
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]. $L_p$ [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].
[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

[Jul79, Nas75, SG78, TD77, BF72, Fit73, Hii78, LM77a, LS78]. ALGOL

[SS72b, BBG +76, HH79a, Jon72, SAHS71, Bae70, CHH73, DHW76, DHW78,

HP71, Hil71, Lin72a, ON79, Pag79a, Tan78, Val74, Wis72, 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, HP67, Hil75, Hil77, Hil79c, Hil79b, HP79, Hos70, HKA72,

HK72, HM77, HGMM75, Jen71, Jon72, Kro70a, Kro70b, Kro70c, Kro70d,

Kro70c, Lig73, Lil70, Lit71b, McC71a, McC71b, McC78, McC78, McL78,

Obr78a, OP71, Ost79, PP79, Pik79, PFW74, PD79, Reec79, Reec79a, Roh76,

Roh73, Roh74, RL75, Sal70a, Sal71a, Smi70a, 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, Fie70, GE71, HW74, HO78, Hos74, KL71, Li71, MC72, 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, Ano74a, Ano74b, Ano75b, Ano75c, Ano76c, Ano76d, Ano77d, Ano77a, Ano77b, Ano77c, Ano78b, Ano78c, Ano78d, Ano78g, Ano79e, Ano79a, Ano79b, Ano79c, Ano79d, CO76, Day78a, GH75, Ham70a, Ham70b, Ham70c, Ham71a, Ham71b, HS71, Jar70, Mit76, NRT79, RM78, Roy78, SNH76, Sam76, She71, She72a, She72b, She73a, She73b, She74, She79, WT79, FL79, Fle70, Gol78c, LoD71, Sab72, Sta71, Tza73, Wal77, Hil69, Kro71, TCB71, Woo70g, Wil70]. Allocating [Zmu75a, Zmu75b]. Allocation [NR79, Rob77, SZ74, Aus71, Cam71, Ree79c, Ree79d]. Algorithms [Ano70d]. alphabetically [Far78]. Alternating [MM70, MM71]. Alternative [Par78]. Alternatives [Fry71b]. among [Kin69]. analogue [Mea73]. Analysing [Wat76a, Wat77a]. Analytical [Wat75a, Tow78]. Analysis [AB78, CS77, CDZ74, Cla77a, HV78, Hai78, IL74, Jos70, Lai74b, 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]. analyst [AT70, Fel69, Fel70]. Analytical [Zve75]. analysing [Tay70a]. Application [Cia78, Dea79, Flo76, HW77, KP79, Par75a, BF72, FB75, God75, Hoo76, Hur73, Per76, Sru71]. Applications [Ham76, LR78, Wal76c, WS73, RL73]. Apl [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 [HGM75]. approximating [Cox71]. Approximation [McL78, OP73a, YFM71, For72, Kei79, KL71, Li70, Lil71, MR76a, MR76b, OP73b, OW71, Rei71b, SKY73, ZL73, Sal70a]. Approximations [BR70, 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, GHT3, RL72, RL75, Dew71, Dew72a, Jon72, Dew74]. ARPL [HR74]. array [Boo67b, Boo67a, BW73b, DW77, Hil69, Woo70g]. arrays [HV74, Kro70d, Sni70a, 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, Hal71, Hal74, Hea77a, Hea73, HR73, Hea76a, Hea76b, Hea77b, Heb79, Hig77a, Hig77b, Hil73a, Hil74, Hin79, Hio70, Hio78a, Hio78b, Hoa70, Hoa77, Hol77, How75, How76, 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, Kit77c, Kno75b, Kno77, Lan74a, Lan74c, Las73, Las79, Lav74, Lav78, Lea79, Lee79a, Lee79b, Lee79c, Lee79d, Lex75, Leh76, Leh77, Lew73, Lew76, Lew79, Lid74a, Lid74b, Lin75, Lin73, Lto70, Lto74a, Lto74b, Los77a, Los77b, Mar74a, Mar79b, May79, May74, May76, McK79, Mec73, Mer75a, Mer75b, Mer75c, Mii79, Mit70, Mit77, Mor76, Mor79, Mor75, Moy78, Mux74, Mux76, Mux77a, Mux77b, Mux78, Nee74, NLW74, Nut78, O’C79, Oll75, OS71a, OS75, Pac77, Pag79b, Pac78, Pak73, Par79, Par75b, Par77c, Pau79, Phi70b, Pot78, Pow73, Pow74, Pow76, Pri70, Pri77a, Pro74a, Qui79, Rad73, Rad75a]. Book [Rad75b, Rad75c, Rad75d, Rad76, Rad79, Ran71a, Ray79, Rec73, Rec74, Rec76a, Rec76b, Rec77a, Rec73, RL73, Ric78, Ril77, Ril78, Ril79, Riv79, Rog74, Rog75, Rog76, Rog79, 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, Wal79d, WS73, Wat74a, Wat71b, WY71, Web70, We79, We73, We75, We76, We77, We97, We71, Wes71, Wes74, Wic78, Wil75, Wil78a, Wil70, Wil76c, Wil76d]. Book [Wis74, Wis75, Wis78, Wit79a, Wit79b, Woo74a, Woo78a, Woo78b, Woo74b, Woo76, Wre71a, Wre71b, Wy77, You70, You71, YFM71, You72, You74, You75a, You75b, You77a, You77b, You77c, You78, You79a, You79b, dR77, Bon71]. Books [Ano73d, Ano79g]. Boolean [Edw72, LT79, Wil77e, 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]. Boyserf [Rec79b]. Bracketing [Sza73, Cox70, SC71]. Brain [WY71]. Brains [WY71]. Brent [SL78]. Bringing [Par75c]. British [Bon71, Ros70]. Buffer [LV79, DL76]. Building [Cor79, Sla71b, Wai70]. Bull [NLW74]. Bulletin [Ano73d]. bureau [AF76]. Business [Eat74, Ste77a, Ben70, CT74, Coa74, Fis74c, Geo73].
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]. capacitated [Lig73]. Carlo [KP79]. Cartoon [Rep72]. Cascade
[Sco74]. Case [Rob77, Lee78a, LP73a, Mid77, SW79, Wre71b]. cautious
[Haz78]. CDC [BBG+71]. Cellular [BBG+71]. central [Fos71].
Centralised [Dav78]. Certain [Bro74i, Hun70, LoD70, AHM74, Eva72,
EH76, Fy70, Goo75, HM77, Sal70b, Spä69]. Certification
[Boo78, Boo79d, Boo79c, Ran79, RT78]. Chain [Mer70b, Woo70e]. Chained
[Bay73, CS77]. Chains [Lo76]. Change [Tre70, Chr73a]. Changes
[Ano75k]. Chapman [Eva78]. Character [Rey77, Sau72, CCL72].
characteristic [Hop71]. Characteristics [Lyn72]. charts
[Dun79a, Dun79b]. Chebyshev
[Sal71a, AHH76, BS71, Ch70, KS71, OP73a, Sal72, Scr70, Sno70]. Check
[Bro74f, ES75, How75b]. checker [HP71]. Checking
[Dun78, Hig76a, And74, Bro74h]. checks [HK73]. chemical [KM74]. Chess
[BKM78, Pro74b, Ano78a, Bel70a, BJ79, BB71, BM79, BW75b, WBB72]. chi
[PFW74]. chi-squared [PFW74]. Chilton [BT71]. Chisholm [HGMM75].
Choice [Edw77b, JS71, BSH70, WCL71]. Chosing [Roh78, Wil78e]. Chow
[Hur73]. Christoph [YFM71]. Chromatic [Ch71a, Mit76, SN76]. circuit
[AL72, ZD71]. Circuits [PL74, TD77, YT79, Ben72, DZW75, Wai74b].
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
[CBB+76, Gor78]. Closed [Jac73]. Closure [Weg74]. cluster [Sib73].
custering [Mux70, Roh73, Sal70c, Sal71a, vR70a, vR70b, vR70c]. Clusters
[CW70, Lin72b, Roh75]. CMSR [BG71]. COBOL
[Eme78, Ano73d, LM77b, Tri74, Tri76, Tri78, Wil77a, HH79b]. CODASYL
[HKT75, Sta74]. Code
[AD76, Bn70b, NC76, Ben74, DP73, DAW73, Mac74b, War74, Ros70]. Codes
[Bro74f, Bro74i, Gob75]. CODIL [Rey71b, Rey71a]. Coefficients [Han70].
Colin [Cha73b]. Collection
[BS73b, FN78, Wi70, 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 [GT73, Gun70, OBL75]. Common [MJ75]. Communication
[Pre78, FH77, JBD73a, JBD73b]. Compactifying [Weg72]. Compacting
[FN78]. Comparative [Cla77a, Val74]. comparing [LK77]. Comparison
[Cro75, SL78, AL72, LMS73, MD71, Tan78], competition [Ano73a].

Compilation [Els79]. Compile [Bur72, Mux73]. Compile-Time [Bur72, Mux73]. Compiler [AD76, BW78, Coo76b, Cuf72, Der79, Mil70, PB74, Suf78, BL77, Cam78, CMRW72, ELR78, Per76, SA73, Ste74].

Compilers [Bur72, Mux73, Wic72]. complaining [Hal72b]. complete [Def77]. Complex [RL75, BM79, Jar70].

Composition [Tre70]. Comprehensive [Wat79]. Compression [GW73, Lea78, MJ75, Wel72, DP76, Tur75]. Computation [BY79, Stø73, 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, An76a, An76b, Arm78b, Bei72, BCR72, BN78, Cha75, Cha78a, Coa74, CBB76, Dak73b, Daw74, Eas76, Eat74, Fle75, Hoa76, IL74, JP76, KTW73, KP79, Lam76, LV79, Leh73, Leh74, Nor78, O'B70, Pie74, Pro74b, RL73, Sco74, SZ74, SS75, Sum78, Var76b, WJ74, Wat74b, Wat74c, Web72, Wil74, WW79, WCH78, Zmu75a, Zmu75b, An77k, An78a, BBG71, Bel70a, BB71, Bri79, BF71, BSH70, CP79, Coa78, CW71, Com75a, Com75b, Dow71, FR79, Fox78, GP73, Lan76b, Mar73, Mar74b, Mar79a, McG77, Mea73, Pag76b, Pan70, Ric73, SS72d, SS72e, Tur79, War74, WO75, HL76b, Cor79, Cur78, Eva78, GS73, HR73, NLW74, Ree76b, WS73].

