
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/
13 October 2017
Version 2.05

Title word cross-reference

2 [HD72]. $B_k$ [Roh75]. $\chi^2$ [PFW74]. $F(X,Y) = 0$ [Sut76a]. $k$ [Lin72b, Bay76]. $K_n(x+iy)$ [Gar78]. $L_1$ [OW71, SKY73]. $L_\nu$ [FGH71, BRH70]. $LR$ [GZ72]. $N$ [Bel70b, Far78, Hun72, Man71b, Ull77, Var79, Har76, Woo77a]. $n$th [Cam73, Mac73]. $S$ [Jor73]. $s^2$ [PFW74]. $x_{n,\nu} = \cos(\nu\pi/n), \nu = 0(1)n$ [Sal72, Sal73b]. $Y_n(x+iy)$ [Gar78].

-clusters [Lin72b]. -Formula [Bay76]. -functions [Jor73]. -gram [Ull77]. -Parallel [Woo77a]. -Space [Har76].

1 [Bar75a, Boo78, Com75a, DO72, HO78, Mac70b, Mac71b, Mer70b, Obr78b, Pit78, Rec79c, RT78]. 105 [Ano79o]. 1909’ [WR72]. 1969 [Alb71a, Web70]. 1970 [Sla71b, TCB71, WY71, YFM71]. 1971 [Gal71b, Wre71b]. 1972 [Bro74d, BS73b, Cha73b, GS73, HR73, RL73, Ull73b, WS73]. 1973 [Ano73k, IL74, NLW74, RL73]. 1974 [NLW74]. 1976 [Ano75f]. 1977
[Bra78b]. 1978 [Cor79]. 1979 [Kit74].

2 [Boo79c, Ove67, PHJ67, WHM71]. 2.1 [Ano72i]. 2.95 [Eva78]. 25 [Wil78b]. 26 [Hil69, Woo70g].

3 [Boo79d, Ran79]. 3D [Ric71]. 3rd [Ano75f].

4 [Bea74]. 42 [Sal70b]. 43 [Woo70f]. 44 [Fie70, Red71b]. 46 [KL71, Lil71]. 47 [Mux70, Sal70c, vR70c]. 48 [GE71].

50 [BB71].

60 [BBG+76, DHW76, DHW78]. 61 [Kro71]. 66 [McC72]. 67 [SM71]. 68 [Bae70, HH79a, Lin72a, ON79, Pag79a, Tan78, Val74]. 68-Rt [ON79]. 69 [Lav70].

7 [PHJ67]. 71 [Dew72a]. 74 [Hos74]. 77 [Ano76l].

Abadie [TCB71]. Abate [Dur74]. absolute [Dun73, HW74, Par74, Van73]. abstraction [Bur79]. abuse [Cha78a]. Accelerate [Pro74b]. Acceptance [Sha72a]. Access [Gun70, HS71, WW73, BT71, BBG+71, Har70, MT70, Pez76]. according [Boo67b, Hil69, Woo70g]. accounting [Sym71]. Accuracy [Hys72]. Acm [Ano73a]. Acquisition [Var76b, Pin77]. Actual [HC78]. adaptive [DP76, Haz78, Oli72]. Addresses [Ano74e]. Addressing [CEM72]. ADI [Had71, Lew71b]. Adjustment [O’R70, Whi72b]. Administration [NT79]. Advanced [Ano76a, Ano76b, Lew71a, Eme78]. Advances [Ano78a]. advantages [Sal72]. advice [BM79]. Ai [Clo79, Fis79b]. aid [Bow73]. Aided [Wat74b, FR79]. aired [Gil73]. Albert [Gea70]. ALEC [NF76]. algebra [BBF70, BBH70, KU74, UK74, ZD71]. Algebraic [Jel79, Nas75, S78, TD77, BF72, Fit73, His78, LM77a, LS78]. ALGOL [SS72b, BBG+76, HH79a, Jon72, SAHS71, Bae70, CHH73, DHW76, DHW78, HP71, Hil71, Lin72a, ON79, Pag79a, Tan78, Val74, Wic72, Bro74d].

ALGOL-60 [BBG+76]. Algol60 [Wil78c]. Algorithm [AHM74, Ano75a, Bel70a, BE73, Ber76, Boo67b, Boo67a, Boo79b, Boo79a, Bre71, Bro79a, Bro69, BW75b, BF78, Chr73a, Chr71a, CW70, Cra72, Day76, Day77, DA77, Del77, Dew71, EA70, Eva71, ES77, Far78, FB75, FG77, For75, Gar78, GZ72, Haz78, HP76, Hil75, Hil77, Hil79c, Hil79b, HP79, Hos70, HKA72, HK72, HM77, HGMM75, Jen71, Jon72, Kro70a, Kro70b, Kro70c, Kro70d, Kro70e, Lig73, Lil70, Lit70, Man71b, McC71a, McC71b, McC78, McL78, Obr78a, OP71, Ost79, PP79, Pik79, PFW74, PD79, Rec79b, Rec79a, Roh76, Roh73, Roh74, RL75, Sal70a, Sal71a, Sm70a, SG78, Spä69, Sut76a, Sut76b, TI75, Van73, WT79, Woo70c, Woo70d, Woo70c, Woo71c, Woo71b, Zak77, Zam70, Zam74, vR70a, vR70b, Akk73, AJ70, Alw71, Aus76, Aus71, BJS74].
algorithm [Bar78a, BE79, Bra75, Cox71, Def77, Deu69, Eva72, Eva75, EH76, GM72, Gol78a, Goo75, HD71, HL76a, HR70, Hit78, Jon70, LS78, LMS73, MR76a, MR76b, Mul75, Mux70, OW71, Ric71, Sal70c, Sal74, Sib73, Wil76b, dCS77, vR70c, vR71, Lec74, Mar74d, Ano79o, BB71, Boo78, Boo79d, Boo79c, Dew72a, Dew74, Fab70, GE71, HW74, HO78, Hos74, KL71, LcC72, Mux70, Obr78b, Ove67, Par74, PHJ67, Pit78, Ran79, Red71b, RT78, SM71, Sal70c, Sal70b, Woo70f, vR70c]. **Algorithmic** [BBG+76]. **Algorithms** [Ano70a, Ano70b, Ano70c, Ano71a, Ano71b, Ano71c, Ano72a, Ano72b, Ano73b, Ano73c, Ano75a, Ano75b, Ano75c, Ano76c, Ano76d, Ano77d, Ano77a, Ano77b, Ano77c, Ano78b, Ano78c, Ano78d, Ano78g, Ano79a, Ano79b, Ano79c, Ano79d, CO76, Day78a, GH75, Ham70a, Ham70b, Ham70c, Ham70d, Ham71a, Ham71b, HS71, Jar70, Mit76, NR79, RM78, Roy78, SNH76, Sam76, She71, She72a, She73b, She74, She79, WT79, FL79, Fls70, Gol78c, LoD71, Sab72, Sta71, Tza73, Wall77, Hil69, Kro71, TCB71, Woo70g, Wil70]. **Allocating** [Zmu75a, Zmu75b]. **Allocation** [NR79, Rob77, SZ74, Aus71, Cam71, Ree79c, Ree79d]. **Alogorithms** [Ano70d]. alphabetically [Far78]. **Alternating** [MM70, MM71]. **Alternative** [Par78]. **Alternatives** [Fry71b]. among [Kin69]. analogue [Mea73]. **Analyser** [Wat76a, Wat77a]. **Analysing** [Par75a, Tow78]. **Analysis** [AB78, CS77, CDZ74, Cla77a, HV78, Hai78, IL74, Jos70, Lan74b, PL74, Par75d, PB76, PB78, Phi70a, Phi74b, San72, Sma78a, Ste77b, Wat75a, Whe78, Wil78b, Wri74, Ano79p, Cam73, Gha72, GE71, HR70, Lit70, Mac73, MR77, Mar76, Mid77, Par75e, RT76, WW79, Bro74d]. **analyist** [AT70, Fel69, Fel70]. **Analytic** [Zve75]. analytical [Ran71b, WR72]. **anatomy** [LM77a]. Andrews [Ull73b]. Animated [Rep72]. annotated [SS79]. annual [Ano73k]. **ANS** [Eme78, Ano76j]. any [Wat77b]. **APL** [Ear75, Hol78, LL75, OL78]. **Apology** [Ano77e]. applicable [Tay70a]. **Application** [Cla78, Dea79, Flo76, HW77, KP79, Par75a, BF72, FB75, God75, Hoo76, Hur73, Per76, Stu71]. **Applications** [Ham76, LR78, Wal76c, WS73, RL73]. **Applied** [Par78, ZD71]. **Appreciation** [Gea70]. **Approach** [CM79, CBB+76, Eat74, Jon71c, Lim74, Ben72, BD79, Bra76, DP73, Fle70, Har70, Jen74, Lie73, PW74a, Pen76, Pen77, Roh75, SL73, Wal76d, Win75]. **Approaches** [Bar71, Ano79p]. **approximants** [HGMM75]. approximating [Cox71]. **Approximation** [McL78, OP73a, YFM71, For72, Kei79, KL71, Ll70, Lil71, MR76a, MR76b, OP73b, OW71, Rei71b, SKY73, ZL73, Sal70a]. **Approximations** [BRH70, Har76, Dun73, FGH71, Jac73, OP75, Wat73]. **Arbitrary** [Cra72, McL74]. **Architecture** [Ano76b, Bro74a, Sum78, FH77, WS74]. archiving [Wig75]. **Area** [Smi71, Lew71b]. **Areas** [Bae75]. **Arithmetic** [Aki77, Goo77, GH73, RL73, Dew71, Dew72a, Jon72, Dew74]. **ARPL** [HR74]. array [Boo67b, Boo67a, BW73b, DW77, Hil69, Woo70g]. **arrays** [HV74, Kro70d, Smi70a, Tay76b]. **Art** [Sma78a, Wil74]. articulated
Edw77c, Edw77a, Edw79, Eme78, Eme79, Eme75, Eme76, Eva70, Eva78, Eve71, Eve74, Fel71, Fel78a, Fel78b, Fer74, Fis79a, Fit74, Fla75, Fla77, Fle73a, Fle73b, Flo70a, Flo70b, Flo73a, Flo73b, Flo74a, Flo74b, Flo79a, Flo79b, Flo79c, Fox74, Fox76, Fre78, Fry71a, Fry71b, Gar73, Geo70, Geo78, Gil78b, Gil79, Gir73, GS73, Gir76, Gle79a, Gle79b, Gol75, Gol77a, Gol77b, Gol77c, Gol78b, Goo70, Gou70a, Gou70b, Gri79a, Gri79b, Gur78, Gur75, Had75, Hal71, Hal74, Hea77a, Hea73, HR73, Hea76a, Hea76b, Hea77b, Heb79, Hig77a, Hig77b, Hil73a, Hil73b, Hin79, Hlo70, Hlo78a, Hlo78b, Hoo70, Hoa77, Hol77, How75a, How76a, How76b, Hun77]. Book [Hun79, Hyn73, IL74, Ing75, Ing77a, Ing77b, Jac74, Jac77, Jac79a, Jan77, Joh79, Kem75, Kha75a, Kha75b, Kha76, Kha77, Kha78, Kha79, Kin75, Kir73, Kir74a, Kir74b, Kir75, Kir79, Kit77a, Kit77b, Kit79, Kno75b, Kno77, Lan74a, Lan74c, Las73, Las79, Lav74, Lav78, Lea79, Lee79a, Lee79b, Lee79c, Lee75, Leb76, Leb77, Lew73, Lew76, Lew79, Lid74a, Lid74b, Lim75, Lin73, Llo70, Llo74a, Llo74b, Los77a, Los77b, Mar74a, Mar79b, May79, May74, May76, MK79, Mee73, Mer75a, Mer75b, Mer75c, Mil79, Mil70, Mit77, Mor76, Mor79, Mor75, Moy78, Mux74, Mux76, Mux77a, Mux77b, Mux78, Nee74, NLW74, Nut78, O’C79, Oll75, OS71a, OS75, Pac77, Pag79b, Pai78, Pak73, Par79, Par75b, Par77c, Pau79, Phi70b, Pot78, Pow73, Pow74, Pow76, Pri70, Pri77a, Pri74a, Qui79, Rad73, Rad75a]. Book [Rad75b, Rad75c, Rad75d, Rad76, Rad79, Ran71a, Ray79, Rec73, Rec74, Rec76a, Rec76b, Rei71a, Rei73, RL73, Ric78, Ril77, Ril78, Ril79, Riv79, Rog74, Rog75, Rog76, Rog79a, Rog79b, Rzv79, Sam73a, Sam73b, Sam73c, Sam74a, Sam74b, Set79, Sha77a, Sha77b, Sim79a, Sim79b, Sla70, Sla71a, Sla71b, Slo78, Sma78a, Smi73, Smi75, Smi76, Smi77, SK78, Smi79, Sno78, Sta77a, Ste75, Stu73, Suf79, Sum76, Tay73a, Tay73b, Tay76a, Tho73, Tho74a, Tho74c, Tho74b, Tho79a, Tho79b, Tho79c, Tho79d, Tom71, TCB71, Tow77a, Ull73a, Ull73b, Vaj70, Vaj76a, Vaj76b, Vic79, Wal73a, Wal73b, Wal74a, Wal75a, Wal76a, Wal76b, Wal78, Wal79a, Wal79b, Wal79c, Wal79c, WS73, Wat74a, Wat71b, WY71, Web70, Wei79, Wle73, Wel73, Wel76, Wel74, Wel77, Wel79, Wes71, Wes74, Wic78, Wic79, Wic80, Wil75, Wil77c, Wil78]. Book [Wis74, Wis75, Wis78, Wit79a, Wit79b, Woo74a, Woo78a, Woo78b, Woo78b, Woo78b, Wre71a, Wre71b, Wyv77, You70, You71, YFM71, You72, You74, You75a, You75b, You77a, You77b, You77c, You78, You79a, You79b, dR77, Bon71]. Books [Ano75d, Ano79g]. Boolean [Edw72, LT79, Wil77c, ZD71, ZD73]. Both [SNH76]. Bounce [NI70, Osb71b]. Bounce-and-skip [NI70, Osb71b]. Boundaries [BW70a]. Boundary [BW70a, Tay70a, Cas75, Eva77, Fry70, Sna70, Tay70b, Zaf71]. Bounds [Han70, SNH76]. Boysef [Rec79b]. Bracketing [Sza73, Cox70, SC71]. Brain [WY71]. Brains [WY71]. Brent [SL78]. Bringing [Par75c]. British [Bon71, Ros70]. Buffer [LV79, DL76]. Building [Cor79, Sla71b, Wal70]. Bull [NLW74]. Bulletin [Ano73d]. bureau [AF76]. Business [Eat74, Ste77a, Ben70, CT74, Coa74, Fis74c, Gen73].
C [Cur78, Fry71b, IL74, Llo74b, Ull73b, Wre71b]. Cad
[Clo79, Fis79b, Mar73, Mar74b]. calculate [WD79]. calculating
[Abb70, Pec70, Tay70a]. Calculation [Hon71b, SH72a, FGH71].
calculations [God75]. Calculator [Wil78b]. calculators [BL77]. calculus
[Tur78, WS73]. Call [Ano75e, Ano75f, Ano77j, Ano78e]. Calls
[Ano79h, Ano79i]. CAM [Wat76a]. CAM02 [Wat77a]. Cambridge
[Ano77j, BBH70]. Campey [Hos71]. Canadian [God75]. capabilities
[SW79]. capacitiated [Lig73]. Carlo [KP79]. Cartoon [Rep72]. Cascade
[Sc074]. Case [Rob77, Lee78a, LP73a, Mid77, SW79, Wre71b]. cautious
[Haz78]. CDC [BBG71]. Cellular [BG71]. centar [Fos71].
Centralised [Dav78]. Certain [Bro74i, Hun70, LoD70, AHM74, Eva72,
EH76, Fy70, Goo75, HM77, Sal70b, Spä69]. Certification
[Boo78, Boo79d, Boo79c, Ran79, RT78]. Chain [Mer70b, Woo70c]. Chained
[Bay73, CS77]. Chains [Lo76]. Change [Tre70, Chr73a]. Changes
[Ano73k]. Chapman [Eva78]. Character [Rey77, Sau72, CCL72].
characteristic [Hop71]. Characteristics [Lyn72]. charts
[Dun79a, Dun79b]. Chebyshev
[Sal73b, AEH76, BS71, Cha70, KS71, OP73a, Sal72, Scr70, Sno70]. Check
[Bro74f, ES75, How75b]. checker [HP71]. Checking
[Dun78, Hig76a, And74, Bro74h]. checks [HK73]. chemical [KM74]. Chess
[BMK78, Pro74b, Ano78a, Bel70a, BJ79, BM79, BM79, BW75b, WBB72]. chi
[PFW74]. chi-squared [PFW74]. Chilton [BT71]. Chisholm [HGMM75].
Choice [Edw77b, JS71, BSH70, WCL71]. Choosing [Roh78, Wil78e]. Chow
[Hur73]. Christoph [YFM71]. Chromatic [Chr71a, Mit76, SNH76]. circuit
[AL72, ZD71]. Circuits [PL74, TD77, YT79, Ben72, DZW75, Wal74b].
circular [Lew71b]. circulation [Dow71]. CLAM [dRC74]. Class
[Has75, LoD70, PW74a]. Classes [Bae75]. Classification
[BW73a, BW75a, JW74, BW70b, JW72, JS71, Sal71b]. classifications
[WCL71]. classificatory [LW71]. Clenshaw [Hun70, Oli72]. Clinical
[CB7+76, Gor78]. Closed [Jac73]. Closure [Weg74]. cluster [Sib73].
clustering [Mux70, Roh73, Sal70c, Sal71a, vR70a, vR70b, vR70c]. Clusters
[CW70, Lin72b, Roh75]. CSMR [BG71]. COBOL
[Eme78, Ano73d, LM77b, Tri74, Tri76, Tri78, Wil77a, HH79b]. CODASYL
[HKT75, Sta74]. Code
[AD76, Bro79b, NC76, Ben74, DP73, Daw73, Mac74b, War74, Ros70]. Codes
[Bro74f, Bro74i, Gob75]. CODIL [Rey71b, Rey71a]. Coefficients [Han70].
Colin [Cha73b]. Collection
[BS73b, FN78, Wil70, BPSS72, Hay79, Tem72b, Tur78]. Collector [Weg72].
College [BF71]. combination [Phi74a]. combinational [Ben72].
Combinatorial [Ham76]. Combining [Daw73]. Comm [Gol73]. command
[Tes77]. Commands [Sch77b]. Comments [Deu69, Sab72, Fra70].
Commercial [GS73, Gun70, OBLP75]. Common [MJ75]. Communication
[Pri78, FH77, JBD73a, JBD73b]. Compactifying [Weg72]. Compacting
[FN78]. Comparative [Cla77a, Val74]. comparing [LK77]. Comparison
[Cro75, SL78, AL72, LMS73, MD71, Tan78]. competition [Ano73a].

