
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].


2 [Bai88, Tra84]. 2900 [IS81]. 2nd [CF81, Che82, Lea80].

Algorithm [Abb80, Ano87a, BGR86, BMT85, Bro83, CL83b, CD80, CHPS85, CG85, CD85, DMS+89, DB81, EL89, Er83a, Er84d, Er88a, Er88b, EN82, Fro81, GC87, Hat84, HPR88, HPB84, HW87, IP81, IP86, JBJ84, Les83b, McC82, Pie82, PG82, PK85, SM88, VR81b, Wil85a, Wil83, Wil86a, Zak84, ZOG85, Ano80c, Com85, ET88, Er88c, Er88b, Hut86a, Iga80, KR89, Lut80, NW87, SE82, Sne80, SAA88, Thi81, VR81a, Wø80a, Wil86b, Hun85, Spo85, WH87, Wic87].

Algorithmic [Oul87]. Algorithms [Akl87, Ano80a, Ano81a, Ano81b, Ano82a, Ano84a, Ano84b, BE82, BF81, Bli85, CR87, CL83a, CV86, DM85, Dro87, HM83, ME88b, Mur85, NS87, Oxl89, Ree84a, Ric88, Wil83c, Wit80, Ak80, FL80, GP80, Mur83, WM84, O'K85]. allocated [Dav82]. allocating [KH81]. Allocation [Bas86, BGR86, CC87, CC88, CD82, Leu82a, Mc182a, Pf84, Ree83, Ree84b, Ree87, Ree80b, Wan80]. Alternative [Hou86, MD87, Sch85, Zar80]. Ambiguity [Sch85, MV88].

Among [BT81]. Analyses [Ree84a, O'K85]. Analysing [LE86]. Analysis [ABD84, AB84, BS86, BF81, Bri82, CC87, CGK80, DP88, EW80, FSW85, HD82, Ing80, Jac80c, Lar85, Leu83a, LW85a, Lom88, MG85, Mil81a, PW81a,
Barron [NPCA81]. **Base**

[AK81, Bak82b, Cha82, Dav81, Fra85, GW88, Jon82, NPCA81, PSD+81, PJ80, SM88, VP80, Wel80a, Fra86, Mil81b, Pro80b]. **Based**

[Cha87, DW88, ES81, FSWL82, Fur89, LW83, Lom88, MK85, MT86, OM88, Ric88, WC86, YP80, BW88, BMNS88, CFL84, Fun84, GHH+87, KL89, Ken80, KG85, MV88, Mic82, TAP89, YY89, MBC+86]. bases

[Ano80d, MMH87]. **Basic** [Fre82]. **Basic-Pack** [Fre82]. **Basic** [Cha87, DW88, ES81, FSWL82, Fur89, LW83, Lom88, MK85, MT86, OM88, Ric88, WC86, YP80, BW88, BMNS88, CFL84, Fun84, GHH+87, KL89, Ken80, KG85, MV88, Mic82, TAP89, YY89, MBC+86].

