
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].

1 [Bar75a, Boo78, Com75a, DO72, HO78, Mac70b, Mac71b, Mer70b, Obr78b,  
Pit78, Rec79c, RT78]. 105 [Ano79a]. 1909$^*$ [WR72]. 1969 [Alb71a, Web70],  
[Bro74d, BS73b, Cha73b, GS73, HR73, RL73, Ull73b, WS73]. 1973  
[Ano73k, IL74, NLW74, RL73]. 1974 [NLW74]. 1976 [Ano75f]. 1977

1
[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]. Aid [Clo79, Fis79b]. aid [Bow73].
Aided [Wat74b, FR79]. aired [Gil73]. Albert [Gae70]. ALEC [NF76].
algebra [BBF70, BBH70, KU74, UK74, ZD71]. Algebraic
[Jet79, Nas75, SG78, TD77, BF72, Fit73, Hii78, LM77a, LS78]. ALGOL
[SS72b, BBG+76, HH79a, Jon72, SAHS71, Bae70, CHH73, DWH76, 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, HP67, 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, Ree79b, Rec79a, Roh76, Roh73, Roh74, RL75, Sal70a, Sal71a, Smi70a, SG78, Spä69, Sut76a, Sut76b, TI75, Van73, WT79, Woo70e, 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, Fe70, GE71, HW74, HO78, Hos74, KL71, Lil71, 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, Ano79c, Ano79b, Ano79b, Ano79c, Ano79d, CO76, Day78a, GH75, Ham70a, Ham70b, Ham70c, Ham70d, Ham71a, Ham71b, HS71, Jar70, Mit76, NR79, RM78, Roy78, SNH76, Sam76, She71, She72a, She72b, She73a, She73b, She74, She79, WT79, FL79, Fl70, Gol78c, LoD71, Sab72, Sta71, Tza73, Wal77, 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, 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]. analyt [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, Hose76, Hur73, Per76, Stud71]. Applications [Ham76, LR78, Wal76c, WS73, RL73]. Applied [Par78, ZD71]. Appreciation [Geo70]. Approach [CM79, CBB+76, Eat74, Jon71c, Lim74, Ben72, BD79, Bra76, DP73, F107, Har70, Jen74, Lie73, PW74a, Pen76, Pen77, Roh75, SL73, Wal76d, Win75]. Approaches [Bar71, Ano79p]. approximants [HGM75]. approximating [Cox71]. Approximation [McL78, OP73a, YFM71, For72, Kei79, KL71, Lil70, Lil71, MR76a, MR76b, OP73b, OW71, Rei71b, SKY73, ZL73, Sal70a]. Approximations [BRH70, Har76, Dum73, 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, Boo76a, BW73b, DW77, Hil69, Woo70g]. arrays [HV74, Kro70d, Smi70a, Tay76b]. Art [Sma78a, Wil74]. articulated
Artificial \cite{Coo72c, BMPS71}. Arts \cite{WCH78}. Aspects \cite{F+73, CL78, Lew71a, Pie71}. assembly \cite{Bow73}. assembly-language \cite{Bow73}. Assessing \cite{SW79}. Assessment \cite{Maet78, Par78}. assisted \cite{WW79}. Associative \cite{Lea78, BL72}. asynchronous \cite{BKK78, Lew71a}. Atlas \cite{BT71, RC70}. attitudes \cite{Lem79}. Attribute \cite{BW78}. Attributes \cite{Der79}. assembly-language \cite{Bow73}. Automatic \cite{AEH75, Han70, HW77, Lyn69, Mea73, WL72, BWZ71, Chr73a, CP71, GL70, JS71, LK77, McC71a, McC72, Tow77b, Ull77, Val71b, Van70, WF78}. automatically \cite{Par75e}. availability \cite{Mar76}. award \cite{Ano79f}. Axiomatic \cite{Wri74}. axis \cite{McC71b, SM71}.
C [Cur78, Fry71b, IL74, Llo74b, Ull73b, Wre71b]. Cad
[Cl79, Fis79b, Mar73, Mar74b]. calculate [WD79]. calculating
[Abb70, Pec70, Tay70a]. Calculation [Hon71b, SH72a, FGH71].
calculations [God75]. Calculator [Wil78b]. calculators [BL77]. calculus
[CS3]. Call [Ano75e, Ano75f, Ano77j, Ano78e]. Calls
[CS3]. CAM [Wat76a]. CAM02 [Wat77a]. Cambridge
[Ano77j, BB70]. Campey [Hos71]. Canadian [God75]. capabilities
[SW79]. capacitated [Lig73]. Carlo [KP79]. Cartoon [Rep72]. Cascade
[Sco74]. Case [Rob77, Lee78a, LP73a, Mid77, SW79, Wre71b]. cautious
[Haz78]. CDC [BBG71]. Cellular [Coo72d, DW77]. central
[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 [Lor76]. Change [Tre70, Chr73a]. Changes
[CS3]. Chapman [Eva78]. Character [Rey77, Sau72, CCL72].
characteristic [Hop71]. Characteristics [Lyn72]. charts
[DL79a, Dun79b]. Chebyshev
[Sal73b, AEH76, BS71, Cha70, KS71, OP73a, Sal72, Scr70, Snc70]. Check
[Bro74f, ES75, How75b]. checker [HP71]. Checking
[DL79a, Hi70a, And74, Bro74h]. checks [HK73]. chemical [KM74]. Chess
[BM78, Pro74h, Ano78a, Bel70a, BJ79, BB71, BM79, BW75b, WBB72]. chi
[PFW74]. chi-squared [PFW74]. Chilton [BT71]. Chisholm [HGMM75].
Choice [Edw77b, JS71, BSH70, WCL71]. Choosing [Roh78, Wil78c]. 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
[BM73a, BW75a, JW74, BW70b, JW72, JS71, Sal71b]. classifications
[WCL71]. classificatory [LW71]. Clenshaw [Hum70, Oli72]. Clinical
[CB71, Gor78]. Closed [Jac73]. Closure [Weg74]. cluster [Sib73].
clustering [Mux70, Roh73, Sal70c, Sal71a, vR70a, vR70b, vR70c]. Clusters
[CW70, Lin72b, Roh75]. CMSR [BG71]. COBOL
[Eme78, Ano73d, LM77b, Tr74, Tr76, Tri76, Wil77a, HH79b]. CODASYL
[HKT75, Sta74]. Code
[AD76, Bro70b, 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 [GR73, Gun70, OBL75]. 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 [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]. complainants [Hal72b]. complete [Def77]. Complex [RL75, BM79, Jar70].
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, Fle73, Hoa76, HJ74, JP76, KTW+73, KP79, Lam76, LV79, Leh73, Le74, Nor78, O'B70, Pie74, Pro74b, RL73, Sco74, SZ74, SS75, Sum78, Var76b, WJ74, Wat74b, Wat74c, Web72, Wil74, WW79, WCH78, Zmu75a, Zmu75b, Ano77k, Ano78a, BBG+71, Bel70a, BB71, Bri79, BJ71, 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].
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, EM72, Fra76, Ger70, HR73, KP79, Mil70, Nel79, Wal76c, Zmu75a, Zmu75b, Bar74a, Com75a, Com75b, Dak75, Gol78c, Hon74, Leh73, NI70, Osb71b]. controlled
[Dow71, KK79, Pri77b]. **Controversy** [WLDC71]. **Convergence** [Bre71, Loi72, Lyn69, GL70, Scr70]. **convergent** [MS70, PM72].

**Conversational** [Cuf72, Nel79, Bar71]. **Conversion** [Sod53, WO78, Boo74a, Boo74b, Ham74a, KJ75]. **Converting** [SS75].

**Convex** [GS79, Cox71]. **Convexity** [YFM71]. **Convolution** [McC78].

**Coordinate** [Bla78, Cra72, Ter73]. **Corporate** [WJ74]. **Correct** [Bra79c].

**Correcting** [Bro74i]. **correction** [And75b, ES75, How75b, Ull77].

**Correctness** [LO75, Sch77b, Smi72]. **Correctors** [Rod70]. **correlation** [Jac71]. **Correspondence** [AAB+79, AT70, All71a, All71b, And74, And75b, Ano70e, 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, Coo72c, Coo72f, Cro75, Cro76a, Cro76b, Dak73a, Dak73b, DD70, DAW74, Den75c, Def69, Dew72b, Dew72c, DW73, Dun78, DI78, Ecc71a, Ecc71b, ET75, Ehr72a, Ehr72b, Ell76, ES75, FT73, Fel69, Fel70, FW72, Fin72a, Fin74, Fis74a, Fis74c, Fis74b, 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, Hii78].

**Correspondence** [Hon71a, Hon71b, Hop78, How75b, IW73, Jac79b, Jo76, Jon71a, Jon71b, KGC79, Kei79, Kin71a, Kin71b, KTW+73, Kli75, Kra77, Lan76a, Lan71a, Lan71b, Lea75, Lee74, Lew72a, LS78, Mac71a, Mac74a, Mac74b, Mac74c, Mac74d, Mee71, Mee72a, Mee72b, Mer70a, Mer70b, MR82, Moo72, MT72, Mul75, Mux73, Mux75, Nea75, Osb71a, Osb71b, Pal72a, Pal72b, Pal73, Par76, Par77a, PH73, Phi76, Pit74, PS74, PW74b, Red71a, Red71b, Rbo70, Roh79, Sab72, Sab76a, Sal73a, Sal73b, San75, SA79, SS72a, SS72b, SS72c, SR72, Sel72a, Sel72b, SK75, Sil72, Squ71, SC71, Sta75, Str74a, Str74b, Tay80, Tem72a, Tem72b, Tem75, TW75, Tom75, Tri74, TT73, Val71a, Val71b, Vo75, Wal75b, Wal72a, Wal72b, Wal73, We70, Wex76, WN73, WNT73, WS74, Whi72a, Whi72b, WR72, Wil77c, WD76, Wod78, You75c].