Compilation [El79]. Compile [Bur72, Mux73]. Compile-Time [Bur72, Mux73]. Compiler [AD76, BW78, Coo76b, Cuf72, Der79, Mil70, PB74, Su78, BL77, Cam78, CRMS72, ELR78, Per76, SA73, Ste74].

Compilers [Bur72, Mux73, Wic72]. complaining [Hal72b]. compile [Bur72, Mux73]. Compile-Time [Bur72, Mux73]. Compiler [AD76, BW78, Coo76b, Cuf72, Der79, Mil70, PB74, Su78, BL77, Cam78, CRMS72, ELR78, Per76, SA73, Ste74].

Composition [Tre70]. Comprehensive [Wat79]. Compression [GW73, Lea78, MJ75, Wel72, DP76, Tur75]. Computation [BY79, Sto73, BL72, Bra76, Cro75, ET75, HK73, Roh75, WY71].

Computational [Alb74, Coo75, MS70, Sma78b, WS73, Wil70, Wil78b, BS75, CL78, HD71, Jac71, Alb71a]. Computations [JW74, Cur78]. Computer [Ano74c, Ano76a, Ano76b, Arm78b, Bei72, BCR72, BN78, Cha75, Cha78a, Coa74, CBB+76, DAK73b, DAW74, Eas76, EAT74, FLE75, HOA76, IL74, JP76, KTW73, KPF79, LAM76, LV79, LEH73, LEH74, NOR78, O'B70, PIE74, PRO74, RL73, Sco74, SZ74, SS75, SUM78, VAR76b, WJ74, Wat74b, Wat74c, WAT72, Wil74, WW79, WCH78, ZMU75a, ZMU75b, ANO77k, ANO78a, BBG+71, BEL70a, BB71, BR79, BF71, BSH70, CP79, COA78, CW71, CM75a, CM75b, DOW71, FR79, FOX78, GP73, LAN76b, MAR73, MAR74b, MAR79a, MC77, MEA73, PAG76b, PAN70, RIC73, SS72d, SS72e, TUR79, WAT74, WO75, HL76b, COR79, CUR78, EVA78, GS73, HR73, NLW74, REE76b, WS73].

Computer-Aided [Wat74b]. Computerized [F+73]. Computers [AB78, All75, BHR75, BS79, GS73, GOL73, RIC74, ROG72, TRE70, BEN70, HIL77, HP77, SYM71, WY71, WEB70]. Computing [BRH70, BAR78, CTA77a, FIS74b, GAR78, GS78, PAR75a, SB70, AHM73, AK73, COX70, IWT73, LAU75, SC71, ANT71, BEL74, BRO73a, KIT74]. Concept [Eri74, SL73]. Concepts [HOU75, PAG74, BRA76]. Conceptual [BK75].

comment [WLD71], concurrent [SH75, WAT77, SIL79]. condition [BS73a, ZAF71]. conditional [TUR79]. Conditions [Goo77, MAN74, SAN75, WIL79, KIN69, SNE70, TAY70b, TUR75, WOL71]. Conference [ANO75f, ANO76k, ANO78f, ANO79j, DAK73b, ANO79k]. Conferences [ANO79k]. Congress [ANO77j]. Congruental [FUL76].

conjugate [CLA77b]. connectivity [BP79]. Consequences [LM77b]. consideration [HUR79]. considered [LIP79]. CONSIM [NE79]. Consistency [FL074e, HKT75]. constituencies [HW74, PAR74, VAN73].

constrained [BS74, BRA75, THO72]. constraints [AJ70, HB70].

Constructing [GS79]. Construction [LO75, SNU78, WL72, BF71, BS79, ES77, LIN72b, SS79, WP75]. constructive [RIC73, WAL76a]. contact [ABB70]. Content [CEM72].

Content-Addressing [CEM72]. context [GAH72, GOO75, LL70, WOO70a]. context-free [GOO75, LL70, WOO70a]. contextually [EM71]. Continuation [SL78]. Continuity [MAN74, SAN75]. Contour [CRA72]. Contouring [SUT76b]. Contours [MC74]. Control [BAR72, BPR74, EMM72, FRA76, GER70, HR73, KP79, MIL70, NEL79, WAL76c, ZMU75a, ZMU75b, BAR74a, COM75a, COM75b, DAK75, GOL78c, HOU74, LEH73, N170, OSB71b]. controlled
Controversy [WLDC71]. Convergence
[Bre71, Loi72, Lyn69, GL70, Scr70]. convergent [MS70, PM72].
Converging [Sod53, WO78, Boo74a, Boo74b, Ham74a, KJ75]. Conversing [SS75].
Convexity [YFM71]. Convex [GS79, Cox71].
Conversion [Sod53, WO78, Boo74a, Boo74b, Ham74a, KJ75]. Correcting [Bro74i].
Correct [Bra79c]. Correspondence [Hon71a, Hon71b, Hop78, How75b, IWT73, Jac79b, Jo76b, Jon71a, Jon71b, KG79, Ke79, Kin71a, Kin71b, KTW73, Kli75, Kra77, Lan76a, Lan71a, Lan71b, Lea75, Lee74, Lew72a, LS78, Mac71a, Mac74a, Mac74b, Mar74c, Mur74d, Mee71, Mee72a, Mee72b, Mer70a, Mer70b, MR82, Moo72, MT72, Mul75, Mux73, Mux75, Nea75, Osb71a, Osb71b, Pa72a, Pa72b, Pa73, Par76, Par77a, PH73, Phi76, Pit74, PS74, PW74b, Red71a, Red71b, Rob70, Roh79, Sab72, Sab76a, Sab76b, San73b, San75, SA79, SA79, SS72b, SSB2, Ser72, Sel72a, Sel72b, SK75, SII72, Squ71, SC71, Sta75, Str74a, Str74b, Tay80, Tem72a, Tem72b, Tem75, TW75, Tom75, Tri74, TT73, Val71a, Val71b, Vor75, Wal75b, Wal71a, Wal71b, Wan73, Wel70, Wex76, WN73, WNT73, WS74, Whi72a, Whi72b, WR72, Wil77c, WD76, Wod78, You75c].
Cost [Par75c, Sym71].
Coupled [AHM74]. Course [An78f, Maz78]. Courses [An79k, Bro73a, Fis74b]. CPRN [Ste77b]. CPU [ET75, LY79].
Criteria [Lyn69, Par78, Wil78c, GL70, Van73, WLDC71, HW74, Par74].
Critical [Mac78, DCHR76].
Cubic [For75, FY70, HK72]. Cumulative [Not70]. Current [Coa78]. Curtis [Oli72]. Curve [Sut76a, Coo72a, Ecc71b, Gro71, McC70b, McC71a, McC71b, McC72, OP71, SM71, Sab76b]. Curves.
Man74, MeL78, San75, Kei79, Sab72. Cutting [AO79]. Cycle [PB76, PB78].
Cyclic [Bro74h, Hil79a, HK72].
D [Eva78, IL74, NLW74, RL73, Wil70]. Dahl [Llo74b]. Dakin [Gla73]. Daniel [WY71]. Dashed [Ber76]. Data [BY79, Bla78, BHW78, CS77, CO76, CBB+76, CEM72, Cro74, Dav78, Dea74b, Dea79, Dor76, EMM72, Eri74, Eth71, Flo76, GS73, Gor78, GKS79, Ham77, Har76, HW77, HC78, Jen74, JBD73a, JBD73b, KSD77, Lea77, McL74, McL76, Med70, NLW74, Pad73, Par78, PDY74, Pri78, Ros70, Sma78a, Sou76, Ste77a, St72, Wil72, AF76, Ano75i, Ano76k, Ano79l, BJ78, BPS72, Bur79, CS75, CFP75, CCL72, DP76, Dea74a, Don78, GM72, Hay79, Jar70, LW71, Lee78a, Mar73, MP79, Nau79a, Nau79b, NS77, OP71, Par77b, Pin77, PS74, Rob79, Sch76, SW79, SD73, Tem72b, Tur75, Tur78, Ano76l, NLW74].

data-display [Mar73]. Database [Dav76, Dea78, HKT75, JO74, Ker76, Rob75, Sta74, Part5e].

Databases [Flo74c]. DATAFAIR [Lav70]. Datagram [Pri78]. Date [Ran74]. Date-Sensitive [Ran74]. dates [Hil77]. Davidon [KL71, Lil70, Lil71]. Davies [Hos71]. Day [Cha73b, Ano79p]. DBTG [HKT75]. deadlock [BN76]. deadly [Lle73]. Debugging [Pie74, Bult2, K79, Slt72]. Decimal [And74, And75b, Bro74f, Bro74i].

Decision [Mac78, SS75, Ben70, Car70, Kin69, Kin71b, KJ75, PW74b, Wym73]. Decisions [Par75c]. Decomposition [DK74, Nas75, WV70, Zam70]. dedicated [CP79]. Deferred [LM77b]. Defined [Har76, Has75, Wat73]. defining [Mar74b]. definite [CP71, Jen71, Oli71, Val71b, Zam70].

Definition [Pit74, Bar72b, Bar75a, BJ78, Cam78, Gol78c, Lee72]. Definitions [Pag76a, Bur79]. Degeneracy [DW73]. degree [Cox71]. degrees [Ano75j]. delay [War74]. deletion [Ull77]. demand [Wil78d].

DeMasi [HR73]. Dendrogram [Roh74]. Denison [Wre71b]. Denotational [Pag79a]. dependence [WCL71]. DEPOT [LMP79]. Derivative [MM70, OP73b, Zaf71]. derivatives [DW73, KLT1, Lil70, Lil71, MM71, OP75, Tay70b]. Description [MM78, Mot79a, Mot79b, San72, Zve75, BG79]. Design [BK75, CS77, Coo76b, Edw74, Hai78, Hil76, Hol75, Jel79, Mac70a, M0079, Par75c, Rep72, Sco74, Wat72b, Wat74b, Wat74c, Wil76a, Ano79p, AL72, BKK78, CS75, Eth71, FR79, FKL76, KLT77, L876, Lew71a, Nau77, Pen76, Pen77, Wat72a, ZDT1, HR73, HR73, IL74]. design/drafting [CS75]. designed [Aus71]. Designs [Edw78]. Detail [Sch77a]. Detecting [YT79]. Detection [Bro74f, Ben72, BD79, Com75b]. determines [Sal74].

Determining [BF78, NV77, Boo67a, Eva75, Hil69, Lan76b, W070g]. Deterministic [CC74, W071a]. Development [BD72, C078, LL73]. Developments [Sm70b, An73k]. device [Fos71]. devices [Pez76].


Different [Sch77a]. Differential [Alb71a, Lam76, Nor76, SB70, SS72e, WY71, Wat72c, BW71, BS71, Chr73a,
Hop71, KS71, Sne70, Tay70a, Twi75, Wil76b, Wol71. **Diffusion** [McC70a, Tay70b]. **Digital** [Coo75, Edw74, Hai78, IL74, KP79, Leh74, Lyn72, Pag74, RL73, Sma78b, Sto73, BL71, Bri79, Cro75, GP73, Wal74b, Win75, Edw78]. **Digits** [Bro74f, ES75, How75b, Rea70]. **Digraph** [Bay76]. **Dijkstra** [Llo74b, Gal73]. **Dimensional** [McL76, Kro70d, Lun71]. **Dimensions** [MM70, YFM71, Bel70b, Hun72, MM71]. **Direct** [Gun70, WD74, Pez76, SK76]. **direct-access** [Pez76]. **Directed** [Bur72, EMM72, Mux73, PR77, Wil76b]. **directing** [NI70, Osb71b]. **Direction** [MM70, MM71]. **directional** [dCS77]. **director** [Ree75, WBB72]. **Dirichlet** [GS78]. **Disc** [BK79b, HS71, Huz79, SR76, Str72, Wat75a, Wat75b, Aus71]. **Discontinuities** [HCC74, O’R70, Whi72b]. **Discrete** [Gre70, Med70, Pag74, PC78, SKY73, Coo72f, Ecc71b, McC70b, OW71, PW74a]. **Discrete-Time** [Med70]. **Discussion** [Ano79l, Bar74a, Bar78f, Ben70, Bow73, Bro73a, Coa74, Col75, DCHR76, Dun79a, Hay77, Jar70, Lau75, Lem79, Low77a, Mat79a, Nau79b, Nor78, Tes77, Tri74, Tri78, WF78]. **disentangle** [Woo70e]. **disparate** [Par75e]. **display** [BPSS72, Jon79, Mar73, Tem72b]. **displaying** [Sab76b]. **Dissemination** [HT78]. **distance** [Jac73, LoD71]. **distant** [HKA72, Hos74]. **Distillation** [Sto73, Cro75]. **distinct** [Far78]. **distinguishing** [KRK73]. **Distributed** [BH78, Dav78, CP79, Mea73]. **Distribution** [Pag76b, Mc78, Par75e, PFW74, Ree79c, Ree79d, Tur79]. **Divider** [PB78]. **division** [Ahm72, Var77]. **divisive** [LV71]. **Document** [WK77]. **Documentation** [Sim74]. **documents** [SAHS71]. **DOLPHIN** [Col70]. **Domain** [Coo75]. **Domains** [NW74]. **Domöldi** [HR70]. **Double** [Alp71, SH72a, Hon71b]. **Double-Length** [SH72a, Hon71b]. **Doubly** [CS77, Oli72]. **doubly-adaptive** [Oli72]. **Doubly-Chained** [CS77]. **down** [Woo71a]. **Dr** [Ano75g]. **Drawing** [Ber76, Grit73, McL74, Smi71, Su76a]. **Driven** [Pad73]. **DSTL** [Edw78]. **dual** [Kro70e]. **Dubner** [Dur74]. **dumps** [Bro73c]. **during** [Aus71]. **Dynamic** [Bu72, GS73, Si72, TW77, TCB71, Abb70, Aus71, Cam71, CPR75, DO72, KM74, Par75e]. **Dynamically** [NR79]. **dynamics** [Wil73].

