
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 2.04

**Title word cross-reference**

1–2 OW80. 2 MF88, TH82, Zak84. 3 Dob84, Zak84. 4 Lu89, Pik81. d RDT80, EHH86. K Er83a. M AO80b. n BJ80, Var80, Wat81. P AF88. T Er87b.

- [Zak84]. -Ary Er87b. -Bit Pik81. -component TH82. -Compressed AF88. -dimensional Wat81. -Inhibition RDT80. -Level Dob84. -partition AO80b. -peg Lu89. -sided BJ80.

1 [Cra86]. 11 WD80. 117 WH87. 121 Hun85, Wic87. 122 Spo85. 1975 FJA80. 1977 FE80, NQ80. 1978 FJA80, WD80. 1979 BB80a, BL81a, Eme80, FE80, FJA80, NQ80, Pau80b, VP80, WD80. 1980 CF81, JR81, NPCA81. 1981 FSWL82, Kil81b, NPCA81. 1984 Ano85m.

2 Bai88, Tra84. 2900 IS81. 2nd CF81, Che82, Lea80.
Abstract [BL81b, CGK80, Fur89, Les83a, Mai85, MTW88, RvS88, Rob88, YP86, CFL84, WS86, Yel89]. Abstraction [FM86b, JL80, KGC85, Ree80c].


Algorithm [Abb80, Ano87a, BGR86, BMT85, Bro83, CL83b, CD80, CHPS85, CG85, CD85, DMS+89, DB81, EL89, Er83a, Er84d, Er88a, Er88b, EN82, Fro81, GC87, Hat84, HP88, HPB84, HWW87, IZP81, IP86, JBJ84, Les83b, McC82, Pie82, PG82, PK85, SM88, VR81b, Wil85a, Wil83d, Wil86a, Zak84, ZOG85, Ano80c, Com85, ET88, Er88c, Er89b, Hut86a, Iga80, KR89, Lut80, NS87, SE82, Sne80, SAA88, Thi81, VR81a, Wils80a, Wil86b, Hun85, Spo85, WH87, Wic87].

algorithmic [Oul87]. Algorithms [Akl87, Ano80a, Ano81a, Ano81b, Ano82a, Ano84a, Ano84b, BE82, BF81, Bri85, CR87, CL83a, CV86, DM85, Dro87, HM83, ME88b, Mur85, NS87, Oxl89, Ree84a, Ric88, Wil83c, Wit80, Atk80, FL80, GP80, Mur83, WM84, O’K85]. allocated [Dav82]. allocating [KH81]. Allocation [Bas86, BGR86, CC87, CC88, CD82, Leu82a, McI82a, Pf84, Rec83, Ree84b, Rec87, Rec80b, Wan80]. Alternative [Hou86, MD87, Sch85, Zar80]. Ambiguity [Sch85, MV88].

Among [BT81]. Analyses [Ree84a, O’K85]. Analysing [LE86]. Analysis [ABD84, AB84, BS86, BF81, Bri82, CC87, CG80, DP88, EW80, FSW85, HD82, Ing80, Jac80c, Lar85, Leu83a, LW85a, Lom88, MG85, Mil81a, PW81a,
6

[BY89]. Compilers [Cap80]. Complete [Pag81]. completer [Zar80].

completion [Sal87]. Complex [BGR86, ZBS81, BM80, HM80a].

Complexity [BR86, CCD86, CCS87, MK85, Nav87, Pra84, Ree84a, O’K85].

Component [UVS87, TH82]. Components [Fro85]. Composite

[FJA80, McL85]. Compositional [RL89]. Compressed

[AF88, Woo84, Mul87]. Compression

[BD82, CH87, FM83, Lle87, Pik81, Rai87, BM89, Mäk89]. Computability

[Goo85a]. Computation [Er83c, ME88a]. Computational

[Er83c, ME88a]. Computations [JJ86]. Compute

[Bra85, Bra86b]. Computer

[Ano81i, Bar82a, BL81a, Ben82d, Bri82, BK83a, CF81, CD81, Cav83, Cha81a, CW82, Emer80, EMI81b, FSWL82, FR80, FJA80, FS81, GK84, GG86, Gil83c, Jac80a, JJ86, JR81, KVW89, Laz81, Lea80, Lie89, Mar80, Mit82, MTPL88, Par89, QY89, RHS89, Smi83, Tho80b, TF87, UHS85, Wel82, Woo82, BP82, BK83b, Cap86, Er86b, GGH87, HM80a, Hea81, HM80b, JC88, Jam81, Kec87, KH81, MR85, Wat82, WN81, LM88]. Computer-Assisted

[SMi83, LM88]. Computer-Based [FSWL82]. Computerised

[BD81]. Computers

[Ben85, Flo80, FR81, Fre82, Kec87, Sow87]. Computing

[ABB84, Wri83, PGM84]. Concepts

[Fro85, HS82, Rob80b]. Conceptual

[FL85, Fro83, Min88, Sha81c, SC87]. Concrete

[BBK87]. Concurrency

[HM84, IP86, PPB84b, Rd88, Wet81]. Concurrent

[BIY88, HW89, Hul86, KS85, Shi85, Bur87b, KL89, KS82]. Condition

[Gra87]. Conference

[Ano81h, Ano83c, Ano85i, Ano85j, Ano85k, Ano80d]. Conferences

[Ano83b]. configuration

[MBC86]. Connected

[UVS87]. Connection

[Bra88]. Considerations

[AB84, Wri83, PGM84]. considered

[Lip80]. Consistency

[BKK84, LW85a]. Consistent

[UHS85]. Constant

[Mul85]. constituent

[JC86]. Constrained

[Mur85, Wri82]. Constraints

[Orn88, Sho81, PPB84c]. Construct

[Lo84]. Constructing

[FL89, EL82]. Construction

[EA83, Lle85, Rob80b, SS80]. Constructs

[DE86]. containing

[WCS85]. Contemporary

[FSW85]. Context

[AMN81, Ram85, SEPK89, EDS86]. Context-free

[SEPK89]. Contiguity

[Mur85]. Contiguity-Constrained

[Mur85]. Continuations

[All88]. contour

[RB86]. Contouring

[Sch82a, RB86, ST81]. Control

[Ben82c, Ben82d, ER86a, EM81b, FK86, GP88, GN83, IP86, KS82, MK85, MT83, PPB84b, Rs88, THR82, TF87, Ken80, O’S88, SP82, YAH80, Den80b]. controller

[SA81]. Controlling

[O’S88]. Conventions

[HH80].

Convergence

[Jam87]. Converging

[Jam89]. Conversion

[CCD86, Par89, SW83, Ste86]. copies

[KHS1]. Copying

[BR86]. Copying

[Har81a]. Copies

[PPB84a]. corporate

[Car86, Ham80a]. Correct

[Bra80b]. Correctable

[TB86]. Correction

[Sub85, WT84]. Correctness

[Lew84, MP89, O’S88, PJ86]. corrector

[Ano80c, Sme80, Wes80a]. Correspondance

[Bel81a, Har81c, Rob83, Wig81a]. Correspondence

[Apo89, Bae86, BM83, BM81, Bow87, Bre81a, Bre81b, Bro86, Bro88a, Bro88b,
BJ80, Cai83, CP86, Coa83, Cr081, Cro84, Du86, Els86, Eng81, Er84b, Er85a, Fel84, Fer86, Fin83, Fro87, Gro84, Har83, Har81b, HT81, Hea84, Hea85, Hea86, Hil80, Hil81, Hub88, Hub89, Hun81a, Hun81b, Ibb81, Jam88, JL80, Kio81, KSS7, Lav86, Lei88, Lis84, Lun86, Mac83, Mac85, Men83, Mep84, ME80, MR82, Mit89b, MM89, Mos86, Phi84, Rec84, Ree80c, Ree84c, Roh88, Roh89, Rub89, Sha85, Sme80, SB81, Tay80, Tay81, Tho80a, Tow87, Ti86, Wak81, Wat82, Wex89, Wgi81b, Wlo89, Bir81, Lem80, SI80, Zab80].


Criteria [DW88, KH81, Lom88, Rze85]. Criterion [Tse87b]. Crossword [Ber87a, BY89, Smi83, SD86, Wil89, SS81]. Cryptic [SD86]. Cryptography [Gro82]. CSP [Hul86]. Currency [LW85a]. Current [Cha81a, Tri80, WHF82, Coo83]. Curve [MZ86]. Curve-Smoothing [MZ86]. Curves [BT81, Col87, FS87, GM83, QY89]. cutting [AO80a]. Cweb [Thi86]. Cybernetic [FE80]. Cycle [DM83, Har84b, Ros82]. cycles [Ros82]. Cyclic [Er84c, Pag84]. Cyclide [McL85]. Data [FSWL82, JR81, NPCA81, VP80]. D. [Bri82]. DAP [CHPS85, DM85, KB87]. DAP-Algol [DM85]. Data [AK81, Bak82b, BIY88, Bel84, Bir81, Bow84, Bow83, BL81b, Cha82, CH87, Dav81, DW88, Dea82, FM86b, Gol85, HM84, Inc87, IS81, Jon82, Kol83, KA86, Les83a, LW85a, Lec89, Lle87, MG85, Mai85, Min88, Par82, PB86, PAW86, PSD81, PPB83, PJ80, QY89, Sch82a, Sha82b, Sho81, Sub85, ST82, THR82, VP80, Wel80a, Wis82, YP86, YY89, Zab81, Ano80d, BM89, BP81, Dee80, Ham81b, HKPW89, Hut86a, JL80, Ken85, KGC85, KH87, Mâk89, Mil81b, Pro80b, Rec80c, RB86, Snu88, TCG89, TP89, WS86, Zab88, Bar82b, BB80a, NPCA81]. data-compression [Mâk89]. Data-Flow [PPB86]. Database [ABM88, Bak82a, BMT85, Bow84, CN82, CCL87, DAODT85, HS82, IP86, JR81, LW83, Mai85, Orn88, PF86, Rv888, Seg87, She85, Aki88, Ber87b, Bro82, DNV81, DTIR88, ET88, Fun84, GE85, HK82, WS86, ZR88].