**Binary-Relational** [Fra82]. **Binary-ripple** [Sal87]. **Binary** [Ano80d, Ano81c, Ano81f, Ano81g].

**Boolean** [Bla82]. **Bottom** [UVS87]. Bound [MMB87]. Boundary [Thi81].

**Break** [CG85]. **Bubble** [Wri83]. **Bucket** [Lyo85]. **Buckley** [NQ80].

**Building** [Kec87]. **Bus** [Mar82]. **Business** [Che82, Lic89, Mil82a, Mum85, EDS86, FE80]. **Byte** [BS89].

**C** [Ben82b, Mil82a, SAM88]. **CAD** [Bog83]. **CAD/CAM** [Bog83]. **CAL**
[GF87]. Calculate [CZ82]. Calculating [Oxl89]. Calculation
[Bir89, Hun85, SAA88, Wic87]. calculations [MBB87]. calibration [GP81].
Calling [Gil82]. Call [Ano81h, Ano82b, Ano84d, Ano85g, Ano85h].
calling [BB80b, ME80]. Calls [Ano80b, Ano81i, PJ86]. CAM [Bog83].
CAMPS [LM88]. can [PJ89]. Cannot [RHS89]. canonical [Dee80, DNV81].
Capabilities [FC87]. Capability [APW86, MT86, CFL84].
Capability-Based [MT86]. Carberry [BL81a]. Carry [Fen87, Sal87].
Carry-completion-detection [Sal87]. carte [LSV89]. Cartesian [CC88].
Case [CCL87, Lar82, Mnm85, TB82, Cla88, Erk84]. catalogues [Bir81].
Categoricity [Les83a]. cautious [Qui83]. Caxton [Ben82b]. Cellular
[ZBS81]. Centralized [IP86]. Centre [Muc82]. Centrenet [IEH85].
centres [Jam81]. Centroid [Mot85]. Certain [FD88]. CFG [HKPW89].
CGI [Tom82]. Chained [Sur86]. Chainmail [Ree87]. Chains
[Bra88, Leu83a, MKP87]. Chairman [Lan80]. Challenge [NQ80].
Chalmers [AJ89]. Change [Mul81]. changing [Bri80a, Bri80b, Ham80b].
channel [RM89]. Character [WW82, YAH80, Gri80]. Characterise [Fro85].
Characteristics [Lle87, RS88]. Check [War86]. Checking
[ABM88, Cow86, Hou83]. Chess [Mic81, RHS89, BM80]. China [GHH87].
Choice [Sto86]. choose [EWH86]. Chow [Pan80b]. Chromatic [Col82].
Circulating [WI84]. clashes [Stu84]. Class [CD82, IW86]. Classes
[Er89a, FD88]. Classical [Van86]. Classification [MD87, CD80].
Classificatory [AW85]. Clauses [Ber87a]. Clear [GHH87]. Clock [CF88].
Clustering [BMSA88, FM86b, Mur85, Re84b, EWH89, Mur83]. clusters
[SAM88]. CMOS [Fen87]. Co [Bra88, WG83]. Co-expressions [WG83].
Co-Relationship [Bra88]. Coalesced [CV86]. Cobol
[Eme80, Ing80, Ing83, Tri80, Tri83, TL85a]. CODASYL [Aki88, GE85].
Code [Akm86, EW80, Vel82]. Codes [Lle83, Lle85, War86, RM89]. Coding
[Pik81, PG82, YAH80]. Cognitive [Lav83, BWM88]. collection [NSW87].
Collision [Sam81]. Colour [Er84d, FS87, Er84a]. Colouring
[DB81, EL89, Sel88, Wil85a, WM84]. Colours [Wil85a]. COMAR
[HKPW89]. Combinations [Aki87]. Combinator [Bur87a]. Combinatorial
[Fle82, FM83]. Combing [THR82]. Comma [Lle83, Lle85]. Comma-Free
[Lle83, Lle85]. Command [MA89]. Comment
[BK83b, BK83a, O895, Wil82a, Rei81]. Comments [Bre81b, Mic81].
commercial [Ham81b]. communicating [Nat86]. Communication
[Flo80, PB86, Sha82b, Sil81, Mar82]. Communications [BB80a, Par88].
Compact [Sto86]. Compaction [Bre82, Col87, QY89]. Comparative
[Laz81, KH87]. Comparing [Min88]. Comparison
[DF87, EHW89, JW82, Lom88, MK82, Pra88, Ric88, GGS89, RD80, Wic82].
Comparison-Based [Lom88, Ric88]. Compilation
[AMN81, Ber87a, BY89, Smi83, Wil89]. Compiler
[AJ89, BY89, Rob80b, BHY89, SC87, SS81]. Compiler-Compilation
BJ80, Cai83, CP86, Coa83, Cr081, Cro84, Du 86, Els86, Eng81, Er84b, Er85a, Fel84, Fer86, Fin83, Fro87, Gro84, Har83, Har81b, HT81, Hea84, Hea85, Hea86, Hil80, Hol81, Hub88, Hub89, Hun81a, Hun81b, Ibb81, Jam88, JL80, Kil84, Kio81, KS87, Lav86, Lei88, Lis84, Lun86, Mac83, Mac85, Mep84, ME80, MR82, Mit89b, MM89, Mos86, Phi84, Ree84, Ree80c, Rob80a, Rohl88, Ros87, RV89, Sha85, Snej80, SB81, Tay80, Tay81, Tho80a, Tow87, Tsi86, Wak81, Wat82, Whe89, Wlo89, Bir81, Lem80, SI80, Zar80.

Corrigenda [Ano81j]. Corrigendum [Ano84e].

Cosets [PPB84a].

Cost [ABBS83, CN82, Lea86]. Cost-Effective [Lea86]. Could [AC84]. counter [Sow87].

countries [Noo84]. Course [NQ80]. Cover [RHS89].

Covering [SM88]. CPU [MMB87]. CPU-bound [MMB87]. creation [Noo84].

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 [MC85].

D [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, Lie89, Lle87, MG85, Mai85, Min88, Par82, PB86, PAW86, PSD 81, PPB83, PJ80, QY89, Sch82a, Sha82b, Sho81, Sub85, ST82, THR82, VP80, Wel80a, Wis82, YP86, YY89, Zahi81, Ano80d, BM89, BP81, Dee80, Ham81b, HKPW89, Hut86a, JL80, Ken85, KGC85, KH87, Mäk89, Mil81b, Pro80b, Ree80c, RBB6, Spu88, TCI89, TP89, WS86, ZR88, Bar82b, BB80a, NPCA81].

data-compression [Mäk89]. Data-Flow [PB86]. Database [ABM88, Bak82a, BMT85, Bow84, CN82, CCL87, DAODT85, HS82, IP86, JR81, LW83, MA85, Orn88, PF86, RV88, Seg87, SHE85, Aki88, Ber87b, Bro82, DNV81, DITIR88, ET88, Fun84, GE85, HK82, WS86, ZR88].

database/administration [Aki88]. Databases [Ano81b, Ano83c, BMSA88, Bra86c, Bra86a, Bra88, Dee85, Kie88, LS89, LW85a, Sch83, Car86, CAC82, FW83, WN88]. Dataflow [PK85, Sow87].

Davis [Eme80]. DBMS [CS85, PPRB89, PPB84c]. Deadlock [TF87].

Decimal [SD82]. Decision [Lew84, Sch85, TB82, MV88]. Decisions [ABB84, CHE82].

Decomposition [Den80b, DD88a, FW86, NS87, PG81, SGW82, WIL82a]. Deduction [Pau85].


Denotational [ALL83, MA89, ALL85]. Department [GG86]. 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, SSDS89, Sip88, Ano80c, CP87, Er87a, Ken85, Sne80, Wes80a]. Efficient [Coo89b].

eigensolution [CHPS85]. Eigenvalue [BES83]. Eigenvalues [CZ82, SC81, CL83b, SE82]. Eight [RHS89]. Electre [ER86a]. Electronic [BB89, Col89, Gou80, GGH+87, Mit89c, Sha82a, SPMD83]. Element [She85, ST81]. Elemental [Abe85]. Elements [Ben82d, Gil82, Gil83b, CL83b]. Eliminating [HY81]. Embedded [Bro84b].