each [Boo67a, Hil69, Woo70g]. **Easter** [Boo79d, Hil79c, Ran79]. **econometric** [BS75]. **Econometrics** [TCB71]. **economic** [BS79]. **Economics** [Sha71b, Web70]. **Economy** [Wol78, Mor78]. **Edinburgh** [Ano75f, BMP71, WW73]. **edited** [RL73, YFM71]. **edition** [Sum78]. **editor** [Sha71b, TCB71]. **Editorial** [Ano74e, Ano76f, Ano78g, Ano79m, Fis74c, Gea73, Ham73, Pag73, TTT73, Bar73a, Gal71b, GT72, MT72]. **edit** [SAHS71]. **EDSIM** [PC78]. **EDSIM-Event** [PC78]. **Effect** [Lyn69, GL70]. **Effective** [TI75]. **effectiveness** [Ben70]. **Efficiency** [Fle75]. **Efficient** [Dur74, Has75, Øst79, Def77, HV74, Par75e, Sal74, Slb73, Win75]. **eigenfunctions** [BW71]. **Eigenproblem** [Nas75]. **Eigenproblems** [Alb74]. **eigenvalue** [Zak77]. **eigenvalues**
[BW71, CJ70, Eva75, Kai72, Sea71, Tay70a]. eigenvectors
[CJ70, Kai72, Sea71]. EL1 [Weg74]. elastic [Sza73]. Eldon [WHM71].
electoral [Hil75]. electric [Abb70]. Electroencephalograms [Tow78].
Electronic [GS73, Lor76]. electronics [Wal74b].
element
[Boo67a, DHW78, Hil69, Woo70g]. Elementary [Gou70c]. elements
[Boo67b, Boo67a, Hil69, Woo70g]. Elimination [Bir79]. Ellipses [Smi71].
EMAS [MRW75, Ree75, WW73, Wig75]. embrace [Lie73]. empirical
[RT76]. encapsulated [Bur79]. Encodings [GW73, Wel72]. End [BK79].
End-Game [BKM78]. engineering [Hur79, MR77]. Engineers
[Sma75b, TCB71]. Engines [Wil76e]. Enhancements [Zmu75a, Zmu75b].
etry [An79f, Rob79]. entity/event [An79g, Rob79]. entrance [Hon74].
Entrant [BW70a]. Entropy [Wil78f]. entry [Car70, Kin69, Kin71].
environment [DO72]. Environmental [Dor76]. equally [OP71]. Equation
[SL78, Del77, Had71, Lew71b, Man71a, Tay70b, Zaf71]. Equations
[Bro72a, GH73, GH75, Lam76, Lew72b, MM70, Nor76, Phi70a, SB70, SS72c,
Tew72, Wat72c, AW71, AHM74, BW77, BE73, BS71, Bro69, Chr73a, Cla77b,
DA77, Eva72, EH76, Fie70, Hop71, HM77, Jen71, KS71, KS71, Lew72a, MMT71,
PD79, SK76, Sue70, Tay70a, Twi75, Wat73, Wil76b, Wol71, Zam74, Alb71a, WW71].
equi [HKA72, Hos74]. equi-distant [HKA72, Hos74]. equiangular [Sib78].
equidistant [For75, Hos70]. equifrequent [CCL72]. Eratosthenes [Hoa72].
Eric [An72c, An72d, An73c, An73f, An74f, An79e]. Errata
[An70f, An71d, An72e, An72f, An73g, An73h, An73i, An73j, An76g,
An76b, An77b, An78h, Cam73]. Erratum
[An71e, An72g, An72h, An74g, An75h, An75i, An75j, An76i, An77i,
An79a, An79b, Boo74b, Sav70, Sea71, Wat72a, Zmu75a]. Error
[Bro74a, Bro74b, Bur72, Han70, Mux73, And75b, ES75, How75b, OP75].
error-correction [And75b]. Errors
[Bel76, Bro74a, Cha70, YFM71, BD79, Jac73, Ull77]. Essays [Coo72d].
establishing [Ada76]. Establish [LV79, Kol78]. Estimating
[BK79a, Mil76, Wat75b, Pez76, Wat73]. Estimation
[Cha70, CW71, HD71, Jon70, Tza73]. ETAOIN [Kli75]. Euclidean [Wri74].
Euler [Scr72, Wyn71]. European [An77a]. Evaluating [Hun70].
Evaluation
[BP74, Coo72, CO72, Lan76b, PB74, Roy78, Wal76c, AEH76, CJ70, CP71,
GR75, GE71, HPLG79, Lit70, LP73a, Mcl77, Oli71, Sea71, Vat71b]. Event
[Pag74, PC72]. evolutionary [SL73]. examination [DCHR76]. Examples
[Wil77a]. Excluding [Kam77]. Executable [Bro79].
Execution
[WD74, Wal77]. Executive [BC73]. Exercises [Wre71b]. exhibit [Par75c].
Expanding [Nor76]. Experience [ON79, Fis76, MS70]. Experiment
[LK76, Lew71b]. Experimental
[BC73, Mil70, Hen78, HH79a, LKK71, SS72d, SS72e]. experiments [KRK73].
Expert [Mcl79]. exploit [Ros70]. Exploration [Gor78]. exponential
[Lip79]. Expressions [RL72, SY72]. Extended [Wil79, HL76a]. extending
[Tes77]. Extensible [NF76, FKLM76, Mol71]. Extension [Fin72b].
Extensions [Ehr72b, Fin72a, Mee72b]. extrapolated [Had71].

Extrapolation [Vit75].

F [Web70]. faces [Jar75]. Facilities [RC70]. Facility [BD72, Cam78].

Factor [TI75]. factored [Kom70, Woo70b]. Factorising [MJ75, Alw71].

Factors [MS74, NV77]. faculty [Alm69, DD70]. failure [MR77]. Fallacies
[Wat72b, Wat72a]. Family [Ram70, MP79].

Fast [MH77, Tay76b, DAA77, Evan77, vR70b]. Fault [BL71, Com75b, Whe78].

Faults [BL74, Hil71, SS72b, YT79]. Features [Jar75, Com75b, SS72b].

February [Gal71b]. Federation [Ano77j]. Feedback [GK73].

Fewer [Lin72a]. Fibonacci [Boo79c, Ove67, PHL76, PP79].

File [GW73, Par75c, SR76, SH72b, Wat72a, Wat72b, Wel72, Aus71, BBG+71, Bon71, Wil78f].

Files [GW77, Huz79, ID73, NV77, Ram74, Wat75a, Kol78, Wat71a].

Film [Ano77k]. filtering [Gob75]. Filters [Hin77, Lyn72].

Finite [Ham77, Hum70, Woo77a, YFM71, BW71, DL76, Lle73].

Fit [Rob77, TI75, Cam71, Ree79c, Ree79d]. Fitting
[Sou76, Gro71, McC71b, OP71, SM71].

Five [Wic72]. Fixed
[Smj71, BP79, Sto72]. Flexibility [ID73, Rey71a].

Flexible [SZ74, Zmu75a]. Floocoder [MKL71]. Flow
[Wil77b, WO78, Mid77, NI70, Osh71b]. FOCUS [BBG+71].

following [Dak73b]. Form
[EH76, Loe71]. Formal
[Gha72, Bar72b, Lee72].

Formalism [Sch77b]. format
[Car70, Kin69, Kin71b].

Formats [Zve75]. forms [FR79]. Formula
[Bay76, Ada76, Syn71].

Formulæ [AEH75, Bar75a, BJ78, Oli71, Pie71].

Forsythe [Ano73a, Cur78, Hit78, LS78, SG78]. Fort [Tay70]. FORTRAN
[Cha72b, Dew72c, Ehr72b, Fla72b, Mee72b, Rec76b, SS72b, Art75, Bar71, BLY70, Bur79, Coo72b, Fin72a, Hal72b, HV74, Tay76b, Ano76j, Cha71, CPR75, CC74, DCHR76, Fin72b, HL70b, Hil71, Hou71, Mac70b, Mac71b, NC76, PC78, Rey77, RT76, Sal71b, SA73, Sta74, Wel70, Cha73b].

foundation [VG73].

Fourier [MH77]. Fourth [O’R70, Fyf70, Whi72b].

Fragmentation [Rob77, Aus71]. Francis [HR73]. Frankel [Tay70]. fraud
[Cha79a]. Fredholm [DA77]. Free
[Me77, Rec79c, Rec79d, Goh75, Goo75, LL70, Woo70a]. free-text [Gob75].

French [McC71a, McC72].

French-curve [McC71a, McC72]. frequency
[Mea73, Par75e]. Full
[Bur75a, Cuf72]. Function
[Aki77, Bre71, dRC74, CP79, Cox70, DUN73, FB75, HB70, KL71, Lil70, Lil71, OP73b, Phi74a, SC71].

Functional
[LM74b, Rin75, Stu71].

Functions
[BRH70, Cra72, Has75, Kno75a, Sou76, WV70, Cox71, EM71, Gar78, Hil71, Hur73, Jac73, Jor73, McC78, SS72b, Wat73, TCB71]. Fundamentals
[Wal76c]. Further
[Fra70, Woo71a]. future
[Bro73a, Fis74b, Nor78].
G [Cur78, HR73, NLW74, Sla71b]. Galerkin [DA77, Del77]. Game
[BKM78, Bra79c]. Gamm [WD79]. Garbage [FN78, Weg72]. Gate
[Edw78]. Gates [EH78, Win75]. Gauss [Cha70]. Gaussian [Pie71]. General
[Has74, PC78, Alw74, Bri79, Dak75, EA70, Eva71, Mar74b, Sne70, SS72d]. Generalisation [Gou70c, Par75e]. Generalised [BHW78, OP73a, Weg72, Zak77, BJS74, Bra75, Pin77, PM72, Scr72, Woo70a, Wyn71].

Generated [Fu76]. Generating [CW70, Day77, Roh70, Roh78, Wil77b, FL79, Pan70].

Gradient [Ram70, Cla77b]. gradients [Pec70]. graduate [Ano79q]. gram [Ull77]. Grammars [BW78, Has74, LL70, Ter73, Woo70a].

Graph [Chr71a, DK74, Mat73, Mit76, SNH76, Wil76b]. Graphic [WCH78, CS75].

Graphics [CDZ74, Gro73, Mar73, Mar74b, Ric73]. Gregory [Wil70].

Guaranteed [Bre71]. Guidelines [Hil76].

H [Alb71a, Bro74d, BS73b, Cor79, HR73, NLW74, YFM71]. Hall
[Cur78, Eva78]. Handling [Cro74, Dor76, Hil77, Rey77, Tri74, BBG71].

Hanoi [Wod78, Hay77]. Hardware [Edw74, HP77, Mar76]. hardware/software [HP77]. Hardwired [BK75].

Hash [AK74, Bay73, HD72, SD78, Eck74, Gob75]. Hashing [Kno75a, PH73].

Having [Han70, SH72b]. Head [BK79b]. Health [Ker76]. Heat [Zaf71].

held [Ano79p]. Helsinki [Ano79q]. Herbert [BS73b]. Hermitean [Gou70c].

Heuristics [Coo72c, Mic71, NV77, AO79, Wym73, dCS77].

Hidden [Edm74]. Hidden [Jon7c, Wil77d, Ric71]. Hierarchic
[BW73a, SR74, vR70b]. Hierarchical [Moj77, Roh73, COT2, Wil78d].

High [Bac71b, Eme78, ER71, Ger70, Hil72b, Wal71b, Ahm72, BLY70, BP79, Bra72, Hop71, Man71a, Oli71, Pal72b]. High-Level [Ger70, BLY70].

High-order [Hop71, Man71a, Oli71]. Himmelbett [Fre74b, Str74b, Bel73].

Hints [Bra77]. historic [Ano77k]. Hit [Wat76b, Pez76]. Hoare [Llo74b].


Human [vO78]. Hybrid [Coo75, KP79, SB70, Sto73, Cro75, Fox78, Jac71].

Hyperbolas [Smi71]. Hyperbolic [SB70, Hop71, Twi75]. Hyvärinen
[TCB71].

I/O [LV79, Sil79]. IBM [Pal73]. ICL [HP77]. Ideas [Rob75]. Identification
[Hol75, CCL72]. IFIP [Ano72i]. II [HH79a, Pen77]. illustrative
[Kro70b, Kro70c, Kro70d, Kro70e]. image [DW77]. Imbedding [Sco70].
IMP [Ste74]. Implementation
[Gil73, Has75, Hou75, dRC74, Bar75a, Bra74, LMP79, McD77, OL78].
Implementing [KRR79]. implementors [ELR78]. Implicit
[Nor76, CL78, Wol71, Zaf71]. implied [EM71]. importance [Rey71a].
Impressions [Dak73b]. Improved
[AW71, CW70, Edw78, Lew72a, Lew72b, Sal71a]. Improvement
[DL76, Dur74, Aus76]. Improvements [EH78, Roh76]. Improving
[KSD77, LY79, Scr70, War74]. in-house [AF76]. Inaccuracy [JP76].
Inadequate [Lyn69, GL70]. income [God75]. incremental
[GRi73, McC71a, McC72]. Index [NT79, NS77, WK77, Bon71, Kol78, McD77].
Indexed [Huz79]. Indexes [Ing74, LP73b]. Indexing [Smi70a, Wat75a].
India [Ano74c]. Individual [YT79, Ada76]. induction [Bra77]. Industrial
[Val76c]. Industry [Slä71b]. inequalities [Wil77e]. inequality [AJ70].
Informal [Atk76]. Informatics [Ano77j]. Informatic [Ric76]. Information
[Ano73d, BHW78, BW73a, BW75a, F+73, Ham74b, HM70, IL74, Lan74b,
MJ75, Sch77a, Ben70, BG71, HT78, Lan76b, vR71, TCB71, NLW74].
Infotech [Sma78a]. Initial [Sco70, Wat72c, Hop71, Twi75, Wol71, Bar75a].
inner [Bro73b]. Input
[Ing76, Pad73, BS75, DI78, Hop78, SS72e, Tay76b, Wil76b]. input-output
[BS75]. input/output [SS72e, Tay76b]. inputs [Sal74]. inquiry [Sto72].
Inscribed [Smi71]. insertion [Ull77]. Insight [San72]. Institute
[Ano74j, Ano76a, Ano76b]. instruction [Ibb72]. instructional [WO75].
Insuring [All75]. integer [FL79, Jon72, Wil77e, TCB71]. Integers
[Bro74i, Bel70b]. Integral
[Lew72b, Phi70a, AW71, GE71, Lew72a, Lit70, SY72, Wat73]. Integrals
[AEH75, AEH76, CP71, McC78, Oli71, Val71b]. integrands [Sha72b].
Integrated [Coi75, Wal74b, Mac70b]. Integration
[Har79, HCC74, HG71, RM78, BS71, Don78, GM72]. Integrity
[Dav76, Wil72]. Integrodifferential [Phi70a]. Intelligence
[Coo72c, BMP71, Bro73c]. Intelligent [KSD77]. intending [Ano72j].
Interaction [Ano76a, NC76]. Interactive
[BY79, CDZ74, For72, GP73, Gor78, Hil76, Mac70a, Wil76a, CS75, God75,
Gro73, Mart73, Mar74b, MR76b, PW74a, Pin77, Stu71]. Interface
[HW77, Sta74, Ste77a, HP77]. interior [BW71]. Intermediate [Els79].
Internal [BN78, BF78, Woo70d, Woo70c]. International
[Ano75f, Ano76k, Ano76l]. Interpolating [Hos70]. Interpolation
[HKA72, Hos74, Mau73, McL76, Sal70b, Spä69, TI75, Vit75, For75, For72,
HK72, Sal72, Sal73b]. Interpretation [Car70, Kin71b, Kin69]. Interpreter
[Pag76a, Rey71b]. Interpreter-Oriented [Pag76a]. interpretive
[Bem74, Daw73, Mac74b]. Interrogating [Rau74]. intersection [Sab76b].
Interval [GH73, Han70, RL75, Dew71, Dew72a, Dew74]. intrinsic
[Coo72f, Ecc71b, McC70b]. Introduction
[HR73, Cor79, Bro74d, IL74, RL73, Ull73b, WS73]. introductory [Maz78].
Invariant [Sco70, McC71b, SM71]. inverse [AL72]. Inverses [PW70].
Inversion [Dur74, Pie71, ZL73]. Inverted [Ing74, McD77, NS77]. inverting [Goo75]. Investigation [Dea76, Phi74a]. Invited [Sma78a]. involving [McC78, Tay70b]. Irregular [Cra72]. Island [CDZ74]. ISO [Nau79a, Nau79b]. issue [Ano79g]. Issues [Nel79]. items [Ada76, Woo70d]. Iteration [Mid76, CJ70, Gor79, Lew71b, Sea71]. Iterative [Ahm72, BW71, CM79, Phi70a, Had71, PM72]. IV [Ehr72b, Mee72b, Art75, CPR75, Fin72a, Fin72b, HV74, Tay76b].


