Lay85, Nap67, Tes77].

macroprocessor [Tes77].

macrogenerator [Str65a].

macroprocessor [Mak71, Nud77]. Macros [Mid76, Bow73]. Maddison [Bre81]. magic [AGNS91].

Magnetic [Edw77, ID73, Wat75b, Wri83, BSD60, Cha62, DGM68, EAL66, Gi66, Goo64, Gri59, Liv59, Wat71].

magnetic-tape [BSD60, Cha62, Goo64].

magnitudes [Boo67g, Hi69, Woo70g]. mail [Mit89b]. Main [BK75, HH76, LE86, BBH+63, BRC66, Gla69]. Mainframe [CK95, Hea81, Wat82]. Mainly [Mau73].

Maintainable [Hut86b]. Maintaining [Lev96].

Maintenance [BIY88, CDD86, JSDKG94, Orm91, PSS96, BCKH91, FW83, HK83, Pag60, Ros66].

Majority [CM91, Grt92, Wat77b, HW74, Par74, Van73]. make [BJ79]. Makes [Sha86]. Mäkinen [Coh01, TAC01]. Making [WCH78, Ben70, Coo89b, TB82]. Mal'cev [TCP71]. man [Bri67, Mus66b, Mus66a, Mus67].

man-computer [Bri67]. Management [BY79, BK75, BL90, CO76, CCL98, Coa74, Dea74b, Dea79, FB99, Gor78, GL94, H. 68, Har82, HM70, KU99, KSD77, NW74, OD91, PDY74, PDM+81, VCB93, Wil84, ZSP99, Ber87b, Dea74a, Don59a, GG59, KMR94, Lew65b, Lie89, MBC+86, Noo84, PS74, RSS87, SD73,TU96, NLW74, NPCA81, VP80].

manager [Fis76, Hek89, Dix85].

Managerial [Nob91, PRLW93]. Managing [LB92, ZG99].

Manchester [Bro58a, Bro58b, HPS61, KHP86].

Manipulating [Mar91b]. Manipulation [FS87, PDY74, BMT95, Luk67, MGG91, Obr68, Ros67, Uck85].

manipulative [Bar67, BF72]. Manipulator [dI69].

Mano [HR73]. manufacturers [Hea81, Wat82].

manufacturing [CZW94, Rus63]. Many [FR98, YCC92, Ber69, Jar75, Sal68].

Many-Sorted [YCC92]. map [BKK87, Ltm71]. map-folding [Ltm71].

Mapping [BHW78, FL85, She92, Sl64b].

mappings [Gri80].


Market [Coo60a, Go60].

Marking [Gro68].

Markov [CH87, Hav95, Leu83a, Ltm83, Lle87].

Markovian [HH95, Pll84, Ret95]. marks [Var80b].

Marquardt [TI75].
[Bro74b, Wre71, BK87, Ire93]. Martin-Lof
[Ire93, BK87]. Marwick [VP80]. MASCOT
[SJ79]. Mass [Fra69, Hav95, SRS94].
Massachusetts [Ano74]. Masses [PS93].
Masson [Wil62a, Wil63a]. Match
[DS91, Wu97, Zve80]. Matching
[Eke95, How97, SH97, Wri61b, APD99, BLPL92, Coo89c, Hex67, Hor93, PK85, Sza73, Tak96]. Mate
[Pro74, Man71b]. Mate-In-Two [Pro74].
Mathematical
[BT63, CDZ74, Cor79, Hou63, JR81, LW85c, LM88, PCSG63, Slaj71, Ull73, FK68, Tee67].
Mathematics [BT63, Coo92b, DG58, McG77].
Matrices
[Loi72, OK63, RL73, SC81, Wil58c, Wil70, Cay61, CHPS85, Edw72, FJ66, Gou70, GRB68, GZ72, Hat76, Hur73, Kha63, LoD70, NE67, PAR67, Sea71, Sea69, Tew67, Tew69a, Wil65d, Win59b, Zam70]. Matrix
[Boo67b, Coo75, Gra71, Pow69, Wil62b, Wil67b, AM65, Bra74, CL83, DP64, DW73, Eva75, Fet65, Han62, JRI81, LW85c, LM88, PCSG63, Slaj71, Ull73, FK68, Tee67].
Matrizen [Alb71]. matter [Hut84].
Matters [Hug89, Raili61]. Maturing
[Wil91a]. Maurer [BS73b]. MAX [Nud77].
Maximum
[Smij71, Wet81, Wil78c, Phi68b, Pow67].
May [Var67]. McNeary [WS73].
McPOPLOG [Bru92]. MDL
[Ris99a, WD99b]. Mead [Aki77]. Meadow
[IL74]. Mean
[Bra85, Bra86a, Deo83, GE71, Lit70].
Meaning [BMD92, BS73b]. means
[Cox71, ILPP98, Sow87]. Measure
[BW73a, BW75a, Pra84, WB68, Yok97, Hun75, WD79]. Measurement
[CCD86, RS88, Sou76, BM84, JC88].
Measurements
[DBCRW92, Fen90, Mue82, Jac71]. Measures [Lev99, RS87, Tiz60].
Measuring
[BR90, Jan63, Lem80, JC86, GT63]. meat
[Mus66b, Mus66a, Mus67]. Mechanical
[Cho95, HK92, Lan64]. mechanically
[HM95b]. Mechanics [Pan80]. Mechanism
[KS82, BP82]. Mechanisms
[RKA92, O'S88, ZH93]. mechanization
[FR63, Mic63, Mic82]. Mechanized [Nec63].
Mechanizing [Tre92, Wri60]. Media
[LS93b, RV93, TB94]. median [Erl84].
median-of-three [Erl84]. medical [JO74].
medicine [Ler69]. Medium
[CDCL97, GP88, MD84]. medium-sized
[MD84]. Meek [FJA80, NPCA81, HWW87].
Meet [Mum85]. melting [ND59]. member
[HW74, Par74, Van73]. MEMBERS
[BC73]. membranes [OC69]. Memorial
[Ano73b]. Memories
[Dob84, RKA92, Par96a]. Memory
[AM99, BJ98, Bur87a, RH76, KS97, LE86, Lop94, NMM91, PCSG63, PBf84, Ree87, Ver87, Wri83, BBKR89, CWH93, Dav82, DOT72, KVKP95, LBC+94, NDD96, Stu71, TF96, U969, WA91, WR67].
memory-its [Stu71]. Memoryless [Fen74].
Merceberg [YFM71]. Mercury
[And66, Bro58b, FdVR58, Gib61, PM62].
merge [Woo70d, Woo70c]. mergeable
[OOW91]. Merging [DD87, DD88a, DD88b, JD59, Sym95, Wri82, DD91, HL92, Win59a]. merits
[LOKM99]. Mereseen [Hil79a].
Mersey [Hon74]. Mesh [Cra72, Eva62].
Meshes
[Har76, PTV97, Bro95, Lep95, PHS96].
Message [Gro73, Ris99b, Rob88, WD99a, YS91, MR94]. Messages
[Gee91, KC97, Ram99]. Messaging
[MWR90, GGH+87]. Meta [YS91].
Meta-Message [YS91]. metal [ILPP98].
Metalanguage [Pag79]. Method
[Aki77, Bro69d, CC87, CW70, Du96, Dur74, FR98, Fra85, Gal92b, Gow58, Had90, PD72, HH94b, Han70, Jar67a, JLV99, LV79, Loi72, Mal77, McL85, Med70, Miy90, Nas75, NM65, Oka98, Pow64, Pow65, Pro74, SL78, TUW98,
35

MODEL-BASED [FR98].

Modeling [Cor79].

Modelling [AA99, AHL92b, AHL92a, Coh01, CH87, Du96, GH95, HJ99, Huz79, LB92, LO99, LM88, Mäk01, Meg96, Par82, Sch77a, TAC98, TAC01, vBFvdW96, BWM88, EM71, Fox78, FN93, God96, KH87, PL94b, Rob79, SC87, TLF96, Var79, Wie95, ZR88].

Models [Bas86, CNTR97, CC92, Flo76, FFP99, FRS87, Fuh92, LW83, LW85b, LW85c, Lle83, Low95, OM88, PW90, RW74, WC74, ZE88, BS75, BS79, Coo89c, Dav84, Don78, Fur89, HTW89, HH93, Hau95, Jar70, Min88, Roh95, Ros82, WBM*94]. modern [BHY89, HS90]. modest [Tho80].

Modification [Ash68, Gu68, MR76a, SW91a, Weg93].

Modifications [Hit78, LS78, Pow69, SG78].

Modified [BBG76, DHW78, MM84, Eva63, Eva64, KL71, Li70, Li71, MD71, Sea69, SE82, SAA88, Tho58b]. MODULA [Wan80, Bai88]. Modula-2 [Bai88].

Modular [DC90b, Eme80, Wat91c].


Monitoring [CT94, Dea78, Huz79, PAW86, Wet66].

Monitors [Wie79]. monothetic [LW65].

[AM91, CR63, KB62, KP79, Mus59].

MONT CODE [KB62].

Moore [WY71, Tak96].

Moring [HR73].

Morphic [FD88].

Morris [Eme80, HR73]. most [Chu68]. Motion [GLR93, Abb64].

Motivated [Bun97]. mouse [MMG91].


MP/1 [Mac71]. MP1 [Ji93]. Mu [Smy91].

Mu-balancing [Smy91]. MU5 [Eme80]. CMRW72, Fra76, Ibb72, IH77, MDFS72. MU6P [WW83]. Müller [YFM71].

Müller-Merbach [YFM71]. Multi [BT71, BJ98, CC87, GKS79, Ham69d, Ing74, Kac91, KKR96, Lun71, Mit89b, Par88, TL92, TL97, Wat77b, WW73, All59, BH68, BM93, CWH93, Che90, Com75a, Com75b, Fra68, HW74, JO92, Ken85, Lam63, LW67c, MT70, O'B59b, OKMS96, PM90, Par74, Par78, TB94, Van73, WW70, You60]. Multi-Access [WW73, BT71, Fra68, MT70].

multi-attribute [JO92].

Multi-Combinator [TL92].

multi-computer [Com75a, Com75b]. multi-criteria [Par78]. Multi-destination [Mit89b]. Multi-dimensional [Lun71, Ken85]. Multi-Disc [CC87].

Multi-Label [KKR96]. Multi-LAN [Par88]. Multi-Length [Ham69d].

Multi-Level [GKS79, BH68, LW67c]. Multi-List [Ing74]. multi-media [TB94].

multi-member [HW74, Par74, Van73].

multi-order [O'B59b]. Multi-Partition [TL97].

Multi-Processing [Wat77b].

multi-project [Lam63]. multi-stage [OKMS96, PM90, You60].

Multi-Transputer [Kac91]. multi-user [BM93]. multi-valued [CWH93, Che90, WW70]. multi-variable [All59]. Multi-View [BJ98].

Multics [Jar75]. Multidimensional [Lun75, RV78, CP68, JC88, LM63b, Smi70a].
Multitkey [KP92]. Multilanguage [Bru92].
multilevel [ZH93]. multilist [CC93].
Multimedia [CW96a, HS93, HJ99, Hut93, NH89, OD91, RLD94, HGL93, RV93, VM93].
Multioutput [EH78]. Multipath [CH99, TGE96].
multiplication [Joh61]. Multiplicative [DR67].
Multiplier [PB76]. multipliers [BVH74, Kro70c, Kro70d, Kro70e, VH72].
multiplexing [MCL89]. Multiplexor [ES81].
multioutput [EH78]. Multipath [CH99, TGE96].
implementation [DR67]. Multiplier [PB76]. multipliers [BVH74, Kro70c, Kro70d, Kro70e, VH72].
multiplexing [MCL89]. Multiplexor [ES81].
multilevel [ZH93]. multilist [CC93].
multimedia [CW96a, HS93, HJ99, Hut93, NH89, OD91, RLD94, HGL93, RV93, VM93].
multikey [KP92]. Multilanguage [Bru92].
multilanguage [Mar91a]. Nature

Mutual [HPR88, TK99, Mad98, PJ99, YJ91, YJ94].
Myers [FJA80]. Mystical [Sta85]. Myths [Tho98].

N [Eme80, Kil81, CD69, MLB63, Hal68]. N.
names [Bra63, Elc65, Ker63, Tho64].
NAND [LT79, RDT80, TD77, ZD71].
NAND-NOR [TD77].
NAND-NOR-XOR [LT79]. NAND/NOR [RDT78].

NATIONAL ELLIOTT [Coo60b, Liv59]. Natural

[PAU85, PJ80, SME82, WOL78, CCL72, FL89, PM95, MAR91a, YAB92]. natural-language [Mar91a]. Nature

[TL85, WIL77b, BRI67, SCA89]. Naur

NEBULA [BFH61, Rou62]. Necessary

[CP66a, THI95, BS73a]. necessity [Dun82].
need [BS89]. Needed [GG86]. Needs

[Mum85, Cor65]. Neighbour [ZM96].
Neighbour-Greeting [M96]. Nelder

[Aki77]. Nested [LF97, DHZ97, KPT96, LL90, Mad97, MT83, SP82]. Nesting

[BBP94, DK74, CD85]. Net

[TUR92, CHE95c, GAL87, CZW94]. nets

[BBG95, RIB95, WIL68b]. Network

[CFZ97, DS99, EM81b, FRS87, FH97, GEE91, HLK94, HPR88, IEH85, KLB91, LT79, MHS85, RLD94, ST77b, AO87, B0067c, BO067c, BO067d, CAR66, CF89, ETH71, FUN85, J193, JKW94, KEN80, KHS1, NIC66, PRB89, PPB84c, S060, WAK93, WC91, BAR86, B87b]. Networks

[AM91, CCL98, CH99, EM81a, GP88, HAR84b, HCH96a, JEN99, KA98, LC98, PHI67a, PRI78, SK85, SHE92, TK99, WIL91b, ZSP99, VAN96, B0P79, BRO95, BUR66, HH94a, LIP80, MAR69, MAR74a, NUD69, OKMS96, PM90, S0P91, CLA92, EME80]. Neural

[CIA92, FRS87, TUR92, WC91]. neurons

[CW93]. Neville [HUN68]. Newton

[MD71, MED70, SAC62]. next [CUT59]. NF

[Wi162a, Wi163a]. Nicholson

[Dav67, KM66, dD66]. Nimbus [Cro74]. No

[WU97]. Nodal [Cra72]. node

[BO067c, BO067c, BO067d, GP96a, GP96b]. node-to-node [GP96a, GP96b]. Nodes

[LCH99, BO067c, BO067d, FOR75, HW90].
noisy [CLA84, DF90]. Nomenclature

[Wi163a]. Non

[BA76, BKMT96, CC74, ER88b, FLE68, GO080, HH80, JW74, LP92, LEN77, POW65, SD78, SS92, WEN59, WYE82, WF89, ZS96].
van86, Aha65, Bar65a, BL72, Chr71b, Dei95, DS67, FB75, Gol94, Goo85a, Gilm68, Grit66, Has61, Hat84, HB76, JW72, JS68, Jon70, JC97, Kni68, Mic64, Nor64, Smi68, Smi70b, Tza73, WP68, Wolt69, Woot71c.

Non-Analytical [Wen59], non-binary [Chr71b].
Non-Classical [van86].
Non-Constant [BKMT96].
Non-Deterministic [CC74].
Non-Executable [LP92].
Non-Linear [Fle68, Pow65, Aha65, Bar65a, Dei95, DS67, FB75, GlM68, Has61, Jon70, Nor64, Tza73].
non-numerical [BL72].
Non-overflow [Goo80].
Non-Paged [Kni68].
Non-Parametric [JW74].
Non-Procedural [Lea77].
Non-Recur [Smi68, Smi70b].
Non-Program [Gri66].
Non-Recursive [Bay76, Hat84, Woot71c].
Non-Regular [Er88].
Non-repudiation [Wey82].
Non-Strict [WF89, Gol94].
Non-Testable [Wey82].
Non-Underflow [Goo80, Goo85a].
Non-uniform [JC97].
Non-Unique [SD78].
Nondeterministic [Bur88].
Non-Table [JW72].
Non-statistical [JW72].
Non-linear [Box66b, Bro09d, Gk73, Gre70, Med70, Mot79, Mot85, Myl66, Sou76, SL78, T77, TS75, Abb80, AJ70, BR70, Bro96, CN63, Fie70, HB70, IZP81, MR76a, MM78, Mot80, OW69, OW71, PM72, PD79, Tem69].
non-linearly [OM64].
Nonmorphological [Hay79, Tur78].
Nonrecursive [Bur75b, Sou77].
Noot [Kil81].
Norm [LT79, SL87, TD77, WIt68b, ZD71].
NOR-gate [Sal87].
Normal [DP88, Fry71, JW74, L072, Ada69, But61, Woot69a, Woot70a].
normal area [HJBH67].
Normalization [AC84].
Notable [LT71].
Notation [Bo97, DB85, Hul86, DZ75, Ham62].

Note [And90, Ano60, Bae62, Ber69, BB71, Che64, Che65, Cob69, CND66, Col63a, Col63b, Day67, Dew72, Dew74, Ed65, El65, Eva62, EF63b, FFM66, Fie65, Fie70, FN78, GE71, Gw58, GL64, Ham69d, HJBH67, HP67, Hl69, HW74, Hos74, Hum60, Jon66, KKL71, Krl71, LW67, LW68, Lk71, Mtt63, Mcc72, Mic81, Mil60, Mux70, O'B59b, OW66, OW68, Ove67, Par74, PH67, Pit78, PP69, Ran68a, Red71, Rud76b, Ryd64, SM71, Sal70c, Sal70b, Sco69, SS63a, Tem69, WH78, Woe59, Wic87, Wic92, Win69, Woot70, Woot70g, vR70b, And66, BY66, Bar69, Bea65, BM89, BS75, BN78, BS71, Boo67, Boo67a, Boo67b, Boo66, Boo69b, Cam71, Cha67, CPr75, Chu68, Cl77, Dav82, Dav84, Don78, Er82a, Er83a, FP82, Ham66a, Hay77, HM77, Hou69b, HW90, Hys72, Jam87].

Notes [Cha60, Ak69, Ano78, BL72, Cha92, Fur92, Jor92, NO92b, Pap68, Per65, PR98, Val74].

Notice [Ham66b, Ano75b].
Novel [VVW96, WL87, Tee63b].
November [Ano73c].
NRDC [The91a].
Nucleic Acid [CCL87].
Null [HY81].
Number [AM98, Ano73a, BP92, BT63, Cha87, Chr71a, Hol75, McI82, PW81a, Par92, PB76, PB78, SD82, SNH76, Smi71, And74, BP94, BW69a, Be47a, BF78, Cob69, CH60, DR76, Hon71, Hum60, MT83, MP68, PP69, Pre68, Sam72a, SP82, Str59, WP67].

Numbers [Er83a, Col67, Coo68, Edm60, Ful76, Sam72b, Th058b].
numeral [Ros63b].
Numerical [Abb70, BFMW64, BW70a, Boh68, CM79, Dur74, Gre69, Hum72, JS67, Lin69, ML83, OP73a, Phi67c, Phi67b, Phi70, RV78, Sco70, SS72b, SL78, WS73, ZL73, Abb64, Aha65,
All66a, AW71, BY66, BL72, BW70b, Cas75, CP71, Day65, Day66, Day67, Del68, El63, FCHK96, Gre67, Hai69, Hen78, HH79a, Hun61, KU74, Lew71b, Lew72, LB76, LW66b, Mak68b, MI60, MP67, New68, Osb64a, OM64, Osb69, Pak67, Pie71, Ra61, RM69, Ros63a, SS63a, Ser64b, Tom67, Twi75, UK74, Va71, WCL71, Wol69, Wol71, Wra66.

Numerik [Alb71].

Numeriques [Wil62a, Wil63a].

O [Llo74, DD88b, LV79, MK82, Per80, Ros63b, Sil79]. O.-J [Llo74]. OCR. [Pai69].

Obituary [Fox87]. OCS [GCS89].

Object [CNTR97, CTW94, Coo89a, CT92, DE86, FA88, GL94, HW89, HS93, Mar92, PBF91, SCC+96, SMY92, vBFvdW96, CG99, Coo89c, Cro80, DPT94, DO72, ESK95, Fur89, KL89, LSv99, LQ96, MR96, OM91, PL94b, RDPs95, SZMN94, TCCH94, TCM94, VM93, Ye89, ZR88]. object-based [Fur89]. Object-Oriented [CTW94, Coo89a, CT92, HW89, PBF91, SCC+96, SMY92, vBFvdW96, GL94, DPT94, ESK95, KL89, LSv99, LQ96, PL94b, RDPs95, SZMN94, TCCH94, TCM94, VM93, Ye89, ZR88]. Objectives [Par75c].

Observations [PW74b, LR72, Sib71]. Obtain [Wil78c]. Obtaining [Bye65].

Occam [BD96]. Occupancy [BW73b]. occurring [GE71, Lit70]. OCR [WP69].

octrees [MHF93]. Octtree [BM90c]. ODA [ATL93, MK95]. odd [HKA72, Hos74].


One [BG94, Bro74c, CCD86, Lyo85, Mus66b, Mus66a, Mus67, Nas75, Pow69, Var67, BRH70, BF69, Chr71b, Col63a, Com85, Day65, Sim69]. on-bit [BG94]. One-day [Var67]. One-In [CCD86]. One-In/One-Out [CCD86]. One-sided [Nas75]. one-step [Day65]. one-track [Sin69]. Only [CD82, Sal87]. Ontario [Lio67]. O.O [BB94].

opaque [Gri73]. Open [Bra85, Bra68a, RBCM97, AS63, ATL93, TCM94]. Open-shop [AS63]. Operating [BJ98, Das91, Di62, Fra76, Gde81, Kri62, Pri78, SH72, Var76a, BMNS87, Clo65, Cor62, EMM72, Fe72, FS66, HPS61, JSS9, KHPS61, MT70, MDFS72, MT86, SS72c, SS72d, Tur68, VG73, WHM71]. Operation [Dea74b, Str72, Cle67, Rig64].

Operational [Mg63, FGR67, Ano73c]. Operations [Abe85, Bha82, GN83, Ham69d, LPS86, OW82b, OW83b, TCB71, UL88, Wet81, Wre71, Ara64, CMW98, God75, Ham67a, ND59, B67, Rey83]. Operator [BBK87, Wil79, BW71, HL76a, Tee63b].

operators [BML94, ZD71]. OPLA [LQ96]. optical [Pai66]. optically [MCL89].

Optimal [Aki87, BGR86, DO72, GH94, GP69b, HR97, HK85b, Kre78, KW84, KPT96, Luk99, MH94, Pag82b, Pap82, SRS94, Ste67, Sto72, Sur66, Sym85, WFD98, BP94, Bra60, Can71, Cha97, CD95, Dun73, EL82, GV91, HW90, KR89, Lep65, Leu62a, Wym73, YJ94]. optimal-fit [Can71, Leu62a]. Optimality [CLC92, dS77]. Optimally [CCMS97, Sib73]. Optimisation [Den80, DF079, HH76, LW85a, SMY92, TD77, BW99b, Bro69a, Hys72, MD71, OP75, PW74a, Pa169, Phi74, Pri77, Sav69, Sav70, Tay90, Tho72]. Optimising [BK97b, PG90, Seg87, Tim87, AGNS91, BHY89, SA73].

Optimization [FG90, Fir61, Gea64, HZ95, HD82, KCP99, YFM71, Box65, Box66a, Fin68, Gui68, HB70, Ram70, Tai84].