Empirical [HI86a, IH86b, PW81a, EDS86]. Employing [Tyl88]. Encoded [OW83a]. Encoding [Bae84b, Sto86, Bae84a, CP87, KR89]. end [WN81, Bak82b]. End-User [Bak82b]. Engineering [Ben82f, BR86, Col80, Fal81, Rus86, Tyl88]. English [WN81]. Enhanced [Par88]. Enhancement [TL85a]. Enhancing [TL85b]. Enough [Lan85, AFWH88]. Enquiry [Sta85]. Entities [Sha81c, Com85]. Entity [DP88, FM86b, Par82, Ros82]. Entity-Relationship [Par82, DP88].

entropy [Fun84, Fun85]. Enumerating [Aki87, Er85b, Pal86]. Enumeration [SM88]. Environment [BIY88, UPT89, Bri80a, Bri80b, DB88]. Environmental [GW88].

Environments [KS85, RS88, GF87]. Equation [Jam87, Sli89]. Equations [BD81, DAEH81, Abb80, IZP81, JBJ84, RD80]. Equifrequent [YK82].

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, IH86a, IH86b, Mah84, Pap82, YV82, Ber87b, Rei81, Wes80b].

Evaluable [Mic81]. Even [ABB4, Com85]. Event [Ree84a, O’K85]. Events [Ano84f, Ano85]. Evolution [ST89, FE80]. examination [AW85, Stu84].

Example [Mue82, Munn85, Par82]. examples [GF87]. Exclusion [HPR88, PJ89]. executable [GCS89]. Execution [WC86, Gal87, Teu87].


Facilitating [Fro85].

Facilities [PPB83]. Facility [TL85a, PPRB89, Uck85]. factor [BA88].

Factors [MD84]. [Le 88].

Fast [DMS+ 89, Er83a, Er88a, Fen87, GC87, Mad80, Ull88, UPT89, Coo89c].

Fast-Carry [Fen87]. Fault [Ben82c]. Favour [DM83]. Feature [FSW85].

FEDOS [She85]. feedback [SvR83]. Fewer [Pri81]. Fibonacci [Er83a].

Fields [WN86]. figures [BJ80]. File [DC84, Dav84b, HK80, Lar85, LW85c, MI885, Raf87, SW84, Sur86, Wri83, All82, Dav84a, KH81, MKP87, TH82].

Files [Bra86b, BHK85, CC87, CC88, Cro80, KW84, Lar82, Bra85]. Filled [Par89, Dav82]. Filling [Col87]. Filter [SPC89]. filters [Mul87]. Finding [Jam89, JP86, CL83b]. Finder [Eme80]. Finite [Lie83, She85]. Firms [Lie89]. First [Ano81h, Ree87, Yel89, Er89a, SA81]. First-Fit [Ree87].

Fisher [Eme80]. Fit [Leu82a, Pag82b, Ree83, Ree87, CP87, Ree80b]. Fitting [Oxl85]. Five [Wil85a]. Fixed [Bla82, PW81a, SPC89]. Fixed-Size [SPC89]. flexible [GF87]. Floating [RS88, Wic89b]. Floating-Point [RS88]. Flow [Deo83, Min88, PB86, THR82, TCL89, TP89]. Flowchart [PG81, SGW82, Wll82a, Wil83c]. Flowcharting [Mil81a]. Fluid [Pau80b, Sta85].

Form [DP88, Geh83, Hou83, Oul87, Dix85]. Formal [Coo89c, DP87, MM84, Rob88, Tse87a, Wic89a, Wic89b, FM85, Lei87, TP89, TL85c]. Formalisms [Fro85]. format [BP81, HKP89]. Formatting [Cho82]. formed [CCD86, Er83b]. Forms [FR80]. Formula [CC88].

Formulate [Jam89]. Formulation [BGR86]. Formulations [BT81].

Forthcoming [Ano81k, Ano81l, Ano82c, Ano84f, Ano85l]. Fortran [VP80, CL83b, CHPS85, HPB84, IZP81, WH87, BP81, Fis83, Mil82a, Sch82b, SW83, FJA80]. 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 [Lie83, Lle85, Ree80b, Ree83, BP81, Pac88, SEP89]. free-format [BP81]. Friendly [SLH83]. front [WN81]. Full [Dix85]. fully [Yel89]. Function [GP88, Zar80]. Functional [Bur87b, Bur88, EB89, Har82a, HK88, Hug89, JS89, KA86, Orm88, Pey89, Top82, Wad89, BHY89, CAC82, FL89]. Functionality [Sha86]. Functions [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].


generate [VR81a]. Generating [CF89, Dix85, DMS+ 89, Er88a, Er88b, McI82b, Mcl85, SM88, Top82, Er83b, Er89b, FL80, Iga80]. Generation [BHK85, GB83, IW86, Inc87, LB86, Mid87, MF82, SD86, Spo85, VR81b].

G F [BL81a, FE80, Sha82b]. F. [Sha82b]. F.R.S. [Fox87].
Vel82, YW82. **Generator** [Gra87]. **Generators** [Gri88, LB86]. **Gentle** [CF81]. **Geographic** [Abe85, LG86]. **Geometric** [FR80, Ox189, 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** [GP87]. **Herbert** [VP80]. **Heterogeneous** [BS84]. **Heuristic** [Ben82a, AO80a, Hut86a]. **Hi** [Lie89]. **Hi-Tech** [Lie89]. **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** [Ber87].

**Horsley** [BB80a]. **Human** [BA88, FE80, Lie89, MTPL88, Rey83, Tul85, JC88, Mic82].

**Human-Computer** [MTPL88, JC88]. **Hutchison** [FSWL82]. **Hybrid** [Gol85, Gom81, NSF87]. **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, Nyg80, Wat82]. **imperative** [Bai88].