L [Kit74, RL73, TCB71, Wil70]. Lagrangian [Sal73b, Sal72]. lags [Mea73]. Laguerre [GZ72]. Lance [Sib71]. Lang [Wil76a]. Lang-Pak [Wil76a]. Language [Atk76, BBG+76, BHW78, Duf72, Ear75, Els79, Hig76a, KP79, Mil70, Moe79, NF76, PDY74, Pie74, Sta77b, Wil76a, Wol78, Bar72b, BLY70, BS73a, BG79, Bow73, Bro73c, BKK78, CMR72, CCL72, Dae75, ELR78, Hig76b, Hol78, KL77, KM74, Lee72, LMP79, LPT73a, Mol71, Mor78, Pal73, Par75e, Per76, Rey73b, Sni70b, Sta71, Ste74, UK74, WP75, HR73, HR74]. language-oriented [UK74]. Languages [Ano75f, Bar72c, Lim74, Pag76a, PC78, WD74, Bac71b, Bar74a, Bra72, ER71, Gha72, Goo75, Hil72b, Kom74, Pal72b, Tes77, Wal71b, Woe70b, Woe71a]. Laplace [AL72, BW71, Dur74, Had71, Pie71, ZL73]. Large [Bro72b, Chr73b, Ano76k, BP79, BPSS72, Cla77b, Com75a, Com75b, Sch76, SK76, Tem72b]. large-scale [BPSS72, Tem72b]. Laurent [BS73b]. Least [LR72, PW70, Ti75, Del77, Jon70, PM72, ZL73]. Least-Squares [Ti75, ZL73]. left [Kom74, Woe70b]. Legal [F+73, Bel70a, BB71]. LEGOL [Sta77b]. Lehman [Cor79]. Lehmer [Ful76]. Length [GW73, SH72a, Wel72, Art75, CCL72, Hon71b, ID73, Tay76b, Tur79]. letter [Gla73]. Letters [KTW+73]. Level [Dea79, Eme78, Ger70, GKS79, Bac71b, BLY70, Bra72, ER71, FH77, Hil72b, Pal72b, Per76, Wal71b]. Levels [Sch77a]. Lexical [HV78]. Library [Not70]. Limited [Aki77, Car70, Kin69, Kin71b]. Limiting [GH75]. Line
[Jon71c, Par75a, BBG+71, CW71, DP76, Deu69, Fra70, HP71, Sab72, Sma78a]. line-syntax [HP71]. line-thinning [Fra70]. LINEAL [KU74]. Linear [Bro72b, Fle75, Kra71, Lyn72, SG78, Tew72, YFM71, Akk73, AHM74, BE73, Cas75, DA77, Del77, EA70, Eva71, Eva72, EH76, FB75, FGH71, Gol78c, GE71, Hit78, HM77, Jon70, KU74, Kro70b, Kro70c, Kro70d, Kro70e, LS78, Lit70, Øst79, SK76, Sne70, Tza73, UK74, Zam74]. Linear-Phase [Lyn72]. linearity [KU74]. Linear-Phase [Lyn72]. linearisation [Tho72]. lines [Ber76, Ric71, Sal70a]. Link [BW75a, Com75a, Com75b, Def77, Sib73]. linked [Tho72]. LISP [Jor73, Der79]. LL [BS73a]. local [McC71b, SM71]. Locally [Sib78, WW76]. LOCKOUT [Lor76]. locus [Mea73]. Logic [Edw72, Edw78, EH76, PL74, Sco74, VH72, Ben72, BVH74, BKK78, DW77, DZW75, Hur79, KL77, Lew71a, HR73]. Longo [HR73]. Look [Woo70f]. Look-Up [Wil77a]. Loop [DFO79]. Louis [RL73]. Low [FH77, Bac71b, ER71, Hil72b, Wal71b]. Ltd [Wil70]. Ludgate [WR72, Ran71b]. LUMP [SNH76]. Lyapunov [Man71a].


Multioutput [EH78]. Multiple [Jon72, BSH70]. Multiplier [PB76].
Multiplier [VH72, BVH74, Kro70c, Kro70d, Kro70e]. Multiprocessor
[BGL †78, NR79]. Multiprogramming [LY79, Sym71]. Multiway [TW77].
Music [O’B70]. Mutch [Ano72c, Ano72d, Ano73c, Ano74f, Ano73f, Ano79p].

Naive [Eas76]. name [IH77]. NAND [LT79, TD77, ZD71]. NAND-NOR
[TD77]. NAND-NOR-XOR [LT79]. Nashelsky [RL73]. National [Ke76].
Natural [Wol78, CCL72, Mor78]. Nature [Wil77b]. Naur [CCH73].
necessary [BS73a]. Nelder [Aki77]. Nesting [DK74]. Network
[LT79, Ste77b, Eth71, Jon79, Bar78f]. Networks
[Pri78, BP79, Lip79, Mar74b]. Newton [MD71, Med70]. Nimbus [Cro74].
No [Gil78a]. Nodal [Cra72]. nodes [For75]. Non [Bay76, CC74, JW74,
Lea77, SD78, BL72, Chr71b, FB75, JW72, Jon70, Smi70b, Tza73, Woo71c].
non-binary [Chr71b]. Non-Deterministic [CC74]. non-linear
[FB75, Jon70, Tza73]. non-numerical [BL72]. Non-Parametric [JW74].
Non-Procedural [Lea77]. non-programmer [Smi70b]. Non-Recursive
[Bay76, Woo71c]. non-statistical [JW72]. Non-Unique [SD78]. Nonlinear
[BRH70, GK73, Gre70, Med70, Mot79a, Sou76, SL78, TI75, TS75, AJ70,
Bro69, Fic70, HB70, RM76a, MM78, Mot79b, OW71, PM72, PD79].
Nonmorphological [Hay79, Tur78]. Nonrecursive [Bur75b, Sou77]. NOR
[LT79, TD77, ZD71]. norm [SKY73]. Normal
[Fry71b, JW74, Llo72, Woo70a]. Notable [LT71]. notation [DZW75]. Note
[BB71, Dew72a, Dew74, Fic70, FN78, GE71, HP67, Hil69, HW74, Hos74,
Hys72, KL71, Kro71, Lil71, McC72, Mux70, Ove67, Par74, PHJ76, Pit78,
Red71b, RL72, SM71, Sal70c, Sal70b, Sod53, Woo70f, Woo70g, vR70c, BS75,
BN78, BS71, Can71, CPR75, Cla77b, Don78, Hay77, HM77, Jor73, Kom74,
LW71, LL70, Low77a, Low77b, Pez76, Rej71b, Sou77, Van70, Wod78, Woo71a,
Wyn71]. Notes [Ano72]. Ano72k, Val74, Ano78g]. notice [Ano73]. Ano73m,
Ano73n, Ano74b, Ano74i, Ano75a, Ano75b, Ano75p, Ano77].
November [Ano73k]. Number [Ano73d, Chr71a, Hol75, Mit76, PB76, PB78,
Rog72, SNH76, SHT2a, Smi71, And74, Bea74, BF78, Hon71b]. Numbers
[Ful76, Sam72]. Numerical [Abb70, BW70a, CM79, Dur74, Hun72, Lew72b,
OP73a, Phi70a, Phi74b, RM78, Sco70, SS72c, SL78, WS73, Wat72c, ZL73,
AW71, BL72, BW70b, Cas75, CP71, Hen78, HH79a, KU74, Lew71b, Lew72a,
LB76, Pie71, Twi75, UK74, Val71b, WCL71, Wod71]. Numerik [Alb71a].

O [Llo74b, LV79, Sil79]. O.-J [Llo74b]. object [DO72]. Objectives [Par75d].
objects [Far78]. Observations [LRT2, PW74b, Sib71]. Obtain [Wil78e].
Occupancy [BW73b]. occurring [GE71, Lit70]. odd [HKA72, Hos74]. off
[YFM71]. Office [JBD73a, JBD73b]. on-ground [Tur75]. On-Line
[Par75a, CW71, BBG †71, Sma78a]. One
[BRH70, Bro74f, Nas75, Ano79p, Chr71b]. one-day [Ano79p]. One-sided
[Nas75]. Online [Gil78a]. opaque [Gri73]. Operating
[EMM72, Eva78, Fra76, Pri78, SHT2b, Var76a, FW72, MT70, MDFS72, SS72d,
SS72e, VG73, WHM71. **Operation** [Dea74b, Str72]. **Operational** [Ano73k]. **Operations** [TCB71, Wre71b, God75]. **Operator** [Wil79, BW71, HL76a].

**operators** [ZD71]. **Optimal** [DO72, Sto72, Bra79c, Cam71, Dun73, Wym73]. **optimal-fit** [Cam71]. **optimality** [dCS77]. **optimally** [Sib73]. **Optimisation** [DO72, Sto72, Bra79c, Cam71, Dun73, Wym73]. **Optimising** [BK79b, SA73]. **Optimization** [Bar74b, Ram70, YFM71, HB70]. **Optimizing** [Coo76b]. **Optimum** [Had71, MS74, Akk73]. **Option** [AB78].

**Order** [Boo67b, Fry71b, Hil69, O’R70, Woo70g, Ada76, Cam73, Chr73a, Fyf70, Hop71, HK72, Hos74, Mac73, Man71a, Oli71, Twi75, Whi72b, Wof71]. **Ordered** [AK74, Bro79a, Far78, Pag71]. **Ordering** [Pro74b, SN75]. **Ordinary** [Bar78f, CS77, Moc79, BE79]. **Organisation** [Bar78f, CS77, Moc79, BE79].

**Organizing** [Dea74b, Dea74a, PS74, SD73]. **Organization** [Edw74]. **orientated** [Gro73, KL77]. **Oriented** [Pag76a, Alp71, ELR78, KM74, UK74]. **origin** [Mul75]. **Orion** [LT71]. **OS6** [SS72d, SS72e]. **Oscillating** [Low77a, Low77b]. **Oscillatory** [AEH75, AEH76].

**outcomes** [Par77b]. **outer** [Bro73b]. **Outline** [Atk76]. **Output** [WCH78, BS75, Sa74]. **Overflow** [Goo77, Sam76]. **overhead** [Abb70]. **Overlapping** [CW70]. own [Hig76b].

**P** [Cor79, TCB71, WY71]. **package** [BLY70]. **Packing** [Coo72b]. **Packs** [Cha75]. **pages** [Cur78, Eva78, Wil70]. **Paging** [BCR72, Jos70, Hoa73, LKK71, Wil73]. **Pak** [Wil76a]. **paper** [Ano73a, Sib71].

**Papers** [Ano72k, Ano77j, Ano75e, Ano78e, Ano79h, Sma78a]. **Parabolas** [Smi71]. **Parabolic** [MM70, SB70, KS71, MM71]. **Parallel** [Arm78b, DFO79, Je79, Lea78, Lis74, RW74, VH72, Woa77a, BE79, BL72, BV74, ES77, War74]. **parallelism** [DL76]. **Parameter** [BR70, Cra72, Jon70]. **Parameters** [Bar79, Hur73, Lew71b].

**Parametric** [Gro71, JW74, HK72, Kho70e, McC71b, SM71]. **parity** [Day77]. **parser** [Bar75a]. **parsers** [Ter73]. **Parsing** [Wil79, Bar75a, BJ78, HL76a]. **Part** [BJ78, Com75b, Rey71b, Rey71a, OS70, Rec79d, Bar75a, Com75a, JBD73a, JBD73b, OS71b, Rec79c, SS72d, SS72e, Woa70b]. **Partial** [Alb71a, Sch77b, SB70, SN75, DW73, Hop71, KS71, Twi75, Zam74].

**Partitioning** [Bel70b, Stu71]. **partitions** [FL79]. **PASCAL** [Sil79, Tan78]. **passing** [Coo72f, Ecc71b, McC70b]. **past** [Nor78]. **PATCOSY** [Ker76].

**Patient** [Jo74]. **Pattern** [Bra78b, BKM78, Ull73b]. **Pattern-Based** [BKM78]. **Pavlidis** [Bra78b]. **payroll** [WF78]. **370** [Don78]. **drafting** [CS75]. **event** [Ano79l, Rob79]. **output** [SS72e, Tay76b]. **software** [HP77].

**Performance** [BPR74, Cla77a, Dea78, KSD77, Don78, Fox78, HPLG79, Dakt73b]. **performances** [Cro75]. **Period** [Ful76, Eck74]. **Periodic** [For73, HK72, BE73, HK72a, Hos74]. **PERM** [Boo79a]. **Permanent**
Permutation [LoD70, Roy78, Fik75, OS70, OS71b, Woo77b].
Permutations [Roh76, Roh78, Var79]. personal [Ano76f].
Physical [Sch77a]. Picture [Duf72]. pipeline [Ibb72]. pivoting [Zan74].
PL [Cuf72, DO72, Lim74, Mer70b, Val74]. PL/1 [DO72, Mer70b]. PL/I [Cuf72, Lim74, Val74]. place [Hig76b]. placement [LoD71]. Planar [LR78]. Plane [GS78, GS79, Rei71b]. Planning [WJ74]. plants [KM74]. Play [O'B70, Bel70a, BB71]. playing [Bra79c]. plot [Roh74]. plotter [Gri73, LN79, McC71a, McC72]. Plotters [Mau73]. Plotting [Cra72, Mea73]. Pocket [Wil76b, BL77]. Point [SA79, McC71b, SM71]. Points [Cra72, GS79, McL74, Smi71, Coo72f, Ecc71b, McC70b, McC71b, SM71, Sal72, Sal73b]. Poisson [Lew71b]. policies [Nor78, Web72]. Policy [Ano75a, Ano76e, Ano77d, Ano79e, She73a, She73b, Bar73a, Day78a, DL76, GT72, MT72, She72b, She74, She79]. Polynomial [GH73, GH75, BJS74, Bra75, MR76b, OP75, Var77]. Polynomials [Han70, OP73a, For72, Van70]. Polyominoes [Lun75]. polyphase [Cam73, Mac73]. popularisation [Pen77]. portability [Tri78]. Portable [HH79b]. positions [Ano79q]. positive [Jen71, Zan70]. Post [JBD73a, JBD73b]. postage [Lun69, Sel72b]. postfix [DZW75]. postman [Bar78a, Gol78a]. Power [BY79, HD72, Nor76, BS73a, Gor79]. Practical [Eat74, ON79, Bro73b]. PRBS [Jac71]. Precedence [Has74, Wat76a, Wil79, God75, HL76a, LL70, Wat77a]. Precision [Aki77, GH75, SH72a, Hon71b, Hun75]. Predicting [Maz78]. preferential [HW74, Par74, Van73]. preliminary [CO72, Phi74a]. Prentice [Cur78]. Prentice/Hall [Cur78]. preprocessor [Bur79]. Prescheduling [FG77]. present [Nor78]. Presentation [Bla78]. Preserving [LO75, Wil72]. pretreatment [Van70]. Previously [Ham70a, Ham70b, Ham70c, Ham70d, Ham71a, Ham71b, She71, She72a]. Pricing [BN78, SZ74, Zmu75a, Zmu75b]. primal [Kro70b, Kro70c, Kro70d]. primitive [Hil79a]. primitive [Sil79]. Princeton [Wre72]. Principles [Col76, Kit74, Leh74, SS72d]. Prior [FG77]. Priority [NT79]. Privacy [Gol73]. Prize [Ano73f, Ano73e]. Probabilistic [JW74]. Probabilities [Fry71b]. Probability [SR76, McC78, Sma78b]. probable [Par77b]. Probing [Kr71]. Problem [Jon71c, KL77, PW70, AO79, Bar78a, BN76, BP79, ELR78, Gol78a, Hay77, Hop71, Lig73, Lun69, Mot79b, PM72, Sch76, Sel72b, Wod78, Zak77]. Problems [BW70a, BS73b, Edm74, Lor76, McC70a, Pro74b, Sco70, Wat72c, Zve75, A70, BJS74, Bra75, Cas75, Chr73b, Eva77, Fry70, Gil73, JW72, MM78, PW74a, Tay70a]. Procedural [Lea77]. Procedure [GE71, Lit70, Weg74, Kai72, McC71a, McC71b, McC72, PW74, Pri77b, PD79, SM71, Wod70c]. Procedures [Dew71, Dew72a, Dew74, Gun70, Jon72, KJ75]. Proceedings [Wre72]. Process [Bar72c, BPR74, Ger70, HR74, SJ79, Wal76c, Boo74a, Boo74b, Com75a, Com75b, FH77, Hos71, Rea70, Shr75]. processable [War74].
Processed [MS74, Wat71a]. Processes [Cla78, Lis74, NW74, RW74].
Processing [Atk76, CBB+76, DFO79, FG77, GS73, Ham74b, Jen74, Lan74b, Lea77, OBLP75, Par78, RC70, SR76, Ste77a, Wat77b, AF76, Alp71, Ano75l, BL72, BLY70, ES77, HH79, Hat76, Lee78a, Mer70b, Nau79a, Nau79b, Par77b].
Processor [Jel79, Lea78, Fos71, LLR73, LL79, Mac70b, Tes77].