Databases [AK81, Bak82b, BIY88, Bel84, Bir81, Bow84, Bow83, BL81b, Cha82, CH87, Dav81, DW88, Dea82, FM86b, Gol85, HM84, Inc87, IS81, Jon82, Kol83, KA86, Les83a, LW85a, Lec89, Lle87, MG85, Mai85, Min88, Par82, PB86, PAW86, PSD81, PPB83, PJ80, QY89, Sch82a, Sha82b, Sho81, Sub85, ST82, THR82, VP80, Wel80a, Wis82, YP86, YY89, Zab81, Ano80d, BM89, BP81, Dee80, Ham81b, HKPW89, Hut86a, JL80, Ken85, KGC85, KH87, Mâk89, Mil81b, Pro80b, Rec80c, RB86, Snu88, TCG89, TP89, WS86, Zab88, Bar82b, BB80a, NPCA81].

data/communication [Mâk89]. Data-Flow [PPB86]. Database [ABM88, Bak82a, BMT85, Bow84, CN82, CCL87, DAODT85, HS82, IP86, JR81, LW83, Mai85, Orn88, PF86, Rv888, Seg87, She85, Aki88, Ber87b, Bro82, DNV81, DTIR88, ET88, Fun84, GE85, HK82, WS86, ZR88].


Denotational [All83, MA89, All85]. Department [GG85]. Dependencies
E. [Mil82a]. Earthwords [Oxl89]. economic [Mor89]. ed [CF81, FSWL82]. edged [WW82]. edited [Eme80, JR81, NQ80, NPCA81]. Editing [AMN81]. Edition [Lea80]. editor [Sha82b]. Editorial [Ano87m, Col89, Coo89a, Ham81a, Ham82, Ham84, Ham89, Wad89, Wic89a, Ham80a]. Edn [Che82].

EFDM [KA86]. Effect [Kol83, RM89]. Effective [Jon82, Lea86]. Effects [SvR83]. Efficiencies [Jam89]. Efficiency [LW83]. Efficient [Cze88, Er87c, EA83, Har81a, Har82a, Mul85, Ram85, Sal87, SDDS89, Sip88, Ano80c, CP87, Er87a, Ken85, Sna80, Wes80a]. Eiffel [Coo89b].

eigensolution [CHPS85]. Eigenvalue [BES83]. Eigenvalues [CZ82, SC81, CL83b, SE82]. Eight [RHS89]. Electre [ER86a]. Electronic [BB89, Col89, Gou80, GGH87, Mit89c, Sha82a, SPMD83]. Element [She85, ST81]. Elemental [Abe85]. Elements [Ben82d, Gil82, Gil83b, CL83b]. Eliminating [HY81]. Embedded [Bro84b].

Empirical [IH86a, IH86b, PW81a, EDS86]. Employing [Tyl88]. Encoded [OW83a]. Encoding [Bae84b, Sto86, Bae84a, CP87, KR89]. encryption [YY89]. end [WN81, Bak82b]. End-User [Bak82b]. Engineering [Ben82f, BR86, Col80, Fal81, Rus86, Tyl88]. English [WN81]. Enhanced [Par88]. Enhancement [TL85a]. Enhancing [TL85b]. Enough [Lan85, AFH88]. Enquiry [Sta85]. Entities [Sha81c, Com85]. Entity [DP88, FM86b, Par82, Ros82]. Entity-Relationship [Par82, DP88].

tenopy [Fun84, Fun85]. Enumerating [Aki87, Er85b, Pal86].

Enumeration [SM88]. Environment [BIY88, UPT89, Bri80a, Bri80b, DB88]. Environmental [GW88].

Environments [KS85, RS88, GF87]. Equation [Jam87, Shi89]. Equations [BD81, DAESH81, Abb80, IZP81, JBJ84, RD80]. Equifrequent [YW82].

Erratum [Ano80c]. Erroneous [Kol83]. Error [ABB83, BDS82, KS85, Mul81, WT84]. Errors [Lei86, BD80]. essential [JC86]. Estimating [CN82, LW85b]. Ethernet [Par88]. Eurographics [Tea82]. Evaluating [RS87]. Evaluation [Cav83, IHS86a, IHS86b, Mah84, Pap82, YV82, Ber87b, Rei81, Wes80b].

Evaluable [Mic81]. Even [AB84, Com85]. Event [Rae84a, O’K85]. Events [Ano84f, Ano85]. Evolution [ST89, FE80]. examination [AW85, Stu84].

Example [Mue82, Mun85, Par82]. examples [GF87]. Exclusion [HPR88, Pj89]. executable [GCS89]. Execution [WC86, Gal87, Teu87].


Expression [DE86]. Expressions [HD82, Vel82, Hou83, Rei81, WG83].

Facilitating [Fro85].

Facilities [PPB83].

Facilities [TL85a, PPRB89, Uck85].

factor [BA88].

Facilitating [Fro85].

Facilities [PPB83].

Facility [TL85a, PPRB89, Uck85].

Factor [MD84].

Factors [Le 88].

Faculty [Sel88].

Families [FS78].

Fast [DM84].

Factors [Le 88].

Faculty [Sel88].

Families [FS78].

Fast [DMS80, Fen87, GC87, Mad80, Ull88, UPT89, Coo89c].

Fast-Carry [Fen87].

Fault [Ben82e].

Favour [DM83].

Feature [FSW85].

FEDOS [She85].

feedback [SvR83].

Fewer [Pri81].

Fibonacci [Er83a].

Fields [WN86].

figures [BJ80].

File [DC84, Dav84b, HK80, Lar85, LW85c, MHS85, Rai87, Sur86, Wri83, Ull88, UPT89, Coo89c].

Files [Bra86b, BHK85, CC87, CC88, Cro80, KW84, Lar82, Bra85].

Filled [Par89, Dav82].

Filter [SPC89].

filters [Mul87].

Finding [Jam89, JP86, CL83b].

Findler [Eme80].

Finite [Lle83, She85].

Firms [Lic89].

First [Ano81h, Ree87, Yel89, Er89a, SA81].

First-Fit [Ree87].

Fisher [Eme80].

Fit [Leu82a, Pag82b, Ree83, Ree87, CP87, Ree80b].

Fitting [Oxl85].

Five [Wil85a].

Fixed [Bra82, PW81a, SPC89].

Fixed-Size [SPC89].

flexible [GF87].

Floating [RS88, Wic89b].

Floating-Point [RS88].

Flow [Deo83, Min88, PB86, THR82, TCL89, TP89].

Flowchart [PG81, SGW82, Wil82a, Wil83c].

Flowcharting [Mil81a].

Fluid [Pau80b, Sta85].

Form [DP88, Geh83, Hou83, Oul87, Dix85].

Formal [Coo89c, DF87, MM84, Rob88, Tse87a, Wic89a, Wic89b, FM85, Lei87, TP89, TL85c].

Formalisms [Fro85].

format [BP81, HKPW89].

Formatting [Cho82].

formed [CCD86, Er83b].

Forms [FR80].

Formula [CC88].

Formulae [Jam89].

Formulation [BGR86].

Formulations [BT81].

Forthcoming [Ano81k, Ano81l, Ano82c, Ano84f, Ano85l].

Fortran [VP80, CL83b, CHPS85, HPB84, IZP81, WH87, BP81, Fis83, Mil82a, Sch82b, SW83, FA80].

Foster [Ben82b].

foundation [TP89].

Foundations [BL81a].

Four [AW85, BT81].

Fourth [DP88].

FP [TAP89].

FP-based [TAP89].

Fragmentation [Leu83a, Leu82b].

fragments [All82].

Frame [YP86].

framework [EWH86, KH87, Mil81b, Noo84, Ros82].

Fredholm [RD80].

Free [Leu83, Lle83, Ree80b, Ree83, BP81, Pace88, SEP89].

free-format [BP81].

Friendly [SLH83].

front [WN81].

Full [Dix85].

fully [Yel89].

Function [GP88, Zar80].

Functional [Er82a, Sha81c].

Fundamental [Lei86].

Fundamentals [Pot82, FSWL82, WD80].

Further [Goo85b].

Fusion [AW85].

G [Den80b, FJA80, NQ80].

game [Bra80b, EDS86, Mic82].

game-learning [Mic82].

Games [RHS89].

Gamma [Fal81].

garbage [NSW87].

gate [Sal87].

Gates [Fen87, RDT80].

general [BKK87].

Generalised [CC87, DAODT85, Dee80].

generalization [Er84a].

Generalized [Er84d, FD88, Hat84].

Generalizing [HTW89].

generatable [Er89a].

generate [VR81a].

Generating [CF89, Dix85, DMS86, Er88a, Er88b, MCI82b, McL85, SM88, Top82, Er83b, Er89b, FL80, Iga80].

Generation [BHK85, GB83, IW86, Inc87, LB86, Mid87, MF82, SD86, SpO85, VR81b].
Vel82, YW82. **Generator** [Gra87]. **Generators** [Gri88, LB86]. **Gentle** [CF81]. **Geographic** [Abe85, LG86]. **Geometric** [FR80, Oxl89, WT84]. **Geometry** [Bra86c, Bra86a]. **German** [Muc82]. **Getting** [Atk84]. **Gill** [WD80]. **Gilmour** [FE80]. **Glass** [BL81a]. **Goal** [UPT89]. **Goal-Oriented** [UPT89]. **Goblin** [Wil88]. **GOTO** [Pag82a, WC85]. **GOTOs** [Tay81]. **GPSS** [Sch82b]. **GPSS-Fortran** [Sch82b]. **Grammar** [EB89, Sto86, Wil85b]. **Grammars** [BDS82, HS83, PK86, WM83, KC88, Pag82a]. **Graph** [DB81, EL89, BBKR89, GP80]. **Graphic** [BK83a, GM83]. **Graphically** [CR83, PJ89]. **Graphs** [ADD86, Wil85a, WM84]. **Grid** [FA88]. **Grids** [Bra86c, Bra86a]. **Group** [YW82]. **groups** [Atk80]. **Growth** [LW85c]. **Guard** [BS84]. **Guide** [Bak82b, Eva83]. **Guidebook** [BL81a]. **guidelines** [Wal82].