Optimized [Sin97]. Optimizing
Optimum [KP92, Li98, EF63a, MW68]. Option [AB78]. Options [Tri80, Wak93]. orbitals [FR63]. Ord [Had71, Joh61, MS74, Akk73, Car61, HK82, LM68, Ran68b, RW67, Rei66]. option [AB78]. Options [Tri80, Wak93]. Ord [Had71, Joh61, MS74, Akk73, Car61, HK82, LM68, Ran68b, RW67, Rei66]. order [AB78]. Options [Tri80, Wak93]. Ord [Had71, Joh61, MS74, Akk73, Car61, HK82, LM68, Ran68b, RW67, Rei66]. order [AB78]. Options [Tri80, Wak93]. Ord [Had71, Joh61, MS74, Akk73, Car61, HK82, LM68, Ran68b, RW67, Rei66]. order [AB78]. Options [Tri80, Wak93]. Ord [Had71, Joh61, MS74, Akk73, Car61, HK82, LM68, Ran68b, RW67, Rei66]. order [AB78]. Options [Tri80, Wak93]. Ord [Had71, Joh61, MS74, Akk73, Car61, HK82, LM68, Ran68b, RW67, Rei66]. order [AB78]. Options [Tri80, Wak93]. Ord [Had71, Joh61, MS74, Akk73, Car61, HK82, LM68, Ran68b, RW67, Rei66]. order [AB78]. Options [Tri80, Wak93]. Ord [Had71, Joh61, MS74, Akk73, Car61, HK82, LM68, Ran68b, RW67, Rei66]. order [AB78]. Options [Tri80, Wak93]. Ord [Had71, Joh61, MS74, Akk73, Car61, HK82, LM68, Ran68b, RW67, Rei66]. order [AB78]. Options [Tri80, Wak93]. Ord [Had71, Joh61, MS74, Akk73, Car61, HK82, LM68, Ran68b, RW67, Rei66]. order [AB78]. Options [Tri80, Wak93]. Ord [Had71, Joh61, MS74, Akk73, Car61, HK82, LM68, Ran68b, RW67, Rei66].
GB83, HM93, Har92, Hel93, JM96, JJ86, Jel79, Kae91, KP92, Lea78, Lea86, Lis74, NCR97, Par96b, Pey89, RW74, SK93, She92, She95, Ski91, Tho93, WI84, Woo77a, BE79, BL72, BLPL92, BBKR89, BVH74, Cha90, CRS+93, Cle67, CSFS89, ES77, GK96, GHR+93, HH94a, Hau94, HJ93, Lai93, Mil63, PGM84, Par96a, TCCH94, UC90, VH72, WNN91, War74, ZM95, NL90].

Parallelism [Bar85, MSS93, NN97, Sha95, SM97, DL76].

Parallelization [KP97, JC97].

Parameter [Cra72, Jok90, Abb80, BRH70, DS67, Jon70, OM64, Ran68b, Re66, Tom67].

parameterised [Dan92].

Parameters [Bir79, PRS96, Hur73, KCP99, Lew71b, Mal61, Mic63].

Parametric [BMT95, GM83, Gro71, JW74, HK72, Kro90, McC71b, SM71].

Parametrized [SM97].

parenthesis [Er83b].

Paris [Wil62a, Wil63a].

Parity [War86, Day77].

park [Lei62].

Parser [Sto86, Bar75].

parsers [Ter73].

Part [BJ78, Com75b, EMCO92, EMO92, Rey71a, Fra61, Fra62, HPS61, KHP861, Mus66b, Mus66a, Mus67, OS70, PL68, WN68, All66a, For66, FGR67, HS69, JBD73a, JBD73b, Mic63, OS71, Ree80a, SS72c, SS72d, Woo69b, Woo70b].

Partial [Alb71, DS91, Fox63, Goo80, NS78, Sch77b, SB70, SN75, Zve80, Cey61, Day66, DW73, Eva65b, Eva66, Hop71, KS71, Osb63, Osb65, PC64, TW64, Twi75, Zam74].

Partial-Match [DS91, Zve80].

partiality [MS97].

Partially [Mum84].

Partition [CY96, TL97, AO80b].

Partitioned [Sch83, Seg87].

Partitions [CH94, DMS+89, Er88a, FL80].

partly [Col63b].

Pascal [NPCA81, BKK87, Sil79, Tan78, Wic82, AK81, DB90, DE86, Jan88, KS82, WC85, WC86].

Pascal-FC [DB90].

password [APW86, ZH93].

password-capability [APW86].

Patches [Mc85].

PATCOSY [Ker76].

Path [ADD86, Arg91, DE86, GLR93, Kho93, Kie88, Van91, Boo67e, Boo67c, Boo67d, DE86].

Paths [HK80, Jen99].

Pattern [Bra78, BKM78, Cla94, Hal68, How97, Pou93, Ull73, PK85, Tra82, Tra84, Ull65, Ull67].

Pattern-based [BKM78].

Pattern-Matching [Pou93].

Patterns [MW85b, ZBS81].

Paulson [Ash68].

Pavlidis [Bra78].

pay [Sla60, TS64, Cas63, Moo63].

payroll [WF78].

PCE [NO92a].

PDP [WD80].

PDP-11 [WD80].

Peaceman [Gon68, ML65].

Peak [EM81b].

Pebble [GIB90].

Pebble-crunching [GIB90].

pedagogical [Gra87].

peg [Lu89].

Pegasus [BM63, CF59, GEA61, GIB61, GRI59, Hor60, Ery64, Wil59].

Penalty [DSB97].

administration [Aki88].

Down [MG95].

drafting [CS75].

event [Rob79, Var79].

Introduction [WB99].

NOR [RDT80].

One-Out [CC86].

or [Kol83].

output [SS72d, Tay76, Zar69].

Regression [Gon81].

software [HP77, MES97].

pensions [Pol60, Ane60].

PEPA [Hol95].

Perfect [CL86, CHK85, CM93, MWHC96, CCJ91, Cze98].

Performance [PRS96].

Aky92, BPR74, BK92, Bri85, CC87, CCL98, CL99a, Cla77a, Dea78, DBCRW92, Fen90, FS81, GH95, IEH+85, IF86, JW82, KSD77, Lar82, Lar85, Lep95, Mah84, MZ96, ME98, MK82, Muc82, MuI85, NMM91, NPCA81, TL97, Ver87, WJW95, Wil91b, dHZ97, CPV93, CCM98, Don78, Fox78, GOS63, GSN8, GE85, HPLG79, JC88, Leu22b, LC95, LOKM99, MMCG91, MB90, Rey83, WM84, Yat62, Dak78].

Performance-Based [BK92].

Performances [ES81, Cro75].

period [Eck74, Ful76].

Periodic [Che95a, For75, HK72, MC95, BE73, HKA72, Hos74].
peripheral [Cle67]. Perlog [MG88].
PERM [Boo79a]. Permanent [SH72].
Permutation [AM97, ATK80, Boo67j, Inv84, MF82, Roy78, VR81b, Boo67k, Boo67h, Er87a, Erk75, LoD70, NP68, OS70, OS71, Roh90, Roh91, Tew67, Woo77b].
Permutations [Akl87, Boo67i, Boo67b, GB8, Che95c, CTR97, PC64, DB88, DPSW89, MCC95, Akl87, Boo67i, Boo67b, GB83, CHE95c, CTR97, PC64, DB88, DPSW89, MCC95].
Perseus [Hun59].
Persistence [MG88, SZNM94]. Persistent [ABC83, CNTR97, PC64, DB88, DPSW89, MCC95].
Personal [Wil84, Ano76, Ham80a, Nau93].
personnel [BG71].
Perspective [LC99, TM94, TLF96].
PERT [How67a, Rob63]. Pertaining [Wri83].
perturbation [Sch94]. Peter [FJA80, PR98]. Peterson [HV92].
Pieces [Ben82, RHS89]. Piecewise [Bic68, Bic69, Phi68a]. Pigs [Por91]. pipe [Meg90]. pipeline [CS95, Ibb72, ME88a, TK95]. Pipelines [DHM93].
Pipelining [BM90b, Kau92, NN97]. pis [Cro81]. pitfalls [Pai69, WP69]. pivoting [Zam74]. PL [FJA80, Cuf72, DO72, Mer70, TS68, Val74, Var67]. PL/1 [FJA80, DO72, Mer70, TS68, Var67]. PL/I [Cuf72, Val74]. place [Hig76b, Str61].
Placement [Bel84, CWS92, Pag84, Dee85, LoD71].
Plagiarism [Jan88, VW96]. Planar [LR78, Wil85a, WM84]. Plane [Col66a, GS79, Che65, GS78, Lar64, Rei71]. Planning [GLR93, Osb93, WJ74, Gal59, Lam63, MHLS93, Mus59]. plans [War60]. plan [Cam69, You60]. plants [KM74].
Platform [CBH94, MSS93]. Play [O'B70, Bel70a, BB71]. played [Fin60].
Point [Bla82, BKK84, EHH86, RS88, SA79, Wic92, AH69, Bic68, Bic69, Fyi69, Has61, Kis66, McC71b, Pri68, Rya66, SM71, Smi64, SS63b, Wic89, Wri66a]. Point-In-Polygon [BKK84]. Pointer [van88]. Points [BJ80, Cra72, GS79, Jar67a, Kio81, McL74, Sch82a, Smi71, dS80, Coo72b, Ecc71, HK82, MKP94, McC70b, McC71b, Nic66, Ord64, SM71, Sal72, Sal73, Sue66]. Poisson [Lew71b]. Policies [CW96a, Poo91, Web72].
Policy [Ham67f, She73a, She73b, Bar73, Day78, DL76, GT72, Lew65a, MT72, She72b, She74, She79]. Polish [Col63a, Ham62, Rei81]. Polygon [Bla82, BKK84, SA79]. polygonal [Par89]. polygons [Kio81, KVW89, dS80].


Polynomial [GH73, GH75, OSS69, Riv68, Wat67, BJS74, Bea68, Bra74, GJM68, Ham67a, KK94, McC93, MR76b, O'B68b, OP75, Phi68b, Pow67, Var77, Wes80b, Win69, War94].
polynomial-time [KK94]. Polynomials [Han70, OP73a, Wil65b, CD69, Ede65, For72, Gou68, Hay69, vdV70].

Polynomes [Lun75]. polyphase [Cam73, EL82, Mac73].
Polytechnics [Fur92]. polythetic [LW66a].

Portions [Pag81]. Ports [BPG87]. Position [Spr92]. positive [Jen71, MT61, Zam70].
Box66b, Box66a, Bra75, BKK87, Cas75, Chr73b, CRS+93, CP64, Col67, Eva77, Fir61, For66, FGR67, Fun85, Fyf69, Fyf70, Gil73, Gil65, Gil58c, Gil58d, GM65, Gre67, Gre69, JW72, LW66b, LT61, MP65a, MP66, McC70a, MM78, Myl66, NPS89, Oom93, Osb64c, OM64, Pag63, PW74a, PJ89, Pak67, Pap68, Per65, Pri68, Rus63, Sni66b, Sol60, Str60, Tay70a, WP67, Woz69c]. **Procedural** [HH80, Lea77, CD85]. Procedure [BB80b, GE71, Lit70, ME80, Weg74, GE69, HW67, HW88, HR96, Kai72, Le 69, Leu82a, LM63b, McC71a, McC71b, McC72, NP68, PaI69, PJ86, PFW74, Pri77, PD79, Roh91, SM71, TS68, Tho62, Woz70c, dD66]. Procedures [Dew71, Dew72a, Dew74, Gun70, Ham69d, RAS88, BY66, CY95, Jon72, KJ75, Osb63, Wat63]. **Proceedings** [RP63]. Process [Aky92, BBK87, BBP94, BPR74, BKL95, Ger70, GH95, HR74, SJ79, TM94, TF87, tHO99, Bar72b, BGMW96, Boo74a, Boo74b, Com75a, Com75b, Erd66, EF63a, FZ94, FH77, GKK6, HH95, HM95a, Hos71, MST64, Rea70, Ret95, Rib95, Ser95, Shr75, Sl6b4a, Tee63a]. **Processable** [EW80, War74]. Processe [SI82]. Processed [MS74, Wat71]. Processes [CR97, Cla78, Lis74, NW74, RW74, Wen59, BM94a, BM59, Bye65, Hai69, Nat86, RW62, Ros63a, Scr64a, Win59a]. Processing [AM90, Atk76, BR91, ClL78, Dea82, DFO79, FG77, GWWB98, GS73, HM84, KP92, Lea86, Lea77, MLR90, Mot98, MK82, MB96, OBLP75, RC70, SK93, SR95, Ste62, Ste77a, Wat77b, YS91, AF76, Alp71, Bar65b, BL72, BLY70, BFF61, CBB+76, CW62, DM60, ET88, ES77, FoS65, Fri65, Gat65, Gil64, HN79, Ham69, Hat67, Hin60, Hop61, Hou69b, Hum59, LR67, Lea78a, Lie89, MC95, Mal59, MHM87, MP65b, Mer70, Mil63, Nau79, Par77, Par78, Rus63, SI80, Sla60, Sow87, TC94, Thil81, WKR760, Wis64, YS61]. Processor [BT999, JeI79, Lea78, Sin97, Bro69b, Dan92, DW77, Fos87, GB68, LLR73, Mac70b, NSW87, TCL89, Tes77, Tru66, WH68, WN81]. Processors [Bro64b, Lea86, MF82, PS96, TL85b, War86, CP79, Hor93, Lay85]. procurement [Web72]. Produce [BPTV92], produced [Ged96]. producing [ABN61]. Product [Har76, CD88, ME88a, MG90, Ser95]. Production [Le63, BB69, Byr59, HK59, HoI95, Hum61, LP73b, MP95, Mus59, War60]. Productivity [LA81]. Products [LT79, EH88, GL64, Ty88]. Professional [HL76b]. profile [BW69b]. profitability [Jan63]. Proforma [AB90]. Program [AB90, Basb6, BPTV92, BK79a, BK74, CDD86, CR83, Cle92, CCM87, DC90a, Eme80, FW86, GoI82, HW77, JoS70, LO75, LB86, Mcc87, Mot97, Mot85, Pat99, RS87, SH88, S7e87a, S7e87b, War96, WB99, Wha90, Wook68, And66, AMK66, BH63, Bar69, BS65, Bel70a, BD72, BB71, Bir89, BW70b, BPSI65, BM80, BM60, BM61, Bro74a, BW75b, BSH70, BuI69a, BBK77, Cad61, Col66b, CHH73, Dolf66, FFC96, FH71, Fo668b, FK68, GC589, Gib60, HK73, HLOS65, Hoit72, How67a, Hut686a, JoI97, KB62, KV63, Kro70b, Kro70c, Kro70d, Kro70e, LW68, LW71, LRR73, LB67, Lio67, LMS73, Lum64, LP73b, MP89, MWC70, MM78, Mot80, Nau93, New66, Pan70, SAHS71, SmI72, Sol60, Sw87, Str65b, SS63b, Tow77, Und63, Wet66, WD79, WIG75, YS60, YG93]. programme [Ano74, Sha82]. programmed [Lei87]. Programmer [Bel76, FR87, GnI83, WII64a, SmI68, SmI70b]. Programmer-Defined [GN83]. programmers [Fis76, Gaa59]. programmes [Mar79]. Programming [Alt83, All85, Ano75a, Arm78, ABC+83, ABM88, Bel76, BGR86, BS73b, Brr88, CNTR97, CG92, Cra66a, Dak65, DRT96, DE86, Ear75, FSWL82, Fle75, Ger70, Gri88, Gri90, HM93, Hex63a, HSS83, Hel84, HS93, Hug89, Kha91, KmI84, Lee82, Lei86, LMM88, MK85, Mot85, Mot85, NF76, NPCA81,
OBLP75, PBF91, Pag76, Pag81, Par75c, PW90, RP63, Roh76, Ski91, Thi86, Tri80, WP80, Wai70, Wat91b, WD74, WD80, WF89, Ake86, AJ70, Bai88, BJS74, BPG87, BRF93, Box966b, Boy60, Bra75, Bra76, BM80, BFH61, Bro73c, Bur67, Bur87b, BP69, Cas63, Chr71b, Cla90, CRS+93, DI78, EB89, Er86b, FB75, Fra67, Fur92, Gil58b, Gil59, Gri66, GHR+93, HKT95, Hig76b, Hol78, Hop78, How59, Ing76, JS89, KM65, Law69, Lay85, LP73a, LK76, Maz78.

programming [MW68, Mol71, MM78, Mot80, Myl66, OL78, Pey89, Phi67a, Pon91, PW74b, Sl64a, TCCH94, Wal82, Wan80, Wat91c, Wil88a, Wil82b, Wil89, Wym73, ZM95, d’A62, BT63, Bro74b, Coo89a, Cor79, NPCA81, TCB71, YFM71, Llo74].

Programs [Axf90, Bar74, Bir74, Bur69b, CT94, Cha75, CGK80, Fro92, Ham77, HW89, JP76, Jan88, KC97, Lew84, LL75, Lop94, NL90, O’B70, Oul82, Ros93, She92, SS75, Sto66, SAM88, Top82, TGE96, Wey82, AGNS91, BF72, Ber66, Bra80, Bra74, Bro58a, BM84, Cam69, CFS89, DN64, DOT2, Dun78, Dun82, Gib61, GR93, Gol94, HV78, HM80b, JP69, LW65, LW66a, LM77a, McO66, Mul69, Nie56, NI70, O’N92, Ob87, Rob59, RT76, SAHS71, Tim87, War74, WF78, WC85, Woo59].

Progress [Sme92, Po60, Rob62, WY71].

progressive [LM63b].

Project [KKM95, Br67a, Fis74a, Hon74, Lam63, Nud69, Pa77, SM83, GGH+87].

Projection [Tew69c].

Projections [Uil88, Col66a, Oom93].

Prolog [Foo86, KB87, Kac91, MC95, MG88, Paa91, PG90, Ros93, Shi90, TGE96, WC86].

Prolog-Based [WC86].

PROLOG [PW93].

promise [Yat98].

Proof [BG94, BS99, Der79, FH71, Hoa72, Lew84, Smi72, BM86, Cur95, PJ86, Woo69a].

Proofs [Pau85, von99, Bra77].

Propagation [KS85].

Properties [Bur69b, CCMS97, CDCL97, FD88, Kra71, Spr92, V’y99, Bar61, CLC92, Con66, Hil79a, Lyn65, MP89, Pal88, SW78].

property [Bra94, HM98].

PROPLAN [Pen77].

Proportional [CCMS97, LC99].

Proposal [Ste77a, Cou88b, Hou88, Th080].

Proposals [HKT75, BM61, Lau75, Nap67].

Proposal [BR90, CP62, DCHR76, Tri83].

propositional [Gib88].

prospects [LT61].

prosthesis [LBC+94].

protect [FKLM76].

Protection [BGR98].

Protection [Cha87, NW74, Sh09, Wil84, CF96, MC96].

Protein [CC87].

PROTEUS [BGL+87].

Protocol [BG94, CDCL97, HH94b, JCC99, KA98, NH89, Vau95, vFV92, BS88, HCH96b, TF96].

Protocols [DS89, MZ96, Nai97, DJ95, Pac88].

Prototype [SS81, Sta77, DAT87, Gref69].

Prototypes [DM83].

prototyping [Har88, HR96, MD87, UPT89].

Provably [VH99].

provide [MC71b, SM71].

Proving [Bur69b, MP89, Mel95, SN75, Mel66].

provision [Aga96].

Proxies [LC94].

Proximity [HAM98, JW98].

PS [PA90].

PS-Algol [PA90].

Pseudo

[PW70, DR67, Edm60, Ful76, Hil79a, Hun60, May66, MP68, Rob91, Th95, Var77].

pseudo-inverse [May66].

Pseudo-Inverses [PW70].

pseudo-lexicographical [Roh91].

pseudo-random [DR67, Edm60, Ful76, Hil79a, Hun60, MP68, Th95].

pseudorandom [VH99].

provide [McC71b, SM71].

Proving [Bur69b, MP89, Mel95, SN75, Mel66].

Publication [Aga96].

publications [Smi86].

published

[Dim88, Ham67b, Ham67c, Ham67d, Ham67e, Ham68a, Ham68b, Ham68c, Ham69a, Ham69b, Ham69c, Ham70a, Ham70b, Ham70c, Ham70d, Ham71a, Ham71b, She71, She72a].

publishing [BB89, Dun82].

purchase [AB78],

purely [Ara94].

Purpose [ASG79, Bri79, Hil80, Jon65, LMP79, MR82, PC78, Rob80, Str65a, Tay80, Und63].
purposes [Gri62, WO75]. put [Bro73c].
puzzle [Ma94, RG86]. Puzzles
[Smi83, Bur69a].

Q [Dun79]. QMC [Rob88]. Quad
[Woo82, Woo84, BK83]. Quadratic
[Bur75a, HD72, Loi72, ST81, Eck74, Hon93a,
Jam87, Ord64, Tho72]. quadratically
[MS70]. Quadrature [AEH75, Bar61,
Cha68, Haz78, JS67, LM63a, LK77, MLB63,
OS68, Oli72, Pic71, Sac62, Ste67].

Quadratures [Cha70, Tha62].
quadric [Sab76]. Quadtree
[OW83a, OW83b, Suf90, TUW98, Wil88, HW90, JM96].

Quadtree-Based [TUW98]. Quadtrees
[Abe85, Bre93, FM86a, Ste86, UV87,
BK87, GV91]. Quadtree [AF88].

Quality [RS87, THHS93, WCH78, All71,
Jon71a, MN61]. quantification
[NPS89]. Quantifier [Dub93, Hon93a, Hon93b, LW93,
Can93b, Cuc93, LS93a]. quantitative
[Hum75]. quantities [Ada76]. Quasi
[Cze98, YW82, Cey91, Coo72b, Ecc71,
HH95, McC70b]. quasi-diagonal
[Cay61]. Quasi-Equifrequent [YW82].

quasi-intrinsic [Coo72b, Ecc71, McC70b].

Quasi-perfect [Cze98]. quasi-reversible
[HH95]. Quaternion [BM90c].

‘Queensway’ [Hon74]. Queries
[BR91, LG86, NW93, Pap82, BJ78, ON94,
PG90, Tay90]. Query
[BKMT97, CTW94, Mac91, MLR90, MB96,
OM88, Sar90, SYM92, TPvdW96, BML94,
Dan92, ET88, PPR89, Sen81a, Sen81b,
Svs83, Tal84, TL85c]. questions [BSH70].

Queue [MG95, NMM91, NT97, NDD96,
OOW91, Tur79]. Queueing
[Par75a, Lip80].

Queues [Har94b, Che95d]. Quickshunt
[McG82]. quicksort [Erk84, FH71, Hoa92a, Ver87].

Quindiai [SC81, BE73, Eva75, SE82].

quintic [Bae64, Sal70, Sppa69b]. Quorum
[TK99]. Quorum-Based [TK99]. Quotient
[Bur75a].
Has74, Lev96, LPS94, Sha81, MP79, Pag71.

Relationship [Bra88, DP88, Par82, Wil78d].

Relationships [RG95, Azm90, HO93, Kin69a, Rel67].

Relationship [RG95, Azm90, HO93, Kin69a].

Relative [Wil78c, KM94, Loi68, SGR96].

Relaxation [HM83, Bye65, Car61, Eva62, EF63a, EVA65a, LM68, Rei66, Tee63a].

Relevance [Mid87, BM92].

Relevant [The91a, Tul85].

Reliability [BL81a, BK79a, LCH99, ZE88, Fun85, LC93].

Reliable [FJA80, KA98, NaI97].

Relles [FSWL82].

reloading [Aus71].

remainder [Var77].

Remark [Obr78b, Sut76b].

Remarks [HO78, Var76b, Fin60, SS72a].

Remote [FC87, ZG99, AS63, BBG71, Har70, HR96, MB66, Teu87].

Removal [WB99, Ric71, Tom82].

Removal/Introduction [WB99].

removes [Par75d].

Removing [PD96a].

Renal [Gor78].

renaming [Mel66].

Rendering [Mor89].

rendezvous [SSDS89].

Reorganization [Che95a, Fun84].

reorganize [ON94].

Repair [CW96b].

repeating [Hum60].

repetition [HN79].

Replacement [CO76, Dob84, Jak85, TW77].

replenishment [Ada76].

Replicated [CW96b, LW85a, WB96, ZG99, Cho99, MP89, YGS63].

replicating [Akm86, Tim87].

Replication [Ben85, Cav83, FD88, KA98].

Reply [Coh01, TAC01].

Report [BBG76, Cho82, Hoa62b, Mid87, BBG76, DWH76, Pol60, Ron62, Tre82, Agra96, GoI73].

Reporting [BKMT96].

represent [Ken85, OV92].

Representation [Bay76, BS73b, Er84b, FrO85, HAM98, Mac78, ME89, PK86, SW83, Bar64, BM78, BMK90, CCH73, Er82b, FL08, GS63, KVW89, Par89, RB86, Sab72, Sam63, TAY64].

Representations [Fl076, SD82, Kn93].