**Cost** [Par75c, Sym71]. **costs** [Chr73b]. **Counting** [HW74, Lun75, Par74, Van73]. **coupled** [AH74]. **course** [Ano78, Maz78]. **coursed** [Ano79k, Bra74a, Fis74b]. **CPM** [Ste77b]. **CPU** [ET75, LY79]. **Criteria** [Lyn69, Par78, Wil78c, GL70, Van73, WLDC71, HW74, Par74]. **Critical** [Mac78, DCHR76]. **Critique** [Nau79a, Par78, Nau79b]. **cross** [BL77, Jac71]. **cross-correlation** [Jac71]. **crosswords** [WW79]. **CRT** [Rep72]. **cryptic** [WW79]. **cubic** [For75, Fy70, HK72]. **cumulative** [Not70]. **Current** [Coa78]. **Curtis** [Oli72]. **Curve** [Sut76a, Coo72f, Ecc71b, Gro71, McC70b, McC71a, McC71b, MC72, OP71, SM71, Sab76b]. **Curves** [Man74, MC78, San75, Kei79, Sab72]. **cutting** [AO79]. **Cycle** [PB76, PB78]. **Cyclic** [Bro74i, Hill79a, 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, PDY74, Pri78, Ros70, Sma78a,
Sou76, Ste77a, Str72, Wil72, AF76, Ano75i, Ano76k, Ano79i, BJ78, BPSS72,
Bur79, CS75, CPR75, 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
[Pic74, Bul72, KK79, SII72]. Decimal [And74, And75b, Bro74f, Bro74i].
Decision
[Mac78, SS75, Ben70, Car70, Kin69, Kin71b, KJ75, PW74b, Wym73].
Decisions [Par75e]. 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 [Ano75i]. delay [War74]. deletion [Ull77]. demand [Wil78d].
DeMasi [HR73]. Dendrogram [Roh74]. Denison [Wre71b]. Denotational
[Pag79a]. dependence [WCL71]. DEPOT [LMP79]. Derivative
[MM70, OP73b, Zal71]. derivatives
[DW73, KL71, Lil70, Lil71, MM71, OP75, Tay70b]. Description
[MM78, Mot79a, Mot79b, Ssn72, Zve75, BG79]. Design
[BK75, CS77, Coo76b, Edw74, Hai78, Hil76, Hol75, Jel79, Mac70a, Moo79,
Par75c, Rep72, Sco74, Wat72b, Wat74b, Wat74c, Wil76a, Ano79p, AL72,
BKK78, CS75, Eth71, FR79, FKL76, 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, Con75b]. determines [Sal74].
Determining [BF78, NV77, Boo67a, Eva75, Hil69, Lan76b, Woo70g].
Deterministic [CC74, Woo71a]. Development [BD72, Coa78, LLR73].
Developments [Smi70b, 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, Zal71, Wil76c].
Different [Sch77a]. Differential
[Alb71a, Lam76, Nor76, SB70, SS72e, WY71, Wat72c, BWZ71, 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].
Dimensions [McL76, Kro70d, Lun71]. Digital [Coo75, Edw74, Hai78, IL74, KP79, Leh74, Lyn72, Pag74, RL73, Sma78b, Sto73, BL71, Bri79, Cro75, GP73, Wal74b, Win75, Edw78]. Direction [MM70, MM71].
Discrete-Time [Med70]. Discussion [Ano79l, Bar74a, Bar78f, Ben70, Bow73, Bro73a, Coa74, Col75, DCHR76, Dur79a, 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, Hos74]. Distillation [Sto73, Cro75]. Distinct [Far78].
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 [Sim78]. Editor [Sha71b, TCB71]. Editorial [Ano74c, Ano76f, Ano78g, Ano79m, Fis74c, Geo73, 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, Øst79, Def77, HV74, Par75c, Sal74, Sib73, 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, Woon70]. Elementary [Gou70c]. elements
[Boo67b, Boo67a, Hil69, Woon70]. Elimination [Blr79]. Ellipses [Smi71].
EMAS [MRW75, Re75, WW73, Wig75]. embrace [Lie73]. empirical
[RT76]. encapsulated [Bur79]. Encodings [GW73, Wel72]. End [BKM78].
End-Game [BKM78]. engineering [Hur79, MR77]. Engineers
[Sma75a, TCB71]. Engines [Wil76c]. Enhancements [Zmu75a, Zmu75b].
entity [Ano79, Rob79]. entity/event [Ano79, Rob79]. entrance [Hon74].
Entrant [BW70a]. Entropy [Wil78, Wil78f]. entry [Car70, Kin69, Kin71].
environment [DO72]. Environmental [Dor76]. equally [OP71]. Equation
[SL78, Del77, Had71, Lew71, Man71a, Tay70b, Zaf71]. Equations
[Bro72b, GH73, GH75, Lam76, Lew72b, MM70, Nor76, Phi70a, SB70, SS72c,
Tew72, Wat72c, AW71, AHM74, BW71, BE73, BS71, Bro69, Chr73a, Cla77b,
DA77, Eva72, EH76, Fie70, Hop71, HM77, Jen71, KS71, KSW72, MWA72a,
M71, PD79, SK76, S70, Tay70a, Twi75, Wat73, W76b, Wol71, Zam74, Alb71a, WY71].
equi [HKA72, Hos74]. equi-distant [HKA72, Hos74]. equiangular [Sib78].
equidistant [For75, Hos70]. equifrequent [CCL72]. Eratosthenes [Hoa72].
Eric [Ano72c, Ano72d, Ano73, Ano74, Ano74f, Ano75p]. Errata
[Ano70f, Ano71d, Ano72e, Ano72f, Ano73g, Ano73h, Ano73i, Ano73j, Ano76g,
Ano76h, Ano77b, Ano78b, Cam73]. Erratum
[Ano71e, Ano72g, Ano72h, Ano74g, Ano75h, Ano75i, Ano75j, Ano76i, Ano77i,
Ano79o, Ano79n, Boo74b, Sav70, Sea71, Wat72a, Zmu75a]. Error
[Bro74f, Bro74i, Bur72, Han70, Mux73, And75b, ES75, How75b, OP75].
error-correction [And75b]. Errors
[Bel76, Bro74i, Cha70, YFM71, BD79, Jac73, Ull77]. Essays [Coo72d].
establishing [Ada76]. Estimate [LV79, Kol78]. Estimating
[BK79a, Mit76, Wat75b, Pez76, Wat73]. Estimation
[Cha70, CW71, HD71, Jon70, Tza73]. ETAOIN [Kli75]. Euclidean [Wri74].
Euler [Scr72, Wyn71]. European [Ano77]. Evaluating [Hun70].
Evaluation
[BPR74, Co70, CO72, Lan76b, PB74, Roy78, Wal76c, AEH76, CJ70, CP71,
GR75, GE71, HPLG79, Lil70, LP73a, Moj77, Oli71, Sea71, Val71b]. Event
[Fag74, PC78]. evolutionary [SL73]. examination [DCHR76]. Examples
[Wil77a]. Excluding [Kam77]. Executable [Bro79b]. Execution
[WD74, Wat77]. Executive [BC73]. Exercises [Wre71b]. exhibit [Par75c].
Expanding [Nor76]. Experience [ON79, Fis76, MS70]. Experiment
[LK76, Lew71b]. Experimental
[BC73, Mi70, Hen78, HH79a, LKK71, SS72d, SS72e]. experiments [KRRK73].
Expert [Mic79]. exploit [Ros70]. Exploration [Gor78]. exponential
[Lip79]. Expressions [RL72, SY72]. Extended [Wil79, HL76a]. extending
[Tes77]. Extensible [NP74, FKLM76, Mol71]. Extension [Fin72b].
Extensions [Ehr72b, Fin72a, Mee72b]. extrapolated [Had71].

Extrapolation [Vit75].

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

Factor [TI75]. factored [Kom74, Woo70b]. Factorising [MJ75, Alw71].

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

Fast [MH77, Tay76b, DA77, Eva77, vR70b]. Fault [BL71, Com75b, Whe78].

Faults [BL71, Hi71, SS72b, YT79]. Features [Gal71b].

Feedback [GK73]. Fewer [Lin72a]. Fibonacci [Boo79c, Ove67, PHJ67, PP79].

Fike [Roh76]. File [GW73, Par75c, SR76, SH72b, Wat72a, Wat72b, Wel72, Aus71, BBG+71, Bon71, Wil78f]. Files [Edw77b, Hum70, YFM71, BW71, WL76, Le73].

filing [Col70, SS72e]. Film [Ano77k]. filtering [Hum72]. Filters [Han78, Lyn72].

Find [Kro70a]. Finding [Bre71, SNH76, KAI72, KL71, Lil70, Lil71]. Finite [Ham77, Hum70, Woo77a, YFM71, BW71, DL76, Le73].

firm [BHR70]. Fitting [Sou76, Gro71, McC71b, OP71, SM71]. Five [Wic72]. Fixed [Sm71, BP79, Sto72].

Flexible [ID73, Rey71a]. Flocoder [MKL71]. Flow [Wil77b, WO78, Mid77, Ni70, Osh71].

FOCUS [BBG+71]. folding [EH76, Lm71]. following [Dak73b]. Form [JW74, WO78, CCH73, Jac73, LL70, Md77, Woo70a].

Formal [Gha72, Bar72b, Lee72]. Formalisms [Sch77b]. format [Car70, Kin69, Kin71b]. Formats [Zve75]. forms [FR79]. Formula [Bay76, Ada76, Sym71].