**H** [BL81a, Bur80b, Fox87, Kil81b]. **Hagen** [Kil81b]. **Halstead** [Pra88]. **Halting** [Hut84]. **Handbook** [FE80]. **Handling** [Sam81, WN88]. **Hanoi** [Er82b, Er84a, Er84c, Er84d, GC87, Lu89, Roh87]. **Hardware** [Laz81, PK85]. **Hartley** [NQ80]. **Hash** [BD84, Bra85, Bra86b, Lar82, Lyo85, Sam81, Fro81, Mad80]. **Hashing** [BD82, CL86, CC87, CV86, CHK85, Lar85, Mul85, RL82]. **Head** [PW81a]. **Heads** [PW81a]. **Height** [GOW83]. **Height-Ratio-Balanced** [GOW83]. **help** [GF87]. **Herbert** [VP80]. **Heterogeneous** [BS84]. **Heuristic** [Ben82a, AO80a, Hut86a]. **Hi** [Lic89]. **Hi-Tech** [Lic89]. **hidden** [Tom82]. **hierarchic** [EHW89]. **hierarchical** [Coo89c, Mur83]. **Hierarchically** [Lei83]. **Hierarchy** [FK86, KVW89, MM84]. **High** [Geh83, IEH+85, Tre82, TL85b, BPG87, Ken80, Wal82]. **High-Level** [TL85b, BPG87, Wal82]. **Higher** [Hen88]. **Higher-order** [Hen88]. **Hill** [NPCA81]. **historical** [Mor89]. **History** [Les83b, Lay85]. **Holder** [Zah81]. **Holes** [KVW89]. **HOPE** [WS86]. **Horizontally** [Seg87]. **Horn** [Ber87a]. **Horsley** [BB80a]. **Human** [BA88, FE80, Lic89, MTPL88, Rey83, Tul85, JC88, Mic82]. **Human-Computer** [MTPL88, JC88]. **Hutchison** [FSWL82]. **Hybrid** [Gol85, Gom81, NS87]. **Hypergraph** [OM88]. **Hypertext** [Rit89]. **Hyphens** [Pri81].

**I/O** [MK82, Per80]. **Ibbett** [Eme80]. **IBM** [Sha86]. **ICL** [IS81]. **Icon** [Gri80, WG83]. **Identification** [Tse87a, O`S88]. **Identifying** [Tse87b]. **Identities** [Bir89]. **ideographic** [WN81]. **II** [All85, Mic82]. **ILP** [Kil81b]. **Image** [AF88, OW83b]. **Images** [OW83a, AO87, Lut80]. **Impact** [LE86, Ham80b, Ham81b, Hea81, Jam81, Nvg80, Wat82]. **imperative** [Bai88]. **Implementation** [CS85, DAT87, ER80, Er87c, FA88, Har82b, MA89, NF80, SSD89, Sip88, SB81, TB86, TL85a, UI88, WF89, CFL84, Cze88, Er87a, RB85, Ros82, Sma88, ZR88, NPCA81]. **Implementations** [Hul86, Pev89]. **Implementing** [FRS+87, GP80, Måå89]. **implicant** [Iga80]. **implications**
Knapsack [SM88, AO80b]. Knowledge [BMNS87, Fro85, KC88, PK86, Fro86, MMH87, Rus86]. Knowledge-based [BMNS87]. Knuth [Thi86]. Koffmann [NPCA81]. Kuo [Sha82b].

L [BL81a, Che82, NPCA81]. Labelling [SK85, UHS85, UVS87]. labels [Pag82a]. Laboratory [FSWL82]. LAN [Par88]. Language [EB89, ER80, ER86a, Fro83, Har84a, HS83, Hil82, Hil83, JK80, Kil81b, Law83, MM84, NF80, NPCA81, PJ80, TL85a, WD80, YP86, BPG87, BHY89, FL89, GCS89, Har82b, Ken80, Lay85, Ser81a, Ser81b, SB81, Wan80, Wil82b, WN81].
[Bro83, CG85, Wil86a, Wil86b]. **Mark-Scaling** [Bro83, Wil86a, Wil86b]. **Markov** [CH87, Leu83a, LW83, Lie87]. **Markovian** [Pfl84]. **marks** [Var80]. **Martin** [Bel82, Mil82a, BK87]. **Martin-Löf** [BK87]. **Marwick** [VP80]. **Match** [Zve80]. **Matching** [PK85, Coo89c]. **Mathematical** [LW85c, LM88, JR81]. **Matrices** [CZ82, SC81, CHPS85]. **Matrix** [ME88a, CL88b, SE82]. **Matter** [Hut84]. **Matters** [Hug89]. **Maximum** [Wet81]. **Mean** [Bra85, Bra86b, Deo83]. **means** [Sow87]. **Measure** [Pra84]. **Measurement** [CCD86, RS88, BM84, JC88]. **Measurements** [Muc82]. **Measures** [RS87]. **Measuring** [Lem80, JC86]. **Mechanics** [Pau80b]. **Mechanism** [KS82, BP82]. **mechanisms** [O’S88]. **mechanization** [Mic82]. **median** [Erk84]. **median-of-three** [Erk84]. **Medium** [GP88, MD84]. **Medium-Sized** [MD84]. **Meek** [FJA80, NPCA81, HWW87]. **Meet** [Mum85]. **Meeting** [Ano81k]. **Meetings** [Ano82c, Ano81l]. **Memories** [Dob84]. **Memory** [Bur87a, LE86, Pfl84, Ree87, BBKR89, Dav82]. **Merging** [DD87, DD88a, DD88b, Wri82]. **Message** [Rob88]. **messaging** [GGH+87]. **Method** [CC87, CC88, Fro85, McL85, Sub85, HWW87, Kec87, Lei87, Sow87]. **Methodologies** [CD81, FSW85, SWB87]. **Methodology** [BR86, H83, Jac80a, TAP89]. **Methodology-Directed** [HS83]. **Methods** [Che82, Fle82, JR81, Lazz81, LP81, RV88, Wic89a, EHW89, JC86, Sp85]. **Met hodology** [Rob80b]. **Metric** [DW88]. **Metrical** [FW86]. **Metrics** [Ben82g, Nav87]. **Michael** [Bar82b]. **micro** [MR85]. **micro-computer** [MR85]. **Microcode** [Ros86]. **Microcomputer** [Dea82, EM81a, Ham81b]. **Microprocessors** [ES81, Hor83, WW83, MB87]. **Microprocessor-Based** [ES81]. **Microprocessor** [ES81, Hor83, WW83, MB87]. **Microprogram** [LCP81]. **Millington** [Bri82]. **MIMD** [Z888]. **minicomputer** [Ken80]. **minicomputers** [Hea81, Wat82, NQ80]. **Microprogram** [LCP81]. **Multi-destination** [Mit89c]. **multi-dimensional** [Ken85]. **Multi-Disc** [CC87]. **Multi-LAN** [Par88]. **multidimensional** [JC88]. **Multimedia** [NH89]. **Multiple** [BHK85, CC87, GP88, Lo84, MMB87, MKP87, NSW87]. **Multiplexing**

N [Eme80, FSWL82, Kil81b]. NAND [RDT80]. NAND/NOR [RDT80]. National [Ano81h, Noo84]. Nations [Bog83]. Natural [Pau85, PJ80, FL89]. Nature [Sca89, Tu85]. Necessity [Dun82]. Need [BS89]. Needed [GG86]. Needs [Mum85]. Neglected [Ben82b]. Nested [MT83, SP82]. Nesting [CD85]. Net [Rad82, Gal87]. Network [EM81b, FRS+87, HPR88, IEH+85, MHS85, AO87, CF89, Fun85, Ken80, KH81, PPRB89, PPB84c]. Networks [EM81a, Gi83c, GP88, Har84b, Lea80, SK85, Wel82, Lip80, Sha82b, Eme80]. Neural [FRS+87]. Nomenclature [Wil83c]. Non [Er88b, Goo80, Goo85a, HHS80, Wey82, WF89, Van86, Hat84]. Non-Classical [Van86]. Non-Flow [Goo80]. non-recursive [Hat84]. Non-Regular [Er88b]. Non-Strict [WF89]. Non-Testable [Wey82]. Non-Underflow [Goo80, Goo85a]. Nondeterminism [Bur88]. Nonlinear [Mot85, Vaj83, Abb80, IZP81, Mot80]. Noot [Kil81b]. NOR [Sal87]. Normal [DP88]. Normalization [AC84]. Notation [DBH85, Hul86]. Note [Bae84b, Che86b, CG85, Dav84b, DMS+89, EL89, Er82a, Er87c, FP82, Jam87, Lu89, Mic81, Mum84a, Otx89, Pac88, PK83, Rey83, Sal87, SAM88, WH87, Wic87, Wil86a, BM89, Dav82, Dav84a, Er83b, MT83, Pro83]. Notes [AB84, Akm86, Bra86a, BS84, BK83a, BKK84, CG85, Fro86, GC87, IH86b, Ir84, Jam89, Lo84, MD84, NPS89, PK83, SEP89, Tse87b, CC88, Hut84, ME88a, Pa88, Rv88]. Notice [An88]. Notices [An86d]. Novel [WL87]. Nucleic [CCL87]. Null [HY81]. Number [Cha87, Mc82a, MT83, PW81a, SD82, SP82]. Numbers [Er83a].

O [DD88b, MK82, Per80]. Obituary [Fox87]. OBJ [GCS89]. Object [Coo89a, Cro80, DE86, FA88, Fur89, HW89, LSV89, Coo89c, KL89, Yel89, ZR88]. Object-Based [Fur89]. Object-Oriented [Coo89a, HW89, LSV89, KL89, Yel89, ZR88]. Objects [Hop81, CFL84, DSW89]. Office [Geh83, Tyl88]. Offshore [She85]. One [Ly85, Con85, CCD86]. One-in [CC86]. One-in/one-out [CC86]. Only [CD82, Sal87]. Open [Bra85, Bra86b]. Operating [BMNS87, Gil83b, Hop81, JS89, MT86, Gil82]. Operations [Ab85, Bla82, GN83, OW83a, OW83b, Rey83, Ull88, Wet81]. Operator [BBK87]. Optically [MCL89]. Optimal [Akl87, BGR86, CD85, HK85b, KW84, Leu82a, Pag82b, Pau82, Sur86, Bra80b, EL82, KR89]. Optimal-Fit [Leu82a]. Optimisation [Den80, LW85a]. Optimising [Seg87, Thi87, BHY89]. Optimization [HD82, Vaj83, Tal84]. optimum [HK82]. Options [Tri80]. Order [BD81, Er83a, Er87c, Er88b, Ir84, SB85, Er87a, Hen88, Wil83d]. Order- [Er83a]. Ordered [DY80, Er85b, Er89a, BPG87]. ordering [Spo85].
Organisation [Cha81a, HK85b, Sca85, Sur86]. Organisational [Le 88].
organisations [EH88]. Organization [DC84, Dav84b, Dav84a].
Organizations [CN82]. Oriented [Coo89a, HW89, KB87, LSV89, UPT89, BAI88, CL86, KL89, TAP89, Ye89, ZR88]. OUFDM [Lei87]. output
[Pro86, HP88, WH87]. Overflow [Bra85, Bra86b, Goo80, MKP87].
Overlapping [BHK85]. Overlay [SAM88, BKK87].

P [Bur80b, Kil81b, NQ80]. P. [Gil82]. Pack [Fre82]. package [GP80].
Packages [SLH83]. Packing [Ben82a]. P. [Gil82]. Pack
[Fre82]. package [GP80].
Packages [SLH83]. Packing [Ben82a]. P. [Gil82]. Pack
[Fre82]. package [GP80].

