Title word cross-reference

1 – 2 [OW80], 2
[HD72, ILPP98, MF88, PW94, TH82, Zak84].
3 [Dob84, Zak84], 4 [Lu89, Pik81], 7 [MN90].
link [Che95a]. A [PW69]. A_k [Cha93a].
Ax = \lambda Bx [Fet65, PW69]. B [PW69]. B_k [Roh75].
\chi^2 [PFW74]. d [RDT80, EHH86]. e
[Ber69, Sal68]. \ell_p [BRH70]. F [MSS93].
F(X,Y) = 0 [Sut76a]. h [Cha93a]. k
[CLC92, Lin72b, LOKM99, PHS96, She95, Bay76, Er83a].
K_n(x + iy) [Gar78]. L
[Bra94]. L_1 [OW71, SKY73], L_p [FGH71].
L_L^T [Ok63]. LR [Fra61, GZ72, Wil65c]. m
[AD95, AO80b], \mu [BG94]. N [Bel70b, Far78, Hun72, Phi67c, BJ80, LOKM99, Man71b, Ull77, Var80b, Wat81, Har76, Woo77a]. n^th
[Cam73, Mac73], O(1) [Tak99], p [Dub93]. \pi
[Pri95]. QR [Fra61, Fra62, GRB68, OK63, Wat08, Wil65d, Wil65c]. S [Jor73]. s^2
[PFW74]. \sigma_1 [DM64, Eva64, Lyn64]. T
[Er87b]. \tau [BDG99, Riv68, Wra66]. X
[Nar96]. x_{n,\nu} = \cos(\nu \pi /n), \nu = 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].
-method [Riv68]. -methods [Wra66].
-ordered [Eva64, Lyn64]. -Parallel [Woo77a]. -partition [AO80b]. -peg [Lu89].
-Tree [Che95a]. -Way [AD95].

1 [Boo78, Cra86, DOT2, EAL66, HO78, Loo9, Mac70b, Mac71, Mer70, Obr78b, Pit78, RT78, TS68, Var67]. 100s [Wil67b].
105 [Ano79b]. 11 [WD80]. 117 [WH87].
121 [Wic87]. 13 [Var62]. 17 [HJBH67].
1905 [Ham66a]. 1909 [WRT72].
1972 [Bro74b, BS73b, Cha73, GST73, HR73, RL73, ULI73, WST73]. 1973 [Ano73c, IL74, NLW74, RL73]. 1974 [NLW74]. 1975 [FJA80]. 1976 [Ano75a].
1977 [Bra78, FE80, NQ80]. 1978 [Cort79, FJA80, WD80]. 1979 [BB80a, BL81a, Eme80, FE80, FJA80, Kit74, NQ80, Pau80, VP80, WD80]. 1980 [CF81, JR81, NPCA81]. 1981 [FWSL82, Kil81, NPCA81]. 1990 [HV92].
1991 [HV92].

2 [Bai88, BH63, Boo79c, Gea64, Ove67c, PHJ67, WH71]. 2000 [Tho98]. 26 [Hil69, Woo70g]. 2900 [IS81]. 2nd [CF81].

3 [Boo79d, Pa86, Ran79, RP63]. 3-stock [Don86c]. 34 [Ham69d]. 35 [Cob69, PP69]. 3D [Ric71]. 3rd [Ano75a].

4 [BW69a, Be74a]. 40 [Sco69]. 405 [Liv59]. 42 [Sal70b]. 43 [Woo70f]. 44 [Fie70, Red71].
46 [KL71, Lil71]. 47 [Mux70, Sal70c, vR70b]. 48 [GE71].


7 [PHJ67]. 71 [Dew72a]. 74 [Hos74]. 77 [SW91a, VP80].

80 [HW89]. 802 [Coo60b]. 89 [Coo89a]. 9 [Dun63]. 95 [MWR98, WB96].

A.D.I. [FM66]. A.D.P. [Lav64, Pol60, Str61]. Abadie [TCB71].
Abate [Dur74]. ability [KV63]. ABS12 [Hoc62]. absicissas [OSS69]. absolute [Dun73, HW74, KM94, Par74, Van73].
Abstract [BL81b, CGK80, Kac91, Les83a, Mai85, MTW88, Rob88, YP86, CFL84, FCH96, Fur89, Rv88, WS86, Ye89].
Abstraction [FM86b, Bur79, JL80, KGC85, Reo80b].
Abstractions [Jok90, Sho81, We80, SC87].
Acid [CCL87].
Acquisitions [ADC97, DL97, GP88, Gun70, HS71, KS82, Kie88, LW85b, MSNW99, MK82, SW84, WW73, WZ99, BT71, BBG71, Fra68, Har70, HSW92, MT70, O’S88, O’S94, Pez76, WR67, Will7a, WN88, Win99a, ZR88].
Access-Control [KS82].
Access [KL71, Lil71]. 3d-stocks [Don58c]. 34 [Ham69d]. 35 [Cob69, PP69]. 3D [Ric71]. 3rd [Ano75a].

4 [BW69a, Be74a]. 40 [Sco69]. 405 [Liv59]. 42 [Sal70b]. 43 [Woo70f]. 44 [Fie70, Red71].
46 [KL71, Lil71]. 47 [Mux70, Sal70c, vR70b]. 48 [GE71].

50 [BB71].
[Var76b, AB84, KC88, Pin77]. Action [CGRJ92, WHF83, MKP94]. Actions [MWR98, HRW95]. Active [Gee91, HTW89]. Activity [Tul85, BWM88, Tur82]. actor [KL89]. Actual [HC78, PRLW93]. acyclic [Cha90]. Ada [BM86, Bro84a, Hun85, MWR98, RB85, SW83, WB96, Wic82, Wic87]. Adaptation [Cha62]. Adapted [Ver87]. Adapting [SB99]. Adaptive [Akl87, AA68, DS99, FA88, Hie98, SP91, BM88, CC93, DP76, Haz78, MC95, Mak89, Oli72, Srl91, Wit80]. adder [Fen87, Sal87]. Adding [BP92, LE86]. Addition [War94]. Additions [AM98]. Additive [MP86]. Address [Par88, Col63a, Gea64, Las68, Mic64, SAA88]. Addressing [Bra85, Bra86a, CEM72, EAL66, RKA92, Bre93, CFL84, Ecl65]. Adele [BM94a]. Adequacy [DW88]. ADI [Had71, Lew71b, ML65]. adic [Dub93]. adjusting [She92]. Adjustment [O'R70, Hio67, Whi72]. Admin [PPB84a, PPB84b, PPB83]. Administration [NT79, Sam65, WKR60]. Admissible [Mak91a, Er89a]. Admission [CW96a]. adoption [A884]. adopts [Hin60]. Advanced [Lew71a, NQ80, WW83, Bai88, Pri64]. advances [Mun38]. advantages [Sal72]. adversity [Mus66b]. 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, Che95b]. Aid [DP88, Mul81, WB99, BD61, Bow73, Bro69b, FFMR66, HM80a, HK67, KH81, Tom82, Tra82, Tra84]. Aided [FR80, Kin79b, Wat74a, Gol69]. aids [Geo63]. Air [Dav63, LS97, Lan65]. Air-Storage [LS97]. Aircraft [Moo59]. aired [Gil73]. Aiken [Eva63, Eva64]. ALAM [d'I69]. ALEC [NF76]. Algebra [BBK87, Bar84, Bar85, BBP94, BKLL95, Sar90, BGMW96, Bar67, BB68, BBF70, BH70, Bar67, CCB95, Cl662c, FZ94, HH95, KU74, UK74, ZD71]. Algebraic [Bir89, Can93a, EMCO92, EMO92, HK88, Je79, Nas75, TD77, Ul67, Wio60, d'I69, BF72, Bo68, Fit73, FR63, FM85, Hit78, Hsu61, LM77a, LS78, MR94, McC93, Ros67, SG78]. Algebraically [Fos86]. Algébraiques [Wil62a, Wil63a]. Algebras [GH95, HM95a, Ret95, Rib95, Ser95]. ALGOL [Dun62a, SS72, B704b, PA90, BBG+63, BBG+76, Bae70, Bar65b, Bar64, CHH73, DHW76, DHW78, Dij62, Dun62b, Dun63, FK68, GS80, GS63, HP71, HHT99a, Hig63, Hil71, Hoa62b, Hoa63, Hoc62, HB67, Jon72, Lin72a, MC67, Mil68, Pu64, Ryd64, Sam63, Sam65, SAHS71, Sip69, Tan78, Tay64, Tru66, Val74, Wat63, Wic72, Woo60, Zar69, DM85, ON79, Pag79]. ALGOL-60 [BBG+76]. Algol60 [Wil78a]. Algols [FJA80]. Algorithm [Abb80, Ada69, AHM74, AM97, Bel70a, BE73, Ber76, B0G04, BGR86, Boo67k, Boo67e, Boo67a, Boo67j, Boo67b, Boo67h, Boo67a, Boo67c, Boo67d, Boo67f, Boo67a, Boo79b, Boo79a, Bre71, Boo79a, Bro69c, BW75b, BF78, CL83, Chr73a, Chr71a, CD80, CHPS85, CW70, Cra72, CM93, Dak65, Day69, Day76, Day77, Dd98, DA77, Del77, Dew71, D980, Dob91, DB81, Er83a, Er84c, Er88b, EA70, Ew71, ES77, Far78, FB75, FG77, For75, Fro81, Gar78, GC87, GRB86, Ham91a, Hat84, Haz78, HPR88, HPB84, HAAZ99, HP67, Hil75, Hil77, Hil79b, HP79, HWW87, Hos70, HKA72, HK72, HM77, HGMM75, HKT99, Hun85, IZP81, IP86, Jen71, Jon72, JBJ84, Kro70a, Kro70b, Kro70c, Kro70d, Kro70c, Le 69, Les83b, Li73, Li79, Lit70, Mak68a, Man71b, McC71a]. Algorithm [McC71b, McC78, McC82, MH94, McL78,
NR92, Obr78a, OP71, Øst79, Ove67a, Ove67b, PTv97, PP98, Pie82, PP79, Pik79, PFW74, Pit67, Pou93, Pre68, PD79, Rec97a, Rec97a, Roh76, Roh73, RL75, Rud67a, Sal70a, Sal71a, SMR98, She92, SM97, SW91a, Smi70a, Spä68, Spä69b, Spä69a, Spö85, SHCP91, SM88, Sut76a, Sut76b, TI75, Til69, Van73, Van91, VR81b, WT79, Wat08, Wat11, Wat67, Wil85a, Wil83b, Woo90d, Wsh07a, Wsh07c, Wsh70c, Wsh71c, Wsh71b, Wsh90, Xy90, Zak84, Zak77, Zam70, Zam74, ZOG85, van70.

Algorithm [DMS+89, ET88, EL89, Er88a, Er88c, Er89b, EN82, Eva72, Eva75, EH76, GM72, Gol78a, Goo75, GZ72, GP96a, Ham67a, HD71, HL76a, HR70, Hit78, Hor93, HCH96b, Hutt86a, ILPP98, Iga80, Jon70, KR89, KK94, Kni68, Lau91, LS78, LMS73, Lut80, Ma94, May66, MR76a, MB66, MR76b, M14175, Mux70, NSW79, OW69, OW71, PG82, PK85, Ric71, Rob63, Roh91, Rua91, Ry66, SS96a, Sal70c, Sal74, SE82, Sib73, SG78, S89e, SAA88, Tak96, Tem69, Thi81, TU96, VR81a, War94, Wes80a, Wil65d, Wil76a, Wil86, YJ94, Yul68, D77, vR70b, van71, Lee74, Mar74b, Ano79b, BB71, Boo68b, Boo78, Boo79d, Boo79c, Cob69, Dew72a, Dew74, Fie70, GE71, Ham69, HJ767, HW74, HO78, Hos74, KL71, Lk71, Mc72, Mux70, Obr78b, Ove67c, Par74, PHP73. Algorithm [Pf178, PP99, Ran79, Red71, RT78, Rud67b, SM71, Sal70c, Sal70b, Sco69, WH78, Wic87, Wsh70f, vR70b]. Algorithmic [BBG+76, V'y99, vSHBT98, BBG+63, Oul87]. algorithmically [DP66]. Algorithms [Akl87, Ano78, BE82, Boo67i, Boo67m, Boo67n, BF81, Bri85, C076, 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, Mit76, Mur85, NS87, NR79, Pha90, Phi66a, Re84a, Ric88, RV78, Roy78, SNH76, Sam76, She71, She72a, She72b, She73b, She74, She79, Suf90, Tak99, TCB71, Var68, VR92, WT79, Wit80, Atk80, BM90b, Can93b, Che95c, Cho95, CP66b, FG90, FL80, FCH96b, Fle70, GP80, GF91, Gol78b, GP96b, GMR93, HM96, Lep95, LoD71, Mad97, ME88b, Mur83, Ox90a, Par96a, PR64]. algorithms [RS69, Sab72, Sta71, Tza73, Val77, Wi65c, WM84, Ham66b, Hsh69, Kru71, Wil70, Wsh70g, O'K85]. Alignment [LF79]. All-sharing [HLK94]. Allen [Nee63]. allied [Scr64a]. allocated [Dav82]. Allocating [Zmu75a, Zmu75b, KH81]. Allocation [Bas86, BGR86, CCS87, CCC92, CD82, Mc82, NR79, Pfi84, Rec87, Rob77, SZ74, Aus71, Cam71, CC88, CLC92, JI62, Lam63, Leu82a, Rec79c, Rec80a, Rec83, Rec84b, Wan80]. almost [Fos68a]. ALP [CW62]. alphabetically [Fac78]. Alphabets [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 [MW95]. Analyser [Wat76a, Mar69, Sim69, Wat77a]. Analyses [Rec84a, O'K85]. analysing [MW65]. Analysing [Jar68, LE86, Par75a, Tow78]. Analysis [ABD84, AB78, Ak92, AHL92a,
analyses [Sco82, SFD92, SW68, Sla62, 
Smi66b, Spu88, TW64, Var80a, WJ95, 
WW79, WM95, WHF82, Wri74, YS60, YS61, 
YGS63, ISA92, Bro74b]. Analyst [BS87, AT70, Fel69, Fel70]. Analytic [BD81, 
CL99a, FS81, Ros67, Sch65, Ede65]. Analytical [Sto86, Wen59, Ran71, WR72]. 
analyzed [Fos64]. analyzers [CND66, Wal64]. Analyzing [Kuh92]. anatomy [LM77a]. AND-Parallel [NL90]. 
and/or [Kol83]. Andrews [UI73]. Anecdotes [SHH81]. angular [Ede65]. Animated [Rep72]. 
APL [Ear75, Hol78, JK80, LL75, OL78]. appears [OM64]. applicability [Ros82]. applicable [Tay70a, Woe96c]. Application [CBH+94, Cla78, Dea79, Flo76, FH97, GH95, 
HW77, IB96, KP79, 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, Smi66b, Stu71, 
TS64, Tho62, TB63, Wat81, WP67, Wir59]. 
application-oriented [For66, FGR67]. Applications [All88, BMRS90, EHH86, 
GV99a, JLV99, LR78, Me95, SD82, SM88, 
WS73, BP94, Cam97, FK68, Gea61, GK96, 
Gos60, Har88, Kol83, Pai60, RL73, RP63]. 
Applied [BES83, FJ80, Ev64, 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, JSKCG94, 
Jon71b, KB87, LO99, Mar91b, MMR+98, 
ST82, Tse87a, UV87, VVW96, Wal76, 
WT84, WL87, Wil84, ZSM99, AO80b, 
Ano63, AHL92b, BM90a, Bak94, Ben72, 
BD80, CEB+76, CCB+76, DP73, ER82b, 
Fle70, For66, FGR67, Fun85, FM85, Gea59, 
GIM68, Gre67, Har70, HM80b, Hum62, 
JC88, Lar64, Lar95, Lle73, Mar91a, May64, 
MHLS93, MW68, PW74a, Pen76, Pen77, 
PL94a, PL94b, Pro80b, Qui83, Roh75, 
Rus66, Sch94, ST89, Spu88, SL73, 
Thr69, UL65, WN88, Win75]. Approaches [Bar71, CH99, Ole91, Coo83, EWH86, Gea80, 
JJ67, KH87, RDP95, Var80a, WHF82]. 
appropriate [EWH86]. approximants [HGMM75]. Approximate [BWM88, HKPT99, TWD+99, Akm91, 
APD99, BLPL92, Wes80b]. approximating [Cox71]. Approximation [McL78, OP73a, VG99, YFM71, Ash68, 
BY66, BMT85, Cob69, CP66a, Eve63, For72, 
KR89, Kei79, KL71, Lil70, Lil71, MR76a, 
MR76b, OP73b, Osb64b, OW67, OW69, 
OW71, PP69, Pre68, Rei71, Riv68, SKY73, 
Tee63b, Tem69, ZL73, Sal70a]. Approximations [Bel63, Har76, BRH70, CP66b, CO66, 
Dun73, FGH71, JAC73, OP75, Osb63, Osb65, 
Phil68a, Phil68b, Pow67, Wat73]. April [Var62]. Arbitrary [Cra72, HPR88, McL74,
ON90, Pag82b, AO87. ARC [Kel98].
ARCA [MH85]. architect [FFMR66]. Architects [IH95]. Architectural [Ole91, PG84, New66]. Architecture [AE90a, Bow84, Br74a, DAODT85, MRW90, TGE96, Tur92, UHS85, WW83, ATL93, BBKR89, BB80b, CM98, CFL84, FH77, KVKP95, MMH87, ME80, WS74]. Architectures [BCV93, DT96, Nai97, Tre82, CF89, TAP89].
ariching [Wig75]. arcs [Abb80]. arcsin [Mak68a]. Area [GP88, IEH +85, KA98, Mul81, Smi71, Lew71b, VV94, vSHBT98]. Areas [Ada69, Bae75, OW83b, dS80]. argument [OL68]. Ariadne [Cra86]. Ariadne-1 [Cra86]. Arithmetic [Aki77, Goo77, Goo80, GH73, RL75, SD82, Vel82, CL66, Dew71, Dew72a, FNS93, How67b, Jon72, RL72, Sp85, Dew74]. Arithmetical [Ham69d]. Arjuna [DPSW89]. Army [Sla60, TS64]. ARP [MZ96]. ARPL [HR74]. Arrangement [BENM98, Bea65, Gil66, RW87]. arrangements [SRS94, VR81a]. Array [Bow90, PS96, Boo67g, Boo67h, Boo67f, BW73b, DW77, Hill69, Hor93, LC90, Meg90, ME90, Woo70g]. Arrays [Bla82, Cha91, HM93, TL97, ZBS81, Cha92, Fos68a, HV74, Iga80, Kro70d, ME88a, Mul87, Smi70a, Tay76]. art [Dou59, Go59].
Arthur [WD80]. articulated [LP73b].
Artificial [Bur80, BMPS71]. artificially [ON94]. Arts [WC78]. Ary [Er77b, CLC92, LOK99]. Aspects [F+73, CL78, Dem60, dru63, Lew71a, Mum80, Pie71]. assembler [Gea64]. Assembly [WD80, Bow73, BM60, BM61, Cle67, LWS89a]. assembly-language [Bow73]. assertion [YG93].
Attitudes [EDS86, JC86, Lm80]. Attribute [BDS82, BW78, DC90b, Fro92, PK86, TUW98, WM83, JOR92, KC88]. Attributes [Der79, Wu86]. Audit [Cha75, Tho60]. Auditing [Cha81, Fio74, Goo64, dP80, Tbo60].
auditor [Fri65, dP80]. augmenting [Hut86a]. Australian [CF96].
AUTO-DFD [TCL89]. autocode [BM63, Bro58a, Bro58b, CMRW72, CF59, CW62, Gib61, YGS63, And66, BRC66, BMR76a, Gea61, Gib68, McE67, RC70].
Autodescriptivity [BRS91]. Automata [Ano75a, FH98, GoI93, OMA91, SY72].
Automate [JES98]. Automated [GN94, PSK96, SN75, VV96, CZW94, FCHK96]. Automatic [AEH75, Cho82, Clo82, DM65, Fai58, Gil65, Hau70, HW77, Hou63, KP97, Mea73, Mul85, O’N92, Pa60, RP63, Sf80, Sch82a, WL72, A060, BWZ71, Chr73a, CP81, CP71, FR63, Fra67, FW83, GL70,

Business
[FE80, LO99, Mum85, PS93, Ste77a, Bar58, Ben70, Cam97, Che62b, CT74, Coa74, DG58, EDS86, Fis74b, Gen58, Gea59, Gea61, Geo73, Lic89, Pal60, Poo91, Wri59]. bypass [LOKM99]. byte [BS89].

C [Fry71, IL74, Llo74, PCSG63, Ris99b, Ull73, Wre71, KMK95, SAM88]. C-ODA [KMK95]. Cache [FB99, Lop94, SM97].

Caching [FLW99, LS97]. CAD [Mar73, Mar74a]. Calculate [WD79]. Calculating [Oxl89, Pow64, Pow65, Abb70, CP66b, Goo61, Pec70, Pha90, Tay70a, Zan67].

Calculation [GRB68, Hon71, Pow68, Sam72a, Wil58c, Wil58b, Wil65b, And69, Ber69, Bir89, Eve63, FGH71, Hun85, May66, Sal68, SAA88, SD62, Wie87].

Calcuational [SB99]. Calculations [AB90, God75, MMB87, Pal63]. Calculator [BS99, Thi95, Gol94]. calculators [BL77].

Calculus [Pai99, All66a, Pak67, Pri95, Tur78, WS73]. Calibration [GP81]. Call [Ano75a, Ano82a, ZG99]. calling [BB80b, ME80]. Calls [Ano80a, HR96, Pj86]. CAM [Wat76a].

CAMO2 [Wat77a]. Cambridge [Wil67b, BBH70, JG76]. Campey [Hos71]. CAMPS [LM88]. can [Fin60, PJ89].

Canadian [God75]. candidate [SS96a]. cannot [RHS89]. Canonical [DNV81, Dee80]. Capabilities [FC87, SW79]. capability [APW86, CFL84, MTB68]. capability-based [MTB68].


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 [Bur81]. categorical [TLF96, TL92]. Categoricity [Les83a].

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

cautious [Haf78, Que83]. cavity [Gre69].

CCS [CRM94]. CDC [BBG+71]. cell [Hol95]. 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, LoD70, Lr65, MP65a, MP66, Sal70b, Sp69b, Wil59].

certification [Boo78, Boo79d, Boo79c, Ran79, RT78].

CFG [HKPW89]. CGI [Tom82]. Chain [Mer70, She95, Woo70e]. Chained [Bay73, CS77, Sur86]. Chainmail [Res87].

Chains [Bra88, Leu83a, Lr76, MKP87].

Challenge [NQ80]. Chalmers [AJ89].

Change [Mul81, Tre70, Chr73a, Pap60].

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

Channel [DRT96, RM89]. channels [LOKM99]. Character [GB61, Hin61, MN61, MN90, Rey77, Sha65, WW82, YAH80, Baw65, CCL72, CP61, Gri80, New61, Pai66, cGR61, Ros64b, Sau72, Str61].

characterisation [HRW95]. Characterise [Bro85]. characteristic [Hop71].

Characteristics [Llr78, 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,
Nor64, OP73a, Oli69, OW67, Sal72, Scr65, Scr70, Sue70, Tce63a, Wol69, Wir64, Wir63.

Check [Bro74c, ES75, How75, War86].

checked [Cur95]. checker [HP71].

Checking [ABM88, Cow86, Dm78, Hig76a, And74, Bro74d, CY95, Hou83, LEN63].

checks [HK73]. Chemical

[GWBB98, Cam69, Gal59, KM74, You60].

Chemical

[Fos64].

Chemical-de-fer [Fos64].

Chemin

[Fos64].

Chemin-de-fer [Fos64].

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

chi [PFW74].

chi-squared [PFW74].

Chilton [BT71]. China [GGH+87].

Chisholm [HGMM75]. Choice

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

choose [EWH86]. Choosing

[Roh78, Wil78c, cGR61].

Chordal [Bro95].

Chow [Pau80, Hur73]. Christoph [YFM71].

Chromatic

[Chr71a, Co82, Co67, Mit76, SNH76, WP67].

Chuen [Pau80]. Chuen-Yen [Pau80].

Church [PR98].

Cie

[Wil62a, Wil63a].

Cilk

[VH99].

Ciphers

[GN94, HM83].

Circle

[NP90].

Circuit

[AM98, Mic97, AL72, SWZ93, ZD71].

Circuits

[PL74, TD77, YT79, AA68, BH68, Ben72, CDHL93, DZW75, OS65, PM90].

Circular

[Lew71b, MP65a, MP66].

Circulating

[W184].

Circulation

[Dow71].

Cited

[Chu68].

City

[PTV97].

CLAM

[dRC74].

Clashes

[DC90a, Lah91, Stu84].

Clason

[GT63].

Class

[CD82, HW92, Has75, Nur66, WL96, Wn69, Cie95d, Fox67, Gro86, 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, Jl67, LW65, LW66a, LW67c, MD87, Nur98, Sal71b].

Classifications

[HAM98, JS68, WCL71].

Classificatory

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

Clause

[Pad91].

Clauses

[Ber87a].

Clear

[GGH+87].

Clenshaw

[Hun70, OS68, Oli72].

CLEO

[Ric64].

Client

[PRS96, TU96].

Client-Server

[PRS96, TU96].

Clinical

[Got78, CBB+76].

Clock

[CF88].

Clocks

[JCCJ99].

Close

[Br88, Jac73, Tha66].

Closure

[FD88, Weg74].

Clubs

[Rob90].

Clues

[SD66].

Clump

[JJ67].

Clump-finding

[JJ67].

Cluster

[FR98, SW68, SWZ93, Sco82, Sib73, WJ95].

Cluster-based

[WJ95].

Clustering

[BMSA88, FM86b, FR98, HR97, Mi98, Mur85, EHW89, Mur83, Mur98, Mux70, Ree84b, Roh73, Sal70c, Sal71a, vR70a, van70, vR70b, LW76b].

Clusters

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

CMCM

[TL92].

CMOS

[Fen87].

CMSR

[BG71].

Co

[Bra88, WG83, MES97, RW61].

co-diagonalization

[RW61].

co-expressions

[WG83].

Co-Relationship

[Bra88].

co-simulation

[MES97].

Coalesced

[CV66].

coated

[Lep95].

Cobol

[Eme80, Ano73a, Cl62a, Gil69, Gol84, Hum62, Kin62, LM77b, TRI74, TRI76, TRI78, TRI80, TRI83, TL85a, Wil77a, HH79b].

CODASYL

[Aki88, HKT75, Sta74, GE85].

Code

[AD76, Bro79b, CCC92, EW80, Miy90, ME98, NC76, Vel82, Ak86, Ben74, BD96, CH60, DP73, Daw73, Mac74, MSS93, PW93, cGR61, Ros64b, WR74, ROS70].

codec

[Wak93].

Codes

[Bro74c, Bro74e, Lle83, War68, Gob75, Lle85, RRM89].

Codewords

[Mak91a].

Codiagonal

[Wil58c, SF61].

CODIL

[REy71b, REy71a, REy90].

Coding

[FH97, Pik81, TM95, WD99b, Ber59, Bra63, Col63a, FK90, FN93, FNK94, Ker63, Pai60, PG82, Tce67, YAH80].

codings

[Mak91b].

Coefficients

[Han70, Cha67, Coo67, Gen69, OB59b, SS63a].

Cognitive

[VVW96, BW78].

coherence

[TF96].

Colin

[Cha73].

Collaboration

[VBC93].

collaborative

[Ski96].

Collection

[BS73b, FN78, MS91, Wil70, BS72, Hay79, NS87, Tem72, Tur78, Wri61a].
collections [BKMK90], collector [Weg72].
College [BF71, Pri64]. Collision [Sam81].
colocation [Wri64]. Coloring [Joh74].
Colour [Er84c, FS87, Er84a]. Colouring
[DB81, Sel88, Wil85a, EL89, WM84, Woon9c].
Colours [Wil85a]. column [Tew67].
Columns [Boo67b]. COMA
[DSB97, HLK94]. COMA/CD [HLK94].
Comandos [CBH94, KMR94]. COMAR
[HKPW89]. combination
[Phi74, Tee63a, Vin59]. combinational
[Ben72, CDHL93]. Combinations [Akl87].
Combinator [Bur87a, TL92].
Combinatorial
[FM83, Tak99, CRS+93, Lyn95].
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, Mäk01, O’K85, TAC01, Rei81, Wil82a].
Comments [Bre81, Deu69, Mic81, Sab72, Fra70, Kin67b, New61].
commerce [Bag61b, Dou68c, Dou68b, Dou98a, Dou98a].
Commercial [GS73, Gun70, OBLP75,
Cut59, Gri66, Ham61b, Lew65b, Poi65,
Pla61, d’A62, Gol59, HSP66].
commissioning [Ano60].
Comment [LPC90]. Common
[MJ75]. communicating [Kel98, Nat86].
Communication [Aky92, Bru92, CRR92, LF97, Nai97, PB86,
Pri78, Sil81, BBP98, Bri67, FH77, JBD73a, JBD73b, Mar82, PR64].
Communication-Minimal [LF97].
Communicators [AM99, BB80a, Par88, Pea63].
Committive [Eke95]. Compact
[Sto66, 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 [AH92a, Cro75, DF87,
EH89, Jar68, JW82, Lon88, MX82, Nob91,
Pra88, Ric88, SL78, TC92, VW96, AL72,
BML94, Box65, Box66a, DGM68, GGS89,
Goo61, LMS73, MD71, RD80, Tan78, Wie82,
Wie95, Win69, ZH93]. Comparison-Based
[Lon88, Ric88]. Compatible [BL90].
Competition [NL90, WR67]. Competitive
[Rom99, HM96]. Compilation
[AMN81, Ber87a, BR90, E1s79, Smi83, BY89,
Gea64, Rya66, Wil89]. Compile
[Bur72, CZL97, DT96, Hex67, Mux73].
Compile-Time
[Bur72, CZL97, DT96, Mux73, Hex67].
Compiler
[AD76, BL90, BW78, BMR67a, Der79,
Ml70, Paa91, PB74, SS81, A1J89, BY89,
BL77, BHY89, BMR67b, BC67, Cam78,
CMRW72, Cor65, CGH968, Cur72, ELR78,
Fin68, For65, Jon65, MR67, Per76, Ryd64,
SA73, Sch64, SC87, Ste74, Tay68, BMR67a].
compiler-compiler
[BY89]. Compilers
[Bur72, Mux73, CP62, Wie72]. Compiling
[Hus61, BD96, PR77, RL72, Wis68].
COMPL [FS66]. complainants [Hal72].
Complete [Pac81, Bra94, Def77, WC94].
Completeness [CL99b, FS94, Mer90].
competer [Zar80]. completion
[Dic91, Sal87]. Complex [BGR86, Boo68a,
Boo68b, KBTB97, LZ95, RL75, Rud67a,
Rud67b, SMY95, ZBS81, vtv92, BM80,
Che65, CL66, Gui68, HM80a, Jar70, Lar64,
LQ96, Mak68a, Sea69, Str59, WM95, Wri63].
Complexity
[BR86, CCD86, CCS87, FvLMS98, GV99a,
GV99b, MK85, Pra84, Ree84a, Ris99b, She99,
VG99, V’99, WD99a, XY90, tHO99, Cuc93,
HRS93, Nav87, Und63, W93, O’K85].
Component [UVS87, TH82]. Components
[Pro85, Cha97]. Composite
[FA80, MC85]. 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, FV94, FH98, GW73, How97, Lea78, Lle87, MJ75, MW97, Mo97, NMW97, PK81, SH97, THHS93, TWMG93, 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, WW71, BL72, BW69b, Bra76, Che95b, Cra66a, Cro75, DP66, Duk66, ET75, HK73, Jon66, Lew65a, ME88a, NPW68, Roh75, Sch94, Tak96]. Compressing [Ald82, CF81, Coo60a, Han62, Her61, Mar94, Rac65, Sto73, WW71, BL72, BW69b, Bra76, Che95b, Cra66a, Cro75, DP66, Duk66, ET75, HK73, Jon66, Lew65a, ME88a, NPW68, Roh75, Sch94, Tak96]. Computation [Ald82, CF81, Coo60a, Han62, Her61, Mar94, Rac65, Sto73, WW71, BL72, BW69b, Bra76, Che95b, Cra66a, Cro75, DP66, Duk66, ET75, HK73, Jon66, Lew65a, ME88a, NPW68, Roh75, Sch94, Tak96].