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

Forsythe [Ano73a, Cur78, Hit78, LS78, SG78]. Fort [Tay70b]. FORTRAN [Cha72b, Dew72c, Ehr72b, Fla72b, Mcd72b, 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 [OR70, Fy70, Whi72b].

Fragmentation [Rob77, Aus71]. Francis [HR73]. Frankel [Tay70b]. fraud [Cha78a]. Fredholm [DA77]. Free [MH77, Ree79c, Rec79d, Gob75, 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, Dwn73, FB75, HB70, KL71, Lil70, Lil71, OP73b, Phi74a, SC71].

Functional [Lan74b, Rii75, Stu71]. Functions [BRH70, Cra72, Has75, Kmo75a, Sou76, WV70, Cox71, EM71, Gar78, Hil71, Hur73, Jac73, Jor73, McC78, SS72b, Wat73, TC71].

Fundamentals [Wal76c]. Further [Fra70, Woo71a]. future [Bro73a, Fis74b, Nor78].
Galerkin [DA77, Del77]. Game [BK78, Bra79c]. GAMM [WD79]. Garbage [FN78, Weg72]. Gate [Edw78]. Gates [EH78, Win75]. Gauss [Cha70]. Gaussian [Pie71]. General [Has74, PC78, Alw71, Bra74, Bri79, Dak75, EA70, Eva71, Mar74b, Sne70, SS72d]. Generalisation [Gou70c, Par75e]. Generalised [BHW78, OP73a, Weg72, Zak77, BJS74, Bra75, Pin77, PM72, Scr72, Woo70a, Wyn71]. Generated [Ful76]. Generating [CW70, Day77, Roh70, Roh78, Wil77b, FL79, Pan70]. Generation [AEH75, AD76, Far78, HGM75, OS70, OS71b, SY72, Woo77b, Y7T79, Ben72, Fik75, Pag71, Tow77b, Var77, WF78]. Generative [RW74]. Generator [SS72c, MWC70]. Generators [Woo77a]. Generic [Sch77b]. Gates [EH78, Win75]. Gaussian [Pie71]. General [Has74, PC78, Alw71, Bra74, Bri79, Dak75, EA70, Eva71, Mar74b, Sne70, SS72d]. Generalisation [Gou70c, Par75e]. Generalised [BHW78, OP73a, Weg72, Zak77, BJS74, Bra75, Pin77, PM72, Scr72, Woo70a, Wyn71]. Generated [Ful76]. Generating [CW70, Day77, Roh70, Roh78, Wil77b, FL79, Pan70]. Generation [AEH75, AD76, Far78, HGM75, OS70, OS71b, SY72, Woo77b, Y7T79, Ben72, Fik75, Pag71, Tow77b, Var77, WF78]. Generative [RW74]. Generator [SS72c, MWC70]. Generators [Woo77a]. Generic [Sch77b]. Gates [EH78, Win75]. Gaussian [Pie71]. General [Has74, PC78, Alw71, Bra74, Bri79, Dak75, EA70, Eva71, Mar74b, Sne70, SS72d]. Generalisation [Gou70c, Par75e]. Generalised [BHW78, OP73a, Weg72, Zak77, BJS74, Bra75, Pin77, PM72, Scr72, Woo70a, Wyn71]. Generated [Ful76]. Generating [CW70, Day77, Roh70, Roh78, Wil77b, FL79, Pan70]. Generation [AEH75, AD76, Far78, HGM75, OS70, OS71b, SY72, Woo77b, Y7T79, Ben72, Fik75, Pag71, Tow77b, Var77, WF78]. Generative [RW74]. Generator [SS72c, MWC70]. Generators [Woo77a]. Generic [Sch77b]. Gates [EH78, Win75]. Gaussian [Pie71]. General [Has74, PC78, Alw71, Bra74, Bri79, Dak75, EA70, Eva71, Mar74b, Sne70, SS72d]. Generalisation [Gou70c, Par75e]. Generalised [BHW78, OP73a, Weg72, Zak77, BJS74, Bra75, Pin77, PM72, Scr72, Woo70a, Wyn71]. Generated [Ful76]. Generating [CW70, Day77, Roh70, Roh78, Wil77b, FL79, Pan70]. Generation [AEH75, AD76, Far78, HGM75, OS70, OS71b, SY72, Woo77b, Y7T79, Ben72, Fik75, Pag71, Tow77b, Var77, WF78]. Generative [RW74]. Generator [SS72c, MWC70]. Generators [Woo77a]. Generic [Sch77b]. Gates [EH78, Win75]. Gaussian [Pie71]. General [Has74, PC78, Alw71, Bra74, Bri79, Dak75, EA70, Eva71, Mar74b, Sne70, SS72d]. Generalisation [Gou70c, Par75e]. Generalised [BHW78, OP73a, Weg72, Zak77, BJS74, Bra75, Pin77, PM72, Scr72, Woo70a, Wyn71]. Generated [Ful76]. Generating [CW70, Day77, Roh70, Roh78, Wil77b, FL79, Pan70]. Generation [AEH75, AD76, Far78, HGM75, OS70, OS71b, SY72, Woo77b, Y7T79, Ben72, Fik75, Pag71, Tow77b, Var77, WF78]. Generative [RW74]. Generator [SS72c, MWC70]. Generators [Woo77a]. Generic [Sch77b]. Gates [EH78, Win75]. Gaussian [Pie71]. General [Has74, PC78, Alw71, Bra74, Bri79, Dak75, EA70, Eva71, Mar74b, Sne70, SS72d]. Generalisation [Gou70c, Par75e]. Generalised [BHW78, OP73a, Weg72, Zak77, BJS74, Bra75, Pin77, PM72, Scr72, Woo70a, Wyn71]. Generated [Ful76]. Generating [CW70, Day77, Roh70, Roh78, Wil77b, FL79, Pan70].
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
[Griff, 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
[Wall76c]. Industry [Sla71b]. inequalities [Wil77c]. inequality [AJ70].
Informal [Atk76]. Informatics [Ano77j]. Informatik [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].
infer [Bro73b]. Input
[Ing76, Pad73, BS75, DI78, Hop78, SS2e, Tay76b, Wil76b]. input-output
[BS75]. input/output [SS2e, 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, Beil70b]. 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, JM72]. Integrity
[DV76, 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, 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, Spa69, TI75, Vit75, For75, For72,
HK72, Sal72, Sal73b]. Interpretation [Car70, Kin71b, Kin70b]. Interpreter
[Pag76a, Rey71b]. Interpreter-Oriented [Pag76a]. interpretive
[Bem74, Da72, Mac74b]. Interrogating [Ran74]. 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].


Kind [Lew72b, AW71, Lew72a]. knots [Hig76a, Holog74, Holog74]. Knowledge [BKM78]. Kochenburger [GS73]. Kriegspiel [BW75b, WBB72]. Kuo [W73]. Kutta [Whi72b, CL78, O'70].

L [Kit74, RL73, TCB71, Wil70]. Lagrangian [Sal73b, Salt2]. lags [Mea73]. Laguerre [G72]. Lance [Sil71b]. Lang [Wil76a]. Lang-Pak [Wil76a]. Language [Atk76, BBG+76, BW78, Dul72, Ear75, Ekt79, Hig76a, KP79, M70, Moe79, NF76, P74, Pie74, Sta77b, Wil76a, Wol78, Bar72b, BLY70, BS73a, BG79, Bow73, Bro73c, BKK78, CM72, CCL72, Dak75, EL78, Hig76b, Hol78, KL77, K74, Lee72, LMP79, LP73a, Mol71, Moe78, Pal73, Par75e, Per76, Rey71b, Sm70b, Sta71, Ste74, UK74, WP75, HR73, HR74]. language-oriented [UK74]. Languages [Ano75f, Bar72c, Lim74, Pag76a, PC78, WD74, Bac71b, Bar74a, Bra72, ER71, Gha72, Goo75, Hil72b, Kon74, Pal72b, Tes77, Wu71b, Woo70b, Woo71a].