Representing [BT81, La99, Poo91, von95].

Reprinting [An78].

Reproducing [AB90].

reproduction [Dum78].

repudiation [ZS96].

Requirements [Mum85, NH89, PDY74, TCCH94, Boy63, HO93, Sam68, TP91, Zam74, dSA92].

Research [An73c, Har80, JJ67, TCB71, WY71, AS63, AW91, BMPS71, Cra66a, EDS86, Fox61, Gos60, JBD73a, JBD73b, Las68, YR58, Yat62, Wre71].

reservations [Ge63].

Reservoir [TW77].

reshuffling [Er88c].

Residue [AM90, BF94].

resilience [Hal79a].

resistance [Dea76].

Resolution [Mum85, NH89, PDY74, TCCH94, Boy63, HO93, Sam68, TP91, Zam74, dSA92].

Research [An73c, Har80, JJ67, TCB71, WY71, AS63, AW91, BMPS71, Cra66a, EDS86, Fox61, Gos60, JBD73a, JBD73b, Las68, YR58, Yat62, Wre71].

reservations [Ge63].

Reservoir [TW77].

reshuffling [Er88c].

Residue [AM90, BF94].

resilience [Hal79a].

resistance [Dea76].

Resource-Directed [NN97].

Resources [GG86, SZ74, Zmu75a, Zmu75b].

respect [Con66].

Response [JP86, LI98, PAW86, TDW79, GE71, Lit70, Per80].

Restart [SH72].

restricted [BBG79, TF96].

Restructuring [WC85].

Resultant [Man93].

resultants [Hon93a].

resulting [An73c].

Results [BKMT97, SR76, Sto73, Bra76, EDS86, FM66, Mel66, MM60].

Retained [Hop81].

Retrieval [Bl82, CC92, FH92, HW92, Har80, HR74, HM70, Mac81, MAI77, MF96, NBL95, OD91, OT91, Sme92, SW97, TC97, WKB98, ZVE80, van86, van92, A182, CH60, EHW89, FA58, FE69, Gob75, JO92, Lio64, OF93, ON94, RSS87, SV83, SMI70b, TPvW96, van71, vDWHvB98, Nee63].

Retrievals [BK79b].

Retrieving [Lal99, Mac91].

retroactive [Ko83].

return [BF78].

Reuse [FFP99, RL89].

Reusing [ZHS94].

Revise [Ma94, RG86].

reversal [UI77, YY89].

Reverse [HCH79b, War90, Co63a].

reversible [HH95].

Reversing [Roh90].

Review [BB80a, FL65, GoI73, RLP63, Wil62a, Wil63a, WIL67b, WIL70, BF72, BL71, Bra78, Bri79, Byr80, Cha73, Cla92, Den80, Fry71, GRB93, GT63, Her61, Hou63, JCS6, KIL81, Kit74, LIO74, Nee63, Pau80, RDP95, SL71, UI77, WBD70, WRE71].

Reviews [An90a, Ham91b, MddIDS99, RLT99, San99, Alb71, Ano96b, BL81a, BT63, Bro74b,
PS90, VH99, Wal77, Wil90, WFD98, ABN61, BMRS90, CS95, Chr73b, FG90, HJW62, Kni68, KPT96, Lam63, Lio67, LR72, NP68, Pag62, PW67, TB94.

Scheduling-Oriented [Low95]. Schema [FL85, Fro83, Sha81, Dee80, SS96a, Uck85].

SCHEM [Fro83]. Schemas [FL85, Fro83, Sha81, Dee80, SS96a, Uck85]. Schemata [PG81, Wil83a, Wil82a]. Schematics [MTW88]. Scheme [AA99, BP81, CL86, Cha87, CCC92, FKA+93, HLK94, LW83, Pag84, Pik81, ZSP99, Ada76, AGNS91, Bar65b, Bar67, BM89, Ber59, BDG99, CCJ91, CC93, Coo72b, DM64, Ecc71, Fra70, Hor60, IJ62, Jen66, Lee78b, McC70b, Nat86, Pol60, RW61, SR74]. Schemes [BDB92, CCD86, CM79, GP88, KKR96, RL82, TK99, ZHS94, dHZ97, Ahm72, And74, Bak94, Had71, LS93a, Mak89, MB90, Win69].

School [ABN61, Aus76, Law69, Lio67]. Schultz [Bro74b]. Schwarz [Alb71]. Science [Che86, Cla77a, FE80, Fis74a, GG86, Cap86, GGH87, Lau75, Mar79, Bel74, BL81a, Bro73a, FJA80, HL76b, Mic64]. Scientific [ET75, Mar91b, NF76, Sta85, Smi86].

Scientifically [Hou86]. Scoping [Mer90]. Scotland [Ano75a]. SCR [Cro74]. Screen [BL90, Dix85, DMR88, Dix85]. Seamed [ST81]. Search [Bro85, Bra86a, Dak65, DS91, FK93, JW98, KV95, Les83b, Mah86, MKB87, SD78, Smy91, Wei93, AO80b, Bov79c, Chr71b, CCB95, CM89, Eck74, FP82, Hav95, Hilt9b, HM96, Mic71, Ove67c, Pal69, Par96a, PHJ67, PPT9, Pri77, RHS89, Wil78d, dS77].

Searcher [vdWHvB98]. Searches [Fen91, KP92, Lys85]. Searching [Bur75a, CCL87, MKH86, Sur86, CLW98, Day69, Kol78, PH73, She89]. Seasonal [Hio67]. secant [Bar65a]. Second [BD81, Sa71, All66b, Hug61, Mil60, RD80, Scr64b, Twi75, Wil58a, All66a].

Second-order [All66b, Scr64b]. Secondary [BK79b, HK85b, SB85, Aki88, BMT85].

Secret [MSNW99, ZHS94]. section [Boo67g, Boo67h, Boo67f, Hill9b, Hill9b, Woot70g, dP60]. Secure [MRW90, TH98, WFD98, ZSM99, Mit89b]. Securing [RG95]. Security [AE90b, BMD92, GKS79, MRW90, Wil84, O'S94, NLW74]. Seek [Bas86, SR76, Kol78].


Selected [FSLW82, Kiz66, Wri66a]. selecting [Wyn73]. Selection [Bel76, Dob84, HK85a, HK85b, Kie88, MLR90, PHS96, Ris99a, TW77, AB84, BMT85, Gea59, Lew71b, MHS93, Par96a].

Selective [PBH86, Mat63]. Self [Aki77, Dea74b, Fen91, LC94, PS74, She92, SD73, Wat75a, WL87, Akn86, Bra94, Dea74a, Hut86a, Kro70c, LRR73, Mol71, Tim87].


Self-Indexing [Wat75a]. Self-Organising [Fen91, PS74, SD73, Dea74a]. self-replicating [Akn86, Tim87]. Self-Test [WL87, LRR73]. selfmodifying [Nie65].

Selling [Bro69a]. Semantic [ABD84, AA99, AM92, Col97, Das91, Der75, Fro85, God96, LO84].

Semantically [Bun97, SEP89]. Semantico [Mar91b].

Semantico-pragmatic [Mar91b]. Semantics [All83, BBK87, CW98, MA89, NPS89, Pag79, Tre92, vtv92, All85, BBG95, MR94, Ser81a, Ser81b, Tak86, Ye89].

semaphore [YJ91]. Semaphores [KRR79, KRR82, FK89]. Semi [Can93a, Coo75, HAAZ99, LW83, Nar96, CL78, Tee63a]. Semi- [Nar96].

Semi-Algebraic [Can93a]. Semi-Custom [HAAZ99]. Semi-Hybrid [Coo75].

semi-implicit [CL78]. semi-iteration
Semi-Markov [LW83]. Sensitive [AMN81, Ran74, Gh72]. Sentential [Tur78]. separable [Ake66, Osb63, Osb65]. Separated [PW81a, Osb69]. Separating [NM90]. Sentence [CCL87, Hie96, Tre92, CLW98, MR94, MB66]. Sequences [Hie97, VR92, V’y99, YT79, Cla94, Far78, Hil79a, OS70, OS71, Pag71, Wool7b]. Sequencing [LN79]. Sequential [BZN98, Huy79, MK86, NV77, PL74, YT79, Zve80, HD71, KJ75, Kol78, LW66b, Sal74, Tza73]. Sequentially [MS74, Wat71]. Serial [Sow87]. Series [Boo68a, GM65, Hun70, IS81, Jar68, Nor76, Sla71, WR66b, AE76, BB71, Bea65, BS71, Cha67, CN63, Ede65, Ell63, Gib60, KST71, Mat63, Nor64, Oli69, Pin61, Scr65, Scr70, Sve70, Wat59, Wil76a, Wol69]. Server [LS93b, MHS85, PRS96, TU96]. Servers [CW96a, Lip80]. Service [AF76, FB99, THHS93, Wie79, Bag61b, Kin62, MR96, Pit65, SHBT98, Ker76]. Services [BN78, GK84, Wil90]. Servomechanism [Coo75]. Session [Var62]. Sessions [CR97]. Set [DAEH81, FS75, GS79, HK85a, HD82, KB87, Ree84a, She95, WW82, AGN91, Atnk80, Bae84, BEN72, Con66, Coo72b, DMS8+9, Ecc71, Er68a, Fur78, HT89, McC70b, O’K58, Ros64a, WC94, dSA92]. Set-Oriented [KB87]. set-theoretic [HT89]. Sets [Can93a, Ham77, KRR79, Nor76, BS89, Gri80, JC97, Wil59]. Seven [Noh91]. Several [Pow64, Box66a, GR93, Pow62]. SGML [HV92, Smi86]. Shaded [PW81b]. Shaded-Picture [PW81b]. Shan [WS73]. Shared [Bur87a, DMW91, KS97, Bae66, VK95, LWS69a, MR96, NDD96, Pen66, TF96]. Shared-Memory [Bur87a, KS97]. Shares [MSNW99, ZHS94]. Sharing [LCL92, ZHS94, Coo60b, DL76, HLK94, Lew63, Lip80, MR96, Mil63]. Sharp [Bro74b]. Sharpe [Web70]. Shell [GR75]. Shellsort [Wei91]. Shift [Fry71, GK73, GZ72]. Shifts [PB76, PB78]. shop [AS63, ND59, NP68, Sha58]. Short [Ak791, BLPL92, Cha92, Fur72, JO92, NO92b, ON92, PM90, FP92]. shortcut [PG82]. Shortcut [Boo67c, Boo67d, Kho93, YT79, Boo67e, Nic66, Pap68, Per65]. Shortest-Path [Kho93]. should [Hig63, Hil67]. SHRDLU [Kli75]. Sibson [CW70, Roh75]. sided [BJ80, Nas75]. sieve [Hoa72]. sign [Can93b]. signature [BMT95, KCP99]. significance [Tri76, Tri83]. significant [Ber69, Sal68]. significantly [Weg93]. Siklossy [BS73b]. silent [CT74, Fis74b, Gea73]. SIMD [PB+90]. similar [BLY70, BKM90, Web72]. Similarity [GWWB98, Wha90, Yon97, LW66a, Ul67]. Simon [BS73b]. SIMPL [Pal73]. SIMPL/I [Pal73]. Simple [Bar85, ER88b, HM83, NS87, BBB68, Cam73, CS75, Col66b, Fos65, HM95a, Kec87, Leu82b, Mac73, Sub85, Weg93, FKT90]. Simplex [AKi77, NM65, Kro70b, Kro70c, Kro70d, Kro70e, PD79]. Simplicity [Wol90]. simplification [Fit73, Jar70, Wil77d]. simplified [Ber59]. Simplifying [Dix85]. SIMULA [Hel84, KM74, PG84, IP86]. SIMULA-based [KM74]. simulate [WY62]. simulated [Gri62]. Simulating [MES97, RLD94, WA91, WC91]. Simulation [Bei72, BPR74, BCR72, BKL74, CD81, COR79, DB85, ER80, GS73, Gom81, ILPP98, KP79, Ne79, PBR90, Pri78, Sch82b, St73, Tura72, You60, Bae66, Be68, Br74, Bri79, BP88b, BL62, Cam69, Che64, Cle66, Cro75, DP66, GP73, Har88, Har59, HG67, HB66, KM74, KK79, LEN63, Lei62, Lep95, Lew65a, MES97, Mus59, ND59, Pal73, PC78, Pen66, Per76, PRO80a, RWT64, SWZ93, SB81, Tem72, UPT89].
Simulation/Regression [Gom81]. simulations [Bux66, CM89, Hen88, KB62]. simulator [BB66, Dem60, LB91, Wil64b]. Simulators [Kor94]. Simultaneous [Boy60, Bro69d, OP73b, BSD60, Bro69c, Chr73a, CJ70, Fie70, IZP81, Jen66, Jen71, LC90, PD79, Sea71, Wri63]. Singh [Den80]. Single [BW75a, BBS66, Dem60, LB91, Wil64b]. Single-address [Col63a]. Single-File [Lar85]. Single-link [Sib73]. Single-Probe [OT91]. Singular [Nas75, NS87, DP64, Fox67, May66, Sha72b, Tay70a, Tew69b, WP68, Wol69]. Singularities [RV78]. singularity [Cha67]. Sint [Kil81]. Site [MLR90]. sites [MW68]. sitting [Lev65]. Size [BKMT96, HH76, HD72, LV79, O'R70, Sam76, Eva62, Iga80, She89, Whi72, WCL71]. Sized [Pag82b, MD84]. Sizes [Edw77, Sto72]. skeleton [Lei87]. skip [NI70, Osb71]. SL5 [Han78]. Slices [Sib73]. Sliding [BG94]. SLINK [Sib73]. slip [MP67]. slope [Hon93a, WC94]. slopes [McC71b, SM71]. slots [Hut89]. Slotted [BBP98, Pac88]. Slotted-FIFO [BBP98]. SLPL [Atk76]. Small [Bei72, Pie74, BHR86, BHR70, Che62b, CW71, Col64a, Co60a, Eva62, GPT7, HI72, HRS68, Kec87, Lie89, MP65b, Mul87, SS72b, SS72d, WH68]. small-store [Col64a]. Smalltalk [HW89]. Smalltalk-80 [HW89]. Smart [BDB92]. Smith [WY71, Roh91]. smooth [Coo72b, Ecc71, Er88c, MCC70b]. Smoothing [MZ66, Med70, CD69, Hun72, dW64]. SNAP [Nap67]. SOAP [SAHS71]. Social [Mum80]. Society [Ano73c]. SODA [Tur68]. sofa [How68]. Soft [How97, WW82]. Soft-Edged [WW82]. Software [BB80a, BL81a, BPTV92, Bro79b, BM94b, Che86, DH97, Dea82, EMCO92, Fal81, FW86, FJA80, JK80, Kha91, Laz81, LE86, LB86, MPS85, Mic91, MSS93, Mul69, NN80, PSK96, PBR79, Pra84, Rin75, SWA97, SWB87, TM94, Tre91, Ver91, BM94a, Bro69b, CF96, GW88, HKT95, Hen78, HH79a, IW86, Jac79, LP73a, MBC79, MR77, Mar76, MCC79b, Nef65, RL89, RRHR98, Sam68, ST89, Wil67c]. soldier [Cas63, Moe63]. solid [HTW89]. solids [Gri73]. Solution [BE82, BSD60, BGR86, Bro69c, CM79, Caw61, DS67, DAEG81, Fie70, Fie88, GH73, GH75, Jen71, Pro74, SCH85, Sco70, Sel88, SS72b, SL78, Tho68b, Wat67, Wil60, Wil59, Aab80, Aha65, AO80a, AHM74, And75, BFMW64, Bak64, BJ74, Bar78a, BW71, BW71, BE73, BLPL79, Bir68, Bol68, Bra75, Car64, Cas75, Cla77b, CN63, CK93, Day66, Day67, DA77, Eg69, Ell63, EF63b, Eva65b, Eva66, EA70, Eva71, Eva72, EH76, Fir61, For61, Fv69, Fy70, Ged96, Gil64c, Gil64d, Gol78a, GM65, Had71, Hai69, Has61, Hop71, HM77, JS67, JN65, Jen66, Kar66, KS71, Lew71b, LW66b, LM68, Loi68, Lu89, Mak68b, Man71a, MC70a, ME90, MP62, Nor64, Oli69, Osb64a, Osb65c, OM64, Osb65b, Osb69, Ost79, PW74a, Pj89, PM72, PD79, Ran68a, Ros63a, SS63a]. solution [Scr64b, Scr65, Ser95, SK76, Snc70, Twi75, WP68, Wol69, Wol71, Wra66, YJ91]. Solutions [BD81, Bla82, Nor76, Wil62a, Wil63a, Zam74, AH69, Bye65, Eng69, OM91, Rei67, Tew72]. solvable [YJ94]. Solve [LG86]. solver [Del77]. Solving [BR86, BW81, Bro69d, Chr73a, CRS79, CC93, NPCA81, P96, Phi70, SWZ93, SB70, Tew69c, TS75, UHS85, All66a, All66b, AJ70, Bar65a, Bur69a, Dav67, Er88c, Eva63, Eva77, FM64, Fum65, GJM68, Had68, Hii78, IZP81, Jam87, Jar66a, Jar66b, Jar67b, Kha63, KHS81, LC90, LS78, MP67, MM78, OB68b, Osb63, OW68, Pak67, Pir68, RDS80, SG78, Wil76a, Wil76b]. Some [Abe85, All88, ASG79, Bay73, Bon69,
Bro60, BM61, Bro74e, CW61, CCMS97, Dem60, Dru63, Edw78, FM66, FR80, Fin60, Gil66, The91a, Har59, HK80, Hut86b, Kra71, Lar67, LR67, Les83b, LM77b, LR72, Mid87, Nap67, New61, Pap68, Per65, Pie71, PR98, Ral61, Roh87, Ros63a, Sil71, SR76, Sla64b, SW78, TL85b, Var76b, VR81b, WP88, Wri83, Zaf71, tHO99, Abb64, All66a, AL72, Bra76, Chu68, CR63, EDS86, FK68, Fun85, Gea61, Goo61, Hil80, Kin67b, Lic89, Mel66, MR82, Pak67, Rob80, Sab72, Sal72, Sha82, Tay80, Wol90, Cut59, Sons [Wil70].

SOR [Lyn64]. Sort [Boo67f, Dav92, Dob91, Had90, Hil69, NR92, TW77, Woo70g, Yok97, Cam73, Cra66b, EL82, Low77, Mac73, Woo69d, Woo70d, Woo70f, Woo71c, Woo71b]. Sort-Based [Yok97]. Sorted [YCC92, DW91]. Sorter [MG95, WI84]. Sorting [AM97, CM91, CMS80, DS90, Dro87, Er83c, Fos68a, Gri92, Had90, HR97, JD59, KV84, McC82, SW84, WI84, Bel58, Col63b, Fen96, GR75, HL92, LW67a, LW67b, Lau91, SAA88, TH82, VR81a, Woo70c]. sound [Bir81]. Source [FH97, Lle87, Pie74, Won99, Eic65, PW93, Per76]. source-language [Etc65]. Sources [GV99a, DGM68]. SP [Mac70b, SM94]. SP/1 [Mac70b]. SPA [HRW95]. Space [BD82, Col87, DW88, DDS87, DD88b, FAS8, Har81, Har76, MM70, MCL89, Sch77a, SGR96, BMK90, Had71, HL92, KR89, KPT96, MM71, Tay70b, WA91, Zack4]. Space-Based [DW88]. Space-Filling [Col87]. space-optimal [KR89]. Space-time [SGR96]. spaced [GM72, OP71, Tw75]. Spanning [Obr68, ADD90, Cha90, Roh73]. Sparse [RL73, Tew96c, Bra74, Cla77b, FCH96, Hat76, Kha63, NE67, SW93, SK76, Tew67, Tew96a]. sparsely [Dav82]. Spatial [BWW81, Bra86b, JW98, NW93, NF94, Wor94, Bre93, JW94, Mil81b, RB86]. Spatially [Wal98]. Special [Ano74, Ano75b, Boo68b, GV99b, Ham93, Hon93b, Hut93, KP97, Kuhm99, Mel95, Mof97, NF94, SK93, Tay96, Coo68, GB61, Jon65, LMP97, Mot80, Mur98]. special-purpose [Jon65]. specialization [Clo86]. specialised [HT78]. specialized [YGS63]. Specification [BPTV92, Dro87, DF87, EMCO92, EM92, JK80, LP92, Mai85, MRR98, MVL92, Rob88, SC95, Sil82, ATL93, Bra94, Dun79, Hol95, HO93, Kel98, Lei87, O’S94, Pagy82a, SFD92, Shi89, TK95, TP91, TL85c, Wic89, WS86, Wri74]. Specifications [CCS87, Dic85, EM92, Kuh92, Les83a, Sta74, VM94, Wat79, Wil85b, tHO99, FCH96, FM85, GCS89, MP95, O’N92]. specified [Cra72, Hav95]. Specifying [Cla78, PBPB4c, Gri65]. Specimen [Cho82]. SPECOL [Sm168, Sm170]. spectra [SD62]. spectral [Hur79]. Speech [Sha94, LR67, Woo66]. Speed [Dea79, HH76, PB76, PB78, Ahm72, Ahm73, IWT73, Mar58]. Speeding [Bir74, Erd65, Sow87]. speeds [Fos71]. spelling [Lee74, Mar74b]. SPG [OBLP75]. Spiral [CK94, Mul85, Jon70]. Spline [BT81, Bro74b, Man74, San75, Sco69, Sp869a, AH69, BY66, For75, HK72]. Splines [MZ86, Cox71, Fy69, Fy70, Hos70, HKA72, HK72, Hos74, Sal70b, Sp69b, Pha90]. Split [Sel88]. Splitting [PBH86, Sri91]. spot [GB61]. Spotting [Oka98]. Spurious [Ram99]. SQ [NP89, WWK90]. square [Eve63, GE71, Hon71, Jam89, Kha63, Lt70, Pro83, Sam72a, Str59]. squared [PW74]. Squares [Fle68, Mir98, PW70, Pow65, TI75, Cad61, Del77, JM68, Jon70, Pec70, Pow67, PM72, Rei67, Tew69b, ZL73]. SQUIRREL [WWK90]. SSOR [Lyn64]. SST [Tow77]. Stabbing [NW93]. Stability [JW72, Kar66, BCH91, Car86, Hal67, LS93a, MP67, Tay70b, Wat68, dD66]. Stable [DD87, Mak68b, Rod70, Sym95, EVA65b, Eva66, HL92, Zaf71]. Stack
[Goo77, Goo80, Goo85b, Lop94, Goo85a].

Stack-Length [Goo85b].

staff [YA61].

stage [FN93, OKMS96, PM90, You60].

Stamp [Mit89a, Lun69, Sel72]. Standard [BR90, Mil81a, MN90, Ros70, VP80, ATL93, Clo86, DCHR76, HB67, MRW75, Tri76, BP81, MA89, O’N92, Tri83].

Standardisation [NPCA81]. Standards [Bro89, LP92, THHS93, Wie79, HL76b].

start [Boo67e, Boo67c, Boo67d]. Starting [Eve63].

starvation [YJ91]. starvation-free [YJ91]. State [FS75, Gol93, Hie97, Lle83, Tza73, Woo77a, Atk84, Cla60, CW71, Day70, Dou59h, Gol59, Hie98, Jan71, Lle73, Ree84b, Sta66, TR93, Tow77].

Statement [Day78, Ham67f, She72b, She73a, She73b, She74, She79, Gal73]. Statements [Day78, Ham67f, She72b, She73a, She73b, She74, She79, Gal73].

Statements [PD96a, DI78, Hop78, Ing76, MP65b, Pag82a, Sal71b, WC85]. States [GG59, McI82].

Static [KS82, Mah84, Wil78a, Won99, Wie95].

Stationary [Ord64, Pow62]. statistic [LW68]. Statistical [CF81, FSWL82, Gea58, Sch83, She99, SLH83, DM60, JW72].

statistics [Gri62, O’B67, YR58].

STATLILB [FSWL82]. steady [Abb64].

steelworks [Mas63]. Stefan [Wra66].

Steiner [Col82]. Step [O’R70, Whi72, Chr73a, Day65, DHW78, FW83, GRB68].

step-untill [DHW78]. Steps [Sha81, Yel89].

stereo [Ort71]. stereographic [Col66a].