Parity [War86]. Parser [Sto86]. Parsing [SEPK89]. Part
[Ree80b, Ree83, Rob80b, Tra84]. Partial [Goo80, NS87, Zve80].
Partial-Match [Zve80]. Participative [Mum84b, Mum84a]. partition
[AOS80b]. Partitioned [Sch83, Seg87]. Partitioning [FM83]. Partitions
[DMS+89, Er88a, FL80]. PASCAL [BKK87, Wic82, AK81, Cal82, DE86, Jan88, KS82, Mil82b, WC85, WC86, NPCA81]. Pascal/1000 [Mil82b].
Path [ADD86, DE86, Kie88, DE86]. Paths [HK80]. Pattern
[PK85, Tra82, Tra84]. Patterns [LK85b, ZBS81]. PDP [WD80]. PDP-11
[WD80]. Peak [EM81b]. Pedagogical [Gra87]. peg [Lu89]. 1000 [Mil82b].
administration [Aki88]. CAM [Bog83]. NOR [RDT80]. one-out [CCD86].
or [Kol83]. regression [Gom81]. Virtual [Wil80]. Perfect [CL86, CHK85].
Performance
[Bri85, CC87, CC88, FS81, GN88, IEH+85, IP86, JW82, Lar82, Lar85, Mah84, MK82, Muc82, Mul85, NPCA81, Rey83, Ver87, GE85, JC88, Len82b, WM84].
Performances [ES81]. Perkins [Mil82a]. Perlog [MG88]. Permutation
[Atk80, Er87c, Irv84, MF82, VR81b, Er87a, Erk84]. Permutations
[Aki87, GB83, Top82, CF89, Er89a, Spo85, Var80, Wil83d]. Persistence
[MG88]. Persistent [ABC+83, DB88, DPSW89]. Personal [Wil84, Ham80a].
Perspective [Gil83b, Gil82]. Pertaining [Wri83]. Peter [FJA80]. Petri
[Gal87, Rad82]. Phenomenon [FS80]. philosophy [Cap86]. Physical
BMT85]. Pictorial [DP88]. picture [PW81b]. Pictures [Kil81b]. Pieces
[Ben82a, RHS89]. Pipeline [ME88a]. pis [Cr081]. PL [FJA80]. PL/1
[FJA80]. Placement [Bel84, CW82, Dec85, Pag84]. Plagiarism [Jan88].
Planar [Wil85a, WM84]. playing [Bra80b]. Plotters [Ear80, PW81b]. PMS
[DBH85]. Point [Bla82, BKK84, EHH86, RS88, Wic89b]. Point-in-Polygon
[BKK84]. Pointer [vdW88]. Points [BJ80, Kio81, Sch82a, dS80, HK82].
Policy [Ano84g]. Polish [Rei81]. Polygon [Bra88, BKK84]. Polygonal
[Par89]. Polygons [KVW89, Kio81, dS80]. Polyhedral [FA88].
Polymorphic [Cow86, Har84a]. polynomial [Wes80b]. polyphase [EL82].
polytopes [Wat81]. Port [Sil81]. Portability [NQ80]. portable [Wal82].
Porting [Cro80]. Portions [Pag81]. Ports [BPG87]. Possible
[Ric88, Hea81, Wat82]. Postage [Mit89a]. postfix [Rei81]. Power [JJ86].
Practical [Ben82f, CHK85, Hut86b, Muc82, Par82, ST82]. Practice
[Ben82e, Hor83, EL82, HN88, Tay81]. Precedence [Er82a]. Precei
[DNV81, BD82, DAODT85, WS86]. PRECI* [DAT87]. precompilation
[Ber87b]. predicting [Per80]. prediction [Wit80]. predictor
[Ano80c, Sne80, Wes80a]. predictor-corrector [Ano80c, Sne80, Wes80a].
Premature [Hun81b]. preparation [Smi86, Wal82]. prescribed [CL83b].
presentation [RSS87]. Prevention [TF87]. Pricing [EM81b, GK84].
Primary [HK80]. prime [Iga80]. Primer [Gro82]. Principles
[Ben82e, BBKR89, BB81, Clo87, Hut86b, TL85b, FSWL82, JR81]. Priority
[BBK87, FK89, GP88, Sil82]. Prize [Ano81o]. Probes [Ly88]. Problem
[BE88, Bar84, BGR86, BR86, Col83, GC87, Hut84, Mit89a, Seiii88, TAP89,
Wil83c, AO80a, Bai88, Er88b, Er88c, HM80b, KH81, Mot80, NCPA81].
Problem-oriented [TAP89, Bai88]. Problem-Solving [BR86]. Problems
[ADD86, Bel84, BWW81, KV84, Mur85, NPS89, SM88, UHS85, AO80b,
BKK87, Fmi85, PJ89]. Procedural [CD85, HH80]. Procedure
[BB80b, Leu82a, ME80, HW88, JP86]. Procedures [RS88]. Process
[BBK87, Ben82d, CZ82, Lav83, TF87]. Processable [EW80]. Précesse
[Sil82]. processes [Nat86]. Processing [CCL87, Dea82, HM84, Lea86, Lic89,
MK2, Wis82, ET88, Ham81b, MHH87, SI80, Sow87, Thi81]. processor
[NSW87, TCL89, WN81]. Processors
[Bro84b, Lea86, MF82, TL85b, War86, Lay85]. Product [CC88, ME88a].
Production [Lei83, BB89]. Productivity [Laz81]. products [EH88, Ty88].
Program [Bas86, Bir89, CCD86, CR83, CCS87, Eme80, FW86, FK86, Gool82,
Ing80, LB86, MC82b, Mo85, RS87, Tse87a, Tse87b, WO086, BM80, BKK87,
GC89, Hut86a, MP89, Mot80, Sow87]. programme [Sha82a].
Programmed [ML82a, Lei87]. Programmer [FR87, GN83].
Programmer-Defined [GN83]. Programming [All83, All85, ABC83, ABM88,
Bar83a, Ben82b, BGR86, BUR88, DE86, EB89, FSWL82, Fis83,
Fle82, Gli88, HS83, Hei84, Hii83, Hug89, Jao80b, JS89, Kun84, Lee82, Lei86,
LM88, MK85, Mil82b, Mot85, Pag81, Pey89, Rec88, Rob80b, Spi83, Thi86,
Tri80, Wad89, Wil89, WD80, WF89, BPA87, BM80, Bur87b, Er86b,
Lay85, Mot80, Wal82, Wan80, Wil82b, Hii82, NCPA81, NPCA81, VP80].
Programming-Models [Bar83a]. Programs
[CG80, Dun82, Fre82, HW89, Jan88, Lew84, Oul82, Sto86, Thi87, Top82,
Wey82, Bra80b, BM84, CFS89, HM80b, SAM89, WC85]. project
[SPMD83, GGH87]. Projections [Ul88]. Prolog
[Foo86, KB87, MG88, WC86]. Prolog-Based [WC86]. prolonged [CM89].
Properties [FD88, Pal88, MP89]. proposai [Coo88b, Hou83, Tho80a].
proposed [Tri83]. propositional [Gib88]. Protection
[Cha87, Sho81, Wil84]. Protein [CCL87]. Protocol [BS84, NH89].
Protocols [Pac88, Sha82b]. prototype [DAT87, SS81]. Prototypes [DM83].
Prototyping [MD87, UPT89, Har88]. Proving [MP89]. Public [Mit82].
Publications [Smi86]. Publishing [Col89, Dun82, BB89]. Purpose
[ASG79, Ing82, Hil80, MR82, Rob80a, Tay80]. Puzzle [RG86]. Puzzles
[Smi83].

Quadrant [BK83a, Woo82, Woo84, BK83b]. Quadratic
[Jam87, ST81]. Quadtree [OW83a, OW83b, Wil88]. Quadtrees
[Abe85, FM86a, Ste86, UVS87, BKK87]. Quadtree [AF88]. Quality [RS87].
Quantification [NPS89]. Quantitative [Che82]. Quasi
[YW82]. Quasi-Equifrequent [YW82]. Quasi-Equifrequent
[YW82]. QuasiEquifrequent [YW82]. Quickshunt [McC82]. quicksort
[Erk84, Ver87]. Quindiagonal [CZ82, SC81, SE82]. R
[NF80]. R. [AW85, WI84]. Re-Circulating [WI84]. Re-examination
[AW85]. readable [RB86]. Readers [KRR82]. Reading [DMR88, MP85].
Readings [FSWL82]. Read [BB80a, Bur80b, FSWL82]. R. [Hil82]. Rainbow [SKW85, WSG+84]. Random
[EN82, IH86a, IH86b, Mah86, NW87, Ree83, SW84, WN86, Ree80b]. Range
[LG86]. Rank [SB85]. Ranking [Er87b, Pal86]. Rapid [IW86]. Rapidly
[Jam89]. Raster [Col87, Par89]. Ratio [GOW83]. Raulfs [FJA80]. RCC
[NF80]. Re [AW85, WI84]. Re-Circulating [WI84]. Re-examination
[AW85]. readable [RB86]. Readers [KRR82]. Reading [DMR88, MP85].
Readings [FSWL82]. Ready [BBK87, Deo83]. Ready-Trace [BBK87].
Real [ER86a, JP86, CL83b, CHPS85, Lut80, Tom82, Ben82b]. Real-Time
[JP86, Ben82b]. realisation [WS86]. Recognition
[KVW89, Ray80, Tra82, Tra84, ZBS81]. Recognizing [Ja86].
reconfiguration [BP82]. record [YAH80]. Recording [MTPL88, PAW86].
recordings [Bir81]. Records [Bra85, Bra86b, CN82]. Recovery
[ABB83, BDS82, Har81a, KS85, Mul81, RM89]. Rectangular
[Ben82a, EHH86, AO80a]. Recursive [Bla82, BGR86, CC88, Hat84, PJ86].
Reduced [BS89, HK58a]. Reducible [KV84]. Reducing [Bas86].
Reduction [Bur87a, BBKR89]. Redundant [SD82]. refereeing [MP85].
Referencing [Leu83b]. Referential [Bur88]. Refinements [vdW88].
Regions [Par89]. registration [Ano81, Ano81b, Ano82b]. regression
[Per80]. Regular [Er88b]. rehashing [Mad80]. Related
[BMSA88, Mur85, OW83b, BKK87, FL80]. Relation [Ja86]. Relational
[AK81, BMT85, Bra86c, Bra86a, Bra88, CS85, Fro82, Mac81, Ull88, CAC82,
ET88, GE55, Tal84, TL55c, Uck85, WS86]. Relations [Sha81c].
Relationship [Bra88, Par82, DP88]. Relaxation [HM83]. Relevance
[Mid87]. Relevant [Tul85]. Reliability [BL81a, Ben82f, ZES88, Fun85].
Reliable [FJA80, FJA80]. Relles [FSWL82]. Remote [FC87, Teu87].
removal [Tom82]. Rendering [Mor89]. Rendezvous [SSDS89].
reorganization [Fun84]. Replacement [Dob84, Jak85]. Replicated
[LW85a, MP89]. Replicating [Thi87, Akm86]. Replication
[Ben85, Cav83, FD88]. Report [Ano81, Cho82, Mid87, Tre82]. represent
Ken85. Representation [Er84c, KVV89, PK86, Par89, SW83, Er82b, FL80, RB86].