Computer-Aided [Wat74b]. Computerized [F73]. Computers [AB78, All75, BHR75, BS79, GS73, Gol73, Ric74, Rog72, Tre70, Ben70, Hil77, HP77, Sym71, WY71, Web70]. Computing [BRH70, Bar78f, Cla77a, Fis74b, Gar78, GS78, Par75a, SB70, Ah73, Akk73, Cox70, IW73, Lai75, SC71, Stu71, Bel74, Bro73a, Kit74]. Concept [Eri74, SL73]. Concepts [Hou75, Pag74, Bra76]. Conceptual [BK75].


Conferences [An79k]. Congress [An77j]. Congruential [Ful76].

conjugate [Cla77b]. connectivity [BP79]. Consequences [LM77b].

consideration [Hur79]. considered [Lip79]. CONSIM [Nel79]. Consistency [F74c, HKT75]. constituencies [HW74, Par74, Van73].

constrained [BJ74, Bra75, Tho72]. constraints [AJ70, HB70].

Constructing [GS79]. Construction [LO75, Suf78, WL72, BF71, BS79, ES77, Lin72b, SS79, WP75]. constructive [Ric73, Wal76d]. contact [Abb70]. Content [CEM72].

Content-Addressing [CEM72]. context [Gha72, Goo75, LL70, Woo70a]. context-free [Goo75, LL70, Woo70a]. contextually [EM71]. Continuation [SL78]. Continuity [Man74, San75]. Contour [Cra72]. Contouring [Sut76b]. Contours [McL74]. Control [Bar72c, BPR74, EMM72, Fra76, Ger70, HR73, KP79, Mil70, Nel79, Wal76c, Zmu75a, Zmu75b, Bar74a, Com75a, Com75b, Duk75, Goo78c, Hon74, Le73, N170, Osb71b]. controlled
Controversy [WLDC71]. Convergence [Bre71, Loi72, Lyn69, GL70, Scr70]. convergent [MS70, PM72].

Convergence [Dow71, KK79, Pri77b]. Convexity [YFM71]. Convex [GS79, Cox71]. Converting [SS75].

Convergent [MS70, PM72]. Conversational [Cuf72, Nel79, Bar71]. Conversion [Sod53, WO78, Boo74a, Boo74b, Ham74a, KJ75].

Correcting [Bro74i]. correction [And75b, ES75, How75b, Ull77]. correctness [LO75, Sch77b, Smi72]. Correctors [Rod70]. correlation [Jac71]. Correspondence [AAB+79, AT70, All71a, All71b, And74, And75b, Ano70c, Ano74d, Art75, Bac71a, Bac71b, Bal75, Bar72a, Bar72b, Bar76b, Bar73a, Bar76c, Bar78f, Bea74, Bel74, Bem74, Boo74a, Bra75, Bra72, Bro76a, BVH74, Bro72a, Bro74b, Buc76, Cam75, Car70, Cas76, Cha72a, Cha72b, CT74, Coo72a, Coo72b, Coo72e, Coo72f, Cro75, Cro76a, Cro76b, Dak73a, Dak73b, DD70, Daw74, Den75c, Den69, Dew72b, Dew72c, DW73, Dun78, DI78, Ecc71a, Ecc71b, ET75, Ehr72a, Ehr72b, Ell76, ES75, FT73, Fel69, Fel70, FW72, Fis74a, Fis74b, Fis74c, Fr574, Fla72a, Fla72b, Fow75, Fra70, Fre74a, Fre74b, Gal71a, Gal71b, Gal73, GL70, Gay72, GT72, GW73, Gla73, Gol78a, Gol78c, Gri76, Hal72a, Hal72b, Ham74a, HL70a, HL70b, HT78, Has76, HV74, Hay79, Hea74, Hil72a, Hil72b, Hil73b, HT75, Hil80, Hil78].

Cost [Par75c, Sym71]. costs [Chr73b]. Counting [HW74, Lun75, Par74, Van73].

coupled [AHM74]. course [Ano78f, Maz78]. courses [Ano79k, Bro73a, Fis74b]. CPM [Ste77b]. CPU [ET75, LY79].

Criteria [Lyn69, Part78, Wil78c, GL70, Van73, WLDC71, HW74, Par74]. Critical [Mac78, DCHR76].

Critique [Nau79a, Par78, Par79b, ener79b]. cross [BL77, Jac71].

cross-correlation [Jac71]. crosswords [WW79]. CRT [Rep72]. cryptic [WW79].

Current [Coa78]. Curtis [Oli72]. Curve [Sut76a, Coo72f, Ecc71b, Gro71, McC70b, McC71a, MC71b, MC72, OP71, SM71, Sab76b].

Curves [Man74, MeL78, San75, Kei79, Sab72]. cutting [AO79]. Cycle [PB76, PB78].

Cyclic [Bro74i, Hil79a, HK73].
D [Eva78, IL74, NLW74, RL73, Wil70]. Dahl [Llo74b]. Dakin [Gla73].
Daniel [WY71]. Dashed [Ber76]. Data
[BY79, Bla78, BHW78, CS77, CO76, CBB76, 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, PDIY74, Pri78, Ros70, Sma78a, Sou76, Ste77a, Str72, Wil72, AF76, Ano75l, Ano76k, Ano79l, BJ78, BPSS72, Bur79, CS75, CFR75, 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, Dea76, Dea78, HKT75, Jo74, Ker76, Rob75, Sta74, Par75e]. Databases
[Flo74c]. DATAFAIR [Lav70]. Datagram [Pri78]. Date
[Ran74]. Date-Sensitive [Ran74]. dates [Hil77]. Davidou
[KL71, Lil70, Lil71]. Davies [Hos71]. Day [Cha73b, Ano79p]. DBTG
[HKT75]. deadlock [BN76]. deadly [Lle73]. Debugging
[Pie74, Bul72, KK79, SII72]. 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 [Ano75l]. delay [War74]. deletion [Ull77]. demand [Wil78d].
DeMasi [HR73]. Dendrogram [Roh74]. Denison [Wre71b]. Denotational
[Pag79a]. dependence [WCL71]. DEPOT [LMP79]. Derivative
[M70, OP73b, Zaf71]. derivatives
[DW73, K71, Lil70, Lil71, MM71, OP75, Tay70b]. Description
[MM78, Mot79a, Mot79b, Sant72, Zve75, BG79]. Design
[BK75, CS77, Coo76b, Edw74, Hau78, Hil76, Hol75, Jel79, Mac70a, Moo79, Par75c, Rep72, Sco74, Wat72b, Wat74b, Wat74c, Wil76a, Ano79p, AL72, BKK78, CS75, Eth71, FR79, FKLM76, KL77, Lan76b, Lew71a, Nud77, Pen76, Pen77, Wat72a, ZD71, 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, Woo70g]. Deterministic
[CC74, Woo71a]. Development
[BD72, Coa78, LR73]. Developments
[SM70, Ano73k]. device [Fos71]. devices [Pez76].
diagnosis [BL71]. Diagnostic [WL72, Pan70]. Diagnostics
[Bur72, Mux73, PB74]. Diagrams
[Wil77b, WO78]. dialogue [BMP71].
Difference
[CM79, BW71, Had71, KL71, Lil70, Lil71, Zaf71, Wil76c].
Different [Sch77a]. Differential
[Alb71a, Lam76, Nor76, SB70, SS72c, 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, HST71, Hu77, SR76, Str72, Wat75a, Wat75b, Aus71]. **Discontinuities** [HCC74, O’R70, Whi72b]. **Discrete** [Gre70, Med70, Pag74, PC78, SKY73, Coo72f, Ecc71b, McC70b, OW71, PW7a]. **Discrete-Time** [Med70]. **Discussion** [Ano79l, Bar74a, Bar78f, Ben70, Bow73, Bro73a, Coa74, Col75, DCHR76, Dun79a, Hay77, Jar70, Lau75, Len79, 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, Hot74]. **Distillation** [Sto73, Cro75]. distinct [Far78]. distinguishing [KRK73]. Distributed [BHW78, Dav78, CP79, Mea73]. **Distribution** [Pag76b, Mc78, Par75e, PFW74, Rec79c, Rec79d, 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]. Double [CS77, Oli72]. **doubly-adaptive** [Oli72]. **Doubly-Chained** [CS77]. down [Woo71a]. Dr [An75g]. **Drawing** [Ber76, Gri73, McL74, Smi71, Su76a]. **Driven** [Pad73]. **DSTL** [Edw78]. dual [Kro70e]. Dubner [Dur74]. dumps [Bro73c]. during [Aus71]. **Dynamic** [Bu72, GS73, SI72, TW77, TC77, 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** [Sl71b, Web70b]. **Economy** [Wol78, Mor78]. **Edinburgh** [Ano75f, BMS71, WW73]. edited [RL73, YFM71]. edition [Sum78]. editor [Sl71b, TCB71]. **Editorial** [Ano74e, Ano76f, Ano78g, Ano79m, Fis74c, Gae73, Ham73, Pag73, TT73, Bar73a, Gal71b, GT72, MT72]. ** edits** [SAHS71]. **EDSIM** [PC78]. **EDSIM-Event** [PC78]. **Effect** [Lyn69, GL70]. Effective [TI75]. effectiveness [Ben70]. Efficiency [Fle75]. Efficient [Dur74, Has75, Ost79, Def77, HV74, Par75e, Sal74, Sl73, Win75]. eigenfunctions [BW71]. **Eigenproblem** [Nas75]. **Eigenproblems** [Alb74]. **eigenvector** [Zak77]. **eigenvalues**
Extensions [Ehr72b, Fin72a, Mee72b]. Extrapolated [Had71].

Extrapolation [Vit75].

Facility [BD72, Cam78]. Facets [Jar75]. Facilities [RC70].

Factors [MS74, NV77]. Failures [Alm69, DD70]. Failure [MR77]. Factors [Wat72b, Wat72a]. Family [Ram70, MP79]. Fast [MH77, Tay76b, DA77, Eve77, vR70b]. Fault [BL71, Com75b, Whe78].

Faults [BKL74, Hil71, SS72b, YT79]. Fault finding [Bre71, SNH76, Kai72, KL71, Lil70, Lil71]. Finite [Ham77, Hum70, Woo77a, YFM71, BW71, DL76, Lle73]. Firm [BHRS70].