Computations [AM99, JW74, JH86, Coo66, HH94a]. Compute [Bra55, Bra86a, Ry66, SS96a]. Computed [Wil61b, Loo65]. Computer [AE90a, AM91, Arm78, Bag62, Be72, BL81a, BN78, Bur66, CF81, CD81, Cav83, Cha75, Cha78, Cha81, Coh01, CW82, Cor79, Dak73, Daw74, Dou58a, Dou59a, Eas76, Eme80, EMS81b, FSRL28, FR80, Fle76, FJA80, FS81, GKS84, Geo66, GGS86, GS73, Gol69, The91a, The91b, HR73, Hug61, HH95, IL74, JP76, JJS6, JR81, Kin69b, KTW+73, KP79, LW65, LW66a, LV79, Laz81, Lelh73, Li98, Må79, Mic97, MN90, NLW74, O‘B70, Pa63, PW94, Pie74, PBR+90, Pro74, RL73, Sco74, SZ74, SS75, Smi64, Smi83, TS64, TAC98, TAC01, TF87, Tur92, UHS85, Var76b, WJ74, WS73, Wat74a, Wat74b, Web72, Wil91a, WW79, WIl90, WCH78, Woo82, Zmu75a, Zmu75b, AS63, ABN61, Bac66, BBG+71, Bar58, Bar65c, Bar67, Bea68, Bec58, Bel70a, BS61, BD61].

computer [BB71, BCR72, BP82, Bri79, BB59, Bri67, BF71, Bro58b, Bry59, Buc60, Buc65, BSH70, BK83, Cap86, Car64, Cha62, CP79, Che62a, Che62b, Che64, CF96, Cle60, Con74, CW71, Col64a, CBB+76, Com75a, Com75b, Coo60a, Cor65, Cut59, DN64, Do06, Dou59c, Dou65, Dow71, Ede63, Er86b, FMMR66, Fin60, Fir61, For66, FGR67, Fos64, FdVR58, FL68, Fox78, GP73, Gil63, Gil85c, Gil85d, Gil86, GGH+87, Goo81, Gos63, GB61, Gro68, oH59, HM80a, HK76, Hea81, HK95, HI67, HB58a, HB58b, HM80b, HG67, JC88, Jam81, Jan63, JN65, Jol61, Kec76, Kni68, KH18, Lan76, Lan65, LR67, LEN63, Lew65b, Loo59, Mar73, Mar74a, Mar79, MR85, McG77, McO66, Mea73, MP65b, MF64, MW68, Mo59, MTPL88, MES97, ML65, OB68a].


Computerized [F+73]. Computers [All75, BD61, Ben85, BHRS69, BHRS70, BS79, Dou58c, Dou58b, FRS+87, GS73, Gol73, GT63, HRS68, KV62, Mas63, Pap60, Pla64, RP63, Tre70, WW71, Yat62, Aga96, AB78, Ben70, Cha63, Cle67, Col63a, Cra67, Don61, Edm60, Gal59, Gea61, Gol59, Gow62, GG59, Gri66, Hi77, HJ93, Kec87, Mar58, Mel66, OS65, dP60, Pin61, RW68, cGR61, Sow87, Syn71, Tak59, Tho68a, Vin59, Bro58a, Don59b, Web70].

Computing [Abb80, Aga96, BRH70, Bar78b, Bow81, Can93a, Cha77a, Col82, Er83a, FSWL82, FKA+93, Fis74a, FLW99, Fox61, Gar78,
GS78, Ham93, Kit74, Kum99, LCH99, Muc82, PT197, Par75a, PCG63, R85, SB70, Sl68, THR82, VW95, Wat81, WN86, Ahn73, Akk73, Bag61b, Bur7b, Cam97, Cha93a, Cha97, Cla60, Cox70, DAL66, EWT73, Lai94, Lai93, LC93, Noo84, Nud69, Pit65, PL68, Pri64, Pro83, SCL71, SM94, Stu71, Tho60, WM69, Wlo90, Wol68, 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].

concerning [WLDC71]. Concreteness [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].

Concrete [BBK87].
Counting [Axf90, HW74, Lun75, MS91, Par74, Van73, Akm91].
coupled [AHM74, Course [Gal92a, Maz78, NQ80].
courses [Bro73a, Fis74a].
Courtauld [Cra66b, O’B67].
covariance [Goo61].
Cover [RHS89].
covering [SM88].
Cowper [RWT64].
CPL [BBH +63].
CPL1 [CGH +68].
CPM [Ste77b].
CPU [ET75, LY79, MMB87].
CPU-bound [MMB87].
Crank [Dav67, KM66, dD66].
Crank-Nicholson [Dav67].
Crash [Gal92a].
Creation [Sin97, Noo84].
Creations [HV92].
Creed [GS63, Sam63].
CRESTS [Cra66b].
Criteria [DW88, KH81, Lom88, Rze85, Wil78c, GL70, Lyn69, Par78, Pow67, Van73, WLDCh71, HW74, Par74].
Criterion [Orm91, Tse87b].
Critical [Mae78, Wic92, BM92, DGM68, DCHR76, Mil95, WM95, dSA92].
Critique [Nau79, Par78].
CRL [BG94].
cross [KPP +95].
cross [BL77, Jac71].
cross-correlation [Jac71].
Crossword [Ber87a, BY89, BR90, SS81, Smi83, Wil89, SD86].
crosswords [WW79].
Crout [Tew69a].
CRT [Gol69, Rep72].
crunching [GI90].
Cryptanalysis [GN94].
cryptic [SD86, WW79].
Cryptosystem [LCL92].
crystallographer [Mat67].
CSL [Bux66].
CSP [Hul86].
cubature [Med66].
Cubes [KP98, QW96, LOKM99].
Cubic [AH69, Bic68, Bic69, For75, Fy66, Fy70, HK72, Pha90].
culture [PRL93].
cumulative [Not70, Smi66a].
Currency [LW85a].
Current [Cha81, Gil59, JJ67, Tri80, d’A62, Box66a, Coo83, WHF82].
Curricula [Ham93, Fin93].
Curts [OS68, Oli72].
Curve [Cle60, MZ86, Sut76a, Ada69, CW61, Coo72b, Ecc71, Gro71, Hay69, Le 69, McC70b, McC71a, McC71b, McC72, OSS69, OP71, SM71, Sab76, Sme66].
Curve-Smoothing [MZ86].
Curves [BT81, Col87, FS87, GM83, Man74, Mcl78, San75, BH69, Kei79, Kiz66, QY89, Sab72, Wri66a].
Custom [HAZ99].
cutting [AO80a, ILPP98].
Cweb [Thi86].
CyberCrime [BGR98].
Cybernetic [FE80].
Cycle [DM83, Had90, Har84b, PB76, PB78, Ros82].
Cycle-Sort [Had90].
cycles [Hum60, Ros82].
Cyclic [Axf90, Bro74d, Er84b, Hil79a, Pag84, HK73, Ged96].
Cyclide [Mcl85].
cylindrical [Mc93].
D [FSWL82, IL74, JR81, NL74, NPCA81, PC89, RL73, Ris99b, VP80, Wil67b, Wil70, ILPP98, WP94].
D. [FSWL82].
Dahl [Llo74].
Dakin [Gla73].
dama [Fin60].
damped [Til69].
Daniel [WY71].
DAP [CHPS85, DM85, KB87, SHCP91].
DAP-Algol [DM85].
DAPLEX [PG90].
Dashed [Ber76].
Data [AE90a, AK81, BB80a, BY88, Bel84, BY79, Bir81, BHW78, Bow84, BL81b, BP81, CS77, CO76, CCC92, Che95a, CW96b, Cie92, CH87, CEM72, Cro74, Dav78, Dav81, Dav63, DW88, DdS98, Dea74b, Dea79, Dea82, EMM72, Ex74, Eth71, FM86b, Flo76, Fra67, GS73, Gol85, Gor78, GP90, GKS79, GL94, Ham77, HK92, Har76, HW77, HC78, HAM98, HM84, IS81, JBD73a, JBD73b, Kin69b, KSD77, KA86, Lea77, LF97, Les83a, LW85a, Le87, Llo64, LT61, Mai85, MS92, MC74, ML76, Med70, Mic91, Mir98, MVL92, MB96, MS93, NL74, NPCA81, NF94, OD91, Oka98, Orm91, Pad73, Par82, PDY74, PB86, PAW86, PSD+81, PPB83, Pr78, FJ80, Ros70, Ros93, Sad92, Sar90, Sch82a, Sha95, Sho81, Sou76, SW79, Ste77a, Str72, SK95, ST82].
Data [THR82, VP80, Wal98, Wat91a, Wel80, Wil61a, Wil72, WKRJ60, Wri61a, Yok97, YP86, YY89, Zal81, AF76, Ano63, BM90b, Bak94, BJ78, BM89, BFH61, Bre93, BPSS72, Bur79, CS75, CC93, CLW98, CPR75, CCL72, CBB+76, Dac63, DP76, Dea74a, Dee80, Don78, Dou59c, DM60, FCHK96, 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, OPT71, ON94, Par77, Par78, dP60, Pin77, Pit65, PS74, Pro80b, QY89, Ree80h, Rob79, RB86, Rus63, Sch76, Slä60, Smi63, Sol68, Spä68, Spu88, SD73, Str61, Sub85, TCL89, Tem72, TLF96, Tho60, Til69.

\[\text{data} \{\text{TP89, Tur75, Tur78, Var79, VV94, Wil61c, Wil63b, Wis68, WS86, ZR88, SS63b}\].

\[\text{data-compression} \{\text{Mak89}\}.\]

\[\text{data-display} \{\text{Mar73}\}.\]

\[\text{Data-Flow} \{\text{PB86}\}.\]

\[\text{data-processing} \{\text{Hun59}\}.\]

\[\text{Database} \{\text{ABM88, BSH90, BJ98, Bow84, CN82, CCL87, Dav76, Dea78, DNV81, DAODT85, DBCRW92, HKT75, IP66, JR81, KU99, Ker76, LPSC99, LS97, LW83, LCL92, LB92, Mai85, Mar92, Omr88, Pou92, PF86, Rob75, She85, Sta74, SY92, Aki88, Azm90, Ber87b, BMT85, Bro82, Che95c, CMW98, Dea76, DTIR88, ET88, Fun84, GF91, GE85, HK82, JO74, KM94, LB91, LC95, MB90, Par75d, Rv88, SS96a, Seg87, SU96, WS86, YAB92, ZR88\}.\]

\[\text{database/administration} \{\text{Aki88}\}.\]

\[\text{Databases} \{\text{AE90b, BMSA88, BCV93, Bra86b, Bra88, Co97, Flo74, GWWB98, Kie88, LH95, LW85a, Mar91b, Pou93, Sch83, BM90a, Car86, CAC82, CG99, Dec85, FW83, JK94, KS91, KCP99, LSV89, LL90, Mad98, Sad92, WN88\}.\]

\[\text{DATAFAIR} \{\text{Lav70}\}.\]

\[\text{dataflow} \{\text{PK85, Sow87}\}.\]

\[\text{Datagram} \{\text{Pri78}\}.\]

\[\text{datalog} \{\text{AGNS91}\}.\]

\[\text{Date} \{\text{Ran74}\}.\]

\[\text{Date-Sensitive} \{\text{Ran74}\}.\]

\[\text{dates} \{\text{Hil77}\}.\]

\[\text{Davidon} \{\text{KL71, Li70, Li71}\}.\]

\[\text{Davies} \{\text{PCSG63, Hos71}\}.\]

\[\text{Davis} \{\text{Eme80}\}.\]

\[\text{Day} \{\text{Cha73, Var67}\}.\]

\[\text{DBMS} \{\text{CS85, PPBB99, PPB84c, DBTG}\}.\]

\[\text{Deadlock} \{\text{TF87, BN76, Che95c, SP91}\}.\]

\[\text{deadline-free} \{\text{SP91}\}.\]

\[\text{deadly} \{\text{Lle73}\}.\]

\[\text{dealing} \{\text{Bro60}\}.\]

\[\text{Debugging} \{\text{CG92, JP69, Pie74, Bar69, Bu72, KK79, Sil72}\}.\]

\[\text{decade} \{\text{Wil58a}\}.\]

\[\text{Decentralising} \{\text{Vau95}\}.\]

\[\text{Decentralized} \{\text{Li98}\}.\]

\[\text{Decidable} \{\text{CHM94}\}.\]

\[\text{Decimal} \{\text{And74, And75, Bro74c, Bro74e, SD82}\}.\]

\[\text{Decision} \{\text{Har95, Kin67a, Lew84, Mae78, Sch85, SS75, Van91, Ben70, Car70, Gri68, Kin69a, Kin71, KJ75, LW66b, MV88, PW74b, TB82, Wym73}\}.\]

\[\text{Decisions} \{\text{Coc97, Par75b, AB84}\}.\]

\[\text{declarative} \{\text{BMRS90}\}.\]

\[\text{Decomposition} \{\text{Den80, DK74, DD91, FW86, Nas75, NS87, PG81, BH68, BHS65, D88a, HM95a, Lai94, McC93, O85b, WV70, Wil82a, Zam70}\}.\]

\[\text{dedicated} \{\text{CP79}\}.\]

\[\text{Deduction} \{\text{Pau85}\}.\]

\[\text{Deductive} \{\text{BSH90, Sad92, WWK+90}\}.\]

\[\text{Default} \{\text{KS91}\}.\]

\[\text{defer} \{\text{Sri91}\}.\]

\[\text{Deferred} \{\text{GlM68, LM77b, May64}\}.\]

\[\text{Defined} \{\text{Gol85, GN83, Har84a, Har76, Has75, Pow67, Wat73}\}.\]

\[\text{Defining} \{\text{Mum85, Mar74a}\}.\]

\[\text{define} \{\text{CP71, JB94, Jen71, MT61, MP65a, MP66, OS69, Oli71, Val71, Zam70}\}.\]

\[\text{Definition} \{\text{Pro83, Geh83, Kin69b, MM84, Pit74, PPB83, ST82, Bar72a, Bar75, BJ78, Cam78, ESK95, Gal87, Gol78b, Hou96a, Lee72, Thr69}\}.\]

\[\text{Definitions} \{\text{Pag76, Pag81, Bur79, PS92}\}.\]

\[\text{Degeneracy} \{\text{DW73, Sch94}\}.\]

\[\text{Degradable} \{\text{Che95a}\}.\]

\[\text{degrading} \{\text{CPV93}\}.\]

\[\text{degree} \{\text{Bro95, Cox71, MF88, Sco69, Spä69a}\}.\]

\[\text{Degrees} \{\text{Mah86, Atk93}\}.\]

\[\text{Delaunay} \{\text{Wat81}\}.\]

\[\text{Delay} \{\text{Bas86, GE69, War74}\}.\]

\[\text{Delays} \{\text{CD82, KV63, RW68, Tho68a}\}.\]

\[\text{Deletion} \{\text{CV86, Ull77}\}.\]

\[\text{Delphi} \{\text{Clo87}\}.\]

\[\text{demand} \{\text{Wil78b}\}.\]

\[\text{DeMarco} \{\text{TP89}\}.\]

\[\text{DeMasi} \{\text{HR73}\}.\]

\[\text{Demonstrating} \{\text{PW93}\}.\]

\[\text{Dendrogram} \{\text{Roh74}\}.\]

\[\text{Denison} \{\text{Wre71}\}.\]

\[\text{Denotational} \{\text{All83, MA89, Pag79, All85}\}.\]

\[\text{Dependable} \{\text{BL91, DJ95}\}.\]

\[\text{dependence} \{\text{WCL71}\}.\]

\[\text{Dependencies} \{\text{JC97}\}.\]

\[\text{Dependencies} \{\text{WCL71}\}.\]

\[\text{Dependency} \{\text{Bra86b, Bra88, HKPT99, Jaj86, HW88, Sad92}\}.\]

\[\text{DEPOT} \{\text{LMP79}\}.\]

\[\text{Depth} \{\text{FK93, Cha90, Er89a}\}.\]
Derivation [Cha90, Er89a].

Derivative [Dro87, Roh87, WW82, FCHK96].

Derivative [MM70, All66b, KM66, Mil60, OP73b, Scr64b, Zat71]. Descriptives [Fl65, Pow64, Pow65, DW73, KL71, LM63a, Lil70, Lil71, MM71, OP75, Tay70b, Zan67].

Derived [Har95, NE67].

Derrick [Eme80].

descent [FP63].

described [PJ89].

Describing [RBCM97, SWB87, JC86].

Description [DBH85, MM78, Mot79, Mot80, Mot85, Re67, Zve75, BG79, God96, HPS61, ML65, Nau93, Sau72, Uck85, Wat91c]. Descriptive [BS86, GGS89].

descriptor [All82].

Descriptors [BB81, IS81].

Design [ADK93, AB90, AM98, ACDF91, BML94, BW69a, BK75, Bri80, CF81, CS77, CD81, CS85, Cla92, Das91, Dav81, DNV81, DMW91, FR80, GM83, Gol82, GP81, Ham91b, HS83, Hel93, HAAZ99, Hilt76, Hol75, HM84, Hut86b, Jel79, JK80, LS93b, Mac70a, Mac81, Mill81a, Moo79, NM90, NPCA81, Ole91, Orn91, Paa99, Par75b, Par82, PS96, PCSG63, Ran86, Rep72, Rob90, Sco74, SW87, SBR594, TL85a, TL85b, UC90, Wat74a, Wat74b, Wel80, Woo86, vFV92, ALT2, BH68, BW88, BD61, BBKR89, BMT85, Burr66, BKK78, Cam69, CS75, CJC91, CS95, Curt95, Dem60, EHS8, Eth71, FKL76, Gea80, Gria62, HB58a, HB58b, HO93, JC86, JL80, KL7, KGC85, LBC94, Lan76, Lar95, Lvw64, Lew71a, LC90, MV88, MT86, Mm84, New66, Nud77].

design [OS65, Pen76, Pen77, Pin61, Ree80b, RB85, Ros82, Rus86, Sal87, Sla80, TAP89, Vin64, Wat72a, Wat72b, Wil67a, WN68, Wis64, ZD71, Le 88, sHBT98, BB80a, Eme80, FJA80, HR73, Her61, IL74, JR81, Var80a].

design/drafting [CS75].

designational [Wat63]. designed [Aus71].

Designing [Nai97, WWK+90, Gri66, Kol83, LQ96].

Designs [Edw78, Clo86].

Desirable [Pri64].

destination [Mit89b].

Detail [Sch77a].

Detailed [LW83].

Detected [AG98, Jan82, 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].

Detergentive [CC74, Hie98, JB94, Woo71a].

detonation [Pal63].

detranslation [HM80b].

DEUCE [BB59, DH60, Rob59, Red60].

Develop [Noh91].

developed [Bro58a].

Developing [Sel88, BM88, MR96, Noo84].

Development [BL90, BPTV92, BT99, Dea82, DM83, DM85, EM8092, The91b, Har80, HOH91, Noh91, Tak59, Tre91, WB99, AFWH88, AWH91, BM92, BM94a, BD72, GKN9, oh59, Han88, LRL73, Lum64, Poo91, PL68, RB85, RHR98, 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].

Diagonization [RW61].

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

Diakoptics [Lai94].

dialects [HB67].

dialogue [BMP971, HS82, RB85].

Diameter [KP98, MF88].

DiCE [VCB93].

dictation [Sha94].

Dictionaries [FM83].

Dictionary [GN88, GT63, Kin69b, MVL92, Nar96, Zal91, MG85, Spu88].

Difference [CM79, BW71, Eva63, Eva65b, Eva66, Had71, KL71, Lil70, Lil71, LS93a, MP62, Osb63, Osb64a, Osb64b, Osb65, Ran68a, ...]
differencing [ME88b]. Different [Sch77a].
differentiable [BH69]. Differential
[Alb71, BD81, Nor76, SB70, 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, Osb65, OW68, PC64, RM69,
Ros63a, SS63a, Scr64b, Scr65, Sve70, Tay70a,
Tho68b, Twi75, Wal64, Wic59, Wil76a,
WP68, Wol71, Wri64]. differentiation
[FR63, Hum61, Sch65]. Difficult [Bel84].
diffraction [MP65a, MP66]. Diffusion
[LW85b, McC70a, Tay70b]. digital
[CF81, Coo75, DBH85, HB66, IL74, KP79,
Lyn72, PCSG63, RL73, RP63, Sto73, WL87,
Aga96, AS63, Bar65c, BBS66, Bec58, BL71,
Bri79, Cla60, Cle60, Cro75, DP66, Edm60,
Fin60, FNK94, GP73, Gil58e, Gil58d, GB61,
JN65, Joh61, Lar95, Mar58, Moe59, Mor89,
Pi67, Tak59, Tay61, Tiz60, Vin59, Wal64,
Wi59b, Win75, Wri59, Edw78]. digitised
[AO87, Lut80, SCHR91]. Digits
[Bro74c, Ber69, ES75, How75, Rea70, Sal68].
Digraph [Bay76]. digraphs [Cha90, MF88].
Dijkstra [Lo74, Gal73]. dimension
[Com85]. Dimensional
[Ham91a, Mc76, Ch65, Ken85, Kro70d,
Lun71, PHS96, Phi67c, Wat81]. Dimensions
[EH886, HAM98, MM70, YFM71, Bel70b,
CD69, Hal68, Hun72, 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,
EM72, Pj68, PR77, Ree67, Sch65, Wil76a].
directing [NI70, Osb71]. Direction
[MM70, Eva65a, FM64, Had68, MM71,
MP65b, Rya66]. direction-independent
[Rya66]. directional [S77]. director
[Ree75, WBB72]. Directory
[Zve80, DTR88, KVKP95]. directory-based
[KVKP95]. diregular [MF88]. Dirichlet
[Bow81, FM66, GS78, JM68]. Disc
[BK79b, CC87, CCC92, HS71, Huz79, Kie88,
Leu83a, LW83, LW85b, PW81a, SR76, Str72,
Wat75a, Wat75b, Aus71, CC88, CLC92,
Leu82b, Lee83b, Per80]. Disciplines
[MK82]. Disclosure [BV92].
Discontinuities [HCC74, O'R70, Whi72].
Discourse [AHL92a, Mar91a, AHL92b].
Discovering [HKPT99, YG93]. Discrete
[Gre70, Med70, Sch82b, SKY73, Coo72b,
Ecc71, McC70b, OW71, PW74a, PC78].
Discrete-Time [Med70]. discretization
[PC64, Wat68]. Discretizer [Wu96]. discs
[De95]. Discussion [Aho63, Bar69, Bar78b,
Ben70, Bir81, Bow73, Bro73a, Chl68, Cla99,
Dar99, Gui66, Jar70, Kin67b, Lau75, Len80,
O'C69, Ris99b, Sam68, She99, Var62, Var67,
Var79, Var80a, Wil67c, WF78, Zar80].
disentangle [Woo70c]. disequations
[Imb93]. Disk [TL97, Ros66, TB94].
disk-based [Ros66]. disparate [Par75d].
Dispatching [L98]. Display
[Van91, BPS72, Gla69, Jon79, Mar73, Sip69,
Tem72, Wis88]. Displaying [NW87, Sab76].
Dissemination [AM91, HT78, Van95].
Dissimilarity [GWWB98]. Distance
[Bra85, Bra86a, PT97, Cha63, Jac73,
LoD71]. distinct [HKA72, Hos74].
Distillation [ST70, Cro75]. disting.
[Far78]. distinguish [Ros63b].
distinguishing [KRK73]. Distributed
[AE90b, AM99, BIY88, BR91, BHW78,
CBH+94, CNTR97, CR97, CS95, Das91,
Dav78, Dav81, DADT85, DRT96, FLW99,
Gee91, HPR88, Her91, HCH96a, Huf93,
IP86, Jen99, KC97, KLB91, KTTB97, LH95,
LPSC99, LW85a, LCH99, Mah84, MS91,
ML90, MWR98, MB96, NH98, NCR97,
PB86, RBCM97, RG95, SI82, SMY92,
Vau95, Ver91, BBP98, BPG87, BBG95,
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 [HAAZ99, PS96, Ahm72, Var77].
Division-free [PS96].
Divisionless [Ara94].
divisive [DMC].
DOLPHIN [BKR89].
Document [Mac81, WK77, ZSM99, All82, AHS71, EHW89, Fur89, Hin61, Sv83, Str61].
Documentation [CW82, Kin69b, Vin64, Dou61].
Documents [Lal99, LJ98, Bro89, Mul87, SAHS71, She89].
does [Hut84, MMG91].
Doesn’t [Ver91].
DOLPHIN [Co70].
Domain [Coo75, Lai94, LL90].
Domains [NW74].
Domolki [HR70].
DOPLs [Lee82].
dotted [DF90].
Double [Alp71, Wri82, Che95d, GRB68, Hon71, ME88a, Meg90, OOW91, Sam72a].
double-ended [Che95d, OOW91].
double-length [Hon71, Sam72a].
double-pipeline [ME88a].
Doubly [CS77, Sun86, NO92b, Oli72].
doubly-adaptive [Oli72].
Doubly-Chained [CS77].
doubly-linked [NO92b].
Douglas [CF81, FM64].
Douglas-Rachford [FM64].
Dowe [Cla99, Daw99, Ris99b].
Down [ABD84, Bar87, Dow69, HW88, Lau91, Woo71a].
Downdating [WB98].

Drawability [WC94].
Drawing [Ber76, Gri73, McL74, Smi71, Sut76a, Pit67].
Drawings [PT90].
Drawn [Les83b].
Driven [Pad73, FE69, SEP89, YG93].
Drivers [MH94].
DROL [DPT94].
drown [Mil95].
DSA [BS86].
DSTL [Edw78].
dual [Kro70e, Tur68].
Dubner [Dun74].
Dumping [Fro81, KV62].
dumps [Bro73c].
Durand [Wil62a, Wil63a].
duration [LC95].
during [Aus71, Rya66, Smit66b].
duties [WR86].
Dynamic [AB84, BGR86, Bul72, Che86, CTH99, CH87, Gee91, GF91, GS73, Mcl82, Mul85, Pfl84, RL82, Sil72, TUV98, TW77, TC81, Wan80, Abb70, Ans71, BMT95, Cam71, Che95c, CPR75, DC84, Dav84, DO72, Fro81, Lj62, KM74, Lan65, Leu82a, MW86, Par75d, Re84b, Sla64a, Wie95].
Dynamically [NR79, Dav82].
dynamics [NPW68, Wil73].

E.D.P. [Hic60].
E.S.P. [Wil64b].
each [Boo67f, Hii69, Woo70g].
Early [Cor62, The91a, Hic60].
earthworks [Ox189].
Easter [Boo79d, Hii79c, Ran79].
ECLAIR [HW92].
econometric [BS75].
Econometrics [TC81].
economic [BS79, Gal59, Mor89].
Economics [KV62, Sl71, Web70].
Economy [Wol78, Sla66].
EOOP [Coo89a].
ed [CF81, FSWL82].
edge [YJ94].
edge-solvable [YJ94].
Edged [WW82].
Edinburgh [Ano75a, BMP87, WW73].
edited [Eme80, JR81, NQ80, NPCA81, PC8603, RL73, RP63, YFM71].
Editing [AMN81].
Editor [Par67, RW62, Sl71, TC81, 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, Hil67, LW83, TL98, Ruž91]. Efficient [AM91, BDB92, Cze88, DS90, Dur74, EA83, FH97, GP90, Ham91a, Har81, Har82, Has75, HAAZ99, HKPT99, Kle97, Mak91a, Man93, MSNW99, MB90, Mul85, Øst79, PTV97, Pow64, Ram85, SSDS89, She95, Sip88, VH99, ZSP99, Ano80b, BMT95, BKKM90, CP87, Che95d, CL9W8, Def77, DF90, Er87a, GP96a, HH94a, HV74, Ken85, KK94, KPT96, Meg90, Par75d, RW61, SS96a, Sal74, Sal7, Sam65, Sib73, Sne80, TS96, Wes80a, Win75, YJ91].

Egdon [Bar66, Sam66, BHJV66]. Eiffel [Coo89b, NO92a]. eigenfunctions [BW71, Bye67]. Eigenproblem [NAS75, Wil60]. eigensolution [CHPS85]. Eigensystems [Wil61b]. Eigenvalue [BES83, Boh68, Erd65, GM65, Osb64c, OM64, Zak77]. Eigenvalues [PW69, SC81, BW71, Bye67, CL83, CJ70, Eva75, FJ66, GRB80, KAI72, Par67, Sea71, SE82, Tay70a, Wil65d, Wri63].

Eigenvectors [Tee63a, Wil56c, Wil58b, CJ70, KAI72, Sea71]. Eight [RH859]. EL1 [Weg74]. elastic [Sza73]. Eldon [WHM71]. election [MM60]. electoral [Hil75]. Electre [ER86a].

Electric [Dun62a, Dun62b, Abb70, KP60, RW67]. Electrical [Mic97]. electricity [Bur66]. Electroencephalograms [Tow78]. electron [Vin59]. Electronic [BB89, Gat65, GS73, GG59, KV62, Lor76, O1991, EMD60, Fri65, Geo63, GGH+87, Goo61, Mit89b, Sha82, SPMD83, TB63, YR58]. Element [She85, ST81, Boo67f, DHW78, Hil69, Thr69, Woo70g]. Elemental [Abe85]. Elementary [BT63, MST64, Gou70]. Elements [II69, Boo67k, Boo67g, Boo67i, Boo67j, Boo67h, Boo67f, CL83, Con66, HW67, Hil69, Ros64a, W070g].


end-game [BKM78]. ended [Che95d, OW91]. Ends [van96]. energy [Jon66, Rac65]. enforce [Bak94].


Enhancement [TL85a]. Enhancements [Zmu75a, Zmu75b]. Enhancing [TL85b, ON94]. Enough [Lan85, NN97, AFWH88]. Enquiry [Sta85, Smi68]. Ensembles [GB90].