Representations [Mum85, NH89]. Research [Ano80c, Har80, Hop80, EDS86, Fro86]. resuffling [Er88c]. resistance [HN88]. Resolution [Par88, Stu84].


Retroactive [Kol83]. Reuse [RL89]. Reve [RG86]. reversal [YY89].

Review [Add81, Ait83, Ale81, And81, Bak80, Bar80, BB80a, Bar83b, Bar82b, Bea81, Bel81b, Bel82, Ben81, Ben82b, Bly80, Bra80a, Bri81a, Bri81b, Bri81c, Bri82, Bro89a, Bur80a, Cha81b, Che82, Cla81, Chu81, Cor81, Day80, De 80, Den80a, Eas80, Edw81, Eva81, Fe80, Fis80, Fre81a, Fre81b, Geo81, Gil82, Gil83a, Gou81, Gra80, Hill82, Hol81, Hop84, Ing81, Jen84, Jon81a, Jon81b, Ken81, Kil81a, Kin81, Lan84, Lav81, Leh81, Lin81, Lov81, Mil82a, MH81, Mux81, Mux84, New80, New81, Pan81, Par83a, Par83b, Pau80a, Pot81, Pro80c, Pro80d, Qui80, Qui81, Rad81a, Rad81b, Ree80a, Ree81, Ri81, Ros81a, Ros81b, Sha81a, Sha81b, Sha82b, Sim81, Sma81, Tho80c, Tho80d, Tho81, Val80, Wal80, Wal81, Wel80b, Wel84a, Wel84b, Wil83a, Wil83b, Wis80, Wis81, Wis82, Woo81, Bur80b, Den80b, JC86, Kil81b]. reviewed [Ano81d, Ano81e, Ano81f, Ano81g]. Reviews [Add80, For80, Jac80d, BL81a, CF81, Eme80, FSWL82, FE80, JFA80, JR81, NQ80, NPCA81, VP80, WD80]. Revisited [Bar84, DD88a, OW80]. Richard [Em80]. Right [Vel82]. Right-to-Left [Vel82]. Rica [WD80]. Rings [Pac88]. ripple [Sai87]. Robert [BL81a, FE80]. role [EH88, MV88, SC87].

Rolland [Em80]. ROMs [Cla88]. Root [BJ84, PK83, Pro83, Wes80b].

Roots [Jam89]. rotating [Mar82]. Rotation [Pal88, vdW88, AO87].

rotations [Er89b]. Routines [Dix85, RD80, Teu87]. Routing [SK85, VT87].

RSA [Hun85, Wic87]. rule [BK87, MV88, PJ86, Mic82]. rule-based [MV88, Mic82]. Rules [HY81, HK80, Hou86, Lei83]. Run [PG82]. Rushby [FSWL82].

S [BL81a, NPCA81]. Safe [DB88, Coo89b]. Samhita [PSD+81]. Sampling [EN82, Jak85]. Saving [RDT80, Zak84]. scale [Har88]. Scaling [Bro83, CG85, Wil86a, Wil86b]. Scan [Col87, Ste86]. Scanning [QY89, PW81b]. Scattered [Sch82a]. Scheduling [Deo83, Mit82]. Schema [FL85, Fro83, Sha81c, Dee80, Uck85]. SCHEMAL [Fro83]. Schemas [Jaj86, Oul87]. Schemata [PG81, SGW82, Wil82a, Wil83c]. Schematics [MTW88]. Scheme [CL86, Cha87, Jam87, LW83, Pag84, Pik81, BM89, BP81, Nat86]. Schemes [CCD86, GP88, RL82, Måk89]. Science [Che86a, Che86b, FE80, GG86, Cap86, GGH+87, BL81a, FJA80]. Scientific [Sta85, Smi86]. Scope [Hou86]. Screen [DMR88, Dix85, Dix85]. seamed
20

[ST81]. Search
[Bra85, Bra86b, FP82, Les83b, Mah86, MKB87, AO80b, CM89]. Searches
[Ly85]. Searching [CCL87, MKH86, SPC89, Sur86]. Second
[Ano83c, BD81, RD80]. Secondary [BMT85, HK85b, SB85, Aki88]. secure
[Mit89c]. Security [Bak82a, Mar80, Tho80b, Wil84]. Seek [Bas86].
Segments [Pag82b]. Segregation [WR86]. Selected [FSWL82]. Selection
[AB84, BMT85, Dob84, HK85a, HK85b, Kie88]. Selective [FBH86]. Self
[Akm86, Thi87, WL87, Hutt86a]. self-augmenting [Hutt86a].
Self-Replicating [Thi87, Akm86]. Self-test [WL87].
Semantic [ABD84, Fro85, Lo84, Pag82a, BD80, FW83]. Semantically
[SEPK89]. Semantics [All83, BBK87, MA89, NPS89, Tak86, All85, Ser81a, Ser81b, Yel89].
Semaphores [FK89, KRR82]. Semi [LW83]. Semi-Markov [LW83].
Seminars [Ano81i]. Sensitive [AMN81]. Separated [PW81a]. Sequence
[CCL87]. Sequential [KW84, MKH86, Zve80]. serial [Sow87]. Series [IS81].
Server [MHS85]. Servers [Lip80]. Services [GK84].
Set [Bae84b, DAEH81, DM8+89, Er88a, HK85a, HD82, KB87, Re88a, WW82,
Atr80, Bae84a, HT89, O’K85]. Set-Oriented [KB87]. set-theoretic
[HT89]. Sets [BS89, Gri80]. SGML [Smi86]. shaded [PW81b].
shaded-picture [PW81b]. Shared [Bur87a]. Shared-Memory [Bur87a].
sharing [Lip80]. Shave [Bar82b].
Short [AB84, Akm86, Bae84b, Bra86a, BS84, BKK84, CC88, Che86b, CG85,
Dav84b, DM8+89, EL89, Er87c, FP82, Fro86, GC87, Hutt84, IH85b, Irv84,
Jamt87, Jam89, Lo84, Lu89, MD84, MT83, ME88a, Mum84a, NPS89, OX89,
Pac88, Pal88, PK83, RV88, Rey83, Sal87, SEPK89, SAM88, Tse87b, Wil86a].
Shortcut [PG82]. sided [BJ80]. significance [Tri83]. Simple
[Bar85, Er88b, HM83, NS87, Sub85, Kcc87, Leu82b]. Simplified [Bar82a].
Simplifying [Dix85]. SIMULA [Hei84, PGMS84, IP86]. Simulation
[CD81, DBH85, ER80, Gil83c, Sch82b, UPT89, Gom81, Har88, Har82b,
PRO80a, SB81]. simulation/regression [Gom81]. Simulations
[Heu88, CM89]. simultaneous [IZP81]. Singh [Den80b]. Single
[HHW87, Lar85, Tse87b, Wri82]. Single-File [Lar85]. Singular [NS87].
Sint [Kil81b]. Situ [SW84]. Size [SPC89, Iga80]. Sized [MD84, Pag82b].
skeleton [Lei87]. Skiews’ [GGH87]. Slices [Skl81]. slots [Hut89]. Slotted
[Pac88]. Small [Fre82, Lic89, Kcc87, Mul87]. Smalltalk [HW89].
Smalltalk-80 [HW89]. smooth [Er88c]. Smoothing [MZ86]. Social
[Mum80, Nyg80]. Society [Bel82]. Soft [WW82]. Soft-edged [WW82].
Software [BB80a, Ben82g, Che86a, Che86b, Col80, Dea82, FW86, FJA80,
GW88, Hop80, IW86, Jk80, LA81, LE86, LB86, MP85, Pra84, RL89,
SW87, ST89, Fal81, MBC8+86, BL81a, NQ80]. solid [HT89]. Solution
[BE82, BGR86, DAEH81, Lu89, Sch85, Sei88, Abb80, AO80a, PJ89].
Solutions [BD81, Bla82]. Solve [LG86]. Solving [BR86, BW81, Col83,
Jam87, NPCA81, UHS85, Er88c, Fun85, IZP81, KH81, RD80]. Some
[Abe85, All88, ASG79, FR80, HK80, Hutt86b, Ing82, Les83b, Lic89, Mid87,
Pal88, Roh87, TL85b, VR81b, Wri83, EDS86, Fun85, Hil80, MR82, Rob80a, Sha82a, Tay80. sort [EL82]. Source [Lle87]. Sorting
[CMS80, Dro87, Er83c, KV84, McC82, SW84, WI84, SAA88, TH82, VR81a]. sound [Bir81]. Space
[BD82, Col87, DW88, DD88b, FA88, Har81a, MCL89, KR89, Zak84]. Space-Based [DW88]. Space-Filling [Col87]. space-optimal [KR89].
sparsely [Dav82]. Spatial [Lle87]. Space-Based [DW88]. Space-Filling [Col87]. space-optimal [KR89].
Source [Lle87]. Space-Based [DW88]. Space-Filling [Col87]. space-optimal [KR89].

Sort [EL82]. Sorter [WI84]. Sorting [CMS80, Dro87, Er83c, KV84, McC82, SW84, WI84, SAA88, TH82, VR81a].
sound [Bir81]. Source [Lle87]. Sorting [CMS80, Dro87, Er83c, KV84, McC82, SW84, WI84, SAA88, TH82, VR81a].
sound [Bir81]. Source [Lle87]. Space-Based [DW88]. Space-Filling [Col87]. space-optimal [KR89].
sparsely [Dav82]. Spatial [Lle87]. Space-Based [DW88]. Space-Filling [Col87]. space-optimal [KR89].
Source [Lle87]. Space-Based [DW88]. Space-Filling [Col87]. space-optimal [KR89].

Speaker [Ray80]. special [Mot80]. Specialisation [Clo86]. Specification [Dro87, DF87, Ing80, Mai85, Rob88, Sil82, Wic89b, Lei87, Pag82a, Shi89, TL85c, WS86].
Specifications [CCS87, Dix85, Les83a, Wil85b, FM85, GCS89]. Specifying [PPB84c].
Specimen [Cho82]. Speech [Flo80, Ray80]. Speeding [Sow87].