Laplacian [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 [Kon74, Woo70b]. Legal [F73, Bel70a, BB71]. LEGOL [Sta77b]. Lehman [Cor79]. Lehmer [Ful76]. Length [GW73, SH72a, W71, Art75, CCL72, Hon71b, ID73, Tay76b, Tur79]. letter [Gla73]. Letters [KTW+73]. Level [Dea79, Eme78, Ger70, GKS79, BAC71b, BLY70, Bra72, ER71, FH77, H72b, Pal72b, Per76, Wa71b]. 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, De77, EA70, Ev71, Eva72, EH76, FB75, FGH71, Gol78c, GE71, Hi78, HM77, Jon70, KU74, Kro70b, Kro70c, Kro70d, Kro70e, LS78, Lit70, Øst79, SK76, Sne70, Tza73, UK74, Zam74]. Linear-Phase [Lyn72]. line-thinning [Fra70]. LINEAL [KU74]. Linear [Bro72b, Fle75, Kra71, Lyn72, SG78, Tew72, YFM71, Akk73, AHM74, BE73, Cas75, Da77, De77, EA70, Ev71, Eva72, EH76, FB75, FGH71, Gol78c, GE71, Hi78, HM77, Jon70, KU74, Kro70b, Kro70c, Kro70d, Kro70e, LS78, Lit70, Øst79, SK76, Sne70, Tza73, UK74, Zam74]. Linear-Phase [Lyn72]. line-thinning [Fra70]. LINEAL [KU74]. Linear [Bro72b, Fle75, Kra71, Lyn72, SG78, Tew72, YFM71, Akk73, AHM74, BE73, Cas75, Da77, De77, EA70, Ev71, Eva72, EH76, FB75, FGH71, Gol78c, GE71, Hi78, HM77, Jon70, KU74, Kro70b, Kro70c, Kro70d, Kro70e, LS78, Lit70, Øst79, SK76, Sne70, Tza73, UK74, Zam74]. Linear-Phase [Lyn72].
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]. Naurn [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, Tur78]. Nonrecursive [Bur75b, Sou77]. NOR [LT79, TD77, ZD71]. norm [SKY73]. Normal [Fry71b, JW74, Lof72, Woo70a]. Notable [LT71]. notation [DZW75]. Note [BB71, Dew72a, Dew74, Fic70, FN78, GE71, HP67, Hil69, HW74, Hos74, Hys72, KL71, Kro71, Li71, Mc72, Mux70, Ove67, Par74, PHJ67, Pit78, Red71b, RL72, SM71, Sal70c, Sal70b, Sod53, Woo70f, Woo70g, vR70c, BS75, BN76, BS71, Can71, CPR75, Cla77b, Don78, Hay77, HM77, Jor73, Kom74, LW71, LL70, Low77a, Low77b, Pez76, Rei71b, Sou77, Van70, Wod78, Woo71a, Wyn71]. Notes [Ano72], Ano72k, Val74, Ano78g. notice [Ano73i, Ano73m, Ano73n, Ano73h, Ano74i, Ano75i, Ano75m, Ano75q, Ano75p, Ano77l]. November [Ano73k]. Number [Ano73d, Chr71a, Hol75, Mit76, PB76, PB78, Rog72, SNH76, SHT72a, 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, Wol71]. 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, 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]. **optimality** [dCS77]. **optimally** [Sib73]. **Optimisation** [DF079, HH76, Hys72, Sav69, TD77, MD71, OP75, PW74a, Phi74a, Pri77b, Sav70, Tho72]. **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, Ffy70, Hop71, HKA72, Hos74, Mac73, Man71a, Oli71, Twi75, Whi72b, Wol71]. **Ordered** [AK74, Bro79a,Far78,Pag71]. **Ordering** [Pro74b, SN75]. **Ordinary** [Lam76, 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]. **OS** [SS72d, SS72e]. **Osborne** [MR76a]. oscillating [Low77a, Low77b]. **Oscillatory** [AEH75, AEH76]. other [CD77]. outcomes [Par77b]. **out** [Bro73b]. **Outline** [Atk76]. **Output** [WCH78, BS75, Sal74]. **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, Ano779, Ano791, Ano75e, Ano75f, Ano78e, Ano79h, Sma78a]. **Parabolas** [Smi71]. **Parabolic** [MM70, SB70, KST1, MM71]. **Parallel** [Arn78b, DFO79, Je79, Lea78, Lis74, RW74, VH72, Woo77a, BE79, BL72, BV714, ES77, War74]. **parallelism** [DL76]. **Parameter** [BRH70, Cra72, Jon70]. **Parameters** [Bir79, Hur73, Lew71b]. **Parametric** [Gro71, JW74, HK72, Kro70e, McC71b, SM71]. **parity** [Day77]. **parser** [Bar75a]. **parsers** [Ter73]. **Parsing** [Wil79, Bar75a, BJ78, HL76a]. **Part** [BJ78, Com75b, Rey71b, Rey71a, OS70, Ree79d, Bar75a, Com75a, JBD73a, JBD73b, OS71b, Rec79e, 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, BKM78, Ull73b]. **Pattern-Based** [BKM78]. **Pavlidis** [Bra78b]. **payroll** [WF78]. **370** [Don78]. **drafting** [CS75]. **event** [Ano791, Rob79]. **output** [SS72e, Tay76b]. **software** [HP77]. **Performance** [BPR74, Cla77a, Dea78, KSD77, Don78, Fox78, HPLG79, Dak73b]. performances [Cro75]. **Period** [Ful76, Eck74]. **Periodic** [For75, HK72, BE73, HKA72, Hos74]. **PERM** [Boo79a]. **Permanent**
Permutation [LoD70, Roy78, Fik75, OS70, OS71b, Woo77b].


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

PL [Cuf72, DO72, Lim74, Mer70b, Val74]. PL/1 [DO72, Mer70b]. PL/I [Cuf72, Lim74, Val74]. place [Hig76b]. placement [LoD71]. Planar [LR78].


Pocket [Wil78b, 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]. polygon [SA79]. Polynomial [GH73, GH75, BJS74, Bra75, MR76b, OP75, Var77]. Polynomials [Han70, OP73a, For72, Van70]. Polyominoes [Lun75]. polyphase [Can73, 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, Hsu75]. 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]. prime [Hil79a]. primitive [Sil79]. Princeton [Wre72]. Principles [Col76, Kit74, Leh74, S872d]. 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, AJ70, 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, Woo70c]. 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, DW77, Fos71, 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, 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]. programmers [Fis76]. programmes [Mar79a]. Programming [Ano75f, Arm78b, Bel76, BS73b, Col76, Coo72c, Ear75, Fle75, Ger70, Ham76, Ing76, Lim74, LK76, Mot79a, NF76, OBLP75, Pag76a, Par75d, Ree76b, Roh76, Wai70, WD74, Wil74, AJ70, BJS74, Bra75, Bra76, BM79, Bro73c, Chr71b, Coa78, DI78, Em77, FB75, HG76b, Hol78, Hop78, LP73a, Maz78, Mol71, MM78, Mot79b, OL78, PW74b, Wym73, Wre72, Bro74d, Cor79, TCB71, YFM71, Llo74b, Em78].
Programs [Bir74, Cha75, HV78, Ham77, JP76, LL75, O'B70, SS75, Bar74a, BF72, Bra79c, Bra74, DOT2, Dun78, LM77a, NI70, Osb71b, RT76, SAHS71, War74, WF78].
pseudo-remainder [Var77]. published [Dun78, Ham70a, Ham70b, Ham70c, Ham70d, Ham71a, Ham71b, She71, She72a]. Purchase [AB78]. Purpose [ASG79, PC78, Bri79, Hil80, LMP79, MR82, Rob80, Tay80]. purposes [WO75]. put [Bro73c].

Q [Dun79a, Dun79b]. Quadratic [Bur75a, HD72, Loo72, Eck74, Tho72]. quadratically [MS70]. Quadrature [AEH75, Haz78, KK77, Oli72, Ple71]. Quadratures [Cha70]. quadric [Sab76b]. Quality [WCH78, All71b, Jon71b]. quantitative [Hum75]. quantities [Ada76]. quasi [Coo72f, Ecc71b, McC70b]. quasi-intrinsic [Coo72f, Ecc71b, McC70b].
‘Queensway’ [Hon74]. queries [BJ78]. questions [BSH70]. Queue [NT79, Tur79]. Queueing [Par75a, Lip79]. Quicksort [FH71]. quindiagonal [BE73, Eva75]. quintic [Hos70, Sal70b, Sp869]. Quotient [Bur75a].

R [Alb71a, Bra74d, BS73b, Cor79, GS73, Lio74b, NLW74, RL73, Wre71b].
Rademacher [Hur73]. Rademacher-Walsh [Hur73]. Radford [NLW74].
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, FS75, Ada76].
Remarks [HO78, Var76b, SS72b]. remote [BBG*71, Har70]. removal [Ric71]. removes [Par75c]. Renal [Gor78]. repetition [HN79]. Replacement [CO76, TW77]. replenishment [Ada76]. Report [BBG*76, DHW76, Sma78a, Nor78, Gol73]. Reports [Ano75l]. Representation [Bay76, BKM78, Mae78, CCH73, FL79, Sab72, BS73b]. Representations [Flo76]. reprinting [Ano78g]. reproduction [Dim78]. Requirements [PDY74, Zam74]. Research [Ano73k, TCB71, BMP71, JBD73a, JBD73b, WY71, Wre71b]. Reservoir [SW77]. 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, Ano73l, Ano73m, Ano73n, Ano74h, Ano74i, Ano75m, Ano75n, 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, Bro70].
Bul73, Bum78, Bum79, 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, Eme79, Eme75, Eme76, Eva70, Eve71, Eve74, Fel71, 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, Gir73, Gir76, Gle79a, Gle79b, Gol75, Gol77a, Gol77b, Gol77c, Gol78b, Gol73, Goo70, Gou70a, Gou70b, Gru79a, Gru79b, Gur78, 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, Hunt7, Hunt79, In75, In77a, In77b, 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, Llo70, Llo74a, Llo74b, Los77a, Los77b, Mar74a, Mar79b, May79, May74, May76, McK79, Mee73, Mer75a, Mer75b, Mer75c, Mil79, Mit70, Mit77, Mor76, Mor79, Mor75, Mor78, Moy78, Mux74, Mux76, Mux77a, Mux77b, Mux78, Nee74, Nut78, O'C79, Oli75, OS71a, OS75, Pac77, Pag79b, Pa78, Pak73, Par79, Par75b, Par77c, Pat79, Phi70b, Pot78, Pow73, Pow74, Pow76, Pri70, Pri77a, Pro74a, Qui79, 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, Sla70, Sla71a, Sla78, Smi73, Smi75, Smi76, Smi77, SK78, Smi79, Sno78, Sta77a, Ste75, Stu73, Suf79, Sum76, Tay73a, Tay76a, Tho73, Tho74a, Tho74c, Tho74b, Tho79a, Tho79b, Tho79c, Tho79d, Tom71, Tow77a, Ull73a, Ull79a, Ull79b, Vic79, Wal73a, Wal73b, Wal74a, Wal75a, Wal76a, Wal76b, Wal78, Wal79a, Wal79b, Wal79c, Wal79d, Wat74a, Wat74b, Wat74c, Wat74d, We79, We73, Wel75, Wel76, Wel74, Wel77, Wel79, Wes71, Wes74, Wic79, Wic78, Wil75, Wil78a, Wil70, Wil76c, Wil76d, Wis74, Wis75, Wis78, Wit79a, Wit79b, Woz74a]. **Review**

[Woo78a, Woo78b, Woo74b, Woo76, Wre71a, Wyv77, You70, You71, You72, You74, You75a, You75b, You77a, You77b, You77c, You78, You79a, You79b, dR77, BF72, BL71, Bra78b, Bri79, Cha73b, Cur78, Eva78, Fry71b, Kit74, Sla71b, Sm78a, Ull73b, Web70, Wre71b]. **reviewed** [An79a].