**Implementation** [CS85, DAT87, ER80, Er87c, FA88, Har82b, MA89, NF80, SS88, Si88, SB81, TB86, TL85a, Ul88, WF89, CFL84, Cze88, Er87a, RB85, Ros82, Sma88, ZR88, NPCA81]. **Implementations** [Hul86, Pey89].

**Implementing** [FRS+, GP80, Mâk89]. **implicant** [Iga80]. **implications**


Kennedy [CF81]. Key [BD82, CC87, SB85, Hun85, TH82, Wie87]. Khalil [BL81a]. kind [RD80]. kinds [Hut89]. Kit [BS87, AFWH88]. Klint [Kil81b].
Knapsack [SM88, AO80b]. Knowledge [BMNS87, Fro85, KC88, PK86, Fro86, MMH87, Rus86]. Knowledge-based [BMNS87]. Knuth [Thi86]. Koffmann [NPCA81]. Kuo [Sha82b].

L [BL81a, Che82, NPCA81]. L. [Che82]. Labelling [SK85, UHS85, UVS87]. labels [Pag82a]. Laboratory [FSWL82]. LAN [Par88]. Language [EB89, ER80, ER86a, Fro83, Har85, MM84, NF80, NPCA81, Pj80, TL85a, WD80, YP86, BPG87, BHY89, FL89, GCS89, Har82b, Ken80, Lay85, Ser81a, Ser81b, SB81, Wan80, Wil82b, WN81]. Languages [ABM88, Bur88, Cow86, FD88, Har82a, HK88, HH80, Hou86, Pag81, Pey89, SEPK89, TL85b, WF89, KL89, PRO80a, Tal84, TL85c, Wal82, Yel89, FSWL82, Tre82]. Lano [BB80a]. Lapin [Che82]. Laplace [Pie82].


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
[LM85c, LM88, JR81].
Matrices [CS82, SC81, CHPS85].
Matrix [ME88a, CL83b, SE82].
Matter [Hut84].
Matters [Hug89].
Maximum [Wet81].
Mean [Bra85, Bra86b, Deo83].
Means [Sow87].
Measure [Pra84].
Measurement [CCD86, RS88, BM84, JC88].
Measurements [Muc82].
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, Rec87, Ver87, Wri83, BBKR89, Dav82].
Merging [DD87, DD88a, DD88b, Wri82].
Message [Rob88].
messaging [GGH87].
Method [CC87, CC88, Fro85, McL85, Sub85, HW88, Kec87, Lei87, Sow87].
Methodologies [CD81, FSW85, SWB87].
Methodology [BR86, HS83, Jac80a, TAP89].
Methodology-Directed [HS83].
Methods [Che82, Fle82, JR81, Lau81, MCP81, RV88, Wic89a, EHW89, JC86, Spo85].
Methodology [Rob80b].
Metric [DW88].
Metrical [HW86].
Metrics [Ben82g, Nav87].
Micro [Bar82b].
Micro code [Fos86].
Micro computer [Dea82, EM81a, Ham81b].
Microcomputers [CS85].
Microelectronics [Jam81].
Microprocessor [ES81, Hor83, WW83, MB87].
Microprocessor-Based [ES81].
Microprocessors [Ben82c, Hae81, Wat82, NQ80].
Micro program [LCP81].
Millington [Bri82].
MIMD [ZE88].
minicomputer [Ken80].
minicomputers [Hae81, Wat82].
Minimal [CL86, SM88].
Minimizing [Mic81].
Minimize [Deo83].
Minimum [MF88].
MIS [EDS86].
Missing [Kol83].
ML [AI89, MA89].
Model [DC84, FM86b, FS81, Goo85b, KA86, Leu83b, Mac81, PW81a, RL89, Rec84b, Rec87, RV88, Rob88, Zab81, CM89, Dee80, Fun84, Gom81, KGC85, Leu82b, MKP87, Per80, ZR88].
Modeling [Rad82].
Modelling [CH87, LM88, Par82, BWM88, KH87, SC87, ZR88].
Models [Bar83a, Bas86, Dav84b, FRS87, Fur89, LW83, LW85b, LW85c, Lie83, Min88, ZE88, Coo89c, Dav84a, HTW89, Ros82].
modern [BH89].
modest [Tho80a].
Modified [MM84, SE82, SAA88].
MODULA [Wan80, Bai88].
Modula-2 [Bai88].
Modular [Eme80].
Modules [DAEH81, MG88].
Modulo [CC87, CC88].
Monitor [CR83].
Monitoring [PAW86].
Morphic [FD88].
Morris [Eme80].
movements [Nyg80].
Moving [PW81a, Rit89].
MU5 [Eme80, BB82].
Mu6P [WW83].
Multi [CC87, Mit89c, Par88, Ken85].
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

Myers [FJA80]. Mystical [Sta85].

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 [CD85].

Net [Rad82, Gal87]. Network [EM81b, FRS+87, HPR88, IEH+85, MHS85, AO87, CF89, Fun85, Ken80, KH81, PPR89, PPB84c].

Networks [EM81a, Gil83c, GP88, Har84b, Lea80, SK85, Wel82, Lip80, Sha82b, Eme80].

Neural [FRS+87]. Nomenclature [Wil83c].

Non [Er88b, Goo80, Goo85a, HH80, Wey82, WF89, Van86, Hat84]. Non-Classical [Van86].

Non-Overflow [Goo80]. Non-recursive [Hat84]. Non-Regular [Er88b].

Non-Strict [WF89]. Non-Testable [Wey82]. Non-Underflow [Goo80, Goo85a].