Spiral [Mul85]. Spline [BT81]. Splines [MZ86]. Split [Se88]. Splitting [PBH86].
Spss [Eva83]. SQL [NPS89]. Square [Jam89, PK83, Pro83]. Squares [McI82b]. stability [Car86]. Stable [DD87]. Stack
[Goo80, Goo85a, Goo85b]. Stack-Length [Goo85b]. Stamp [Mit89a].
Standard [Clo86, Mil81a, VP80, BP81, MA89, Tri83]. Standardisation [NPCA81]. Standards [Bro89b]. State [Atk84, Lle83, Ree84b]. Statement
[Ano84g]. statements [Pag82a, WC85]. States [McI82a]. Static
[KS82, Mah84]. Statistical [FSWL82, Sch83, SLH83, CF81]. Statistics
[Fre82]. STATLILB [FSWL82]. Steiner [Col82]. step [FW83]. Steps
[Sha81c, Ye89]. stock [AO80a]. Storage
[Bas86, Fro82, Har81a, Har82a, Leu82a, McI82a, Mul85, Ree84b, Sam81, Ste86, Aki88, All82, Goni81, Leu82b, TH82, Wil80]. Store [Ree83, Ree80b].
Storing [AF88]. straight [CP87]. Strategies
[AW85, Cha81a, CD82, Bra80b, Noo84]. strategy [BWM88]. Stream [BS89].
Strict [WF89]. String [Lea86]. strings [Er83b]. strongly [DB88].
Structural [CGK80, Car86, CP87]. Structure
[BK83a, Fur89, MT83, Woo82, Wri83, BK83b, Hut86a, PJ86, SP82, Stu84]. structure-directed [PJ86]. Structured
[ADD86, Bro89b, Eme80, Fis83, Gol82, Hou86, Ing80, Jac80b, Jac80c, Lei83, Mil81a, MTW88, NPCA81, Tri80, BB80b, Lem80, ME80, Oul87]. Structures
[Biy88, BHK85, Fro82, FK86, Gol85, IS81, SKW85, Sur86, Bir81, She85, Bar82b]. Structuring [ER86a, FM86b, Ran86, Wil85b]. Student
[Jan88, Lem80]. Students [Mil82a]. Studies [GW88, Coo83]. Study
[Goo85b, IP66, Laz81, Lle83, Mum85, Aki88, Lip80, Sha82a]. Style
[Lee82, Pag81]. Subject [Sta85]. Sublinear [DD87]. subroutine
[CL83b, CHP85, IZP81]. Subset [SM88, Var80]. Subset-Generating
[SM88]. Substitution [HM83]. subsystem [Bro82]. Subsystems [Kie88].
Subtypes [BL81b]. Success [Lle89, EDS86]. Suitable [CCL87, CF89].
Superposed [FS87]. supervision [Wan80]. Supervisor [Cav83].
Supplement
[Ano81a, Ano84a, Ano84b, Ano87a, CL83a, Wil83e, Ano80a, Ano81b, Ano82a].
supplier [EH88]. Support [ST89]. Surface [FR80, Oxl85, Tom82]. Surfaces
Switching [Ram85]. Symbols [Mil81a, KGC85]. Symmetric [SC81, ZOG85, CL83b, CHP85, RM89, SE82]. Symposium [Ano80e, Har80]. Synchronisation [CF88, Nat86, RM89]. Synchronizing [KRR82]. synchronous [MP89]. synonym [GF87]. Syntactic [Lo84, Pag81], syntax [Ser81a, Ser81b]. Synthesis [CGK80, CD80]. synthetic [GP81]. System [AB84, APW86, BT81, Bas86, BMNS87, CD81, Cav83, DM83, DADOT85, DM85, Fco85, Gil82, Gil83b, HH80, Hop81, HS82, Ing80, JP86, Laz81, LE86, Mac81, MM84, MC82a, MT86, Mum85, Nav87, Par82, Par88, PAW86, PSD+81, Rai87, Ran86, Rob88, Ten87, UPT89, WC86, BM86, BM86, Cra86, DN81, DTIR88, Fal81, Gom81, MBC+86, MM87, MP85, Per80, RKS87, RB85, Sha82a, Shi89, Sma88, SvR83, Eme80]. Systematic [ST82]. SYSTEMATICS [Ser81a, Ser81b]. Systems [Abe85, BB80a, BE82, Bar84, Bar85, BS87, Bow84, CC87, Col82, Coo89a, Duv81, Dea82, DM83, DBH85, FE80, FSW85, Geh83, GM83, Hai83, Ham89, HM84, Hu86, Hut86b, IP86, Jac80c, JS89, Lea80, Lom88, Mah84, MCL89, Mil81a, MK82, Mum84a, NF80, NH89, PB86, PBH86, Pot82, Rad82, Sch82b, Seg87, Sip88, TB82, TF87, VS87, Wil80, WHF82, WHF83, Zahn81, ZE88, AFWH88, BM81, Ber87b, BP82, Coo83, ET88, Fro86, Gao80, Ham81b, HM80a, HN88, IZ81, JC86, Kec87, Lip80, MV88, Mur82, Muc80, Mum84b, Ros82, S80, S88, Tom82, Wat80, WN81, Bri82, Ham80a, LM88, BB80a, CF81, JR81, Den80b]. Systems/Virtual [Wil80]. Systolic [ME88a, ME88b, W84].

T [BB80a, Kil81b]. Table [Lew84, Lyo85, Sam81, Fro81]. Tables [Sch85, Mad80, MV88]. Target [FL85]. task [BM80]. tasks [BM86]. Tattoo [MR85]. Taxonomic [Coo89]. Taxonomy [Fur89, WHF82]. TC8 [VS87]. Teach [HS82]. Teaching [WHF83, Cap86, GGH+87, Spu88]. Tech [Lie89]. technical [KC88]. Technique [BB80a, Dee85, Mul81, CP87, RB86].

REFERENCES

References

REFERENCES


Atkinson:1988:BTC


Arora:1984:NCU


Addyman:1980:BR

REFERENCES


REFERENCES


Aitchison:1983:BR


Augustsson:1989:CLM


REFERENCES

Akman:1986:SNW


Aleksander:1981:BR


Allen:1982:FID


Allison:1983:PDS

REFERENCES

Allison:1985:PDS

Allison:1988:SAC

Atkinson:1981:CSE
REFERENCES


Anderson:1981:BR


Anonymous:1980:AS


Anonymous:1980:CP


Anonymous:1980:EEP

REFERENCES


Anonymous:1981:BRIc


Anonymous:1981:BRIg


Anonymous:1981:CRF


Anonymous:1981:CRC


Anonymous:1981:C


Anonymous:1981:FMa


Anonymous:1981:FMb

Anonymous:1981:IA


Anonymous:1982:AS

Anonymous:1982:CR

Anonymous:1982:FM

Anonymous:1982:IA
Anonymous:1983:A

Anonymous:1983:C

Anonymous:1983:SIC

Anonymous:1984:ASa

Anonymous:1984:ASb

Anonymous:1984:A

Anonymous:1984:CP
REFERENCES

Anonymous:1984:C


Anonymous:1984:FE


Anonymous:1984:SP


Anonymous:1985:Aa


Anonymous:1985:Af


Anonymous:1985:Ab


Anonymous:1985:Ac

Anonymous:1985:Ad


Anonymous:1985:Ae


Anonymous:1985:Ca


Anonymous:1985:Cb


Anonymous:1985:Cc

Anonymous:1985:FE


Anonymous:1985:WA


Anonymous:1986:Ab


Anonymous:1986:Aa


Anonymous:1986:Ac


Anonymous:1986:N


Anonymous:1987:AS

REFERENCES


Anonymous:1987:Ab


Anonymous:1987:Ad


Anonymous:1987:Ae


Anonymous:1987:Af


Anonymous:1987:Ag


Anonymous:1987:Ai


Anonymous:1987:Aa

Anonymous:1987:Ac

Anonymous:1987:Aj

Anonymous:1987:B

Anonymous:1987:C
Anonymous:1988:Ag

Anonymous:1988:Ah

Anonymous:1988:Ar

Anonymous:1988:As

Anonymous:1988:Aa

Anonymous:1988:Ac

Anonymous:1988:Ae

Anonymous:1988:Af
Anonymous:1988:Af

Anonymous:1988:Al

Anonymous:1988:Am

Anonymous:1988:An
REFERENCES

Anonymous:1988:Ao


Anonymous:1988:Aq

Anonymous:1988:N

Anonymous:1989:Ab

Anonymous:1989:Ac

Anonymous:1989:Ad


Anonymous:1989:As


Anonymous:1989:At


Anonymous:1989:Au


Anonymous:1989:Av


Anonymous:1989:Aw


Anonymous:1989:Ax


Anonymous:1989:Aa

REFERENCES

Anonymous:1989:Af


Anonymous:1989:Aj


Anonymous:1989:Ak


Anonymous:1989:Al


Anonymous:1989:An


Anonymous:1989:Ar

Anonymous:1989:Ay


Albano:1980:HSR


Albano:1980:TSA


Arabnia:1987:TNA

REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://comjnl.oxfordjournals.org/content/30/5/425.full.pdf+
html; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_05/tiff/425.tif; http://www3.oup.co.uk/computer_journ
tal/hdb/Volume_30/Issue_05/tiff/426.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_05/tiff/427.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_05/tiff/428.tif; http://www3.oup.co.uk/computer_journ
tal/hdb/Volume_30/Issue_05/tiff/429.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_05/tiff/430.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_05/tiff/431.tif; http://www3.oup.co.uk/computer_journ
tal/hdb/Volume_30/Issue_05/tiff/432.tif.