Products [LT79]. Professional [HL76b]. Program [Bar74b, BD72, BK79a, BKL74, HW77, Jos70, LO75, Mae78, Mot79a, Smi72, Bel70a, BB71, BW70b, BM79, Bro74h, BW75b, BSH70, CHH73, FH71, HK73, Hoa72, Jon79, Kro70b, Kro70c, Kro70d, Kro70e, LW71, LLR73, LB76, LMS73, LP73b, MWC70, MM78, Mot79b, Pan70, SAHS71, Tow77b, WD79, Wig75].

Programme [Ano74j]. Programmer [Bel76, Col75, Smi70b].

Programs [Bir74, Cha75, HV78, Ham77, JP76, LL75, O'B70, SS75, Bar74a, BF72, Bra79c, Bra74, DOT72, Dun78, LM77a, NI70, Osb71b, RT76, SAHS71, War74, WF78].

Progress [WY71]. project [Bro73a, Fis74b, Hon74, Par77b].

Proof [Der79, FH71, Hoa72, Smi72]. proofs [Bra77].


Protected [FKLM76].

Proposal [Ste77a].

Proposals [HKT75, Lau75].

Programme [Ano74j].

Programmers [Fis76].

Programme [Ano75f].

Programme [Ano74j].

Programmers [Fis76].

Programmers [Mar79a].

Programmers [Fis76].

Programme [Ano75f].

Programme [Ano74j].

Programme [Ano75f].

Programme [Ano74j].

Programs [Bir74, Cha75, HV78, Ham77, JP76, LL75, O'B70, SS75, Bar74a, BF72, Bra79c, Bra74, DOT72, Dun78, LM77a, NI70, Osb71b, RT76, SAHS71, War74, WF78].

Progress [WY71]. project [Bro73a, Fis74b, Hon74, Par77b].

Proof [Der79, FH71, Hoa72, Smi72]. proofs [Bra77].


Protected [FKLM76].

Proposal [Ste77a].

Proposals [HKT75, Lau75].

Programme [Ano74j].

Programmers [Fis76].

Programme [Ano74j].

Programme [Ano75f].

Programme [Ano74j].

Programme [Ano75f].

Programme [Ano74j].
Radix [Sod53, Boo74a, Boo74b, Ham74a, Woo70f]. Railways [Abb70]. Ramon [WY71]. RANCOMB [Pik79]. Random [Ful76, McL76, Rea70, Bea74, Hil79a, Jac73, Kol78, Pit74, Pri77b, Rec79c, Rec79d]. randomness [SL73]. range [HP77]. rank [Boo67a, Hil69, Woo70g, Fry71b]. ranks [Woo70d]. rapidly [PM72]. Rational [Vit75, Whe78]. rationale [WCL71]. Ratios [Wat76b, Pez76]. Re [BW70a]. re-order [Ada76]. Re-Set [FS75]. Reactor [McC70a]. read [BJ79]. readers [BN76]. Reading [Art75, HV74]. Real [Bar72c, BD72, BC73, BKL74, Han70, Sha72a, Wil77d, CJ70, DO72, Kai72, Sea71, Sto72]. Real-Time [BD72, BKL74, BC73, Sto72]. realistic [Ben72]. received [Ano75d]. Recoding [Mor78, Wol78]. recognition [War74, Bra78b, Ull73b]. reconsideration [Lee78b]. Record [Bae75, JO74]. Record-Classes [Bae75]. Records [SD78, Art75, Tri74]. Recovery [Gun70, Lee78b]. Recreating [Bay76]. Rectangular [Har76, AO79, BW73b]. recurrence [Not70, Pag71]. Recursion [Bir79, Bra77]. Recursive [Bay76, Lyn72, TCB71, Eva75, FH71, Woo71c, Woo71b]. Recursively [Has75]. reduce [Aus71, Har79]. reduced [Zam74]. Reducing [Mal77]. Reduction [NW74, Tho72]. redundancy [Bro74h, HK73]. referee [BW75b]. Refinements [LO75]. reflections [Lax70]. Regenerative [Aki77]. Regional [Bar78f]. Regions [Kam77, LR78, Rei71b]. Registers [GK73]. regular [Sad74, SY72]. rejection [FW74]. related [Eck74, FL79]. Relational [CO76]. Relations [Has74, MP79, Pag71]. relationship [Wil78f]. relationships [Kin69]. Relative [Wil78e]. Reliability [BK79a]. reloading [Aus71]. remainder [Var77]. Remark [Obr78b, Sut76b]. Remarks [HO78, Var76b, SS72b]. remote [BBG71, Har70]. removal [Ric71]. removes [Par75e]. Renal [Gor78]. repetition [HN79]. Replacement [CO76, TW77]. replenishment [Ada76]. Report [BBC76, DHW76, Sma78a, Nor78, Gol73]. Reports [Ano75i]. Representation [Bay76, BKM78, Mae78, CCH73, FL79, Sab72, BS73b]. Representations [Flo76]. re-printing [Ano78g]. reproduction [Dun78]. Requirements [PDY74, Zam74]. Research [Ano73k, TCB71, BMPS71, JBD73a, JBD73b, WY71, Wre71b]. Reservoir [TW77]. residues [Hil79a]. Resilience [Dea76]. Resources [SZ74, Zmu75a, Zmu75b]. response [GE71, Lit70]. Restart [SH72b]. resulting [Ano73k]. Results [SR76, Sto73, Bra76]. Retrieval [HR74, HM70, Mal77, WK77, Gob75, Smi70b, SW79, vR71]. Retrievals [BK79b]. return [BF78]. reversal [Ull77]. Review [Alb70, Alb71b, Alb71c, Alb75, Alb76, Ale77a, Ale77b, Ale78, And75a, And77a, And77b, And78, Ano73a, Ano73l, Ano73m, Ano73n, Ano74h, Ano74i, Ano75m, Ano75a, Ano75o, Ano77f, Ano77g, Arm78a, Bac77, Bac78, Bal79, Ban79, Bar76a, Bar77a, Bar79, Bar70, Bar74c, Bar75b, Bar77b, Bar77c, Bar78b, Bar78c, Bar78d, Bar78e, Bar73b, Bea77, Bel71, Ber74, Ber73, Bes79, Bil77, Bla75, Bla79a, Bla79b, Bla79c, Boa79, Bra78a, Bra79a, Bra79b, Bra78c, Bro74b, Bro74c, Bro74e, Bro77, Bro74g, Bro75a, Bro75b, Bro76b, Bro76, Bro77}
Bul73, Bun78, Bun79, Bur70a, Bur70b, Bur71, Bur73a, Bur73b, Bur75c, 
Cai76, Cha73a, Cha77a, Cha77b, Cha78b, Cha79a, Cha79b, Che71, Cla76a, 
Cla76b, Cla79, Cla76c, Cle75, Cle77, Clo77, Clo79, Chu77a, Chu77b, Coa77, 
Coh70, Col78, Col77a, Col77b, Con76, Con77b, Con77a]. Review 
[Coo71, Coo76a, Cra71, Cro77, Cru78, Cun77, Dav77, Day73a, Day73b, 
Day75, Day78b, Day79, Den75a, Den75b, Dew75, Dir70, Div74, Duf73, 
Duf74, Duf78, Duf79, Eas75, Eat72, Edm73, Edw77c, Edw77a, Edw79, Eme78, 
Eme79, Eme75, Eme76, Eme77, Eva70, Eva71, Eva74, Fel71, Fel78a, Fel78b, Fel74, 
Fel75, Fis79a, Fis79b, Fit74, Fla75, Fla77, Fle73a, Fle73b, Flo70a, Flo70b, Flo73a, 
Flo73b, Flo74a, Flo74b, Flo79a, Flo79b, Flo79c, Fox74, Fox76, Fru78, Fry71a, 
Gar73, Geo70, Geo78, Gil78a, Gil78b, Gil79, Gil73, Gil76, Gle79a, Gle79b, 
Gol75, Gol77a, Gol77b, Gol77c, Gol78b, Gol73, Goo70, Gou70a, Gou70b, 
Gri79a, Gri79b, Gru78, Gur75, Had75, Hal71, Hal74, Hea77a, Hea73, Hea76a, 
Hea76b, Hea77b, Heb79, Hig77a, Hig77b, Hil73a, Hil74, Hin79, Hio70, Hio78a, 
Hio78b, Hoa70, Hoa77, Hol77]. Review 
[How75a, How76a, How76b, Hun77, Hun79, Ing75, Ing77a, Ing77b, Jac74, 
Jac77, Jac79a, Jan77, Joh79, Kem75, Kha75a, Kha75b, Kha76, Kha77, Kha78, 
Kha79, Kin75, Kir73, Kir74a, Kir74b, Kir75, Kir79, Kit77a, Kit77b, Kit79, 
Kno75b, Kno77, Lan74a, Lan74c, Las73, Las79, Lav74, Lav78, Lav79, Lee79a, 
Lee79b, Lee79c, Lee75, Leh75, Leh76, Leh77, Leh77, Lew73, Lew76, Lew79, Lid74a, 
Lid74b, Lim75, Lin73, Lio70, Lio74a, Lio74b, Los77a, Los77b, Los77b, Mar74a, 
Mar79b, May79, May77, May76, McK79, Mee73, Mer75a, Mer75b, Mer75c, 
Mil79, Mit70, Mit77, Mor76, Mor79, Mor75, Mor78, Moy78, Mux74, Mux76, 
Mux77a, Mux77b, Mux78, Nec74, Nut78, O´C79, Oll75, OS71a, OS75, Pac77, 
Pag79b, Pai78, Pak73, Part79, Par75b, Par77c, Pat79, Phil70b, Pot78, Pow73, 
Pow74, Pow76, Pri70, Pri77a, Pro74a, Qu79, Rad73]. Review 
[Rad75a, Rad75b, Rad75c, Rad75d, Rad76, Rad79, Ran71a, Ray79, Rec73, 
Rec74, Rec76a, Rec76b, Rei71a, Rei73, Ric78, Ril77, Ril78, Ril79, Riv79, 
Rog74, Rog75, Rog76, Rog79a, Rog79b, Rzv79, Sam73a, Sam73b, Sam73c, 
Sam74a, Sam74b, Set79, Sha77a, Sha77b, She77, Sim79a, Sim79b, Slab70, 
Sla71a, Slo78, Sma73, Sma75, Sma76, Sma77, SK78, Smi79, Smo78, Sta77a, 
Ste75, Stu73, Suf79, Sum76, Tay73a, Tay76a, Tho73, Tho74a, Tho74c, Tho74b, 
Tho79a, Tho79b, Tho79c, Tho79d, Tom71, Tow77a, Ull73a, Ull70, Vaj70, Vaj76a, 
Vaj76b, Vic79, Wal73a, Wal73b, Wal74a, Wal75a, Wal76a, Wal76b, Wal78, 
Wal79a, Wal79b, Wal79c, Wal79c, Wat74a, Wat71b, Wei79, Wel73, Wel75, 
Wel76, Wel74, Wel77, Wel79, Wes71, Wes74, Whe79, Wic78, Wil75, Wil78a, 
Wil70, Wil76c, Wil76d, Wis74, Wis75, Wis78, Wit79a, Wit79b, Woo74a]. Review 
[Woo78a, Woo78b, Woo74b, Woo76, Wre71a, Wre71, You70, You71, You72, You74, You75a, You75b, You77a, You77b, You77c, You78, You79a, 
You79b, dR77, BF72, BL71, Bra78b, Bro79a, Cha73b, Cur78, Eva78, Fru71b, 
Kit74, Sla71b, Sma78a, Ull73b, Web70, Wre71b]. reviewed [Ano79g]. Reviews 
[Goo74, Hyn73, Tay73b, Alb71a, Bro74d, BS73b, Cor79, GS73, 
HR73, IL74, NL74, RL73, TCB71, WS73, WY71, YFM71]. Revised 
[DHW76]. ring [BLY70]. Ringing [Tre70]. Road [Bei72, Bri79]. Robert
simple [Cam73, CS75, Mac73]. Simplex [Aki77, Kro70b, Kro70c, Kro70d, Kro70e, PD79]. simplification [Fit73, Jar70, Wil77e]. Simula [KM74]. Simula-based [KM74]. Simulation [Bei72, BPR74, BCR72, BKL74, Cor79, Eat74, GS73, KP79, Lew78, Nel79, Pag74, PC78, Pri78, Sto73, Bra74, Bri79, BPS72, Cro75, GP73, KM74, KK79, Pag76b, Pal73, Per76, Sma78b, Tem72b]. Simultaneous [OP73b, Bro69, Chr73a, Cj70, Fie70, Jen71, PD79, Sea71]. Single [BW75a, SH72a, SL78, Hon71b, Kro70d, Mar73, Sib73]. single-link [Sib73]. Singular [Nas75, Sha72b, Tay70a]. Singularities [RM78]. Size [HH76, HD72, LV79, O'R70, Sam76, Whi72b, WCL71]. Sizes [Ed77b, Sto72]. skip [NI70, Osb71b]. Skyline [Ham74b]. SL5 [Han78]. SLINK [Sib73]. slopes [McC71b, SM71]. small [Be72, Pie74, BHR70, CW71, GP73, Hii77, SS72d, SS72e]. Smith [WY71]. smooth [Coo72f, Ecc71b, Mc77b]. smoothing [Med70, Hun72]. SOAP [SAHS71]. Society [Ano74c, Ano73k]. Software [Bro79b, Rtn75, Coo78, Hen78, HH79a, Jc79b, LP73a, MR77, Mar76]. solids [Gri73]. Solution [Bro69, CM79, Pie70, GH73, GH75, Jen71, Lam76, Mc70a, Pro74b, Sco70, SS72c, SL78, AO79, AHM74, And75b, BJS74, Bar78a, BW71, BW71, BE73, Bra75, Cas75, Cla77b, DA77, EA70, Eva71, Eva72, EH76, Fy70, Gol78a, Had71, Hop71, HM77, KS71, Lew71b, Man71a, Ost79, PW74a, PM72, P79, SK76, Snc70, Twi75, Wol71]. Solutions [Nor76, Tew72, Zam74]. solver [Del77]. Solving [Chr73a, Phi70a, SB70, SG78, TS75, AJ70, Eva77, Hit78, LS78, MM78, Wil76b].Some [ASG79, Bay73, Bro74i, Edw78, FR79, Kra71, LM77b, LR72, Pie71, Sib71, SR76, SW78, Var76b, Zaf71, AL72, Bra76, Hii80, MR82, Rob80, Sab72, Sal72, Tay80]. Sons [Wil70]. Sort [Boo67a, Hil69, TW77, W70b, Cam73, Low77a, Low77b, Mac73, W70c, W70d, W70f, W71b]. Sorting [Wil74, GR75, W70]. Source [Pie74, Per76]. SP [Mac70b]. SP1 [Mac70b]. Space [Har76, MM70, Sch77a, Had71, MM71, Tay70b]. spaced [GM72, OP71, Twi75]. spanning [Roh73]. Sparse [Bro72b, Bra74, Cla77b, Hat76, SK76, RL73]. Special [Ano74j, Ano75p, LMP79, Mot79b]. specialised [HT78]. Specification [Wri74, Dn79a, Dn79b]. Specifications [Sta74, Wat79]. specified [Cra72]. Specifying [Cla78]. SPECOL [Sm70b]. spectral [Hur79]. Speed [Dea79, HH76, PB76, PB78, Ahm72, Ahm73, IWT73]. Speeding [Bir74]. speeds [Fos71]. spelling [Lee74, Mar74d]. SPG [OB75]. Spiral [Jon70]. Spline [Man74, San75, For75, HK72, Bro74d]. splines [Cox71, Fy70, Hos70, HKA72, HK72, Hos74, Sal70b, Sp70b]. Square [SH72a, GE71, Hon71b, Lit70]. squared [PFW74]. Squares [PW70, T175, Del77, Jon70, Pec70, PM72, ZL73]. SST [Tow77b]. Stability [JW72, Tay70b]. Stable [Rod70, Zaf71]. Stack [Goo77]. stamp [Lun69, Sel72b]. Standard [Ano76], Ros70, DCHR76, MRW75, Tri76]. Standardised [Coa78]. Standards [Wie79, HL76]. State [Day70, FS75, Sma78a, Tza73, W70a, CW71, Lan71b, Lle73, Tow77b].
Statement [Ano75a, Ano76c, Ano77d, Day78a, She72b, She73a, She73b, She74, She79, Gal73]. Statements [Ing76, Di78, Hop78, Sal71b]. Static [Wil78c]. statistical [JW72]. Step [O'R70, Whi72b, Chr73a, DHW78]. step-until [DHW78]. stereo [Ort71]. stiff [Cas75]. stochastic [Tza73]. stock [Ada76, AO79]. Stuer [YM71]. stopping [Moj77]. Storage [BK75, Bro79b, CO76, Krá71, Mal77, Rob77, Sch77a, Ste77b, Wol78, Cam71, CPR75, Fos71, Mor78, Pez76, SR74, Zan74]. Store [DK74, BJ79, IH77, Rec79c, Rec79d]. straight [Sab72, Sal70a]. Strategies [CS77, Rob77, Bra79c, WLD71]. strategy [Lan76b]. Streams [Cla78]. Strema [Cla78]. String [Gre70, Hou75, Rey77, Mac70b]. Strings [MJ75, CCL72]. structural [VG73, Bra78b]. Structure [Has74, Mil70, SH72b, dRC74, BBH70, Ben70, CS75, Dak75, FKL76, KM74, Mar73, MP79, MDF72, SSS72, Tri74, Wil78d]. Structured [DI78, GKS79, Hop78, Ing76, LL75, LK76, Wil77b, WO78, Eme78, Hoa72, Hoa73, Kol78, Len79, OL78, Pin77, Wat77a, WP75, Llo74b]. Structures [HC78, Ing74, Maed78, Eth71, Hou71, SR74]. Structuring [Bay73, NS77, vR71]. student [Ano73a, Len79, Maz78]. Students [WS73, GS73]. Studies [BY79, KP79, Pri78, Lee78a]. Study [Ano76a, Lip79, Ne79, CO72, GR75, HN79, SW79, Tri78]. subarrays [Sm70a]. subject [A70, HB70, LP73b]. Sublist [NT79]. Submission [Ano72k]. subroutines [Dun73]. subroutines [Dun73]. subroutines [Dun73]. subscripted [HV74]. subsists [Boo72, Hill7, Wo079]. subset [Var79]. Subsets [Wil78e]. substitution [Ull77]. Substring [WK77]. subsystem [MRW75]. Subsystems [Fen74]. success [Maz78]. such [P78]. SUD [Rec79a]. sufficient [BS73a]. Suggested [Ehr72b, Fin72a, Fin72b, Mec72b]. Suitable [FG77]. suite [LP73b]. Sum [LT79, Pec70]. summary [Nor78]. Summation [Edw78]. Summer [Ano76b, Ano74]. SUMT [Vit75]. Supplement [Ano70d, Ano70b, Ano70c, Ano71a, Ano71b, Ano71c, Ano72a, Ano72b, Ano74b, Ano77b, Ano77c, Ano78b, Ano70a, Ano73b, Ano73c, Ano74a, Ano75a, Ano75b, Ano75c, Ano76c, Ano76d, Ano77a, Ano77c, Ano78c, Ano78d, Ano79e, Ano79a, Ano79b, Ano79c, Ano79d, Day78a, DHW76, Ham70a, Ham70b, Ham70c, Ham70d, Ham71a, Ham71b, She71, She72a, She72b, She73a, She73b, She74, She79]. supplement-Statement [Ano76e, Ano77d]. support [Bur79]. supporting [FF77]. Surface [Wil77d, FR79]. Surfaces [Mac70a, Sab76b]. survey [CH73, UK74]. Swann [Hos71]. Switching [TD77, WV70, ZD71]. Symbol [Day70, Lan71b, Tow77b]. Symbol-State [Day70, Lan71b]. Symbolic [Har79]. Symmetric [GZ72, CJ70, Eva71, Kati72, Sea71, Zam70]. Symmetrical [Has74]. Symmertische [Alb71a]. Symposium [Wre72]. Synchronisation [SI79, Shr75]. Synchronous [SS72d]. Syntactic [Bar75a, BJ78, Cam78]. Syntax [Bur72, HR70, Mux73, Alp71, Bar75a, Bro73b, HP71, Wil76b]. Syntax-Directed [Bur72, Mux73]. synthesis [BJ78, Hur73, Hur79, Win75]. synthetic [CW76, HPL79]. System
[BY79, BPR74, BW78, BCR72, Bro74a, BGL+78, CDZ74, Cra72, Dea74b, Dea78, Fra76, Gor78, Har79, Ker76, KSD77, LY79, LV79, OBLP75, Sha72a, SH72b, Sta77b, Ste77a, Var76a, Wai70, Wil76a, Znu75a, Znu75b, Abb70, BBG+71, BBH70, BL72, BG71, BPSST2, Chr73a, Cla77b, Col70, DP76, Dea74a, Dow71, Eth71, FKLM76, Fox78, Gob75, Hoa73, KU74, KK79, Lan76b, LN79, LMP79, MT70, MWC70, MDFS72, Ort71, PR77, Pin77, SS72d, SS72e, Tem72b, Tur79, VG73, WHM71, Wil76b, Bea74, WW73].