First [Lew72b, Rob77, AW71, Chr73a, Cox71, Lew72a, OP73b, Wol71]. Fit [Rob77, TI75, Cam71, Ree79c, Ree79d]. Fitting [Sou76, Gro71, McC71b, OP71, SM71]. Five [Wic72]. Fixed [Sm71, BP79, Sto72]. Flexibility [ID73, Rey71a]. Flexible [SZ74, Zmu75a, Zmu75b].

Flocoder [MKL71]. Flow [Wil77b, WO78, Mid77, NI70, Osh71b]. FOCUS [BBG71]. folding [EH76, Lin71]. following [Dak73b]. Form [JW74, WO78, CCH73, Jac73, LL70, Mid77, Woo70a]. Formal [Gha72, Bar72b, Lee72].

Formals [Sch77b]. format [Car70, Kin69, Kin71b]. Formats [Zve75]. forms [FR79]. Formula [Bay76, Ada76, Sym71]. Formulae [AEH75, Bar75a, BJ78, Oli71, Pie71].

Forsythe [Alo73a, Cur78, Hit78, LS78, SG78]. Fort [Tay70b]. 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 [Tay70b]. fraud [Cha78a]. Fredholm [DA77]. Free [MH77, Ree79c, Rec79d, Gob75, Geo75, LL70, Woo70a]. free-text [Gob75].

French [McC71a, Mcc72]. French-curve [McC71a, Mcc72]. frequency [Mea73, Par75c]. Full [Bur75a, Cuf72]. Function [Aki77, Bre71, dRC74, CP79, Cox70, Dnn73, FB75, HB70, KL71, Lil70, Lil71, OP73b, Phi74a, SC71].

Functional [Lan74b, Rin75, Stn71]. 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].
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
[Gril73, McC71a, McC72]. Index [NT79, NS77, WK77, Bon71, Kol78, McD77].
Indexed [Huz79]. Indexes [Ing74, LP73b]. Indexing [Smii70a, Wat75a].
India [Ano74c]. Individual [YT79, Ada76]. induction [Bra77]. Industrial
[Val76c]. Industry [Slaj7b]. inequalities [Wil77e]. inequality [AJ70].
Informal [Atk76]. Informatics [Ano77j]. 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 [Col75, Wal74b, Mac70b]. Integration
[Har79, HCC74, HG71, RM78, BS71, Don78, GM72]. Integrity
[Dav76, Wil72]. Integrodifferential [Phi70a]. Intelligence
[Coo72c, BMP77]. Intelligent [KSD77]. intending [Ano72j].
Interaction [Ano76a, NC76]. Interactive
[BY79, CDZ74, For72, GP73, Gor78, Hil76, Mac70a, Wil76a, CS75, God75,
Gro73, Mar73, 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, Spai9, TI75, VIT75, For75, For72,
HK72, Sal72, Sal73b]. Interpretation [Car70, Kin71b, Kin69]. Interpreter
[Pag76a, Rey71b]. Interpreter-Oriented [Pag76a]. interpretive
[Bem74, Daw73, Mac74b]. Interrogating [Ran74]. intersection [Sab76b].
Interval [GHT73, 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]. JIV [Ehr72b, Mcc72b, 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, Dur72, Ear75, Els79, Hig76a, KP79, Mll70, Moc79, NF76, PDY74, Pie74, Sta71b, Wil76a, Wol78, Bar72b, BY70, BS73a, BG79, Bow73, Bro73c, BKK78, CMRW72, CCL72, Dak75, ELR78, Hig76b, Hl78, KL77, KM74, Lee72, LMP79, LP73a, Mol71, Mon78, Pal73, Par75e, Per76, Rey71b, Smi70b, Sta71, Ste74, UK74, WP75, HR73, HR74]. language-oriented [UK74]. Languages [Ano75f, Bar72c, Lim74, Pag76a, PC78, WD74, Bac71b, Bar74a, Bra72, ER71, Gh7a, Goo75, Hil72b, Kom74, Pal72b, Tes77, Wol71b, Woo70b, Woo71a]. Laplace [AL72, BW71, Dur74, Had71, Pie71, ZL73]. Large [Bro72b, Ch73b, 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, Woo70b]. Legal [F+73, Bel70a, BB71]. LEGOL [Sta77b]. Lehman [Cor79]. Lehmer [Ful76]. Length [GW73, SH72a, Wol72, Art75, CCL72, Hon71b, ID73, Tay76b, Tur79]. letter [Gla73]. Letters [KTW+73]. Level [Dea79, Eme78, Ger70, GKS79, Bac71b, BLY70, Bra72, ER71, FH77, Hll72b, Pal72b, Per76, Wol71b]. Levels [Sch77a]. Lexical [HV78]. library [Not70]. Limited [Aki77, Car70, Kin69, Kin71b]. Limiting [GH75]. Line
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, Hi78, HM77, Jon70, KU74, Krok70b, Kro70c, Kro70d, Kro70e, LS78,
Lit70, Öst79, SK76, Sna70, Tza73, UK74, Zam74]. Linear-Phase [Lyn72].
linearisation [Tho72]. Lines [Ber76, Ric71, Sal70a]. Link
[BW75a, Com75a, Com75b, Def77, Sib73]. linked [Tho72].
LISP [Jor73, Der79]. List [Atk76, Ing74, Mil70, RC70, Bro79a, Gor79]. listed
[Woo70a]. LL [BS73a, local [McC71b, SM71]. Locally [Sib78, WW76]. lock
[Sch76]. Lookout [Lor76]. locus [Mee73]. Logic
[Edw72, Edw78, EH78, HR73, PL74, Sco74, VH72, Ben72, BVH74, BKK78,
DW77, DZW75, Hur79, KL77, Lew71a, HR73]. Longo [HR73]. Look
[Wil77a]. Look-Up [Wil77a]. Loop [DF079]. Louis [RL74].
Low [FH77, Bac71b, ER71, Hil72b, Wal71b]. Ltd [Wil70]. Ludgate
[WR72, Ran71b]. Lump [SNH76]. Lyapunov [Man71a].

M [BS73b, Cur78, HR73, NLW74, Sla71b]. Machine
[AD76, BC73, GH75, KRK73, Ahm73, Ben74, BG79, CD77, Dw73, IWT73,
Mac74b, Ran71b, Sal74, WR72]. Machines [Du72, Tza73]. macro
[Cam78, Tes77]. macro-processor [Tes77]. macroprocessor
[Mac71b, Nud77]. Macros [Mid76, Bow73]. Magnetic
[Edw77b, ID73, Wat75b, Wat71a]. magnitudes [Boo67b, Hil69, Woo70g].
Main [BK75, HH76]. Mainly [Mau73]. Majority
[Wat77b, HW74, Par74, Van73]. make [BJ79]. Making [WCH78, Ben70].
Mal'cev [TCB71]. Malcolm [Cur78]. Man [Ano76a]. Man-Computer
[Ano76a]. Management
[Ano76l, BY79, BK75, CO76, Coa74, Dea74b, Dea79, Gor78, HM70, Jen74,
KSD77, NW74, PD74, Dea74a, PS74, SD73, NLW74]. manager [Fis76].
[Sim74]. many [Jar75]. map [Lun71]. map-folding [Lun71]. Mapping
[BMW78]. Maps [Sau72]. marks [Var79]. Marquardt [TI75]. Martin
[Bro74d, Wre71b]. MASCOT [S79]. Massachusetts [Ano74]. matching
[Sza73]. Mate [Pro74b, Man71b]. Mate-In-Two [Pro74b]. Mathematical
[Bar74b, CD74, Cor79, Cur78, Sna78b, Ull73b, Wre72, Sla71b].
mathematics [Mc77]. Matrices [Edw72, An70c, GZ72, LoD70, Loi72,
RL73, Wil70, CJ70, Hat76, Hur73, Sea71, Zam70]. Matrix
[Alb74, Coo75, Gra71, Bra74, DW73, Eva75, Kai72, Man71a]. Matrizen
[Alb71a]. Maurer [BS73b]. MAX [Nud77]. Maximum [Sm171, Wil78e].
McNeary [WS73]. Mead [Aki77]. Meadow [IL74]. mean [GE71, Lit70].
Meaning [BS73b]. means [Cox71]. Measure
[BW73a, BW75a, Hun75, WD79]. Measurement [Sou76]. measurements
[Jac71]. Measuring [Lem79]. Medical [Ano77]. JO74. Medicine [Ric74].
Medizin [Ric76]. meets [Clo79, Fis79b]. member [HW74, Par74, Van73].
Multioutput [EH78]. Multiple [Jon72, BSH70]. Multiplier [PB76].
Multipliers [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 [Ker76].
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, MR76a, MM78, Mot79b, OW71, PM72, PD79].
Nonmorphological [Hay79, Tur70]. Nonrecursive [Bur75b, Sou77]. NOR
[LT79, TD77, ZD71]. norm [SKY73]. Normal
[Fry71b, JW74, Loi72, Woo70a]. Notable [LT71]. notation [DZW75]. Note
[BB71, Dew72a, Dew74, Fic70, FN78, GE71, HP67, Hil69, HW74, Hos74,
Hys72, KL71, Kro71, Lii71, Mc72, Mux70, Ove67, Par74, PH76, Pit78,
Red71b, RL72, SM71, Sal70c, Sal70b, Sod53, Woo70f, Woo70g, vR70c, BS75,
BN76, BS71, Camb71, CPR75, Cla77b, Don78, Hay77, HM77, Jor73, Kom74,
LW71, LL70, Low77a, Low77b, Pez76, Rei71b, Sou77, Van70, Wod78, Woo71a,
Wyn71]. Notes [Ano72], Ano72k, Val74, Ano78g]. notice [Ano731, Ano73m,
Ano73n, Ano74h, Ano74i, Ano75m, Ano75n, Ano75o, Ano75p, Ano77l].
November [Ano73k]. Number [Ano73d, Chr71a, Hoi75, 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, Wat73c, ZL73,
AW71, BL72, BW70b, Cas75, CP71, Hen78, HH79a, KU74, Lew71b, Lew72a,
LB76, Pie71, TW75, UK74, Val71b, WCL71, Woi71]. Numerik [Alb71a].