**Reviews** [Goo74, Hyn73, Tay73b, Alb71a, Bro74d, BS73b, Cor79, GS73, HR73, IL74, NLW74, RL73, TCB71, WSS7, WY71, YFM71]. **Revised** [DHW76]. **ring** [BLY70]. **Ringing** [Tre70]. **Road** [Bei72, Bri79]. **Robert**
[Pal73]. 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, KP79, Lew78, Nel79,
Pag74, PC78, Pri78, St8073, Bra74, Bri79, BPSS72, 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 [Has75, 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, BHR770, CW71, GP73, Hill77, SS72d, SS72e]. Smith [WY71].
smooth [Coo72f, Ece71b, Mc-C70b]. Smoothing [Med70, Hun72b]. SOAP
[SAHS71]. Society [Ano74c, Ano73k]. Software
[Bro79b, Rin75, Coo78, Hen78, HH79a, Jac79b, LP73a, MR77, Mar76]. solids
[Gre73]. Solution [Bro69, CM79, Fie70, GH73, GH75, Jen71, Lam76,
McC70a, Pro74b, Sco70, SS72c, SL78, AO79, AHM74, And75b, BJS74,
Bar78a, BZ71, BW71, BE73, Bra75, Cas75, Cla77b, DA77, EA70, Eva71,
Eva72, EH76, Fy70, Gol78a, Had71, Hop71, HM77, KS71, Lew71b, Man71a,
Ost79, PW74a, PM72, PD79, 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, Hi80, MR82, Rob80, Sab72,
Sal72, Tay80]. Sons [Wil70]. Sort [Boo67a, Ili69, TW77, Wso70g, Cam73,
Low77a, Low77b, Mac73, Wso70d, Wso70f, Wso71]. Sorting
[Wil74, GR75, Wso70c]. Source [Pie74, Per76]. SP [Mac76b]. SP/1
[Mac70b]. Space [Har76, MM70, She77b, Had71, MM71, Tay70b]. spaced
[GM72, OP71, Twi75]. spanning [Rob73]. Sparse
[Bro72b, Bra74, Cla77b, Hat76, SK76, RL73]. Special
[Ano74j, Ano75p, LPM79, Mot79b]. specialised [HT78]. Specification
[Wir74, Duh79a, Dun79b]. Specifications [St74, Wat79]. specified [Cra72].
Specifying [Cra78]. SPECOL [Sm70b]. spectral [Hur79]. Speed
[Dea79, HH76, PB76, PB78, Ahm72, Ahm73, ITW73]. Speeding [bir74].
speeds [Fos71]. spelling [Lee74, Mar74d]. SPG [OB75]. Spiral [Jon70].
Spline [Man74, San75, For75, HK72, Bro74]. splines
[Cox71, Fy70, Hos70, HKA72, HK72, Hos74, Sal70b, Sp69]. Square
[SH72a, GE71, Hon71b, Lit70]. squared [PFW74]. Squares
[PW70, TI75, Del77, Jon70, Fec70, PM72, ZL73]. SST [Tow77b]. Stability
[JW72, Tay70b]. Stable [Rod70, Zaf71]. Stack [Goo77]. stamp
[Lun69, Sel72b]. Standard [An76]. Ros70, DCHR76, MRW75, Tri76.
Standardised [Cou78]. Standards [Wie79, HL76b]. State
[Day70, FS75, Sma78a, Tza73, Wso77a, CW71, Lan71b, Lle73, Tow77b].
Statement [Ano75a, Ano76c, Ano77d, Day78a, She72b, She73a, She73b, She74, She79, Gal73]. Statements [Ing76, DI78, Hop78, Sal71b]. Static [Wil78a]. statistical [JW72]. Step [O’R70, Whi72b, Chr73a, DHW78]. step-until [DHW78]. Stiefel [Alb71a]. stiff [Cas75]. stochastic [Tza73]. stock [Ada76, AO79]. Stoe [YFM71]. stopping [Moj77]. Storage [BK75, Bro79b, CO76, Krá71, Mal77, Rob77, Sch77a, Ste77b, Wol78, Cam71, CPF75, Fos71, Mor78, Pez76, SR74, Zam74]. Store [DK74, BJ79, IH77, Re79c, Re79d]. straight [Sab72, Sal70a]. Strategies [CS77, Rob77, Bra79c, WLC71]. 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, FKLM76, KM74, Mar73, MP79, MDF87, SS72d, Tri74, Wil78d]. Structured [DI78, GKS79, Hop78, Ing76, LL75, LK76, Wil77b, WO78, Eme78, Hoa72, Hoa73, Kol78, Len79, OL78, Pin77, Wat77a, WP75, Llo74b]. Structures [HC78, Ing74, Mae78, Eth71, Hou71, SR74]. Structuring [Bay73, NS77, vR71]. student [Ano73a, Len79, Maz78]. Students [WS73, GS73]. Studies [BY79, KP79, Pri78, Lee78a]. Study [Ano76a, Lip79, Nel79, CO72, GR75, HN79, SW79, Tri78]. subarrays [Smi70a]. subject [A70, HB70, LP73b]. Sublist [NT79]. Submission [Ano72k]. subroutines [Dun73]. subscripted [HV74]. subscripts [Boo72, Hil79, Wu79]. subset [Var79]. Subsets [Wil78e]. substitution [Ull77]. Substring [WK77]. subsystem [MRW75]. 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 [Ano76d, Ano70b, Ano70c, Ano71a, Ano71b, Ano71c, Ano72a, Ano72b, Ano74b, Ano77b, Ano77c, Ano78b, Ano70a, Ano73b, Ano73c, Ano74a, Ano75a, Ano75b, Ano75c, Ano76e, Ano76c, Ano76d, Ano77d, Ano77a, 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 [CHH73, UK74]. Swann [Hos71]. Switching [TD77, WV70, ZD71]. Symbol [Day70, Lap71b, Tow77b]. Symbol-State [Day70, Lan71b]. Symbolic [Har79]. Symmetric [GZ72, CJ70, 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, HPLG79]. System
[BY79, BPR74, BW78, BCR72, Bro74a, BGL78, CDZ74, Cra72, Dea74b, Dea78, Fra76, Gor78, Har79, Ker76, KSD77, LY79, LV79, OBLP75, Sha72a, SH72b, Sta77b, Ste77a, Var76a, Wai70, Wil76a, Zmu75a, Zmu75b, Abb70, BBG71, BBF70, BBH70, BL72, BG71, BPSST72, 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, Mea73, 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]. **Tabbot** [YFM71]. **Tape** [Edw77b]. **Target** [CMRW72]. **Task** [Sta74, BM79]. **Tasker** [Gea70]. **Tax** [God75]. **Taxonomic** [WLDC71]. **Taylor** [BWZ71, Wil76b]. **Teaching** [AD76, MC77, Ano79q, Bow73, Lee78a]. **Tears** [Lin72a, MH77]. **Technique** [Bay76, Kr77l, Sav69, Wil77d, Cox70, FB75, GR75, K77, Mea73, NI70, Osb71b, Sat70, SC71, Sza73, Ull77]. **Techniques** [Bay73, Co75, Hys72, Mal77, S72a, SB70, Ull73b, AL72, Bra74, CO72, Hon71b, Jac71, PH73, Wal76d, Wym73, BS73b, Cha73b, K74]. **Technology** [Ho76, Ano78j, RL73]. **Telecommunications** [Ano73k]. **Tensor** [Har76]. **Term** [EA70, Eva71]. **Terminal** [Ste77b]. **Ternary** [BVI74, GK73, VH72, Hur79, SW78]. **Tessellations** [GS78]. **Test** [Cha75, YT79, Ben72, LRL73]. **Testbed** [Hen78, HH79a]. **Testing** [Ham77, Sam76, Wil70, Day77, KJ75, LRL73, LMS73]. **Text** [Lee78, Zve75, Col70, Gob75]. **Their** [Hou75, OPT3a, BF72, Fis76, Hoa76, RL73]. **Theorem** [SN75, Woo70a, dCS77]. **Theorem-Proving** [SN75]. **Theories** [SN75]. **Theory** [Bar74b, Jel79, Par75a, Rog72, SR76, TCB71, WY71, Bra76, Hig76b, JW72, Lin72b, Woo70b, YFM71]. **Thesis** [Lau75]. **Thinning** [Deu69, Fra70]. **Three** [Bro74f, Wat77b, EA70, Eva71, Had71, MC71b, MM71, SM71]. **Three-point** [MC71, SM71]. **Threshold** [Edw78, EH78, Win75]. **Threshold-Logic** [EH78]. **Throughs** [Lem79]. **Time** [Bar72c, BD72, Bur72, BKL74, Co75, LR72, Med70, Mux73, NC76, Sha72a, Wil77d, BC73, ET75, Kol78, Lip79, Sto72, Tur79]. **Time-Domain** [Coo75]. **Times** [Mac77, SD78, SR76, Wil78f]. **Timesharing** [HG71]. **Timetable** [SS79, Akm73, Alm69, BF71, DD70]. **Timetabling** [Aus76]. **Timing** [Lor76]. **Titles** [Bon71]. **Tokyo** [BMP71]. **Tokyo-Edinburgh** [BMP71]. **Tolerance**
Transform [MH77, AL72, Pie71]. Transformation
[JP76]. Tool [Sch77b, KK79]. top [Woo71a]. top-down [Woo71a]. Topics
[Phi74b]. Torquay [Ano73k]. Torso [vO76]. Total [SN75]. Towers
[Wod78, Hay77]. Traffic [Bej72, Bri79]. training [Col75]. Transaction
[OBP75]. Transcription [Bro74i]. Transferral [BHW78]. Transfers
[Hu79]. Trans [MH77, AL72, Pie71]. Transformation
[Nas75, PR77, Scr72, Wyn71]. transformation-directed [PR77].
transforming [LL70]. Transforms [Dur74, Hur79, ZL73]. translation
[Dak75]. translator [WP75]. translators [Goo75, LP73a]. Transmission
[Wol78, Mor78, NLW74]. Transportable [Moo79]. Transportation
[HV78, Lig73]. Transposition [Bro74i]. traversal [Sou77]. Traversals
[Bur75b]. Treatment [BW70a, TI75]. Tree
[CS77, Pad73, Chr71b, Day76, FL79, Roh73, Woo71c, Woo71b]. tree-search
[Chr71b]. Trees [Bur75b, WW76, Bae70, ES77, Sou77, SW78]. trends
[Coa78]. Trials [Sha72a]. Triangulating [vO76]. Triangulation [LR78].
triangulations [Sib78]. tribute [Ano79p]. Tridiagonal
[GZ72, AHM74, Eva72, HM77, Øst79]. TRIES [NS77]. Trigonometric
[OP71, OP73b]. trolley [Abb70]. truncation [OP75]. Tube [Ste77b].
Tuning [Wie79]. tunnel [Hon74]. Turing [CD77]. Two
[Bro74f, Cra72, Fry71b, GH75, MM70, Pro74b, Wat77b, Woo77a,
Zmu75a, Zmu75b, Sab76b, Woo70c, HP67]. Two-Parameter [Cra72].
two-way [Woo70c]. TWOBYTWO [HP79]. Type [Hig76a, Mid77].
Typeless [Hig76a].