Systematic [Pag71]. Systems [Cla77a, Col76, Edw74, EMM72, F73, FS75, Gun70, Hai78, HCC74, Hil76, Leh74, Lew78, Lis74, NLW74, NR79, Par75a, Par78, PDY74, SG78, Ste77a, TCB71, TS75, WJ74, Wat74b, Wat74c, AHM74, Ano79p, BWZ71, BL71, BE73, Com75a, Com75b, EA70, Eva71, Eva72, EH76, FW72, Gha72, GE71, Hit78, HM77, Jen74, Lan76b, Lip79, LS78, Lit70, Mei73, Mic79, Ost79, Pen76, Pen77, PS74, SK76, Sne70, SD73, Sto72, Tho72, UK74, WS74, Zam74, BC73, Eva78, GS73, IL74].

T [Bra78b, IL74, Wil70]. Table [Bur75a, HD72, Sam76, Wil77a, Car70, Day77, Kin69, Kin71b, PH73]. Tables [AK74, Bay73, Day70, Mac78, SD78, SS75, WL72, KJ75, Lan71b, Sha72b, Tow77b]. Talbot [YFM71]. Tape [Edw77b]. target [CMRW72]. Task [Sta74, BM79]. Tasker [Gea70]. tax [God75]. taxonomic [WLDC71].

Taylor [BWZ71, Wil76b]. Teaching [AD76, McG77, Ano79q, Bow73, Lee78a]. Tears [Lin72a, MH77]. Technique [Bay76, Krá71, Sav69, Wil77d, Cox70, FB75, GR75, KK77, Mea73, NI70, Osb71b, Sav70, SC71, Sza73, Ul77]. Techniques [Bay73, Coo75, Hys72, Ma77, SH72a, SB70, Ul77b, AL72, Bra74, CO72, Hon71b, Jac71, PH73, Wal76d, Wym73, BS73b, Cha73b, Kit74]. Technology [Ho76, Ano74j, RL73]. telecommunications [Ano73k]. Tensor [Har76].

term [EA70, Eva71]. Terminal [Ste77b]. Ternary [BVI74, GKH2, VR72, Hur79, SW78]. Tesselations [GS78]. Test [Cha75, YT79, Ben72, LRL73]. testbed [Hen78, HHH79a]. Testing [Ham77, Sam76, Wil70, Day77, KJ75, LRL73, LMS73]. Text [Lea78, Zve75, Col70, Gob75]. Their [Hou75, OP73a, BFT2, Fis76, Hoa76, RL73]. Theorem [SN75, Woo70a, dCS77]. Theorem-Proving [SN75]. Theories [SN75]. Theory [Bar74b, Jel79, Par75a, Rog72, SR76, TCB71, WY71, Bae76, Hig76b, JW72, Lin72b, Woo70b, YFM71]. thesis [Lau75]. thinning [Deu69, Fra70]. Three [Bro74f, Wat77b, EA70, Eva71, Had71, Mcc71b, MM71, SM71]. three-point [McC71b, SM71]. Threshold [Edw78, EH78, Win75].

Threshold-Logic [EH78]. throughs [Lem79]. Time [Bar72c, BD72, Bur72, BKL74, Coo75, LR72, Med70, Mux73, NC76, Sha72a, Wil77d, BC73, ET75, Kol78, Lip79, Sto72, Tur79]. Time-Domain [Coo75]. Times [Mal77, SD78, SR76, Wil78f]. timesharing [HG71]. Timetable [SS79, Akk73, Alam69, BF71, DD70]. timetabling [Aus76]. Timing [Lor76]. titles [Bon71]. Tokyo [BMP71]. Tokyo-Edinburgh [BMP71]. Tolerance
REFERENCES

[Bir79, GW73, PB76, PB78, Sam76, Wel72, Art75, CCL72, Fle70, Jen71, Tay76b, Tri74, War74]. variable-length [CCL72, Tay76b]. Variables
[Sou76, Had71, Hig76b]. variance [PFW74]. variant [WBB72]. Variations
[HL70b, Wel70]. via [BHW78, ELS79]. Viable [Ear75]. Vibrations [Gre70].
Vickery [Kit74]. view [Ano76f, Mar73, Shr75]. viewing [Ort71]. Viewpoint
[Don78]. VM/370 [Don78]. vocabulary [Nau79a, Nau79b]. Vol
[HW74, Par74, Van73]. vs [Wym73].

W [Bro74d, Eva78, Llo74b, WY71]. waiting [Tur79]. walk [Lem79].
walk-throughs [Lem79]. Walsh [Hur73]. WATFIV [Ree76b]. WATFOR
[Ree76b]. Watson [MR76a]. way [Woo70c]. Weber [LL70]. weekend
[Ano76f]. weighted [PD79, ZL73]. WG [Ano72]. Which
[O'B70, Par75, Sal74, SAHS71]. White [Man71b]. widely [Tay70a]. Wiley
[Wil70]. William [Web70]. Williams [BS73b, Cor79, Sib71]. Willoughby
[RL73]. wire [Abb70]. Wirth [LL70]. Wirth-Weber [LL70]. Within
[AD76, BHW78, Ada76]. without [Pec70, Wie79]. Witzgall [YFM71].
Wonderland [FW72]. Wooloms [LL74]. word [FT73, Mul75, WNT73].
words [Ull77]. work [HL76b]. Workshop [Ano76]. Worst [Rob77]. writer
[BN76]. Writing [BW78, All71b, HV74, Jon71b].

XOR [LT79]. XVII [TCB71].

Younger [Gol73].

Zero [Bre71, Chr71b, Cox70, SC71]. Zero-one [Chr71b].

References

1460-2067 (electronic). URL http://comjnl.oxfordjournals.org/content/22/2/190.2.
full.pdf+html.

REFERENCES


REFERENCES


REFERENCES

Alewine:1976:SBH


Ahmad:1972:ISH


Ahmad:1973:CSN

REFERENCES

Andres:1974:ACA


Allran:1970:ASN


Amble:1974:OHT

REFERENCES


REFERENCES

Albaseny:1971:BRB


Albasiny:1971:BRa


Albasiny:1971:BRb


Albasiny:1974:CMM


Albasiny:1975:BR


Albasiny:1976:BR


Aleksander:1977:BR

REFERENCES


REFERENCES


[Alpiar:1971:DSO]


[Alw71]

REFERENCES


Anonymous:1970:ASa


Anonymous:1970:ASc


Anonymous:1970:ASd


Anonymous:1970:ASb


Anonymous:1970:C


Anonymous:1970:E


Anonymous:1971:ASa


REFERENCES

Anonymous:1972:EMMb

Anonymous:1972:Ea

Anonymous:1972:Eb

Anonymous:1972:Ec

Anonymous:1972:Ed

Anonymous:1972:IW

Anonymous:1972:NIA

Anonymous:1972d

Anonymous:1972e

Anonymous:1972f

Anonymous:1972g

Anonymous:1972h

Anonymous:1972i

Anonymous:1972j
REFERENCES


REFERENCES

Anonymous:1973:EMMa

Anonymous:1973:EMMb

Anonymous:1973:Ea

Anonymous:1973:Eb

Anonymous:1973:Ec

Anonymous:1973:Ed
REFERENCES

Anonymous:1973:ORS


Anonymous:1973:RSNa


Anonymous:1973:RSNb


Anonymous:1973:RSNc


Anonymous:1974:ASa


Anonymous:1974:ASb


Anonymous:1974:BCS

REFERENCES

Anonymous:1974:C

Anonymous:1974:EA

Anonymous:1974:EMM

Anonymous:1974:E

Anonymous:1974:RSNa

Anonymous:1974:RSNb

Anonymous:1974:SSP
Anonymous. Special summer programme at Massachusetts Institute of Technology. *The Computer Journal*, 17(2):192, May...
REFERENCES


Anonymous:1975:ASS


Anonymous:1975:ASa


Anonymous:1975:ASb


Anonymous:1975:BR


Anonymous:1975:CP


Anonymous:1975:CPI

 Anonymous:1975:DG


 Anonymous:1975:Ea


 Anonymous:1975:Eb


 Anonymous:1975:Ec


 Anonymous:1975:NJ


 Anonymous:1975:RDD


 Anonymous:1975:RSNa

REFERENCES


REFERENCES

Anonymous:1976:ASS


Anonymous:1976:EPV


Anonymous:1976:Eb


Anonymous:1976:Ec


Anonymous:1976:Ea


Anonymous:1976:NAF


Anonymous:1976:SIC

REFERENCES


Anonymous:1977:BRb


Anonymous:1977:Eb


Anonymous:1977:Ea


Anonymous:1977:EFM


Anonymous:1977:HCF


Anonymous:1977:SN


Anonymous:1978:ACC

REFERENCES


Anonymous:1978:ASa


Anonymous:1978:ASb


Anonymous:1978:ASc


Anonymous:1978:CP


Anonymous:1978:CC


Anonymous:1978:ENR


Anonymous:1978:E

REFERENCES

Anonymous: 1979: ASa

Anonymous: 1979: ASb

Anonymous: 1979: ASC

Anonymous: 1979: ASD

Anonymous: 1979: ASS

Anonymous: 1979: BAS

Anonymous: 1979: BRI
REFERENCES


REFERENCES


REFERENCES


References

Backhouse:1971:C


Backhouse:1971:CHL


Backhouse:1977:BR


Backhouse:1978:BR


Baecker:1970:UAT

REFERENCES


REFERENCES

Bares:1972:C


Bares:1972:CFD


Barnes:1972:RTL


Barron:1973:CEP

Barry:1973:BR


Barron:1974:DJC


Barron:1974:MTG


Barron:1974:BR


Barker:1975:SDP


REFERENCES

Barry:1978:DCR


Barber:1979:BR


Bays:1973:STS


Bays:1976:NRT

REFERENCES


Backus:1976:MRA


Barton:1970:SCA

REFERENCES


REFERENCES


Boccalatte:1979:ADS


Benson:1973:AAS


Barlow:1979:POB


Beasley:1974:CSR


REFERENCES


Bell:1971:BR


Bell:1973:H


Bell:1974:CCS


Bell:1976:PSP

REFERENCES


REFERENCES


REFERENCES

Barton:1972:RAM

REFERENCES

[Buckley:1978:ADN]

[Bridle:1971:CPI]

[Boulton:1979:MDL]
Bull:1978:PMM


Buckle:1970:CSF


Bonczek:1978:ITW

REFERENCES


REFERENCES


[Berkling75] K. Berkling and W. Kluge. Conceptual design of a hardwired
REFERENCES


REFERENCES


REFERENCES


REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_20/Issue_03/tiff/221.tif.