Stiefel [Alb71]. stiff [Cas75]. still [PR98].

Stochastic [BKLL95, Che95c, FH97, OM91, Pri95, V’y99, BBG95, HM95a, Rib95, Ser95, Tza73].

stock [Ada76, AO80a, Dou58c, Pal62].

stock-control [Pal62]. Stoer [YFM71].

Stokes [Bye65]. stopping [Mo’77]. Storage [Bas86, BK75, Bro79b, CO76, Fra69, Fro82, Gom81, Har81, Har82, Kra71, LS97, Ls93b, Mal77, McI82, Mul85, OT91, Rob77, Sam81, Sch77a, Ste77b, Ste80, Wol78, Aki88, All82, Boy63, Bro60, Cam71, CY95, CPR75, Fos71, HW67, IJ62, Jen66, Kni68, Lan65, Leu82a, Leu82b, Pez76, Ree84b, SRS94, SR74, TH82, Win59a, Zam74]. Store [DK74, Mar92, BSD60, BJ79, Cha62, Col64a, DN64, IH77, Ree79c, Ree80a, Ree83, RW61].

Storing [AF88, Hay69]. Stove [RWT64].

straight [CP87, Phi68a, Sab72, Sal70a, Spa68].

Strategies [CS77, Cha81, CY96, CCL98, CL99a, CD82, DS99, Rob77, AW85, BCH91, BM59, Bra80, Bre93, BM93, LW67a, LW67b, Noo84, WLDC71]. Strategy [CCMS97, CL99b, JES98, LC99, BWM88, Lan76, NE67].

Stratified [BV92].

stratifying [Bag61a]. stream [BS89].

Streams [All90, Cla78]. Strema [Cla78].

Strict [WF89, Gol94, McC93]. String [Gre70, Gri90, Hou75, Lea86, Mil68, Rey77, BLPL92, Mac70b, Tak96]. Strings [MJ75, CL72, Er83b, OV92]. strongly [DB88]. Structural [Bra78, Bur69b, CGK80, Car86, CP87, Cue93, Liv60, VG73].

Structure [AM92, DC90a, GWWB98, Has74, Lah91, Mil70, SH72, Wou82, Wri83, dRC74, BBH70, Ben70, Bre93, Bri67, BM60, BK83, CS75, CC93, Dak75, FKLM76, FS94, Fur89, HLN68, Hut86a, Ire93, KM74, Mar73, MP79, MT83, MDFS72, PJ86, SP82, SS72c, Stu84, Tri74, Wil78b, Wis68, WH68].

structure-directed [PJ86]. Structured [ADD86, ADD90, Das91, DI78, Em98, Gol82, GKS79, Hop78, Hou86, Ing76, Lal99, Lei83, LL75, Llo74, Lop94, MMR+98, Mil81a, MTW88, NPCA81, Tri80, Wil77b, WO78, BB80b, Bro89, CCB95, Han94, Hoa72, Hoa73, Kol78, Lep80, LK76, ME80, OL78, Oul87, Pin77, SFD92, Wat77a, WP75].

Structures [BIY88, BV92, BHK85, DL97, Fro82, Gol85, HCS78, Ing74, IS81, Mac91, Mac87, MSNW99, NM691, SKW85, Sur86, Wat91a, Bir81, Ehl71, FCH96, FK86, HH95, Hou71, OV92, SR74, She85].

Structuring [Bay73, ER86a, FMS86b, Mir98, Ran86, Rom99, Wil85b, NS77, van71].

Student
[Jan88, FG90, Lem80, Maz78, TS68]. Students [WS73, GS73]. Studies [BY79, KP79, Pri78, Coo83, Gre69, GW88, Har59, Lee78a]. Study [BSH90, FKA93, Goo85b, HZ95, Hon63, IP86, Laz81, Lle83, LZ95, MB96, Mum85, Ole91, SW79, VR92, Wei91, Aki88, Car64, CO72, Gre69, GW88, Har59, Lee78a, LP69, Lip80, Mad97, Osb93, Sha82, Tri78, WWN91, dSA92]. Studying [GM95]. Sturm [GM65]. Style [BTD99, Lee82, Pag81, Nau93]. Styles [PW90]. Sub [Sar96]. Sub-knowledge [Sar96]. subarrays [Sm70a], subdivision [OS69]. Subject [Ano97b, Sta85, AJ70, HB70, LP73b, OSS69, Osb69]. Sublinear [DD87]. Sublist [NT79]. subroutine [CL83, CHPS85, Coo68, IZP81, SHCP91]. Subroutines [BL90, Ham91a]. subroutine [Rya66]. subscripted [HV74]. subscripts [Boo67g, Boo67h, Hii69, Woo70g]. Subset [Pai99, SM88, Var80b]. Subset-Generating [SM88]. Subsets [CHM94, Wil78c]. Substitution [HM83, Ull77]. Substitutions [AG98]. Substring [WK77]. subsystem [Bro82, MRW75]. Subsystems [Bru92, Fen74, Kie88]. Subtypes [BL81b]. success [EDS86, Lic89, Maz78]. successful [BS73a]. Suggested [Ehr72, Fin72, Mec72]. Suitable [CCL87, FG77, CF89, Ka63]. Suite [CL99b, LT79, Pow65, Bur69a, Pec70]. SUMFAC [Boo67a]. Summation [Edw78, Mat63]. summer [Ano74]. SUMIT [Vit75]. SuperPascal [Han94]. Superposed [FS87]. superscalar [MC95]. supervision [Wan80]. Supervisor [Cav83, HL68, LWS69a]. Supplement [GT63, Day78, DHW76, Ham67b, Ham67c, Ham67d, Ham67e, Ham68a, Ham68b, Ham68c, Ham69a, Ham69b, Ham69c, Ham70d, Ham71a, Ham71b, She71, She72a, She72b, She73a, She73b, She74, She79, Var68, Ham66b]. supplier [EH88]. supply [Bur66, Dav63]. Support [BJ98, PSK96, Tur92, Bur79, ST89]. Supporting [BM94a, BFF94, HS93, FH77, KM94]. supports [Sha94]. Surface [BS99, FR80, Ox85, Wil77c, Cad61, CW61, Hay69, Thr69, Tom82]. Surfaces [Mac70a, McL85, NW87, MP67, Sab76]. Survey [LC81, Mur85, Pau85, PCSG63, Tre91, And66, CHH73, FNK94, Fur92, Lon61, M¨ak91b, Mur83, Nav87, Red60, Sco82, UK74]. surveys [Coo60a, YS60, YS61]. Suspected [VW96]. Swann [Hos71, Pal69]. Switching [Ram85, TD77, TH98, WV70, ZD71]. SWN [Ro95]. symbol [Day70, Lan71, Luk67, Tow77]. symbol-state [Day70, Lan71]. Symbolic [CCC92, Har79, Gol94]. Symbols [Mi81a, KGC85]. Symmetric [HAM88, OK63, SC81, ZOG85, Abd64, CL83, CJ70, CHPS85, DD91, EF63a, Eva71, FJ66, GZ72, Jen66, Kaf60, Par67, PW69, RM89, Ran68a, RW61, Sea71, Sea69, SE82, Wil66d, Zan70]. Symmetrical [Has74, AM65]. Symmetries [Sha95]. Symmetrischer [Alb71]. Symposium [Gea59, Gri59, Liv59, RP63, Har80, Var67]. Synchronisation [HS93, SJ79, CF88, Nat86, RM89, Sh75]. synchronization [RV93]. Synchronizing [KRR82]. Synchronous [SS72b, MP89]. synonym [GF87]. Syntactic [Bar75, BJ78, Pag81, Cam78, Lo84]. Syntax [Bur72, HR70, Mux73, Alp71, Bar75, Bro73b, CND66, Fos68b, FE69, FK68, HP71, Ree67, Sch65, Ser81a, Ser81b, Sim69, Wil68a, Wil76a, Zar69]. syntax-analyzers [CND66]. Syntax-Directed [Bur72, Mux73, Ree67, Sch65]. syntax-driven [FE69]. Synthesis
[Cle92, CGK80, Mar69, BJ78, CZW94, CD80, Dol66, Hur73, Hur79, Lau91, Wil68b, Win75, Woo66]. synthesized [ON94].

**Synthetic** [GP81, CW76, HPLG79].

**System**

[AKy92, BT81, Bas86, BSH90, BY79, BPR74, BW78, BTD99, Bro74a, Bru92, BGL81, CD80, Dol66, Hur73, Hur79, Lau91, Wil68b, Win75, Hop81, Ker76, KSD77, KBTB97, LY79, LV79, Lazzal, Mac81, MS92, MM84, McI82, Mic97, Mum85, Nob91, Ole91, OBLP75, Par82, Par88, PS96, PAW86, PSD81, Ran86, Rob88, Sha72a, Shi90, Sh72, Sta77, Ste77a, Tel76, Var76a, Wai70, Wil64a, WC68, Zmu75a, Zmu75b, Abb70, AB84, APW85, Bae66, BB71, BM85, BM86, Bar66, BBB68, BBF70, BBH70, BL72, BNMS87, BCR72, Bra94, BG71, BPSS72, Bry59, BHJV66, Cha92, CS95, Chr73a, CRS+93, Cla77b, Cle67, Col70, Cra66b, Cra86, DP76, Dav63].

**system** [Dea74a, DTIR88, Dow71, Eth71, FKLM76, For66, Fox78, FS66, Fra68, Gob75, Gri62, Hic60, HPS61, HJW62, HS82, HGL93, Hun59, Jan63, Jen61, KU74, KHP81, KP60, KK79, Lan76, LWS69a, LWS68, La95, Ln79, LMP79, LQ96, MBC+86, MMB87, Mal61, MP85, MT70, MHL893, MR67, MW70, MDFS72, MT66, Nav87, NPW68, O'B67, Ort71, Pal62, Pen66, Per80, PR77, Pin77, Poo91, Rai87, RSS87, Rei67, BB85, Ros66, Sam66, Sha82, Shi89, Sma88, SV83, SS72c, SS72d, SW91b, TH64, Ten72, Tur79, Tur68, UPT89, VG73, WKK+90, WM71, Wil76a, WM69, Wis64, Woa66, WC91, BN69a, Bea74, Emc80, WW73].

**Systematic**

[BSH90, CR97, JSKCG94, Pag71, ST82].

**Systematics** [BBdD66, Gri66, Gri68, Kin67b, Ser81a, Ser81b].

**Systems**

[Abe85, AM98, BB80a, BE82, BP92, Bar84, Bar85, BGR98, BS87, BJ98, BL91, CC87, CCC92, Cl77a, Col82, CT92, Das91, Dav81, DH97, Dea82, DM83, Den80, DB85, F+73, FE80, FSW85, Fle86, FS75, Geh83, GM83, GP90, Gun70, Ham91b, HCC74, He93, Her91, Hil68, HCH6a, HM84, Hul86, HOH91, Hut86b, Hut93, IP86, KU99, Kin69b, LH95, LPSC99, L98, LCH99, LB92, Lis74, Lom88, L95, Low95, Mah84, MS91, MMR+98, Mil81a, MH98, MK82, NF80, NLF74, NR79, NH89, NCR97, Nob91, OD91, Par75a, PDY74, PB86, PBH86, RBCM97, RG95, Rob90, Rom99, Sch82b, Sip88, Smi66b, SBR894, Ste77a, SMY95, SMY92, Tew69c, Tho93, TCB71, TS75, TF87, Vau95, VW96, VS87, WJ74, WL95, Wat74a, Wat74b, WB96, Wic92, WHF83].

**Systems**

[Zah81, Z88, AHM74, An63, AFWH88, AWH91, Bak64, BBP89, BM92, BW71, BM81, BS61, BL71, BE73, Ber87b, BP82, Bri67, CPV93, Cay61, CZW94, Che95b, CY95, Che95c, Clo65, Com75a, Com75b, Coo83, Core5, Cra66a, DS67, ET88, EMM72, Eng69, EF63b, Eva64, EA70, Eva71, Eva72, EH76, Fel72, For61, Gea80, GF91, Gha72, Goo64, GE69, GE71, GIM68, Gri66, H.68, Ham80a, Ham81b, HM80a, HK91, HN88, Hit78, HM77, HG76, Imb93, IZP81, JC86, JS89, Kar66, Kes87, Ke98, KMR94, LW67a, LW67b, Lan76, La68, LD94, Lip80, LS78, Lit70, Liv60, LQ96, Lyn64, MV88, Mak68b, Mar82, Mea73, MCL89, Mic80, Mil95, ME97, MB90, Mum80, Mum84, O'S94, Ost79, Par78, Pen76, Pen77, PRL93, PL94b, PS74, RV93, Rig64, RM69].

**Systolic**

[Ros82, Ros66, Rus63, Sir87, SRS94, SK76, SWA97, SG78, Sne70, Smp88, SD73, Sto72, Str61, TCC794, TCM94, TF96, TB82, Tho72, Tom82, TU96, UK74, Var80a, Vin64, WJW95, WS6, Wil76a, WN68, WM95, WN81, WHF82, Zam74, dSA92, BB80a, BC73, CS81, GS73, Hou63, IL74, JR81, LM88, PCS63].

**Systolic** [Par92, WI84, LC90, ME88a, ME88b, Meg90, ME90].
T [BB80a, Bra78, Her61, IL74, Kil81, Wil70]. Table [Bur75a, HD72, Lew84, Lyo85, Sam76, Sam81, Wil77a, Car70, Day77, Fro81, Kin69a, Kin71, Mil60, OW67, PH73].

Tables [Bur75a, HD72, Lew84, Lyo85, Sam76, Sam81, Wil77a, Car70, Day77, Fro81, Kin69a, Kin71, Mil60, OW67, PH73].

Table [Bur75a, HD72, Lew84, Lyo85, Sam76, Sam81, Wil77a, Car70, Day77, Fro81, Kin69a, Kin71, Mil60, OW67, PH73].

Table [Bur75a, HD72, Lew84, Lyo85, Sam76, Sam81, Wil77a, Car70, Day77, Fro81, Kin69a, Kin71, Mil60, OW67, PH73].

Table [Bur75a, HD72, Lew84, Lyo85, Sam76, Sam81, Wil77a, Car70, Day77, Fro81, Kin69a, Kin71, Mil60, OW67, PH73].

Tagged [MG95].

tabulate [Cra66b].

tagged [MG95].
tailoring [FCHK96].

taking [Str59].

talbot [YFM71].

talk [Fok96].

tane [HKPT99].

tant [Mar69].

tape [Edw77, BSD60, Cha62, DGM68, EAL66, Gil66, Goo64, Gri59, Liv59].
tapes [Gri59, cGR61].
target [FL85, KBTB97, CMRW72, CP62].
target-system [KBTB97].
task [Sta74, VH99, BM80].
tasks [PS90, Sme92, BM86].
tattoo [MR85].
tax [God75].
taxonometric [WLDC71].
taxonomic [Coo83].
taxonomy [Fur89, WHF82].
taxonomy [Fur89, WHF82].
taylor [BWZ71, Gil60, Wil76a].
tC8 [VS87].
teach [HS82].
teaching [AD76, DB90, McG77, WHF83, Bow73, Cap86, Fox61, Fur92, GGH87, GR93, Lee78a, Spu88].
team [Bri67].
teasing [Bow90].
tears [MH77, Lin72a].
technic [Lic89].
technical [PT90, KC88].
technique [BB80a, Bay76, Dou59c, Fen91, Kra71, Kuh92, Mul81, Wil77e, CP78, C7W94, Che65, CP61, Cox70, Dad67, Dec58, Eva65a, Fin68, FB75, Fos64, GR75, Gil63, HM95a, How95, LL77, Mca73, MW68, New68, N70, OB68a, Oli69, ON94, Osb71, RSH89, RB68, Sav69, Sav70, SC71, S3f92, Sza73, U177, Wet66, Woo69c].
techniques [ABN61, BH63, Bay73, Co87, Coo75, DF87, ES81, GL94, HK88, IB96, JW82, MZ82, Mal77, MSN99, MW97, NPCA81, PCSC63, SB70, UI73, Val76, Woa86, AL72, Bra74, Bro60, Cha93a, CO72, Hon71, How67b, Hur68, Hus61, Hys72, Jac71, Lar67, PH73, RV93, Rib95, Sam72a, SFD92, Str60, TK95, Wym73, ZH93, BS73b, Cha73, Kit74, PCSC63]. technology [Cap86, Cla88, Ham80b, Mor89, Sha94, Ano74, Pri64, RL73].
tele [Hop61].
tele-processing [Hop61].
telecommunication [Geo63].
telecommunications [Ano73c, DTIR88].
teleprinter [GS63, Sam63].
teleprocessing [BB80a].
television [Bro69a].
template [Coo89c, HW88, Hor93].
temoral [Bar87, HJ99, Lom88, MK94, MK96, Wor94, Kn93, KM94].
ten [0i59, The91b, Kil81].
tennent [FSWL82].
tensor [Har76].
term [DW91, EA70, Eva71, GB69, HKK91, Rya66].
terminal [Ste77b, PKK87, Sac62].
termination [Er66b, Hun81].
terminology [GT65].
terms [Gat65, MB66].
ternary [BV74, GK73, VH72, Hur68, Hur79, SW78].
terrain [Dut96].
tessellation [Wat81].
tessellations [Bow81, GS78].
tesseral [BM90c].
test [Cha75, CL99b, DW88, Hie96, Na97, RS88, WL87, Woo59, Y799, Ben72, Box66b, Dow9, Hun60, Inc87, LRL73, My66].
test-data [DW88].
testable [Wey82].
testbed [Hen78, HHT9a].
testing [BT99, CY96, Ham77, Hie97, IH86, JES98, Kha91, KC97, Ris99a, Sam76, WL87, Wey82, Wil70, Ara94, BM90a, BW69a, Day77, Hie98, KJ75, LLR73, LMS73, Tay61].
tests [BZ98, BKK84, Gro68].
text [BS86, BHK85, FH98, How97, Lea78, L799, Mac91, Pil81, TC92, Zve75, CCB95, Col70, Fen96, Gob75, KRS9, Mar91a, Mar91b, TR93, Thi81, WBM+94].
textbook [Nee63].
texts [KC88].
textual [Mul87].
textural [She89].
their [DM83, Hou79, OP73a, Sel88, ABN61, BF72, Elc65, Fus76, GH95, Jam89, MA89, NE67, RL73, Ros82, You63].
then [Cam58].
themes [VS87].
themselves [Fok96].
theorem [Mel95, Mel66, Pow69, SN75, Goo68, Woo69a, Woa70a, dS77].
theorems-proving [SN75, Mel66].
theoretic [CCS87, Fos64, HTW89, MHL93].
Theoretical
[BK92, Pag60, Bae66, HRS93, Pen66,Ral61].
Theories
[Pra88, SN75, Tul85, Pad91].
Theory
[CF81, Cha87, Coo92b, GV99a, Jel79, Kor94, Lan85, MK94, Mic81, Par75a, PCSV63, Pra84, Rze85, SS96b, SR76, Sta85, TC71, WY71, BK87, BWMS88, Bra76, BMR90, CAC82, EL82, Gil59, HRS93, Hig76b, HN88, JW72, LW76, LW77, LL90, Lin72b, MPR94, SM94, TCB71, WY71, BK87, BWMS88, Bra76, BMS90, CAC82, EL82, Gil59, HRS93, Hig76b, HN88, JW72, LW76, LW77, LL90, Lin72b, MPR94, SM94, Tho60, Woo69b, Woo70b, Ire93, YFM71].
theory-based
[BWM88].
thesis
[Lau75, PR98].
thetas
[Cr081].
thinning
[Deu69, Fra70, SHCP91].
Thomas
[PCSG63].
Thread
[Sin97].
Threaded
[BF81].
Three
[Bro74c, Wat77b, Che65, Erk84, EA70, Eva71, Had71, KK94, McC71b, MM71, Phi67b, Rya63, SM71, Sco69, Spä69a].
three-dimensional
[Che65].
three-point
[McC71b, SM71].
three-track
[KK94].
Threshold
[BR91, CW06a, Edw78, EH78, Par96b, Win75].
Threshold-based
[CW96a].
Threshold-Logic
[EH78].
throughs
[Lem80].
Tight
[KP98].
Time
[BP94, Bur72, BKL74, CT94, CZE97, Coo60b, Coo75, CM93, Deo83, DT96, DD87, DDS88, ER86a, HY81, HOH91, Jak85, JP86, KU99, LH95, Lew63, Li98, LB92, Low95, Med70, Mux73, NC76, Sha72a, SMY95, Tak99, TDW99, We91, Wii77c, Coo97, Bae66, Bar72b, BML94, BD72, BC73, Bro69a, BKM90, CWH93, CS95, Che95b, Col84a, Dei95, DP794, ET75, GE69, Hex67, HM95a, Hop61, Hor93, Moh91, MK94, KM94, Kol78, KPT96, LPS99, LWS69a, Lip80, LR72, Lut80, MKP94, Mil63, Pen68, Per80, Phi67a, RW68, SGR96, St672, Tho68a, TB94, Tom82, Tur79, WA91, Win95a, YY89, BM93].
Time-constrained
[LH95].
Time-Domain
[Coo75].
time-oriented
[BML94].
time-shared
[Bae66, LWS69a, Pen66].
Time-sharing
[Coo60b].
time-tables
[Col84a].
Times
[Deo83, Har84b, JP86, Mal77, PAW86, SD78, SR76, Nud69, Wii78d].
timesharing
[HG71].
timestamps
[Mad98].
Timetable
[SS80, Sol88, Akk73, Alm69, BF71, DD70].
timetables
[Alm66, AB61, Bar65c, FL68, Woo68, Yul68].
timetabling
[Aus76, Col97, CK93, Law69, WP67, Woo69c].
Timing
[CD97, Lor76, Che64].
Timothy
[HV92].
Titan
[LWS98].
titles
[Bon71].

Title
[Deu80].
Token
[JCC79].
Tokyo
[BPM79].
Tokyo-Edinburgh
[BMP79].
Tolerance
[JP76].
Tolerant
[BE98].
Tool
[AB98, LA91, Duk56, HW88, Jon66, Rac65, Woo71a].
Top-Down
[AB98, LA91, HW88, Woo71a].
topographic
[VV94].
Topological
[BM90a, ER83c, KV84, VR91a].
Topology
[Gee91, TK99, BP82, Las68, VV94].
Torquay
[An73c].
Torso
[vO78].
Total
[SN75, MS97, PJ86].
Tower
[ER82b].