Non-determinism [Bur88]. Nonlinear [Mot85, Vaj83, Abb80, IZP81, Mot80].

Noot [Kil81b]. NOR [RDT80, Sal87].

NORMAL [DP88]. Normalization [AC84].

Notation [DBH85, Hul86].

Note [Ba84b, Che86b, CG85, Dav84b, DMS+89, EL89, Er82a, Er87c, FP82, Jam87, Lu89, Mic81, Mum84a, Oxl89, 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, Irv84, Jam89, Lo84, MD84, NPS89, PK83, SEPK89, Tse87b, CC88, Hut84, ME88a, Pal88, Rv888].

Notice [Ano88t]. Notices [Ano86d]. Novel [WL87].

Nucleic [CCL87]. Null [HY81].

Number [Cha87, Mcl82a, 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, DPSW89]. Office [Geh83, Gou80, Tyl88]. Offshore [She85].

One [Lyo85, Com85, CCD86]. One-in [CCD86]. One-in/one-out [CCD86].

one-out [CCD86]. 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, Pap82b, Pap82, Sur86, Bre80, EL82, KR86].

Optimal-Fit [Leu82a]. Optimisation [Den80b, LW85a]. Optimising [Seg87, Thi87, BHY89]. Optimization [HD82, Vaj83, Tal84]. optimum [HK82].

Options [Tri80]. Order [BD81, Er83a, Er87c, Er88b, Irv84, SB85, Er87a, Hen88, Wil83d]. Operation [Er83a]. Ordered [DY80, Er85b, Er89a, BPG87]. ordering [Spo85].
Organisation [Cha81a, HK85b, Sca85, Sur86]. Organisational [Le 88].
Organisations [EH88]. Organisation [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].
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]. Perkin [Mi82a]. Perlog [MG88]. Permutation [Atk80, Er87c, Irv84, MF82, VR81b, Er87a, Erk84]. Permutations [Ak87, GB83, Top82, CF89, Er89a, Spo85, Var80, Wil83d]. Persistence [MG88]. Persistent [ABC+83, DB88, DPSW89]. Personal [Wil84, Ham80a].
[ASG79, Ing82, Hil80, MR82, Rob80a, Tay80]. **Puzzle** [RG86]. **Puzzles** [Smi83].

**QMC** [Rob88]. **Quad** [BK83a, Woo82, Woo84, BK83b]. **Quadratic** [Jan87, ST81]. **Quadtree** [OW83a, OW83b, Wil88]. **Quadtrees** [Abe85, FM86a, Ste86, UVS87, BKK87]. **Quadtruss** [AF88]. **Quasi-Equifrequent** [YW82].

**Real** [ER86a, JP86, CL83b, CHPS85, Lut80, Tom82, Ben82b]. **Real-Time** [JP86, Ben82b]. **Realisation** [WS86]. **Recognition** [KVW89, Ray80, Tra82, Tra84, ZBS81]. **Recognizing** [Jaj86]. **reconfiguration** [BP82]. **record** [YAH80]. **Recording** [MTPL88, PAW86]. **recordings** [Bir81]. **Records** [Bra85, Bra86b, CN82]. **Recovery** [ABB83a, BDS82, Har81a, KS85, Mul81, RM89]. **Rectangular** [Ben82a, EHH86, AO80a]. **Recursive** [Bla82, BGR86, CC88, Hat84, PJ86]. **Reduced** [BS89, HK85a]. **Reducible** [KV84]. **Reducing** [Bas86]. **Reduction** [Bur87a, BBKR89]. **Redundant** [SD82]. **reefereeing** [MP85]. **Referencing** [Len88b]. **Referential** [Bur88]. **Refinements** [vdW88].

**Regions** [Par89]. **registration** [Ano81i, Ano81h, Ano82b]. **regression** [Gom81, Per80]. **Regular** [Er88b]. **rehashing** [Mad80]. **Related** [BMSA88, Mur85, OW83b, BKK87, FL80]. **Relation** [Ja86]. **Relational** [AK81, BMT85, Bra86c, Bra86a, Bra88, CS85, Fro82, Mac81, Uli88, CAC82, ET88, GE85, Tal84, TL85c, Uck85, WS86]. **Relations** [Sha81c]. **Relationship** [Bra88, Par82, DP88]. **Relaxation** [HM83]. **Relevance** [Mid87]. **Relevant** [Tul85]. **Reliability** [BL81a, Ben81f, ZE88, Fun85]. **Reliable** [FJA80, FJA80]. **Relies** [FSWL82]. **Remote** [FC87, Ten87]. **removal** [Tom82]. **Rendering** [Mor89]. **Rendezvous** [SSDS89].