Entities [Sha81, Azm90, Com85]. Entity [DP88, F866b, Par82, Ros82, Rob79, Var79]. Entity-Relationship [DP88, Par82]. entity/event [Rob79, Var79]. entrance [Hon74]. Entrant [BW70a, GP90]. Entropy
[Wil78c, Fun84, Fun85, Wil78d]. entry
[Car70, Kin69a, Kin71]. Enumerating
[Akl87, Er85, Pal86]. Enumeration
[SM88, XU97, BP69]. Environment
[BIY88, DS99, FLW99, HJ99, NMM91, YS91, Bar69, Bri80, DB88, DPT94, DO72, Mad97, MMG91, Pon91, SZN94, UPT89]. Environmental
[BIY88, GS63, Hop63, Sam63]. Equivalence
[RS69, BM90a, Coo66, Lyn64, PW93].
Eratosthenes [Hoa72]. Eric [Ana73b].
Errata [Cam73, Dun62a]. Erratum
[Ana70b, Ana80b, Boo74b, MP66, Sav70, Sea71, Wat72a, Zmu75a].
erroneous
[Kol83]. Error [BD82, Bro74c, Bro74e, Bur72, Eng69, Han70, KS85, Kiz66, M92, Mul81, Mux73, OS68, Ram99, WT84, Wil61b, dW64, Wri66a, ABB83, And75, BH63, Cha68, CY95, ES75, Gen69, Hai69, How75, Jar67b, Loi68, OSS69, OP75, Oli69, Osb64a, Phi68b, Scr64a, Smi66a].
error-correction [And75]. Errors
[Bel76, Bro74e, Cha70, Lei66, YMF71, BD80, Jac73, PC64, Pow67, Ull77, Wal64]. ES-IS
[MZ96]. essay [Las68]. essential [JC86].
established [Wil67c]. Establishing
[TH98, Ada76]. establishment
[Bry59, Tay61]. Estimate
[LV79, Phi68b, Hai69, Kol78, Loi68, Smi66a].
estimates [Cha68, Eng69, dW64].
Estimating
[BK79a, CN82, Gos63, LW85b, Mit76, Wat75b, Pez76, Wat73]. Estimation
[Cha70, Eva65a, Scr64a, TDW99, Cha67, CW71, HD71, Jon70, 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
[AHL92a, Bro74, Cav83, CCL98, Coo75, CO72, IH86, KU99, Lan76, Lan64, MA84, Mak68a, MP65a, MP66, MRL90, MZ96, MB96, Pap82, P92, PB74, PRS96, Roy78, TK99, YW82, AEH76, Ber87b, CP93, Cha92, CJ70, Coo67, CR63, CP68, CP71, Del68, GR75, GE71, HPL79, Hav95, Lit70, LP73a, Mi60, MB66, Moj77, OS69, Oli71, OKMS89, Rei81, Sea71, Val71, Wat59, Wes80b, Win69, YG93]. Evaluative
[Mic81]. even [AB84, Com85]. Event
[Ree84a, 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]. **Exception** [PA90]. **Exceptions** [LO99, Ram99]. **Exchange** [ZSM99, CP66b]. **Exchanges** [DD91]. **Excluding** [Kam77]. **Exclusion** [HPR88, TK99, PJ89, YJ91, YJ94]. **Executable** [Bro79b, Fro92, LP92, GCS89]. **Executing** [LPSC99, PG90]. **Executing-Committing** [LPSC99]. **Execution** [GP90, NL90, Tre92, WD74, WC86, Gal87, PS92, Tew77]. **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, Da63, FR78, Lum64, ON79, Red60, SA81, Taw79, Wil79, Azm90, BM63, BML94, HL76a, Hou83, WWK+90, An66]. **Extending** [CZW94, He69, He97, Tes77]. **Extensibility** [Lay85]. **Extensible** [HW92, NF76, NF80, FKLM76, Mol71]. **Extension** [Pra88, Gal87, Hoc62, Hur68, OS65]. **Extensions** [Ehr72, Fin72, For61, Mee72, Yul68]. **External** [dP60, TH82, Tho60]. **Extra** [HL92]. **Extract** [Cra66b]. **Extraction** [Gow58, VV94]. **Extrapolated** [Eva63, Eva64, Had71]. **Extrapolation** [Vit75, dW64, Wri63]. **Extremal** [Cha93a]. **Extreme** [Par96a]. **Extreme-value** [Par96a]. **Extremum** [Bae62].

**F** [BL81a, FE80, Web70]. **F.R.S.** [Fox87]. **FAC** [TT75, BA88, Car61, Eva62, Eva65a, LM68]. **Factored** [Kom74, Woo69b, Woo70b]. **Factorial** [RS69]. **Factoring** [MD84]. **Factorisation** [HSW92]. **Factors** [MJ75, Alw71].
BHY89, CAC82, Cla94, EB89, FCHK96, FL89, Gol94, Mar91a, Pey98, Sto71, Wat68.

**Functionality** [Sha86].

**Functions** [Cra72, CM93, Has75, Jar68, Kno75, Miy90, Pow65, Ram99, Sha81, Sou76, Suf90, dHM93, ALL59, BY66, BRH70, Bea68, Che90, Che65, Cox71, CO66, Er82a, EM71, Gar78, Goo61, GL64, Hil71, Hur73, Jac73, JN65, 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** [BM95, AW85]. **Future** [Ham66b, Bro73a, Cut59, Fis74a, War60, Wil61c].

**G** [Den80, FJA80, HR73, MM69, NLW74, NQ80, RP63, Slai71, Wil67b]. **Galerkin** [DA77, Del77]. game [Bro80, BKM78, EDS86, Fin60, Fos64, Mic63, Mic82]. game-learning [Mic63, Mic82]. game-theoretic [Fos64].**GAMM** [WD79].

**Gamma** [Fal81, Pal62]. Garbage [FN78, MS91, NSW87, 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, BKK87, Dak75, Dol66, EA70, Eva71, GE69, LW76a, LW67b, Mar74a, MP67, Par96a, PC78, Ram68a, Ros63a, Rus63, Snc67, SS72c, Str65a, Und63, YS60].

general-purpose [Und63]. Generalisation [Gou70, Par75d]. Generalised [BH78, CC87, DAO75, OP73a, Zak77, BJS74, Bra75, Dee80, Had68, Pin77, PM72, RS69, Scr72, Weg72, Wro70a, Wyn71].

generalization [Er84a]. Generalized [Er84c, FD88, Fie68, FM64, Hat84, Imb93, Tew68, WKN91]. 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, DMS+89, 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, Atr93, Ben72, Edc63, Edm60, Fik75, FR63, IW86, Inc87, OW86a, Pag71, Roh90, SD68, Tow77, Var77, WF78].

**Generative** [RW74, WBM+94]. Generator [SS72a, BW69a, Gra87, HM95b, Hm60, MWC70]. Generators [All90, Gri88, LB86, NP90, Wro77a, DR67, MP08]. Generic [Sch77b]. Genetic [JES98]. Gentle [CF81].

**Geoffrion** [BP69]. Geographic [Abe85, GL94, LG86]. Geometric [FR80, SCC+96, WT84, FBT7, Ox189, PL94a, Sch94]. Geometry [Bra86b, DF90, MP65a, MP66, RIC73].


Goldfarb [HV92]. GOLDESEC [Ove67b].


Gozinto [DK74]. GPS [Sch82].

GPSS-Fortran [Sch82]. gracefully [CPV93]. Grafer [Ber66]. gradient [Cla77b, Ram70]. Gradients [FR64, Pec70]. grading [TS68]. gradual [Pa65].

graduated [Dru63, Pol60]. gram [UL77].

Grammar [Sto86, Wil85b, XTK97, CND66, EB89, Mar91a]. Grammar-Oriented
Grammars [XTU97].

Graphs [BDS82, BW78, DC90b, Fro92, Has74, HS83, NMW97, PK86, WM83, KC88, LL70, Pag82a, Ter73, Woo70a].

Graph-Reducer [KLB91].

Graphic [GM83, WCH78, Chr71a, DB81, DK74, Eke95, Joh74, KLB91, Mau73, Mit76, SNH76, SCC+96, Azm90, BBKR89, EL89, GP80, WP67, Wil76a, Woo69c].

Graph-Based [SCC+96].

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, Boy63, GHR+93].

grist [Mus67].

Gros [O'B93a].

ground [Tur75].

Group [WCL71, YW82, Sta74]. Group-size [WCL71].

grouping [CO72, Moj77].

groups [Atk80, Atr90].

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, Burno, Cor79, Fox87, HR73, Kil81, NLW74, YFM71, Cor62].

Hagen [Kil81].

Hairly [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, Roy87].

Hao [PCG63].

hard [TB94].

Hardware [Laz81, MS92, MG95, GS63, HP77, Mar76, MES97, OL68, PK85, Sam63]. hardware/software [HP77, MES97].

Hartley [NQ80].

Harvard [RP63].

HASE [HH95].

Hash [AK74, Bay73, BD84, Bra85, Bra86a, CM93, HD72, Lar82, Lyo85, Mu192, SD78, Sam81, CLW98, Eck74, Fro81, Gob75, Mad80].

hash-based [CLW98, Mu192].

Hashing [BD82, CL86, CC87, CV86, CK94, CHK85, Kno75, Lar85, MWC96, Mu185, OT91, PH73, RL82, CC91, CL92, Cze98].

Having [Han70, Bea68, Cha67, SH72].

HDG [KLB91].

HDG-Machine [KLB91].

Head [BK79b, PW81a]. headed [Dei95].

Heads [PW81a].

Health [Ker76].

Heap [Luk99].

Heaps [vW93].

HEAPSORT [Weg93, XY90].

heat [Bi68, MP62, Osb69, Zaf71].

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, AOSa, Bur66, Hut86a, Wym73, Yul86, dS77].

heuristics [NO92b].

hi [Lic89].

hi-tech [Lic89].

Hidden

Hidden

[Jon71b, Wil77c, Ric71, Tom82].

HIDEL [ACD91].

Hierarchic [BW73a, Ma91, EHW89, JS83, SR74, vR70a].

Hierarchical [ACD91, DS99, Gru96, Kau92, KVKP95, Moj77, NMW97, Roh73, Van95, Coo89c, CO72, LW66a, Mur83, Wil78b, LW67a].

Hierarchically [Lei83].

Hierarchy
[MM84, FK86, KVW89]. **High**
[Bac71, CMW98, ER71, Geh83, Ger70, Hil72, 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]. holds
[KVW89]. **HOPE**
[WS86]. **Hopfield**
[CWH93]. **horrizons**
[Ben70]. **horizontally**
[Seg87]. **Horn**
[Ber87a, Pad91]. **Horner**
[Gil58a]. **Horsley**
[BB80a]. **house**
[AF76]. **Householder**
[RW62, Rei67, Wil60]. **HPP**
[KA98]. **Hubs**
[TH98]. **Huffman**
[DdS98, FK90]. **Hull**
[GS79]. **Human**
[FE80, Lis89, MTP88, Rey83, Tsi85, vO78, BA88, dP66, JCC88, LBC94, Mic82, SW91b].

**Human-computer**
[MTP88, JCC88]. **Hutchison**
[FSWL82]. **Hybrid**
[AE90a, AM98, BP92, Coo75, Goh85, Gom81, KP79, NR92, NPW68, SB70, StO73, Wst97, ZSP99, Car64, Cro75, Fox78, Jat71, NSW87]. **hydro**
[KP60]. hydro-electric
[KP60]. hyperbolae
[PT67]. Hyperbolas
[Smi71].

**Hyperbolic**
[SB70, Day66, GIM68, Hop71, Twi75]. **Hypercube**
[BGO94, GIB90]. **Hypercube-Labeling**
[BGO94]. **Hypercubes**
[She95, Bref93, GP96a, GP96b, LM63b].

**Hypergraph**
[OM88]. **Hypermedia**
[BV92, Ski96]. hypermesh
[OKMS96]. hypermeshes
[LOKM99]. Hypernet
[Kau92, Mar94]. **Hypertext**
[MH98, PSK96, Rit89]. Hypertext-moving
[Rit89]. **Hyphens**
[ Pri81]. **Hypothesis**
[Ris99a]. Hyvärinen
[TCB71].

**I-Pigs**
[Pon91]. **I.C.T.**
[Ham66a]. **I.S.O.**
[Ros64b]. **I/O**
[LV79, MK82, Per80, Sil79]. **Ibbett**
[Eme80]. **IBM**
[Pal73, Sha86]. **IC**
[HGL93]. **ICCL**
[GT65]. **ICL**
[CK95, HP77, IS81]. **ICN**
[AHL92a]. Icon
[Gri80, Gri90, WG83]. Idea
[Coc97]. Ideas
[Rob75, AW91, Wol90]. Identification
[BDB92, Hol75, Tse87a, Wha90, CCL72, O’S88, Tho64]. Identifiers
[dHZ97]. Identifying
[Tse87b]. identities
[Br89]. ideographic
[WN81]. **IFIP**
[GT65]. II
[Wil63a, Al85, HH79a, HPS61, LW76b, Mic82, Pen77, Tra84]. III
[Lew63, Pin61, Ree83]. ill
[Oom93]. ill-conditioned
[Oom93]. **ILLIAC**
[Gea64]. illustrative
[Kro70b, Kro70c, Kro70d, Kro70e]. ILP
[Kil81, ME98]. **Image**
[AF88, How97, Meg96, MW97, OW83b, SH97, TWMG93, DW77, JM96, OF93]. Images
[OW83a, AO87, DF90, FN93, FNK94, GV91, Let80]. Imbedding
[Sco70]. immediate
[HR95]. **IMP**
[Ste74]. Impact
[Col97, LE86, ME98, Dou61, Ham80b, Ham81b, Hea81, Jam81, Wat82, You63]. imperative
[Bai88]. Imperfect
[LCH99]. Implement
[All90]. Implementation
[Akm91, BSH90, BKMK90, CS85, Cha91, Dan92, DAT87, DS90, Dun62a, Dun62b, ER80, FE69, FA88, GKL73, GP90, Has75, HAAZ99, Hou75, Kac91, LPS94, MA89, MN90, MSS93, NF80, Pou92, Sip88, SB81, TL85a, UL88, WF89, dRC74, dHZ97, fFV92, Bar75, BML94, Bra74, Bro69b, BMRS90, CCB95, CGL84, Cze88, Er87a, FK68, Ham66a, Hie98, Hou69a, LMP79, McD77,
[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].

Lady [SHH81]. Lagrangian [Sal73, Sal72].

lags [Mea73]. Laguerre [GZ72]. Lame [Wil65b]. LAN [Par88]. Lance [Sib71].

Lanczos [Wri66a, Kiz66, Wil58b, Wra66]. Language [ACDP91, Atk76, BBG+76, BLR94, Bla92, BHW78, DB90, Ear75, ER80, ER86a, Els79, Fro83, Gri90, Hig76a, Ili69, JK80, Kil81, KP79, Mac91, MM84, Mil70, Moo79, NF80, NPCA81, PDY74, Pie74, Pou92, PJS0, Rey90, Sar90, SC95, Sme92, Sta77, SMY95, TL85a, WD80, Wol78, 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, Eic65, ELR78, ESK95, FS66, FL89, GCS89, God96, Gri66, Han94, Hig76b, Hol78, JBD9, KL77, KM74, Kel98, Ken80, Ker63, KM65, LWS88, Lay85, Lec72, LMP79, LP73a, Luk67, MP95, Mar91a, Mol71, Nap67, Pal73, Par75d]. language [Per76, Rey71b, Ser81a, Ser81b, Smi90, Smi70b, Sta71, Ste74, SB81, UC90, UK74, Wan80, WP75, Wil68a, Wil82b, WN81, YAB92, Bag62, Cor62, HR73, HR74]. language-compiler-computer [Cor65]. language-oriented [UK74]. Languages [Ano75a, ABM88, Bar74, Bur88, CTW94, Cow86, FDB88, Har82, HK88, HH80, Hou86, LP92, Pag76, Pag81, PW90, SS92, TL85b, WD74, WF89, Bac71, Bar72b, BML94, Bra72, BMRS90, Dan92, ERT1, Gha72, Goo75, Hii72, HSP66, KL89, Kom74, Pau65, Pal72, PC78, PRO80a, Pey89, SEP89, Tal84, Tes77, TP91, TL85c, Wal82, Wal71, War91c, Woo69b, Woo70b, Woo71a, Yel89, FSWL82, Tre82].

Lano [BB80a]. LANs [TH98]. Laplace [AL72, BW71, Dur74, Had68, Had71, JM68, LM68, Pie71, Pie82, Rau68b, ZL73]. Large [Chr73b, FM83, KA98, PCSG63, RKA92, TM95, Wha90, BP79, BPSS72, Chat63, CDHL93, Che64, CRS+93, Cha77b, Com75a, Con75b, Cut59, Dou65, GK96, GF91, Har88, Kec87, Kha63, Lew65b, Liv60, MMH87, Rig64, Rit89, Sch76, SWZ93, SK76, SWA97, Sl60, Smi66b, Sut60, TH82, Tem72, Wil59, Woo69c, Wri60]. Large-Capacity [PCSG63]. Large-Scale [KA98, BPSS72, Cut59, GK96, Har88, Tem72].

late [Kol83]. Latency [Sam81]. Latent [WB98, DP64, Han62]. lattice [Pag82a]. Lattices [SK85, UHS85, UVS87, HW90].

Least [Fle68, Mir98, PW70, TI75, ABBS83, Cad61, Del77, JM68, Jon70, Kha63, LR72, Pow67, PM72, Rei67, Ros60, Tew69b, ZL73]. Least-cost [ABBS83]. least-square [Kha63]. Least-Squares [Mir98, TI75, ZL73].

Legibility [IB96]. LEGOL [Sta77]. Lehman [Cor79]. Lehmer [Ful76]. Length [Arg91, CT97, GW73, Goo85b, Ham69d, Ris99b, TM95, WD90a, Wel72, Art75, CCL72, 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 [CL86, Par67, RW62, Str65b, Gla73, Ros63b]. Levels [Dea79, DBH85, Dob84, FR87, Geh83, Ger70, GKS79, Tre82, TL85b, Wil85b, Won99, Aki88, Bar71, BHC89, BPG87, BLY70, Bra72, Bro60, DN64, EB89, ER71, FH77, Har95, Hilt2, Ken80, LWC76, Pag82a, Pal72, Per76, RW61, Wal82, Wal71]. Levels [Dea79, DBH85, Dob84, FR87, Geh83, Ger70, GKS79, Tre82, TL85b, Wil85b, Won99, Aki88, Bar71, BHC89, BPG87, BLY70, Bra72, Bro60, DN64, EB89, ER71, FH77, Har95, Hilt2, Ken80, LWC76, Pag82a, Pal72, Per76, RW61, Wal82, Wal71].

Librarian [CGRJ92]. Library [HW92, Not70, Ten87]. Liebmann [MST64]. Life [Sca85, Gil64, Ros82, Kut60]. light [Bry59]. Like [Har84b]. Limited [AM97, HV78]. Lexicographic [Er87b, Er88b, Irv84, Boo67a, Wil83b]. Lexicographical [Roh90, Roh91]. Lexicographically [Er85, Er88b]. Librarian [CGRJ92]. Library [HW92, Not70, Ten87]. Liebmann [MST64]. Life [Sca85, Gil64, Ros82, Kut60]. light [Bry59]. Like [Har84b]. Limited [AM97, HV78].

Limiting [GH75]. LINC [SPMD83]. Line [Bre82, Ear60, Jon71b, Par75a, BG71, Bar69, CWT71, DP76, Deu69, Eva62, Eva65a, Fra70, HP71, MW68, MMG91, Phi68a, PG82, PL68, RW67, Sab72, Sp68a, 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, PS96, Pow65, Tew69c, Wil85a, YFM71, Aha65, Akk73, AGNS91, AHN74, Bak64, Bar65a, BSD60, BCH91, BE73, Boy60, Bun75, BP69, Cas75, CF89, Dei95, DS67, DA77, Del77, EF63b, Eva64, EA70, Eva71, Eva72, EH76, FB75, FGH71, GV91, Golt8b, GE71, GIM68, Has61, Hit78, HM77, Imd93, JS67, Jen66, Jon70, KU74, Kro70b, Kro70c, Kro70d, Kro70e, Law69, LC90, LS78, Lit70, Lyn64, MT61, MB66, Nor64, O'S59b, Ord64, OW67, OW68, Ost79, Rei67, SWZ93, SS63a, Scr65, SK76, SG78, Sne70, Tew72, Tho68b, Til69, Tza73, UK74, WA91, Witz80, Zam74]. Linear-Phase [Lyn72]. linearisation [Tho72]. Lines [Bar65b, CW62, FS65, Hau69b, Wis64]. listed [Woo90d, Woo70f]. Listing [Er87b]. Lists [Wil65a, Elc65, WJ61]. literate [Osb93]. Literally [Miy90]. Literate [Kun84, Thi86]. literature [DG78, Sco82]. LITHP [Ham66a, Tru66]. live [Mil95]. livelock [Pac88]. livelock-free [Pac88]. liver [WY62]. LKBs [MMH87]. LL [BS79a]. Load [BM93, EMS1b, GIB90, HLC94]. Load-balancing [HLK94]. loading [Cle67, Sha58]. Lobatto [JS67]. Local [CD69, GP88, IEH85, MHS85, Dee80, Mal59, MCC71b, SM71]. Locality [SM97, BM84, LE83b]. locally [Sib78, WW76, ABB83, CC93, TB86]. Locating [Jar67a, Bae62]. Location [CCL98, DS99, EHH86, ZSP99, vSHBT98]. Lock [Sch76]. Locking [BJ98, Wet83, BS84, Che95c]. Lockout [Lor76]. focus [Mea73]. Lof [Ire93, BK87]. logarithmic [Cha67, WA91]. Logbooks [vBFvdW96]. Logic [AM98, CC92, CG92, DRT96, Edw78, Eme80, EH78, Gal92a, Gal92b, Goi82, HR73, Kha91, Lei86, MK96, MK85, Mar91b, Me95, NL90, PL74, SB99, Sco74, War86, YCC92, van86, von95, AA68, Ben72, BVH74, BKK78, Cho95, Cla90, CRS93, CFS89, DPT94, DW77, DZW75, Ede63, Edw72, Gib88, GR93, Hur79, KL77, LON63, Lew71a, LQM96, MS97].
Sal87, VH72, Wis64, FSWL82, PCSG63].
Logic-Based [MK85, Mar91b].
Logic [JCCJ99, Meg96, Tay90, Wel80, JL80, Ree80b, Tal84, Wil68b].
London [Wil67b, CGH+88, Dol86]. long [LC95].
long-duration [LC95]. Longest [Van91].
Longo [HR73]. Look [Wil77a]. Look-Up [Wil77a].
look [Mad80, OW66].
Loop [DFO79, KP97, NN97, TM97, 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, Wal71]. lower [Smi66a].
Lsix [Hou69a]. Ltd [Wil70]. Luby [Akr91].
Ludgate [WR72, Ran71]. Lump [SNH76]. lumped [Ree84b]. lumped-state [Ree84b].
Lyapunov [Man71a].
M [BL81a, 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, Ahm73, Bem74, BG79, CD77, CCJ91, Cur95, Daw73, EAL66, GN88, Hie98, IWT73, Mac74, NDD96, Nan93, PGM84, Ran71, Ric58, RB86, Sal74, UC90, WR72, Clo87, Ili69, TL92].
machine-checked [Cur95].
machine-independent [CCJ91]. machine-readable [RB86]. Machines [Nar96, Shi85, Skh91, BB94, Fox61, Tza73, PCSG63].
Macro [Bro84b, TL85b, Bro69b, Can78, Dan92, Lay85, Nap67, Tes77].
machine-processor [Tes77].
machinegenerator [Str65a].
machineprocessor [Mac71, Nud77]. Machines [Mid76, Bow73].
Maddison [Bre81]. magic [AGNS91].
Magnetic [Edw77, ID73, Wat75b, Wri83, BSD60, Cha62, DGM68, EAL66, Gil66, Goo64, Gri59, Liv59, Wat71].
magnetic-tape [BSD60, Cha62, Goo64].
magnitudes [Boo67g, Hil69, Woo70g]. mail
Mit89b]. Main [BK75, HH76, LE86, BBH+83, BRC66, Gla69]. Mainframe
[CK95, Hea81, Wat82]. Mainly [Mau73].
Maintainable [Hut86b]. Maintaining
[Lev96]. Maintenance
[BIY88, CCD86, JSMCG94, Orm91, PSK96, BHC91, FW83, HRL92, Pag60, Ros66].
Majority
[CM91, Gri92, Wat77b, HW74, Par74, Van73].
make [BJ79]. Makes [Sha68]. Mäkinen
[Coh01, TAC01]. Making
[WCH78, Ben70, Coo89b, TB82]. Mal'cev
[TSC71]. man
[Bri67, Mus66b, Mus66a, Mus67].
man-computer [Bri67]. Management
[BY79, BK75, BL90, CO76, CCL98, Coa74, Dea74b, Dea79, BF99, Gor78, GL94, H. 68, Har82, HM70, KU99, KSD77, NW74, OD91, PD74, PSD+81, VCB93, Wli84, ZSP99, Ber87b, Dea74a, Don59a, GG59, KMR94, Lew65b, Lie89, MBC+86, Nno84, PS74, RSS87, SD73, TU96, NLW74, NPCA81, VP80]. manager [Fis76, Hee89, Dix85].
Managerial [Nob91, PRLW93]. Managing
[LB92, ZG99]. Manchester
[Bro58a, Bro58b, HPS61, HKS61].
Manipulating [Mar91b]. Manipulation
[FS87, PDY74, BMT95, Luk67, MMRG91, Obr68, Ros67, Uck85]. manipulative
[Bar67, BF72]. Manipulator [d'169]. Mano
[HR73]. manufacturers [Hea81, Wat82].
factoring [CZW94, Rus63]. Many
[FR98, YCC92, Ber69, Jar75, Sal68].
Many-Sorted [YCC92]. map
[BKK87, Lun71]. map-folding [Lun71].
Mapping [BHW78, FL85, She92, Sl64b].
mappings [Gri80]. maps [Sau72]. Mark
[HV92, Bro83, Wil86]. mark-scaling
[Bro83, Wil86]. Market [Coo60a, Goo60].
Marking [Gro68]. Markov
[CH87, Hav95, Leu83a, LW83, Le87].
Markovian [HH95, P89, Ret95]. marks
[Var80b]. Marquardt [TJ75]. Marshall
PCSG63]. Martin
[Bro74b, Wre71, BK87, Ire93]. Martin-Löf
[Ire93, BK87]. Marwick [VP80]. MASCOT
[SJ79]. Mass [Fra69, Hav95, SRS94].
Massachusetts [Ano74]. Masses [PS93].
Masson [Wil62a, Wil63a]. Match
[DS91, Wu97, Zve80]. Matching
[Eke95, How97, 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, Sla71, 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, Tew67b, Tew69a, Wil65d, Win59b, Zam70]. Matrix
[Boo67b, Coo75, Gra71, Pow69, Wil62b, Wil67b, AM65, Bra74, CL83, DP64, DW73, Eva75, Fet65, Han62, Har87, LR87, RW61, SE82, SF61, Wil59, Wri63].
Matrizen [Alb71]. matter [Hut84].
Matters [Hug89, Ral61]. Maturing
[Wil91a]. Maurer [BS73b]. MAX [Nud77].
Maximum
[Smi71, Wet81, Wil78c, Phi68b, Pow67]. May
[Var67]. Meancy [WS73].
McPOLOG [Bru92]. MDL
[Ris99a, WD99b]. Mead [Aki77]. Meadow
[IL74]. Mean
[Bra85, Bra86a, Deo83, GE71, Lit70].
Meaning [BMD92, BS73b]. means
[Cox71, ILPP98, Sow87]. Measure
[BW73a, BW75a, Pfl84, WB68, Yok97, Hun75, WD79]. Measurement
[CCD86, RS88, Sou76, BM84, JC88].
Measurements
[DSB92, Fan90, Muc82, Jac71]. Measures
[Lev99, RS87, Tiz60]. Measuring
[BR90, Jan63, Lem80, JC86, GT63]. meat
[Mus66b, Mus66a, Mus67]. Mechanical
[Cho95, HK92, Lan64]. mechanically
[HM95b]. Mechanics [Par80]. Mechanism
[KS82, BP82]. Mechanisms
[RKA92, O’S88, ZH93]. mechanization
[FR63, Mic63, Mic82]. Mechanized [Nee63].
Mechanizing [Tre92, Wri60]. Media
[LS93b, RV93, TB94]. median [Erk84].
median-of-three [Erk84]. medical [JO74]. medicine [Ler69]. Medium
[CDCL97, GP88, MD84]. medium-sized
[MD84]. Meek [FJA80, NPCA81, HWW87].
Meet [Mun85]. melting [ND59]. member
[HW74, Par74, Van73]. MEMBERS
[BC73]. membranes [O’C69]. Memorial
[Ano73b]. Memories
[DBob84, RKA92, Par96a]. Memory
[AM99, BJ98, BVR87a, DH97, HH76, KS97, LE66, Lop94, NMM91, PCSG63, Pfl84, Ree87, Ver87, Wri83, BBKR89, CWW93, Dav82, DOT72, KVKP95, LBC+94, NDD96, Stu71, TF96, TU96, WA91, WR67].
memory-its [Stu71]. Memoryless [Fen74].
Merbach [YFM71]. Mercury
[And66, Bro58b, FdVR58, Gib61, PM62]. merge
[Woo70d, Woo70c]. mergeable
[OOW91]. Merging
[DD87, DD88a, DD88b, JD59, Sym95, Wri82, DD91, HL92, Win59a]. merits
[LOKM99]. Mersenne [Hi79a].
Mersey [Hon74]. Mesh [Cra72, Eva62].
Mesches
[Har76, PTV97, Bro95, Lep95, PHS96]. Message
[Gro73, Ris99b, Rob88, WD99a, YS91, MR94]. Messages
[Gee91, KCH97, Ram99]. Messaging
[MRW90, GG+87]. Meta [YS91].
Meta-Message [YS91]. metal [ILPP98].
Metalanguage [Pag79]. Method
[Aki77, Bro69d, CC87, CW70, Du96, Dur74, FR98, Fro85, Gal92b, Gow58, Had90, HD72, HH94b, Hun70, Jar67a, JL99, LV97, Loo72, Mal77, McL85, Med70, Miy90, Nas75, NM65, Oka98, Pow64, Pow65, Pro74, SL78, TUW98,
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, FRS +87, Fuh92, LW83, LW85b, LW85c, Lle83, Low95, OM88, PW90, RW74, TC92, WJ74, ZE88, BS75, BS79, Coo89c, Dav84, Don78, Fur89, HTW89, HH93, Huv95, Jar70, Min88, Rob95, Ros82, WBM*94]. modern [BHY89, HS99]. modest [Tho80].

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

Modifications [Hit78, LS78, Pow69, SG78]. Modified [BBG+76, DHW78, MM84, Eva63, Eva64, KL71, Li70, Li71, MD71, Sea69, SE82, SAA88, Tho58b]. MODULA [Wan80, Bai88]. Modula-2 [Bai88].

Modular [DC90b, Eme80, Wat91c].

Module [GM95]. Modules [DAEH81, MG88]. Modulo [CC87, LT79, CC88, CLC92]. molecular [Bar75, BJ78, CRS+93, CR63, FR63].

molecules [Duk66, Jon66, Rac65]. Moler [Hit78, LS78, SG78]. Monitor [CR83].


[Akm91, CR63, KB62, KP79, Mus59].