Towers
[Ged96, Wod78, MW68, RW67, Er84a, Er84b, ER84c, GC87, Hay77, Lu89, Roh87].
Trace
[BBK87].
Traces
[Foo86].
Tracing
[SMR98, Vin59].
track
[KK94, Sim90].
Tracking
[Cur95, Ear90, GLR93].
Tracks
[PW98a].
tracts
[PR98].
trade
[SR96].
trade-offs
[SR96].
Traffic
[Be72, Bri79, TB84].
train
[dSA92].
training
[Gen59, GGH96, GHH97].
trains
[CMS80, KV63].
trajectory
[Vin59].
Transaction
[BJ98, KU99, MK92, OBLP75, TDW99, dHZ79, Che95c, Mad97, MB90, TCM94].
Transaction-Processing
[MK92].
Transactions
[LH95, ZG99, dHZ97, LC95].
transcendental [BJ84]. Transcription [Bro74e]. Transfer [MS92, ZSP99, Bea68].
Transferable [HWW87]. Transferral [BHW78]. Transfers [Huz79, MB96].
Transform [Ham91a, MH77, PTV97, AL72, Pie71, Pie82, Fen96]. Transformation
[DY80, HK88, HK92, Nas75, War96, WB99, FCHK96, Fra61, Fra62, Ged96, Oul87, PR77, Scr72, War94, Wyn71].
transformation-directed [PR77]. Transformational [Gru96]. Transformations
[BT81, BPTV92, KS97, Mid87, Box66a, Hen88, YW89].
Transforming [Oom93, LL70]. Transforms [Dur74, Beel63, Hur79, ZL73]. Transitions
[Bro84a]. translate [Mul69]. Translating [WC86]. Translation [Ham62, OM88, BB59, Cle59, Dak75, O’N92, Ric58].
translator [DH60, Hoa62b, McE67, Pul64, Ree67, WP75]. translators [Goo75, LP73a].
Transmission [Jok90, Wol78, Ano63, Dac63, Dav63, Fen87, LT61, Lou61, MW68, RW67, Rus63, Smi63, Str61, Wil61a, WiJ61c, Wil61a, NLW74].
transmitting [Wil63b]. Transparency [Bur88]. TRANSPLINE [BT81].
Transport [NH89, PW67]. Transportable [Moo79]. transportation [HV78, Lig73].
Transposing [Win59b]. Transposition [Bro74e, GN94]. Transpositions [AG98].
transputer [AOSP, SP91, BD96, Bow90, Kac91, KLB91, She92]. transputer-based
[SAP91]. Trap [Bro88]. travel [Dei95]. travelling [Obr68]. Traversal
[Bri85, Tak99, van88, Hat84, Sou77].
Traversals [And90, Bur75b, Azm90, Er98a]. Treating [MS97]. Treatment
[BW70a, TI75, DPSW89]. Tree [And90, Arg91, BHK85, CS77, Che95a, Dak65, Har84b, JI86, Jen99, ME98, Nar96, Pad73, SW83, Sur86, Tak99, Wei93, Wou82, ZOG85, van88, AO80b, BK83, Cha92, Chr71b, Day76, FL80, Hat84, Mäk91b, Obr68, OV92, Roh73, TB86, Wou71c, Wou71b].
Tree-Based [Nar96]. Tree-Like [Har84b].
tree-search [Chr71b]. Trees
[BD84, BF81, Bri85, BMR62, Bur75b, Cha91, DS91, DY80, Er85, Er87b, Er88b, EA83, FK93, Gol93, GOW83, KV95, LG86, Mah86, Mak91a, Mul81, Pal86, PP98, Sip88, Smi91, Spr92, WW76, Win60, Woo84, XTU97, ADD90, AtK93, Bae70, Bro95, BKM90, Cha90, CM89, Er89a, Er89b, ES77, FP82, Lym65, Opr87, NW80, Pal88, SGR96, Sou77, Sri91, SW78, ZAK84]. trend [Hi67]. Trends
[VS87]. Tri [Wil62b, Bak64, EF63b].
Tri-Diagonal [Wil62b, Bak64, EF63b]. Trials [Sha72a, BS61]. Triangulated
[1W98, JK94]. Triangulating [vO78].
Triangulation [LR78, OX85]. triangulations [SB78]. Tricky [PS93].
Triidiagonal [OK63, AHM74, eval72, FJ66, GZ72, HM77, Øst79, Par67]. TRIES [NS77].
Trigonometric [OP71, HUN68, OP73b, Wat59]. Triodic
[GO82]. Triple [CoL82, Mar92]. Trojans
[Coh01, Mäk01, TAC01, TAC98]. trolley
[Abb70]. Trotter [VR81b]. truncation
[FNK94, OP75, Scr64a, Smi66a]. TSAS
[LWS69a]. Tube [Ste77b]. Tuning [Wie79].
tunnel [HB58a, HB58b, Hon74]. tuple
[Dec85]. Tuples [BMSA88, YAB92].
turbines [Lan65]. Turchin [FE80]. Turing
[BB94, CD77, Nau93]. Turning [Jar67a].
Tutorial [Lan82, PP98]. twenty
[Chu68]. twenty-five [Chu68]. Two
[Bro74c, Cha93a, CCC92, Cra72, DF87, EB89, ES81, Fry71, GH75, Ham91a, JW82, KV84, LYO85, MM70, MC76, Pac88, PW81a, PB86, Pro74, Sol99, Str60, Suc90, WAT77b, WIL85b, Wou77a, ZMN75a, ZMN75b, AH69, BIC68, BIC69, BRO60, DN64, DEI95, FN93, FY69, HAS61, MAK89, NIC66, OBR67, OW68, PAG82a, PRO80a, PHI67b, PRI68, RS69, RW61, SAB76, SEG87, SPMD83, WO70c, HP67]. Two-Dimensional
[Ham91a, MC76]. Two-Disc [CCC92]. two-headed
[Dei95]. Two-Level
Two-Parameter [Cra72]. two-point [AH69, Bic68, Bic69, Fyf69, Has61, Pri68].
two-stage [FN93]. two-way [Seg87, Woo70c]. TWOBYTWO [HP79].
Two-way [AH69, Bic68, Bic69, Fyf69, Has61, Pri68].
Type [ABM88, Cow86, Hig76a, Les83a, Sho81, Coo89b, Eng69, FM64, Hen88, Hex67, Hou83, Li90, LM68, Mid77, Mor89, PC64, Sac62, SRS94, WS86]. type-matching [Hex67]. type-safe [Coo89b]. typed [DB88].
Typeless [Hig76a]. Types [BL81b, Har84a, HK92, Mai85, OD91, YP86, BK87, Ohr67, Ire93]. Typesetting [CW82, Gol69].
Understandability [Var76a]. Understanding [East76, HC78, Na93, Cla88]. unequally [GM72, OP71, Twi75]. unfoldable [JB94].
Unification [Ver91, ME88b]. Unified [Wor94]. Uniform [Atk93, Mal77, JC97].
United [GG59]. units [Gla69, Wil68b].
Unity [Ver91]. Universal [Zah81, Jor73, Na93, NPS89, Bag62]. Universities [Fur92, Aga96, Dou59b, Sam68, Ski96, VW95, Web72, You63]. University [Ano75a, Bro58a, DD70, Dol66, GG86, HPS61, KHPS61, Muc82, Wil67b, Akk73, Bu76, Bu65, WKRJ60, Woo68, Alm66, Alm69, Col70, Yul68]. UNIX [Hek89, MBC+86]. UNIX-based [MBC+86]. unnoted [Sal72]. unpredictability [BRP93]. Unranking [Pal86, SGR96]. UNRAVEL [Bro73c]. Unravelling [Ou82]. Unstable [DD88b, Sco70]. Unstructured [CCD86, Ou82, WOT78]. Unstructuredness [Tse87a, Tse87b, Wil77b]. unsuccessful [HM96]. until [DHW78]. unwanted [Par75d]. Up/Down [MG95]. Update [LPS94]. updates [CM89]. Updating [JW82, Bro79a, Cha90]. Upon [Cha87, YY89]. upper [WP67]. URPC [HR96]. Usability [Sha86, Tyl88]. Usage [EM81b, LE86, Bro73b, Le873]. Use [AS86, BBS66, Bra85, Bra69, Gri59, Gri68, Gri80, HPLG79, Har88, Hill67, Hoc62, JN65, KK79, LM63a, Lan71, Liv59, MC71a, MC72, MHF93, OP75, OV92, WNT73, Wra66, YR58]. used [Gat65, Hay69]. Useful [AC84, Wil65a]. User [AM92, Ayr64, CCR86, Eas76, Fra68, Gol64, Har84a, NF76, NF80, NM90, Pj80, Ric64, SLH83, Bae64, BM93, CT74, Cor65, Fis74b, Gen59, Gen73, HN88, HP561, JC86, Jam80, JBD73a, JBD73b, KM65, Lav64, O’S88, RB85, Smi64, Wak93]. User-Defined [Har84a]. User-Extensible [NF80]. User-Friendly [SLH83]. Users [BGSS99, Bac71, ER71, Hill72, Wal71, Web72]. uses [Mus66b]. Using [AKI77, BT81, BGR86, Bro69b, BHK85, Cha91, CTH99, Cla78, Col87, Co87, CH87, CT92, DE86, Fro85, GW73, IP86, JCC99, JL80, Loe83a, LW85b, LG86, Lom88, MZ86, Mil81a, NM697, NC76, PB76, PB78, Pik81,
Ram99, Ree80b, SD78, Sar96, Sch82b, Sho81, Ski96, SW83, Thi86, TH89, UVS87, Wat67, Wel80, Wel72, WK77, ZBS81, vFV92, van88, Ara94, Art75, BSD60, BHS65, Bec58, BST1, Bow73, Bri79, CC93, Chr73a, Chr71b, CRS+93, Cla94, CMW98, Col64a, Ede65, Er89b, EM71, EH76, FK65, GS63, Gib60, Gob75, GRB68, Gri73, GB61, HV74, HW74, Hon71, HW89, Hop63, HKA72, HK72, Hos74, How97, HSW92, JM96, JS67, Jon70, JES98, KC88, KL71, Kro70c, Kro70d, Kro70e, Lil70, Lil71, Mad98, Mar69, Mar74a, McC93, ME88a using [Mul87, Oli71, Oom93, ON94, Pag82a, Pag71, Pal62, Par74, PC78, PG90, PRO80a, Red60, Ry88, Roh73, Sam63, Sam72a, Sch65, Sea60, Tho64, Van73, VV94, Wil59, Wil89, Woo70c, Yok97].

USSOR [Lyn64].
Utilisation [LY79, OT91, Gla69].
Utility [Wil64a]. utilizing [All82].

V [Eme80, FE80, Hou63]. Validating [Fos86, Jac79]. Validation [FS81, Lis74, LCP81, Pad73, O’S94, Smi72, VV94]. Value [BW70a, Nas75, NS87, Sco70, AH69, Bon69, Car64, Cas75, Del68, Eva77, Fyf69, Fyf70, Hop71, Par96a, Pri68, Ros60, Sch76, Tay70a].

Valued [Ham91a, Wu66, CWH93, Che90, WV70]. Values [BR91, Sho81, Pow62, Tec67].

Vandermonde [TS75]. Variability [Rin75].
Variable [Bir79, Cha93b, GW73, Imm93, PB76, PB78, Pca69, Sam76, Wel72, All59, Art75, CCL72, Fle70, HW67, Jen71, Lle85, MT83, RM89, SP82, Tay76, Tho64, Tri74, War74].

variable-length [CCL72, HW67, Lle85, Tay76]. Variables [Pow64, Sou76, Su90, Cze88, Had71, Hig76b, Pow62].

Variance [Dav68, Ash68, BB69, PFW74]. Variant [Thi86, Weg93, WBB72]. Variants [Bun97].


Vectors [Pow68, And69, DP64, Pal69].

Veen [Kl81]. Vegas [EL89]. Verdicts [Wat77b]. Verification [HH94b, Kha91, LCS81, thO99, Cho95, Gra87, HKT95, HM95b, HCH96b, LB76, O’S94, TK95]. verified [HM95b]. Version [Lar85].

Versions [Roh87]. Versus [BD84, HH76, Wri82, DMR88, MZ96, Nie65, PRL93].


Viable [Eur75].

Vibration [Wil67b]. Vibrations [Gre70].

Vickery [Kit74]. Video [THHS93, Waka93].

View [BJ98, EM902, Ano76, Lav64, Mar73, Mor89, Shr75, Smi64]. Viewdata [MM84].

viewing [Ort71]. Viewpoint [Mal77].

views [Dan92, Smi63]. Virtual [BBF94, Bro79b, Gom81, JCC99, NMM91, RKA92, Ver87, Cro80, Las68]. Virus [Coh01, Mák01, TAC98, TAC01].

viscous [Abb64].

Visibility [FA88]. Vision [Arm78].

Visputer [ZM95]. visualization [ZM95].

Visualizations [IB96, KBTB97]. VLSI [Cla92, AM90, ACDP91, CF89, DS90, HAAZ99, Lea86, Sta94, Tre82, Wil91a].

VM [Don87]. VM/ [Don87].

vocabulary [Gat65, Nau79].

Vol [WY71].

Volterra [Lew72, AW71, JS67, Lin69, WP68].

Volume [Bur80, RP63, Wil63a]. volumes [Ox89, Rit89]. Voronoi [Wat81]. vote [HWW87].

votes [HW74, Par74, Van73].

Voting [Par96b].

Vs [MKH86, Wym73].

VULCAN [MM84].

W [BT63, Bro74b, CF81, FE80, GT63, Her61, JR81, Kil81, Llo74, NPCA81, PCSG63, WY71]. W. [FSWL82]. Waiting
REFERENCES

[Arg91, Tur79]. walk [Bra94, Lem80].
walk-throughs [Lem80]. Wallace
[Ris99b, Cla99, Daw99]. Walsh [Hur73].
Wang [PCSG63]. want [Bae64]. Warp
[BM93]. Wasserman [VP80]. Watson
[MR76a]. Watt [Gen69]. wave [Bea68].
waveguides [MCL89]. Wallace
[Ris99b, Cla99, Daw99]. Walsh
[Hur73]. Wang [PCSG63]. want
[Bae64]. Warp [BM93]. Wasserman
[VP80]. Watson [MR76a]. Watt
[Gen69]. wave [Bea68].

Wasserman [VP80]. Watson [MR76a].

[Arg91, Tur79]. walk [Bra94, Lem80].
walk-throughs [Lem80]. Wallace
[Ris99b, Cla99, Daw99]. Walsh [Hur73].
Wang [PCSG63]. want [Bae64]. Warp
[BM93]. Wasserman [VP80]. Watson
[MR76a]. Watt [Gen69]. wave [Bea68].
waveguides [MCL89]. Wallace
[Ris99b, Cla99, Daw99]. Walsh
[Hur73]. Wang [PCSG63]. want
[Bae64]. Warp [BM93]. Wasserman
[VP80]. Watson [MR76a]. Watt
[Gen69]. wave [Bea68].

[Arg91, Tur79]. walk [Bra94, Lem80].
walk-throughs [Lem80]. Wallace
[Ris99b, Cla99, Daw99]. Walsh [Hur73].
Wang [PCSG63]. want [Bae64]. Warp
[BM93]. Wasserman [VP80]. Watson
[MR76a]. Watt [Gen69]. wave [Bea68].
waveguides [MCL89]. Wallace
[Ris99b, Cla99, Daw99]. Walsh
[Hur73]. Wang [PCSG63]. want
[Bae64]. Warp [BM93]. Wasserman
[VP80]. Watson [MR76a]. Watt
[Gen69]. wave [Bea68].
waveguides [MCL89].

Wasserman [VP80]. Watson [MR76a].

[Arg91, Tur79]. walk [Bra94, Lem80].
walk-throughs [Lem80]. Wallace
[Ris99b, Cla99, Daw99]. Walsh [Hur73].
Wang [PCSG63]. want [Bae64]. Warp
[BM93]. Wasserman [VP80]. Watson
[MR76a]. Watt [Gen69]. wave [Bea68].
waveguides [MCL89]. Wallace
[Ris99b, Cla99, Daw99]. Walsh
[Hur73]. Wang [PCSG63]. want
[Bae64]. Warp [BM93]. Wasserman
[VP80]. Watson [MR76a]. Watt
[Gen69]. wave [Bea68].

References

Aleksander:1968:ALC

[AA68] I. Aleksander and R. C. Albrow. Adaptive logic circuits. The
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/110065.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/110065.sgm.abs.html;

Agius:1999:CCO


Ahituv:1978:APO


Agmon:1984:DUC


Alcock:1990:PPR

Abbott:1964:ASS


Abbott:1970:NMC

REFERENCES

Abbott:1980:ACS


Anderson:1983:ALL


Atkinson:1983:APP

REFERENCES


REFERENCES

Atkinson:1976:MCG

Ahmad:1995:WGP

Adams:1969:AAU
REFERENCES


REFERENCES


Agrawal:1990:ISF


Alaylioglu:1975:AGQ

Alewine:1976:SBI


Anedda:1988:PQI


Avison:1988:ISD


Abdel-Ghaffar:1998:DST


Agar:1996:HCF


Agerholm:1995:LEH


Alagar:1991:IMS


Albasiny:1969:CSS


Ahamed:1965:ACN


Auramaki:1992:MOTb

E. Auramäki, R. Hirschheim, and K. Lyytinen. Modelling offices through discourse analysis: A comparison and eval-
Auramäki:1992:MOTA


Ahmad:1972:ISH


Ahmad:1973:CSN


Andres:1974:AAC

REFERENCES

Allran:1970:ASN


Augustsson:1989:CLC

REFERENCES

Amble:1974:OHT

Alagic:1981:RPD

Akeroyd:1966:ASP

Akitt:1977:FMU
J. W. Akitt. Function minimisation using the Nelder

**[Aki88]**


**[Akk73]**


**[Akl87]**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Alway:1971:GFA

[Alw71]

Alway:1965:ARB
REFERENCES


[AM98] Giuseppe Alia and Enrico Mar-

**Al-Mouhamed:1999:EBS**


**ApSimon:1966:CIP**


**Atkinson:1981:CSE**


**Anderson:1966:NCG**

REFERENCES


Andrew:1969:CCO


Andrew:1974:CDN


Andersson:1990:NEB


Anon:1960:NCL

Anonymous:1963:DFS


Anonymous:1973:CIB


Anonymous:1973:EMM


Anonymous:1973:ORS

Anonymous:1974:SSP


Anonymous:1975:CPI


Anonymous:1975:SN


Anonymous:1976:EPV

Anonymous. Editorial: A personal view of the ‘Beau-


Anonymous:1978:ENR


Anonymous:1979:E


Anonymous:1979:EA

Anonymous:1980:CP


Anonymous:1980:EEP


Anonymous:1981:IA


Anonymous:1982:CR


Anonymous:1982:IA


Anonymous:1996:BRa


Anonymous:1996:BRb

REFERENCES


REFERENCES


REFERENCES

*Armstrong:1978:PPC*  

*Arthur:1975:CRV*  

*Anstey:1963:URD*  

*Arblaster:1979:JSP*  
REFERENCES


[Atk80] M. D. Atkinson. Permuta-
REFERENCES


REFERENCES


Bjorn-Andersen:1988:HFH

Backhouse:1971:CHL

Baer:1962:NEL
REFERENCES

Baecker:1964:IUR

Baecker:1966:CAB

Baecker:1970:UAT

Baecker:1975:AR

Baecker:1984:ISE
H. D. Baecker. On instruc-
REFERENCES


REFERENCES

Bailes:1988:API


Bakes:1964:AMS


Bakker:1994:SAE


Barnard:1958:FYB

REFERENCES


REFERENCES


Barron:1966:CES

Barton:1967:SMA

Barron:1969:DCN

Barron:1971:ACF
REFERENCES

[Bares:1972:CFD]

[Barnes:1972:RTL]

[Barron:1973:CEP]

[Barron:1974:JCL]

[Barker:1975:SDP]
REFERENCES

Barlow:1978:ASP


Barry:1978:DCR


Barton:1984:PAS


Barton:1985:PSA

REFERENCES


REFERENCES

108


REFERENCES


REFERENCES


[Backus:1963:RRA]

REFERENCES


REFERENCES


Barton:1970:SCA


Baeten:1987:RSC


Bevan:1989:PDD

REFERENCES


REFERENCES


Broadbent:1973:MME


Bastani:1991:MSA


Boote:1972:SPC

REFERENCES

Bergsten:1993:OPA

Bennett:1961:CAC

Bennett:1972:FRT

Boccalatte:1980:ADS
REFERENCES

Bateman:1981:CAS


Bell:1982:KSC


Bell:1984:HTV

REFERENCES


REFERENCES


**Barlow:1979:POB**


**Barlow:1982:PAI**


**Beasley:1965:NAC**


**Beauchamp:1968:SWF**


**Beasley:1974:CSR**

J. D. Beasley. Correspondence: System 4 random num-
REFERENCES


REFERENCES

122

journal/hdb/Volume_06/Issue_03/060244.sgm.abs.html;
http://www3.oup.co.uk/computer_jOURNAL/hdb/Volume_06/Issue_03/03/tiff/244.tif; 
http://www3.oup.co.uk/computer_jOURNAL/hdb/Volume_06/Issue_03/03/tiff/245.tif; 
http://www3.oup.co.uk/computer_jOURNAL/hdb/Volume_06/Issue_03/03/tiff/246.tif; 
http://www3.oup.co.uk/computer_jOURNAL/hdb/Volume_06/Issue_03/03/tiff/247.tif.


REFERENCES

Bell:1973:H


Bell:1974:CCS


Bell:1976:PSP


Bell:1984:DDP

REFERENCES


[Ben82] Bengt Erik Bengtsson. Packing rectangular pieces — a heuris-

Benyon:1985:EVC


Bai:1998:FTB


Berry:1959:ISC


Berry:1966:GP

REFERENCES


REFERENCES

Barlow:1983:PMA


Brittan:1971:CTC


Barton:1972:RAM


K. Brinck and N. Y. Foo. Analysis of algorithms on threaded
CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/148.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/149.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/150.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/151.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/152.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/153.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/154.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/155.tif.

[BFH61] T. G. H. Braunholtz, A. G. Fraser, and P. M. Hunt. NEBULA: a
programming language for data processing. The Computer Journal, 4
(3):197–211, October 1961. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067
(electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/tiff/197.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/tiff/198.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/tiff/199.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/tiff/200.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/tiff/201.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/tiff/202.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/tiff/203.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/tiff/204.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/tiff/205.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/tiff/206.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/tiff/207.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/tiff/208.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/tiff/209.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/tiff/210.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/tiff/211.tif.
Baker:1964:NSF


Bridle:1971:CPI


Boulton:1979:MDL


REFERENCES


REFERENCES

Bruyendonck:1969:CCD


Burns:1966:ESK


Burton:1985:MGT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bell:1979:HRM


Bryn-Jones:1980:CPS


Bodorik:1998:MVM

REFERENCES


[BK79b] F. W. Burton and J. Kollias. Optimising disc head


REFERENCES


REFERENCES

Brinksma:1995:SCB

Bratko:1978:PRC

Burton:1990:IOB

Bozanis:1996:RBI

Bozanis:1997:NRI
REFERENCES


REFERENCES


REFERENCES

146


REFERENCES

Bernard:1959:GSC

Brooker:1960:APP

Brooker:1961:SPR


REFERENCES


REFERENCES

Bell:1989:NDD

Baik:1990:TAT


REFERENCES

152

See editorial [Coo92a].


REFERENCES

Barrow:1971:TED

Brooker:1962:TR
REFERENCES

[154]

Volume_05/Issue_01/tiff/43.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_01/tiff/44.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_01/tiff/45.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_01/tiff/46.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_01/tiff/47.tif.


REFERENCES


REFERENCES


Borovits:1978:IPC


Bolognesi:1997:EFC


Bonney:1969:SCC

REFERENCES

Bonney:1971:KIF


Boothroyd:1967:ASPb


Boothroyd:1967:AS


Boothroyd:1967:APR


Boothroyd:1967:ASPa


Boothroyd:1967:ASPa


Bonney:1971:KIF


Boothroyd:1967:ASPa


Boothroyd:1967:ASPa


Boothroyd:1967:ALN


Boothroyd:1967:AOS


Boothroyd:1967:ASS


Boothroyd:1967:ARE


Boothroyd:1967:APEa


REFERENCES


REFERENCES


Boothroyd:1979:CAE


Bowring:1973:DCU


Bowyer:1981:CDT


Bowers:1984:DAA

REFERENCES


[Box66a] M. J. Box. A comparison of several current optimization methods, and the use of transfor-


REFERENCES


REFERENCES

Barsi:1992:AFH


Barsi:1994:TOM


Basu:1987:OPL


Boari:1974:PEP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Brooker:1958:FAF


Brooker:1960:STD


Brown:1969:STT


REFERENCES


**Brown:1979:SMV**


**Brooker:1982:SB**

REFERENCES

Broyden:1983:MA


Brown:1984:TAI


Brown:1984:EMP


Brown:1989:SSD

REFERENCES

180

Browne:1995:EMT


Berrington:1993:GUP


Brink:1991:AB


Bruha:1992:AMS


Bryen:1959:IES

REFERENCES


REFERENCES


Burstall:1973:BRR


Bezdek:1975:NCM


Burdekin:1979:CCE

REFERENCES

[Buckley:1984:HGL]

[Blair:1986:DTD]

[Benyon:1987:TTK]

[Bennett:1989:NRB]
REFERENCES


REFERENCES

Bell:1990:IDD


Boutel:1965:CIP


Brace:1963:BRE


Baldwin:1971:MAC

Barsky:1981:TSR


Bojovic:1999:IDT


Buckingham:1960:OUC


Buckingham:1965:CU

REFERENCES


REFERENCES


Burley:1967:PLL  

Burstall:1969:PSW  

Burstall:1969:PPP  
REFERENCES


Burgess:1972:CTE


Burkhard:1975:FTQ


Burkhard:1975:NTT

REFERENCES


REFERENCES


Burton:1988:NRT


Butcher:1961:RSN

REFERENCES


REFERENCES


Bellamy:1969:MPO


Bernal:1970:NTB

Beaubien:1971:IFD


Boulton:1973:IMH


Boulton:1973:ORA

D. M. Boulton and C. S. Wallace. Occupancy of a rectan-
REFERENCES

Boulton:1975:IMS


Buckholtz:1975:APR


Bochmann:1978:CWS

Barnard:1988:AMC


Bowyer:1981:MAS


REFERENCES

CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_03/tiff/276.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_03/tiff/277.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_03/tiff/278.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_03/tiff/279.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_03/tiff/280.tif.