[Black:1975:BR]

[Black:1978:MCD]

[Black:1979:BRa]

[Black:1979:BRb]

[Blanin:1979:BR]

[BLY70]
REFERENCES


REFERENCES


Boardman:1979:BR


Bonney:1971:KIF


Boothroyd:1967:ASS


Boothroyd:1967:AOS

[Boo67b] J. Boothroyd. Algorithm 26: Order the subscripts of an array section according to the magnitudes of the elements. The Computer Jour-
REFERENCES

Boothroyd:1974:CRC


Boothroyd:1974:ERC


Boothroyd:1978:CAM


Boothroyd:1979:AP


Boothroyd:1979:AM


See note [Hil69, Woo70g].
REFERENCES

Boothroyd:1979:CAF


Boothroyd:1979:CAE


Bowring:1973:DCU


Bozyigit:1979:FRP


Boari:1974:PEP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Broyden:1970:BR


Brons:1972:C


Broyden:1972:LSS


Brown:1973:DCP


Brown:1973:PUO

REFERENCES

Brown:1973:UPL


Broadbent:1974:MSA


Broderick:1974:BRa


Broderick:1974:BRc

REFERENCES


[Bro74i] D. A. H. Brown. Some error correcting codes for certain transposition and transcription errors in decimal integers. The Com-
REFERENCES


Brown:1975:BRa

Brown:1975:BRb

Brokate:1976:C

Brown:1976:BR

Brookes:1977:BR

Brown:1979:AAU
REFERENCES

Brown:1979:SMV


Boggs:1971:NIO


Bordier:1973:NSC

REFERENCES


Baldwin:1971:MAC


Buckle:1976:C


Bull:1972:DDB

REFERENCES

journal/hdb/Volume_15/Issue_01/tiff/24.tif. See correspondence [Sil72].


REFERENCES


REFERENCES


REFERENCES


Boulton:1973:IMH


Boulton:1973:ORA


Boulton:1975:IMS


See also: publication 199, Dépt. d’Informatique, University de Montréal (July 1975).

REFERENCES

103


Ben-Yaacov:1979:ICD


Cairns:1976:BR


Campbell:1971:NOF

REFERENCES


REFERENCES


REFERENCES

Chaplin:1973:GRB

Clare:1972:IVL

Carpenter:1977:OTM
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[CJ70] M. Clint and A. Jennings. The evaluation of eigenvalues and eigenvectors of real symmetric matrices by simultaneous iter-
REFERENCES


Clapson:1977:TPS


Clasen:1977:NUC


Clark:1978:SSA

REFERENCES


REFERENCES


[CO76] R. G. Casey and I. M. Osman. Replacement algorithms for stor-
REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_17/Issue_03/tiff/279.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_17/Issue_03/tiff/280.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_17/Issue_03/tiff/281.tif;
Coates:1974:DMC


Coates:1977:BR

Coan:1978:CTP
Cohn:1970:BR


Colin:1970:DTF


Coleman:1975:DIT


Colin:1976:PSP


Colin:1977:BRa

REFERENCES


[Coles:1978:BR]


[Comerford:1975:LSMa]


[Comerford:1975:LSMb]


[Conolly:1976:BR]

REFERENCES

Conolly:1977:BRb


Conolly:1977:BRa


Cooper:1971:BR


Cook:1972:C


Cook:1972:CPF


Cooper:1972:AIH


Cooper:1972:ECA

REFERENCES

Cooper:1972:C


Cooper:1972:CQI


Cooper:1975:TDM


Cooper:1976:BR


Cooper:1976:DOC

REFERENCES


REFERENCES


[Cra72] C. M. Crane. Algorithm 75: Contour plotting for functions specified at nodal points of an irregular mesh based on an arbi-

Chattergy:1979:DFC

Chung-Phillips:1975:NDD

Craggs:1971:BR

Crane:1972:ACP

REFERENCES


REFERENCES

124


REFERENCES


Coates:1974:CSB


Cuff:1972:CCF


Cunningham:1977:BR


Curran:1978:BRB

REFERENCES


REFERENCES

Delves:1977:AFG

L. M. Delves and L. F. Abd. El Al. Algorithm 97: The fast
Galerkin algorithm for the solution of linear Fredholm equations. The
PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_20/Issue_04/
tiff/374.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_20/
Issue_04/tiff/375.tif; http://www3.oup.co.uk/computer_journal/hdb/
Volume_20/Issue_04/tiff/376.tif.

Dakin:1973:C

1973. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (elec-
tronic). URL http://comjnl.oxfordjournals.org/content/16/1/18.1.full.pdf+
html.

Dakin:1973:CIF

R. J. Dakin. Correspondence: Impressions following the BCS Con-
18, February 1973. CODEN CMPJA6. ISSN 0010-4620 (print),
1460-2067 (electronic). URL http://www3.oup.co.uk/computer_jour-
nal/hdb/Volume_16/Issue_01/tiff/18.tif. See correspon-
dence [Gla73].

Dakin:1975:GCL

R. J. Dakin. A general control language: language structure and
CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://comjnl.oxfordjournals.org/content/18/4/324.full.pdf+html; http://
www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_04/tiff/324.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_04/tiff/325.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_04/tiff/326.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_04/tiff/327.tif; http://www3.oup.co.
uk/computer_journal/hdb/Volume_18/Issue_04/tiff/328.tif;
REFERENCES


REFERENCES


REFERENCES

Day:1973:BRa


Day:1973:BRb


Day:1975:BR


Day:1976:ABB


Day:1977:AGP


Day:1978:ASS


Day:1978:BR

REFERENCES


REFERENCES


Dearnley:1979:ALM


Defays:1977:EAC


Delves:1977:ALE

REFERENCES


REFERENCES


Dewis:1975:BR


DiManzo:1979:LOP


DeMorgan:1976:SAR


REFERENCES


REFERENCES


REFERENCES

Dance:1976:ALD


deRoever:1977:BR


dInverno:1974:CFS


Duff:1972:PLM

REFERENCES

Duff:1973:BR


Duff:1974:BR


Duff:1978:BR


Duff:1979:BR


Dunham:1973:WAA


Dunham:1978:CCR

REFERENCES


REFERENCES


REFERENCES


[Easteal:1975:BR]

[Eason:1976:UNC]

[Eaton:1972:BR]

[Eaton:1974:PAC]

[Ecclestone:1971:C]
REFERENCES


REFERENCES


REFERENCES


REFERENCES

148
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_21/Issue_01/tiff/84.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_21/Issue_01/tiff/85.tif.


REFERENCES


Evangelisti:1971:GMU


Emery:1975:BR


Emery:1976:BR

REFERENCES


REFERENCES

Eriksen:1974:DBC


Ewen-Smith:1975:CCD


Evans:1977:ACB


Edwards:1975:CSC


Etherton:1971:DSN

REFERENCES


REFERENCES


Evans:1977:UFM


Evans:1978:BRB


Eve:1971:BR


Eve:1974:BR


Farmakides:1973:LAC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Florentin:1974:BRb


Florentin:1974:CAD


Florentin:1976:DBR


Florentin:1979:BRa

REFERENCES


[Flower:1979:BR]


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Fairthorne:1973:CWU

Fuller:1976:PPR

Fellgett:1972:CWO

Fyfe:1970:UCS
REFERENCES

[Gale:1971:C]


[Gale:1971:CFE]


[Gallaher:1973:CDG]


[Garside:1973:BR]


[Garg:1978:ACB]

REFERENCES

Gayler:1972:C


Gough:1971:NAP


Gearing:1970:ESB


Gearing:1973:ESB


George:1970:BR


George:1978:BR

REFERENCES


REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_03/tiff/263.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_03/tiff/264.tif.

Ghandour:1972:FSA


Giles:1973:IPW


Gildersleeves:1978:ORV


Giles:1978:BR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Goodwin:1974:BR


Goodwin:1975:AIC


Goodwin:1977:CUO


Gordon:1978:IGM

[Gor78] M. Gordon. An interactive graphical minicomputer system for the management and exploration of clinical renal data. The Com-
REFERENCES


REFERENCES


REFERENCES

Griffiths:1973:DOS

Grimsditch:1976:C

Grimsdale:1979:BRa

Grimsdale:1979:BRb
REFERENCES

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grossman</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/14/2/tiff/169.tif">http://www3.oup.co.uk/computer_journal/issue/14/2/tiff/169.tif</a></td>
</tr>
<tr>
<td>Grossman</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/14/2/tiff/170.tif">http://www3.oup.co.uk/computer_journal/issue/14/2/tiff/170.tif</a></td>
</tr>
<tr>
<td>Grossman</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/14/2/tiff/171.tif">http://www3.oup.co.uk/computer_journal/issue/14/2/tiff/171.tif</a></td>
</tr>
<tr>
<td>Grossman</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/14/2/tiff/172.tif">http://www3.oup.co.uk/computer_journal/issue/14/2/tiff/172.tif</a></td>
</tr>
<tr>
<td>Grover</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/16/1/tiff/39.tif">http://www3.oup.co.uk/computer_journal/issue/16/1/tiff/39.tif</a></td>
</tr>
<tr>
<td>Grover</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/16/1/tiff/40.tif">http://www3.oup.co.uk/computer_journal/issue/16/1/tiff/40.tif</a></td>
</tr>
<tr>
<td>Grover</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/16/1/tiff/41.tif">http://www3.oup.co.uk/computer_journal/issue/16/1/tiff/41.tif</a></td>
</tr>
<tr>
<td>Grover</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/16/1/tiff/42.tif">http://www3.oup.co.uk/computer_journal/issue/16/1/tiff/42.tif</a></td>
</tr>
<tr>
<td>Grover</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/16/1/tiff/43.tif">http://www3.oup.co.uk/computer_journal/issue/16/1/tiff/43.tif</a></td>
</tr>
<tr>
<td>Grover</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/16/1/tiff/44.tif">http://www3.oup.co.uk/computer_journal/issue/16/1/tiff/44.tif</a></td>
</tr>
<tr>
<td>Grover</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/16/1/tiff/45.tif">http://www3.oup.co.uk/computer_journal/issue/16/1/tiff/45.tif</a></td>
</tr>
<tr>
<td>Girling</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/16/3/tiff/216.tif">http://www3.oup.co.uk/computer_journal/issue/16/3/tiff/216.tif</a></td>
</tr>
<tr>
<td>Girling</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/16/3/tiff/217.tif">http://www3.oup.co.uk/computer_journal/issue/16/3/tiff/217.tif</a></td>
</tr>
<tr>
<td>Girling</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/16/3/tiff/218.tif">http://www3.oup.co.uk/computer_journal/issue/16/3/tiff/218.tif</a></td>
</tr>
<tr>
<td>Green &amp; Sibson</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/21/2/tiff/168.tif">http://www3.oup.co.uk/computer_journal/issue/21/2/tiff/168.tif</a></td>
</tr>
<tr>
<td>Green &amp; Sibson</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/21/2/tiff/169.tif">http://www3.oup.co.uk/computer_journal/issue/21/2/tiff/169.tif</a></td>
</tr>
<tr>
<td>Green &amp; Sibson</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/21/2/tiff/170.tif">http://www3.oup.co.uk/computer_journal/issue/21/2/tiff/170.tif</a></td>
</tr>
<tr>
<td>Green &amp; Sibson</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/21/2/tiff/171.tif">http://www3.oup.co.uk/computer_journal/issue/21/2/tiff/171.tif</a></td>
</tr>
<tr>
<td>Green &amp; Sibson</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="http://www3.oup.co.uk/computer_journal/issue/21/2/tiff/172.tif">http://www3.oup.co.uk/computer_journal/issue/21/2/tiff/172.tif</a></td>
</tr>
</tbody>
</table>


REFERENCES

Gurney:1975:BR


Gurd:1978:BR


Gibbons:1973:CFC


Grad:1972:ALS


Hadjidimos:1971:OEA


REFERENCES


REFERENCES


REFERENCES


[Hanson:1970:AEB]


[Hanson:1978:FS]

REFERENCES


REFERENCES


REFERENCES

Hayes:1977:DCN


Hayden:1979:CND


Hazlewood:1978:AAC


Haarhoff:1970:NMO

REFERENCES

190

Honig:1978:TUA


Hay:1974:IRS


Hanson:1971:CAS

REFERENCES


REFERENCES


HughesJones:1975:AGC


Hittos:1976:OMM


Hennell:1979:ETN


Howkins:1979:TMP

REFERENCES


Hill:1969:NAS


Hill:1971:FFA


Hill:1972:C


Hill:1972:CHL


Hill:1973:BR

REFERENCES


REFERENCES


REFERENCES

Hiorns:1970:BR


Hiorns:1978:BRa

1978. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).

Hiorns:1978:BRb

1978. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).

Hitchin:1978:CMF


Hoskins:1972:APC


Higginson:1973:CCR

REFERENCES

199

Hoskins:1972:AIU


Hawley:1975:DCC


Hammersley:1970:C


Hammersley:1970:CTF

REFERENCES

PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_02/tiff/220.tif. See [Red71b, Wel70].

Henderson:1976:EOP


Henshell:1976:PDW


Humphrey:1970:MIR


Hoskings:1977:ANS

REFERENCES


REFERENCES

Hoare:1973:SPS


Hoare:1976:CST


Hoare:1977:BR


Holmes:1975:IND

REFERENCES

Holstein:1977:BR


Holmes:1978:APL


Honey:1971:C


Honey:1971:CCD


Honey:1974:QMT

REFERENCES


Hope:1971:HOS


Hope:1978:CSP


Hoskins:1970:AIQ

REFERENCES


REFERENCES


REFERENCES

Huxtable:1977:HSI


Hill:1979:AT


Haring:1979:USJ

REFERENCES

Hext:1970:SAD


Heath:1973:BRB

REFERENCES


REFERENCES

DEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).