**reorganization** [Fun84]. **Replacement** [Dob84, Jak85]. **Replicated** [LW85a, MP89]. **Replicating** [Thi87, Akm86]. **Replication** [Ben85, Cav83, FD88]. **Report** [Ano81n, Cho82, Mid87, Tre82]. **represent** [Ken85]. **Representation** [Er84c, Fro85, KVW89, PK86, Par89, SW83, Er82b, FL80, RB86].
Representations [SD82]. Representing [BT81]. Requirements [Mum85, NH89]. Research [Ano80e, Har80, Hop80, EDS86, Fro86]. Reshuffling [Er88c]. Resistance [HN88]. Resolution [Par88, Stu84]. Resource [Lie89, Wan80]. Resources [GG86]. Response [JP86, PAW86, Per80]. Restructuring [WC85]. Results [EDS86]. Retained [Hop81]. Retrieval [Har80, Mac81, Zve80, Van86, All82, EHW89, RSS87, SvR83, Ano80e]. 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, Fel80, Fis80, Fre81a, Fre81b, Geo81, Gil82, Gil83a, Gou81, Gra80, Hil82, Hol81, Hop84, Ing81, Jen84, Jon81a, Jon81b, Ken81, Kil81a, Kin81, Lan84, Lav81, Leh81, Lin81, Lov81, Mil82a, 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, Val80, Val81, Wel80b, Wel84a, Wel84b, Wil83a, Wil83b, Wis80, Wis81, Wis82, Woo81, Bur80b, Den80b, JC86, Kil81b]. review [Pau80b]. reviewed [Ano81d, Ano81e, Ano81f, Ano81g]. Reviews [Add80, For80, Jac80d, BL81a, CF81, Eme80, FSWL82, FE80, FJA80, JR81, NQ80, NPCA81, VP80, WD80]. Revisited [Bar84, DD88a, OW80]. Richard [Eme80]. Right [Vel82]. Right-to-Left [Vel82]. Rina [WD80]. Rings [Fac88]. ripple [Sal87]. Robert [BL81a, FE80]. role [EH88, MV88, SC87]. Rolland [Eme80]. ROMs [Cha88]. Root [BJ84, PK83, Pro83, Wes80b]. Roots [Jam89]. rotating [Mar82]. Rotation [Pal88, vdW88, AO87]. rotations [Er89b]. Routines [Dix85, RD80, Teu87]. Routing [SK85, VT87]. RSA [Hun85, Mic87]. rule [BK87, MV88, PJ86, Mic82]. rule-based [MV88, Mic82]. Rules [HY81, HK80, Hou86, Lei83]. Run [PG82]. Rushby [FSWL82].
[CMS80, Dro87, Er83c, KV84, McC82, SW84, WI84, SAA88, TH82, VR81a].
sound [Bir81]. Source [Lie87]. Space [BD82, Col87, DW88, DD87, DD88b, FA88, Har81a, MCL89, KR89, Zak84].
Space-Based [DW88]. Space-Filling [Col87]. space-optimal [KR89]. sparsely [Dav82]. Spatial [BWW81, Bra86c, Bra86a, Mil81b, RB86].
Speaker [Ray80]. special [Mot80]. Specialisation [Clo86]. Specification [Dro87, DF87, Ing80, JK80, Mai85, Rob88, Sil89b, Lei87, Pag82a, Shi89, TL85c, WS84].
Specifications [CCS87, Dix85, Les83a, Wil83b, FM85, GCS89]. Specifying [PPB84c].
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, Lie83, 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, Gom81, Leu82b, TH82, Wil80]. Store [Ree83, Ree80b].
Storing [AF88]. straight [CP87]. Strategies [AW85, Cha81a, CD82, Bra86b, Nuo84]. 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, Stud84].
structure-directed [PJ86]. Structured [ADD86, Bro89b, Eme80, Eis83, Gols2, Hou86, Ing80, Jac80b, Jac80c, Lei83, Mil81a, MTW88, NPCA81, Tri80, BB80b, Lem80, ME80, Oul87].
Structures [BIY88, BHK85, Fro82, FK86, Gi85, IS81, SKW85, Sur86, Bir81, She85, Bar82b]. Structuring [ER86a, FM86b, Ran86, Wil85b]. Student [Jan88, Lemi80]. Students [Mil82a]. Studies [GW88, Coo83]. Study [Goo85b, IP86, Laz81, Lie83, Maa85, Aki88, Lip80, Sha82a]. Style
Subtypes [BL81b]. Success [Lic89, EDS86]. Suitable [CCL87, CF89]. Superposed [FS87]. supervision [Wan80]. Supervisor [Cav83].
Supplement [Ano81a, Ano84a, Ano84b, Avo87a, CL83a, Wil83e, Ano80a, Avo81b, Ano82a].
supplier [EH88]. Support [ST89]. Surface [FR80, Oxl85, Tom82]. Surfaces [MC85, NW87]. Survey [LCP81, Mur85, Nav87, Pau85, Sco82, Mur83].
Switching [Ram85]. Symbols [Mil81a, KGC85]. Symmetric
Symposium [Ano80e, Har80]. Synchronisation [CF88, Nat86, RM89]. Synchronizing [KRR82]. Synchronous [MP89]. synonym [GF87]. Syntactic [Lo84, Pag81]. Synchronisation [Ano80e, Har80]. Synchronizing [KRR82]. Synchronous [MP89]. synonym [GF87]. Syntactic [Lo84, Pag81]. Systems [AB84, APW86, BT81, Bas86, BMNS87, CD81, Cav83, DM83, DAODT85, DM85, Fro85, Gil82, Gil83b, HH80, Hop81, HS82, Ing80, JP86, Laz81, LE86, Mac81, MM84, McI82a, MT86, Mum85, Nav87, Par82, Par88, PAW86, PSD*81, Rai87, Ram86, Rob88, Teu87, UPT89, WC86, BWM88, BM86, Cra86, DNV81, DTIR88, Fal81, Gom81, MBC86, MM87, MP85, Per80, RSS87, RB85, Sha82a, Shi89, Sma88, SVR83, Eme80]. Systematic [ST82]. SYSTEMATICS [Ser81a, Ser81b]. Systems [Abe85, BB80a, BE82, Bar84, Bar85, BS87, Bow83, CC87, Col82, Coo89a, Dav81, Deka82, DM83, DBH85, FE80, FSW85, Geh83, GM83, Hai83, Ham89, HM84, Hut86b, IP86, Jac80c, JS89, Lea80, Lom88, Mah84, MCL89, Mill8a, MK82, Mum84a, NF80, NH89, PB86, PBH86, Pot82, Rad82, Sch82b, Seg87, Sip88, TB82, TF87, VSB87, Wil80, WRF82, WHF83, Zah81, ZE88, AFWH88, BM81, Ber87b, BP82, Coo83, ET88, Fro86, Gea80, Ham81b, HM80a, Hen88, IZP81, JC86, Kec87, Lip80, M88, Mar82, Mic80, Mum80, Mum84b, Ros82, SI80, Spu88, Tom82, Wat80, WSN81, Bri82, Ham80a, LM88, BB80a, CF81, JR81, Den80]. Systems/Virtual [Wil80]. Systolic [ME88a, ME88b, WI84].
[BS87, BS86, AFWH88, BWM88]. Tools
[CD81, Hai83, IW86, Jae80c, PB86, GGS89, HKPW89]. Top
[ABD84, HW88]. Top-Down [ABD84, HW88]. Topics [Ben82b].
Topological [Er83c, KV84, VR81a]. topology [BP82]. total [PJ86]. Tower
[Er82b]. Towers [Er84a, Er84c, Er84d, GC87, Lu89, Roh87]. Trace [BBK87].
Traces [Foo86]. Tracking [Ear80]. Tracks [PW81a]. training [GGH+87].
Trains [CMS80]. Transaction [MK82]. Transaction-Processing [MK82].
transcendental [JB84]. transferable [HWW87]. transform [Pie82].
Transformation [DY80, HK88, Oul87]. Transformations
[BT81, Hen88, Mid87, YY89]. Transitions [Bro84a]. Translating [WC86].
Translation [Hil83, OM88, Hil82]. Transmission [Fen87]. Transparency
[Bur88]. TRANSPLINE [BT81]. Transport [Mit82, NH89]. transputer
[AO87]. Trap [Bra88]. Traversals [AO87]. traversals [Er89a].
treatment [DPSW89]. Tree [BK83a, BHK85, Har84b, JI86, SW83, Sur86,
TB86, WO82, ZOG85, vdW88, AO80b, BK83b, FL80, Hat84]. Tree-Like
[Har84b]. Trees [BD84, BF81, Bri85, DY80, Er85b, Er87b, Er88b, EA83,
FP82, GOW83, LG86, Mah86, Mul81, Pal86, Pal88, Sip88, WO84, CM89,
Er89a, Er89b, OW80, Zak84]. Trends [VS87]. Triangulation [Oxl85].
Triodic [Gol82]. Triple [Col82]. Trotter [VR81b]. Tuple [Dee85]. Tuples
[BMS88]. Turchin [FE80]. Tutorial [Bra82]. Two
[DF87, EB89, ES81, JW82, KV84, Lyo85, Pac88, PW81a, PB86, Seg87,
Wil85b, Mák89, Pag82a, PRO80a, SPMD83]. Two-Level
[Wil85b, EB89, Pag82a]. Two-Way [Seg87]. Type
[ABM88, Cow86, Hen88, Les83a, Sho81, Coo89b, Hou83, Mor89, WS86].
type-safe [Coo89b]. typed [DB88]. Types
[BK87, BL81b, Har84a, Mai85, YP86]. Typesetting [CW82].