O [Llo74b, LV79, Sil79]. O.-J [Llo74b]. object [DO72]. Objectives [Par75d].
objects [Far78]. Observations [LR72, 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, Sna78a]. 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, HH76, Hys72, Sav69, TD77, MD71, OP75, PW74a, Phi74a, Phi74b, Sav70, Tho72]. Optimising [BK79b, SA73]. Optimization [Bar74b, Ram70, YFM71, HB70]. Optimizing [Coo76b]. Optimum [Had71, MS74, Akk73]. Option [AB78].
Order [Boo67b, Fry71b, Hil69, O’R70, Woo07g, AdA66, Cam73, Chr73a, Fyf70, Hop71, HKA72, Hos74, Mac73, Man71a, Oli71, Twi75, Whi72b, Wol71].
Ordered [AK74, Bro79a, Far78, Pag7]. Ordering [Pro74b, SN75].
Ordinary [Ram76, Nor76, WY71, Wat72c, BWZ71, BS71, Chr73a, Tay70a, Wil76b, Wol71]. Organisation [Bar78f, CS77, Moc79, BE79]. Organising [Dea74b, Dea74a, PS74, SD73]. Organization [Edw74]. orientated [Gro73, KL77]. Oriented [Pag76a, Alp71, ELR78, KM74, UK74]. origin [Mul75]. Orion [LT71]. OS6 [SS72d, SS72e]. Osborne [MR76a]. oscillating [Low77a, Low77b]. Oscillatory [AEH75, AEH76]. other [CD77]. outcomes [Par77b]. outer [Bro73b]. Outline [Atk76]. Output [WCH78, BS75, Sal74].
Overflow [Goo77, Sam76]. overhead [Abb70]. Overlapping [CW70]. own [Hig76b].
P [P71, CGB71, WY71]. package [BLY70]. Packing [Coo72b]. Packs [Cha75]. pages [Cur78, Eva78, Wil70]. Paging [BCR72, Jos70, Hoa73, LKK71, Wil73].
Pak [Wil76a]. paper [Ano73a, Sib71]. Papers [Ano72k, Ano77], Ano79i, Ano75e, Ano78e, Ano79h, Sma78a].
Parabolas [Smi71]. Parabolic [MM70, SB70, KS71, MM71]. Parallel [Arm78b, DFO79, Jel79, Lea78, Lis74, RW74, VH72, Woo77a, BE79, BL72, BV174, ES77, War74]. parallelism [DL76]. Parameter [BRH70, Cra72, Jon70]. Parameters [Bir79, Hur73, Lew71b]. Parametric [Goo71, JW74, HK72, Kro07e, 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, Woo70b]. 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 [J074]. Pattern [Bra78b, BKMT78, Ull73b]. Pattern-Based [BKMT78]. Pavlidis [Bra78b]. payroll [WF78]. 370 [Don78]. drafting [CS75]. event [Ano79l, Rob79]. output [SS72e, Tay76b]. software [HP77].
Performance [BPR74, Cla77a, Dea78, KSD77, Don78, Fox78, HPLG79, Duk73b]. performances [Cro75]. Period [Full76, Eck74]. Periodic [For75, HKA72, Hos74]. PERM [Boo79a]. Permanent
Permutation [LoD70, Roy78, Fik75, OS70, OS71b, Woo77b]. Permutations [Roh76, Roh78, Var79]. personal [Ano76f].

Permutations [Roh76, Roh78, Var79].

Phase [Lyn72]. Phrase [Has74, Hou71].

Physical [Sch77a]. Picture [Duf72]. pipeline [Ibb72]. pivoting [Zam74].

PL [Cuf72, DO72, Lim74, Mer70b, Val74]. PL/1 [DO72, Mer70b].

Pocket [Wil78b, BL77]. Point [SA79, McC71b, SM71]. Points [Cra72, GS79, 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].

Polynomials [Han70, OP73a, For72, Van70]. Polynomials [Cuf72, DO72, Lim74, Mer70b, Val74]. PL/1 [DO72, Mer70b]. PL/I [Cuf72, DO72, Lim74, Mer70b, Val74]. PL/I [Cuf72, Lim74, Val74].

Pocket [Wil78b, BL77]. Point [SA79, McC71b, SM71]. Points [Cra72, GS79, 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].

Polynomials [Han70, OP73a, For72, Van70]. Polynomials [Cuf72, DO72, Lim74, Mer70b, Val74]. PL/1 [DO72, Mer70b]. PL/I [Cuf72, DO72, Lim74, Mer70b, Val74]. PL/I [Cuf72, Lim74, Val74].
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, LLR73, MAC70b, Tes77]. processors [CP79]. procurement [Web72]. Product [Har76]. production [LP73b].

Products [LT79]. Professional [HL76b]. Program [Bar74b, BD72, BK79a, BKL74, HW77, Jos70, LO75, Mae78, Mot79a, Smi72, Bel70a, BB71, BW70b, BM79, Bro74b, BW5b, 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]. programmers [Fis76]. programmes [Mar79a].

Program [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].

Programme [Ano74j]. Professional [HL76b]. Programmers [Fis76]. programmes [Mar79a].

Programs [Bir74, Cha75, HV78, Ham77, JP76, LL75, O’B70, SS75, Bar74a, BF72, B79c, Bra74, DOT2, Dun78, LM77a, NI70, Osb71b, RT76, SAHS71, War74, WF78].


Propos [BGL+78]. Prototype [Sta77b]. provide [McC71b, SM71]. Proving [SN75]. Pseudo [Ful76, PW70, Hl79a, Var77].

Pseudo-Inverses [PW70]. Pseudo-Random [Ful76, Hl79a].

pseudo-remainder [Var77]. published [Dun78, Ham70a, Ham70b, Ham70c, Ham70d, Ham71a, Ham71b, She71, She72a]. Purchase [AB78]. Purpose [ASG79, PC78, Brit79, Hll80, LMP79, MR82, Rob80, Tay80]. purposes [WO75]. put [Bro73c].

Q [Dun79a, Dun79b]. Quadratic [Bur75a, HD72, Loo72, Eck74, Tho72]. quadratically [MS70]. Quadrature [AEH75, Haz78, LL77, Oli72, Pie71].

Quadratures [Cha70]. quadric [Sab76b]. Quality [WCH78, All71b, Jon71b]. quantitative [Hun75]. quantities [Ada76]. quasi [Coo72f, Ecc71b, McC70b]. quasi-intrinsic [Coo72f, Ecc71b, McC70b].

‘Queensway’ [Hon74]. queries [BJ78]. questions [BHS70]. Queue [NT79, Tur79]. Queueing [Par75a, Lip79]. Quicksort [FH71]. quindiagonal [BE73, Eva75]. quintic [Hoss70, Sa70b, Spa89]. Quotient [Bur75a].

R [Alb71a, Br74d, BS73b, Cor79, GS73, Llo74b, NLW74, RL73, Wre71b]. Rademacher [Hur73]. Rademacher-Walsh [Hur73]. Radford [NLW74].
Radix [Sod53, Boo74a, Boo74b, Ham74a, Woo70f]. railways [Abb70].
Ram [FY77]. 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 [FY77a]. Radial [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].

Re-Entrant [FY77a]. Read [Ben76, 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].

Record [Bae75, JO74]. Record-Classes [Bae75]. Records [SD78, Art75, Tri74]. Recovery [Gun70, Lee78b]. Recreating [Bay76]. Rectangular [Har76, AO79, BW73b].


Reduction [FW77, Tho72]. redundancy [Bro74h, HK73]. referee [FW75b].

Refinements [LO75]. reflections [Las70]. Regenerative [Aki77].

Regional [Bar78b]. Regions [Kam77, LR78, Rei71b]. Registers [GK73].

regular [Sal74, SY72]. rejection [FW74]. related [Eck74, FL79].


reloading [Aus71]. remainder [Var77]. Remark [Obr78b, Sut76b].

Remarks [H078, Var76b, SS72b]. remote [BG77a, Har70]. removal [Ric71]. removes [Par75c]. Renal [Gor78]. repetition [HN79].

Replacement [CO76, TW77]. replenishment [Ada76]. Report [BG77a, DW76, Sma78a, Nor78, Gol73]. Reports [Ano75].

Representation [Bay76, BKM78, Mae78, CCH73, FL79, Sab72, BS73b].

Representations [Flo78]. reprinting [FW74]. reproduction [Dun78].

Requirements [PDY74, Zam74]. Research [Ano73k, TCB71, BPS71, JBD73b, JBD73b, WY71, Wre71b]. Reservoir [TW77]. residues [Hil79a]. Resilience [Dea76]. Resources [SZ74, Znu75a, Znu75b]. response [GE71, Lit70]. Restart [SH72b].

resulting [Ano73k]. Results [SR76, Sto73, Bra76]. Retrieval [HR74, HM70, Mal77, WK77, Gob75, Smi70b, SW79, vR71]. Retrievals [RK79b]. return [BG78]. reversal [U177]. Review [Alb70, Alb71b, Alb71c, Alb75, Alb76, Ale77a, Ale77b, Ale78, And75a, And77a, And77b, And78, Ano73, Ano73n, Ano74, Ano74b, Ano74c, Ano75, Ano75n, Ano77, Ano77a, Arm78a, Bac77, Bac78, Bal79, Ban79, Bar76a, Bar77a, Bar79, Bar70, Bar74b, Bar75b, Bar77b, Bar77c, Bar78b, Bar78c, Bar78d, Bar78e, Bar73b, Bea77, Bel71, Ber74, Ber73, Bes79, Bil77, Bla75, Bla79a, Bla79b, Bla79c, Blo79, Bra78a, Bra79a, Bra79b, Bra78c, Bra74b, Bro74c, Bro74e, Bro77, Bro74g, Bro75a, Bro75b, Bro76b, Bro70,
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**