Uncertainties [Sou76]. unconstrained [MD71]. Uncoupling [Fos71].
Underflow [Goo77]. Understandability [Var76a]. Understanding
[Eas76, 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
[W078]. Ustructuredness [Wil77b]. until [DHW78], unwanted [Par75e].
updating [Bro79a]. usage [Bro73b, Leh73]. Use
[Day70, DK74, Lee78a, Mid76, OP73a, AEH76, AL72, Bae70, BLY70, Bra74,
Cla77b, Col70, DOT2, Eva77, FT73, Fyf70, HPLG79, KK79, Lan71b, MC71a,
MC72, OP75, WNT73]. User
[Es76, NF76, CT74, Fis74c, Gea73, JBD73a, JBD73b]. users
[Bac71b, ER71, Hit72b, Wai71b, 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, Kro70d, Kro70d, Kro70e, Lii70, Lii71, Mar74b, Oli71,
Pag71, Par74, PC78, Roh73, SH72a, Van73, Woo70c]. Utilisation [LY79].

Validating [Jac79b]. Validation [Lis74, Pad73, Smi72]. Value
[BW70a, Nas75, Sco70, Wat72c, Cas75, Eva77, Fyf70, Hop71, Sch76, Tay70a].
Valued [WV70]. Vandermonde [TS75]. Variability [Rin75]. Variable
REFERENCES


XOR [LT79]. XVII [TCB71].

Younger [Gol73].

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

References


REFERENCES

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


Adamczewski:1976:FER


Alaylioglu:1975:AGQ


Alaylioglu:1976:UCS

Alewine:1976:SBH


Ahmad:1972:ISH


Ahmad:1973:CSN

REFERENCES


Albaseny:1971:BRB


Albasiny:1971:BRa


Albasiny:1971:BRb


Albasiny:1974:CMM


Albasiny:1975:BR


Albasiny:1976:BR


Aleksander:1977:BR

REFERENCES

Aleksander:1977:R

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

Aleksander:1978:BR

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

Allen:1971:C

1971. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://comjnl.oxfordjournals.org/content/14/1/86.full.pdf+html.

Allen:1971:CQW

CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_01/140086.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_01/tiff/86.tif. See [Jon71b].

Allen:1975:IC


Almond:1969:UFT

REFERENCES


REFERENCES

Anonymous:1970:ASa


Anonymous:1970:ASc


Anonymous:1970:ASd


Anonymous:1970:ASb


Anonymous:1970:C


Anonymous:1970:E


Anonymous:1971:ASa

REFERENCES

Anonymous:1971:ASb

Anonymous:1971:ASc

Anonymous:1971:Ea

Anonymous:1971:Eb

Anonymous:1972:ASa

Anonymous:1972:ASb

Anonymous:1972:EMMa
REFERENCES


REFERENCES


REFERENCES

Anonymous:1973:EMMa


Anonymous:1973:EMMb


Anonymous:1973:Ea


Anonymous:1973:Eb


Anonymous:1973:Ec


Anonymous:1973:Ed

Anonymous:1973:ORS


Anonymous:1973:RSNa


Anonymous:1973:RSNb


Anonymous:1973:RSNc


Anonymous:1974:ASa


Anonymous:1974:ASb


Anonymous:1974:BCS

Anonymous:1974:C

Anonymous:1974:EA

Anonymous:1974:EMM

Anonymous:1974:E

Anonymous:1974:RSNa

Anonymous:1974:RSNb

Anonymous:1974:SSP
REFERENCES


REFERENCES


Anonymous:1975:RSNb


Anonymous:1975:RSNc


Anonymous:1975:SN


Anonymous:1976:ASIa


Anonymous:1976:ASi


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

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

Anonymous:1978:ASa

Anonymous:1978:ASb

Anonymous:1978:ASc

Anonymous:1978:ASd

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


Anonymous:1979:Eb


Anonymous:1979:EAA


Anonymous:1979:NAS


Anonymous:1979:VGT


Albano:1979:HSR


Armstrong:1978:BR


Armstrong:1978:PPC

REFERENCES


REFERENCES


(Aust:1976:IAS)


(Anderssen:1971:INM)

REFERENCES

*Backhouse:1971:C*


*Backhouse:1971:CHL*


*Backhouse:1977:BR*


*Backhouse:1978:BR*


*Baecker:1970:UAT*

Baecker:1975:ARC


Baldota:1975:C


Bale:1979:BR


Band:1979:BR


Barron:1970:BR


Barron:1971:ACF


Barron:1971:ACF
REFERENCES


computer_journal/hdb/Volume_16/Issue_03/tiff/284.tif. See [GT72].


REFERENCES


REFERENCES


Barry:1978:DCR


Barber:1979:BR


Bays:1973:STS


Bays:1976:NRT

REFERENCES

Berry:1971:NAH


Barton:1970:AS


Ball:1971:FRA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bell:1971:BR


Bell:1973:H


Bell:1974:CCS


Bell:1976:PSP

REFERENCES


See [Daw73, DP73, Mac74b].


REFERENCES


REFERENCES

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bell:1979:HRM


Ballard:1974:ASC


Berkling:1975:CDH

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


REFERENCES


REFERENCES


REFERENCES

Black:1975:BR

Black:1978:MCD

Black:1979:BRa

Black:1979:BRb

Blanin:1979:BR

Blake:1970:RPP
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:1974:CRC

Boothroyd:1974:ERC

Boothroyd:1978:CAM

Boothroyd:1979:AP

Boothroyd:1979:AM
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


[Barrodale:1970:CBA]


[Briggs:1979:RRT]


[Broyden:1969:ASN]

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


Baldwin:1971:MAC


Buckle:1976:C


Bull:1972:DDB

REFERENCES

Bull:1973:BR


Bumstead:1978:BR


Bumstead:1979:BR


Burstall:1970:BRa


Burstall:1970:BRb


Burstall:1971:BR


Burgess:1972:CTE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


[Cohen:1974:NDF]

REFERENCES

Chaplin:1973:GRB


Clare:1972:IVL


Carpenter:1977:OTM

REFERENCES


REFERENCES


Chambers:1971:ARF


Chambers:1972:C


Chambers:1972:CAR


Chance:1973:BR

REFERENCES


REFERENCES


REFERENCES


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


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


REFERENCES


REFERENCES

Conolly:1977:BRb


Conolly:1977:BRa


Cooper:1971:BR


Cook:1972:C


Cook:1972:CPF


Cooper:1972:AIH


Cooper:1972:ECA

REFERENCES


REFERENCES


REFERENCES


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


REFERENCES

[124]


Crocker:1977:BR


Cruise:1978:BR


Cardenas:1975:SDS


Cardenas:1977:DCT

REFERENCES


Coates:1974:CSB


Cuff:1972:CCF


Cunningham:1977:BR


Curran:1978:BRB

REFERENCES


REFERENCES


REFERENCES

128


REFERENCES


REFERENCES


REFERENCES


Day:1976:DCP


DCHR76


dCS77


DD70
REFERENCES


Dearnley:1979:ALM


Defays:1977:EAC


Delves:1977:ALE

REFERENCES


REFERENCES


REFERENCES


DeMorgan:1978:MAS


Dwyer:1978:CSP


Dickinson:1975:BR


Dirac:1970:BR


Dives:1974:BR


Dvorak:1974:DGG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ecclestone:1971:CQI


Ecker:1974:PSQ


Edmonds:1973:BR


Edmonds:1974:PH


Edwards:1972:LBM

REFERENCES


Edwards:1974:DSH


Edwards:1977:BRb


Edwards:1977:CBS


Edwards:1977:BRa


Edwards:1978:SID

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.