UFL [YP86]. Ullman [JR81]. UMIST [GCS89]. Unbiased [EN82].
uncertain [Qui83]. Uncertainty [AB84]. Unconditional [Wig81b, Tho80a].
undefined [Cze88]. Underflow [Goo80, Goo85a]. Underlying [Rob88].
Understanding [Cap80, Cla88]. Unification [ME88b]. Unifying [Lo84].
union [Atk80]. Universal [NPS89, Zah81]. University [GG86, Muc82].
UNIX [MBC86, Hek89]. UNIX-based [MBC86]. Unranking [Pal86].
Unravelling [Oul82]. Unstable [DD88b]. Unstructured [CWD86, Oul82].
Unstructuredness [Tse87a]. Unstructuredness* [Tse87b]. updates
[CM89]. Updating [JW82]. Upon [Cha87, YY89]. Usability [Sha86, Tyl88].
Usage [EM81b, LE86]. Use
[Bra85, Bra86b, Go82, Sur86, Ver87, Er86b, Gri80, Har88]. Useful [AC84].
User [Gil82, Gil83b, Har84a, NF80, PJ80, SLH83, HN88, JC86, Jam80,
O’S88, RB85, Bak82b]. User-Defined [Har84a]. User-Extensible [NF80].
User-Friendly [SLH83]. Using
[BT81, Ben82c, BGR86, BHK85, Col87, CH87, DE86, Fro85, IP86, JL80,
Leu83a, LW85b, LG86, Lom88, MZ86, Mil81a, Pik81, Ree80c, Sch82b, Sho81,
SW83, Thi86, UV87, Wel80a, Wil89, ZBS81, vdW88, Er89b, HW89, KC88,
REFERENCES

ME88a, Mul87, Pag82a, PRO80a, RvS88]. utilizing [AlI82].

V [Eme80, FE80]. Validating [Fos86]. Validation [FS81, LCP81]. Value [NS87]. Values [Sho81]. Variable [Lle85, MT83, RM89, SP82].

W [CF81, FE80, JR81, Kil81b, Mil82a, NPCA81]. W. [FSWL82]. walk [Lem80]. walk-throughs [Lem80]. Wasserman [VP80]. Waveguides [MCL89]. Way [Bar87, Seg87, Ken85]. Web [Thi86]. Weber [VP80].
Writers [KRR82]. Writing [Akm86, Cap80, HW89, Pag81]. written [BP81]. WSI [Lea86].

XENO [Smi83].

Yarmish [WD80]. years [SPMD83]. Yen [Pau80b].

zeros [Cr081]. Zipf [Pra88]. zones [HTW89].