MONTECODE [KB62]. Moore [WT71, Tak96]. Moring [HR73]. Morphic [FD88]. Morris [Eme80, HR73]. most [Chu68]. Motion [GLR93, Abb64].

Motivated [Bun97]. mouse [MMG91].

move [Man7b]. Movements [BK79b].


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, CW93, 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-Transputer [Kac91]. multi-user [BM93]. multi-valued [CW93, Che90, WW70]. multi-variable [All59]. Multi-View [BJ98].

Multics [Jar75].
Multidimensional [Lun75, RV78, CP68, JC88, LM63b, Smi70a].
Multikey [KP92].
Multilingual [Bru92].
Multilevel [ZH93].
Multilist [CC93].
Multimedia [CW96a, HS93, HJ99, Hut93, NH89, OD91, RLD94, HGL93, RV93, VM93].
Multioutput [EH78].
Multipath [CH99, TGE96].
Multiple [BHK85, CC87, CL66, GP88, How67b, Jon72, Li98, LC98, Wu97, BSH70, CLC92, Col64b, Hea63a, Lo84, MMB87, MKP87, NSW87, PHS96, SS63b, WA91, WWN91, Wil67a, WN68, Wil65d].
Multiscale [JKW94].
Multisection [BES83].
Multithreading [Sin97].
Multivalued [Jah86].
Multipoint [Jar66a].
MultiPolynomial [Man93].
Multiprocessor [Aky92, BWW81, BGL + 78, Bur87a, DT96, MS92, KR79, SMR98, Wil91b, MCL89, SP91, WJW95].
MultiPolynomials [KS97, PS90].
Multiprogramming [LY79, HLN68, Sym71].
Multiprocessing [LY79, HLN68, Sym71].
Mutual [HPR88, TK99, Mad98, PJ99, YJ91, YJ94].
Myers [FJA80].
Mythological [Sta85].
Mythical [Sta85].
Myths [Tho98].

N [Eme80, Kil81, CD69, MLB63, Hal68].
Naive [Eas76].
Names [Bra63, Elc65, Ker63, Tho64].
NAND [LT79, RDT80, TD77, ZD71].
NAND-NOR [TD77].
NAND-NOR-XOR [LT79].
NAND/NOR [RDT80].
Narrowing [Pad91].
Nashelsky [RL73].
national [Dru63, Noo84, Ano60, Coo60b, Gra67, Ker76, Liv59, Var67].
National-Elliott [Coo60b, Liv59].
Natural [Pau85, PJ80, Sme92, Wol78, CCL72, FL89, MP95, Mar91a, YAB92].
Natural-language [Mar91a].
Nature [Tul85, Wil77b, Bri67, Sca89].
Naur [Roh68, CCH73].
Navier [Bye65].
Navigation [AM92].
Near [Luk99].
NEBULA [BFI61, Rou62].
Necessary [CP66a, Tho95, BS73a].
necesity [Dun82].
need [BS89].
Needed [GG86].
Neighbour [ZM92].
Neighbour-Greeting [MZ96].
Nelder [Aki77].
Nesting [LF97, dH97, KPT96, LI90, Mad97, MT83, SP82].
Nesting [BBP94, DK74, CD85].
Net [Tur92, Che95c, Gal87, CZW94].
nets [BBG95, Rib95, Wil88].
Network [CZW94].
network [CZW94].

Neural Networks [AM91, CCL98, CH99, EM81a, GP88, Har84b, HCH96a, Jen99, KA98, LC98, Phi67a, Pri78, SK85, She92, TK99, Wil91b, ZSP99, van96, BP79, Bro95, Bur66, HH94a, Lip80, Mar69, Mar74a, Nud69, OKMS96, PM90, SP91, Cla92, Eme80].

Neural network [CZW94].
Neurons [CWH93].
New [Hun68].
Newton [MD71, Med70, Sac62].
next [Cut59].
NF [Wil62a, Wil63a].
Nicholson [Dav67, KM66, dD66].
Nimbus [Cro74].
No [Wu97].
Nodal [Cra72].
node [Boo67c, Boo67d, GP96a, GP96b].
node-to-node [GP96a, GP96b].
Nodes [LBN99, Boo67c, Boo67d, For75, HW90].
nosiy [Cla94, DF90].
Nomenclature [Wil83a].
Non [Bay76, BKMT96, CC74, Er88b, Fle68, Goo80, HH80, JW74, LP92, Lea77, Pow65, SD78, SS92, Wen59, Wey82, WF89, ZS96].
van86, Aha65, Bar65a, BL72, Chr71b, Dei95, DS67, FB75, Goo98, Gmi68, Gri66, Has81, Hat84, HB67, JW72, JS68, Jon70, JC97, Kni68, Mic64, Nor64, Smi68, Smi70b, Tza73, WP68, Woi69, Woo71c.

Non-Analytical [Wen59], non-binary [Chr71b].

Non-Classical [van86].

Non-Constant [BKM79].

Non-Deterministic [SS89].

Non-Executable [BKMT96].

Non-Determinism [CC74].

Non-Overflow [Poc80].

Non-Linear [Fle68, Pow65, Aha65, Bar65a, Dei95, DS67, FB75, Glm68, Has81, Jon70, Nor64, Tza73].

Non-numerical [BL72].

Non-Overflow [Goo80].

Non-Parametric [JW74].

Non-Procedural [Lea77].

Non-Programmer [SB68, Smi70b].

Non-Recursive [Bay76, Hat84, Woo71c].

Non-Regular [Er88].

Non-repudiation [ZS96].

Non-scientist [Mic64].

Non-singular [WP68, Woi69].

Non-standard [HB67].

Non-statistical [JW72].

Non-Strict [FW90, Go98].

Non-Testable [Wey82].

Non-Underflow [Goo80, Goo85a].

Non-Unique [SD78].

Non-deterministic [Bur88].

Nonlinear [Box66b, Bro66d, Gk73, Gre70, Med70, Mot79, Mot85, Myl66, Sou76, SL78, T75, TS75, Abb80, Aj70, Brh70, Bro69c, CN63, Fie70, Hb70, IZP81, Mr76a, Mm78, Mot80, Ow69, Ow71, Pmt72, Pd79, Tem69].

Nonlinearly [OM64].

Nonmorphological [Hay79, Tur78].

Nonrecursive [Bur75b, Sou77].

Noot [Kil81].

Normal [DP88, Fry71, JW74, Lw72, Ada69, But61, Woi69a, Woo70a].

Normalization [AC84].

Notable [LT71].

Note

Note

Nucleic

Numbers

Numerical

Notch
All66a, AW71, BY66, BL72, BW70b, Cas75, CP71, Day65, Day66, Day67, Del68, El63, FCHK96, Gre67, Hai69, Hen78, HH79a, Hum61, KU74, Lew71b, Lew72, LB76, LW66b, Mak68b, Mil60, MP62, MP67, New68, Osb64a, OM64, Osb69, Pak67, Pie71, Rad61, RM69, Ros63a, SS63a, Scr64b, Tom67, Twi75, UK74, Val71, WCL71, Wol69, Wol71, Wra66].

Numerik [Alb71].

Numérés [Wil62a, Wil63a].

O [Llo74, DD88b, LV72, MK82, Per80, Ros63b, Si79].

O.-J [Llo74].

O.C.R. [Pai69].

Obituary [Fox87].

Object [CNTR97, CTW94, Coo89a, CT92, DE86, FA88, GL94, HW89, HS93, Mar92, PBF91, SCC+96, SMY92, vBFvdW96, CG99, Coo89e, Cro80, DPT94, DO72, ESK95, Fur89, KL95, LSV99, LRQ6, MR96, OM91, PL94b, RDFS95, SZN94, TCH94, TCM94, VM93, Ye89, ZR88].

Object-based [Fur89].

Object-Oriented [CTW94, Coo89a, CT92, HW89, PBF91, SCC+96, SMY92, vBFvdW96, GL94, DPT94, ESK95, KL95, LSV99, LRQ6, MR96, OM91, PL94b, RDFS95, SZN94, TCH94, TCM94, VM93, Ye89, ZR88].

Objectives [Par75c].

Observations [PW74b, LR72, Si71].

Obtain [Wil78c].

Occam [BD96].

Occupancy [BW73b].

occuring [GE71, Lit70].

OCR [WP69].

octrees [MHF93].

Occtree [BM90c].

ODA [ATL93, KMK95].

odd [HKAL72, Hos74].

Odds [van96].

Oettinger [RP63].

off [Pag58, Wal64, YFM71].

Office [Geh83, Nob91, Ano60, Sha94, Sut60, Tho58a, Tyl88, JBD73a, JBD73b].

Offices [AHL92a, AHL92b].

offs [SGR96].

offset [Pri68].

Offshore [She85].

Oggetto [Mar92].

on-ground [Tur75].

On-Line [Par75a, CW71, BBG+71, Bar69, PL68, WM69].

One [BG94, Bro74c, CCD86, Lyo85, Mus66b, Mus66a, Mus67, Nas75, Pow69, Var67, BRH70, BP69, Chr71b, Col63a, Com85, Day65, Sim69].

One-bit [BG94].

One-day [Var67].

One-In [CD86].

One-In/One-Out [CD86].

One-sided [Nas75].

one-step [Day65].

one-track [Sin69].

Only [CD82, SAL7].

Ontario [Li67].

OOP [BB94].

opaque [Gri93].

Open [Bra58, Bra69a, RBCM97, AS63, ATL93, TCM94].

open-shop [AS63].

Operating [BJ98, Das91, Dia62, Gra62, Hop81, Kin62, Pri78, SH72, Var76a, BNMS87, Clo65, Cor62, EMM72, Fel72, FS66, HPS61, JS92, KHP61, MT70, MDFS72, MT86, SS72c, SS72d, Tur68, VG73, WHM71].

Operation [Dea74b, Str72, Cle67, Rig64].

Operational [Mi63, FGR67, Ano73c].

Operations [Abe85, Bla82, GN83, Ham69d, LPS94, OW83a, OW83b, TCB71, Ull88, Wet81, Wre71, Ara94, CMW98, God75, Ham67a, ND59, O'B67, Rey83].

Operator [BBK87, Wil79, BW71, HL76a, Tee93].

operators [BML94, ZD94].

OPLA [LQ96].

optical [Pai66].

optically [MCL89].

Optimal [Aki87, BGR86, DO72, GH94, GP96b, HR97, HK85b, Klee97, KW84, KPT96, Luk99, MH94, Pag82b, Pap82, SRS94, Ste67, Sto72, Sur66, Sym95, WF99, BP94, Bra80, Cam71, Cha97, CD5, Dun73, EL82, GV91, HW90, KR89, Lep95, Leu82b, Wym73, YJ94].

optimal-fit [Cani71, Leu82a].

Optimality [CLC92, dS77].

Optimally [CCMS97, Si75].

Optimisation [Den80, DFO79, HH76, LW89a, SMY92, TD77, BW69b, Bro69a, Hys72, MD71, OP75, PW74a, Pal69, Phi74, Pri77, Sav69, Sav70, Tay90, Tho72].

Optimising [BK79b, PG90, SSG97, TMO91, AHNS91, BHY97, SA73].

Optimization [FG90, Fir61, Gae64, HZ95, HD82, KCP99, YFM71, Box65, Box66a, Fin68, Gui68, HB70, Ram70, Tai84].

Optimized [Sin97].

Optimizing [BG94, Bro74c, CCD86, Lyo85, Mus66b, Mus66a, Mus67, Nas75, Pow69, Var67, BRH70, BP69, Chr71b, Col63a, Com85, Day65, Sim69].

One-bit [BG94].

One-day [Var67].

One-In [CD86].

One-In/One-Out [CD86].

One-sided [Nas75].

one-step [Day65].

one-track [Sin69].

Only [CD82, SAL7].

Ontario [Li67].

OOP [BB94].

opaque [Gri93].

Open [Bra58, Bra69a, RBCM97, AS63, ATL93, TCM94].

open-shop [AS63].

Operating [BJ98, Das91, Dia62, Gra62, Hop81, Kin62, Pri78, SH72, Var76a, BNMS87, Clo65, Cor62, EMM72, Fel72, FS66, HPS61, JS92, KHP61, MT70, MDFS72, MT86, SS72c, SS72d, Tur68, VG73, WHM71].

Operation [Dea74b, Str72, Cle67, Rig64].

Operational [Mi63, FGR67, Ano73c].

Operations [Abe85, Bla82, GN83, Ham69d, LPS94, OW83a, OW83b, TCB71, Ull88, Wet81, Wre71, Ara94, CMW98, God75, Ham67a, ND59, O'B67, Rey83].

Operator [BBK87, Wil79, BW71, HL76a, Tee93].

operators [BML94, ZD94].

OPLA [LQ96].

optical [Pai66].

optically [MCL89].

Optimal [Aki87, BGR86, DO72, GH94, GP96b, HR97, HK85b, Klee97, KW84, KPT96, Luk99, MH94, Pag82b, Pap82, SRS94, Ste67, Sto72, Sur66, Sym95, WF99, BP94, Bra80, Cam71, Cha97, CD5, Dun73, EL82, GV91, HW90, KR89, Lep95, Leu82b, Wym73, YJ94].

optimal-fit [Cani71, Leu82a].

Optimality [CLC92, dS77].

Optimally [CCMS97, Si75].

Optimisation [Den80, DFO79, HH76, LW89a, SMY92, TD77, BW69b, Bro69a, Hys72, MD71, OP75, PW74a, Pal69, Phi74, Pri77, Sav69, Sav70, Tay90, Tho72].

Optimising [BK79b, PG90, SSG97, TMO91, AHNS91, BHY97, SA73].

Optimization [FG90, Fir61, Gae64, HZ95, HD82, KCP99, YFM71, Box65, Box66a, Fin68, Gui68, HB70, Ram70, Tai84].

Optimized [Sin97].

Optimizing
Optimum [KP92, Li98, EF63a, MW68].
Options [Tri80, Wak93].
orbital [FR63].
Order [Rob91].
Order-Smith [Roh91].
Order- [Roh91].
Order-sorted [DW91].
Ord [Roh91].
Ord-Smith [Roh91].
Ordinary [Nor76, WY71, BWZ71, BS71, Cay61, Chr73a, CN63, Eng69, For61, Fox62, May64, Nor64, Oli69, Osb64a, Osb64b, OW68, RM69, Tay70a, Whe59, Wil76a, Wol71].
ordinates [OSS69].
or [Bur80, Cor79, Kil81, NQ08, TCB71, WY71, AF88].
P-Compressed [AF88].
PACE [PM62].
Package [PBR+90, BLY70, GP80, Wil64b].
Packetized [Wak93].
Packet [SP91].
Packet [Wak93].
Packet [Ben82, Coo72a].
Packet [Cha75].
Packet [SKW85].
Packed [Kni68].
Pages [Wil67b, Wil70].
Paging [Hig67, Jos70, LWS69b, PB69, BCR72, Hoa73, LKK71, OL68, Wil73].
Paid [Pol60].
Paper [Roh91].
Pages [DNR88, Ris99b, Si87].
Parabolas [Smi71].
Parabolic [MM70, SB70, Eva65b, Eva66, KS71, LW66b, MM71, PC64].
Paradigm [YM93, HKT95].
Paradigms [KH87].
Parallel [Akl87, Arm78, BE82, BES83, BCV93, CT94, Cla90, Clo87, CCL87, DM85, DS90, DFO79, Er83c, EW80, FRS87, Gil58b].
GB83, HM93, Har92, Hel93, JM96, JJ86, Jel79, Kac91, KP92, Lea78, Lea86, Lis74, NCR97, Par96b, Pey89, RW74, SK93, She92, She95, Ski91, Tho93, WI84, Woo77a, BE79, BL72, BLPL92, BBKR89, BVH74, Cha90, CRS+93, Cle67, CFS89, ES77, GK96, GHR+93, HH94a, Har94, JI93, Lai93, Mi193, PG84, Par96a, TCCH94, UC90, VH72, WWN91, War74, ZM95, NL90].

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

Parallelization [KP97, JC97].

Parameter [Cra72, Jok90, Abb80, BRH70, DS67, Jon70, OM64, Ran68b, Rei66, Tom67].

parameterised [Dan92].

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

Parametric [BMT95, GMS3, Gro71, JW74, HK72, Kro70e, McC71b, SMT1].

Parametrized [SM97].

Parenthesis [Er83b].

Paris [Wil62a, Wil63a].

Parity [War86, Day77].

Park [Lei62].

Parser [Sto86, Bar75].

parsers [Ter73].

Part [BJ78, Com75b, EMCO92, EO92, Rey71a, Fra61, Fra62, HS86, KHP86, Mus66b, Mus66a, Mus67, OS70, PL68, WN68, All66a, For66, FGR67, HS69, JBD73a, JBD73b, Mic63, OS71, Rec80a, SS72c, SS72d, Woo69b, Woo70b].

Partial [Alb71, DS91, Fox63, Goo80, N85, Sch77b, SB70, SN75, Zve80, Cay61, Day66, DW73, Eva65b, Eva66, Hop71, KS71, Osb63, Osb65, PC64, TW64, Twi75, Zan74].

Partial-Match [DS91, Zve80].

Partiality [MS97]. partially [JB94].

Participative [Mum84].

Partition [CY96, TL97, AO80b].

Partitioned [Sch83, Seg87].

Partitions [AD95, Bel79b, FM83, HR97, LF97, Car66, CG99, OM91, Stu71].

Passwords [McL85].

Patcosy [Ker76].

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

Paths [HK80, Jen99]. patient [JO74].

Pattern [Bra78, BK78, Cla94, Hal68, How97, Pou93, UI73, PK85, Tra82, Tra84, UI65, UI67].

Pattern-based [BK78].

Pattern-Matching [Pou93]. Patterns [LW85b, ZBS81]. Pavlidis [Bra78]. Pay [Sla60, TS64, Cas63, Moe63].


Pedagogical [Gra87]. peg [Lu89]. Pegasus [BM63, CF59, G6a1, G59, G65, Hor60, Ryd64, Wil59]. Penalty [DSB97]. [Don78].

administration [Aki88]. CD [HLK94].

Down [MG95]. drafting [CS75]. event [Rob79, Var79]. Introduction [WB99].

NOR [RDT80]. One-Out [CC96]. or [Kol83]. output [SS72d, Tay76, Zar69].

Regression [Gon81]. software [HP77, MES97]. pensions [Polo60, Ano60].

PEPA [Hol95]. Perfect [CL86, CHK85, CM93, MWHC96, CCJ91, Cze98].

Performance [PRS96]. Performance [Aky92, BPR74, BK92, Bri85, CCG87, CCL98, CL99a, Cla77a, Dea78, DBCRW92, Fen90, FS81, GH95, IEH+85, IF86, JW82, KSD77, Lar82, Lar85, Lep95, Mah84, MZ96, ME98, MK82, Mue82, Mu85, NM91, NPCA81, TL97, Ver87, WJW95, Wil91b, dHZ97, CPV93, CCC88, CMW98, Don78, Fox78, Gos63, GN88, GE85, HPLG79, JC88, Leu82b, LC95, LOKM99, MM91, MB90, Rey83, WM84, Yat62, Dak75].

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, Irv84, MF82, Roy78, VR81b, Boo67k, Boo67h, Er87a, Erk75, LoD70, NP68, OS70, OS71, Roh90, Roh91, Tew67, Woo77b].
Permutations [Akl87, Boo67i, Boo67b, GB83, Hea63b, ON90, Roh76, Roh78, Top82, CF89, Er89a, Spo85, Var80b, Wil83b].
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].
Petersen [HV92].
Petri [CZW94, Che95c, Gal87, Rib95].
petroleum [Gal59].
Ph.D. [HL76b, Lau75].
Phase [Lyn72].
Phenomenon [FE80].
philosophy [Bla92, Cap86].
phrase [Has74, Hou71, BM60].
Physical [ADK93, Sch77a, Var67, BMT85].
Physics [BT63].
pictorial [DP88].
picture [Ede63, PW81b].
pictures [SHCP91, Kil81].
Pieces [Ben82, RHS89].
piecewise [Bic68, Bic69, Phi68a].
Pigs [Por91].
pipe [Meg90].
pipeline [CS95, Ibb72, ME88a, TK95].
placeline [Heg90].
planeline [AM90, JM96].
Pipeline [HNM93].
Pipelining [BM90b, Kau92, NN97].
pis [Cr81].
pitfalls [Pau69, 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, CWS2, Pag84, Dee85, LoD71].
Plagiarism [Jan88, VW96].
Planar [LR78, Wil85a, WM84].
plane [Col66a, Gs89, Che65, GS78, Lar64, Rei71].
Planning [GLR93, Osb93, WJ74, Gal59, Lam63, MHLS93, Mus59].
plan [War60].
plant [Cam69, You60].
plants [KM74].
Platform [CBH94, MSS93].
Play [O'B70, Bel70a, BB71].
played [Fin60].
playing [Bra80].
plot [Roh74].
plotter [Gri73, LN79, MC71a, MC72, Pit67].
Plotters [Ea80, MA73, PW81b].
Plotting [Cra72, Che65, Le69, Mea73].
PMS [DB85].
pocket [BL77].
Poet [KBTB97].
Point [Bla82, BKK84, EHH86, RS88, SA79, Wic92, AH69, Bic68, Bic69, Fyl69, Has61, Kiz66, McC71b, Pri68, Rya66, SM71, Sni64, S63b, Wic89, Wri66a].
Point-In-Polygon [BKK84].
Pointer [van88].
Points [BJ80, Cra72, GS79, Jar67a, Kio81, McL74, Sch82a, Smi71, dS80, Coo72b, Ecc71, HK82, MKP94, McC70b, McC71b, Nie66, Ord64, SM71, Sal72, Sal73, Snee60].
poisson [Lew71].
Policies [CW96a, Poo91, Web72].
Policy [Ham67f, She73a, She73b, Bar73, Day78, DL76, GT72, Lew65a, MT72, She72b, She74, She79].
Polish [Col63a, Ham62, Rei81].
Polygon [Bla88, BKK84, SA79].
polygonal [Par89].
polygons [Kio81, KVW89, dS80].
polyhedra [Col66a].
polyhedral [FA88].
Polyhedron [HMF93].
polymorphic [Cow86, Har84a].
polymomorphism [Ram99].
Polyominoal [GH73, GH75, OSS69, Riv68, Wat67, BJS74, Bea68, Bra75, GJM68, Ham67a, KK94, McC93, MR76b, O'B68b, OP75, Phi68b, Pow67, Var77, Wes80b, Win69, War94].
polynomial-time [KK94].
polyominoals [Han70, OP73a, Wil65b, CD69, Ede65, For72, Gou68, Hay69, vdV70].
polyominoes [Lun75].
polyphase [Cam73, EL82, Mac73].
polytechnics [Fur92].
polythetic [LM66a].
polytopes [Wat81].
popularisation [Pen77].
population [TB63].
populations [Wha90].
Port [Sil81].
Portability [NQ80, Tri78].
Portage [HHT79b, MSS93, Wai82].
Porting [Cro80].
Portions [Pag81].
Ports [BPG87].
Position [Spr92].
positive [Jen71, MT61, Zam70].
Box66b, Box66a, Bra75, BKK87, Cas75, Chr73b, CRS9+93, CP64, Col67, Eva77, Fir61, For66, FGR67, Fun85, Fyf69, Fyf70, Gil73, Gil65, Gil58c, Gil57b, GM65, Gre67, Gre69, JWW72, LW66b, LT61, MP65a, MP66, MC70a, MM78, Myl66, NPS89, Oom93, Osb64c, OM64, Pag63, PW74a, PJ89, Pak67, Pap68, Per65, Pri68, Rus63, Smi66b, Sol60, Str60, Tay70a, WP67, Woo69c.

Procedural \[HH80, Lea77, CD85\].

Procedure \[BB80b, GE71, Lit70, ME80, Weg74, ZG99, GE69, HW67, HW88, HR96, Kai72, Le 69, Leu82a, LM63b, McC71a, McC71b, MC72, NP68, Pela69, PJ86, PFW74, Pri77, PD79, Roh91, SM71, TS68, Tho62, Woo70c, dD66\].

Procedures \[Dew71, Dew72a, Dew74, Gun70, Ham69d, LM63b, McC71a, McC72, McC73, NC79, NP68, Pal69, PW74, Pri68, Rus63, Smi66b, Sol60, Str60, Tay70a, WP67, Woo69c\].

Process \[Aky92, BBK87, BBP94, BPR74, BKLL95, Ger70, GH95, HR74, SJ79, TM94, TF87, tHO99, Bar72b, BGMW96, Boo74a, Boo74b, Com75a, Com75b, Erd65, EF63a, FZ94, FH77, GK96, HH95, HM95a, Hos71, MSTE64, Rea70, Ret95, Rib95, Ser95, Shr75, Slao6a, Tee63a\].

Processable \[EW80, War74\].

Process \[MS74, Wat71\].

Processes \[CR97, Cla78, Lis74, NW74, RW74, Wen59, BM94a, BM59, Bye65, Hai69, Nat68, RW62, Ros63a, Scra64, Win59a\].

Processing \[AM90, Atk76, BR91, CCL73, Des82, DFO79, FG77, GWWB98, GS73, HM84, KP92, Lea86, Lea77, MLR90, Mir98, MK82, MB96, OBLP75, RC70, SR75, SM92, Ste77a, Wat77b, YS91, AF76, Alp71, Bar65b, BL72, BLY70, BFH61, CB77, CW62, DM60, ET88, ES77, Fos65, Fri65, Gat65, Gil64, HN79, Ham91, Hat76, Hin60, Hop61, Hou69b, Hum59, LR67, Lee78a, Lie89, MC95, Mal59, MH85, MP65b, Mer70, MI63, Nau79, Par77, Par78, Rus63, SI80, Slao6, Sow87, TCM94, Th81, WKRJ60, Wist84, YS81\].

Processor \[BT99, Je79, Lea78, Sin97, Bro69b, Dan92, DW77, Fos71, GB69, LLR73, Mac70b, NSV87, TCT89, Tes77, Tru66, WH68, WN81\].

Processors \[Bro84b, Lea86, MF82, PS96, TL85b, War68, CP79, Hor93, Lay85\].

procurement \[Web72\].

Produce \[BPTV92\].

producing \[Ged96\].

produced \[ABN61\].

Producing \[AB90\].

Products \[LT79, EH88, GL64, Ty88\].

Professional \[HL76b\].

profile \[BW69b\].

profitability \[Jan63\].

Proforma \[AB90\].

Program \[AB90, Bas86, BPTV92, BK79a, BL74, CDD86, CR83, Cle92, CCS87, DC90a, Eme80, FW86, GHS86, HW77, JOS70, LO75, LB86, Mce87, Mot79, Mot85, Pa99, RS87, SH88, Sse87a, Tse87b, War96, WB99, Wha90, W086, And66, AKM66, BH63, Bar69, BHS65, Be70a, BD72, BB71, Bir89, BW70b, BISP65, BM80, BM60, BM61, Bro74d, BW75b, BSH70, Bur69a, BN78, Cad61, Col66b, CHH73, Dol66, FCH96, FH71, Fos68b, FK86, GCS89, Gib60, HK73, HLOS65, Hoo72, How67a, Huf86a, Jon79, KB62, KV63, Kro70b, Kro70c, Kro70d, Kro70e, LW78, LW71, LRR73, LB76, Lio67, LMS73, Lum64, LP73b, MP89, MWC70, MM78, Mot80, Nau93, New66, Pan70, SAH75, Sm12, Sol60, Sow87, Str65b, SS63b, Tow77, Und63, Wet66, WD79, Wig75, YS60, YG93\].

programme \[Ano74, Sha82\].

programmed \[Lei87\].

Programmer \[Bel76, FR87, GN83, Wil64a, Smi80, Smi70b\].

Programmer-Defined \[GN83\].

programmers \[Fis76, Gaa59\].

programmes \[Mar79\].

Programming \[All83, All85, Ano75a, Arm78, ABC9+83, ABM88, Bel76, BGR86, BS73b, Bur88, CNTR97, CG92, Cra66a, Dai65, DRT96, DE86, Ear75, FSWL82, Fle75, Ger70, Ghi88, Giri90, HM93, Hea63a, HS33, He84, HS93, Hug89, Kha91, Kna84, Lee82, Lei86, LM88, MK85, Mot85, Mot85, NF76, NPCA81,
programming

Programs

Progress

progressive

Project

Projection

Prolonged

PROM

Propositional

Property

Publications

Purchase
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,
OS86, Oli72, Pie71, Sac62, Ste67].
Quadratures [Cha70, Tha62].
quadratic [Sab76]. Quadtree
[OW83a, OW83b, Suf90, TUW98, Wi88, 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, Cay61, Coo72b, Ecc71,
HH95, Mc70b]. quasi-diagonal [Cay61].
Quasi-Equifrequent [YW82].
quasi-intrinsic [Coo72b, Ecc71, Mc70b].
Quasi-perfect [Cze98]. quasi-reversible
[HH95]. Quaternions [BM90c].
‘Queensway’ [Hon74]. Queries
[BR91, LG86, NW93, Pap82, BJ78, ON94,
PG90, Tay90]. Query
[BKMT97, CTW94, Mac91, MLR90, MB96,
OM88, Sar90, SMY92, TPvdW96, BML94,
Dan92, ET88, PRPB99, Ser81a, Ser81b,
SV83, Tal84, TL85c]. questions [BSH70].
Queue [MG95, NMM91, NT79, NDD96,
OOW91, Tru79]. Queueing [Par75a, Lip80].
Queues [Har84b, Che95d]. Queuing
[Sil82, Str60]. Quickshunt [Mc82].
quicksort [Erk84, FH71, Hoa62a, Ver87].
Quindiaangular [SC81, BE73, Eva75, SE82].
quintic [Hos70, Sal70b, SpŠ69b]. Quorum
[TK99]. Quorum-Based [TK99]. Quotient
[Bur75a].
reactor [McC70a]. Read [DSB97, BJ79].
Read-miss [DSB97]. readability [Hum62].
readable [RB86]. Readers [KRR82, BN76].
Reading [Art75, DMR88, HV74, MP85].
Readings [FSWL82]. Ready [BBK87, Deo83]. Ready-Trace [BBK87].
Real [Bar72b, BC73, BKL74, ER86a, Ham91a, Han70, HOH91, JP86, KEU99, LPSC99, Low95, Oka98, Sha72a, SMY95, Wil77c, Wu96, BD72, CL83, CS95, Che95b, CL66, CJC70, CHPS85, Cob69, CK93, DPT94, DO72, FJ66, GRB68, Gri62, Hop61, KAI72, Lut80, Par67, Phi67a, PP69, Pre68, Sea71, Sto72, TB94, Tom82, Wil65d]. Real-Time [BBK87, HOH91, JP86, KEU99, Low95, SMY95, BC73, LPSC99, BD72, CS95, Che95b, DPT94, Phi67a, Sto72, TB94].
Real-Valued [Ham91a, Wu96]. realisation [WS86]. realistic [Ben72].
realization [BM61, Wat63]. really [Bae64]. reals [HRS93].
Rearrange [Boo67h]. rearranging [Win60].
Reasoning [Gru96, Lal99, BGW89, PL94a]. Receipt [ZS96]. Recipes [Coo92b]. Recoding [Wol78]. Recognition [KVW96, SCC96, VVW96, ZBS81, Bau65, Cla94, CP61, GB61, HIN61, New61, Pa66, Sha65, Sha94, Str61, Tra82, Tra84, UI65, War74, Bra78, UI73].
Recognizing [Jaj86]. recommendations [CF96]. recomposition [JM96].
Recompression [Kle97]. Reconciling [BB94]. Reconfigurable [PTV97, Hor93].
reconfiguration [BP82]. reconsideration [Lee78b]. Reconstruction [Kho93].
Reconstructions [CTH99]. Record [Bae75, LCL92, Tho64, JO74, KCP99, YAH80]. Record-Classes [Bae75].
Record-Oriented [LCL92]. recorded [Faia8].
Recording [PAW86, Dou58c, Dou59c, Dru63, Jen61, MTPL88, Pol60]. recordings [Bir81]. Records [Bra85, Bra86a, CN82, SD78, Art75, Gil66, Tri74].
Recovery [BDS82, Gun70, Har81, KS85, MS92, Mul81, ABBS83, Lee78b, Mad97, RM89].
Recreating [Bay76]. Rectangle [KPP95].
Rectangular [Ben82, EHH86, Har76, AO80a, BW73b, Phi67c]. recurrence [MB66, Not70, Pag71].
Recursion [Bir79, WB99, Bra77, TWT91]. Recursive [Bay76, Bla82, BGR86, Lyn72, TCB71, CC88, Eva75, FH71, Hat84, PJ86, PS92, Woo71c, Woo71b]. Recursively [Has75].
Reducible [KV84]. Reducing [Bas86, DSB97, Mal77, Wil62b, AM65, OS65, YJ94].
Reduction [Bur74a, CL99b, Pad91, Tho72, All59, BBK89, Boy63, LC93, SF61, Tev69a]. reductions [Rei67]. redundancy [Bro67d, HK73]. Redundant [AM98, SD82, OS65]. Reed [PCSG93].
referee [WB75b]. refereeing [MP85].
Reference [Ax90, MS91, Dou59c]. referencing [Leu83b]. Referential [Bur88].
Refined [CCMS97]. Refinement [Cle92, LZ95, WO92].
Refinements [LO75, WD99b, van88]. Reflections [The91a, Lav70]. regarding [Gil66].
Regenerative [Aki77]. region [Phi67c].
Regional [Bar78b]. Regions [Kam77, LR78, LM68, Par89, Rei71].
Registers [GK73]. registration [Ano82a].
Regression [Sla02, Hea63a, Per80].
Regular [Er88b, Gol93, Sal74, SY72].
rehashing [Mad80]. Reification [Cle92].
Reified [MK96]. rejection [PFW74].
Rejoinder [Ris99c, WD99c]. Related
[BMSA88, Mun85, OW83b, Spr92, BK87, Eck74, FL80, Wil65c]. relating [Ra61].
Relation [Ja86, LL90]. Relational
[AK81, Bra86b, Bra86, CO76, CS85, Fro82, Mac81, Ull88, BM90a, BMT85, CAS82, Dan92, ET88, GE85, LB91, SS96a, Tal84, TL85c, Uck85, WS86]. Relations [HR97,
Has74, Lev96, LPS94, Sha81, MP79, Pag71. Relationship [Bra88, DP88, Par82, Wil78d].