[Co71, 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, Eme79, Eme75, Eme76, Eva70, Eve71, Eve74, Feb71, Fel71a, Fel78a, Fel78b, Fer74, Fis79a, Fis79b, Fit74, Fla75, Fla77, Fle73a, Fle73b, Flo70a, Flo70b, Flo73a, Flo73b, Flo74a, Flo74b, Flo79a, Flo79b, Flo79c, Fox74, Fox76, Fre78, Fry71a, Gar73, Geo70, Geo78, Gil78a, Gil78b, Gil79, Gil79, Gir73, Gir76, Gle79a, Gle79b, Gol75, Gol77a, Gol77b, Gol77c, Gol78b, Gol73, Goo70, Gon70a, Gon70b, Gri79a, Gri79b, Gur78, Gur75, Had75, Hal71, Hal74, Hea77a, Hea73, Hea76a, Hea76b, Hea77b, Heb79, Hig77a, Hig77b, Hil73a, Hil74, Hin79, Hio70, Hio78a, Hio78b, Hoo70, 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, Lea79, Lee79a, Lee79b, Lee79c, Lee75, Leh75, Leh76, Leh77, Lew73, Lew76, Lew79, Lid74a, Lid74b, Lim75, Lin73, Lio70, Lio74a, Lio74b, Los77a, Los77b, Mar74a, Mar79b, May79, May79c, May76, McK79, Mee73, Mer75a, Mer75b, Mer75c, Mil79, Mit70, Mit77, Mor76, Mor79, Mor75, Mor78, Moy78, Mux74, Mux76, Mux77a, Mux77b, Mux78, Nee74, Nut78, O’C79, Oll75, OS71a, OS75, Pac77, Pag79b, Pat78, Pak73, Par79, Par75b, Par77c, Pat79, Phi70b, 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, Rib77, Rib78, Rib79, Rib79, Rog74, Rog75, Rog76, Rog79a, Rog79b, Rzv79, Sam73a, Sam73b, Sam73c, Sam74a, Sam74b, Set79, Sha77a, Sha77b, She77, Sim79a, Sim79b, Sla70, Sla71a, Slo78, Smi73, Smi75, Smi76, Smi77, SK78, Smi79, Sno78, Sta77a, Ste75, Stu73, Sup79, Sum76, Tay73a, Tay76a, Tho73, Tho74a, Tho74c, Tho74b, Tho79a, Tho79b, Tho79c, Tho79d, Tom71, Tow77a, Ull73a, Ull74a, Ull76b, Ull79, Wal73a, Wal73b, Wal74a, Wal75a, Wal76a, Wal76b, Wal78, Wal79a, Wal79b, Wal79c, Wal79d, Wal79e, Wal79f, Web71, Web79, Wel73, Wel75, Wel76, Wel74, Wel77, Wel79, Wes71, Wes74, Whe79, Whc78, Whc79, Whc79b, Wil70, Wil76c, Wil76d, Whs74, Whs75, Whs78, Wit79a, Wit79b, Woo74a]. **Review** [Woo78a, Woo78b, Woo74b, Woo76, Wre71a, Wyv77, You70, You71, You72, You74, You75a, You75b, You77a, You77c, You78, You79a, You79b, dR77, BF72, BL71, Bra78b, Bri79, Cha73b, Cur78, Eva78, Fry71b, Kit74, Sla71b, Sna78a, Ull73b, Web70, Wre71b]. **reviewed** [Ana79g]. **Reviews** [Goo74, Hyn73, Tay73b, Alb71a, Bro74d, BS73b, Cor79, GS73, HR73, IL74, NLW74, RL73, TCB71, WSS7, WY71, YFM71]. **Revised** [DH76]. **ring** [BLY70]. **Ringing** [Tre70]. **Road** [Bei72, Bri79]. **Robert**
simple [Cam73, CS75, Mac73]. Simplex
[Aki77, Kro70b, Kro70c, Kro70d, Kro70e, PD79]. simplification
[Fit73, Jar70, Wil77c]. Simula [KM74]. Simula-based [KM74]. Simulation
[Bei72, BPR74, BCR72, BKL74, Cor79, Eat74, GS73, KS79, Lew78, Nel79, Pag74, PC78, Pri78, St73, 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
[Edw77b, Sto72]. skip [NI70, Osb71b]. Skyline [Ham74b]. SL5 [Han78].
SLINK [Sib73]. slopes [McC71b, SM71]. Small
[Bei72, Pie74, BHRS70, CW71, GP73, Hilt, SS72d, SS72c]. Smith [WY71].
smooth [Coo72f, Ecc71b, Mc70b]. Smoothing [Med70, Hun72]. SOAP
[SAHS71]. Society [Ano74c, Ano73k]. Software
[Bro79b, Rin75, Cota78, Hen78, HH79a, Iac79b, LP73a, MR77, Mar76]. solids
[Gr73]. Solution [Bro69, CM79, Pie70, GH73, GH75, Jen71, Lam76, Mc70a, Pro74b, Sco70, SS72c, SL78, AO79, AH74, And75b, BJS74, Bar78a, BWZ71, BW71, BE73, Bra75, CL77b, DA77, EA70, Eva71, Eva72, EH76, Fy70, Gol78a, Had71, Hop71, HM77, KS71, Lew71b, Man71a, Ost79, PW74a, PM72, PD79, SK76, Snc70, Twij75, Wol71]. Solutions
[Nor76, Tew72, Zan74]. 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, Hill80, MR82, Rob80, Sab72, Sal72, Tay80]. Sons [Wil70]. Sort
[Boo67a, Hill70, TW77, Woo70g, Cam73, Low77a, Low77b, Mac73, Woz7d, Woz7f, Woz7c]. Sorting
[Wil74, GR75, Woz7c]. Source [Pie74, Per76]. SP [Mac70b]. SP/1
[Mac70b]. Space
[Har76, MM70, Sch77a, Had71, MM71, Tay70b]. spaced
[GM72, OP71, Twij75]. spanning [Roh73]. Sparse
[Bro72b, Bra74, Cl77b, Hat76, SK76, RL73]. Special
[Ano74j, Ano75p, LMP79, Mot79b]. specialised [HT78]. Specialisation
[Wri74, Duni7a, Dun79b]. Specifications [Sta74, Wat79]. specified [Cra72]. Specifying
[Cla78]. SPECOL [Sm70b]. spectral [Hur79]. Speed
[Dea79, HH76, PB76, PB78, Ahm72, Ahm73, IW73]. Speeding [Bir74]. speeds
[Fos71]. spelling [Lee74, Mar74d]. SPG [OBL75]. Spiral [Jon70].
Spline
[Man74, San75, For75, HK72, Bro74d]. splines
[Cox71, Fy70, Hos70, HKA72, HK72, Hos74, Sal70b, Sp609]. Square
[SH72a, GE71, Hon71b, Lit70]. squared [PFW74]. Squares
[PW70, TI75, Del77, Jon70, Pec70, PM72, ZL73]. SST [Tow77b]. Stability
[JW72, Tay70b]. Stable [Rod70, Zaf71]. Stack [Goo77]. stamp
[Lun69, Sel72]. Standard [Ano76]. Ros70, DCHR76, MRW75, Tri76]. Standardised
[Con78]. Standards
[Wie79, HL76b]. State
[Day70, FS75, Sma78a, Tza73, Woz77a, 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]. Stiefel [Alb71a]. stiff [Cas75].

stochastic [Tza73]. stock [Ada76, AO79]. Stoer [YFM71]. stopping [Moj77]. Storage [BK75, Bro79b, CO76, Krá71, Mal77, Rob77, Sch77a, Ste77b, Wol78, Cam71, CFR75, 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, CCL2]. structural [VG73, Bra78b]. Structure [Has74, Mil70, SH72b, dRC74, BBH70, Ben70, CS75, Dak75, FKL76, KM74, Mar73, MP79, MDFS72, SST7, Tri74, Wil78d]. Structured [DI78, GKS79, Hop78, Ing76, LL75, LK76, Wil77, WO78, Eme78, Hoa72, Hoa73, Kol77, Len79, OL78, Pin77, Wat77a, WP75, Llo74b]. Structures [HC78, Ing74, Mae78, Eth71, Hou71, SR74]. Structuring [Bay73, NT77, vR71]. student [Ano73a, Len79, Maz78]. Students [WS73, GS73]. Studies [BY79, KP79, Pri78, Lee78]. Study [Ano76a, Lip79, Ne79, CO72, GR75, HN79, SW79, Tri78]. subarrays [Sm70a]. subject [A70, HB70, LP73b]. Sublist [NT79]. Submission [Ano72k]. subroutines [Dun73]. subscribed [HV74]. subscripts [Boo71, Hil69, WO70]. subset [Var79]. Subsets [Wil78c]. substitution [Ull77]. Substring [WK77]. subsystem [MR75]. Subsystems [Fen74].

success [Maz78]. such [PC78]. SUD [Rec79a]. sufficient [BS73a]. Suggested [Ehr72b, Fin72a, Fin72b, Mec72b]. Suitable [FG77]. suite [LP73b]. Sum [LT79, Pec70]. summary [Nor78]. Summation [Edw78].

Summer [Ano76b, Ano74j]. SUMT [Vit75]. Supplement [Ano70d, Ano70b, Ano70c, Ano71a, Ano71b, Ano71c, Ano72a, Ano72b, Ano74b, Ano77b, Ano77c, Ano78b, Ano70a, Ano73b, Ano73c, Ano74a, Ano75a, Ano75b, Ano75c, Ano76e, Ano76c, Ano76d, Ano77d, 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 [FH77]. Surface [Wil77d, FR79]. Surfaces [Mac70a, Sab76b]. survey [CH73, UK74].

Swann [Hos71]. Switching [TD77, WV70, ZD71]. Symbol [Day70, Lan71b, Tow77b]. Symbolic [Har79]. Symmetric [GZ72, C70, Eva71, KAI72, Sea71, Zam70]. Symmetrical [Has74]. Symmetrischer [Alb71a]. Symposium [Wre72].

Synchronisation [SJ79, Shr75]. Synchronous [SS72c]. 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
transforming [LL70]. Transforms [Dur74, Hur79, ZL73]. translation [Dak75]. translator [WP75]. translators [Goo75, LP73a]. Transmission [Wod78, Mor78, NLW74]. Transportable [Moo79]. Transportation [HV78, Lig73]. Transposition [Bro74i]. traversal [Sou77]. Traversals [Bur75b]. Treatment [BW70a, T75]. Tree [CS77, Pad73, Chr71b, Day76, FL79, Roh73, Woo71c, Woo71b]. tree-search [Chr71b]. Trees [Bur75b, WW76, Bae70, ES77, Sou77, SW78]. trends [Cox78]. Trials [Sha72a]. Triangulating [vO78]. Triangulation [LR78]. triangulations [Sib78]. tribute [Ano79p]. Tridiagonal [GZ72, AHM74, Eva74, HM77, Øst79]. TRIES [NS77]. Trigonometric [OP71, OP73b]. trolley [Abb70]. truncation [OP75]. Tube [Ste77b]. Tuning [Wie79]. tunnel [Hon74]. Turing [CD77]. Two [Bro74f, Cra72, Fry71b, GH75, McL70, Pro74b, Wat77b, Woo77a, Zmu75a, Zmu75b, Sab76b, Woo70c, HP76]. Two-Parameter [Cra72]. two-way [Woo70c]. TWOBYTWO [HP79]. Type [Hig76a, Mid77]. Typeless [Hig76a].