URL http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_01/080053.sgm.abs.html;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_01/tiff/53.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_01/tiff/54.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_01/tiff/55.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_01/tiff/56.tif.

URL http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/100108.sgm.abs.html;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/tiff/108.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/tiff/109.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/tiff/110.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/tiff/111.tif.

URL http://www3.oup.co.uk/computer_journal/Volume_41/Issue_03/Vol41_03.body.html#AbstractBiasizzo.

REFERENCES

Cadwell:1961:LSS


Caminer:1958:HAT


Cameron:1969:LCP


[Cam58] [Cad61] [Cam69]
REFERENCES


Campbell:1971:NOF

Campbell:1973:ESA

Campbell:1978:CDF

Camarin:1997:LAB


Canny:1993:CRG

REFERENCES

Canny:1993:IAS


Capper:1986:PTC


Carre:1961:DOA


Carling:1964:SSI

REFERENCES

Carre:1966:PNE


Carrick:1970:CIL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Chiaramella:1992:ARM


Chang:1992:SGC


Chang:1993:NLA


Cantone:1986:WCU


Clarke:1995:AST

Chaplin:1973:GRB


Chang:1991:DMP


Clare:1972:IVL

REFERENCES


REFERENCES


REFERENCES


T. Conlon and S. Gregory. Debugging tools for concurrent


REFERENCES

Cawsey:1992:ALB

Cockayne:1960:PNC

Cormack:1987:DCU
REFERENCES


REFERENCES

Chawla:1967:NEC


Chawla:1968:AEE


Chawla:1970:EEG


Chambers:1971:ARF

Chambers:1972:CAR


Chambers:1973:BRF


Chambers:1975:ATP


Chambers:1978:CFA


Chambers:1981:CSC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Cooper:1993:SRI


Chu:1994:ASH


Campbell-Kelly:1995:IEB


Clark:1966:CMP


Cash:1978:CAS


Chan:1983:AFS


P. J. Clapson. Toward a performance science: a com-


[Clasen:1977:NUC]


Clarke:1999:DPR


Chang:1992:OPD


Cleave:1959:AFT


Clenshaw:1960:CFD


Clementson:1966:ECS

REFERENCES


Clippinger:1962:IA

REFERENCES

Cloot:1965:WUO


Clocksin:1986:ASS


Clocksin:1987:PDP


Chu:1998:EHB

K. W. Chu, S. K. Lam, and M. H. Wong. An efficient hash-

**Cash:1979:IAN**


**Culberson:1989:EBB**


**Campbell:1991:FMW**


**Czech:1993:LTA**

REFERENCES


Capon:1972:MCT


Colin:1980:ST


Cockshott:1998:HPO


Clenshaw:1963:SNO

References

Chan:1982:ECA
Arvola Chan and Bahram Nia
amir. On estimating the
cost of accessing records in
blocked database organiza
tions. The Computer Jour
nal, 25(3):368–374, August
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:
//www3.oup.co.uk/computer_
journal/hdb/Volume_06/Issue_01/tiff/92.tif.

Cohen:1966:NOG
J. Cohen and X. Nguyen-
Dinh. Note on ordering of
grammar rules in syntax-
analyzers. The Computer Jour
nal, 9(3):250–251, November
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:
//www3.oup.co.uk/computer_
journal/hdb/Volume_09/Issue_03/090286.sgm.abs.html;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_09/Issue_03/tiff/286.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_09/Issue_03/tiff/287.tif.

Cahill:1997:OMD
Vinny Cahill, Paddy Nixon,
Brendan Tangney, and Fethi
Rabhi. Object models for dis-
tributed or persistent program-
ing. The Computer Jour
CODEN CMPJA6. ISSN
0010-4620 (print), 1460-2067
(electronic). URL http:
//www3.oup.co.uk/computer_
journal/Volume_40/Issue_08/
Vol40_08.body.html#AbstractCahill.

Curtis:1966:CMR
A. Curtis and M. R. Os-
borne. The construction of mini-
max rational approximations
to functions. The Computer Jour
nal, 9(3):286–293, November
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:
//www3.oup.co.uk/computer_
journal/hdb/Volume_09/Issue_03/090286.sgm.abs.html;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_09/Issue_03/tiff/286.tif; http://
//www3.oup.co.uk/computer_


H. N. Coates. Management in the computer busi-
REFERENCES


REFERENCES

Collison:1963:NMF


Colin:1964:MVC


Cole:1964:PSP

A. J. Cole. Plane and stereographic projections of con-

Collin:1964:PSP

A. J. Cole. Plane and stereographic projections of con-


[Col64a] A. J. Cole. The preparation of examination time-


[Col66a] A. J. Cole. Plane and stereographic projections of con-


REFERENCES


REFERENCES


Cookson:1983:TSC


Cook:1989:ECO


Cook:1989:PME


Cooper:1989:FHO

REFERENCES


See editorial [Coo92a].
REFERENCES


[Cor79] Corner:1979:BRM

[Cor79] Corner:1979:BRM


[Cow86] Cowling:1986:TCP

[Cow86] Cowling:1986:TCP


[Cox70] Cox:1970:BTC

[Cox71] Cox:1971:AAC

[Cox71] Cox:1971:AAC
REFERENCES


[Clowes:1961:NTA]


[Clowes:1964:AP]

REFERENCES


REFERENCES

\[\text{Chung-Phillips:1975:NDD}\]

\[\text{Cr0xford:1981:CZT}\]

\[\text{Cowdrey:1963:AMC}\]
REFERENCES


REFERENCES

Craddock:1966:PSU


Craig:1966:CCR


Craddock:1967:CAC


Crane:1972:ACP

Craig:1986:ABS


Cross:1974:NSD


Crombie:1975:CCH


Crowe:1980:PVO

REFERENCES


REFERENCES

Cesarini:1985:DIR


Chatterjee:1995:DPS


Coates:1974:CSB


Czejdo:1992:IIS


Cai:1994:ART

Cleary:1997:ULC


Chi:1999:FMM


Chan:1994:EOO

REFERENCES


REFERENCES

hdb/Volume_05/Issue_01/tiff/29.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_01/tiff/30.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_01/tiff/31.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_01/tiff/32.tif.


REFERENCES

261

tif; http://www3.oup.co.
uk/computer_jOURNAL/hdb/Volume_19/Issue_01/tiff/46.tif;
http://www3.oup.co.uk/computer_j
journal/hdb/Volume_19/Issue_01/tiff/47.tif; http://www3.oup.
c.co.uk/computer_jOURNAL/hdb/
c.co.uk/computer_jOURNAL/hdb/
Volume_19/Issue_01/tiff/49.tif.


[CWH93] Daniel Y. Chao, David T.
REFERENCES


Chen:1995:APE


Chen:1996:CSP


Czech:1988:EID


Czech:1998:QPH


Cierniak:1997:CTS

REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www.oup.co.uk/computer_journal/Volume_40/Issue_06/; http://www3.oup.co.uk/computer_journal/Volume_40/Issue_06/Vol40_06.body.html#AbstractCierniak ; http://www3.oup.co.uk/computer_journal/Volume_40/Issue_06/Vol40_06.body.html#AbstractChao


REFERENCES


REFERENCES

Dakin:1975:GCL


Dandeker:1992:IPV


Deen:1985:AGD

Daszczuk:1991:SSD


Deen:1987:IPP


Davey:1963:DPT

REFERENCES


Davenport:1978:DCD


Davenport:1981:DDD


Davies:1982:NSF


Davies:1982:NSF


Day:1966:RKM


Day:1967:NNS


Day:1969:ASA


Day:1970:USS

REFERENCES


REFERENCES


REFERENCES

274

02/tiff/166.tif; http://
www3.oup.co.uk/computer_
journal/hdb/Volume_33/Issue_02/tiff/167.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_33/Issue_02/tiff/168.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_33/Issue_02/tiff/169.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_33/Issue_02/tiff/170.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_33/Issue_02/tiff/171.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_33/Issue_02/tiff/172.tif. See also: re-
search report CS-88-19, University of Waterloo (May 1988).

A. d’Agapeyeff and F. G. Duncan. Correspondence: On 
the stability of Crank and Nicholson’s procedure. The 
CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 
(electronic). URL http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_09/Issue_03/tiff/320.tif. See [PC64, 
KM66].

B. W. Dawkins and H. C. 
Dawkins. Correspondence: On “A University faculty 
timetable”. The Computer 
Journal, 13(1):121–122, Febru-
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_13/Issue_01/tiff/121.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_13/Issue_01/tiff/122.tif. See [Alm69].

S. Dvorak and B. Durian. 
Stable linear time sublinear 
space merging. The Computer 
ISSN 0010-4620 (print), 1460-
Dvorak:1988:MDR


Dvorak:1988:ULT


Dvorak:1991:DMS


DePrisco:1998:DEH


Dowsing:1986:PBB


[Dea78] Dearnley:1978:MDS


[Dea82] Dearnley:1982:SDM

[Dec80] Deen:1980:CSG
REFERENCES


Delves: 1977: LES


Dempsey: 1960: SAS


Denham: 1980: BRS


Deogun: 1983: SRT

Deransart:1979:PSA


Deutsch:1969:CCL


Dewar:1971:API


Dewar:1972:NAP

REFERENCES

Dewar:1972:CAR


Dewar:1974:NAP


Ferranti:1966:HB


Duce:1987:FSC

Dehne:1990:ECG


Dowse:1958:MB

REFERENCES


REFERENCES


REFERENCES


d'Inverno:1969:AAL


Dwyer:1978:CSP


Dick:1991:IKC

Dijkstra:1962:OEA


Dixon:1985:SSS

REFERENCES

Dawson:1995:PFI


Dvorak:1974:DGG


Devillers:1976:IPF


Delis:1997:CAS


Douglas:1960:ALS


[DSylva:1964:RIS]


[Dearnley:1983:FSP]

REFERENCES

Dillon:1988:RPV

Djokic:1989:FIA

Dollimore:1991:DSD
Dearnley:1964:ASP


Deen:1981:DCD


Dos:1972:ODU

REFERENCES


REFERENCES


REFERENCES


REFERENCES

http://www3.oup.co.uk/computer_journ/rd/hdb/Volum/e_02/Issu/01/tiff/9.tif.

Douglas:1961:ICD


Douglas:1965:ULC


Downham:1969:RT


Downing:1971:CCC

REFERENCES

Paula:1960:PAC

Doust:1964:LRV

Dineley:1966:KAB
REFERENCES


REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/100074.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/tiff/74.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/tiff/75.tif; http://www.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/tiff/76.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/tiff/77.tif.


REFERENCES

[Drummond:1963:SAR]

[Deist:1967:SSN]

[deChampeaux:1977:OTB]

[deSmith:1980:PPA]

[Dey:1990:NPS]
REFERENCES

Dandamudi:1991:IPS


Das:1999:ALP


deLemos:1992:TSC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

04/tiff/351.tif. See [McC70b, Smi71, Sab72, Coo72b].


REFERENCES


Ein-Dor:1986:AAS


Edwards:1972:LBM


REFERENCES


Elsworth:1979:CIL


Evangelisti:1971:GMU


Ekanadham:1981:MN

Ewusi-Mensah:1981:CNU


Ehig:1992:IASa


Emery:1980:BRA


Elcock:1972:DDC

REFERENCES


REFERENCES


See correspondence [Bac71, Wal71, Fel72, Hil72].

**Er:1982:NCP**


**Er:1982:RAT**


**Eidelson:1980:IBI**

REFERENCES

**Er:1983:FAC**


**Er:1983:NGW**


**Er:1983:PCA**


**Er:1984:CTHa**


**Er:1984:CTHb**

REFERENCES


REFERENCES

Er:1986:UTI


Er:1987:EIP


Er:1987:LLR


Er:1988:FAG


Er:1988:SAG

REFERENCES

Er:1988:SRA


Er:1989:CAP


Er:1989:NAG


Erdelyi:1965:SCI

I. Erdelyi. On speeding convergence of an iterative eigenvalue process. The Com-
REFERENCES


Eriksen:1974:DBC


Erkio:1984:WCP


Ewen-Smith:1975:CCD


Evans:1977:ACB


Elliman:1981:PTM


---

**Evans:1963:EMA**


---

**Evans:1962:NLR**

Evans:1964:EMA


Evans:1965:ELR


Evans:1965:SEM

REFERENCES

Evans:1966:CSE


Evans:1965b

Evans:1971:AAS


Evans:1972:ASC


Evans:1975:RAD


Evans:1977:UFM


**Eve:1963:SAI**


**Episkopou:1986:TFC**


**Evans:1980:ADP**

REFERENCES


REFERENCES

Farr:1978:AGA

Fleck:1975:AMN

Froese:1999:CMM

Foster:1987:RC
REFERENCES


Fellgett:1970:CWA


Fellgett:1972:CWO

REFERENCES


REFERENCES


REFERENCES

Forbes:1977:PAS


Feldman:1990:OAS


Fletcher:1971:CLB


Forrington:1967:AOC

C. V. D. Forrington, S. M. Grey, and M. M. Reid. An application-oriented computer approach to inventory control problems. Part 2: Im-


**Franti:1998:CMA**


**Fielding:1970:NAS**


**Fike:1975:PGM**


**Findler:1960:SRG**


**Finkelstein:1968:COT**

REFERENCES


Finn:1972:CSE


Finkelstein:1993:ECC


Firth:1961:OPS


Fisher:1974:CPF


Fisher:1974:CES

G. A. Fisher. Correspondence: On “Editorial: the silent busi-

Fisher:1976:BPM


Fitch:1973:AS


Fox:1966:FER

REFERENCES

340

Ford:1980:BRW
[FJA80]

Brian Ford, David Jacobs, and
A. M. Addyman. Book reviews:
Workshop on Reliable Software:
Applied Computer Science, by
Peter Raulefs, 1979; Reliable
Software Through Composite
Design, by G. J. Myers, 1975;
Fortran, PL/1 and the Algols,
by Brian Meek, 1978.
The
Computer Journal, 23(2):146,
ISSN 0010-4620 (print), 14602067 (electronic). URL http:
//www3.oup.co.uk/computer_
journal/hdb/Volume_23/Issue_
02/tiff/146.tif.
Foxley:1968:ISA

[FK68]

E. Foxley and P. King. The
implementation of syntax analysis using ALGOL, and some [FK86]
mathematical applications. The
Computer Journal, 10(4):325–
335, February 1968. CODEN
CMPJA6.
ISSN 0010-4620
(print), 1460-2067 (electronic).
URL
http://www3.oup.co.
uk/computer_journal/hdb/Volume_
10/Issue_04/100325.sgm.abs.
html;
http://www3.oup.co.
uk/computer_journal/hdb/Volume_
10/Issue_04/tiff/325.tif;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_10/Issue_
04/tiff/326.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_10/Issue_
04/tiff/327.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_10/Issue_
04/tiff/328.tif; http:/
/www3.oup.co.uk/computer_

journal/hdb/Volume_10/Issue_
04/tiff/329.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_10/Issue_
04/tiff/330.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_10/Issue_
04/tiff/331.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_10/Issue_
04/tiff/332.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_10/Issue_
04/tiff/333.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_10/Issue_
04/tiff/334.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_10/Issue_
04/tiff/335.tif.
Fucik:1986:HPC
J. Fucik and J. Kral.
The
hierarchy of program control
structures.
The Computer
ISSN 0010-4620 (print), 14602067 (electronic). URL http:
//www3.oup.co.uk/computer_
journal/hdb/Volume_29/Issue_
01/tiff/24.tif;
http://
www3.oup.co.uk/computer_journal/
hdb/Volume_29/Issue_01/tiff/
25.tif;
co.uk/computer_journal/hdb/
Volume_29/Issue_01/tiff/26.
tif;
http://www3.oup.co.
uk/computer_journal/hdb/Volume_
29/Issue_01/tiff/27.tif;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_29/Issue_
01/tiff/28.tif;
http://
www3.oup.co.uk/computer_journal/




REFERENCES


REFERENCES


Fenner:1980:BTR


Flynn:1985:MCS

REFERENCES

[Frost:1989:CNL]

[Flavell:1972:CAR]

[Fletcher:1965:FME]
REFERENCES


REFERENCES


G. Fairweather and A. R. Mitchell. A generalized alternating direction method of Douglas-Rachford type for solving the biharmonic equa-
REFERENCES

Fairweather:1966:SCR


Fraenkel:1983:CCP

REFERENCES

Furtado:1985:IAF


Fabbrini:1986:AQ


Feldman:1986:EMC

Fitch:1978:NCG


Franti:1993:TSM


Fokkinga:1996:ETA


Foo:1986:DIP

REFERENCES


[For61]  


[For65]  

REFERENCES


REFERENCES


Foster:1971:UCP

Foster:1986:VMA

Fox:1961:CMT
REFERENCES


[Fox67] L. Fox. Romberg integration for a class of singular inte-


REFERENCES


REFERENCES

Faidhi:1987:PEL


[FR87]

Fraley:1998:HMC


[FR98]

Francis:1961:TUA

J. G. F. Francis. The QR transformation a unitary analogue to the LR transformation — part 1. The Computer Journal, 4(3):265–271, Octo-
Francis:1962:TP


Fraser:1967:DCA

[Fra67] A. G. Fraser. Data com-


[G. R. Frank. Job control]
REFERENCES


REFERENCES

Frost:1983:SYA


Frost:1985:USC


Frost:1992:CPE

REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/Volume_35/Issue_04/Vol35_04.body.html#AbstractFrost

Forrest:1987:INN


Fryer:1971:BRR


Fraser:1966:CLO

REFERENCES

Florentin:1975:SSR


Firby:1987:CMS


Foxley:1981:VAM

REFERENCES


REFERENCES


REFERENCES


Furber:1992:SNS


Flammini:1998:CIR


Frost:1983:STA

REFERENCES


Fyfe:1969:UCS

Fenton:1986:AAS
REFERENCES

[Fyfe:1970:UCS]

[Fokkink:1994:BPA]

[Galer:1959:UCE]

[Gale:1971:CFE]


Gatehouse:1965:EDP


Grimsdale:1961:CRD


Gould:1969:CUT


Gupta:1983:PGP

REFERENCES


Gault:1987:FAT


Gallimore:1989:UOL


Gough:1969:GPE

[GE69] N. E. Gough and J. B. A.


REFERENCES


REFERENCES


REFERENCES


Gentleman:1969:EAG


George:1963:SAJ


George:1966:CAI

REFERENCES


REFERENCES

Godwin:1989:CJD


Grant:1973:SPE


Grant:1975:TAS

REFERENCES


Ganley:1994:ORP

Gilmore:1995:PAT

Ghandour:1972:FSA


REFERENCES


Gill:1958:BFH


Gilmour:1958:SRPa

REFERENCES


REFERENCES


REFERENCES

Gale:1984:PIC


Geschiere:1996:PDP


Gudes:1979:SMS

REFERENCES

Grant:1964:NIP

Garwick:1970:CEI

Gunther:1994:OOT

Gladwin:1969:UGD

Glading:1973:CDL
REFERENCES


Glennie:1962:OEF


Gourlay:1968:DAL


Gonzalez-Lopez:1993:PTM

Green:1965:SSC


Gill:1972:AIU


Ghosh:1983:PCG

P. K. Ghosh and S. P. Mudur.
REFERENCES


REFERENCES


REFERENCES

Goldsmith:1959:SAC


Golds:1964:UEC


Goldman:1969:CAT


Goldsworthy:1973:CPA

REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic).


REFERENCES


Goldberg:1993:FSA


Goldson:1994:SCN


Gomaa:1981:HSM


Good:1961:CSM
Goodman:1964:AMT


Goodwin:1975:AIC


Goodwin:1977:CUO


Good:1968:CGT

REFERENCES


Goodwin:1980:PNN


Goodwin:1985:CSN


Goodwin:1985:FSS

REFERENCES


Gourlay:1968:APR


Gower:1958:NIM


REFERENCES


REFERENCES


REFERENCES

**Grad:1971:MB**


**Gray:1987:PVC**

D. Gray. A pedagogical verification condition genera-


**Grad:1968:ACE**

Goldson:1993:RSP


Greenspan:1967:NAB


Greenspan:1969:NSP


Greenspan:1970:DNS

Griffiths:1959:SEU


Grimmond:1962:ARS


Grindley:1966:SNP

REFERENCES

Grindley:1968:UDT


Griffiths:1973:DOS


Griswold:1980:UCS


Gries:1992:CFM


Groves:1968:MEC


Grover:1973:MOI


Grossman:1971:PCF

Grundy:1996:THR


Girling:1973:BRC


Gerard:1963:HRA


Green:1978:CDT

REFERENCES


See [Wal71, MT72, Bar73, KTW+73].

**Guin:1968:DCM**


**Gunton:1970:RPD**


**Goel:1991:OFC**


**Gammerman:1999:KCS**


**Gammerman:1999:SIE**

Gibbons:1973:CFC


Guariso:1988:SBE


Gillet:1998:SDM


Grad:1972:ALS


H. 68


Hiasat:1999:SCV

Ahmad A. Hiasat and Hoda Abdel-Aty-Zohdy. Semi-custom VLSI design and implementa-


REFERENCES

Haines:1969:IIP


Hall:1967:SPC


Hall:1968:PCI


Hall:1972:CFC

REFERENCES

Hamblin:1962:TPN

Hamblin:1967:APO

Hammersley:1966:NIL

Hammersley:1966:NFP


REFERENCES

**Hammersley:1968:ASPc**


**Hammersley:1969:NAP**


**Hammersley:1969:ASPa**


**Hammersley:1969:ASPb**


**Hammersley:1969:ASPc**


**Hammersley:1970:ASPa**


**Hammersley:1970:ASPb**

REFERENCES


**Hammersley:1970:ASPc**


**Hammersley:1970:ASPd**


**Hammersley:1971:ASPb**


**Hammersley:1973:E**


**HamiltonKelly:1974:CRC**


**Hamlet:1977:TPF**

R. G. Hamlet. Testing programs with finite sets of

**Hammersley:1980:CSA**


**Hammersley:1980:ICT**


**Hammersley:1981:E**


**Hammersley:1981:IMS**


**Hammersley:1984:E**

REFERENCES


REFERENCES


Harrison:1982:ESM


Harrison:1984:DCT


Harland:1984:UTP


REFERENCES

Hatter:1984:AGN


Haverkort:1995:SPM


Hayes:1969:MSO


Hayes:1977:NTH


Hayden:1979:CND

REFERENCES


F. M. Hughes and A. Brameller. Digital simulation of analogue methods. The Computer Jour-
REFERENCES

Hopgood:1967:AAP


Haarhoff:1970:NMO

REFERENCES

Honig:1978:TUA


Hay:1974:IRS


Hsu:1996:GNS


Huang:1996:RPV

REFERENCES

Hanson:1971:CAS

Hopgood:1972:QHM

Horspool:1982:AOS
REFERENCES

Healy:1963:PMR


Heap:1963:PI


Healy:1968:TFV


Healey:1981:PIM

REFERENCES

Hekmatpour:1989:WMU

Helsgaun:1984:BPS

Hellwagner:1993:DCS

Hennell:1978:ETN
REFERENCES


[HG67] L. Rowell Huesmann and R. P.
REFERENCES


Houston:1971:IBT


Hui:1993:MIS


HughesJones:1975:AGC

REFERENCES

Hittos:1976:OMM


Hennell:1979:ETN


Howkins:1979:TMP


Haskell:1980:SCN

REFERENCES

Hamdi:1994:ECI


Huang:1994:IPV


Harrison:1995:EQR


Hickman:1960:EED

Hierons:1996:ETS


Hierons:1997:TFS


Hierons:1998:ATD


Higman:1963:WES

REFERENCES


Hill:1971:FFA


Hill:1972:CHL


Hill:1975:AEM


Hilden:1976:GDI


Hill:1977:AHD

I. D. Hill. Algorithm 94: Handling dates on small computers. *The Computer Jour-
REFERENCES

Hill:1979:CPP


Hill:1979:AGS


Hill:1979:AE


Hill:1980:CJS


Hindle:1960:BAA

REFERENCES

Hindle:1961:CRD


Hiorns:1967:SAF


Hitchin:1978:CMF

Huang:1999:ITB


Hill:1967:NAN


Howarth:1962:ASS


Hemy:1959:SAC

REFERENCES


Higginson:1973:CCR


Hatzopoulos:1980:SRI


Hatzopoulos:1982:DOD


Hatzopoulos:1985:SRS


[Hatzopoulos:1985:TOS]

Harrison:1992:MTD


Hoskins:1972:AIU


Hermann:1991:ITR


Huhtala:1999:TEA

Ykä Huhtala, Juha Kärkkäinen, Pasi Porkka, and Hannu Toivonen. TANE: An efficient al-


[HKT95] Wolfgang A. Halang, Bernd Krämer, and Leszek Trybus. Exploiting a graphical programming paradigm to facilitate rigorous verification of em-


**Hammersley:1970:CTF**


**Henderson:1976:EOP**


**Henshell:1976:PDW**


**Huang:1992:FSM**


**Hao:1994:ASL**

REFERENCES

**Hansen:1980:CAA**


**Horspool:1980:APD**


**Hunter:1983:ERA**

D. G. N. Hunter and A. R. McKenzie. Experiments with


Lucas Chi Kwong Hui and Charles U. Martel. Ran-
REFERENCES


Hoggar:1998:FCJ


Haley:1979:SPR


Hirschheim:1988:ISU

Hill:1978:RAM

Hull:1993:FRB

Hoare:1962:Q

Hoare:1962:REA

Hoare:1963:EAI
C. A. R. Hoare. The Elliott ALGOL input/output sys-


Hockney:1962:AAE


Holmes:1975:IND
Holmes:1978:APL


Holton:1995:PSI


Honey:1974:MTE


Honey:1993:QEF

REFERENCES


REFERENCES

[Hor60] J. S. Hornsby. A function interpretive scheme for Peg- 
CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 
(electronic). URL http://www3.oup.co.uk/computer_ 
journal/hdb/Volume_02/Issue_04/020174.sgm.abs.html; 
http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_04/04/tiff/174.tif; 
http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_04/04/tiff/175.tif; 
http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_04/04/tiff/176.tif; 
http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_04/04/tiff/177.tif; 
http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_04/04/tiff/178.tif; 
http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_04/04/tiff/179.tif.