REFERENCES

211

tronic). URL http://comjnl.oxfordjournals.org/content/20/
3/256.2.full.pdf+html.
Huntly:1979:BR
[Hun79]

2/145.2.full.pdf+html.
Hurst:1973:ACP

[Hur73]

oxfordjournals.org/content/16/2/165.full.pdf+html; http:
//www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_02/
160165.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/
hdb/Volume_16/Issue_02/tiff/165.tif; http://www3.oup.co.
uk/computer_journal/hdb/Volume_16/Issue_02/tiff/166.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_
02/tiff/167.tif; http://www3.oup.co.uk/computer_journal/
hdb/Volume_16/Issue_02/tiff/168.tif; http://www3.oup.co.
uk/computer_journal/hdb/Volume_16/Issue_02/tiff/169.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_
02/tiff/170.tif; http://www3.oup.co.uk/computer_journal/
hdb/Volume_16/Issue_02/tiff/171.tif; http://www3.oup.co.
uk/computer_journal/hdb/Volume_16/Issue_02/tiff/172.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_
02/tiff/173.tif.
Hurst:1979:ECS

[Hur79]

S. L. Hurst. An engineering consideration of spectral transforms
183, May 1979. CODEN CMPJA6. ISSN 0010-4620 (print),
content/22/2/173.full.pdf+html; http://www3.oup.co.uk/
computer_journal/hdb/Volume_22/Issue_02/tiff/173.tif; http:
//www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_02/
tiff/174.tif;
http://www3.oup.co.uk/computer_journal/hdb/
Volume_22/Issue_02/tiff/175.tif;
http://www3.oup.co.uk/
computer_journal/hdb/Volume_22/Issue_02/tiff/176.tif; http:
//www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_02/
tiff/177.tif;
http://www3.oup.co.uk/computer_journal/hdb/


REFERENCES

Huzan:1979:MIS


Hathaway:1974:CEM


Haentjens:1978:LAT

REFERENCES

[Hill1974]

[Haseman1977]

[Hyn73]

[Hys72]

[Ibb72]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Jelinek:1979:ATP


Jennings:1971:ASV


REFERENCES


Jones:1971:C


Jones:1971:CQW


Jones:1971:NAH

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Khabaza:1975:BR

Khabaza:1976:BR

Khabaza:1977:BR

Khabaza:1978:BR

Khabaza:1979:BR

King:1969:ILE
REFERENCES


King:1971:C


King:1971:CIL


King:1975:BR


Kirstein:1973:BR


Kirstein:1974:BRa


REFERENCES


REFERENCES


REFERENCES

Kollias:1978:EST


Komor:1974:NLF


Korn:1979:ADC


Král:1971:SPS

REFERENCES


REFERENCES


REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_04/tiff/437.tif. See [Kro71].


Kirby:1973:CLB


Khalil:1974:LSN


Lambert:1976:CSO

J. D. Lambert. Computer solution of ordinary differential equa-
REFERENCES


REFERENCES


REFERENCES

Laver:1974:BR


Lavington:1978:BR


Lim:1976:PVN


Learner:1975:C


Leavenworth:1977:NPD

REFERENCES


Leech:1974:CSA

Leech:1975:BR

Lee:1978:UCS

Lee:1978:RRB


REFERENCES


REFERENCES


Lewins:1979:BR


Liddell:1974:BRa


Liddell:1974:BRb


Liggins:1973:AAC


Lill:1970:AMD


REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_02/tiff/188.tif.


REFERENCES

Littlewood:1970:APE


Lucas:1976:SPE


Lyness:1977:TCA

REFERENCES


REFERENCES


REFERENCES


Lozier:1973:BCP


Leipala:1979:PSS


Lanzarone:1975:PCR

LoDato:1970:PCC


LoDato:1971:MDP


Loizou:1972:QCJ

REFERENCES


REFERENCES

Lucas:1973:MSE


Lynch:1973:PSP


Lubran:1972:SOL

REFERENCES

Lewis:1978:TPR

Little:1978:CMF

Leonard:1971:NFO
REFERENCES

Lotfi:1979:MNN


Lunnon:1969:PSP


Lunnon:1971:MDM

REFERENCES


REFERENCES

Macleod:1970:SFI


MacCallum:1971:C


Macleod:1971:MFM

REFERENCES

MacCallum:1973:SAO


MacCallum:1974:C


MacCallum:1974:CMI


Maes:1978:RPS


Mallach:1977:SST

REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
McConalogue:1970:QIS


See correspondence [Ecc71b, Smi71, Sab72, Coo72f].

McConalogue:1971:AAF


McConalogue:1971:AAI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Meek:1971:C]


[Meek:1972:C]


[Meek:1972:CSE]


[Meek:1973:BR]

REFERENCES


REFERENCES


REFERENCES


Millenson:1970:LLS


Miller:1979:BR


Mitchell:1970:BR


Mitchem:1976:VAE


Mitra:1977:BR

REFERENCES

URL http://comjnl.oxfordjournals.org/content/20/3/256.3.
full.pdf+html.

MJ75] A. Mayne and E. B. James. Information compression by factorising
CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://comjnl.oxfordjournals.org/content/18/2/157.
full.pdf+html; http://www3.oup.co.uk/computer_journal/
hdhdbVolume_18/Issue_02/tiff/157.tif; http://www3.oup.co.
uk/computer_journal/hdbVolume_18/Issue_02/tiff/158.tif;
http://www3.oup.co.uk/computer_journal/hdbVolume_18/Issue_02/tiff/159.tif;
http://www3.oup.co.uk/computer_journal/hdbVolume_18/Issue_02/tiff/160.tif.

MKL71 D. Morris, T. G. Kennedy, and L. Last. Flocoder. The Computer
Journal, 14(3):221–223, August 1971. CODEN CMPJA6. ISSN
.oxfordjournals.org/content/14/3/221.full.pdf+html; http://
www3.oup.co.uk/computer_journal/hdbVolume_14/Issue_03/
140221.sgm.abs.html; http://www3.oup.co.uk/computer_journal/
hdhdbVolume_14/Issue_03/tiff/221.tif; http://www3.oup.co.
uk/computer_journal/hdbVolume_14/Issue_03/tiff/222.tif;
http://www3.oup.co.uk/computer_journal/hdbVolume_14/Issue_03/tiff/223.tif.

MM70 S. McKee and A. R. Mitchell. Alternating direction methods
for parabolic equations in two space dimensions with a mixed
CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (elec-
tronic). URL http://comjnl.oxfordjournals.org/content/
13/1/81.full.pdf+html; http://www3.oup.co.uk/computer_
journal/hdbVolume_13/Issue_01/130081.sgm.abs.html; http://
www3.oup.co.uk/computer_journal/hdbVolume_13/Issue_01/
tiff/81.tif; http://www3.oup.co.uk/computer_journal/hdb/
Volume_13/Issue_01/tiff/82.tif; http://www3.oup.co.uk/
computer_journal/hdbVolume_13/Issue_01/tiff/83.tif; http://
www3.oup.co.uk/computer_journal/hdbVolume_13/Issue_01/
tiff/84.tif; http://www3.oup.co.uk/computer_journal/hdb/
Volume_13/Issue_01/tiff/85.tif; http://www3.oup.co.uk/
computer_journal/hdbVolume_13/Issue_01/tiff/86.tif.

[Mottl:1978:DPS]


[Mojena:1977:HGM]

REFERENCES


Moric:1976:BR


Morton:1978:RRN


Morris:1979:BR


Mottl:1979:DPNa


Mottl:1979:DPNb

REFERENCES


REFERENCES


Mullin:1974:OBF


McLain:1970:MMA

REFERENCES

Moon:1972:CEP


Mullins:1975:COW


Muxworthy:1970:NAC


Muxworthy:1973:CCT


Muxworthy:1974:BR


Muxworthy:1975:C

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Notley:1970:CRL


Nessett:1979:AAD


Nicklas:1977:ISI

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Oliver:1971:EDI


Oliver:1972:DAC


Olle:1975:BR

REFERENCES


Oliveira-Pinto:1975:UDO


ORegan:1970:SSA


Ortony:1971:SSV

Ord-Smith:1970:GPS


Ord-Smith:1971:BR


Ord-Smith:1971:GPS


Ord-Smith:1975:BR

REFERENCES

Osborne:1971:C


Osborne:1971:CBS


Osterby:1979:AES


Overholt:1967:NAF


Osborne:1971:ADN

REFERENCES

uk/computer_journal/hdb/Volume_14/Issue_02/tiff/186.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_02/tiff/187.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_02/tiff/188.tif. See correspondence [DW73].


REFERENCES


REFERENCES

Page:1979:BR

Paine:1978:BR

Paker:1973:BR

Palme:1972:C

Palme:1972:CHL

Palme:1973:CSN
Pankhurst:1970:CPG


Parker:1974:NAC


Parish:1975:AQT

REFERENCES


REFERENCES


REFERENCES


Peckham:1970:NMM


Pengilly:1976:ASD


Pengilly:1977:ASD

REFERENCES


REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_03/tiff/299.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_03/tiff/300.tif.


REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_09/Issue_04/tiff/417.tif. See [PP79].

**Piessens:1971:SAG**


**Pierce:1974:SLD**


**Pike:1979:AR**


**Piney:1977:GIS**

REFERENCES


URL http://comjnl.oxfordjournals.org/content/15/2/148.
full.pdf+html; http://www3.oup.co.uk/computer_journal/
hib/Vol15/Issue_02/150148.sgm.abs.html; http://www3.
oup.co.uk/computer_journal/hdb/Vol15/Issue_02/tiff/148.
tif; http://www3.oup.co.uk/computer_journal/hdb/Vol15/
Issue_02/tiff/149.tif; http://www3.oup.co.uk/computer_
journal/hdb/Vol15/Issue_02/tiff/150.tif; http://www3.
oup.co.uk/computer_journal/hdb/Vol15/Issue_02/tiff/151.
tif; http://www3.oup.co.uk/computer_journal/hdb/Vol15/
Issue_02/tiff/152.tif; http://www3.oup.co.uk/computer_
journal/hdb/Vol15/Issue_02/tiff/153.tif; http://www3.
oup.co.uk/computer_journal/hdb/Vol15/Issue_02/tiff/154.
tif; http://www3.oup.co.uk/computer_journal/hdb/Vol15/
Issue_02/tiff/155.tif.

3/233.3.full.pdf+html.

16/1/45.full.pdf+html.

17/1/92.1.full.pdf+html.

19/3/245.2.full.pdf+html.

REFERENCES


Pierce:1977:TDC


Price:1970:BR


Price:1977:BR


Price:1977:CRS

Price:1978:SSD


Proll:1974:BR


Proskurowski:1974:OMA


Poole:1974:CSO


Peters:1970:LSP

REFERENCES


REFERENCES


Radford:1973:BR


Radford:1975:BRa


Radford:1975:BRb


Radford:1975:BRc


Radford:1975:BRd


Radford:1976:BR


Radford:1979:BR

REFERENCES


Ramsay:1970:FGM


Randell:1971:BR


Randell:1971:LAM

See correspondence [WR72].


REFERENCES


REFERENCES

Reeves:1976:BR


Reeves:1976:BRB


Reeves:1979:AS


Reeves:1979:AB


Reeves:1979:FSDa

REFERENCES


REFERENCES


R. A. Reynolds. Character string handling in Fortran. The Computer
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

hdb/Volume_22/Issue_03/tiff/276.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_03/tiff/277.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_03/tiff/278.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_03/tiff/279.tif. See discussion [Ano79].

Robinson:1980:CJS


Rodabaugh:1970:SC


Rogers:1972:CNT


Rogers:1974:BR


Rogers:1975:BR

REFERENCES

Rogers:1976:BR


Rogers:1979:BRa


Rogers:1979:BRb


Rohlf:1973:AHC


Rohlf:1974:ADP


Rohlf:1975:NAC


REFERENCES


REFERENCES


[Rozenberg:1974:GMP]


[Schneck:1973:FFO]

REFERENCES


REFERENCES

Scowen:1971:SPW


Sale:1970:AAS


Sale:1970:NAI


Sale:1970:NAC


Sale:1971:AIC


[Sal73b] 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].
References


REFERENCES

Scraton:1972:C


Squire:1971:CBT


Schlageter:1976:PLV


Scheuermann:1977:MIS

REFERENCES

Schwarz:1977:GCT


Scott:1970:NSU


Scott:1974:CDC

REFERENCES


Scraton:1970:MIC

Scraton:1972:CGE

Stocker:1973:SOD
REFERENCES

Samson:1978:STU


Seaks:1971:EEE


Seldon:1972:C


Seldon:1972:CPS

REFERENCES


REFERENCES

Shain:1972:ATR


Shanks:1972:RTS


Shackleton:1977:BR


Shaw:1977:BR


Shepherd:1971:ASP

REFERENCES


Shepherd:1972:ASP


Shepherd:1972:ASS

[Shepherd:1973:AASSa]


Shepherd:1973:AASSb

[Shepherd:1973:AASS]


Shepherd:1974:AASS

[Shepherd:1974:AASS]


Shepherdson:1977:R

[Shepherdson:1977:R]

REFERENCES


Shepherd:1979:ASS


Shrivastava:1975:VCP


Sibson:1971:SOP


Sibson:1973:SOE

REFERENCES


Simpson:1979:BRa


Simpson:1979:BRb


Simpson:1979:PSM


Sethi:1975:C


REFERENCES

Swift:1978:CCM


Slater:1970:BR


Slater:1971:BR


Slater:1971:BRB

REFERENCES


[Smith:1972:PVP]


[Smith:1973:BR]

REFERENCES


REFERENCES


REFERENCES


Spath:1969:AIC


Squire:1971:C


Smyth:1974:SSH

Siskind:1976:STD


Schlechtendahi:1972:C


Schlechtendahl:1972:CRF


Smith:1972:NSD


REFERENCES


Stamper:1975:C


Stamper:1977:BR


Stamper:1977:LPS


Stephens:1974:ILC

REFERENCES


REFERENCES  


REFERENCES


REFERENCES


REFERENCES

Szwarcfiter:1978:SPT


Spengler:1979:ADR


Smith:1972:GRE

REFERENCES


Symons:1971:CAF


Shaftel:1974:ACR

References


REFERENCES


Templeman:1972:CDC


Templeman:1975:C


Terrine:1973:CGP


Teskey:1977:DCK

Tewarson:1972:MSL


Thornton:1972:RLQ


Thomas:1973:BR


Thomas:1974:BRa

REFERENCES


[Tab75] T. Tabata and R. Ito. Effective treatment of the interpolation factor in Marquardt’s nonlinear least-squares fit algo-
REFERENCES


Tomlin:1971:BR


Tomlinson:1975:C


Townsend:1977:BR


Townsend:1977:SPA


Townsend:1978:AE


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Varol:1977:GPR


Varol:1979:SAP


Varney:1973:SFO


Vranesic:1972:TLP

REFERENCES

Vickers:1979:BR


Vit:1975:RIE


vanOosterom:1978:THT


Vorvoreanu:1975:C

REFERENCES

vanRijsbergen:1970:ACA


vanRijsbergen:1970:AFH


vanRijsbergen:1970:NAC


vanRijsbergen:1971:AIS

Waite:1970:BMP


Walwyn:1971:C


Walwyn:1971:CHL


Walker:1973:BRa


Walker:1973:BRb


REFERENCES


Wallis:1979:BRa


Wallis:1979:BRb


Wallis:1979:BRc


Wane:1973:C


Ward:1974:VDM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wegbreit:1974:PCE


Weir:1979:BR


Wells:1970:CTF


Wells:1972:FCU

REFERENCES


See correspondence [GW73].
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wilkes:1972:PID


Wilkes:1973:DP


Wilkes:1974:ACP


Wilbur:1975:BR


REFERENCES

Willis:1977:RTH


Wilson:1977:BSI


Wilkes:1978:BR


Williams:1978:CAH


Williams:1978:SSF

REFERENCES


Williams:1978:RBE


Williams:1979:CEO


Winn:1975:DAE


Wise:1974:BR

REFERENCES

Wiseman:1975:BR


Wiseman:1978:BR


Witts:1979:BRa


Witts:1979:BRb


Wagle:1974:CPM


Williams:1977:DRU

REFERENCES

CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).


[WN73] D. Wheeler and R. Needham. Correspondence. The Computer Jour-
REFERENCES

402


REFERENCES


Wood:1970:TLF


Woodall:1970:AIS


Woodall:1970:AIM

REFERENCES

Woodall:1970:ADC

Woodall:1970:NAL

Woodall:1970:NAS

Wood:1971:FNT
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Williams:1979:CAA


Watt:1971:BRB


Wyman:1973:BPD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Zakrajsek:1977:AGE


Zambardino:1970:ADP


Zambardino:1974:ASS


Zaremba:1977:C

REFERENCES


REFERENCES

oup.co.uk/computer_journal/hdb/Volume_16/Issue_01/tiff/68.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_01/tiff/68.tif.

Zmud:1975:ETE


Zmud:1975:TEF


Zvegintzov:1975:PAD