Relationships [RG95, Azm90, H093, Kin99a, Relaxation [HM83, By65, Car61, Eva62, EF63a, Eva65a, LM68, Rei66, Tee63a]. Relevance [Mid87, BM92]. Relevant [The91a, T85].

Reliability [BL81a, BK79a, LCH99, ZE88, Fun85, LC93]. Reliable [FJA80, KA98, Na97]. Relles [FSWL82]. Reloading [Aus71], remainder [Var77].

Remarks [HO78, Var76b, Fin60, SS72a]. Remote [FC87, ZG99, BBG §71, 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 [BBG §76, Cho82, Hao62b, Mid87, BBG §63, DWH76, Pol60, Ron62, Tre82, Aga96, Gol73]. Reporting [BKMT96]. represent [Ken85, OY92]. Representation [Bay76, B73b, Er84b, Fro85, HAM98, Mac87, ME98, PK86, SW83, Bar64, BKM78, BKM90, CCH73, Er82b, FL80, GS63, KVW89, Par89, RB86, Sab72, Sam63, Tay64].

Representations [F076, SD82, Kni93]. Representing [BT81, Lah99, Poo91, von95]. Reprinting [Ano78]. Reproducing [AB90]. reproduction [Dun87], repudiating [ZS96]. Requirements [Hum85, NH89, PDY74, TCCH94, Boy63, H093, Sam68, TP91, Zam74, dSA92].

Research [Ano73c, Har80, JJ67, TCB71, WY71, AS63, AWH91, BMP71, Cra66a, EDS86, Fox61, Gos60, JBD73a, JBD73b, Las68, YR85, Yat62, Wre71]. reservations [Geo63]. Reservoir [TW77]. reshuffling [Er88c]. Residue [AM90, BF94]. residues [Hil9a], resilience [Dea76], resistance [HN88].

Resolution [Par88, FS96, Mel66, Sta84]. Resolving [BP99]. Resolve [DKM97, SR76, Sto73, Bra76, EDS86, FM66, Mel66, MM60].

Retained [Hop81]. Retrieval [Bla92, CC92, Fuh92, HW92, Har80, HR74, HM70, Mac81, Mal77, M96, NBL95, OD91, OT91, Sme92, SW97, TC97, WB98, Zve80, van86, van92, All82, CH60, EHW97, Fa58, FE69, Gob75, JO92, Llo64, OF93, ON94, RRS77, Sv83, Sni70b, TPvdW96, van71, vdWb99, Nee03]. Retrievals [BK79b]. Retrieving [La99, Mac91]. retroactive [Ko83]. return [BF78]. Reuse [FFP09, RL89]. Reusing [ZHS94]. Reversal [U717, YY89].

Reverse [HCH96b, War84, Co63a]. reversible [HH95]. Reversing [Roh90]. Review [BB80a, Fle65, Gol73, RP63, Wil62a, Wil63a, Wil67b, Wil70, BF72, BL71, Bra78, Bri79, Bur80, Cha73, Cla92, Den80, Fry71, GRB93, GT63, Her61, Hou63, JC86, Kil81, Kit74, Llo74, Nee63, Pau80, RDP95, Sha71, U717, Web70, Wre71]. Reviews [Ano96a, Ham91b, MdlIDS99, RLT99, San99, Alb71, Ano96b, BL81a, BT63, Bro74b,
**Semi-Markov** [LW83]. **Sensitive** [AMN81, Ran74, Gh27]. **sentential** [Tur78], **separable** [Ake66, Osb63, Osb65]. **Separated** [PW81a, Osb69]. **Separating** [NM90]. **Sequencing** [CCL87, Hie96, Tre92, CLW98, MR94, MB66]. **Sequences** [Hie97, VR92, V’y99, YT79, Cla94, Fur78, Hil79a, OS70, OS71, Pag71, Woo77b]. **Sequencing** [LN79]. **Sequential** [BZN98, Huz79, KW84, MKH86, NV77, PL74, YT79, Zve80, HD71, KJ75, Kol78, LW66b, Sal74, Tza73]. **Sequentially** [MS74, Wat71]. **serial** [Sow87]. **Series** [Boo68a, GM65, Hun70, IS81, Jar68, Nor76, Sla71, Wit60b, AEH76, BBG71, BWZ71, Bea65, BS71, Cha67, CN63, Ede65, Ell63, Gib60, KS71, Matt63, Nor64, Oli69, Pin61, Scr65, Scr70, Sca70, Wat59, Wil76a, Wol69]. **Server** [LS93b, MHS85, PRS96, TU96]. **Servers** [CW96a, Lip80]. **Service** [AF76, FB99, THHS93, Wie79, Bag61b, Kin62, MR96, Pitt65, vSHBT98, Ker76]. **Services** [BN78, GK84, Wil90, HG71]. **Servomechanism** [Coo75]. **Session** [Var62]. **Sessions** [CR97]. **Set** [DAEH81, FS75, GS79, HK85a, HD82, KB87, Ree84a, She95, WW82, AG989, Atk80, Bae84, Ben72, Con66, Coo72b, DMS+99, Ecc71, Er88a, Fur78, HTW89, McC70b, OK85, Ros64a, WC94, dSA92]. **Set-Oriented** [KB87]. **set-theoretic** [HTW89]. **Sets** [Can93a, Ham77, KRR79, Nor76, BS89, Giri80, JC97, Wil59]. **Seven** [Nob91]. **Several** [Pow64, Box66a, GR93, Pow62]. **SGML** [HV92, Smi86]. **Shaded** [PW81b]. **Shaded-Picture** [PW81b]. **Shan** [WS73]. **Shared** [Bur87a, DM91, KS97, Bae66, KVK95, LWS69a, MR96, ND966, 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** [Akm91, BLPL92, Cha92, Fur92, JO92, NO92b, On92, PM90, FP82]. **shortcut** [PG82]. **Shortest** [Booo67c, Kho93, YT79, Booo67d, Nic66, Pap68, Per65]. **Shortest-Path** [Kho93]. **should** [Hig63, Hil67]. **SHRDLU** [Kii75]. **Siibson** [CW70, Roh75]. **sided** [BJ80, Nas75]. **sieve** [Hoa72]. **sign** [Can93b]. **signature** [BMT95, KCP99]. **significance** [Tri76, Tri83]. **significant** [Ber69, Sal68]. **significantly** [Weg93]. **Siklossy** [BS73b]. **silent** [CT74, Fi74b, Gea73]. **SIMD** [PBR+90]. **similar** [BLY70, BKKM90, Web72]. **Similarity** [WBB89, Wha90, Yok97, 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, FT90]. **Simplex** [AKi77, NM65, Kr070b, Kro70c, Kro70d, Kro70e, PD79]. **Simplicity** [Wol90]. **simplification** [Fit73, Jar70, Wil77d]. **simplified** [Ber59]. **Simplifying** [Dix95]. **SIMULA** [Hel84, KM74, PGM84, IP86]. **SIMULA-based** [KM74]. **simulate** [WY62]. **simulated** [Gri62]. **Simulating** [MES97, RLD94, WA91, WC91]. **Simulation** [Be72, BPR74, BCR72, BKL74, CD81, Cor79, DB85, ER80, GS73, Gom81, ILPP98, KP79, NS79, PBR+90, Pri78, Sch82b, St73, Tur92, You60, Bae66, Bea68, Bra74, Bri79, BPSS72, 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 [BBS66, Dem60, LB91, Wil64b].
Simulators [Kor94].
Simultaneous [Boy60, Bro69d, OP73b, BSD60, Bro69c, Chr73a, CJ70, Fl670, IZP81, Jen66, Jen71, LC90, PD79, Sea71, Wri63]. Singh [Den80].
Single [BW75a, HWW87, JCCJ99, Lar85, OP91, SL78, Wri82, Col63a, Hon71, Kro70d, Mar73, PL68, Sam72a, Sib73].
single-address [Col63a]. Single-File [Lar85]. single-link [Sib73]. Single-Probe [OP91].
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].
Sizes [Pag82b, MD84]. Sizes [Edw77, Sto72].
skeleton [Lei87]. Skies' [GGH +87]. skip [NI70, Osb71].
SL5 [Han78]. Slices [Sk81]. Sliding [BG94].
SLINK [Sib73]. slip [MP67]. slope [Hon93a, WC94]. slopes [McC71b, SM71].
slots [Hu89]. Slotted [BBP98, Pac88].
Slotted-FIFO [BBP98]. SLPL [Atk76].
Small [Be72, Pie74, BHR569, BHR70, Che62b, CW71, Col64a, Coo60a, Eva62, GP73, Hi77, HRS68, Kec87, Lie89, MP65b, Mul87, SS72c, SS72d, WH68]. small-store [Col64a]. Smalltalk [HW89]. Smalltalk-80 [HW89]. Smart [BDB92].
Smith [WY71, Roh91]. smooth [Coo72b, Ecc71, Er88c, McC70b].
Smoothing [MZ86, Med70, CD69, Hun72, dW64].
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, LR86, MP85, Mic91, M93, Mul69, NQ80, PSK96, PBR+90, Pra84, Rin75, SWA97, SWB87, TM94, Tre91, Ver91, BM94a, Bro69b, CF96, GW88, HKT95, Hen78, HH79a, IW86, Jac79, LP73a, MBC+86, MR77, Mar76, MCC+95, Nef65, RL89, RHR98, Sam68, ST89, Wil67c].
soldier [Cas63, Moc63]. solid [HTW89]. solids [Gri73]. Solution [BE82, BSD60, BGR66, Bro69c, CM79, Cay61, DS67, JAE81, Fl68, GH73, GH75, Jen71, Pro74, Sch85, Sco70, Se88, SS72b, SL78, Tho68b, Wat67, Wil60, Wil59, Abb80, Aha65, AO80a, AHM74, And75, BFMW64, Bak64, BJS74, Bar78a, BW71, BW71, BE73, BPL92, Bir68, Bol68, Bra75, Car64, Cas75, Cla77b, CN63, CK93, Day66, Day67, DA77, Ed70, Ell63, EF63b, Eva65b, Eva66, EA70, Eva71, Eva72, EH61, Fer61, For61, Fy69, Fy70, Ged96, Gil58c, Gil58d, Gol78a, GM65, Had71, Hal69, Has61, Hop71, HM77, JS67, JNN65, Jen66, Kar66, KS71, Lew71b, LW66b, LM68, Lo68b, Lu89, Mak68b, Man71a, MC70a, ME90, MP62, Nor64, Oli69, Osb64a, Osb64c, OM64, Osb65, Osb69, Ost79, PW74a, PJ89, PM72, PD79, Ran68a, Ros63a, SSSA3a]. solution [Scr64b, Scr65, Ser95, SK76, Snc70, Twi75, WP68, Wil69, Wri71, Wra66, YJ91].
Solutions [BD81, Bla82, Nor76, Wil62a, Wil63a, Zam74, AH69, Bye65, Eng69, OM91, Ret67, Tew72]. solvable [YJ94]. Solve [LG86]. solver [De67]. Solving [BR86, BW91, Bro69d, Chr73a, CRS+93, MC93, NPCA81, PS96, Phi70, SW293, SB70, Tew69c, TS75, UHS85, All66a, All66b, AJ70, Bar65a, Bur69a, Dav67, Er88c, Eva63, Eva77, FM64, FM85, GJM68, Had68, Hl78, IZP81, Jam87, Jar66a, Jar67b, Kha63, KH81, LC90, LS78, MP67, MM78, O'M68, Osb63, OW68, Pak67, Pri68, RWSO, SG78, Wil6a, Wri63]. Some [Abe85, All88, ASG79, Bay73, Bon69,
Bro60, BM61, Bro74e, CW61, CCMS97, Dem60, Drt63, Edw78, FM66, FR80, Fin60, Gil66, The91a, Har59, HK80, Hut86b, Kra71, Lar67, LR67, Les83b, LM77b, LR72, Mid87, Nap67, New61, Pal68, Pap68, Per65, Pie71, PR98, Ral61, Roh87, Ros63a, Sil71, SR76, Slab68, SL87, Var76b, VR81b, WP98, Wid62, Zaf71, tHO99, Abb64, AL72, Bra76, Chu68, CR63, EDS86, FK68, Fun85, Gea61, Goo61, Hil80, Kin67b, Lic89, Mel66, MR82, Pak67, Rob80, Sab72, Sal72, Sha82, Tay80, Wat69, Wil70, Wil85b, Wright. Sons [Wil70].

SOR [Lyn64]. Sort [Boo67f, Dav92, Dob91, Had90, Hil69, NR92, TW77, Woo70g, Yok97, Cam73, Cra66b, EL82, Low77, Mac73, Woo69d, Woo70d, Woo70f, Woo71c, Woz71b]. Sort-Based [Yok97]. Sorted [YCC92, DW91].

Sorter [MG95, WI84]. Sorting [AM97, CM91, CMS80, DS90, Dro87, Er83c, Fos68a, Gri92, Har97, JD59, KV84, McC82, SW84, WB84, Bel58, Col63b, Fen96, GR75, HL92, LW67a, LW67b, Lau91, SAA88, TH82, VR81a, Woz70c]. sound [Bir81]. Source [FH97, Lle97, Pie74, Won99, Elc65, WP93, Per76]. source-language [Elc65]. Sources [GV99a, DGM68]. SP [Mac70b, SM94]. SP/1 [Mac70b]. SPA [HRW95].

Space [BD82, CoI87, DW88, DD87, DD88b, FAS8b, Har81, Har76, MM70, MCL89, Sch77a, SGR96, BKM90, Had71, HL92, KR89, KPT96, MM71, Tay70b, WA91, Zak84].

Space-Based [DW88]. Space-Filling [CoI87]. space-optimal [KR89].

Space-time [SGR96]. spaced [GM72, OP71, Twi75]. Spanning [Obr68, ADD90, Cha90, Roh73]. Sparse [RL73, Tew99c, Bra74, Cla77b, FCK96, Hat76, Kha63, NE67, SWZ93, SK76, Tew67, Tew99a]. sparsely [Dav82]. Spatial [BWW81, Bra86b, JW88, NR93, NF94, Wor94, Bre93, JKW94, Mil81b, RB86]. Spatially [Wal98]. Special [Ano74, Ano75b, Boo68b, GV99b, Ham93, Hon93b, Hut93, KP97, Kum99, Mel95, Mof97, NF94, SK93, Tay96, Coo68, GB61, Jon65, LMP79, Mot80, Mur98]. special-purpose [Jon65]. specialisation [Clo6b]. specialised [HT78]. specialized [YGS63].

Specifications [BPTV92, Dro87, DF87, EMCO92, EMO92, JK80, JP92, MAI85, MMR+98, MVL92, Rob88, SC95, Sii82, ATL93, Bra94, Dun79, Hol95, HO93, Kel98, Lei97, O’S90, Pag82a, SFD92, Shi89, TK95, TP91, TL85c, Wic89, WS86, Wri74].

Specifications [CCS87, DI05, EMO92, Kuh92, Les83a, Sta74, VM94, Wat79, Woz85b, tHO99, FCHK96, FM85, GCS89, MP95, O’N92]. specified [Cra72, Hav95]. Specifying [Cla78, PP84c, Gri66]. Specimen [Cho82]. SPECOL [SmI68, SmI70b]. spectra [SD62]. spectral [Hur79]. Speech [Sha94, LR67, Woz66]. Speed [Dea79, HH76, PB76, PB78, Ahm72, Ahm73, IWT73, Mar58]. Speeding [Bir74, Erd65, Sow87], speeds [Fos71]. spelling [Lee74, Mar74b]. SPG [OBLP75].

Spiral [CK94, Mlu95, Jon70]. Spline [BT81, Bro74b, Man74, San75, Sco69, Spâ69a, AH69, BY66, For75, HK72]. Splines [MZ86, Cox71, Fy70, FY70, Hos70, HKA72, HK72, Hos74, Sal70b, Spâ69b, Pha90]. Split [Sel88]. Splitting [PBH86, Sri91]. spot [GB61].

Spotting [Oka98]. Spurious [Ram99]. SQL [NPS98, WWK’98]. square [Eve63, GE71, Hon71, Jam89, Kha63, Lit70, Pro83, Sam72a, Str59]. squared [PFW74]. Squares [Fle68, Mir98, PW70, Pow65, TI75, Cad61, Del77, JM68, Jon70, Pec70, Pow67, PM72, Rei67, Tew69b, ZL73]. SQUIRREL [WWK+90]. 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
Stack-Length [Goo85b].

Start [NY93, 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, Hei97, Lle83, Tza73, Woa77a, Atrk84, Cla60, CW71, Day70, Dou59b, Gol59, Hei98, Lan71, Lle73, Rec84b, Sla66, TR93, Tow77].

Statement [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].

Steiner [Col82]. Step [O’R70, Whi72, Chr73a, Day65, DHW78, FW83, GR86].

step-untill [DHW78].

Streams [All90, Cla78].

Strict [WF89, Gol94, McC93]. String [Gre70, Gri90, Hou75, Lea86, Mil68, Rey77, BLPL92, Mac70b, Tak96]. Strings [MJ75, CCL72, Er83b, OV92]. strongly [DB88].

Structural [Bra78, Bur69b, CGK80, Car86, CP87, Cue93, Liv60, VG73].

Structure [AM92, DC90a, GWB98, Has74, Lah91, Mil70, SH72, Woa82, Wri83, dRC74, BBH70, Ben70, Bre93, Bri67, BM60, BK83, C875, CC93, Dak75, FKLM67, FS94, Fur89, HLN68, Hut86a, Ira93, KM74, Mar73, MP79, MT83, MDFS72, PJ86, SP82, SS72c, Stu84, Tri74, Wils88, Wi86, WH86].

structure-directed [P86].

Structured [ADD86, ADD90, Das91, DI78, Em80, Gol82, GKS97, Hou86, Ing76, Lan99, Ley83, LL75, Llo74, Lop94, MRR+98, Mil81a, MTW88, NPCA81, Tri80, Wil77b, WO78, BB80b, Bro89, CCB95, Han94, Hoa72, Hoa73, Kol78, Len80, LK76, ME80, OL78, Oul87, Pin77, SFD92, Wata77a, WP75].

Structures [BIY88, BV92, BHK85, DL97, Fro82, Gol85, HCS78, Ing74, IS81, Mac91, Mac78, SNW99, NM91, SKW85, Sur86, Wat91a, Bir81, Eth71, FCH96, FK86, HH95, Hou71, OV92, SR74, She85].

Structuring [Bay79, ER86, FMS86, Mir98, Ran86, Rom99, Win85b, NS77, van71].

Student
Studying [GM95].

Subscripted [HV74].

Subscripts [Boo67g, Boo67h, Hil69, 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].

successive [Bov63, Car61, EF63a, PL94a].

switch [BTD99, Lee82, Pag81, Nau93].

styles [PW90].

Subject [Ano97b, Sta85, AJ70, HB70, LP73b, OSS69, Osb69].

Subject-Generating [SM88].

Suggest [Ehr72, Fin72, Mec72]. Suitable [CCL87, FG77, CF89, Kha63].

suite [CL99b, LP73b].

summer [Ana74].

SuperPascal [Han94]. Superposed [FS87].

superscalar [MC95]. supervision [Wan80].

Supervisor [Cav83, HL6N8, LWS69a].

Supplement [GT63, Day78, DHH76, 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, MC85, NW87, MP67, Sab76].

Survey [LCP81, 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].

symbol [Day70, Lan71, Lux67, Tow77].

symbol-state [Day70, Lan71].

Symbols [Ccc92, Har79, Gol94].

Symmetric [HAM98, OK63, ZOG85, Abb64, CL83, CJ70, CHPS85, DD91, EF63a, Eva71, FJ66, GZ72, Jen66, Kai72, MT61, Par67, PW69, RM89, Ran68a, RW61, Sea71, Sea69, SE82, Wil65d, Zan70].

Symmetrical [Has74, AM65].

Symmetries [Sha95].

Symmetrischer [Alb71].

Symposium [Gea59, Gri59, Liv59, RP63, Har80, Var67].

Synch [Bur72, Mux73, Rec67, Sch65].

syntax-driven [FE69].

Synthesis
System

[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, BGL +78, CD80, Cav91, CGR92, CDZ74, Cra72, Dea74b, Den78, DM83, DNV81, DAODT85, DM85, DMW91, EM92, Fal81, Fra76, Fra69, Fro85, Gom81, Gor78, GM95, Har79, HHS0, Hop81, JP86, Ker76, KSD77, KBTB97, LY79, LV79, Lz81, LE86, Mac81, MS92, MM84, MCi82, Mic97, Mum85, Nob91, Ole91, OBLP75, Par82, Par88, PS96, PAW86, PSD +81, Ran86, Rob88, Sha72a, Shi90, SH72, Sta77, Ste77a, Teu76, Var76a, Wai70, Wil64a, WC86, Zmu75a, Zmu75b, Abb70, AB84, APW85, Bae66, BB +71, BWM88, BM86, Bar66, BBB86, BBF70, BBH70, BL72, BMNS87, BCR72, Bra94, BG71, BPS72, Bry59, BHVV6, Cha92, CS95, Chr73a, CRS +93, Cla77b, Cle67, Col70, Cra66b, Cra86, DP76, Dav63].

Systematic

[Dea74a, DT88, Dow71, Eth71, FKL76, For66, Fox78, FS66, Fra68, Gob75, Giri2, GHR +93, Hic60, Hoa63, Hoa73, HPS61, HJW62, HS82, HGL93, Hun59, Jan63, Jen61, KU74, KHP61, KP60, KK79, Lan6, LWS69a, LWS68, Lar95, LN79, LMP79, LQ96, MBC +86, MM87, Mal61, MP85, MT70, MHL69, MR67, MWC70, MDFS72, MT86, Nav87, NPW68, O'B67, Ort71, Pul66, Pen66, Per80, Pr77, Pin77, Poo91, Rai87, RRS87, Rei67, RB85, Ros66, Sam66, Shai82, Sma88, Sv83, SS2c, SS72d, SW91b, TH64, Ten72, Tur79, Tur68, UPT89, VG73, WWK +90, WHMT1, Wil76a, WM69, Wis64, Wuw68, WC91, BW69a, Be47, Eme80, 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, Cla77a, Col82, CT92, Das91, Dav81, DH97, Dea82, DM83, Den80, DBH85, F +73, FE80, FS85, Fle86, FS75, Geh83, GM83, GP90, Gun70, Ham91b, HCC74, Hei93, Her91, Hil76, HCH6a, HM84, Hul86, HOK91, Hut86b, Hut93, IP86, KU99, Kni69b, LH95, LPS89, L98, LCH99, LB92, Lis74, Lom88, Lz95, Low95, Mah84, MS91, MRR +98, Mil81a, MH98, MK82, NF80, NLW74, NR79, NH89, NCR97, Nob91, OD91, Par75a, PDY74, PB86, PBH86, RBCM97, RG95, Rob90, Rom99, Sch82b, Sip88, Smi66b, SBR94, Ste77a, SMY95, SMY92, Tew96c, Tho93, TCB71, TS75, TF87, Van95, VW96, VS87, WJ74, WL96, Wat74a, Wat74b, WB96, Wic92, WHF83]. Systems

[Zah81, ZE88, AHM74, Ana63, AF688, AWH91, Bak64, BBP98, BM92, BWZ71, BM81, BS61, BL71, BE73, Ber78b, BP82, Bri67, CPV93, Cay61, CZW94, Che95b, CY95, Che95c, CIO5, Com75a, Com75b, Coo85, Cor65, Cra66a, DS67, ET88, EMM72, Eng69, EF63b, Eva64, EA70, Eva71, Eva72, EH76, Fe72, For61, Gea80, GF91, Gha72, Goo4, GE69, GE71, GM86, Giri66, H. 68, Ham80a, Ham81b, HM80a, HNK91, HNN88, Hit78, HMM7, HG67, Imb93, IZP81, JCS6, JS89, Kar66, Kec87, Kel98, KMR94, LW67a, LW67b, Lan6, Lan67, LV96, LC93, Lip60, LS78, Lit70, Liv60, LQ96, Lyn64, MV88, Mak68b, Mar82, Mea73, MCL89, Mic80, Mil95, MES97, MB90, Mun80, Mun84, O'S94, Ost79, Par78, Pen76, Pen77, PRL93, PL94b, PS74, RV93, Rig64, RM69]. Systems

[Ros82, Ros66, Rou63, Si80, Seg87, SRS94, SK76, SWA97, SG78, Snu70, Spu88, SD73, Sto72, Str61, TCH94, TCM94, TF96, TB82, Tho72, Tom82, TUP6, UK74, Var80a, Vin64, WJ95, WS74, Wil67a, WN68, WM95, WN81, WHF82, Zan74, dSA92, BB80a, BC73, CF81, GS73, Hou63, IL74, JR81, LM88, PC0G63]. 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].
Table [AK74, Bay73, Mac78, SD78, Sch85, SS75, Van91, Col64a, Day70, Gow62, Gri68, Kin67a, KJ75, Lan71, Mad80, MV88, Sha72b, Tow77, WL72, YS61].
tabulate [Cra66b].
Tagged [MG95].
tailoring [FCHK96].
taking [Str59].
Talbot [YFM71].
Talk [Fok96].
TANE [HKPT99].
TANT [Mar69].
Tape [Edw77, BSD60, Cha62, DGM68, EAL64, 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 [Fur98, WHF83].
taxonomy [Coo83].
taxonomy [Fur98, WHF82].
Teacher [BWZ71, Gib60, Wil76a].
TC8 [VS87].
teach [HS82].
Teaching [AD76, DB90, CmG77, WHF83, Dow73, Cap86, Fox61, Fur92, GGH+87, GR93, Lee78a, Spu88].
team [Bri67].
tearing [Bow90].
Tears [MH77, Lin72a].
technic [Lic89].
Technical [PT90, KC88].
Technique [BB80a, Bay76, Dou59c, Fen91, Kra71, Kuh92, Mul81, Wil77c, CP87, CZW94, Che65, CP61, Cox70, Dav67, Dec65a, Fin68, FB75, Fos64, GR75, Gil63, HM95a, How95, LLR73, LMS73, Tea61].
technique [BB80a, Bay76, Dou59c, Fen91, Kra71, Kuh92, Mul81, Wil77c, CP87, CZW94, Che65, CP61, Cox70, Dav67, Dec65a, Fin68, FB75, Fos64, GR75, Gil63, HM95a, How95, LLR73, LMS73, Tea61].
Temporal [Bar78, HH99, Lom88, MK94, MK96, Wor94, Kin93, KM94].
Tennent [FSL82].
Tensor [Har76].
term [DW91, EA70, Eva71, GB69, HKK91, Rya66].
Terminal [Ste77b, Pkk87, Sac62].
termination [Er86b, Hun81].
terminology [GT65].
terms [Gat65, MB66].
Ternary [BVH74, GK73, Vh72, Hur68, Hur79, SW78].
Terrain [Du96].
tessellation [Wat81].
tessellations [Bow81, GS78].
Tesseral [BM90c].
Test [Cha75, CL99b, DWS8, Hie96, NA97, RS88, WL87, Wio59, YTT9, Ben72, Box66b, Dow99, Hun60, Inc87, LLR73, My66].
Test-Data [DWS8].
Testable [Wey82].
testbed [Hen78, HH79a].
Testing [BTD99, CY96, Ham77, Hie97, IH86, JES98, Kha91, KC97, Ris99a, Sam76, WL87, Wey82, Wil70, Ara94, BM90a, Wio69a, Day77, Hie98, KJ75, LLR73, LMS73, Tea61].
Tests [BZN98, BKK84, Gro68].
Text [BS86, BHK85, FH98, How97, Lea78, LJ98, Mac91, Pik81, TC92, Zve75, CCB95, Col70, Fen96, Gob75, KR9, MA91a, Mar91b, TR93, The81, WB+94].
Textbook [Ne63].
texts [KC88].
textual [Mul87].
textural [She89].
Their [DM83, Hou79, OP73, Fis76, GH95, Jam95, MA89, NE67, RL73, Ros82, You63].
them [Cam58].
Themes [VS87].
Themselves [Fok96].
Theorem [Mel95, Mel66, Pow69, SN75, Goo68, Wio69a, Wio70a, dS77].
Theorem-Proving [SN75, Mel66].
Theoretic [CC87, Fos64, HTW89, MHL93].
Theoretical
[BK92, Pag66, HRS93, Pen66, RaI61].

Theories [Pra88, SN75, TuI85, PaI91].