Uncertainties [Sou76]. unconstrained [MD71]. Uncoupling [Fos71]. Underflow [Goo77]. Understandability [Var76a]. Understanding [Es76, HC78]. unequally [GM72, OP71, Twi75]. Uniform [Mal77]. Unique [SD78]. Unit [BK75, LKK71]. universal [Jor73]. universities [Web72]. University [Ano75f, Ano79q, DD70, Akk73, Alm69, Col70]. unnoted [Sal72]. UNRAVEL [Bro73c]. Unstable [Sco70]. Unstructured [W78]. Ustructuredness [Wil77b]. until [DH78]. unwanted [Par75e]. updating [Bro70a]. usage [Bro73b, Leh73]. Use [Day70, DK74, Lee78a, Mid76, OP73a, AEH76, AL72, Bae70, BLY70, Bra74, Cla77b, Col70, D072, Eva77, FT73, Fy70, HPLG79, KK79, Lan71b, Mc71a, Mc72, OP75, WNT73]. User [Es76, NF76, CT74, Fis74c, Geo73, JBD73a, JBD73b]. users [Bac71b, ER71, Hil72b, Wal71b, Web72]. Using [Aki77, Cla78, Coo75, GW73, NC76, PB76, PB78, SD78, Wel72, WK77, Art75, BS71, Bow73, Bri79, Chr73a, Chr71b, EM71, EH76, Gob75, GRI73, HV74, HW74, Hon71b, HKA72, HK72, Hos74, Jon70, KL71, Kro70c, Kro70d, Kro70e, Li70, Li71, Mar74b, Oli71, Pag71, Par74, PC78, Roh73, SH72a, Van73, Woo70c]. Utilisation [LY79].

Validating [Jac79b]. Validation [Lis74, Pad73, Smi72]. Value [BW70a, Nas75, Sco70, Wat72c, Cas75, Eva77, Fy70, Hop71, Sch76, Tay70a]. Valued [W70]. Vandermonde [TS75]. Variability [Rin75]. Variable
REFERENCES


XOR [LT79]. XVII [TCB71].

Younger [Gol73].

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

References


REFERENCES

Abbott:1970:NMC


Atkinson:1976:MCG


REFERENCES


REFERENCES


REFERENCES

tiff/141.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_17/Issue_02/tiff/142.tif.


REFERENCES


REFERENCES

Aleksander:1977:R

Aleksander:1978:BR

Allen:1971:C

Allen:1971:CQW

Allen:1975:IC

Almond:1969:UFT
REFERENCES


Alpiar:1971:DSO


Alway:1971:GFA

Andrew:1974:CDN


Andrew:1975:BR


Andrew:1975:CDE


Andrew:1977:BRa


Andrew:1977:BRb


Andrew:1978:BR

REFERENCES

Anonymous:1970:ASa

Anonymous:1970:ASc

Anonymous:1970:ASd

Anonymous:1970:ASb

Anonymous:1970:C

Anonymous:1970:E

Anonymous:1971:ASa
Anonymous: 1971: ASb


Anonymous: 1971: ASc


Anonymous: 1971: Ea


Anonymous: 1971: Eb


Anonymous: 1972: ASa


Anonymous: 1972: ASb


Anonymous: 1972: EMMa

Anonymous:1972:EMMb


Anonymous:1972:Ea


Anonymous:1972:Eb


Anonymous:1972:Ec


Anonymous:1972:Ed


Anonymous:1972:IW


Anonymous:1972:NIA

Anonymous:1972:NSP


Anonymous:1973:AGF


Anonymous:1973:ASa


Anonymous:1973:ASb


Anonymous:1973:CIB

REFERENCES


REFERENCES


Anonymous:1974:C


Anonymous:1974:EA


Anonymous:1974:EMM


Anonymous:1974:E


Anonymous:1974:RSNa


Anonymous:1974:RSNb


Anonymous:1974:SSP

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

Anonymous:1975:RSNb


Anonymous:1975:RSNc


Anonymous:1975:SN


Anonymous:1976:ASIa


Anonymous:1976:ASb


Anonymous:1976:ASa


Anonymous:1976:ASb

Anonymous:1976:ASS


Anonymous:1976:EPV


Anonymous:1976:Eb


Anonymous:1976:Ec


Anonymous:1976:Ea


Anonymous:1976:NAF


Anonymous:1976:SIC

REFERENCES

50

Anonymous:1976:SIW


Anonymous:1977:ASa


Anonymous:1977:ASb


Anonymous:1977:ASc


Anonymous:1977:ASS


Anonymous:1977:A


Anonymous:1977:BRa

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

Anonymous:1979:ASa


Anonymous:1979:ASb


Anonymous:1979:ASc


Anonymous:1979:ASd


Anonymous:1979:ASS


Anonymous:1979:BAS


Anonymous:1979:BRI

REFERENCES


Anonymous:1979:Eb


Anonymous:1979:EAa


Anonymous:1979:NAS


Anonymous:1979:VGT


Albano:1979:HSR


Armstrong:1978:BR


Armstrong:1978:PPC

REFERENCES

Arthur:1975:CRV


Arblaster:1979:JSP


Allen:1970:CWA


Atkinson:1976:LPL


REFERENCES


REFERENCES


REFERENCES

Bares:1972:C


Bares:1972:CFD


Barnes:1972:RTL


Barron:1973:CEP

REFERENCES


REFERENCES

uk/computer_journal/hdb/Volume_18/Issue_04/tiff/356.tif;  
http://www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_04/tiff/357.tif;  
http://www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_04/tiff/358.tif;  
http://www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_04/tiff/359.tif.

1975. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).  


URL http://comjnl.oxfordjournals.org/content/19/1/94.1.full.pdf+html.

URL http://comjnl.oxfordjournals.org/content/19/1/93.2.full.pdf+html.


URL http://comjnl.oxfordjournals.org/content/20/1/67.2.full.pdf+html.
REFERENCES


REFERENCES


REFERENCES

Berry:1971:NAH


Barton:1970:AS


Ball:1971:FRA

REFERENCES


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


Bemer:1974:CMI


See [Daw73, DP73, Mac74b].

Bennett:1970:DCC


Bennetts:1972:RAD

REFERENCES


REFERENCES

REFERENCES


REFERENCES


[Buckle:1970:CSF]


[Bonczek:1978:ITW]

REFERENCES


REFERENCES

Bell:1979:HRM


Ballard:1974:ASC


Berkling:1975:CDH

K. Berkling and W. Kluge. Conceptual design of a hardwired


REFERENCES


REFERENCES

Black:1975:BR


Black:1978:MCD


Black:1979:BRa


Black:1979:BRb


Blanin:1979:BR


Blake:1970:RPP

REFERENCES

Bratko:1979:APC


Barrow:1971:TED


Boari:1976:NDR


Borovits:1978:IPC

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:1979:CAF


Boothroyd:1979:CAE


Bowring:1973:DCU


Bozyigit:1979:FRP


Boari:1974:PEP

REFERENCES

Brown:1972:DCD


Bradly:1972:CHL


Brandon:1974:IUS

REFERENCES


REFERENCES


REFERENCES

journal/hdb/Volume_12/Issue_04/tiff/407.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_12/Issue_04/tiff/408.tif. See note [Fie70, Red71b].


REFERENCES


Broderick:1974:BRB


Brooke:1974:BR


Brown:1974:BDE


Brown:1974:BR


Brown:1974:CCR


Brown:1974:SEC

[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


REFERENCES


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


REFERENCES


REFERENCES

Ben-Yaacov:1979:ICD


Cairns:1976:BR


Campbell:1971:NOF


REFERENCES


[Castell:1976:C]

[Coles:1976:ACP]

[Cohen:1974:NDF]
REFERENCES


REFERENCES


Hodges page 318 note 6.1.


REFERENCES

DEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://comjnl.oxfordjournals.org/content/13/1/107.


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


[Coles:1978:BR]


REFERENCES


REFERENCES

Cooper:1972:C


Cooper:1972:CQI


Cooper:1975:TDM


Cooper:1976:BR


Cooper:1976:DOC

REFERENCES


REFERENCES


Chattergy:1979:DFC


Chung-Phillips:1975:NDD


Craggs:1971:BR


Crane:1972:ACP

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

**Cross:1974:NSD**


**Crombie:1975:CCH**


**Crossley:1976:C**


**Croston:1976:C**

REFERENCES


REFERENCES


REFERENCES

[126]


REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_04/tiff/332.tif.

Davenport:1976:DI


Davies:1977:BR


Davenport:1978:DCD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

144


REFERENCES

Ecclestone:1971:CQI


Ecker:1974:PSQ


Edmonds:1973:BR


Edmonds:1974:PH


Edwards:1972:LBM

REFERENCES


REFERENCES


Ehrman:1972:C


Ehrman:1972:CSE


Ellis:1976:C


Evans:1978:CCM


Elsworth:1979:CIL

REFERENCES

Evangelisti:1971:GMU


Emery:1975:BR


Emery:1976:BR

REFERENCES


REFERENCES


REFERENCES

Evans:1970:BR


Evans:1971:AAS


Evans:1972:ASC


Evans:1975:RAD

REFERENCES


Evans:1977:UFM


Evans:1978:BRB


Eve:1971:BR


Eve:1974:BR


Farmakides:1973:LAC

REFERENCES


REFERENCES

Fellgett:1978:BRb  

Fenton:1974:MS  

Ferriss:1974:BR  

Forbes:1977:PAS  

Fletcher:1971:CLB  
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Florentin:1974:BRb


Florentin:1974:CAD


Florentin:1976:DBR


Florentin:1979:BRa

REFERENCES


[Flower:1979:BR]

[Flower:1979:BR]


REFERENCES

Ford:1975:APC


Foster:1971:UCP


Fowell:1975:C


Fox:1974:BR


Fox:1976:BR

REFERENCES


REFERENCES


REFERENCES

Fairthorne:1973:CWU

Fuller:1976:PPR

Fellgett:1972:CWO

Fyfe:1970:UCS
REFERENCES


REFERENCES


[Gough:1971:NAP]


[Gearing:1970:SAT]


[Gearing:1973:ESB]


[George:1970:BR]


[George:1978:BR]

REFERENCES

Gertler:1970:HLP


Grant:1973:SPE


Grant:1975:TAS

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.