Ehrman:1972:C


Ehrman:1972:CSE


Ellis:1976:C


Evans:1978:CCM


Elsworth:1979:CIL

Evangelisti:1971:GMU


Emery:1975:BR


Emery:1976:BR

REFERENCES


Eriksen:1974:DBC


Ewen-Smith:1975:CCE


Evans:1977:ACB


Edwards:1975:CSC


Etherton:1971:DSN

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Foley:1971:PRP


Ford:1977:LLA


Fielding:1970:NAS


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Gayler:1972:C


Gough:1971:NAP


Gearing:1970:ESB


Gearing:1973:ESB


George:1970:BR


George:1978:BR

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Goble:1975:FTR


Goddu:1975:APO


Goldsworthy:1973:CPR


Goldsack:1975:BR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Griffiths:1973:DOS


Grimsditch:1976:C


Grimsdale:1979:BRa


Grimsdale:1979:BRb

REFERENCES


REFERENCES


REFERENCES

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

???? 1975. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 
(electronic). URL http://comjnl.oxfordjournals.org/content/ 
18/1/20.1.full.pdf+html.

1978. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 
etronic). URL http://comjnl.oxfordjournals.org/content/21/ 
3/218.1.full.pdf+html.

Compression Using Variable Length Encodings”. The Computer Journal, 
16(3):287, August 1973. CODEN CMPJA6. ISSN 0010-4620 (print), 
1460-2067 (electronic). URL http://comjnl.oxfordjournals.org/content/16/ 
3/287.full.pdf+html. See [Wel72].

[GZ72] J. Grad and E. Zakrajsek. LR algorithm with Laguerre shift for 
270, August 1972. CODEN CMPJA6. ISSN 0010-4620 (print), 
content/15/3/268.full.pdf+html; http://www3.oup.co.uk/ 
computer_journal/hdb/Volume_15/Issue_03/tiff/268.tif; 
http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/269.tif; 
http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/270.tif.

[Had71] A. Hadjidimos. Optimum extrapolated ADI iterative difference 
schemes for the solution of Laplace’s equation in three space 
DEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). 
URL http://comjnl.oxfordjournals.org/content/14/2/179. 
full.pdf+html; http://www3.oup.co.uk/computer_journal/


REFERENCES


REFERENCES


REFERENCES


Hartley:1976:TPA


Harrington:1979:NSI


Haskell:1974:SPR

Haskell:1975:EIC


Hastings:1976:C


Hatter:1976:PSM

REFERENCES

Hayes:1977:DCN


Hayden:1979:CND


Hazlewood:1978:AAC


Haarhoff:1970:NMO

REFERENCES


REFERENCES


Hopgood:1972:QHM


Heath:1973:BR


Healy:1974:C


Heath:1976:BRa


Heath:1976:BRb

REFERENCES


Healy:1977:BR


Heath:1977:BR


Hebditch:1979:BR


Hennell:1978:ETN


Houston:1971:IBT

Hughes Jones: 1975: AGC


Hittos: 1976: OMM


Hennell: 1979: ETN


Howkins: 1979: TMP

REFERENCES

Higley:1976:TCT


Higman:1976:POV


Higman:1977:BRa


Higman:1977:BRb

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES 199

Hoskins:1972:AIU


Hawley:1975:DCC


Hammersley:1970:C


Hammersley:1970:CTF

Henderson:1976:EOP


Henshell:1976:PDW


Humphrey:1970:MI


Hoskins:1977:ANS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hoshino:1971:DSC

[135x494][Hos71] S. Hoshino. On Davies, Swann and Campey minimisation pro-
DEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://comjnl.oxfordjournals.org/content/14/4/426.
full.pdf+html; http://www3.oup.co.uk/computer_journal/
hdVOLUME_14/Issue_04/140426.sgm.abs.html; http://www3.
ooup.co.uk/computer_journal/hdb/Volume_14/Issue_04/tiff/426.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_14/
Issue_04/tiff/427.tif.

Hoskins:1974:NAI

[135x409][Hos74] W. D. Hoskins. Note on Algorithm 74: Interpolation using periodic
splines of odd order with equi-distant knots. The Computer Journal,
17(1):91, February 1974. CODEN CMPJA6. ISSN 0010-4620 (print),
1460-2067 (electronic). URL http://www3.oup.co.uk/computer_
journal/hdb/Volume_17/Issue_01/tiff/91.tif. See [HKA72].

Housden:1971:PSF

Journal, 14(3):224–228, August 1971. CODEN CMPJA6. ISSN
ox fordjournals.org/content/14/3/224.full.pdf+html; http://
www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_03/
140224.sgm.abs.html; http://www3.oup.co.uk/computer_journal/
hdVOLUME_14/Issue_03/tiff/224.tif; http://www3.oup.co.
.uk/computer_journal/hdb/Volume_14/Issue_03/tiff/225.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_03/
tiff/226.tif; http://www3.oup.co.uk/computer_journal/
hdVOLUME_14/Issue_03/tiff/227.tif; http://www3.oup.co.
.uk/computer_journal/hdb/Volume_14/Issue_03/tiff/228.tif.

Housden:1975:SCT

[135x409][Hou75] R. J. W. Housden. On string concepts and their implementa-
DEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://comjnl.oxfordjournals.org/content/18/2/150.
full.pdf+html; http://www3.oup.co.uk/computer_journal/
hdVOLUME_18/Issue_02/tiff/150.tif; http://www3.oup.co.
.uk/computer_journal/hdb/Volume_18/Issue_02/tiff/151.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_02/
tiff/152.tif; http://www3.oup.co.uk/computer_journal/
hdVOLUME_18/Issue_02/tiff/153.tif; http://www3.oup.co.
REFERENCES


See [And74, And75b, ES75].


REFERENCES


REFERENCES

Hext:1970:SAD


Heath:1973:BRB

REFERENCES


REFERENCES


REFERENCES

Huntly:1979:BR

Hurst:1973:ACP

Hurst:1979:ECS
REFERENCES


REFERENCES


REFERENCES


Inglis:1973:FBL


REFERENCES

Inglis:1974:BRB


Inglis:1974:IIM


Inglis:1975:BR


Inglis:1976:SPI


Inglis:1977:BRa

REFERENCES

Inglis:1977:BRb


Ibbett:1973:CCS


Jackson:1971:PCC


Jackson:1973:CFA

REFERENCES


REFERENCES

Jarvis:1975:MFM


Jorre:1973:DCUa


Jorre:1973:DCUb

REFERENCES

[135x681] REFERENCES

219


Jelinek:1979:ATP


Jennings:1971:ASV

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Jackson:1974:NFR


Kaiser:1972:JMP


Kammerer:1977:ER

REFERENCES


REFERENCES

Khabaza:1975:BRb

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

Kirstein:1974:BRb


Kirstein:1975:BR


Kirstein:1979:BR


Kitney:1974:BRB


Kitney:1977:BRa


Kitney:1977:BRb


Kitney:1979:BR

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kollias:1978:EST


Komor:1974:NLF


Korn:1979:ADC


Kral:1971:SPS

REFERENCES


Kronsjo:1970:AIPa


Kronsjo:1970:AIPb

http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_04/tiff/429.tif. See note [Kro71].

Kronsjo:1970:AIPC

http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_04/tiff/430.tif. See note [Kro71].

Kronsjo:1970:AISe

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

Lansdown:1971:C


Lansdowne:1971:CUS


Land:1974:BR


Land:1974:FAI


Lang:1974:BR


Lance:1976:C

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


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

Lotfi:1979:MNN

Lunnon:1969:PSP

Lunnon:1971:MDM
REFERENCES


REFERENCES


REFERENCES

Macleod:1970:SFI


MacCallum:1971:C


Macleod:1971:MFM


REFERENCES


REFERENCES


REFERENCES

Marovac:1973:SDD


Marovac:1974:BR


Marovac:1974:MDG


Marriott:1974:C

REFERENCES


REFERENCES

Mayers:1974:BR


Mayne:1976:BR


May:1979:BR


Mazlack:1978:PSS


McCallien:1970:SRD

REFERENCES

McConalogue:1970:QIS


McConalogue:1971:AAF


McConalogue:1971:AAI

REFERENCES

McConalogue:1972:NAA


McConalogue:1978:ACI


McDonell:1977:III


McGettrick:1977:TMC

REFERENCES

McKay:1979:BR


McLain:1974:DCA


McLain:1976:TDI


McLain:1978:AVA

REFERENCES


Morris:1972:SMO


Meadows:1973:AFM


REFERENCES

Merret:1970:C


Merret:1970:CCP


Mercer:1975:BRa


Mercer:1975:BRb


Mercer:1975:BRc


Macnaghten:1977:FFT

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.


REFERENCES


[Mottl:1978:DPS]


[Mojena:1977:HGM]

REFERENCES


REFERENCES

Moylan:1978:BR


Mavaddat:1979:DSF


McBride:1976:MOW


Mohn:1976:IPA

REFERENCES


REFERENCES

Mullin:1974:OBF


McLain:1970:MMA

REFERENCES

13/Issue_03/tiff/241.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_03/tiff/242.tif.