Theory [CF81, Cha87, Coo92b, GV99a, Jel79, Kor94, Lan85, MK94, Mic81, Par75a, PSCG63, Pra84, Rze85, SS96b, SR76, Sta85, TCB71, WY71, BK87, BMRS88, Bra76, BMRS90, CAC82, EL82, Gil59, HRS93, Hig76b, RN88, JW72, LW76, LB90, Lin72b, MKP94, SM94, Tho60, Woo99b, Woo70b, Ire93, YFM71]. theory-based [BWM88].

thesis [Lau75, PR98].

thetas [Cr081].

thinning [Deu69, Fra70, SHCP91].

Thomas [PCSG63].

Thread [Sin97].

Threaded [BF81].

Three [Bro74c, Wat77, Che65, Erk84, EA70, Eva71, Had71, KK94, McC71b, MM71, Phi67b, Rya63, SM71, Sco69, Sp69a].

three-dimensional [Che65].

three-point [McC71b, SM71].

three-track [KK94].

Threshold [BR91, CW96a, Edw78, EH78, Par96b, Win75].

Threshold-based [CW96a].

Threshold-Logic [EH78].

throughs [Lem80].

Tight [KP98].

Time [BP94, Bur72, BKL74, CT94, CZA97, Coo60b, Coo75, CM93, Deo83, DT96, DD87, DD88b, ER86a, HY81, HOH91, Jak85, JP86, KU99, LHF95, Lew63, LI98, LB92, Low95, Med70, Mux73, NC76, Sha72a, SMY95, Tak99, TDW99, We91, WI77c, Coe97, Bae66, Bar72b, BML94, BD72, BC73, Bro99a, BKM90, CWH93, CS95, Che95b, Col84a, Dei95, DP79, ET75, GE69, HX67, HM95a, Hop61, Hor93, JKL94, KM94, Kol78, KPT96, LPS99, LWS9a, Lip80, LR72, Lut80, MKP94, Mil63, Pen69, Per00, Phi67a, RW68, SGR96, St072, Tho68a, TB94, Tom82, Tur79, WA91, Win59a, YY89, BM93].

Time-constrained [LH95].

Time-Domain [Coo75].

time-oriented [BML94].

time-shared [Bae66, LWS9a, Pen66].

Time-sharing [Coo60b].
time-tables [Col84a].

Times [Deo83, Har84b, JP86, Mal77, PAW86, SD78, SR76, Nu69, Wl78d].

timesharing [HG71].

timestamsp [Mad98].

Timetable [SS80, SeI88, Akk73, Alm69, BFI71, DD70].

timetables [Alm66, ABN61, Bar65c, FL68, WOo68, YU68].

timetabling [Aus76, Col67, CK93, Law69, WP67, WOo69c].

Timing [CDCL97, Lo76, Che64].

Timothy [HV92].

Tiam [LWS68]. titles [Bon71].

Titi [Deu80]. Token [JCC99].

Tokyo [BMP71].

Tokyo-Edinburgh [BMP71].

Tolerance [JP76].

Tolerant [BENM98, MS91, MS92, AE90b, GP96b, GIB90].

Tompkins [Roh91]. Tompkins-Paige [Roh91].

Tool [BS87, BS86, Sch77b, AFW88, BMW88, KK79, Lam63, PL94a, ZM95].

toolkit [HR96].

Tools [CD81, CG92, FKT90, KMK95, PB86, GGS99, GIG5, HKP89, IW86].

Toolset [IHI95, KMR94].

Top [ABD84, Lau91, Duk66, HW88, Jon66, Rac65, WOO71a].

Top-Down [ABD84, Lau91, HW88, WOO71a].

Topographic [VV94].

Topological [BM90a, Er83c, KV84, VR81a].

Topology [Gee91, TK99, BP82, La68, VV94].

Torquay [Ano73c].

Torso [vO78].

Total [SN75, MS97, PJ96].

Tower [Er82b].

Towers [Ged96, Wod78, MW68, RW67, Er84a, Er84b, Er84c, GC87, Hay77, Lu89, Roh87].

Trace [BBK87].

Traces [Foo86].

Tracing [SMR98, Vin59].

track [KK94, Sim69].

Tracking [Cur95, Ear80, GLR93].

Tracks [PW81a].

tracts [PR98].

trade [SGR96].

trade-offs [SGR96].

Traffic [Be72, Bri79, TB94].

train [dSA92].

training [Gen59, GH+87].

trains [CMS80, KV63].

trajectory [Vin59].

Transaction [BJ98, KU99, MK82, OBLP75, TDW99, dHZ97, Che95c, Mad97, MB90, TCM94].

Transaction-Processing [MK82].

Transactions [LH95, ZG99, dHZ97, LC95].
transcendental [JB84]. Transcription [Bro74e]. Transfer [MS92, ZSP99, Bea68].
transferrable [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, Box86a, Hen88, YY89].
Transforming [Oom93, LL70]. Transforms [Dur74, Bel63, Hur79, ZL73]. Transitions [Bro84a]. translate [Mul89]. 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, Fren87, LT61, Lof61, MW68, RW67, Rus63, Smi63, Str61, Wil61a, Wil61e, Wri61a, NLW74].
transmitting [Klo64a, OM88, BB59, Cle59, Dak75, O’N92, Ric58].
Transport [NHS9, PW67]. Transportable [Moo79]. transportation [HV78, Lig73].
Transposing [Win59b]. Transposition [Bro74e, GN94]. Transpositions [AG98].
transputer [AOS7, SP91, BD96, Bow90, Kac91, KLB91, She92]. transputer-based [SP91]. Trap [Bra88a]. travel [Dei95].
travelling [Obr68]. Traversal [Bri85, Tak99, van88, Hat84, Sou77].
Traversals [And90, Bur75b, Azm90, Er89a]. Treating [MS97]. Treatment [BWR70a, TIT5, DPS89].
Tree [And90, Arg91, BKH85, CS77, Che95a, Dak65, Har84b, JJ86, Jen99, ME98, Nar96, Pad73, SW83, Sur86, Tak99, Wei93, Woa92, ZOG85, van88, AOS80b, BK83, Cha92, Chr71b, Day76, FL80, Hat84, Mäk91b, Obr68, OV92, Roh73, TB86, Woa71c, Woa71b].
Tree-Based [Nar96]. Tree-Like [Har84b].
tree-search [Chr71b]. Trees [BD84, BF81, Bri85, BM82, Bur75b, Cha91, DS91, DY80, Er85, Er87, Er88b, EA83, FK93, Gol93, GOW83, KV95, L3G86, Mah86, Mak91a, Mul81, Pal86, PP98, Sip88, Smy91, Spr92, WW76, Win60, Woa84, XTU97, ADD90, Ato93, Bae70, Bnd95, BNGM90, Cha90, CM89, Er89a, Er89b, ES77, FP82, Lyn65, Obr87, OW80, Pal88, SG96, Sou77, Sri91, SW78, Zaf84]. trend [Hio67]. Trends [VS87].
Tri-Diagonal [Wil62a, Bak64, EF63b].
Trials [Sha72a, BS61]. Triangulated [JW98, JKW94]. Triangulating [Oob79].
Triangulation [LR78, Ox85]. triangulations [Si87]. Tricky [PS93].
Tri-diagonal [OK63, AYH74, Eva72, FJ66, GZ72, HM77, Oob79, Pard97].
Trigonometric [OP71, Hn89, OP73b, Wat59]. Triodic [GO82]. Triple [Coh82, Mar92]. Trojans [Coh01, Mäk01, TAC97, TAC98]. trolley [Abb70].
Trotter [VR81b]. truncation [FK94, OP75, Scr64a, Smi66a].
TSAS [LW89a]. Tube [Ste77a]. Tuning [Wie79].
tunnel [HB58a, HB58b, Hon74].
tuple [Dec85]. Tuples [BMS88, YAB92].
turbines [Lan65]. Turchin [FE80].
Turing [BB94, CDR9, Nau93]. Turning [Jar67a].
Tutorial [Lau82, PP98]. twenty [Chu68]. twenty-five [Chu68].
Two [Bro74c, Cha93a, CCC92, Cra72, DF87, EB89, ES88, Fry71, GH75, Ham91a, JW82, KV84, Lyo85, MM70, McL76, Pac88, PW81a, PB86, Pro74, Sol99, Str60, Sup90, Wat77, Wil85b, Woa77a, Zma75a, Zma75b, AH69, Bic68, Bic69, Bro60, DN64, Dei95, FN93, Fy69, Has61, Mak89, Nic66, Obr67, OW68, Pag82a, PRO80a, Phi67b, Pri68, RS69, RW61, Sab76, Seg87, SMD83, Woa70c, HP67].
Two-Dimensional [Ham91a, McL76].
Two-Disc [CCC92]. two-headed [Dei95].
Two-Level
Two-Parameter [Cra72].

two-point [AH69, Bic68, Bic69, Fyf69, Has61, Pri68].
two-stage [FN93].
two-way [FN93].
two-way [Seg78, Woo70c].

TWOBYTWO [HP79].

Type [ABM88, Cow86, Hig76a, Les83a, Sho81, Coo89b, Eng69, FM64, Hen88, Hex67, Hou63, Ll90, 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, Obr67, Ire93].
Typesetting [CW82, Gol69].

U.K. [Fur92, Wil67c].
U.S.S.R. [Cla60].
UET [BMRS90].
UFL [YP86].
UK [The91a].
U.S.S.R. [Cla60].
U.S.S.R. [The91a].
U.S.S.R. [Cla92].
U.S.S.R. [Cla92].
U.S.S.R. [The91a].
U.S.S.R. [The91a].
U.S.S.R. [The91a].

Ulrich [Cla92].
UMIST [GCS89].
UML [Pai99].
Ullman [JR81].
Ultrasound [Fur92].
ultrasound [Fur92].
Unification [Ver91, ME88b].
Unified [Wor94].
Uniform [Atk93, Mal77, JC97].
Uniform [Lo84, Wol90].
Unique [JC97, SD78, NF94].
Uniqueness [vtr92].
Unique [vtr92].
Unique [vtr92].
Unique [vtr92].

BK75, LKK71, JJ67].

unitary [Fra61].
United [GG59].
units [Gla69, Wil85b].

Unity [Ver91].
Universal [Zah81, Jor73, Nau93, NPS89, Bag62].
Universities [Fur92, Aga96, Dou59b, Sam68, Ski96, VW95, Web72, You63].
University [Ano75a, Bro58a, DD70, Dol66, GG86, HPS61, KHPS61, Muc82, Wil67b, Akk73, Buc60, Buc65, WKRJ60, Woo68, Alm66, Alm69, Col70, Yul68].
UNIX [Hek89, MBC +86].
UNIX-based [MBC +86].

unnoted [Sal72].
unpredictability [BRP93].
Un ranking [Pal86, SGR96].

UNRAVEL [Bro73c].
Unravelling [Ouy82].

Unstable [DD88b, Sc070].
Unstructured [CCD86, Oul82, WO78].

Unstructuredness [Tse87a, Tse87b, Wil77b].

unsuccessful [HM96].
until [DH77].
unwanted [Par75d].

Up/Down [MG95].

updates [CM89].
Updating [JW82, Bro79a, Cha90].

Upon [Cha87, YY89].

upper [WP67].

URPC [HR96].

Usability [Sha86, Tyl88].
Usage [EM81b, LE86, Bro73b, Leh73].
Use [AS63, BBS66, Bra85, Bra66a, DK74, Gol82, Jar68, Lee78a, Mid76, OP73a, Sur86, Ver87, Vic92, AEH76, AL72, Bae70, BH68, BM92, BS61, BLY70, Box66a, Bra74, Cl77b, Clo65, Col66b, Col70, Cra66a, Dac63, Day70, D072, Dou65, Er66b, Eva77, FT73, FY69, FY70, Gal59, Gaa61, GB69, Gg59, Gg68, Gg68, HP79, Har88, Hil67, Hoc62, JN65, KK79, LM63a, Lan71, Liv59, Mc71a, Mc72, MHH73, OP75, OV92, WNT73, Wra66, YRF58].
used [Gat65, Hay69].

Useful [AC84, Wil65a].

User [AM92, Ayr64, CCRJ92, Eas76, Fra68, Gol64, Har84a, NF80, NM90, P80, Ric64, SLH83, Bae64, BM93, CT74, Cor65, Fis74b, Gen59, Gen73, HN88, HP561, JC86, Jam80, JBD73a, JBD73b, KM65, Lav64, O'S88, RB58, Snu64, WAK93].

User-Defined [Har84a].
User-Extensible [NF80].

User-Friendly [SLH83].

Users [BGS99, Bac71, ER71, Hil72, Wal71, Web72].
uses [Mus66b].

Using [Aki77, BT81, BGR86, Bro69b, BHK85, Cha91, CTH99, Cl87, Col87, Coo75, CH87, CT92, DE86, FRO85, GW73, IP86, JCCJ99, JL80, Lnu33a, LW85b, LG86, Lom88, MD86, MI81a, NM97, NC76, PB76, PB78, Pl81,
Ram99, Ree80b, SD78, Sar96, Sch82b, Sho81, Ski96, SW83, Thi86, TH98, UVS87, Wat67, Wel80, Wel72, WK77, ZBS81, vFV92, van88, Ara94, Art75, BSD60, BHS65, Bec58, BSTR, Bow73, Bri79, CC93, Chr73a, Chr71b, CRS+03, Cla94, CMW98, Co164a, Ede65, Er89b, EM71, EH76, FK68, GS63, Gib60, Go875, GR868, Gr873, GB61, HV74, HV74, Hon71, HW89, Hop63, HKA72, HK72, Ho874, How97, HSW92, JM96, JS67, Jon70, JES98, KC88, KL71, Kro70c, Kro70d, Kro70e, Ll70, Ll71, Mad98, Mar69, Mar74a, McC93, ME88a, using [Mul87, Oli71, Oom93, ON94, Pag82a, Pag71, Pal62, Par74, PC78, PG90, PRO80a, Red60, Ry88, Rb73, Sam63, Sam72a, Sch65, Sca69, Tho64, Van73, V94, WC94, Wil59, Wil89, Woo70c, Y997, 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, AH79, Bon69, Car64, Cas75, Del68, Eva77, Fy69, Fy70, Hop71, Par69a, Pri68, Ros60, Sch76, Tay70a]. Valued [Ham91a, Wu96, CWH93, Che90, WV70]. Values [BR91, Sho81, Pow62, Tec67]. Vandermonde [TS75]. Variability [Rin75].

Variable [Bir79, Cha93b, GW73, Imb93, PB76, PB78, Pfe69, Sam76, Wel72, All59, Art75, CCL72, Fle70, HW67, Jen71, Ll85, MT83, RM89, SP82, Tay76, Tho64, Tri74, War74]. variable-length [CCL72, HW67, Ll85, Tay76]. Variables [Pow64, Sou76, Su90, Cze88, Had71, Hig76b, Pow62]. Variance [Dav68, Ash68, BB69, PW74]. Variant [Thi86, Weg93, WBB72]. Variants [Bun97].


W [BT63, Bro74b, CF81, FE80, GT63, Her61, JR81, Kil81, Ll74, NPCA81, PCSG63, WY71]. W. [FSWL82]. Waiting
References

Aleksander:1968:ALC

REFERENCES

Agius:1999:CCO
db/Volume_42/Issue_03/420153.pdf.

Ahituv:1978:APO
db/Volume_21/Issue_02/210105.tif.

Agmon:1984:DUC
db/Volume_27/Issue_01/270187.tif.

Alcock:1990:PPR
REFERENCES

Abbott:1964:ASS


Abbott:1970:NMC

Abbott: 1980: ACS


Anderson: 1983: ALL


Atkinson: 1983: APP


REFERENCES

Atkinson:1976:MCG


Ahmad:1995:WGP


Adams:1969:AAU

Adamczewski:1976:FER


Ancona:1986:PPS


Ancona:1990:SST

Abolhassan:1993:PDP


Abolhassan:1993:PDP


Abramson:1990:RDF


Alewine:1976:SBI


Anedda:1988:PQI


Avison:1988:ISD


Abdel-Ghaffar:1998:DST


Agar:1996:HCF

Jon Agar. History of computing feature: The provision
REFERENCES

of digital computers to British universities up to the Flow-
ners Report (1966). The Com-
puter Journal, 39(7):630–642, • • • 1996. CODEN CM-
PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www.oup.co.uk/jnls/
list/comjnl/hdb/Volume_39/
Issue_07/390630.sgm.abs.html;
http://www3.oup.co.uk/computer_.
journal/Volume_39/Issue_07/
Vol39_07.body.html#AbstractAgar.

[Age95] Sten Agerholm. LCF exam-
ps in HOL. The Com-
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:
//www.oup.co.uk/computer_
journal/Volume_38/Issue_02/
Vol38_02.body.html#AbstractAgerholm.

[AGNS91] V. S. Alagar, P. Goyal, P. S. Nair, and F. Sadri. Inte-
A129, December 1991. CO-
DEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).

[AH69] E. L. Albasyiny and W. D. Hoskins. Cubic spline solu-
tions to two-point boundary [AHL92a] value problems. The Com-

ISSN 0010–4620 (print), 1460-
2067 (electronic). URL http:
//www.oup.co.uk/computer_ journal/hdb/Volume_12/Issue.]
02/120151.sgm.abs.html; http://www3.oup.co.uk/computer_ journal/hdb/Volume_12/Issue.]
02/tiff/151.tif; http://
www3.oup.co.uk/computer_ journal/hdb/Volume_12/Issue.]
02/tiff/152.tif; http://
www3.oup.co.uk/computer_ journal/hdb/Volume_12/Issue.]
02/tiff/153.tif.

[Ala65] S. V. Ahamed. Accelerated con-
vergence of numerical solution of linear and non-linear vector field problems. The Computer Journal, 8(1):73–76, April 1965. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:
//www.oup.co.uk/computer_
journal/hdb/Volume_08/Issue.]
01/080073.sgm.abs.html; http://www3.oup.co.uk/computer_ journal/hdb/Volume_08/Issue.]
01/tiff/73.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_01/tiff/74.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_01/tiff/75.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_01/tiff/76.tif.

[AHL92a] 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:ACA

Allran:1970:ASN


Augustsson:1989:CLC


J. W. Akitt. Function minimisation using the Nelder

**Akin:1988:ESC**


**Akkoyunlu:1973:LAC**


**Akl:1987:AOP**

REFERENCES


REFERENCES


Allen:1971:CQW


Allen:1975:IC


Allen:1982:FID


Allison:1983:PDS


REFERENCES

Almond:1966:ACU

Almid:1969:UFT

Alpiar:1971:DSO


Giuseppe Alia and Enrico Mar-
REFERENCES

Atkinson:1981:CSE

Anderson:1966:NCG


Al-Mouhamed:1999:EBS

Atkinson:1981:CSE


REFERENCES

Andrew:1969:CCO


Andrew:1974:CDN


Andrew:1975:CDE


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


REFERENCES

Ashby:1968:MPA


Allen:1970:CWA


Atkinson:1980:PGS

M. D. Atkinson. Permuta-
REFERENCES

Atkinson:1984:JAG

Atkinson:1993:UGR

Appelt:1993:FSI

Austin:1971:DDA
Aust:1976:IAS


Anderssen:1971:INM


Abel:1985:RFC


Avison:1991:ISD

Axford:1990:RCC


Ayre:1964:UER


Azmoodeh:1990:BDI

REFERENCES


Borger:1996:CCO


Bjorn-Andersen:1988:HFH


Backhouse:1971:CHL


Baer:1962:NEL


[Bae84] H. D. Baecker. On instruc-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Barnes:1965:KAL

J. G. P. Barnes. A KDF9
ALGOL list-processing scheme.
The Computer Journal, 8(2):
113–119, July 1965. CODEN
CMPJA6. ISSN 0010-4620
(print), 1460-2067 (electronic).
URL http://www3.oup.co.
.uk/computer_journal/hdb/Volume_08/Issue_02/080113.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/113.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/114.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/115.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/116.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/117.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/118.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/119.tif.

Barraclough:1965:ADC

E. D. Barraclough. The ap-
plication of a digital computer
to the construction of timeta-
bles. The Computer Jour-
CODEN CMPJA6. ISSN
0010-4620 (print), 1460-2067
(electronic). URL http://
www3.oup.co.uk/computer_jour-
nal/hdb/Volume_08/Issue_02/080136.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/136.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/137.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/138.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/139.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/140.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/141.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/142.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/143.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/144.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_08/Issue_02/tiff/145.tif;
http://www3.oup.co.uk/computer_
REFERENCES

**Barron:1966:CES**


**Barton:1967:SMA**


**Barron:1969:DCN**


**Barron:1971:ACF**

REFERENCES


[Barnes:1972:RTL]


[Barron:1974:JCL]


[Barker:1975:SDP]

REFERENCES


Barlow:1978:ASP


Barry:1978:DCR


Bar78b


Barton:1984:PAS

REFERENCES

Barringer:1987:TW


Bassiouni:1986:SPM

REFERENCES


REFERENCES


REFERENCES

Bishop:1981:PD


Brailsford:1989:EPJ

REFERENCES

[Ba94] G. Berrisford and M. Burrows. Reconciling OO with
Turing machines. The Computer Journal, 37(10):888–906,
???? 1994. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http://
www3.oup.co.uk/computer_-
journal/hdb/Volume_37/Issue_10/Vol37_10.body.html

[BaB68] D. Barton, S. R. Bourne, and
C. J. Burgess. A simple algebra system. The Computer
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http://
www3.oup.co.uk/computer_-
journal/hdb/Volume_11/Issue_03/110293.sgm.abs.html;

[BaB70] D. Barton, S. R. Bourne, and
J. P. Fitch. An algebra system. The Computer
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:
REFERENCES

Benford:1994:SCW


Backus:1963:RRA

Ball:1971:FRA

**References**


Backus:1976:MRA

REFERENCES


Bernardo:1995:DSE


REFERENCES

Bergstra:1994:PAI

Baldoni:1998:SFC

Baum:1966:UDA

Brooker:1967:IDC
REFERENCES

Broadbent:1973:MME

Bastani:1991:MSA

Boote:1972:SPC
Bergsten:1993:OPA


Bennett:1961:CAC


Bennett:1972:FRT


Boccalatte:1980:ADS

REFERENCES


REFERENCES


**Burmester:1992:EZK**


**Boccalatte:1982:ERA**


**Blundo:1999:RKA**


**Benson:1973:AAS**

REFERENCES


Barlow:1979:POB


Beasley:1965:NAC


Beauchamp:1968:SWF


Beasley:1974:CSR

[Bea74] J. D. Beasley. Correspondence: System 4 random num-
REFERENCES

Beck:1958:HAU


Beilby:1972:RTS


Bell:1958:PS


Bell:1963:AFT

REFERENCES


REFERENCES

Bell:1973:H


Bell:1974:CCS


Bell:1976:PSP


Bell:1984:DDP

REFERENCES

Bemer:1974:CMI


Bennett:1970:DCC


Bennetts:1972:RAD


Bengtsson:1982:PRP

Bengt Erik Bengtsson. Packing rectangular pieces — a heuris-

[Ben85]  

[Ber59]  

[Ber66]  

[BENM98]  
REFERENCES


Barlow:1983:PMA


Brittan:1971:CTC


Barton:1972:RAM

REFERENCES


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.

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/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.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Burns:1966:ESK


Bruyendonck:1969:CCD
REFERENCES


ral within a distributed data
base via a generalised map-
ning language. The Com-
puter Journal, 21(2):110–116,
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:
//www3.oup.co.uk/computer_
journal/hdb/Volume_21/Issue_02/tiff/110.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_21/Issue_02/tiff/111.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_21/Issue_02/tiff/112.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_21/Issue_02/tiff/113.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_21/Issue_02/tiff/114.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_21/Issue_02/tiff/115.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_21/Issue_02/tiff/116.tif;

[BHY89] Adrienne Bloss, P. R. Hudak,
and J. H. Young. An optim-
ising compiler for a modern
functional language. The Com-
puter Journal, 32(2):152–161,
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:
//www3.oup.co.uk/computer_
journal/hdb/Volume_32/Issue_02/tiff/152.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_32/Issue_02/tiff/153.tif; http://

wise cubic interpolation and
two-point boundary problems.
The Computer Journal, 11
CODEN CMPJA6. ISSN
0010-4620 (print), 1460-2067
(electronic). URL http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_11/Issue_02/110206.sgm.abs.html;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_11/Issue_02/tiff/206.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_11/Issue_02/tiff/207.tif; http://
//www3.oup.co.uk/computer_
REFERENCES


CODEN CMPJA6.
REFERENCES


REFERENCES

Syntactic definition and parsing of molecular formulae. 

Bell:1979:HRM


Bryn-Jones:1980:CPS


Bodorik:1998:MVM

REFERENCES


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

**Burton:1983:CEQ**


**Backhouse:1987:WRM**


**Born:1992:TPB**


**Burston:1978:DLA**

REFERENCES


Brinksma:1995:SCB


Bratko:1978:PRC


Burton:1990:IOB


Bozanis:1996:RBI


Bozanis:1997:NRI

Buxton:1962:CSL


Bennetts:1971:FDD


Beaven:1972:APP

REFERENCES


REFERENCES

146

Blair:1992:IRP


Bertossi:1992:SNP


Balter:1994:GL


Blake:1970:RPP

REFERENCES

Bernard:1959:GSC

Brooker:1960:APP

Brooker:1961:SPR
REFERENCES

Barrett:1963:EAP


Bratko:1980:APC


Bell:1981:CES

149

REFERENCES

Bunt:1984:MLB


Barringer:1986:PSA


Benyon:1988:EAI

REFERENCES

Bell:1989:NDD


Baik:1990:TAT


REFERENCES


REFERENCES

152

Burdorf:1993:LBS

Belkhatir:1994:SSD

Bundy:1994:NSC

Burns:1992:MSS

Bassiouni:1994:DIE

Blair:1987:KOS
REFERENCES


[BMPS71]
REFERENCES

Brooker:1967:CCF


Brooker:1967:ECC


Burton:1990:AUS

REFERENCES


REFERENCES

ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:
//www3.oup.co.uk/computer_-
journal/hdb/Volume_19/Issue_02/tiff/275.tif.

Internal pricing for computer
services. The Computer Jour-
nal, 21(3):199–204, August
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:
//www3.oup.co.uk/computer_-
journal/hdb/Volume_21/Issue_03/tiff/199.tif; http:/
//www3.oup.co.uk/computer_-
journal/hdb/Volume_21/Issue_03/tiff/200.tif;
http://www3.oup.co.uk/computer_-
journal/hdb/Volume_21/Issue_03/tiff/201.tif; http:/
//www3.oup.co.uk/computer_-
journal/hdb/Volume_21/Issue_03/tiff/202.tif;
http://www3.oup.co.uk/computer_-
journal/hdb/Volume_21/Issue_03/tiff/203.tif; http:/
//www3.oup.co.uk/computer_-
journal/hdb/Volume_21/Issue_03/tiff/204.tif.

[Boh97] T. Bolognesi. Expressive flex-
nibility of a constraint-oriented
notation. The Computer Jour-
CODEN CMPJA6. ISSN
0010-4620 (print), 1460-2067
(electronic). URL http:
//www.oup.co.uk/computer_-
journal/Volume_40/Issue_05/Vol40_05.body.html#AbstractBolognesi;
http://www3.oup.co.uk/computer_-
journal/Volume_40/Issue_05/Vol40_05.body.html#AbstractBolognesi

[Bon69] M. C. Bonney. Some consid-
erations of the cost and value
of information. The Computer Jour-
CODEN CMPJA6. ISSN
0010-4620 (print), 1460-
2067 (electronic). URL http:
//www3.oup.co.uk/computer_-
journal/hdb/Volume_12/Issue_02/120118.sgm.abs.html;
http://www3.oup.co.uk/computer_-
journal/hdb/Volume_12/Issue_02/tiff/118.tif; http:/
//www3.oup.co.uk/computer_
REFERENCES


J. Boothroyd. Algorithm 23: Shortest path between start
REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_03/tiff/307.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_03/tiff/308.tif. See note [Hil69, Woo70g].

Boothroyd:1967:ALN


Boothroyd:1967:ASS


Boothroyd:1967:AOS


Boothroyd:1967:ARE


Boothroyd:1967:APEa

REFERENCES


Boothroyd:1967:APEb


Boothroyd:1967:AFP


Boothroyd:1967:AANa


Boothroyd:1968:ACF

**Boothroyd:1968:SNA**


**Boothroyd:1974:CRC**


**Boothroyd:1974:ERC**


**Boothroyd:1978:CAM**


**Boothroyd:1979:AP**


**Boothroyd:1979:AM**


**Boothroyd:1979:CAF**

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-

**Box:1966:CNP**


**Box:1966:CNP**


**Boyd:1960:SEL**

REFERENCES


REFERENCES

Barsi:1992:AFH

Barsi:1994:TOM

Basu:1987:OPL

Boari:1974:PEP
REFERENCES

Brown:1972:DCD


Boiten:1992:HPC


Boardman:1986:TPM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Brent:1971:AGC


Brent:1981:CCP


Bresenham:1982:ILC


Breene:1993:QHG


REFERENCES

Brittain:1980:DCE


Brinck:1985:EPT


Brooker:1958:APD


REFERENCES

[174]

Brooker:1958:FAF


[Bro58b]


Brown:1969:STT

REFERENCES


Broyden:1969:ASN


Broyden:1969:NMS

REFERENCES


[Broadbent:1974:MSA]
REFERENCES

Broderick:1974:BRS


Broderick:1974:BRS


Brown:1974:BDE


Brown:1974:CCR


Brown:1974:SEC


Brown:1979:AAU

A. Brown. Algorithm 106: An

Brown:1979:SMV


Brooker:1982:SB

REFERENCES

Broyden:1983:MA


Brown:1984:TAI


Brown:1984:EMP


Brown:1989:SSD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

02/tiff/120.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_02/tiff/121.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_02/tiff/122.tif.


02/tiff/120.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_02/tiff/121.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_02/tiff/122.tif.


REFERENCES


REFERENCES

[102x681]03/tiff/265.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_09/Issue_ 
03/tiff/266.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_09/Issue_ 
03/tiff/267.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_09/Issue_ 
03/tiff/268.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_09/Issue_ 
03/tiff/269.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_09/Issue_ 
03/tiff/270.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_09/Issue_ 
03/tiff/271.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_09/Issue_ 
03/tiff/272.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_09/Issue_ 
03/tiff/273.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_09/Issue_ 
03/tiff/274.tif.

language for linear algebra. The 
Computer Journal, 10(1):69–73, 
ISSN 0010-4620 (print), 1460-2067 
(electronic). URL http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_10/Issue_ 
01/100069.sgm.abs.html; 
http://www3.oup.co.uk/computer_ 
journal/hdb/Volume_10/Issue_ 
01/tiff/69.tif; http://
www3.oup.co.uk/computer_journal/
hdb/Volume_10/Issue_01/tiff/69.tif.

for solving word sum puz-
bles. The Computer Journal, 
CODEN CMPJA6. ISSN 
0010-4620 (print), 1460-2067 
(electronic). URL http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_12/Issue_ 
01/120048.sgm.abs.html; 
http://www3.oup.co.uk/computer_ 
journal/hdb/Volume_12/Issue_ 
01/tiff/48.tif; http://
www3.oup.co.uk/computer_journal/
hdb/Volume_12/Issue_01/tiff/ 
49.tif; http://www3.oup. 
co.uk/computer_journal/hdb/ 
Volume_12/Issue_01/tiff/50.tif; 
http://www3.oup.co.uk/computer_ 
journal/hdb/Volume_12/Issue_ 
01/tiff/51.tif.