Garwick:1970:CEI


Glading:1973:CDL


Glennie:1979:BRa


Glennie:1979:BRb


Gill:1972:AIU

REFERENCES

Goble:1975:FTR


Goddu:1975:APO


Goldsworthy:1973:CPR


Goldsack:1975:BR

REFERENCES

Goldsack:1977:BRa


Goldsack:1977:BRb


Goldsack:1977:BRc


Golden:1978:CAS


Goldsack:1978:BR


Goldsack:1978:CSD


Good:1970:BR

REFERENCES


[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


REFERENCES


REFERENCES

[135x681]REFERENCES

13/Issue_02/tiff/124.tif; http://www3.oup.co.uk/computer_ journal/hdb/Volume_13/Issue_02/tiff/125.tif; http://www3. oup.co.uk/computer_journal/hdb/Volume_13/Issue_02/tiff/126. tif.

Gurney:1975:BR


Gurd:1978:BR


Gibbons:1973:CFC


Grad:1972:ALS


Hadjidimos:1971:OEA

REFERENCES

Haddon:1975:BR

Haine:1978:ADS

Hale:1971:BR

Hall:1972:C

Hall:1972:CFC
REFERENCES


REFERENCES


REFERENCES

186

Hanson:1970:AEB


Hanson:1978:FS


Harrop:1970:BAR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Healy:1977:BR


Heath:1977:BR


Hebditch:1979:BR


Hennell:1978:ETN


Houston:1971:IBT


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

198

Hiorns:1970:BR

URL http://comjnl.oxfordjournals.org/content/13/1/109.full.pdf+html.]

Hiorns:1978:BRa

1978. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://comjnl.oxfordjournals.org/content/21/3/233.1.full.pdf+html.]

Hiorns:1978:BRb

1978. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://comjnl.oxfordjournals.org/content/21/3/245.1.full.pdf+html.]

Hitchin:1978:CMF


Hoskins:1972:APC

http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/283.tif.]

Higginson:1973:CCR

REFERENCES

Hoskins:1972:AIU


Hawley:1975:DCC


Hammersley:1970:C


Hammersley:1970:CTF

REFERENCES

Henderson:1976:EOP


Henshell:1976:PDW


Humphrey:1970:MIR


Hoskins:1977:ANS

REFERENCES

Haley:1979:SPR


Hill:1978:RAM


Hoare:1970:BR


Hoare:1972:PSP

REFERENCES

Hoare:1973:SPS


Hoare:1976:CST


Hoare:1977:BR


Holmes:1975:IND

REFERENCES


REFERENCES


Hope:1971:HOS


Hope:1978:CSP


Hoskins:1970:AIQ

Hoshino:1971:DSC


Hoskins:1974:NAI


Housden:1971:PSF


Housden:1975:SCT

REFERENCES


See [And74, And75b, ES75].


REFERENCES

PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://comjnl.oxfordjournals.org/content/14/2/128.full.pdf+html;

Huxtable:1977:HSI


Hill:1979:AT


Haring:1979:USJ

REFERENCES

[Hext:1970:SAD]

[Heath:1973:BRB]
REFERENCES


Hunt:1972:NSF


Hunter:1975:QMP


Hunter:1977:BR

REFERENCES


REFERENCES

Huzan:1979:MIS


Hathaway:1974:CEM


Haentjens:1978:LAT

REFERENCES

Hill:1974:NAC


Haseman:1977:AAP


Hynds:1973:BR


Hyslop:1972:NAO


Ibbett:1972:MIP

REFERENCES

Inglis:1973:FBL


Ibbett:1977:MNS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Jelinek:1979:ATP


Jennings:1971:ASV

Jenkins:1974:MDP


Jones:1974:PMR


Joffe:1976:C


Johnson:1979:BR


Jones:1970:SNA

REFERENCES


REFERENCES


REFERENCES

James:1976:TIC


Jardine:1971:CMA


Jackson:1972:SPN

REFERENCES

[135x681] 224


REFERENCES


[Kei:1979:CVA]


[Kemp:1975:BR]


[Kerridge:1976:PDS]


[Kaposi:1979:C]


[Khabaza:1975:BRa]
REFERENCES

[135x681]REFERENCES

tronics). URL http://comjnl.oxfordjournals.org/content/18/1/42.2.full.pdf+html.

Khabaza:1975:BRb

[135x681]REFERENCES


Khabaza:1976:BR

[135x681]REFERENCES


Khabaza:1977:BR

[135x681]REFERENCES


Khabaza:1978:BR

[135x681]REFERENCES


Khabaza:1979:BR

[135x681]REFERENCES


King:1969:ILE

[135x681]REFERENCES

REFERENCES

King:1971:C


King:1971:CIL


King:1975:BR


Kirstein:1973:BR


Kirstein:1974:BRa

REFERENCES


REFERENCES


REFERENCES


Kaletzky:1977:POL


Kline:1975:CES


Kardasz:1974:SBS

References

Knott:1975:HF


Knowles:1975:BR


Knowles:1977:BR

REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


[Lam76] J. D. Lambert. Computer solution of ordinary differential equa-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Leech:1974:CSA

Leech:1975:BR

Lee:1978:UCS

Lee:1978:RRB


REFERENCES


Lewins:1979:BR


Liddell:1974:BRa


Liddell:1974:BRb


Liggins:1973:AAC


Lill:1970:AMD

REFERENCES


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

Lanzarone:1975:PCR

Leipala:1979:PSS

Lozier:1973:BCP
REFERENCES

LoDato:1970:PCC


LoDato:1971:MDP


Loizou:1972:QCJ

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lunnon:1975:CMP


Lazos:1979:MEB


Lance:1971:NND


Lazos:1979:ICU

REFERENCES


REFERENCES

Macleod:1970:SFI


MacCallum:1971:C


Macleod:1971:MFM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Mayers:1974:BR


Mayne:1976:BR


May:1979:BR


Mazlack:1978:PSS


McCallien:1970:SRD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Meek:1971:C]

[Meek:1972:C]

[Meek:1972:CSE]

[Meek:1973:BR]


REFERENCES

Merret:1970:C


Merret:1970:CCP


Mercer:1975:BRa


Mercer:1975:BRb


Mercer:1975:BRc


Macnaghten:1977:FFT


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Mullin:1974:OBF]


[McLain:1970:MMA]

REFERENCES

13/Issue_03/tiff/241.tif; http://www3.oup.co.uk/computer_journ

tient/hdb/Volume_13/Issue_03/tiff/242.tif.

Moon:1972:CEP

[MT72] G. Moon and The Editor. Correspondence: On editorial pol
PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL h
ttp://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_0
2/150124.sgm.abs.html; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_15/Issue_02/tiff/124.tif. See [Wal71b, GT72, K
TW\textsuperscript{+}73].

Mullins:1975:COW

[Mul75] Roy S. Mullins. Correspondence: On the origin of the word ‘al-
gorithm’. The Computer Journal, 18(3):286, August 1975. CO-
DEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://comjnl.oxfordjournals.org/content/18/3/286.1.full.pdf+
html; http://www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_03/tiff/286.tif. See [Mar74d, Lee74].

Muxworthy:1970:NAC

[Mux70] D. T. Muxworthy. Note on Algorithm 47: a clustering algo-
PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_02/
tiff/219.tif. See [Sal70c, vR70a, vR70c].

Muxworthy:1973:CCT

[Mux73] D. T. Muxworthy. Correspondence: On “Compile-Time Error Diag-
nostics in Syntax-Directed Compilers”. The Computer Journal, 16
(3):285, August 1973. CODEN CMPJA6. ISSN 0010-4620 (print),
1460-2067 (electronic). URL http://www3.oup.co.uk/computer_-
journal/hdb/Volume_16/Issue_03/tiff/285.tif. See [Bur72].

Muxworthy:1974:BR

???? 1974. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067

Muxworthy:1975:C

(4):381, ???? 1975. CODEN CMPJA6. ISSN 0010-4620 (print),
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Nevalainen:1979:PQA


Nudds:1977:DMM


Nutt:1978:BR


Nevalainen:1977:DBF

REFERENCES


Needham:1974:DPM


OBeirne:1970:CPW


Osborn:1975:SPS

REFERENCES


REFERENCES


REFERENCES

Oliveira-Pinto:1975:UDO


ORegan:1970:SSA


Ortony:1971:SSV

REFERENCES

hdb/Volume_14/Issue_02/tiff/141.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_02/tiff/142.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_02/tiff/143.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_02/tiff/144.tif.

Ord-Smith:1970:GPS


Ord-Smith:1971:BR


Ord-Smith:1971:GPS


Ord-Smith:1975:BR


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


REFERENCES

URL http://comjnl.oxfordjournals.org/content/16/2/189.1.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_02/tiff/189.tif.

Pankhurst:1970:CPG


Parker:1974:NAC


Parish:1975:AQT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


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].


REFERENCES

[Pitcher:1974:CDR]

[Pitman:1978:NAM]

[Pai:1974:ASL]

[PM72]
REFERENCES


REFERENCES


Pierce:1977:TDC


Price:1970:BR


Price:1977:BR


Price:1977:CRS


REFERENCES

311

URL http://comjnl.oxfordjournals.org/content/13/3/309.
full.pdf+html; http://www3.oup.co.uk/computer_journal/
hdb/Volume_13/Issue_03/130309.sgm.abs.html; http://www3.
oup.co.uk/computer_journal/hdb/Volume_13/Issue_03/tiff/309.
tiff; http://www3.oup.co.uk/computer_journal/hdb/Volume_13/I
ssue_03/tiff/310.tif; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_13/Issue_03/tiff/311.tif; http://www3.
oup.co.uk/computer_journal/hdb/Volume_13/Issue_03/tiff/312.
tiff; http://www3.oup.co.uk/computer_journal/hdb/Volume_13/I
ssue_03/tiff/313.tif; http://www3.oup.co.uk/computer_journ
oup.co.uk/computer_journal/hdb/Volume_13/Issue_03/tiff/315.
tiff; http://www3.oup.co.uk/computer_journal/hdb/Volume_13/I
ssue_03/tiff/316.tif.