REFERENCES


Atkinson:1980:PGS


Atkinson:1984:JAG


Abel:1985:REF

REFERENCES


REFERENCES


Barritt:1982:BRM


Barber:1983:DPM


Barber:1983:BR


Barton:1984:PAS


Barton:1985:PSA

REFERENCES


REFERENCES

Barber:1980:BRB


Bishop:1980:PCS


Bishop:1981:PD

REFERENCES


Brailsford:1989:EPJ

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Beauchamp:1981:BR


Bell:1981:C


Bell:1981:BR


Bell:1982:BRJ


Bell:1984:DDP

REFERENCES

Bennett:1981:BR


Bengtsson:1982:PRP


Bennett:1982:BRC


Bennett:1982:DCU


Bennett:1982:ECP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bell:1989:NDD


Blair:1987:KBO

REFERENCES


REFERENCES


Bowles:1983:DAS


Bowers:1984:DAA


Bowker:1987:C


Butler:1981:FFD

Bozyigit:1982:TRM


[BP82]

Basu:1987:OPL


[BPG87]
REFERENCES

Boardman:1986:TPS


Brady:1980:BR


Bramer:1980:COS


Bradley:1985:UMD

REFERENCES


REFERENCES


REFERENCES


Brooker:1982:DSB

REFERENCES


REFERENCES


REFERENCES


[Blair:1986:DTD]


[Benyon:1987:TTK]

REFERENCES


Burkimsher:1987:CRS


Burton:1987:FPC

Burton:1988:NRT


Barnard:1988:AMC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[CF88] R. Cole and Clare Foxcroft. An experiment in clock syn-
chronisation. The Computer Journal, 31(6):496–502, De-
cember 1988. CODEN CMPJA6. ISSN 0010-4620 (print),
org/content/31/6/496.full.pdf+html; http://www3.oup.
co.uk/computer_journal/hdb/Volume_31/Issue_06/tiff/496.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/
Issue_06/tiff/497.tif; http://www3.oup.co.uk/computer_journal/
Volume_31/Issue_06/tiff/498.tif; http://www3.oup.co.uk/computer_jour-
nal/hdb/Volume_31/Issue_06/tiff/499.tif; http://www3.oup.co.uk/computer_jour-
nal/hdb/Volume_31/Issue_06/tiff/500.tif; http://www3.oup.
c.co.uk/computer_journal/hdb/Volume_31/Issue_06/tiff/501.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/
Issue_06/tiff/502.tif.

[CF89] M. Cosnard and A. G. Ferreira. Generating permutations on a
573, December 1989. CODEN CMPJA6. ISSN 0010-4620 (print),
org/content/32/6/571.full.pdf+html; http://www3.oup.
c.co.uk/computer_journal/hdb/Volume_32/Issue_06/tiff/571.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_32/
Issue_06/tiff/572.tif; http://www3.oup.co.uk/computer_jour-
nal/hdb/Volume_32/Issue_06/tiff/573.tif.

[CFL84] P. Corsini, G. Frosini, and L. Lopriore. The implementation
of abstract objects in a capability based addressing architec-
CMPJA6. ISSN 0010-4620 (print), 1460-
org/content/27/2/127.full.pdf+html; http://www3.oup.
c.co.uk/computer_journal/hdb/Volume_27/Issue_02/tiff/127.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_27/
Issue_02/tiff/128.tif; http://www3.oup.co.uk/computer_jour-
c.co.uk/computer_journal/hdb/Volume_27/Issue_02/tiff/130.tif;
c.co.uk/computer_journal/hdb/Volume_27/Issue_02/tiff/132.tif;
REFERENCES


REFERENCES

Chang:1987:IPS

Cheng:1982:BRL

Chen:1986:DAT

Chen:1986:SND

Cormack:1985:PPH

[Cha87]

[Che82]

[Che86a]

[Che86b]

[CHK85]


Chan:1983:AFS


Chang:1986:LOM


Clarke:1981:BR


Clarke:1988:JUI


REFERENCES

html; http://www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_03/tiff/368.tif; http://www3.oup.co.uk/computer_jour
nal/hdb/Volume_25/Issue_03/tiff/369.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_03/tiff/370.tif; http:
//www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_03/tiff/371.tif; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_25/Issue_03/tiff/372.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_25/Issue_03/tiff/373.tif; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_25/Issue_03/tiff/374.tif.

Coates:1983:C


Colemen:1980:SE


Colbourn:1982:CCI


Coleman:1983:QTP

full.pdf+html.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Craig:1986:ABS


Crowe:1980:PVO


Crookes:1984:C


Cesarini:1985:DIR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Day:1980:BR


Dutton:1981:NGC


Dearle:1988:SBS


Djordjevic:1985:PLN

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dawson:1988:ERD


Dixon:1989:TPO

REFERENCES


REFERENCES

121

org/content/31/2/175.full.pdf+html; http://www3.oup.
co.uk/computer_journal/hdb/Volume_31/Issue_02/tiff/175.
tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_
31/Issue_02/tiff/176.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_31/Issue_02/tiff/177.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_02/
tiff/178.tif;
http://www3.oup.co.uk/computer_journal/
hdb/Volume_31/Issue_02/tiff/179.tif;
co.uk/computer_journal/hdb/Volume_31/Issue_02/tiff/180.
tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_
31/Issue_02/tiff/181.tif.
DuFeu:1986:C
[Du 86]

D. Du Feu. Correspondence. The Computer Journal, 29(5):478,
content/29/5/478.2.full.pdf+html.
Dunham:1982:NPP

[Dun82]

Charles B. Dunham. The necessity of publishing programs. The
http://comjnl.oxfordjournals.org/content/25/1/61.full.
pdf+html;
http://www3.oup.co.uk/computer_journal/hdb/
Volume_25/Issue_01/tiff/61.tif;
http://www3.oup.co.uk/
computer_journal/hdb/Volume_25/Issue_01/tiff/62.tif.
Davis:1988:MSB

[DW88]

Martin Davis and Elaine Weyuker. Metric space-based test-data
31/1/17.full.pdf+html; http://www3.oup.co.uk/computer_
journal/hdb/Volume_31/Issue_01/tiff/17.tif;
http://www3.
oup.co.uk/computer_journal/hdb/Volume_31/Issue_01/tiff/
18.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_
31/Issue_01/tiff/19.tif;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_31/Issue_01/tiff/20.tif;
http://www3.
oup.co.uk/computer_journal/hdb/Volume_31/Issue_01/tiff/
21.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_
31/Issue_01/tiff/22.tif;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_31/Issue_01/tiff/23.tif;
http://www3.


REFERENCES


REFERENCES

Easteal:1980:BR


Edupuganty:1989:TLG


Ein-Dor:1986:AAS

REFERENCES


REFERENCES


126

REFERENCES

32/Issue_05/tiff/475.tif; http://www3.oup.co.uk/computer_  
journal/hdb/Volume_32/Issue_05/tiff/476.tif.

Elston:1986:C

285–286, 1986. CODEN CMPJA6. ISSN 0010-4620 (print),  
org/content/29/3/285.2.full.pdf+html.

Ekanadham:1981:MN

K. Ekanadham and A. Mahjoub. Microcomputer networks. The  
Computer Journal, 24(1):17–24, February 1981. CODEN CM-  
PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL  
http://comjnl.oxfordjournals.org/content/24/1/17.full.  
pdf+html; http://www3.oup.co.uk/computer_journal/hdb/ 
Volume_24/Issue_01/tiff/17.tif; http://www3.oup.co.uk/ 
computer_journal/hdb/Volume_24/Issue_01/tiff/18.tif;  
http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_ 
01/tiff/19.tif; http://www3.oup.co.uk/computer_journal/ 
co.uk/computer_journal/hdb/Volume_24/Issue_01/tiff/21.  
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_ 
01/tiff/22.tif; http://www3.oup.co.uk/computer_  
journal/hdb/Volume_24/Issue_01/tiff/23.tif; http://www3.  
oup.co.uk/computer_journal/hdb/Volume_24/Issue_01/tiff/24.tif.

Ewusi-Mensah:1981:CNU

K. Ewusi-Mensah. Computer network usage control through peak  
CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (elec-  
tronic). URL http://comjnl.oxfordjournals.org/content/24/1/71.full.pdf+html; 
http://www3.oup.co.uk/computer_  
journal/hdb/Volume_24/Issue_01/tiff/71.tif; http://www3.oup.  
co.uk/computer_journal/hdb/Volume_24/Issue_01/tiff/72.tif;  
http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_ 
01/tiff/73.tif; http://www3.oup.co.uk/computer_  
journal/hdb/Volume_24/Issue_01/tiff/74.tif; http://www3.  
oup.co.uk/computer_journal/hdb/Volume_24/Issue_01/tiff/75.tif;  
http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_ 
01/tiff/76.tif; http://www3.oup.co.uk/computer_  
journal/hdb/Volume_24/Issue_01/tiff/77.tif.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ferraby:1986:C


Findlay:1983:C


Fisher:1980:BR


Fisher:1983:SAF


Ford:1980:BRB


Fucik:1986:HPC

REFERENCES


[Fenner:1980:BTR]


[Flynn:1985:MCS]

REFERENCES

html; http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_05/tiff/508.tif; http://www3.oup.co.uk/computer_jour-
nal/hdb/Volume_28/Issue_05/tiff/509.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_05/tiff/510.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_05/tiff/511.tif; http://www3.oup.co.uk/computer_jour-
nal/hdb/Volume_28/Issue_05/tiff/512.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_05/tiff/513.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_05/tiff/514.tif; http://www3.oup.co.uk/computer_jour-
nal/hdb/Volume_28/Issue_05/tiff/515.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_05/tiff/516.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_05/tiff/517.tif.

comjnl.oxfordjournals.org/content/32/2/108.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/108.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/109.tif; http://www3.oup.co.uk/computer_jour-
nal/hdb/Volume_32/Issue_02/tiff/110.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/111.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/112.tif; http://www3.oup.co.uk/computer_jour-
nal/hdb/Volume_32/Issue_02/tiff/113.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/114.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/115.tif; http://www3.oup.co.uk/computer_journal/
hdb/Volume_32/Issue_02/tiff/116.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/117.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/118.tif; http://www3.oup.co.uk/computer_jour-
nal/hdb/Volume_32/Issue_02/tiff/119.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/120.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_02/tiff/121.tif.
REFERENCES


REFERENCES


Fabbrini:1986:AQ


Feldman:1986:EMC

REFERENCES


Feng:1980:SNS


Faidhi:1987:PEL

<table>
<thead>
<tr>
<th>Reference Key</th>
<th>Reference Details</th>
</tr>
</thead>
</table>
REFERENCES

Discusses the dynamic hashing scheme used by ASDAS, under development at Strathclyde University.


REFERENCES

org/content/29/6/572.full.pdf+html.

285–286. 1987. CODEN CMPJA6. ISSN 0010-4620 (print),
org/content/30/3/285.2.full.pdf+html.