REFERENCES


Muxworthy:1976:BR


Muxworthy:1977:BRa


Muxworthy:1977:BRb


Muxworthy:1978:BR


Morris:1970:SPG


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Obruca:1978:AM


Obruca:1978:RAM


OConnell:1979:BR


Osborne:1978:ISP


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

Pacifico:1977:BR


Padgett:1973:TDD


Page:1971:SGO

REFERENCES


REFERENCES

Page:1979:BR


Paine:1978:BR


Paker:1973:BR


Palme:1972:C


Palme:1972:CHL


Palme:1973:CSN

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

Park:1979:BR


Paul:1979:BR


Presser:1974:ECD


Patel:1976:ASB


Patel:1978:ASB

REFERENCES

Parkin:1978:EEB


Price:1979:AWS


Parsons:1974:DML

Peckham:1970:NMM


Pengilly:1976:ASD


Pengilly:1977:ASD

REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


Potter:1978:BR


Powell:1973:BR


Powell:1974:BR


Powell:1976:BR


Pike:1979:AFS

REFERENCES


Pierce:1977:TDC


Price:1970:BR


Price:1977:BR


Price:1977:CRS


REFERENCES


REFERENCES


REFERENCES


Ramsay:1970:FGM


Randell:1971:BR


Randell:1971:LAM

REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Rey71a]


[Rey71b]

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


Ricci:1971:ARH


Ricci:1973:CGC


Richards:1974:CMS

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


REFERENCES


Roy:1978:EPA


Robinson:1976:EAF

REFERENCES

327

Rodgers:1978:CAM
[RT78]

M. H. Rodgers and R. H. Thomason. Certification of Algorithm
CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL
http://www3.oup.co.uk/computer_journal/hdb/Volume_
21/Issue_03/tiff/276.tif;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_21/Issue_03/tiff/277.tif. See [Obr78a].
Rozenberg:1974:GMP

[RW74]

URL
full.pdf+html;
http://www3.oup.co.uk/computer_journal/
hdb/Volume_17/Issue_04/tiff/344.tif; http://www3.oup.co.
uk/computer_journal/hdb/Volume_17/Issue_04/tiff/345.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_17/Issue_
04/tiff/346.tif; http://www3.oup.co.uk/computer_journal/
hdb/Volume_17/Issue_04/tiff/347.tif; http://www3.oup.co.
uk/computer_journal/hdb/Volume_17/Issue_04/tiff/348.tif.
Rzveski:1979:BR

[Rzv79]

4/316.2.full.pdf+html.
Schneck:1973:FFO

[SA73]

P. B. Schneck and Ellinor Angel. A Fortran to Fortran optimising
CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL
http://comjnl.oxfordjournals.org/content/16/4/322.
full.pdf+html;
http://www3.oup.co.uk/computer_journal/
oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/tiff/322.
tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_
16/Issue_04/tiff/323.tif;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_16/Issue_04/tiff/324.tif;
http://www3.
oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/tiff/325.
tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_
16/Issue_04/tiff/326.tif;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_16/Issue_04/tiff/327.tif;
http://www3.


REFERENCES


REFERENCES


REFERENCES


[Sa173b] 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 [Sa172].
References


REFERENCES

Samet:1973:BRc


Samet:1974:BRa


Samet:1974:BRb


Samson:1976:TOA


Sandys:1975:CCC


Saunders:1972:DAC

Savage:1969:JOT


Savage:1970:EJO


Silvey:1970:HCT

REFERENCES


REFERENCES

Schwarz:1977:GCT


Scott:1970:NSU


Scott:1974:CDC

\[\text{Sco74} \quad \text{Jean V. Scott.} \quad \text{Computer design of cascade logic. The Computer}\]
RENISANCES


[Scraton:1970:MIC]


[Scraton:1972:CGE]


[Stocker:1973:SOD]

REFERENCES

Samson:1978:STU


Seaks:1971:EEE


Seldon:1972:C


Seldon:1972:CPS

REFERENCES


REFERENCES


REFERENCES

Shepherd:1979:ASS


Shepherd:1979:ASS

Shrivastava:1975:VCP


Sibson:1971:SOP


Sibson:1973:SOE

REFERENCES

Sibson:1978:LET


Silber:1972:CDD


Silberschatz:1979:SPC


Simpson:1974:DM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Sakaki:1976:AFL


Snow:1978:BR


Soden:1953:NMR


Southwell:1976:FDN

REFERENCES


REFERENCES

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


[Stoy:1972:OEoAn]


[Stoy:1972:OEoBo]
REFERENCES

SMILLIE:1975:CDT


SCHEIDT:1979:TCA


STARK:1971:LA


STACEY:1974:FIC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Strawson:1974:C


Strawson:1974:CH


Sturman:1971:FPM


Sturt:1973:BR

REFERENCES


REFERENCES

Szwarcfiter: 1978: SPT


Spengler: 1979: ADR


Smith: 1972: GRE


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


Ullmann:1973:BR


Ullmann:1973:BRB


Ullmann:1977:BGT

REFERENCES


REFERENCES


VandeVel:1970:NAP


VanHoa:1973:ACP


Varney:1976:TUO


Varol:1976:SRC


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].


REFERENCES

vanRijsbergen:1970:A


vanRijsbergen:1970:A


vanRijsbergen:1970:A


vanRijsbergen:1971:A

REFERENCES

[135x681] 14/Issue_04/tiff/411.tif; http://www3.oup.co.uk/computer_ 
journal/hdb/Volume_14/Issue_04/tiff/412.tif.

Waite:1970:BMP

[Wai70] W. M. Waite. Building a mobile programming system. The Com- 
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http:// 
comjnl.oxfordjournals.org/content/13/1/28.full.pdf+html; 
http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_ 
13/Issue_01/tiff/28.tif; http://www3.oup.co.uk/computer_ 
journal/hdb/Volume_13/Issue_01/tiff/29.tif; http://www3. 
oup.co.uk/computer_journal/hdb/Volume_13/Issue_01/tiff/30.tif; http://www3.oup.co.uk/computer_ 
journal/hdb/Volume_13/Issue_01/tiff/31.tif.

Walwyn:1971:C

???? 1971. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 
(electronic). URL http://comjnl.oxfordjournals.org/content/ 

Walwyn:1971:CHL

[Wal71b] P. R. Walwyn. Correspondence: On “High level languages for low 
level users”. The Computer Journal, 14(4):425, November 1971. CO- 
DEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). 
URL http://www3.oup.co.uk/computer_journal/hdb/Volume_ 
14/Issue_04/140425.sgm.abs.html; http://www3.oup.co.uk/ 
computer_journal/hdb/Volume_14/Issue_04/tiff/425.tif. See 
[ER71] and correspondence [Bac71b, FW72, MT72, GT72, Hil72b, 
KTW+73].

Walker:1973:BRa

1973. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (elec-
tronic). URL http://comjnl.oxfordjournals.org/content/16/ 
2/125.full.pdf+html.

Walker:1973:BRb

1973. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (elec-
tronic). URL http://comjnl.oxfordjournals.org/content/16/ 
Walsh:1973:BR


Walker:1974:BR


Walker:1974:ICD


Walker:1975:BR


Wallis:1975:C


Walker:1976:BRa


Walker:1976:BRb

REFERENCES


[Wallis:1979:BRa]


[Wallis:1979:BRb]


[Wallis:1979:BRc]


[Wane:1973:C]


[Ward:1974:VDM]

REFERENCES


REFERENCES


Watson:1973:EBA


Waters:1974:BR


Waters:1974:CAM


Waters:1974:MCS

REFERENCES


Waters:1976:HR

Waters:1977:CSP

Waters:1977:MVM
Waters:1979:TCS


Wetherell:1972:DKV


Wiseman:1978:MGA

Williams:1971:GSD


Wells:1974:DEP


Wilton-Davies:1976:C


Wichmann:1979:PCG

REFERENCES


REFERENCES

Welland:1973:BR


Wells:1974:BR


Welland:1975:BR


Wellicome:1976:BR


Wells:1977:BR


Wells:1979:BR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Williams:1978:RBE


Williams:1979:CEO


Winn:1975:DAE


Wise:1974:BR

REFERENCES


REFERENCES

CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://comjnl.oxfordjournals.org/content/20/3/257.full.pdf+html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_20/Issue_03/tiff/257.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_20/Issue_03/tiff/258.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_20/Issue_03/tiff/259.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_20/Issue_03/tiff/260.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_20/Issue_03/tiff/261.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_20/Issue_03/tiff/262.tif.

CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://comjnl.oxfordjournals.org/content/15/3/263.full.pdf+html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/150263.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/263.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/264.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/265.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/266.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/267.tif.

CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://comjnl.oxfordjournals.org/content/14/2/162.full.pdf+html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_02/140162.sgm.abs.html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_02/tiff/162.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_02/tiff/163.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_02/tiff/164.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_02/tiff/165.tif.

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


REFERENCES

Wodon:1978:CNT


Wolfe:1971:NSI


Wolff:1978:RNL


Wood:1970:GNF


[Woodall:1970:AIS]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

uk/computer_journal/hdb/Volume_19/Issue_04/tiff/324.tif;  
http://www3.oup.co.uk/computer_journal/hdb/Volume_19/Issue_04/tiff/325.tif.

Williams:1979:CAA

[WW79] P. W. Williams and D. Woodhead. Computer assisted analysis of
1979. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067
journal/hdb/Volume_22/Issue_01/tiff/67.tif;  http://www3. ooup.co.uk/computer_journal/hdb/Volume_22/Issue_01/tiff/68  
tif;  http://www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_01/tiff/69.tif; http://www3.oup.co.uk/computer_  
journal/hdb/Volume_22/Issue_01/tiff/70.tif.

Watt:1971:BRB

computer_journal/hdb/Volume_14/Issue_04/tiff/412.tif.

Wyman:1973:BPD

content/16/2/135.full.pdf+html; http://www3.oup.co.uk/computer_  
journal/hdb/Volume_16/Issue_02/160135.sgm.abs.html;  http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_02/tiff/135.tif;  http://www3.oup.co.uk/computer_journal/  
hdb/Volume_16/Issue_02/tiff/136.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_02/tiff/137.tif;  http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_02/tiff/138.tif;  http://www3.oup.co.uk/computer_journal/  
hdb/Volume_16/Issue_02/tiff/139.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_02/tiff/140.tif.  
See correspondence [PW74b].


REFERENCES


REFERENCES


REFERENCES

Zakrajsek:1977:AGE


Zambardino:1970:ADP


Zambardino:1974:ASS


Zaremba:1977:C

REFERENCES


Zmud:1975:ETE

Zmud:1975:TEF

Zvegintzov:1975:PAD