[Hop78] Eric L. V. Hope. Correspondence: Structured pro-
gramming input statements. The Computer Journal, 21(4): 
382, November 1978. CODEN CMPJA6. ISSN 0010-4620 
uk/computer_journal/hdb/Volume_21/Issue_04/tiff/382.tif. 
See [Ing76, DI78].

[Hop81] K. Hopper. Retained objects and operating system inter-
1981. CODEN CMPJA6. ISSN 0010-4620 (print), 1460- 
2067 (electronic). URL http://www3.oup.co.uk/computer_ 
journal/hdb/Volume_24/Issue_04/04/tiff/331.tif; http:/ 
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_04/tiff/332.tif; http:/ 
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_04/tiff/333.tif; http:/
REFERENCES

Horng:1993:CTA

Hoskins:1970:AIQ

Hoskins:1974:NAI

Houstoun:1963:BRM

Housden:1969:DIL
REFERENCES


REFERENCES


Howell:1959:NPT


[How59]

Howden:1967:PCP


[How67a]

Howell:1967:MPA

REFERENCES

Howden:1968:SP


Howell:1975:CCD


Howard:1997:TIC


Hill:1967:NAT

REFERENCES


REFERENCES

Haring:1979:USJ


Helary:1988:DAM


Howarth:1961:MUA

REFERENCES


Huang:1996:UTP

Harris:1997:OCR

Hunt:1968:CSF

Hermanns:1995:FCI
REFERENCES

[Hendry:1969:TFV]

[Higgins:1971:DAA]

[Hudson:1982:DST]

[Hehner:1983:PGE]
REFERENCES

Horn:1993:PSM [HS93]

Humby:1966:CCE [HSP66]

Hwang:1992:NAC [HSW92]

Haskell:1978:CDS [HT78]

Hartley:1981:CWA [HT81]

Halbert:1989:GAZ [HTW89]
Hughes:1961:CPC


Hughes:1989:WFP


Hull:1986:ICN

REFERENCES


REFERENCES


REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/VOLUME_15/issue_01/tiff/62.tif; http://www3.oup.co.uk/computer_journal/hdb/VOLUME_15/issue_01/tiff/63.tif; http://www3.oup.co.uk/computer_journal/hdb/VOLUME_15/issue_01/tiff/64.tif; http://www3.oup.co.uk/computer_journal/hdb/VOLUME_15/issue_01/tiff/65.tif.


Hurst:1973:ACP


Hurst:1979:ECS


Hutchinson:1986:SPP


Hutchinson:1989:IKS

REFERENCES


[HW67] B. K. Haddon and W. M. Waite. A compaction proce-


REFERENCES


Harrison:1981:ENR


Hyslop:1972:NAO


He:1995:CSO


Ingram:1996:ALT


Ibbett:1972:MIP

REFERENCES

Inglis:1973:FBL

Ibbett:1985:CHP
REFERENCES

Igarashi:1980:SAP


Ibbett:1977:MNS


Ibbett:1995:HFT


Ince:1986:EER


Ibbett:1977:MNS
Iliffe:1962:DSA


Inglis:1974:BRA


Iliffe:1969:EBB


Inglis:1976:SPI


Iyer:1986:PSC


Ireland:1993:ESM


Irving:1984:PBL


Izatt:1981:DSD

[IS81] W. T. Izatt and E. A. Schmitz.
REFERENCES


REFERENCES

CODEN CMPJA6. ISSN
0010-4620 (print), 1460-2067
(electronic). URL http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_24/Issue_ 
01/tiff/87.tif; http://
www3.oup.co.uk/computer_journ 
al/hdb/Volume_24/Issue_01/tiff/8 
8.tif; http://www3.oup.co.uk/com 
puter_journal/hdb/Volume_24/Issue_ 
01/tiff/89.tif; http://www3.oup.co.uk/computer_journ 
al/hdb/Volume_24/Issue_01/tiff/90.tif; 
http://www3.oup.co.uk/computer_journ 
al/hdb/Volume_24/Issue_01/tiff/91.tif.

www3.oup.co.uk/computer_journ 
al/hdb/Volume_14/Issue_140049.sgm.abs.html; 
http://www3.oup.co.uk/computer_journ 
al/hdb/Volume_14/Issue_01/tiff/49.tif; 
http://www3.oup.co.uk/computer_journ 
al/hdb/Volume_14/Issue_01/tiff/50.tif; http://
www3.oup.co.uk/computer_journ 
al/hdb/Volume_14/Issue_01/tiff/51.tif; 
http://www3.oup.co.uk/computer_journ 
al/hdb/Volume_14/Issue_01/tiff/52.tif; 
http://www3.oup.co.uk/computer_journ 
al/hdb/Volume_14/Issue_01/tiff/53.tif; http:// 
www3.oup.co.uk/computer_journ 
al/hdb/Volume_14/Issue_01/tiff/54.tif; 
http://www3.oup.co.uk/computer_journ 
al/hdb/Volume_14/Issue_01/tiff/55.tif; 
http://www3.oup.co.uk/computer_journ 
al/hdb/Volume_14/Issue_01/tiff/56.tif.

www3.oup.co.uk/computer_journ 
al/hdb/Volume_16/Issue_160052.sgm.abs.html; 
http://www3.oup.co.uk/computer_journ 
al/hdb/Volume_16/Issue_01/tiff/52.tif; 
http://www3.oup.co.uk/computer_journ 
al/hdb/Volume_16/Issue_01/tiff/53.tif; http://www3.oup.co.uk/computer_journ 
al/hdb/Volume_16/Issue_01/tiff/54.tif; 
http://www3.oup.co.uk/computer_journ 
al/hdb/Volume_16/Issue_01/tiff/55.tif; 
http://www3.oup.co.uk/computer_journ 
al/hdb/Volume_16/Issue_01/tiff/56.tif.

www3.oup.co.uk/computer_journ 
al/hdb/Volume_22/Issue_03/tiff/287.tif. See [Dun78].
REFERENCES


REFERENCES

Jamieson:1989:RCI


Janes:1963:MPC


Jankowitz:1988:DPS

REFERENCES


REFERENCES


REFERENCES

Jorre:1973:DCUb


Jones:1984:ARI

REFERENCES

Jagodzinski:1986:RMM


Jagodzinski:1988:MAM


Ju:1997:USO

Jialin Ju and Vipin Chaudhary. Unique sets oriented parallelization of loops with non-uniform dependences. The Computer...
Jia:1999:MPB


Jelinek:1979:ATP


Jones:1980:ASD


Johnson:1980:CUD


Jiang:1999:NAI


Jarratt:1968:LSM

REFERENCES

Jackson:1996:PPF


[JM96]

Jarratt:1965:URF


[JN65]

Jones:1974:PMR

REFERENCES


REFERENCES


[Jon71a] A. J. Jones. Correspondence: On quality of writ-
REFERENCES

[All71] See [All71].


REFERENCES

Jordan:1973:NLU


Joseph:1970:APP


Jackson:1969:DAC


James:1976:TIC

REFERENCES

Joseph:1986:FRT


Jones:1981:BRP


Jain:1967:NSL

REFERENCES


REFERENCES


Jambor-Sadeghi:1994:SAC


Jackson:1972:SPN


Jackson:1974:NFR

REFERENCES

Johnson:1982:UII


Jones:1998:PST


Kulkarni:1986:EEF

REFERENCES


REFERENCES


Kontos:1988:KAT

Kilgore:1997:TDP

Kunz:1997:PTS
REFERENCES


REFERENCES

Kent:1985:ENW


Kermode:1963:CDC


Kerridge:1976:PDS


Kimura:1985:DDM

REFERENCES


I. M. Khabaza. An itera-


REFERENCES

Kiessling:1988:APS


Kilgour:1981:BRI


Kingsbury:1962:OEC


King:1967:DT

REFERENCES


King:1967:DCS


King:1969:ILE


See correspondence [Car70, Kin71].
REFERENCES


REFERENCES

[Reference 1]

[Reference 2]
REFERENCES

Kinnersley:1994:EPT


Kranakis:1996:MLL


Kovacs:1971:NAM


Kaletzky:1977:POL


Klein:1997:EOR


Kline:1975:CES


Klerer:1965:UOP


Keast:1966:ICN

REFERENCES

Kardasz:1974:SSO


Knight:1994:TDM


Kirstein:1995:COP


Kerber:1994:CTD


Knight:1968:ASS

REFERENCES


[Knuth:1984:LP] Donald E. Knuth. Liter-
Kollias:1978:EST

Kollias:1983:EMR

REFERENCES


Kim:1992:ODA


Kapeliios:1995:CRI


Kumar:1997:SIE


Koziris:1996:OTE


Katajainen:1989:AAS


REFERENCES


REFERENCES


Kulkarni:1997:LEL


Kollias:1977:IPI


Khalil:1974:LSN


Kayan:1999:ERT


Kuhan:1992:TAE


Kumar:1999:SIE


Kershaw:1962:EDE

Kitz1963:PSE


Kalvin1984:TPR


Koster1995:HST


Kumar1995:HDB


REFERENCES


REFERENCES


Land:1982:T


Land:1985:ITE


Larkin:1964:CGI


Larsson:1995:EAF


Lau:1991:TSS


Lauer:1975:DPD


Lau:1991:TSS

K. K. Lau. Top-down synthe-

**Laver:1964:UVD**


**Laver:1970:JRD**


**Lawrie:1969:ILP**

Layzell:1985:HMP


Lazos:1981:ICS


Lim:1976:PVN


Luker:1986:PGG

REFERENCES


REFERENCES


Levary:1986:AIA


Leavenworth:1977:NDP


Lea:1978:TCA

REFERENCES

Lea:1986:VWA

Lee:1972:FDB

Leech:1974:CSA
REFERENCES

[Mar74b, Mul75] See [Lee78a, Lee78b].


Lehman:1973:CUC


Leighton:1962:CGS


Leith:1983:HSP


Leith:1986:FEL


---


Leung:1983:ADF


Leung:1983:MDL


Levison:1965:SF


Levene:1996:MCI


Levin:1999:RMI

REFERENCES


Lee:1997:CMP


Lam:1995:CCT


Li:1998:OAJ


Lic89

REFERENCES

[102x681] REFERENCES
[102x681] 555


REFERENCES


Lions:1967:OSS


Lipsky:1980:STS


Lister:1974:VSP

Littlewood:1970:APE


Livesey:1959:SEU


Livesley:1960:ALS


Li:1998:CTD

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>


Llewellyn:1987:DCS


Lloyd:1964:DR


Lloyd:1974:BRS


Leaman:1973:DTP


Loetzsch:1979:SIS


Lozier:1973:BCP


References


Loizou:1972:QCJ

http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/275.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/276.tif.

Loucif:1999:PMB


Lombardi:1988:ACD

http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/202.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/203.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/204.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/205.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/206.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/207.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/208.tif.

Long:1961:DTS

http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_02/040095.pdf.
REFERENCES

Loopstra:1959:XC


Lopriore:1994:SCM


Loretan:1976:TPE


Lowden:1977:NOS


REFERENCES


Lubran:1972:SOL


Lewis:1978:TPR


Little:1978:CMF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lance:1967:GTCb


Lance:1967:NCM
REFERENCES


REFERENCES


Loos:1993:ALQ


Larmouth:1968:MTM

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Macleod:1970:SFI


Macleod:1971:MFM


MacCallum:1973:SAO


MacCallum:1974:CMI


Sanjay Kumar Madria. A
REFERENCES


Madria:1998:HMC


Mahjoub:1984:SED


Mahjoub:1978:RPS

Mahmoud:1986:EDD


Maibaum:1985:DIA


Majumdar:1994:NIA


Makinson:1968:AEC


Makinson:1968:SHO

REFERENCES


Makinen:1989:ITA


Makinen:1991:EGR


Makinen:1991:SBT


Makinen:1991:EGR


Makinen:2001:CFM

REFERENCES

Mallinson:1959:PLA

Maley:1961:EPR

Mallach:1977:SST

Man:1971:HOM
Manning:1971:AWM


Manning:1974:CCS


Manocha:1993:EAM


Martin:1958:RKM

Marin:1969:STN


Marovac:1973:SDD


Marovac:1974:MDG

REFERENCES

Marriott:1974:CSA


Marjasoo:1976:MHS


Marovac:1979:MCS


Marovac:1982:RBB

March:1991:DNT


March:1991:MFS


Mariani:1992:OOO


Marovac:1994:LAC

REFERENCES

Massey:1963:CNS


Matthewman:1963:NSS


Matthewman:1967:CF


Maude:1973:IMG

REFERENCES

Mayers:1964:DAL


Mayne:1966:ACP


Mazlack:1978:PSS


Miller:1966:AER

REFERENCES

Mukkamala:1990:ESE

Morrissey:1996:MDT

Mackay:1986:UBS


REFERENCES

responderence [Ecc71, Smi71, Sab72, Coo72b].

**McConalogue:1971:AAF**


**McConalogue:1971:AAI**


**McConalogue:1972:NAA**


**McConalogue:1978:ACI**


**McCulloch:1982:QDS**


REFERENCES


McLain:1976:TDI


McLain:1978:AVA


McLean:1985:MGS


Melhem:1989:SMW
McOustra:1966:LPC


Matthews:1971:CMN


Macmillan:1984:FMI

Mayhew:1987:APC


Morris:1972:SMO


Mitchell:1999:BR


Messham:1980:CPC


Megson:1988:IMP


Meadows:1973:AFM


Meditch:1970:NMD


Meek:1972:CSE


Megson:1990:EDP

REFERENCES

Meghini:1996:LIM


Meister:1966:FCF


Meltzer:1966:TPC


Melham:1995:SIE


Merret:1970:CCP

Merrett:1990:SOC  

Morris:1997:SBC  

Mor:1982:PGV  

Miller:1988:MDD  

Milburn:1964:CI  
Maddison:1985:DDL


Moffat:1988:PPP

REFERENCES

Moore:1995:TUS


Macnaghten:1977:FFT


McFarlane:1994:ODR


Moreau:1998:ELH


Millar:1993:MPU


Mehrez:1993:ISP

[MHLS93] Abraham Mehrez, Geoffry S. Howard, Yaakov Lugassi, and Peretz Shoval. Information system planning and selection: a multiattribute theo-


[Michie:1971:HS]


[Michie:1980:ES]

REFERENCES

/www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_01/tiff/105.tif; http:
/www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_01/tiff/106.tif; http:
/www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_01/tiff/107.tif; http:
/www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_01/tiff/108.tif; http:
/www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_01/tiff/109.tif; http:
/www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_01/tiff/110.tif; http:
/www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_01/tiff/111.tif; http:
/www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_01/tiff/112.tif; http:
/www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_01/tiff/113.tif.

/www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/559.tif; http:
/www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/560.tif; http:
/www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/561.tif; http:
/www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/562.tif; http:
/www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/563.tif; http:
/www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/564.tif; http:
/www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/565.tif.
REFERENCES


REFERENCES


REFERENCES

Mayne:1975:ICF

Morris:1982:PCI

Markusz:1985:CCL
 REFERENCES

Ma:1994:GTT


Ma:1996:RTL


Manolopoulos:1986:SVB

REFERENCES

Morris:1971:F


Manolopoulos:1987:MIF


Ma:1994:RTA

Murray:1965:COD


Mustard:1963:NQD

REFERENCES

REFERENCES


REFERENCES


McGregor:1987:AAP


Mazzeo:1998:FSC


Merry:1961:CQS

Moltedo:1990:ICE


Moffat:1997:ESI


Mojena:1977:HGM

REFERENCES

Molnar:1971:SSE


Moore:1963:ASP

REFERENCES


REFERENCES


Mottl:1980:DPN


Mottl:1985:DPN


Mitchell:1962:HAD

A. R. Mitchell and R. P.

Martin:1965:ECD


Melbourne:1965:SCD

REFERENCES

Martin:1966:EEC

Morgenstern:1967:NMS

Miller:1968:ACP

Mavaddat:1979:DSF
F. Mavaddat and B. Parhami. A data structure for family relations. The Computer
REFERENCES


Maude:1985:SRR


Mancini:1989:PCP


Macias:1995:MCP

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
</table>

REFERENCES
REFERENCES


Millard:1975:SES


Mitchell:1990:SMA


Murtagh:1970:CEQ

REFERENCES


Mullin:1974:OBF

Mancini:1991:FRC
REFERENCES

Manner:1992:FTD

Muller:1997:TPL

Martin:1999:BTE

Muchnick:1993:CIP

Miles:1964:EDL

Martin:1961:IML
D. W. Martin and G. J. Tee. Iterative methods for linear equations with symmetric positive

**McLain:1970:MMA**


**Moon:1972:CEP**

REFERENCES

02/150124.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_02/tiff/124.tif. See [Wal71, GT72, KTW+73].

McKenzie:1983:CSV


Mullender:1986:DCDb


Morris:1988:HIR

REFERENCES


Mullin:1987:ATD


Mumford:1980:SAS


Mumford:1984:PSD


Mumford:1985:DSR


REFERENCES

Musk:1959:MCS


Musk:1966:OMMb


Musk:1966:OMMa


Musk:1967:OMM


Muxworthy:1970:NA

D. T. Muxworthy. Note on Algorithm 47: A clustering algorithm. *The Com-
REFERENCES


Memon:1997:RDC


Majewski:1996:FPH


This paper claims the discovery of order-preserving perfect hashing methods that run in linear time.
REFERENCES


REFERENCES


REFERENCES

Natarajan:1986:DSS


Naur:1979:CID


Naur:1993:UTU


Navlakha:1987:SSC

Nie:1995:IRC


Ng:1976:RTI


Nixon:1997:BPD


Neate:1959:SMS

REFERENCES


Nelson:1979:CSC


Newman:1961:SCC


REFERENCES


REFERENCES


REFERENCES


Needham:1974:BRC


Nelder:1965:SMF


Neelamkavil:1990:SGA


Naor:1991:PPQ

REFERENCES


REFERENCES

Norman:1976:ESI


Notley:1970:CRL


[NPS89] M. Negri, G. Pelagatti, and


REFERENCES


REFERENCES


REFERENCES


REFERENCES

02/tiff/165.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_02/tiff/166.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_02/tiff/167.tif.


REFERENCES


REFERENCES

Obruca:1967:CBT


Obruca:1967:STM


Obruca:1978:ENR


Obruca:1978:RAM


OCarroll:1969:DCR

REFERENCES

ODocherty:1991:MIS

Oommen:1993:FLA

Halsbury:1959:TYC
REFERENCES

Ortega:1963:MST


[OK63]

Ortega:1963:MST

OKeefe:1985:CAE


[O'K85]

Oka:1998:SMC


[Oka98]

Ould-Khaoua:1996:CEH

Owen:1968:CAA


Osborne:1978:ISP


Olerup:1991:DAC


Oliver:1969:EET

REFERENCES


REFERENCES


**Oommen:1990:GRP**


**ONeill:1992:SNA**


**Oommen:1994:NTE**


**Ongley:1969:EC**

REFERENCES

Oommen:1993:TIC


Olariu:1991:MDP


Oliveira-Pinto:1971:ATC


Oliveira-Pinto:1973:GCP

REFERENCES

Oliveira-Pinto:1973:STA


Oliveira-Pinto:1975:UDO


ORegan:1970:SSA


Orden:1964:SPQ

REFERENCES


Ord-Smith:1970:GPS

Ord-Smith:1971:GPS

O'Shea:1988:CDU
REFERENCES


[Os64b] M. R. Osborne. A method for finite-difference approxi-
REFERENCES

Osborne:1964:NMS

Osborne:1965:DMS

Osborne:1964:NMS

Osborne:1964:NMS

Osborne:1964:NMS

Osborne:1964:NMS
Osborne:1969:NSH


Osborne:1971:CBS


Osborne:1993:PIL


O'Neill:1969:PCF

REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_01/tiff/56.tif.


REFERENCES


Overholt:1967:NAF


See [PP79].

OHalloran:1966:NRI


Osborne:1967:BLC


Osborne:1968:NTM


Osborne:1969:AMA

M. R. Osborne and G. A. Watson. An algorithm for mini-


REFERENCES


REFERENCES

Oxley:1989:CEV


Philbrow:1990:EEH


REFERENCES


Pachl:1988:TLP


Padgett:1973:TDD


Padawitz:1991:RNH

REFERENCES


REFERENCES

03/tiff/215.tif; http://
/www3.oup.co.uk/computer_
journal/hdb/Volume_05/Issue_
03/tiff/216.tif; http://
/www3.oup.co.uk/computer_
journal/hdb/Volume_05/Issue_
03/tiff/217.tif; http://
/www3.oup.co.uk/computer_
journal/hdb/Volume_05/Issue_
03/tiff/218.tif; http://
/www3.oup.co.uk/computer_
journal/hdb/Volume_05/Issue_
03/tiff/219.tif; http://
/www3.oup.co.uk/computer_
journal/hdb/Volume_05/Issue_
03/tiff/220.tif.

Page:1963:NAP

E. S. Page. A note on assign-
ment problems. The Computer
Journal, 6(3):241–243, Octo-
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:
//www3.oup.co.uk/computer_
journal/hdb/Volume_06/Issue_
03/060241.sgm.abs.html;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_06/Issue_
03/tiff/241.tif; http://
/www3.oup.co.uk/computer_
journal/hdb/Volume_06/Issue_
03/tiff/242.tif; http://
/www3.oup.co.uk/computer_
journal/hdb/Volume_06/Issue_
03/tiff/243.tif.

Page:1973:EJW

E. S. Page. Editorial: the
journal — why and what
for. The Computer Jour-
CODEN CMPJA6. ISSN
0010-4620 (print), 1460-2067
(electronic). URL http:
//www3.oup.co.uk/computer_
journal/hdb/Volume_16/Issue_
04/160290.sgm.abs.html;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_16/Issue_
04/tiff/290.tif.