[FRS+87] B. M. Forrest, D. Roweth, N. Stroud, D. J. Wallace, and
G. V. Wilson. Implementing neural network models on par-
allel computers. The Computer Journal, 30(5):413–419, Oc-
tober 1987. CODEN CMPJA6. ISSN 0010-4620 (print),
org/content/30/5/413.full.pdf+html; http://www3.oup.
c.co.uk/computer_journal/hdb/Volume_30/Issue_05/tiff/413.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_05/tiff/414.tif; http://www3.oup.co.uk/computer_jour-

[FS81] E. Foxley and O. Salman. Validation of an analytic model of
November 1981. CODEN CMPJA6. ISSN 0010-4620 (print),
org/content/24/4/347.full.pdf+html; http://www3.oup.
c.co.uk/computer_journal/hdb/Volume_24/Issue_04/tiff/347.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_04/tiff/348.tif; http://www3.oup.co.uk/computer_jour-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gallimore:1989:UOL


Gray:1985:PRI

REFERENCES

Gearing:1980:NAS


Gehani:1983:HLF


George:1981:BR


Gwei:1987:FSI

REFERENCES


[GGS89] A. N. Godwin, M. B. Gore, and D. W. Salt. A comparison of...
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Goodwin:1985:CSN]

[Goodwin:1985:FSS]

[Gough:1980:IEO]

REFERENCES


REFERENCES


REFERENCES

Griswold:1980:UCS


Griswold:1988:PG

REFERENCES


REFERENCES

[Hammersley:1980:ICT]

[Hammersley:1981:E]

[Hammersley:1981:IMS]

[Hammersley:1982:E]

[Hammersley:1984:E]
REFERENCES

Hammersley:1989:EII


Hart:1980:JBA


Harrington:1981:SEC


Harris:1981:C


Hartley:1981:C


Harrison:1982:ESM

REFERENCES


REFERENCES

Harrison:1984:DCT


Harker:1988:UPS


Hatter:1984:AGN

D. J. Hatter. Algorithm 116: a generalized non-recursive bi-

[Horspool:1982:AOS]

[Healey:1981:PIM]

[Heard:1984:C]
REFERENCES


Henson:1988:HOT


Haskell:1980:SCN


Hill:1980:CJS

REFERENCES

Hill:1981:C


Hill:1982:BRR


Hill:1983:PLT


Hatzopoulos:1980:SRI


Hatzopoulos:1982:DOD

REFERENCES


REFERENCES

Heuring:1989:CDF


Hansen:1980:CAA

REFERENCES

[HM80b] R. N. Horspool and N. Marovac. An approach to the problem of de-
223–229, August 1980. CODEN CMPJA6. ISSN 0010-4620 (print),
org/content/23/3/223.full.pdf+html; http://www3.oup.
couk/computer_journal/hdb/Volume_23/Issue_03/tiff/223.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_03/tiff/224.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_03/tiff/225.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_03/tiff/226.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_03/tiff/227.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_03/tiff/228.tif;

[HM83] D. G. N. Hunter and A. R. McKenzie. Experiments with relax-
org/content/26/1/68.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/
Volume_26/Issue_01/tiff/68.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_26/Issue_01/tiff/69.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_26/Issue_01/tiff/70.tif; http://www3.oup.co.uk/computer_journal/
hdb/Volume_26/Issue_01/tiff/71.tif.

[HM84] M. Elizabeth C. Hull and R. M. McKeag. Concurrency in the de-


REFERENCES


REFERENCES


REFERENCES


[HS83] Eric C. R. Hehner and Brad A. Silverberg. Programming
REFERENCES


Hartley:1981:CWA


Halbert:1989:GAZ


Hubbard:1988:C


Hubbard:1989:C

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Jackson:1980:SSA


Jacobs:1980:BR


Jajodia:1986:RMD


Jakobsson:1985:SRL


James:1980:UI

REFERENCES


James:1981:MIC

Jamieson:1987:SNN

Jamieson:1988:C

Jamieson:1989:SNR
REFERENCES


REFERENCES

Jagodzinski:1988:MAM


Jenkins:1984:BR


Jarosz:1986:CTP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kent:1980:MBH


Kent:1981:BR


Kent:1985:ENW

REFERENCES


REFERENCES


Khabaza:1980:MI


Kiessling:1988:APS


Kilgour:1981:BR

REFERENCES


REFERENCES


REFERENCES

Katajainen:1989:AAS


Keedy:1982:SRW

REFERENCES


REFERENCES


Kirby:1989:CGR


Kouvatsos:1984:OBS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Lucido:1981:SMV


LeQuesne:1988:IOF


Levary:1986:AIA

REFERENCES


REFERENCES


---


---


---

REFERENCES


Lesuisse:1983:SLD


Leung:1982:IOF

REFERENCES


REFERENCES


REFERENCES 216

Lindley:1981:BR


Lipsky:1980:STS


List:1984:C


Llewellyn:1983:FSM

REFERENCES


REFERENCES


[Lom88] F. Lombardi. Analysis of comparison-based diagnosable sys-


REFERENCES

Lunnon:1986:C


Lutz:1980:ART


Leung:1983:DDE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

McCulloch:1982:QDS


McIlroy:1982:NSD


McIlroy:1982:PGW


McLean:1985:MGS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Muir:1985:ALN


Michie:1980:ES


Michie:1981:TEC

REFERENCES


REFERENCES

[Millington:1981:SSA]

[Millen:1981:FIS]

[Miller:1982:BRW]

[Miller:1982:PPP]
REFERENCES


Mingers:1988:CCM


Mitra:1982:CSP


Mitchell:1989:APS


Mitchell:1989:Ca


Mitchell:1989:MDS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Mancini:1989:PCP]


[Missala:1982:CJS]


[Marwick:1985:TMC]

REFERENCES

Mckenzie:1983:SNC


Mullender:1986:DCB

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Natarajan:1986:DSS


Navlakha:1987:SSC


Newton:1980:BR

REFERENCES


[Napper:1980:RUE]


M. Negri, G. Pelagatti, and L. Sbattella. Short notes: Se-
REFERENCES

250


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Pac88] J. Pachl. Short note: Two livelock-free protocols for slot-
REFERENCES


REFERENCES


Parr:1988:EAR


Parker:1989:CGC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Prakash:1984:SIC


Parimala:1989:QFN

Prather:1984:ATS


Prather:1988:CET


Pringle:1981:JFH

REFERENCES

www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_04/tiff/322.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_04/tiff/323.tif.

Perrott:1980:SEU


Prowse:1980:DBA


Prowse:1980:BRa


Prowse:1980:BRb

REFERENCES


REFERENCES


REFERENCES


Radford:1981:BR


Radley:1981:BR


Radford:1982:PNT


Raita:1987:ASF


REFERENCES


REFERENCES

Rechenberg:1984:C


Rees:1980:BR


Reeves:1980:FSD


Reeves:1980:CUD

REFERENCES

279

uk/computer_journal/hdb/Volume_23/Issue_04/tiff/382.tif
See [Wel80a, JL80].

Reeves:1981:BR


Reeves:1983:FSD


Reeves:1984:CAE

REFERENCES


REFERENCES


[Ree88] [Rei81] [Rey83] [RG86]
REFERENCES


REFERENCES


Ramamohanarao:1982:DHS

Raj:1989:CMS
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Redish:1987:EMP


Razaz:1988:TPM


Ramshaw:1987:IRP


Rushby:1986:KEA

REFERENCES


REFERENCES


REFERENCES


[Subieta:1988:SNO]


[Stephenson:1981:CIB]


[Samson:1985:ROD]


[Sentance:1981:DES]


REFERENCES

Schagen:1982:ACS


Schmidt:1982:SDS


Schlorer:1983:ILP

REFERENCES


REFERENCES


REFERENCES

Selim:1988:SVV


Sideri:1989:SNS


Sernadas:1981:SSSa


Sernadas:1981:SSSb


Shafibegly-Gray:1982:DFS


Shand:1981:BRa


Shand:1981:BRb

REFERENCES


Shackel:1986:IMU

Shebini:1985:FFE

Shields:1985:CM
Shields:1989:ISS


Short:1981:PDT

REFERENCES

Sarda:1980:DCA


Silberschatz:1981:PDC


Silberschatz:1982:PQS

REFERENCES


REFERENCES


Styne:1985:PSR


Smith:1983:IUF


Stojmenovic:1988:ASG

REFERENCES


Smith:1986:ISP


Snell:1980:CEP


Sowa:1987:MSS


REFERENCES


REFERENCES


REFERENCES

Sibson:1981:SQE

Symons:1982:SPA
Sommerville:1989:ASS


Stamper:1985:TTI

REFERENCES


REFERENCES


Smeaton:1983:REQ


Slape:1983:CFA

REFERENCES

Six:1984:SRA


Sommerville:1987:DSD


Takaoka:1986:SNW

REFERENCES


Taylor:1980:CJS


Taylor:1981:CGP


Thomas:1982:CDD


Taylor:1986:LCB

REFERENCES

Tan:1989:ADI


Teare:1982:E


Teufel:1987:SDR


REFERENCES


REFERENCES


REFERENCES


**Tomlinson:1982:AHS**


**Topor:1982:FPG**

REFERENCES

Townsend:1987:C


Tse:1989:TFF

REFERENCES

[Travis:1982:APR]


[Travis:1984:APR]


[Treleaven:1982:WRV]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Unnikrishnan:1987:CCL


Vajda:1983:NO


Vallance:1980:BR


vanRijsbergen:1986:NCL


REFERENCES


REFERENCES


REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://comjnl.oxfordjournals.org/content/30/4/298.full.pdf+
html; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_04/tiff/298.tif; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_30/Issue_04/tiff/299.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_04/tiff/300.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_04/tiff/301.tif; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_30/Issue_04/tiff/302.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_04/tiff/303.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_04/tiff/304.tif; http://www3.oup.co.uk/computer_journ
al/hdb/Volume_30/Issue_04/tiff/305.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_04/tiff/306.tif;


REFERENCES

Wallis:1982:PGP


Wand:1980:DRA


Ward:1986:PCC

REFERENCES

Watts:1980:DNA


Watson:1981:CDD


Watt:1982:CP1


Williams:1985:RPP

Williams:1986:TPE


Wise:1980:BRB


Weldon:1980:UDB

http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_01/tiff/43.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_01/tiff/44.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_01/tiff/45.tif. See correspondence [JL80, Ree80c].


REFERENCES


Wettstein:1981:LOM


Weyuker:1982:TNT


Wray:1989:NSL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wilson:1989:CCU


Wise:1980:BR


Wise:1981:BR


Wise:1982:BRB


Witten:1980:AAL

REFERENCES


REFERENCES


REFERENCES

Wiseman:1986:CRF


Williams:1988:AHI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Zahran:1981:UDM


Zaki:1984:ASS


Zaremba:1980:DCA

REFERENCES

Zdrahal:1981:RCP


Zaki:1988:ARM


Zivani:1985:AIS

[ZOG85] Nivio Zivani, Henk J. Olivié, and Gaston H. Gonnet. The anal-


pdf+html; http://www3.oup.co.uk/computer_journal/hdb/