[Bur69b] Rod M. Burstall. Proving prop-
erties of programs by struc-
tural induction. The Computer 
Journal, 12(1):41–48, Febru-
ISSN 0010-4620 (print), 1460- 
2067 (electronic). URL http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_12/Issue_ 
01/120041.sgm.abs.html;
Burgess:1972:CTE


Burkhard:1975:FTQ


Burkhard:1975:NTT

REFERENCES


Burton:1988:NRT


Butcher:1961:RSN

Buxton:1966:WSC


Bromley:1974:CTL


Beasley:1969:DTS

REFERENCES


REFERENCES

Beaubien:1971:IFD


Boulton:1973:IMH


Boulton:1973:ORA

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

**Boulton:1975:IMS**


**Buckholtz:1975:APR**


**Bochmann:1978:CWS**


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Canny:1993:IAS

Capper:1986:PTC

Carre:1961:DOA

Carling:1964:SSI

REFERENCES


Coles:1976:ACP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hodges page 318 note 6.1.


REFERENCES


REFERENCES


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

**Chinchwadkar:1999:OVP**


**Coulouris:1968:LCC**


**Cowell:1980:SSA**


**Ross:1961:CCC**

REFERENCES

Cawsey:1992:ALB


Cockayne:1960:PNC


Cormack:1987:DCU


REFERENCES


REFERENCES

Chambers:1972:CAR


Chambers:1973:BRF


Chambers:1975:ATP


Chambers:1978:CFA


Chambers:1981:CSC


REFERENCES

Challab:1992:SNF


Challis:1993:TNT


Chandru:1993:VEL


Chaudhuri:1997:ODA


Checksfield:1962:FCR

REFERENCES


Chen:1986:DAT

Chen:1990:CMF

Chen:1995:DBT

Chen:1995:AIC

Chen:1995:SPN

Chen:1995:ECA

Coulson:1973:ASP
Cormack:1985:PPH


Christensen:1994:DSC


Chou:1995:MVD


Chou:1995:MVD

Choy:1999:CIR


Clint:1985:ADF


Christofides:1971:ACN


Christofides:1971:ZOP


Christiansen:1973:ASS

Jan Christiansen. Algorithm 77: Solving a system of simultaneous ordinary differential equations of the first order using a method for automatic step change. *The Com-
REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_02/tiff/187.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_02/tiff/188.tif.

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_03/160262.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_03/tiff/262.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_03/tiff/263.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_03/tiff/264.tif.

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/110116.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/tiff/116.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/tiff/117.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/tiff/118.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/tiff/119.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/tiff/120.tif.

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_01/130076.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_01/tiff/76.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_01/tiff/77.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_01/tiff/78.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_01/tiff/79.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_01/tiff/80.tif.

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/110116.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/tiff/116.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/tiff/117.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/tiff/118.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/tiff/119.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/tiff/120.tif.
REFERENCES

01/tiff/80.tif. See erratum [Sea71].

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


### Clark:1978:SSA


### Clarke:1988:JUI

REFERENCES


Clarke:1999:DPR

Chang:1992:OPD

Cleave:1959:AFT

Clenshaw:1960:CFD

Clementson:1966:ECS
Clementson:1967:ALS


Clement:1992:RDR


Clippinger:1962:C


Clippinger:1962:F

REFERENCES

Clippinger:1962:IA

R. F. Clippinger. Information algebra. *The Computer Journal*, 5(3):180–192, October 1962. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/113.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/114.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/115.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/116.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/117.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/118.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/119.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/120.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/121.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/122.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/123.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/124.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/125.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/126.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/127.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/128.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/129.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/130.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/131.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/132.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/133.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/134.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/135.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/136.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/137.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/138.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/139.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/140.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/141.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/142.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/143.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/144.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/145.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/146.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/147.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/148.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/149.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/150.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/151.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/152.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/153.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/154.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/155.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/156.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/157.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/158.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/159.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/160.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/161.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/162.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/163.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/164.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/165.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/166.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/167.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/168.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/169.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/170.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/171.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/172.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/173.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/174.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/175.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/176.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/177.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/178.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/179.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/180.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/181.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/182.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/183.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/184.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/185.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/186.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/187.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/188.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/189.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/190.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/191.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/192.tif.
REFERENCES


[CLW98] K. W. Chu, S. K. Lam, and M. H. Wong. An efficient hash-

**Cash:1979:IAN**


**[CM79]**

**Culberson:1989:EBB**


**[CM89]**


**[CM91]**

**Czech:1993:LTA**

REFERENCES

2067 (electronic). URL http://www3.oup.co.uk/computer_journal/Volume_36/Issue_06/Vol36_06.body.html#AbstractCzech


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


REFERENCES

Collison:1963:NMF


Colin:1964:MVC


Cole:1964:PET


Cole:1966:PSP

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


REFERENCES

Colbourn:1982:CCI


Cole:1987:CTR


Comerford:1975:LSMa


Comerford:1975:LSMb

REFERENCES


Cook:1960:TSN


Cooper:1966:ECC


Cooper:1967:ECC


REFERENCES


REFERENCES


Curtis:1962:PTL

REFERENCES


REFERENCES

[CP75] Chung-Phillips:1975:NDD

[Cr81] Cr0xf0rd:1981:CZT

[CPV93] Catania:1993:MPE
REFERENCES


Craddock:1966:PSU


Craddock:1967:CAC


Craig:1966:CCR


Crane:1972:ACP

Craig:1986:ABS


Cross:1974:NSD


Crombie:1975:CCH


Crowe:1980:PVO

References

Clark:1993:SLC


Cardenas:1975:SDS


Cardenas:1977:DTD

REFERENCES

[Cesarini:1985:DIR]

[Chatterjee:1995:DPS]

[Coates:1974:CSB]

[Czejdo:1992:IIS]

[Cai:1994:ART]
REFERENCES


Cadwell:1961:SOM


Cooper:1962:AAL

REFERENCES


REFERENCES


[CWH93] Daniel Y. Chao, David T.


REFERENCES


Chao:1994:EKT


Delves:1977:AFG


Dace:1963:EPU

REFERENCES

co.uk/computer_journal/hdb/Volume_06/Issue_01/tiff/19.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_06/Issue_01/tiff/20.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_06/Issue_01/tiff/21.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_06/Issue_01/tiff/22.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_06/Issue_01/tiff/23.tif

Delves:1981:SMS


Dakin:1965:TSA


Dakin:1973:CIF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Day:1966:RKM


Day:1967:NNS


Day:1969:ASA


Day:1970:USS

REFERENCES


REFERENCES

Davies:1990:TLP

Dietrich:1992:PID

Djordjevic:1985:PLN
REFERENCES


REFERENCES


REFERENCES

Dearnley:1974:MSD


Dearnley:1974:OMS


Dearnley:1976:IDR


REFERENCES

Delves:1977:LES


Dempsey:1960:SAS


Denham:1980:BRS


Deogun:1983:SRT

REFERENCES

Deransart:1979:PSA


[Der79]

Deutsch:1969:CCL


[Dew71]

Dewar:1971:API


[Dew72a]

Dewar:1972:NAP


[Dew74]
REFERENCES

Dewar:1972:CAR


Dewar:1974:NAP


Ferranti:1966:HB


Duce:1987:FSC

REFERENCES

Dehne:1990:ECG


DiManzo:1979:LOP


Dowse:1958:MB

Davison:1968:AMT


Duncan:1960:DAT

REFERENCES


REFERENCES

Dawson:1995:PFI


Dvorak:1974:DGG


Devillers:1976:IPF


Delis:1997:CAS


Douglas:1960:ALS

A. S. Douglas and A. J.

DSylvia:1964:RIS


Delves:1985:DDS

Dillon:1988:RPV


Djokic:1989:FIA


Dollimore:1991:DSD

Dearnley:1964:ASP


Deen:1981:DCD


Dos:1972:ODU


REFERENCES

Donovan:1978:NPV


Douglas:1958:CCb


Douglas:1958:CCa


Douglas:1958:CCS

REFERENCES

Douglas:1959:CCM

Douglas:1959:SAB

Douglas:1959:TRR
REFERENCES

Douglas:1961:ICD

Douglas:1965:ULC

Downham:1969:RT

Downing:1971:CCC
REFERENCES

Paula:1960:PAC

Doust:1964:LRV

Dineley:1966:KAB


REFERENCES


Dakin:1973:MCA


Dance:1976:ALD


Dawson:1988:EDF
REFERENCES


REFERENCES


REFERENCES

Drummond:1963:SAR


Deist:1967:SSN


dechampeaux:1977:OTB


deSmith:1980:PPA


Dey:1990:NPS

Dandamudi:1991:IPS


Das:1999:ALP


deLemos:1992:TSC

REFERENCES

[Dahlgren:1997:RRM]

[Djordjevic:1996:CTS]

[Deen:1988:DDD]

[Du:1996:IMG]

[Dubhashi:1993:QEA]
REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/Volume_36/Issue_05/1966-CCR

Duke:1966:CCR


Duncan:1962:EIA


Duncan:1962:IAE


Dunham:1973:WAA

REFERENCES


[dW64] L. de Witte. Error estimates for smoothing and extrapolation formulae. The Computer Journal, 7(3):220–221, Octo-
REFERENCES


REFERENCES

305

(electronic). URL http://
www3.oup.co.uk/computer_ [DY80]
journal/hdb/Volume_34/Issue_16.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/16.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/17.tif; http://www3.oup.
co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/18.tif; http://www3.oup.co.uk/computer_ [DZW75]
journal/hdb/Volume_23/Issue_63.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_64.tif; http://www3.oup.co.uk/computer_ [EA70]
journal/hdb/Volume_13/Issue_323.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_324.tif

www3.oup.co.uk/computer_ [EA83]
journal/hdb/Volume_13/Issue_323.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_324.tif

www3.oup.co.uk/computer_ [EA83]
journal/hdb/Volume_23/Issue_193.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_194.tif

www3.oup.co.uk/computer_ [EA83]
journal/hdb/Volume_13/Issue_323.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_324.tif

REFERENCES


Edwards:1966:AMT


Earnshaw:1975:AVP


Earnshaw:1980:LT1

Eason:1976:UNC


Ecclestone:1971:CQI


Edupuganty:1989:TGF

REFERENCES

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


Ein-Dor:1986:AAS


Edwards:1972:LBM

REFERENCES


REFERENCES


REFERENCES

Eason:1988:SRD

Edelsbrunner:1986:RPL

Ehrman:1972:CSE

El-Hamdouchi:1989:CHA
REFERENCES


REFERENCES


**Ewusi-Mensah:1981:CNU**


**Ehrig:1992:IASa**


**Emery:1980:BRA**


**Elcock:1972:DDC**

REFERENCES


Ehrig:1992:IASb


[EMO92]

Ernvall:1982:AUR


England:1969:EER


Evershed:1971:HLL

REFERENCES


REFERENCES


REFERENCES


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**


REFERENCES


Evans:1963:EMA

Evans:1962:NLR
Evans:1964:EMA


Evans:1965:ELR


Evans:1965:SEM


REFERENCES


REFERENCES


Farr:1978:AGA


Fleck:1975:AMN


Froese:1999:CMM


Foster:1987:RC

REFERENCES


Fellgett:1980:BRP


Fellgett:1969:CWA


Fellgett:1970:CWA


Fellgett:1972:CWO
REFERENCES


Fenwick:1996:BWT


Fair:1966:NCA


Fontana:1999:CMI

REFERENCES


C. V. D. Forrington, S. M. Grey, and M. M. Reid. An application-oriented computer approach to inventory control problems. Part 2: Im-
Foley:1971:PRP


Frey:1997:ESS

B. J. Frey and G. E. Hinton. Efficient stochastic source coding and an application to a Bayesian network source


REFERENCES

Finn:1972:CSE


See correspondence [Mee72, Hal72, Ehr72].

Finkelstein:1993:ECC


See [Bro73a, Bef74].

Firth:1961:OPS


Fisher:1974:CPF


Fisher:1974:CES

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

Fisher:1976:BPM


Fitch:1973:AS


REFERENCES

**Ford:1980:BRW**


**Foxley:1968:ISA**


**Fucik:1986:HPC**

REFERENCES


Freisleben:1989:PS


Fraenkel:1990:BHC


REFERENCES


Fletcher:1968:GIM

REFERENCES

Fleck:1975:CEL


Florentin:1974:CAD


Fong:1999:DCB


Fairweather:1964:GAD

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


REFERENCES

Furtado:1985:IAF


Fabbrini:1986:AQ


Feldman:1986:EMC

REFERENCES


Forrington:1961:EPC


Forrington:1966:AOC


Forbes:1965:ICW

REFERENCES


REFERENCES


REFERENCES


**Foster:1971:UCP**


**Foster:1986:VMA**


**Fox:1961:CMT**
REFERENCES

journal/hdb/Volume_04/Issue_03/tiff/216.tif.


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


[Fox87] Foxley:1978:HCP


[Fox87] Fox:1987:ODJ

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-
REFERENCES

Francis:1962:TP


Fraser:1967:DCA

A. G. Fraser. Data com-

**Fraser:1968:UCM**


**Fraser:1969:IMS**


**Fraser:1970:CFC**


**Frank:1976:JCM**

G. R. Frank. Job control

Frielink:1965:AED


Frost:1981:ADI


Frost:1982:BSS

REFERENCES

361

Frost:1983:SYA


[Fro83]

Frost:1985:USC


[Fro85]

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


REFERENCES


REFERENCES

Fuhr:1992:PMI

Fuller:1976:PPN

Fung:1985:EAS

Furuta:1989:OTA
R. Furuta. An object-based
REFERENCES

Furber:1992:SNS


Flammini:1998:CIR


Frost:1983:STA

REFERENCES


Fenton:1986:AAS


Fyfe:1969:UCS


REFERENCES

04/140360.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_04/tiff/360.tif.


REFERENCES

<table>
<thead>
<tr>
<th>Gatehouse:1965:EDP</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Grimsdale:1961:CRD</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Gould:1969:CUT</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Gupta:1983:PGP</th>
</tr>
</thead>
</table>
REFERENCES


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

[Gough:1971:NAP]

[Gea58]

[Gray:1985:PRI]
REFERENCES

Gearing:1959:SST

Gearing:1961:UPA

Gear:1964:OAF

Gearing:1973:ESB
REFERENCES

374


REFERENCES


Gertler:1970:HLP


Gwei:1987:FSI


Ghafoor:1991:DCC


Gregory:1959:ECT

Georgeff:1986:RNU


Godfrey:1987:PCS

http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_05/04/tiff/469.tif; http://www3.oup.co.uk/computer_


REFERENCES


REFERENCES

Guder:1993:GPP

Gibbons:1960:PAI

Gibbons:1961:RPA

Gibbons:1968:KA

Gill:1958:BFH


Gilmour:1958:SRPa


REFERENCES


Gill:1965:ACP


Giles:1966:SCR

REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_03/tiff/208.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_03/tiff/209.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_03/tiff/210.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_03/tiff/211.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_03/tiff/212.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_03/tiff/213.tif;

http://www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/tiff/87.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/tiff/88.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/tiff/89.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_11/Issue_01/tiff/90.tif.See correspondence [O'B68b].

http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/tiff/360.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/tiff/361.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/tiff/362.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/tiff/363.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/tiff/364.tif;
REFERENCES


Gale:1984:PIC


Geschiere:1996:PDP


Gudes:1979:SMS

REFERENCES


REFERENCES


Glennie:1962:OEF


Gourlay:1968:DAL


Gonzalez-Lopez:1993:PTM

REFERENCES


REFERENCES

Giddy:1994:ACT

Goble:1975:FRS

Godwin:1996:BSD

Goddu:1975:APO


REFERENCES


REFERENCES

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

Golden:1978:CAS


Goldsack:1978:CSD


Goller:1982:TLU


Goller:1985:HDS

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

Gordon:1978:IGM


Gordon:1979:PLI


Gosden:1960:MRA


Gosden:1963:ECP

REFERENCES


Gower:1962:HMT


Gonnet:1983:HT


Gay:1973:IDS


Garside:1980:API

Graybeal:1981:DCE


Gopalakrishnan:1988:MAC

REFERENCES


REFERENCES

Grad:1971:MB


Grad:1968:ACE


Gray:1987:PVC

[Gra87] D. Gray. A pedagogical verification condition genera-
REFERENCES

Goldson:1993:RSP

Greenspan:1967:NAB

Greenspan:1969:NSP

Greenspan:1970:DNS
REFERENCES

Griffiths:1959:SEU


Grindley:1966:SNP


Grindley:1968:UDT


Griffiths:1973:DOS


Griswold:1980:UCS


Gries:1992:CFM


Groves:1968:MEC


Grossman:1971:PCF


Grover:1973:MOI

Grundy:1996:THR

Gerard:1963:HRA

Green:1978:CDT

Girling:1973:BRC
<table>
<thead>
<tr>
<th>REFERENCE</th>
<th>PUBLICATION</th>
<th>AUTHORS</th>
<th>TITLE</th>
<th>YEAR</th>
<th>VOLUME</th>
<th>ISSUE</th>
<th>PAGES</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>[GS79]</td>
<td>The Computer Journal, 22(3):262–266, August 1979.</td>
<td>P. J. Green and B. W. Silverman</td>
<td>Constructing the convex hull of a set of points in the plane.</td>
<td>1979</td>
<td>22</td>
<td>3</td>
<td>262–266</td>
<td><a href="http://www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_03/tiff/262.tif">Link</a>; <a href="http://www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_03/tiff/263.tif">Link</a>; <a href="http://www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_03/tiff/264.tif">Link</a>; <a href="http://www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_03/tiff/265.tif">Link</a>; <a href="http://www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_03/tiff/266.tif">Link</a></td>
</tr>
</tbody>
</table>
REFERENCES

04/tiff/307.tif. See [Wal71, MT72, Bar73, KTW+73].


journals/hdb/Volume_42/Issue_04/pdf/420251.pdf.


[HAAZ99] Ahmad A. Hiasat and Hoda Abdel-Aty-Zohdy. Semi-custom VLSI design and implementa-


Haines:1969:IIP


Hall:1967:SPC


Hall:1968:PCI


Hall:1972:CFC

REFERENCES


Hamblin:1962:TPN


Hamblin:1967:APO

REFERENCES

Hammersley:1967:ASP


Hammersley:1967:ASP


Hammersley:1967:ASP


Hammersley:1967:ASP


Hammersley:1967:SP


Hammersley:1968:ASP


Hammersley:1968:ASP

REFERENCES


REFERENCES


**Hammersley:1980:CSA**


**Hammersley:1980:ICT**


**Hammersley:1981:E**


**Hammersley:1981:IMS**


**Hammersley:1984:E**


Hansen:1994:ICS


Harrison:1959:SHS


Harrop:1970:BAR

REFERENCES

Hartley:1976:TPA


Harrington:1979:NSI


Hart:1980:JBA


Harrington:1981:SEC

Harrison:1982:ESM


Harrison:1984:DCT


Harland:1984:UTP

REFERENCES

Harker:1988:UPS


Harrison:1992:HOA


Harrison:1995:BDD


Haselgrove:1961:SNL


Hatter:1984:AGN

Haverkort:1995:SPM

Hayes:1969:MSO

Hayes:1977:NTH

Hayden:1979:CND


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


Haarhoff:1970:NMO


Hopgood:1967:AAP
REFERENCES

Honig:1978:TUA

Hay:1974:IRS

Hsu:1996:GNS

Huang:1996:RPV
REFERENCES


REFERENCES


[Heap:1963:PMR]

Healy:1963:PMR


[Heap:1963:PI]

Heap:1963:PI

http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_01/tiff/7.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_01/tiff/8.tif. See correspondence [Wat82].


Henson:1988:HTT

Herring:1961:BRA

Herbert:1991:EDS

Hext:1967:CTT

Huesmann:1967:ECS
L. Rowell Huesmann and R. P.
REFERENCES


Houston:1971:IBT


Hui:1993:MIS


HughesJones:1975:AGC

REFERENCES


REFERENCES


Hierons:1996:ETS


Hierons:1997:TFS


Hierons:1998:ATD


Higman:1963:WES


[Hier96]


[Hie97]


[Hie98]


[Hig63]

REFERENCES


REFERENCES


[Hil77] 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


REFERENCES

Harris:1967:CAL

Hoskins:1972:APC
REFERENCES

Higginson:1973:CCR


Hatzopoulos:1980:SRI


Hatzopoulos:1982:DOD


Hatzopoulos:1985:SRS

REFERENCES


REFERENCES


[HKPT99] Ykä Huhtala, Juha Kärkkäinen, Pasi Porkka, and Hannu Toivonen. TANE: An efficient al-

Heuring:1989:CDF


Hawley:1975:DCC


Halang:1995:EGP

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

Hartley:1968:SMS


Higman:1965:CIP


Humphrey:1970:MIR


Hoskins:1977:ANS

W. D. Hoskins and G. E. McMaster. Algorithm 98: A
REFERENCES

Hansen:1980:CAA


Horspool:1980:APD


Hunter:1983:ERA

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

[HM93]


[Hillston:1995:STS]


[Homeier:1995:MVV]


[Hui:1996:RCA]

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

Hoggar:1998:FCJ


Haley:1979:SPR


Hirschheim:1988:ISU

References


REFERENCES


REFERENCES


Hull:1991:DMR


Holmes:1975:IND

REFERENCES

Holmes:1978:APL


Holton:1995:PSI


Honey:1971:CCD


Honey:1974:MTE


Hong:1993:QEF

REFERENCES

Hong:1993:SIE

Hopkinson:1963:IAU

Hope:1971:HOS

Hope:1961:SRT

Hon93b

Hope:1961:SRT

Hope:1971:HOS

Hope:1961:SRT

Hope:1971:HOS
REFERENCES


Horng:1993:CTA


Hoskins:1970:AIQ


Hoskins:1974:NAI


Houstoun:1963:BRM


Hoshino:1971:DSC


Housden:1969:DIL

REFERENCES

Housden:1969:NLP


Housden:1971:PSF

REFERENCES

Housden:1975:SCT


House:1983:PEF


House:1986:ASR

REFERENCES


REFERENCES


REFERENCES

Huxtable:1977:HSI


Hill:1979:AT


Henstridge:1984:ABO

Haring:1979:USJ


Helary:1988:DAM


Howarth:1961:MUA

REFERENCES

Hext:1970:SAD
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
//www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_03/tiff/263.tif; http:
//www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_03/tiff/264.tif; http://
//www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_03/tiff/265.tif; http://
//www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_03/tiff/266.tif; http://
//www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_03/tiff/267.tif; http://
//www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_03/tiff/268.tif; http://

Heath:1973:BRC
[HR73] F. G. Heath and C. M. Reeves.
Book reviews: Computer Logic Design, by M. Morris Mano,
1972; Logic and Logic Design, By B. Girling and H.
G. Moring; An Introduction to Job Control Language, by
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
//www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_03/tiff/204.tif.

Heindel:1974:ARP
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
//www3.oup.co.uk/computer_journal/hdb/Volume_17/Issue_02/tiff/113.tif; http://
//www3.oup.co.uk/computer_journal/hdb/Volume_17/Issue_02/tiff/114.tif; http://
//www3.oup.co.uk/computer_journal/hdb/Volume_17/Issue_02/tiff/115.tif; http://
//www3.oup.co.uk/computer_journal/hdb/Volume_17/Issue_02/tiff/116.tif; http://
//www3.oup.co.uk/computer_journal/hdb/Volume_17/Issue_02/tiff/117.tif; http://
REFERENCES

Huang:1996:UTP


Harris:1997:OCR


Hunt:1968:CSF


Heintz:1993:TPC


Hermanns:1995:FCI

REFERENCES

[Hendry:1969:TFV]


[Higgins:1971:DAA]


[Hudson:1982:DST]


[Hehner:1983:PGE]

REFERENCES


[HS93]


[HSP66]


[HSW92]


[HT78]


[HTW89]

REFERENCES


Humby:1962:RNA


Hunter:1960:NTR


REFERENCES

Hunter:1975:QMP


Hunt:1981:CPT


Hunter:1985:ARK


Hurst:1968:EBM

[Hurst:1973:ACP]


[Hurst:1979:ECS]

Huskey:1961:CTA


Hutchinson:1984:HPD


Hutchinson:1986:DSA

REFERENCES

/Hutchinson:1986:SPP

/Hutchinson:1989:IKS
Hutchison:1993:SIE


Huzan:1979:MIS


Hathaway:1974:CEM


Haentjens:1978:LAT


Hankins:1992:BRS


Haddon:1967:CPV

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


[Iga80]

Ibbett:1995:HFT


[IHH95]

Ince:1986:EER


[IH86]

Ibbett:1977:MNS


[IH77]
REFERENCES

Iliffe:1962:DSA


Inglis:1974:BRA


Iliffe:1969:EBB

REFERENCES


REFERENCES


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


REFERENCES

Jacques:1971:PCC


Jacques:1973:CFA


Jacobs:1979:CVS


REFERENCES


REFERENCES

Jarratt:1968:UCS


Jardine:1970:DCA


Jarvis:1975:MFM


Jackson:1994:DUP


Jorre:1973:DCUa


Jagodzinski:1986:RMM


Jagodzinski:1988:MAM


Ju:1997:USO

REFERENCES

http://www3.oup.co.uk/computer_journal/Volume_40/Issue_06/ Vol40_06.body.html#AbstractJu

Jia:1999:MPB


Jelinek:1979:ATP


Jones:1959:CSM

Jennings:1961:DOR

Jennings:1966:CSS

Jennings:1971:ASV

Jennings:1999:DAF
REFERENCES

Jones:1998:SUG


Jesshope:1993:MNC


Jarosz:1986:CTP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES

Joseph:1986:FRT


Jones:1981:BRP


Jain:1967:NSL


REFERENCES

Jambor-Sadeghi:1994:SAC


Jackson:1972:SPN


Jackson:1974:NFR

REFERENCES

[Johnson:1982:UII]

[Jones:1998:PST]

[Kulkarni:1986:EEF]
REFERENCES


REFERENCES


Kunz:1997:PTS


Kontos:1988:KAT


Kilgore:1997:TDP

REFERENCES

Kocberber:1999:OSF

Kecskes:1987:SMB

Keir:1979:CVA

Kelly:1998:ASL

Kent:1980:MBH
REFERENCES 511


I. M. Khabaza. An itera-

Khanna:1991:LPS


Khoong:1993:SPR


Kilburn:1961:MUA

Kiessling:1988:APS


Kilgour:1981:BRI


Kingsbury:1962:OEC


King:1967:DT


See correspondence [Car70, Kin71].


REFERENCES

King:1975:CDT


Kobayashi:1979:SMC


REFERENCES


See [PC64] and correspondence [dD66].

Kardasz:1974:SSO


Knight:1994:TDM


Kirstein:1995:COP


Kerber:1994:CTD


Knight:1968:ASS

REFERENCES

Knight:1993:ILT


Knott:1975:HF


Knuth:1984:LP

Donald E. Knuth. Liter-


Kim:1992:ODA


Kapelios:1995:CRI


Kumar:1997:SIE


Koziris:1996:OTE


Katajainen:1989:AAS

Kral:1971:SPS


Kohavi:1973:MDE


[102x264]


REFERENCES


REFERENCES


Kieburtz:1982:SAM

Kant:1985:EPR

King:1991:DDI
REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/239.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/240.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/241.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/242.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/243.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/244.tif;

Kulkarni:1997:LEL


Kollias:1977:IPI


Khalil:1974:LSN

H. M. Khalil and D. L. Kirby:1973:CLC


Kayan:1999:ERT


Kuhn:1992:TAE


Kumar:1999:SIE


Kershaw:1962:EDE

REFERENCES

Kitz:1963:PSE


Kalvin:1984:TPR


Koster:1995:HST


Kumar:1995:HDB


REFERENCES


Land:1982:T


Land:1985:ITE


Larkin:1964:CGI


Larsson:1995:EAF


Lauer:1975:DPD


Lau:1991:TSS

K. K. Lau. Top-down synthe-


REFERENCES


REFERENCES


REFERENCES

Lin:1993:GRM


Leung:1995:EFP


Lin:1998:DMF


Leung:1999:NPP


Low:1994:SAP


Levany:1986:AIA


Leavenworth:1977:NDP


Lea:1978:TCA
REFERENCES

Lea:1986:VWA


Lee:1972:FDB


Leech:1974:CSA

REFERENCES


Lehman:1973:CUC


Leighton:1962:CGS


Leith:1983:HSP


Leith:1986:FEL

Leith: 1987: PSF


Lemos: 1980: DCM


Lehman: 1963: CCL

Leppanen:1995:PWO


Lescanne:1983:BCA


Lescanne:1983:SLD


REFERENCES


REFERENCES


REFERENCES


Lions:1967:OSS

http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/tiff/15.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/tiff/16.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/tiff/17.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/tiff/18.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/tiff/19.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_01/tiff/20.tif;

Lipsky:1980:STS

http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_04/tiff/291.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_04/tiff/292.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_04/tiff/293.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_04/tiff/294.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_04/tiff/295.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_04/tiff/296.tif;

Lister:1974:VSP

REFERENCES

Littlewood:1970:APE


Livesey:1959:SEU


Li:1998:CTD

REFERENCES

Lucas:1976:SPE

Lyness:1977:TCA

Lavington:1971:EPU


REFERENCES

Llewellyn:1973:DEF


Llewellyn:1983:FSM


Llewellyn:1985:CVC

Llewellyn:1987:DCS


Lloyd:1964:DR


Lloyd:1974:BRS


Leaman:1973:DTP


**Lambert:1963:UHD**


**Lyness:1963:IMH**

Lloyd:1968:BOR


Levy:1977:AAP


Lowden:1977:SCD


Lucas:1988:CMP

References


Loetzsch:1979:SIS


Lozier:1973:BCP

REFERENCES


**LoDato:1970:PCC**


**LoDato:1971:MDP**


**Loizou:1968:EER**

REFERENCES

Loizou:1972:QCJ

Loucif:1999:PMB

Lombardi:1988:ACD
REFERENCES

Loopstra:1959:XC


Lopriore:1994:SCM


Loretan:1976:TPE


Lowden:1977:NOS

REFERENCES


Lorentzos:1994:IUO


Lam:1999:REC


Loia:1996:OSD


Lavington:1967:SFS

REFERENCES

Lubran:1972:SOL


Lewis:1978:TPR


Little:1978:CMF

Liska:1993:AQE


Lougher:1993:DSS


Leong:1997:DCA


Laenens:1989:BCO


Long:1961:DTP

REFERENCES

Leonard:1971:NFO

Lotfi:1979:MNN

Lu:1989:IST

Lukaszewicz:1967:ESM
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Landy:1969:TTS


Larmouth:1969:CP


Lazos:1979:ICU


Lynn:1964:ESS


Lynch:1965:MCP


Lyness:1969:EIC


Lynn:1972:RDF


Lyon:1985:AHT

Lowe:1995:RCS

MacCallum:1970:SIG
REFERENCES


REFERENCES

Macleod:1981:RMB


Macleod:1991:QLR


Maddison:1980:FLH


Madria:1997:SCC

Sanjay Kumar Madria. A
REFERENCES


Mahmoud:1986:EDD


Maibaum:1985:DIA


Majumdar:1994:NIA


Makinson:1968:AEC


Makinson:1968:SHO

REFERENCES


REFERENCES


Mallinson:1959:PLA


Maley:1961:EPR


Mallach:1977:SST


Man:1971:HOM

REFERENCES

Manning:1971:AWM


Manning:1974:CCS


Manocha:1993:EAM


Martin:1958:RKM

REFERENCES


Marriott:1974:CSA


Marjasoo:1976:MHS


Marovac:1979:MCS


Marovac:1982:RBB

REFERENCES


Massey:1963:CNS


Matthewman:1967:CF


Matthewman:1963:NSS


Maude:1973:IMG

REFERENCES


Mayers:1964:DAL


Mayne:1966:ACP


Mazlack:1978:PSS

Mukkamala:1990:ESE

Morrissey:1996:MDT

Mackay:1986:UBS

Ma:1995:PAB


McCallien:1970:SRD


McConalogue:1970:QIS
REFERENCES

respondance [Ecc71, Smi71, Sab72, Coo72b].