Page:1976:IDP

Frank G. Pagan. On interpreter-
oriented definitions of program-
mind languages. The Com-
puter Journal, 19(2):151–155,
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:
//www3.oup.co.uk/computer_
journal/hdb/Volume_19/Issue_
02/tiff/151.tif; http://
/www3.oup.co.uk/computer_
REFERENCES

Pagan:1979:AMD


Pagan:1981:SWS


Page:1982:OFA

REFERENCES


REFERENCES


J. R. Palmer. An improved procedure for orthogonalising the search vectors in Rosenbrock’s and Swann’s di-

**Palme:1972:CHL**


**Palme:1973:CSN**


**Pallo:1986:ERU**


**Pallo:1988:SPR**


**Pankhurst:1970:CPG**

R. J. Pankhurst. A com-

**Papworth:1960:CCR**


**Papworth:1970:DCD**


**Pape:1968:CSC**


**Papakonstantinou:1982:OEQ**


**Parlett:1967:LEF**

Beresford Parlett. Letter to the editor: On finding the eigenvalues of real symmetric tridi-


D. Partridge. A dynamic database which automatically


REFERENCES

G. P. Parr. Enhanced address resolution in a multi-
LAN Ethernet communications system. *The Computer
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_04/tiff/296.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_04/tiff/297.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_04/tiff/298.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_04/tiff/299.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_04/tiff/300.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_04/tiff/301.tif;

B. Parhami. Systolic number radix converters. *The Computer
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/Volume_35/Issue_04/Vol35_04.body.html#AbstractParhami

Behrooz Parhami. Extreme-


REFERENCES


REFERENCES

Patnaik:1986:TTI

Padget:1991:COP
Pitman:1986:BSS


Plata:1990:ASP

Parker:1964:PDE


Parkin:1978:EBD


Perry:1963:BRL

Price:1979:AWS


Pan:1996:FBR


Pan:1996:REL


Parsons:1974:DML


[Pen66] J. P. Penny. An analysis, both theoretical and by simu-

See correspondence [Bae66].

**Pengilly:1976:ASD**


See correction [Pap68].

**Perko:1965:SCN**


See correction [Pap68].


REFERENCES


REFERENCES

Pitteway:1982:BAR

Paton:1990:OED

Papazoglou:1984:ACP


REFERENCES


REFERENCES


Pan:1996:SDM


Piessens:1971:SAG
REFERENCES


REFERENCES


REFERENCES


Pitteway:1967:ADE


Pitcher:1974:CDR


Pitman:1978:NAM


[PK85] Sakti Pramanik and Chung-

Papakonstantinou:1986:KRA


Poole:1968:DLC

REFERENCES


Pai:1974:ASL


Pai:1974:ASL

Pai:1974:ASL

Pai:1974:ASL

Poix:1994:GRT


Poo:1994:OOS


Platt:1961:EAC

REFERENCES

Playfair:1964:CP

Proctor:1962:PSR

Powell:1972:RCI
D. R. Powell and J. R. Macdonald. A rapidly convergent iterative method for the solution of

Pan:1990:SCB


Polley:1960:PRI

Pong:1991:IG


Poo:1991:RBP

REFERENCES

Poulovassilis:1992:IFF


Poulovassilis:1993:PMA


Powell:1962:IMF


Powell:1964:EMF

Powell:1965:MMS


Powell:1967:MEP


Powell:1968:COV


Powell:1969:TRO

REFERENCES


Pitteway:1969:NAB  

Pike:1979:AFS  

Panholzer:1998:TMP  

Prakash:1983:DDF  

ParimalaN:1984:CCA


Prakash:1984:SIC


Prasse:1998:WCT

Prather:1984:ATS

Prather:1988:CET

Prescott:1968:ABR
REFERENCES

[Price:1964:DCF]


[Price:1968:OVI]


[Price:1977:CRS]

Price:1978:SSD


Priami:1995:SC


Pliskin:1993:PVA


Proskurowski:1974:OMA


Pringle:1981:JFH


[ Pri98 ]


REFERENCES

Prakash:1981:SDB


Paakki:1996:AHS


Puliti:1990:ITD


Pan:1997:SEA

D. Pullin. A FORTRAN to ALGOL translator. The
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_07/Issue_01/01/070024.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_07/Issue_01/tiff/24.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_07/Issue_01/tiff/25.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_07/Issue_01/tiff/26.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_07/Issue_01/tiff/27.tif.

H. G. M. Pullen and M. H. J. Webb. A computer application to a transport scheduling
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/01/100010.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/tiff/10.tif; http://

G. Peters and J. H. Wilkinson. Eigenvalues of \( Ax = \lambda B x \) with band symmetric
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_04/04/120397.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_04/tiff/398.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_04/tiff/399.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_04/tiff/400.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_04/tiff/401.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_04/tiff/402.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_04/tiff/403.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_04/tiff/404.tif.

G. Peters and J. H. Wilkinson. The least squares problem and
pseudo-inverses. The Computer
REFERENCES


Page:1974:IAS


Page:1981:EAM


REFERENCES


REFERENCES


**Qian:1996:EFC**


**Quin:1989:DCS**


**Rachman:1965:CRE**

A. Rachman. Computation of rotational energy levels of rigid asymmetric top...
REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/147.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/148.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/149.tif. See [Duk66, Jon66].

**Raita:1987:ASF**


**Ralston:1961:STC**


**Ramsay:1970:FGM**


Randell:1971:LAM

[739]


Randell:1974:IDF


Randle:1979:CAE


Randell:1986:SDS


REFERENCES


REFERENCES


REFERENCES


[Rib95] Marina Ribaudo. On the aggregation techniques in stochas-

Richens:1958:IMT


Richardson:1964:UEC


Ricci:1971:ARH


Ricci:1973:CGC

REFERENCES

Richards:1988:WAW

Rigg:1964:OLC

Ringland:1975:SFV

Rissanen:1999:HST
Rissanen:1999:DPM


Rissanen:1999:R


Rivlin:1968:PAT


Ritchie:1989:HTL


Rosenberg:1992:AML

[RKA92] J. Rosenberg, J. L. Keedy, and D. Abramson. Address-

Australia.


Raj:1989:CMS


Ranai:1994:SMF


Rook:1999:BR


Robertson:1969:NNI


REFERENCES


Robinson:1963:BPA


Robinson:1959:DIP

REFERENCES

Robinson:1975:DIB


Robson:1977:WCF


Robinson:1979:EED


Robinson:1980:CJS

[Rob80] G. L. Robinson. Correspondence: Jumping to some pur-
REFERENCES


**Roberts1988:FSQ**


**Roberts1990:ESC**


**Rodabaugh1970:SC**

REFERENCES

Rohl:1968:NBN


Rohl:1973:AHC


Rohl:1974:ADP


Rohl:1975:NAC


REFERENCES


REFERENCES

Rosenbrock:1963:SGI

[Ros63a]

Ross:1963:CDL

[Ros63b]

Ross:1964:CSE

[Ros64b]

Rose:1964:CSE
Rosin:1966:AES


Rosenthal:1967:AAM


Ross:1970:BSD

REFERENCES


[Rou62] A. R. Rousell. A progress report on NEBULA. *The Computer Journal*, 5(3):162–163, October 1962. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/301.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/302.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/303.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/304.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/305.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/306.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/307.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/308.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/309.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/310.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/311.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/312.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/313.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/314.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/315.tif.

Rosenquist:1982:ELC


Rossell:1962:PRN

[Rou62] A. R. Rousell. A progress report on NEBULA. *The Computer Journal*, 5(3):162–163, October 1962. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/301.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/302.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/303.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/304.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/305.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/306.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/307.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/308.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/309.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/310.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/311.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/312.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/313.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/314.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/315.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_03/03/tiff/316.tif.
REFERENCES

Roy:1978:EPA


Richards:1963:BRA


Rechard:1969:ETA


Redish:1987:EMP

REFERENCES

Razaz:1988:TPM

Ramshaw:1987:IRP

Robinson:1976:EAF

Rodgers:1978:CAM
REFERENCES


REFERENCES

 Rollett:1962:LEG


 Ranyard:1967:OAT


 Riley:1968:GTD


 Rozenberg:1974:GMP


REFERENCES


SANDYS:1979:CPP


STECHER:1981:ACC


SURAWEERA:1988:AMA

Sabin:1972:CCS


Sabin:1976:MDI


Sack:1962:NCT


Sadri:1992:DDD

REFERENCES


[Sal73] H. E. Salzer. Correspondence: On “Lagrangian interpolation at the Chebyshev points $x_{n,\nu} = \cos(\nu\pi/n), \nu = 0(1)n$”. *The Computer Journal*, 16(2):190, May 1973. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_02/tiff/190.tif. See [Sal72].

[Sal74] Kenneth B. Salomon. An efficient algorithm which deter-

Salomon:1987:DEN


Samet:1963:CHR


Samet:1965:EAB


Samet:1966:CES

Samet:1968:DCS


Samet:1972:ING


Samson:1976:TOA


Samson:1981:HTC


Subieta:1988:OCC


Sandys:1975:CCC


Sanderson:1999:BR


Sarda:1990:AQL


Sarbo:1996:BSK

[Sar96] J. J. Sarbo. Building sub-


REFERENCES

CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_01/tiff/120.tif. See [Sav69].

Silvey:1970:HCT


Stephenson:1981:CIB


Samson:1985:ROD


Schieder:1999:ACL

REFERENCES


REFERENCES


Jerald Sydney Schwarz. Gen-

Schagen:1982:ACS


Schmidt:1982:SDS


Schlorer:1983:ILP

Schneider:1985:WDT

Schorn:1994:DGC

Scowen:1969:NAS

Scott:1970:NSU

Scott:1974:CDC
Jean V. Scott. Computer design of cascade logic. *The Computer
REFERENCES


REFERENCES


**Scraton:1965:SLD**


**Scraton:1970:MIC**


**Scraton:1972:CGE**


**Swinnerton-Dyer:1962:CPS**

REFERENCES


Smith:1986:GCC

Shanehchi:1982:MBA

Seaton:1969:DCS

Seaks:1971:EEE

Segev:1987:OTJ
A. Segev. Optimising two-way joins in horizontally partitioned database systems.
REFERENCES


REFERENCES


See [Coo92a].


See correspondence [LS78, Hit78].


See note [Sek96].

Storer:1997:LIC


Sharman:1965:CR

REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/93.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/94.tif.


REFERENCES


Shepherd:1972:ASP


Shepherd:1972:ASS


Shepherd:1973:ASSa


Shepherd:1973:ASSb


Shepherd:1974:ASS


Shepherd:1979:ASS


REFERENCES

Strachey:1981:AIP

Shields:1985:CM

Shields:1989:ISS


REFERENCES


REFERENCES

Sibson:1973:SOE


Silber:1972:CDD


Silberschatz:1979:SIP


Silberschatz:1981:PDC

REFERENCES

Silberschatz:1982:PQS


Simpson:1969:CFO


Sinharyo:1997:OTC

REFERENCES


Shacham:1976:DMS


Santoro:1985:LIR


Schwederski:1993:SIE


Sutton:1995:IIF

**REFERENCES**

<table>
<thead>
<tr>
<th>Year</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>DOI or URL</th>
</tr>
</thead>
</table>
REFERENCES

Spyropoulos:1973:DAN


Stentiford:1973:EAC


Swift:1978:CCM


REFERENCES


[Sab71] M. A. Sabin and D. J. McConalogue. Note on Algorithm 67: An axis invariant procedure to provide slopes at points by local three-point parametric

**Stojmenovic:1988:ASA**


**Stephen:1994:WST**


**Singhai:1997:PLF**


**Small:1988:IES**

REFERENCES


REFERENCES


**Smith:1970:DSR**


**Smith:1971:DEH**


**Smith:1972:PVP**


**Smith:1983:XCC**

REFERENCES

Smith:1986:ISP

Sanna:1998:FAM

Smyth:1991:MMS
REFERENCES


REFERENCES

Snell:1970:SCS


Snell:1980:CEP


Sakaki:1976:AFL


Solomon:1960:CPN

[Sol60] E. W. Solomon. A comprehensive program for net-


S. Soule. A note on the nonrecursive traversal of bi-
REFERENCES


REFERENCES


REFERENCES

Spoletini:1985:AGP


Sprugnoli:1992:PBT


Spurr:1988:DDA


Smyth:1974:SSH


[SR76]


[SRS94]

REFERENCES

Scraton:1963:NNS


Stroud:1963:MPF


Schlechtendahl:1972:CRF


Smith:1972:NSD

REFERENCES


Stoy:1972:OEOb
Smillie:1975:CDT


Schmidt:1980:TCE


Smith:1981:PCC

Sondergaard:1992:NDF

Saiedian:1996:EAC

Sekerinski:1996:TPC

Schipler:1989:EIR

Sibson:1981:SQE
Symons:1982:SPA


Sommerville:1989:ASS

Stark:1971:LA


Stacey:1974:FIC


Stamper:1977:LPS

Stamper:1985:TTI


Stavridou:1994:FMV


Stern:1967:OQF

Stephens:1974:ILC

Stecher:1977:PIS

Steele:1977:CNA
Stewart:1986:QSS


Storey:1968:CFB


Storey:1972:OFB

Stojak:1973:HDC


Sto73

Stone:1986:CGP


Sto86

Strachey:1959:TSR


REFERENCES


Sturman:1971:FPM


Stubbs:1984:ERS


Subieta:1985:SMD

REFERENCES


REFERENCES


Shepherd:1968:CAA


Szwarcfiter:1978:SPT


Spengler:1979:ADR


Slape:1983:CFA

REFERENCES


Six:1984:SRA


Slape:1991:AMS


Sutcliffe:1991:IHC

A. G. Sutcliffe and I. Wang. Integrating human computer

[SJW97]

[SWB87]

[SWZ93]
REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/Volume_36/Issue_08/ Vol36_08.body.html#AbstractSchneider


REFERENCES


Szanser:1973:BTE


Sousa:1994:OPH


Thimbleby:1998:FMT


See comments [Mäk01, TAC01, Coh01].

Thimbleby:2001:RCS

REFERENCES


Takahashi:1959:DJD


Takaoka:1986:SNW


Takaoka:1996:LRP


Takaoka:1999:TAC

Tadao Takaoka. O(1) time algorithms for combinatorial generation by tree traversal. The
REFERENCES

Talbot:1984:ILO


Tanenbaum:1978:CPA


Tsanakas:1989:FDM

REFERENCES


Taylor:1976:FIO


Taylor:1980:CJS

REFERENCES


Thomas:1982:CDD


Taylor:1986:LCB


Tindell:1994:FPS


Turtle:1992:CTR

Howard R. Turtle and W. Bruce
REFERENCES


REFERENCES


Tee:1963:NFD


Tee:1967:CCV

REFERENCES


N. Teskey. KATE: a macroprocessor for extending command languages. *The Com-
REFERENCES


REFERENCES

Tewarson:1969:CRS


Tewarson:1969:LSI


Tewarson:1969:PMS


Tewarson:1972:MSL

REFERENCES

Tsutsui:1987:DPP

Theel:1996:BRC

Tubella:1996:MAP

Taylor:1964:FSO
REFERENCES

02/tiff/116.tif. See correspondence [Wil67c, Tay68].


Thimbleby:1986:ELP


Thimbleby:1995:NCW


Thompson:1958:FYA


REFERENCES


REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_05/tiff/476.tif


REFERENCES


[TL92] S. J. Thompson and R. D. Lins. The Categorical Multi-

Tsai:1997:MPR


Tse:1998:MEI


TerHofstede:1996:CDM


Thomson:1994:SPP


Turpin:1995:PLL


Tompa:1967:GNI


Tompa:1968:MCN

REFERENCES


REFERENCES


REFERENCES

[867]


J. Trenouth. A survey of exploratory software develop-
REFERENCES

Tredoux:1992:MES


Tria


Tria:1976:SCS

REFERENCES

Triance:1978:SCP


Triance:1980:SPC


Triance:1983:PCS


Trundle:1966:LAL

R. W. L. Trundle. LITHP

Taylor-Smith:1964:ACI


Temperly:1968:GPP


Trapp:1975:SNV

REFERENCES


Tully:1985:IHA


Turski:1968:SDA


Turner:1975:GCS


Turski:1978:MND

See note [Hay79].

Turner:1979:CDW

Turega:1992:CAS

Tayeb:1998:QBD

Thorp:1964:PAG
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ullmann:1973:BRI


Ullmann:1977:BGT


Ullmann:1988:FIR


Underhill:1963:GCG


Umphress:1989:FPG


Unnikrishnan:1987:CCL


Valentine:1971:CAN

REFERENCES

Valentine:1974:CNA

vanRijsbergen:1970:CA

vanRijsbergen:1971:AIS

VanHoa:1973:ACP
Tran Van Hoa. Algorithm 78: Counting preferential votes

vanRijsbergen:1986:NLI


Vanthienen:1991:ALP

vanRijsbergen:1992:PRR


vanRijsbergen:1993:W


vanderGaag:1996:BBN


Various:1962:DSA


Various:1967:DCO

Various. Discussion and correspondence: One-day symposium on PL/1 held at National Physical Laboratory, 18 May 1967. *The Computer
REFERENCES


Various: 1968: AS


Varney: 1976: TUO


Varol: 1976: SRC


REFERENCES


vanBommel:1996:OOM


Vin:1993:CMD


vandeVel:1970:NAP


vanderWeide:1998:ISS


Velasevic:1982:RCG


Velasevic:1982:RCG


vanSinderen:1992:PDI


Varney:1973:SFO


Vovk:1999:CAP


Vranesic:1972:TLP


REFERENCES


J. von Wright. Represent-
CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/Volume_38/Issue_02/ Vol38_02.body.html#AbstractWright


REFERENCES

vanderWeide:1992:UDS

Varley:1994:RET

Visvalingam:1996:CAR

vanLeeuwen:1993:IH
REFERENCES


Ian Wakeman. Packetized video: options for interaction between the user, the network

Wallace:1964:CRE


Walwyn:1971:CHL


Walters:1976:BTC


Wallach:1977:SAC

REFERENCES

Wallis:1982:PGP


Wallace:1998:ICS


Wand:1980:DRA


Warmington:1960:FYP

REFERENCES

http://www3.oup.co.uk/computer\_journal/hdb/Volume_03/Issue_03/tiff/124.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume_03/Issue_03/tiff/125.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume_03/Issue_03/tiff/126.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume_03/Issue_03/tiff/127.tif.


[War96] M. P. Ward. Program analysis by formal transformation. The
REFERENCES

Watt:1959:NET


Watt:1963:RAP


Watt:1967:ASP


Watt:1968:CSD

REFERENCES

Waters:1971:BSP


Watson:1973:EBA

REFERENCES


REFERENCES


[Wat82] J. Watt. Correspondence: The possible impact of minicomputers and microprocessors on mainframe computer manufacturers. *The Com-
Watson:1991:EDS


Watson:1991:ECP


Watt:1991:MDP


Watkins:2008:QAR


Watkins:2011:FA


Wallace:1968:IMC

REFERENCES

Wellings:1996:PRS


Witter:1998:DLS


Ward:1999:RRI


Wetherell:1972:DKV


REFERENCES


Wallace:1999:R


Webb:1970:BRE


Webb:1972:CPP


Wegbreit:1972:GCG

REFERENCES


[Wel72] M. Wells. File compression using variable length encodings. The Computer Jour-
REFERENCES


Weldon:1980:UDB


Wensley:1959:CNA


Westreich:1980:EPA

REFERENCES


REFERENCES


REFERENCES


REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/140.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/141.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/142.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/143.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/144.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/145.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/146.tif.


[Whi72] E. Whiteley. Correspondence: On “Step size ad-


REFERENCES


Wiederhold:1979:TSS


Wieringa:1995:CSD


Wight:1975:EAP


Wigg:1981:CUB


Wilkes:1958:SDC

REFERENCES


Wilkinson:1958:CEM

Wilkinson:1958:CEC
REFERENCES

Wilson:1959:SCL


Wilkinson:1960:HMS


Wilkes:1961:DTN

BUFFALO: 1960:3.07


WILLIAMS: 1961:3.07


BUFFALO: 1963:3.07

REFERENCES


Wilkinson:1962:IEM


Wilkinson:1963:BRS


Wilson:1963:ETA


Wilkes:1964:PUF

Maurice V. Wilkes. A programmer’s utility filing sys-
REFERENCES


REFERENCES

Wilkinson:1965:CRA

Wilkinson:1965:ARS

Wilkes:1967:DMA
REFERENCES

Wilkinson:1967:BRM


Willey:1967:DCE


Wilkes:1968:OIS


Williams:1968:SLN

REFERENCES


REFERENCES


REFERENCES

---

Willis:1977:RTH


---

Wilson:1977:BSI


---

Williams:1978:SSF


[Wil90] H. Wills. Fundamentals of price-

**Wilkes:1991:MVC**


**Wilkinson:1991:CPO**


**Windley:1959:ISA**

REFERENCES


Wiseman:1964:ALP


Wiseman:1968:NCD


Witten:1980:AAL

REFERENCES


Wagle:1974:CPM

Wang:1995:PAC
Hu Jun Wang, Yuan-Da Jiang, and Hui-Zhong Wu. Per-


REFERENCES

Wey:1987:NSA

Wang:1996:BAC

Williams:1971:CCC

Williams:1984: PAC


Wilson:1995: IAC


Wilkes:1968: DMA


Witten:1981: ILF


REFERENCES


Williams:1975:CMI


Wodon:1978:CNT


Wofle:1969:NSN

M. A. Wolfe. The numerical solution of non-singular integral and integrodifferential


REFERENCES

Wong:1999:SLS

Woolner:1959:TPH

Woodger:1960:IA

REFERENCES


REFERENCES


Woodall:1970:AIS


Woodall:1970:AIM


Woodall:1970:ADS


Woodall:1970:NA


Woodall:1970:NAS


Wood:1971:FNT

REFERENCES

Woodall:1971:ART


Woodall:1971:ANR


Woodall:1977:TVN


Woodall:1977:GPS

Woodwark:1982:EQT


Woodwark:1984:CQT


Woodall:1986:TPD


Woodcock:1992:RAR


Worboys:1994:UMS

REFERENCES

Welsh:1967:UBC


Wolfe:1968:SMS


Whitby:1969:COB


White:1975:SLT


Wallace:1967:CMA


Williams:1972:CLA


From *The Times* (London, Saturday, 21 October, 1871), under the heading 'Deaths': 'On the 18th Oct, at 1, Dorset-street Manchester Square, Charles Babbage, Esq. in the 80th year of his age.'.

Williams:1986:SID


Wragg:1966:ULM

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wright:1982:SVD

Wright:1983:SFS

Walsh:1973:BRC

[Whitby-Strevens:1974:CMS]


[Wong:1986:SRD]


[WSG+84]

REFERENCES


REFERENCES

Wynn:1971:NGE


Williams:1999:CIF


Xiang:1997:GOE


Xunrang:1990:NHA


REFERENCES


REFERENCES


REFERENCES

Yokoo:1997:DCU


Youle:1960:SFS


Young:1963:IUE


Young:1986:UEF


REFERENCES

Yule:1968:EHA

Yannakoudakis:1982:QGG

Yu:1989:DEB
REFERENCES


Ahmed S. Zaki. Algorithm 119: A space saving inser-
tion algorithm for 2-3 trees. 

Zambardino:1970:ADP


Zambardino:1974:SSL


Zangwill:1967:MFC


Zaremba:1969:SAI

Zaremba:1980:DCA


Zdrahal:1981:RCP


Zissos:1971:NNO

D. Zissos and F. G. Duncan. NOR and NAND operators in Boolean algebra applied to switching circuit design. The Computer Journal, 14(4):413–417, November 1971. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
REFERENCES

ZISSOS:1973:BM

ZAKI:1988:ARM
Zhou:1999:MRR


Zviran:1993:CPT


Zheng:1994:RSS


Zakian:1973:NIL


Zhang:1995:VGV


Zmud:1975:ETE

REFERENCES

Zmud:1975:TEF


Zivani:1985:AIS


Zhao:1988:OOD

Zhang:1996:ANR


Zhang:1999:FAS


Zhang:1999:FAS

Zvegintzov:1975:PAD


Zvegintzov:1980:PRI