[PW74a] E. S. Page and L. Waller. An interactive approach for the so-

Proll:1974:COD

[PW74b] L. G. Proll and F. P. Wyman. Correspondence: Observations on a
decision rule for binary programming. The Computer Journal, 17(2):

REFERENCES


REFERENCES


REFERENCES

hdb/Volume_14/Issue_03/tiff/326.tif. See correspondence
[WR72].

Journal*, 17(4):302–305, November 1974. CODEN CMPJA6. ISSN
oxfordjournals.org/content/17/4/302.full.pdf+html; http:
//www3.oup.co.uk/computer_journal/hdb/Volume_17/Issue_04/ tiff/302.tif; http://www3.oup.co.uk/computer_journal/hdb/ Volume_17/Issue_04/tiff/303.tif; http://www3.oup.co.uk/ computer_journal/hdb/Volume_17/Issue_04/tiff/304.tif; http:
//www3.oup.co.uk/computer_journal/hdb/Volume_17/Issue_04/ tiff/305.tif.

Journal*, 22(1):87, February 1979. CODEN CMPJA6. ISSN 0010-
4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/
computer_journal/hdb/Volume_22/Issue_01/tiff/87.tif. See
[Hil79c].

???? 1979. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067

[RC70] J. S. Rohl and G. Cordingley. List processing facilities in At-
1970. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067
REFERENCES


REFERENCES

Reeves:1976:BR


Reeves:1979:AS


Reeves:1979:AB


Reeves:1979:FSDa

REFERENCES

full.pdf+html; http://www3.oup.co.uk/computer_journal/
hdv/Volume_22/Issue_04/tiff/346.tif; http://www3.oup.co.uk/computer_journal/
hdv/Volume_22/Issue_04/tiff/347.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_04/tiff/348.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_04/tiff/349.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_04/tiff/350.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_04/tiff/351.tif.

[Ree79d] C. M. Reeves. Free store distribution under random fit allo-
1979. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (elec-
tronic). URL http://comjnl.oxfordjournals.org/content/23/
4/298.full.pdf+html.

1971. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (elec-
tronic). URL http://comjnl.oxfordjournals.org/content/14/
1/44.full.pdf+html.

DEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (elec-
full.pdf+html; http://www3.oup.co.uk/computer_journal/
hdv/Volume_14/Issue_03/140307.sgm.abs.html; http://www3.
oup.co.uk/computer_journal/hdb/Volume_14/Issue_03/tiff/307.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_03/tiff/308.tif.

1973. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (elec-
tronic). URL http://comjnl.oxfordjournals.org/content/16/
3/222.1.full.pdf+html.

[Rep72] Marya Goldman Repko. Animated cartoon design with a CRT.
REFERENCES


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


REFERENCES

Richards:1976:MIM


Richards:1978:BR


Riley:1977:BR


Riley:1978:BR


Riley:1979:BR


Ringland:1975:SFV

REFERENCES


REFERENCES


REFERENCES


Robinson:1980:CJS


Rodabaugh:1970:SC


Rogers:1972:CNT


Rogers:1974:BR


Rogers:1975:BR

REFERENCES


REFERENCES

URL http://comjnl.oxfordjournals.org/content/18/2/164.
full.pdf+html; http://www3.oup.co.uk/computer_journal/
hdb/Volume_18/Issue_02/tiff/164.tif; http://www3.oup.co.
.uk/computer_journal/hdb/Volume_18/Issue_02/tiff/165.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_02/tiff/166.tif; http://www3.oup.co.uk/computer_journal/
hdb/Volume_18/Issue_02/tiff/167.tif; http://www3.oup.co.
.uk/computer_journal/hdb/Volume_18/Issue_02/tiff/168.tif.

[Roh76] J. S. Rohl. Programming improvements to Fike’s algorithm for
generating permutations. The Computer Journal, 19(2):156–159,
May 1976. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
content/19/2/156.full.pdf+html; http://www3.oup.co.uk/
computer_journal/hdb/Volume_19/Issue_02/tiff/156.tif; http:
//www3.oup.co.uk/computer_journal/hdb/Volume_19/Issue_02/tiff/157.tif; http://www3.oup.co.uk/computer_journal/
/hdb/Volume_19/Issue_02/tiff/158.tif; http://www3.oup.co.uk/
computer_journal/hdb/Volume_19/Issue_02/tiff/159.tif.

oxfordjournals.org/content/21/4/302.full.pdf+html; http://www3.
.oup.co.uk/computer_journal/hdb/Volume_21/Issue_04/tiff/302.tif; http://www3.oup.co.uk/computer_journal/hdb/
Volume_21/Issue_04/tiff/303.tif; http://www3.oup.co.uk/
computer_journal/hdb/Volume_21/Issue_04/tiff/304.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_21/Issue_04/tiff/305.tif.

1979. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (elec-
tronic). URL http://comjnl.oxfordjournals.org/content/22/2/
191.full.pdf+html.

[Ros70] H. McGregor Ross. The British Standard Data Code and how to
DEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
REFERENCES


REFERENCES

1978


1974


1979


1973

REFERENCES


REFERENCES


[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

---

URL http://comjnl.oxfordjournals.org/content/16/3/261.2.full.pdf+html.

URL http://comjnl.oxfordjournals.org/content/17/2/112.2.full.pdf+html.


[Sam76] W. B. Samson. Testing overflow algorithms for a table of variable size.
ISSN 0010-4620 (print), 1460-2067 (electronic). URL
http://comjnl.oxfordjournals.org/content/19/1/92.full.pdf+html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_19/Issue_01/tiff/92.tif.

[San75] M. A. Sandys. Correspondence: On “Continuity Conditions for
CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://comjnl.oxfordjournals.org/content/18/3/282.full.pdf+html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_03/tiff/282.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_03/tiff/283.tif.
See [Man74].

ISSN 0010-4620 (print), 1460-2067 (electronic). URL
http://comjnl.oxfordjournals.org/content/15/2/160.full.pdf+html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_02/tiff/160.tif.

---
REFERENCES


REFERENCES


[Scheuermann:1977:MIS]

Schwarz:1977:GCT


Scott:1970:NSU


Scott:1974:CDC

[Jean V. Scott. Computer design of cascade logic. The Computer]
REFERENCES

Scraton:1970:MIC


[Scr70]

Scraton:1972:CGE


[Scr72]

Stocker:1973:SOD

REFERENCES

Samson:1978:STU


Seaks:1971:EEE


Seldon:1972:C


Seldon:1972:CPS

REFERENCES


REFERENCES


REFERENCES


Shepherd:1972:ASP


Shepherd:1972:ASS


Shepherd:1973:ASSa


Shepherd:1973:ASSb


Shepherd:1974:ASS


Shepherdson:1977:R

REFERENCES


REFERENCES


Silber:1972:CDD


Silberschatz:1979:SPC


Simpson:1974:DM


REFERENCES


[Swift:1978:CCM]

[Slater:1970:BR]

[Slater:1971:BR]

[Slater:1971:BRB]
REFERENCES


[Smith:1971:DEH]

[Smith:1972:PVP]


[Smith:1973:BR]

REFERENCES


Sakaki:1976:AFL


Snow:1978:BR


Soden:1953:NMR


Southwell:1976:FDN

REFERENCES


Siskind:1976:STD


Schlechtendahi:1972:C


Schlechtendahl:1972:CRF


Smith:1972:NSD

REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_04/tiff/355.tif.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

359


Szwarcfiter:1978:SPT


Spengler:1979:ADR


Smith:1972:GRE

REFERENCES


Symons:1971:CAF


Shaftel:1974:ACR

REFERENCES


References: 363


Tewarson:1972:MSL


Thornton:1972:RLQ


Thomas:1973:BR


Thomas:1974:BRa

REFERENCES


Thomas:1974:BRc


Thomas:1974:BRb


Thomas:1979:BRa


Thomas:1979:BRb


Thomas:1979:BRc


Thomson:1979:BR


Tabata:1975:ETI

[TI75] T. Tabata and R. Ito. Effective treatment of the interpolation factor in Marquardt’s nonlinear least-squares fit algo-
REFERENCES


REFERENCES

Treble:1970:CCC


Triance:1974:DCH


Triance:1976:SCS

REFERENCES


REFERENCES


Twizell:1975:NSS


Tzafestas:1973:SEA


Ulery:1974:SLO

REFERENCES


REFERENCES


REFERENCES


VandeVel:1970:NAP


VanHoa:1973:ACP


Varney:1976:TUO


Varol:1976:SRC

REFERENCES


REFERENCES

hdb/Volume_15/Issue_03/150254.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/254.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/255.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/256.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/257.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/258.tif. See correspondence [BVH74].


vanRijsbergen:1970:ACA


vanRijsbergen:1970:AFH


vanRijsbergen:1970:NAC


vanRijsbergen:1971:AIS

REFERENCES


REFERENCES


[Watt:1971:BR]


[Waters:1972:EFD]


[Watt:1972:NIV]

REFERENCES


Watson:1973:EBA


Waters:1974:BR


REFERENCES


REFERENCES

Waters:1979:TCS


Wetherell:1972:DKV


Wiseman:1978:MGA


REFERENCES


REFERENCES

15/Issue_03/tiff/205.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/206.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/207.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/208.tif.


Welland:1973:BR


Wells:1974:BR


Welland:1975:BR


Wellicome:1976:BR


Wells:1977:BR


Wells:1979:BR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wilkes:1972:PID


Wilkes:1973:DP


Wilkes:1974:ACP


Wilbur:1975:BR


REFERENCES


Williams:1978:RBE


Williams:1979:CEO


Winn:1975:DAE


Wise:1974:BR

REFERENCES


REFERENCES


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


[Woodall:1970:AIS]


[Woodall:1970:AIM]

REFERENCES


Woodall:1970:ADC


Woodall:1970:NAL


Woodall:1970:NAS


Wood:1971:FNT

REFERENCES

406

tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_04/tiff/403.tif.

Woodall:1971:ART


Woodall:1971:ANR


Wood:1974:BR


Wood:1974:BR


Woodward:1976:BR


Wood:1977:TVP

REFERENCES


REFERENCES

Walsh:1973:BRB


Whitby-Strevens:1974:CMS


Walker:1979:AAM


Waliuzzaman:1970:DMV

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Zakrajsek:1977:AGE


Zambardino:1970:ADP


Zambardino:1974:ASS


Zaremba:1977:C


Zmud:1975:ETE


Zmud:1975:TEF


Zvegintzov:1975:PAD