McConalogue:1971:AAF


McConalogue:1971:AAI


McConalogue:1971:NAA


McCulloch:1982:QDS

REFERENCES

McCallum:1993:SPS


Morrison:1995:EPL


McDonell:1977:III


McEwan:1967:AAA

REFERENCES


REFERENCES


McOustra:1966:LPC

Matthews:1971:CMN

Macmillan:1984:FMI
REFERENCES


REFERENCES


REFERENCES

Meadows:1973:AFM

Meditch:1970:NMD

Meek:1972:CSE

Megson:1990:EDP


Merrett:1990:SOC


Morris:1997:SBC


M:1982:PGV


Miller:1988:MDD


Milburn:1964:CI


REFERENCES


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

[MH93]


REFERENCES

Michie:1982:EMG


Michie:1991:MML


REFERENCES


REFERENCES


Manolopoulos:1986:SVB


Ma:1994:GTT


Ma:1996:RTL


Manolopoulos:1986:SVB


Ma:1994:GTT


Ma:1996:RTL


Manolopoulos:1986:SVB

REFERENCES

Morris:1971:F


Manolopoulos:1987:MIF


Ma:1994:RTA

REFERENCES

Murray:1965:COD  [ML65]

Mustard:1963:NQD  [MLB63]


REFERENCES


Mariani:1984:VMV

Mackenzie:1987:MMS

Morgan:1991:WDM
REFERENCES


**McGregor:1987:AAP**


**Mazzeo:1998:FSC**


**Merry:1961:CQS**

REFERENCES

Moltedo:1990:ICE


Moffat:1997:ESI


Mojena:1977:HGM

REFERENCES


Moore:1979:DTJ


Morris:1989:RDT


Mottl:1979:DPN

Mottl:1980:DPN


Mottl:1985:DPN


Mitchell:1962:HAD

A. R. Mitchell and R. P.

Martin:1965:SCD


Melbourne:1965:SCD

REFERENCES


REFERENCES


Maude:1985:SRR


Mancini:1989:PCP


Macias:1995:MCP

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mullin:1974:OBF


Mancini:1991:FRC

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


REFERENCES


Morris:1988:SAS


Muir:1958:ASF


Mullin:1987:ATD


Mullin:1992:HFH


Mumford:1980:SAS


Mumford:1984:PSD


Mumford:1985:DSR

REFERENCES


http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/91.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/92.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/93.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/94.tif.

http://www3.oup.co.uk/computer_journal/hdb/Volume_09/Issue_01/tiff/2.tif.

http://www3.oup.co.uk/computer_journal/hdb/Volume_10/Issue_02/tiff/127.tif.

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


Muxworthy:1973:CCT


Maes:1988:RAI


Mlisic:1992:FSD


Mitra:1968:CTO

REFERENCES


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


Napper:1967:SPS


Narayanan:1996:CST


Nash:1975:OTM

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


REFERENCES

Nelson:1979:CSC


Newman:1961:SCC


Newman:1966:EPA

REFERENCES


Nievergelt:1994:SIE

Nievergelt:1970:BST

Ngoh:1989:TPR

[Osb71]
Nicholson:1966:FSR


Nievergelt:1965:FVS


Nipkow:1991:CR


Ng:1990:CMA

REFERENCES


[NM91]
REFERENCES

Nevill-Manning:1997:CEU


Novack:1997:RDL


Neelamkavil:1992:IEP

http://www3.oup.co.uk/computer_journal/Volume_35/Issue_05/tiff/A439.tif

Ng:1992:SNS

REFERENCES


REFERENCES


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

**Noronha:1968:HCD**


**Newton:1980:BRS**


**Nessett:1979:AAD**

REFERENCES


REFERENCES

Newman:1987:HMP


Nevalainen:1979:PQA


Nudds:1969:MCE

Nudds:1977:DMM


Nevalainen:1977:DBF


Needham:1974:DPM


Nedunuri:1987:DRS

REFERENCES


[664]


REFERENCES


REFERENCES


ODocherty:1991:MIS

Oommen:1993:FLA

Halsbury:1959:TYC
REFERENCES


Ortega:1963:MST


OKeefe:1985:CAE


Oka:1998:SMC


Ould-Khaoua:1996:CEH


OKMS96


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

Oliveira-Pinto:1973:STA


Oliveira-Pinto:1975:UDO


ORegan:1970:SSA


Orden:1964:SPQ

REFERENCES


Orman:1988:FDC


Orman:1991:CMD


Ortony:1971:SSV

 Ord-Smith:1965:EBD


OHara:1969:EDI

REFERENCES


Ord-Smith:1970:GPS


O'Shea:1988:CDU


Ord-Smith:1971:GPS

REFERENCES

O'Shea:1994:SVV

Osborne:1963:IPS

Osborne:1964:EAF

Osborne:1964:MFD
M. R. Osborne. A method for finite-difference approxi-

Osborne:1964:NMS


Osborne:1965:DMS

REFERENCES


REFERENCES


Oulsnam:1987:ATS


Oman:1992:UBS


Overholt:1967:AGa


Overholt:1967:AGb

REFERENCES

Overholt:1967:NAF


OHalloran:1966:NRI


Osborne:1967:BLC


Osborne:1968:NTM


Osborne:1969:AMA

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


[OW83a] M. A. Oliver and N. E. Wise-
man. Operations on quadtree
encoded images. The Computer
Journal, 26(1):83–91, February 1983. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http://
www3.oup.co.uk/computer_-
journal/hdb/Volume_26/Issue_03/tiff/255.tif.

[OW83b] M. A. Oliver and N. E. Wise-
man. Operations on quadtree
leaves and related image ar-
eas. The Computer Jour-
nal, 26(4):375–380, November 1983. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http://
www3.oup.co.uk/computer_-
journal/hdb/Volume_26/Issue_04/tiff/375.tif; http://
www3.oup.co.uk/computer_-
journal/hdb/Volume_26/Issue_04/tiff/376.tif; http://
www3.oup.co.uk/computer_-
journal/hdb/Volume_26/Issue_04/tiff/377.tif; http://
www3.oup.co.uk/computer_-
journal/hdb/Volume_26/Issue_04/tiff/378.tif.

[Oxl85] A. Oxley. Surface fitting
by triangulation. The Com-
puter Journal, 28(3):335–339, July 1985. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http://
www3.oup.co.uk/computer_-
journal/hdb/Volume_28/Issue_03/tiff/335.tif; http://
www3.oup.co.uk/computer_-
journal/hdb/Volume_28/Issue_03/tiff/336.tif; http://
www3.oup.co.uk/computer_-
journal/hdb/Volume_28/Issue_03/tiff/337.tif; http://
www3.oup.co.uk/computer_-
journal/hdb/Volume_28/Issue_03/tiff/338.tif; http://
www3.oup.co.uk/computer_-
journal/hdb/Volume_28/Issue_03/tiff/339.tif.
Oxley:1989:CEV


Philbrow:1990:EEH


Paakki:1991:PPC

REFERENCES


REFERENCES


Page:1963:NAP


Page:1971:SGO


Page:1973:EJW


Page:1976:IDP

REFERENCES


REFERENCES

(Please provide the full content of the references page.)
Paine:1966:POC


Paine:1969:CRB


Paine:1966:POC


Paine:1969:CRB

REFERENCES


[Pal69] 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-


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

Parker:1974:NAC


Parish:1975:AQT


Parish:1975:POA


Partridge:1975:DDW

D. Partridge. A dynamic database which automatically

Parkin:1977:POD


Parkin:1978:CMA


Parkin:1982:DAS

REFERENCES


[Par96a] Behrooz Parhami. Extreme-


REFERENCES

Pinkerton:1969:CP


Presser:1974:ECD


Patel:1976:ASB


Patel:1978:ASB

REFERENCES

03/tiff/248.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_21/Issue_ 
03/tiff/249.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_21/Issue_ 
03/tiff/250.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_21/Issue_ 
03/tiff/251.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_21/Issue_ 
03/tiff/252.tif.

Patnaik:1986:TTI

www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/506.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/507.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/508.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/509.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/510.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/511.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/512.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/513.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/514.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/515.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/516.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/517.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/518.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/519.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/520.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_29/Issue_ 
06/tiff/521.tif.

[PB86]

Patnaik:1986:TTI

[PB91]

www3.oup.co.uk/computer_ 
journal/hdb/Volume_34/Issue_ 
04/tiff/311.tif; http:/
www3.oup.co.uk/computer_ 
journal/hdb/Volume_34/Issue_ 
04/tiff/312.tif; http:/
www3.oup.co.uk/computer_
Pitman:1986:BSS


Plata:1990:ASP

REFERENCES

Parker:1964:PDE

Parkin:1978:EBD

Perry:1963:BRL
Price:1979:AWS


Pan:1996:FBR


Pan:1996:REL


Parsons:1974:DML

REFERENCES

Pearson:1963:SC


Pearson:1969:VMM


Peckham:1970:NMM


Penny:1966:ABT

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

Pengilly:1976:ASD


Pengilly:1977:ASD


Perko:1965:SCN


Pitteway:1982:BAR


Paton:1990:OED


Papazoglou:1984:ACP

REFERENCES

03/tiff/257.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_27/Issue_03/tiff/258.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_27/Issue_03/tiff/259.tif

**Pawson:1973:CHT**


**Pham:1990:ACC**


**Phillips:1967:NRT**


**Phillips:1967:NIT**

REFERENCES


REFERENCES


Pitteway:1967:ADE


Pitcher:1974:CDR


Pitman:1978:NAM


Prowse:1980:NLD

REFERENCES


Pandya:1986:SDT


Page:1989:SME


Pramanik:1985:HPM

[Sak85] Sakti Pramanik and Chung-

Papakonstantinou:1986:KRA


Parker:1987:T


Poole:1968:DLC

1968. CODEN CMPJA6.

Pai:1974:ASL


Poix:1994:GRT


Poo:1994:OOS


Platt:1961:EAC

REFERENCES


[PM72] D. R. Powell and J. R. Macdonald. A rapidly convergent iterative method for the solution of...
REFERENCES


http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/030324.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/030325.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/030326.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/030327.sgm.abs.html;

http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_03/030118.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_03/030119.sgm.abs.html.

Pan:1990:SCB
REFERENCES

Pong:1991:IIG


Poo:1991:RBP

REFERENCES

Poulovassilis:1992:IFF


Poulovassilis:1993:PMA


Powell:1962:IMF

[Pow62] M. J. D. Powell. An iterative method for finding stationary values of a function of several variables. The Computer Journal, 5(2):147–151, July 1962. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/02/tiff/147.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/02/tiff/148.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/02/tiff/149.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/02/tiff/150.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/02/tiff/151.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/02/tiff/152.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/02/tiff/153.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/02/tiff/154.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/02/tiff/155.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/02/tiff/156.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/02/tiff/157.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/02/tiff/158.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/02/tiff/159.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/02/tiff/160.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/02/tiff/161.tif; http://www3.oup.co.uk/computer_jour

Powell:1964:EMF

REFERENCES

Powell:1965:MMS


Powell:1967:MEP


Powell:1968:COV


Powell:1969:TRO

Pitteway:1969:NAB


Pike:1979:AFS


Panholzer:1998:TMP


Prakash:1983:DDF

REFERENCES


Prasse:1998:WCT

Prather:1984:ATS

Prather:1988:CET

Prescott:1968:ABR
References


Price:1978:SSD


Priami:1995:SC


Pliskin:1993:PVA


Proskurowski:1974:OMA

REFERENCES


Prowse:1980:DBA


Prosser:1983:NCS


Puliafito:1996:EPP


Poole:1974:CSO


REFERENCES

Naveen Prakash, P. Sadanan- 
dan, S. M. Desai, K. Rama Rao, 
and P. N. Gejji. Samhita — 
a data base management sys- 
tem. The Computer Journal, 
CODEN CMPJA6. ISSN 
0010-4620 (print), 1460-2067 
(electronic). URL http: 
//www3.oup.co.uk/computer_ 
journal/hdb/Volume_24/Issue_01/tiff/48.tif; http: 
//www3.oup.co.uk/computer_jour- 
nal/hdb/Volume_24/Issue_01/tiff/49.tif; http: 
//www3.oup.co.uk/computer_journ 
al/hdb/Volume_24/Issue_01/tiff/50.tif; http: 
//www3.oup.co.uk/computer_journ 
al/hdb/Volume_24/Issue_01/tiff/51.tif.

Jukka Paakki, Airi Salminen, 
and Jussi Koskinen. Auto- 
mated hypertext support for [PTV97] 
software maintenance. The 
Computer Journal, 39(7):577– 
list/comjnl/hdb/Volume_39/ 
Issue_07/390577.sgm.abs.html; 
http://www3.oup.co.uk/computer_ 
journal/Volume_39/Issue_07/ 
Vol39_07.body.html#AbstractPaakki

P. Puliti and G. Tascini. Interpreting technical draw- 
1990. CODEN CMPJA6. ISSN 0010-4620 (print), 1460- 
2067 (electronic). URL http: 
//www3.oup.co.uk/computer_ 
journal/hdb/Volume_33/Issue_05/tiff/417.tif; http: 
//www3.oup.co.uk/computer_ 
journal/hdb/Volume_33/Issue_05/tiff/418.tif; http: 
//www3.oup.co.uk/computer_ 
journal/hdb/Volume_33/Issue_05/tiff/419.tif; http: 
//www3.oup.co.uk/computer_ 
journal/hdb/Volume_33/Issue_05/tiff/420.tif; http: 
//www3.oup.co.uk/computer_ 
journal/hdb/Volume_33/Issue_05/tiff/421.tif; http: 
//www3.oup.co.uk/computer_ 
journal/hdb/Volume_33/Issue_05/tiff/422.tif; http: 
//www3.oup.co.uk/computer_ 
journal/hdb/Volume_33/Issue_05/tiff/423.tif.

Yi Pan, Jerry L. Trathan, and Ramachandran Vaidyanathan. 
A scalable and efficient algo- 
rithm for computing the city 
block distance transform on re- 
configurable meshes. The Com- 
puter Journal, 40(7):435–??, 
???? 1997. CODEN CMPJA6. ISSN 0010-4620 (print), 1460- 
2067 (electronic). URL http:


REFERENCES


Page:1974:IAS


PW74a

Proll:1974:COD


PW74b

Page:1981:EAM

REFERENCES


REFERENCES


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


Randall:1968:NGF


Randall:1968:NEO


REFERENCES


REFERENCES


REFERENCES


www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/201.tif; http:\/
www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/202.tif; http:\/
www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/203.tif; http:\/
www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/204.tif; http:\/
www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/205.tif; http:\/
www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/206.tif; http:\/
www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/207.tif; http:\/
www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/208.tif; http:\/
www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/209.tif; http:\/
www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/210.tif; http:\/
www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/211.tif; http:\/
www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/212.tif; http:\/
www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/213.tif.

www3.oup.co.uk/computer_journal/hdb/Volume_09/Issue_02/tiff/188.tif; http:\/
www3.oup.co.uk/computer_journal/hdb/Volume_09/Issue_02/tiff/189.tif.
REFERENCES


Rohl:1986:RP


Robison:1989:EPC


Ribaudo:1995:ATS

Marina Ribaudo. On the aggregation techniques in stochas-

**Richens:1958:IMT**


**Ricci:1971:ARH**


**Ricci:1973:CGC**

REFERENCES


REFERENCES

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-
REFERENCES


Rohl:1972:NCA


Rokne:1975:ACI


Ramamohanarao:1982:DHS

REFERENCES


REFERENCES

Robinson:1975:DIB


Robson:1977:WCF


Robinson:1979:EED


Robinson:1980:CJS

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

Roberts:1988:FSQ

Roberts:1990:ESC

Rodabaugh:1970:SC
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Roy:1978:EPA


Richards:1963:BRA


Rechard:1969:ETA


Redish:1987:EMP

Razaz:1988:TPM


Ramshaw:1987:IRP


Robinson:1976:EAF


Rodgers:1978:CAM

REFERENCES


References


REFERENCES

Rollett:1962:LEG


Ranyard:1967:OAT


Rozenberg:1974:GMP

REFERENCES


REFERENCES


REFERENCES


Sale:1971:AIC


Sale:1971:CFS

H. E. Salzer. Correspondence: On “Lagrangian interpolation at the Chebyshev points $x_{n,\nu} \equiv \cos(\nu \pi / n), \nu = 0(1)n$”. *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].


Salzer:1973:CLI

H. E. Salzer. Correspondence: On “Lagrangian interpolation at the Chebyshev points $x_{n,\nu} \equiv \cos(\nu \pi / n), \nu = 0(1)n$”. *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].

Salomon:1974:EAW

Kenneth B. Salomon. An efficient algorithm which deter-

Salomon:1987:DEN


Samet:1963:CHR


Samet:1965:EAB


Samet:1966:CES

REFERENCES


Samet:1968:DCS


Samet:1972:CDS


Samet:1972:ING


Samson:1976:TOA


Samson:1981:HTC

[Sam81] W. B. Samson. Hash table collision handling on storage devices with latency. The Com-
REFERENCES

Subieta:1988:OCC

Sandys:1975:CCC

Sanderson:1999:BR

Sarbo:1996:BSK
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. Genetic...

**Schagen:1982:ACS**


**Schmidt:1982:SDS**


**Schlorer:1983:ILP**

REFERENCES

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


Scoltock:1982:SLC


Scraton:1964:ETE


Scraton:1964:NSS

REFERENCES


Stocker:1973:SOD


Samson:1978:STU


Sacks-Davis:1982:ARN

REFERENCES


REFERENCES


Selim:1988:SVV


Sernadas:1981:SSSa

Sernadas:1981:SSSb

Sereno:1995:TPF

Strachey:1961:RMC
REFERENCES


J. L. M. Smith and T. S. Semmens:1992:ISA


Storer:1997:LIC


Shackleton:1958:MWS


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.


Shackel:1986:IMU


[Sha86]

Shepherd:1971:ASP


[She71]

Sharman:1994:SRO


[Sha94]

Shafarenko:1995:SDP


[Sha95]

Stewart:1991:ADF


[SHCP91]

Sharman:1994:SRO


[Sha94]
REFERENCES


Shepherd:1972:ASP


Shepherd:1972:ASS


Shepherd:1973:ASSa


Shepherd:1973:ASSb


Shepherd:1974:ASS


Shepherd:1979:ASS

Shebini:1985:FFE


Shepherd:1989:FBF


Shen:1992:SAM


Shen:1995:EPS


Shen:1999:DKC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Shacham:1976:DMS

Santoro:1985:LIR

Schwederski:1993:SIE

Sutton:1995:IIF
REFERENCES


REFERENCES


REFERENCES

Slater:1960:PIL


Slater:1964:DPP


Slater:1964:SEP

Slater:1966:CSE


Slater:1971:BRM


Sabin:1971:NAA

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


[SM97]
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


Snell:1970:SCS


Snell:1980:CEP


Sakaki:1976:AFL


Solomon:1960:CPN

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

**Solomon:1968:CBD**


**Solomonoff:1999:TKP**


**Southwell:1976:FDN**


**Soule:1977:NNT**

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


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Publication Information</th>
<th>URL</th>
</tr>
</thead>
</table>


REFERENCES


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

REFERENCES

Stark:1971:LA


Stacey:1974:FIC


Stamper:1977:LPS

REFERENCES

[Sta85]

[Sta94]
Stamper:1985:TTI


Stavridou:1994:FMV


Stern:1967:OQF

REFERENCES


REFERENCES

Stewart:1986:QSS

Storey:1968:CFB

Storey:1972:OFB
REFERENCES


REFERENCES


Sturman:1971:FPM


Stu84

Stubbs:1984:ERS


Stubbs:1984:ERS

Subieta:1985:SMD

REFERENCES


REFERENCES


Shepherd:1968:CAA


Szwarcfiter:1978:SPT


Spengler:1979:ADR


Slape:1983:CFA

John K. Slape and Peter J. L. Wallis. Conversion of Fortran to Ada using an intermediate tree representation. The Computer
REFERENCES


Six:1984:SRA


Sutcliffe:1991:IHC


Sjoberg:1997:SCL


Sommerville:1987:DSD


Schneider:1993:SLS

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 [Mak01, 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


REFERENCES

Taylor:1961:EDC


Taylor:1964:CRA


Taylor:1968:COF


Taylor:1970:BVP


Taylor:1970:SDF


Taylor:1976:FIO


Taylor:1980:CJS

REFERENCES


REFERENCES


[TC92] Howard R. Turtle and W. Bruce


Tosser:1977:AON


Tomov:1999:AET


Tee:1963:ESR

REFERENCES


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


Tsutsui:1987:DPP


Tubella:1996:MAP


Taylor:1964:FSO

REFERENCES

02/tiff/116.tif. See correspon-
dence [Wil67c, Tay68].

[TH82] K. P. Tan and L. S. Hsu. Block sorting of a large file in external storage by a 2-
component key. The Computer Journal, 25(3):327–330, Aug-
gust 1982. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http://
www3.oup.co.uk/computer_ 
journal/hdb/Vol25/Issue03/ 
tiff/327.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Vol25/Issue03/ 
tiff/328.tif.

[TH98] Woei-Jiunn Tsaur and Shi-Jinn Horng. Establishing secure 
Ethernet LANs using intelligent switching hubs in Inte-

ernet environments. The Computer Journal, 41(2):125–133,
???? 1998. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http://
www3.oup.co.uk/computer_ 
journal/hdb/Vol41/Issue02/ 
Vol141_02.body.html#AbstractTsaur

[Tha62] H. C. Thacher, Jr. An it-

erative method for quadrat-

tures. The Computer Journal,
CODEN CMPJA6. ISSN
0010-4620 (print), 1460-2067
(electronic). URL http://
www3.oup.co.uk/computer_ 
journal/hdb/Vol05/Issue03/ 
tiff/228.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Vol05/Issue03/ 
tiff/229.tif.

[Tha66] H. C. Thacher, Jr. Closed 

rational integration formulas. The Computer Journal, 
CODEN CMPJA6. ISSN 
0010-4620 (print), 1460-2067 
(electronic). URL http://
www3.oup.co.uk/computer_ 
journal/hdb/Vol08/Issue04/ 
tiff/362.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Vol08/Issue04/ 
tiff/363.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Vol08/Issue04/ 
tiff/364.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Vol08/Issue04/ 
tiff/365.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Vol08/Issue04/ 
tiff/366.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Vol08/Issue04/ 
tiff/367.tif.
REFERENCES

Halsbury:1991:IFS


Tawbi:1993:VCS


Thimbleby:1981:WBA


Thomson:1958:MCM

Thompson:1960:PAC

Thompson:1961:IAC

Thompson:1962:FPE
REFERENCES

Thomas:1964:RIU


Thomson:1968:CGT


Thomson:1968:CSL


Thornton:1972:RLQ

REFERENCES


REFERENCES


REFERENCES


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

H. Tompa. Gaussian numerical integration of a function depending on a parameter. The Computer Journ-
REFERENCES


Tomlinson:1982:AHS


Topor:1982:FPG

REFERENCES


REFERENCES


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

Tredoux:1992:MES


Triance:1974:HRV


Triance:1976:SCS

REFERENCES


[Tru66] R. W. L. Trundle. LITHP

**Taylor-Smith:1964:ACI**


**Temperly:1968:GPP**


**Trapp:1975:SNV**

G. E. Trapp, Jr. and W. Squire.


REFERENCES

[102x681] Tully:1985:IHA


[163x634] Turski:1968:SDA


REFERENCES


REFERENCES


E. H. Twizell. The numerical solution of second order hyperbolic partial differential equa-

Tischer:1993:CBL
REFERENCES


REFERENCES

Ullmann:1965:BAP


Ullmann:1967:AIP


REFERENCES


REFERENCES


[Van73] Tran Van Hoa. Algorithm 78: Counting preferential votes


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


VanderWeide:1998:ISS


Velasevic:1982:RCG


VandeVel:1970:NAP

REFERENCES


REFERENCES

Vee:1999:ACP


Vine:1959:ACA


REFERENCES


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

D. M. Vallance and Peter H. Prowse. Book reviews: Programming in Standard For-
tran 77, by A. Balfour and D. Marwick, 1979; Issues in Data Base Management, by
May 1980. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_02/
tiff/152.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_02/tiff/152.tif.

C. J. van Rijsbergen. Algorithm 52: A fast hierarchic clustering algorithm. The Computer
Journal, 13(3):324–326, August 1970. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_03/tiff/324.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_03/tiff/325.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_03/tiff/326.tif.

1970. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_02/tiff/219.tif. See [van70,
Mux70, Sal70c].

Y. L. Varol and D. Rotem. An algorithm to generate all topological sorting arrange-
0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_01/tiff/83.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_01/tiff/84.tif.

Yaakov L. Varol and Doron Rotem. Some experiences with the Johnson-Trotter permuta-
URL http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/173.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/174.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/175.tif;


REFERENCES


REFERENCES

Verdon:1995:CBU

Verco:1996:PMC

Vyugin:1999:ACS

Wah:1991:SMM

Waite:1970:BMP

Wakeman:1993:PVO
Ian Wakeman. Packetized video: options for interaction between the user, the network


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.

Ward:1974:VDM


Ward:1986:PCC


Ward:1994:RET


Ward:1996:PAF

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


REFERENCES


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

Watson:1991:EDS


Watson:1991:ECP


Watson:1991:MDP


Watkins:2008:QAR


Watkins:2011:FA


Wallace:1968:IMC

REFERENCES


[WBM+94]


[WC86]


[WWC91]


Wichmann:1979:PCG


Wise:1980:BRM


Wallace:1999:MML


Wallace:1999:RMM

REFERENCES


REFERENCES

Wegbreit:1974:PCE


Wegener:1993:SMX


Weiss:1991:ESE


Weiss:1993:FHB


Wells:1970:CTF


Wells:1972:FCU

REFERENCES

Weldon:1980:UDB


Westreich:1980:EPA

REFERENCES


REFERENCES


REFERENCES

Wampler:1983:CI


Wiseman:1968:RSP


Wade:1987:NAB


Whale:1990:IPS

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


Wichmann:1982:CPA


Wichmann:1987:NAR


Wichmann:1989:TFS


Wichmann:1992:NUF

Wiederhold:1979:TSS


Wieg:1981:CUB


Wig75


Wig75


Wittes:1958:SDC

REFERENCES


Wilkinson:1958:CEM

Wilkinson:1958:CEM
Wilson:1959:SCL


Wilkinson:1960:HMS


Wilkes:1961:DTN

REFERENCES

Wilkinson:1961:REB


Williams:1961:PFF

Wilkinson:1962:BRS

REFERENCES

Wilkinson:1962:IEM


Wilkinson:1963:BRS


Wilson:1963:ETA


Wilkes:1964:PUF

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

Williams:1964:PES


Wilkes:1965:LWT


Wilkinson:1965:CLP


Wilkes:1973:DP


Wilkes:1976:SDG

REFERENCES


REFERENCES


Williams:1982:CDF

Williams:1982:PLB


REFERENCES


[Wil90] H. Wills. Fundamentals of pric-

**Wilkes:1991:MVC**


**Wilkinson:1991:CPO**


**Windley:1959:ISA**

REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/020049.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/49.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/50.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/51.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/52.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/53.tif.

http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/47.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/48.tif.

http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_02/tiff/84.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_02/tiff/85.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_02/tiff/86.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_02/tiff/87.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_02/tiff/88.tif.


Wiseman:1964:ALP


Wiseman:1968:NCD


Witten:1980:AAL

Woodward:1961:AL


Wagle:1974:CPM


Wang:1995:PAC

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


REFERENCES


REFERENCES


REFERENCES


Woodward:1966:SMS


Wood:1968:SCU
REFERENCES

Volume_11/Issue_01/tiff/47.tif.


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

Welsh:1967:UBC


Wolfe:1968:SMS


Whitby:1969:COB


White:1975:SLT

REFERENCES

Wallace:1967:CMA


Williams:1972:CLA


Williams:1986:SID


Wragg:1966:ULM


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.’.
REFERENCES


REFERENCES


REFERENCES

Wright:1966:CEC


Wright:1966:SMI


Wright:1974:ASE

REFERENCES


REFERENCES


Wu:1997:HIN


Waliuzzaman:1970:DMV


Whitfield:1973:EEM

REFERENCES


Woods:1983:MAM


Waugh:1990:DSE

REFERENCES

Wang:1991:SGM


Watt:1962:ASL


Watt:1971:BRC


Wyman:1973:BPD

REFERENCES

Wynn:1971:NGE

Williams:1999:CIF

Xiang:1997:GOE

Xunrang:1990:NHA
REFERENCES


Yang:1992:MSF

http://www3.oup.co.uk/computer_journal/hdb/Volume_35/Issue_02/tiff/130.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_35/Issue_02/tiff/131.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_35/Issue_02/tiff/132.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_35/Issue_02/tiff/133.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_35/Issue_02/tiff/134.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_35/Issue_02/tiff/135.tif.

[YCC92]

Yelland:1989:FST


[Yel89]

REFERENCES

**Yau:1993:PLD**

**Yates:1963:SAA**

**Yue:1991:ESS**

**Yue:1994:OAR**
REFERENCES

Yokoo:1997:DCU


Youle:1960:SFS


Young:1963:IUE


Young:1986:UEF

REFERENCES


[YR58]


[YS60]

REFERENCES


[YS91]
REFERENCES

Yule:1968:EHA


Yannakoudakis:1982:QGG


Yu:1989:DEB

REFERENCES

Zafarullah:1971:SSI


Zahran:1981:UDM


Zakrajsek:1977:GEP


Zaki:1984:ASS

Ahmed S. Zaki. Algorithm 119: A space saving inser-

Zambardino:1970:ADP


Zambardino:1974:SSL


Zangwill:1967:MFC


Zaremba:1969:SAI

REFERENCES


Zaremba:1980:DCA


Zdrahal:1981:RCP


Zissos:1971:NNO

REFERENCES

Zissos:1973:BM


Zaki:1988:ARM

Zhou:1999:MRR


ZG99

Zviran:1993:CPT


ZH93

Zheng:1994:RSS


ZHS94

Zakian:1973:NIL


ZL73

Zmud:1975:ETE


Zmu75a
REFERENCES

Zmud:1975:TEF


Zhang:1996:ANR


Zhang:1999:FAS


Zvegintzov:1975:PAD


Zvegintzov:1980:PRI

REFERENCES