References

REFERENCES

Abbott:1980:ACS


Anderson:1983:ALL


Atkinson:1983:APP

M. P. Atkinson, P. J. Bailey, K. J. Chisholm, P. W. Cockshott, and R. Morrison. An approach to persistent pro-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Akman:1986:SNW


Aleksander:1981:BR


Allen:1982:FID


Allison:1983:PDS

REFERENCES


REFERENCES

Anderson:1981:BR


Anonymous:1980:AS


Anonymous:1980:CP


Anonymous:1980:EEP

REFERENCES

Anonymous:1980:ICD


Anonymous:1980:JBA


Anonymous:1981:ASa


Anonymous:1981:ASb


Anonymous:1981:A


Anonymous:1981:BRIa


Anonymous:1981:BRIb

Anonymous:1981:BRIc


Anonymous:1981:BRId


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


REFERENCES

Anonymous:1983:A

Anonymous:1983:C

Anonymous:1983:SIC

Anonymous:1984:ASa

Anonymous:1984:ASb

Anonymous:1984:A

Anonymous:1984:CP
Anonymous:1984:C


Anonymous:1984:FE


Anonymous:1984:SP


Anonymous:1985:Aa


Anonymous:1985:Af


Anonymous:1985:Ab


Anonymous:1985:Ac

REFERENCES

Anonymous:1985:Ad


Anonymous:1985:Ae


Anonymous:1985:CPa


Anonymous:1985:CPb


Anonymous:1985:Ca


Anonymous:1985:Cb


Anonymous:1985:Cc

REFERENCES

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
REFERENCES

Anonymous:1987:Ac

Anonymous:1987:Ah

Anonymous:1987:Aj

Anonymous:1987:Ak

Anonymous:1987:E

Anonymous:1988:Ab

Anonymous:1988:Ad
Anonymous:1988:Af


Anonymous:1988:Ai


Anonymous:1988:Aj


Anonymous:1988:Ak


Anonymous:1988:Al


Anonymous:1988:Am


Anonymous:1988:An

Anonymous:1988:Ao


Anonymous:1988:Aq


Anonymous:1988:N


Anonymous:1989:Ab


Anonymous:1989:Ac


Anonymous:1989:Ad

Anonymous:1989:Ae

Anonymous:1989:Ag

Anonymous:1989:Ah

Anonymous:1989:Ai

Anonymous:1989:Am

Anonymous:1989:Ao

Anonymous:1989:Aq
REFERENCES


Anonymous:1989:As

Anonymous:1989:At

Anonymous:1989:Au

Anonymous:1989:Av

Anonymous:1989:Aw

Anonymous:1989:Ax

Anonymous:1989:Aa
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_jour
nal/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_jour
nal/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_jour
nal/hdb/Volume_30/Issue_05/tiff/432.tif.


full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_29/Issue_01/tiff/1.tif; http://www3.oup.co.uk/computer_jour
co.uk/computer_journal/hdb/Volume_29/Issue_01/tiff/4.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_29/Issue_01/
tiff/5.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_29/Issue_01/tiff/6.tif; http://www3.oup.co.uk/computer_journ

CODEN CMPJA6. ISSN 0010-4620 (print),
Atkinson:1980:PGS


Atkinson:1984:JAG


Abel:1985:REF

REFERENCES


REFERENCES


REFERENCES

Barritt:1982:BRM


Barber:1983:DPM


Barber:1983:BR


Barton:1984:PAS


Barton:1985:PSA

REFERENCES

[Barringer:1987:TW]

[Bassiouni:1986:SPM]


REFERENCES


[Bishop:1982:MD]

[Brailsford:1989:EPJ]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Beauchamp:1981:BR


Bell:1981:C


Bell:1981:BR


Bell:1982:BRJ


Bell:1984:DDP

REFERENCES


REFERENCES


REFERENCES

html; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/148.tif; http://www3.oup.co.uk/computer_journ
dl/hdb/Volume_24/Issue_02/tiff/149.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/150.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/151.tif; http://www3.oup.co.uk/computer_journal/hdb/Vol
tume_24/Issue_02/tiff/152.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/153.tif; http:
//www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/154.tif; http://www3.oup.co.uk/computer_journ
dl/hdb/Volume_24/Issue_02/tiff/155.tif.

---

html; http://www3.oup.co.uk/computer_journal/hdb/Volume_29/Issue_02/tiff/182.tif; http://www3.oup.co.uk/computer_journ
dl/hdb/Volume_29/Issue_02/tiff/183.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_29/Issue_02/tiff/184.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_29/Issue_02/tiff/185.tif; http://www3.oup.co.uk/computer_journ
dl/hdb/Volume_29/Issue_02/tiff/186.tif.

---

dl/hdb/Volume_28/Issue_04/tiff/416.tif.
REFERENCES


REFERENCES

[Bastani:1988:CMD]

[Bryn-Jones:1980:CPS]

[BK83a]

[BK83b]
REFERENCES

Backhouse:1987:WRM


Burton:1984:SNC


Burton:1987:GPP

REFERENCES


REFERENCES


**[BM86]**


**[BM88]**
REFERENCES

Bell:1989:NDD


Blair:1987:KBO

REFERENCES


REFERENCES


REFERENCES


Boardman:1986:TPS


Brady:1980:BR


Bramer:1980:COS


Bradley:1985:UMD

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Brooker:1982:DSB

REFERENCES


REFERENCES


REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_27/Issue_01/tiff/87.tif.


REFERENCES


Burkimsher:1987:CRS


Burton:1987:FPC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Crookes:1985:AOP


Cairns:1981:BRB

REFERENCES


REFERENCES


[Cha82] C. C. Chang. Data base administration. The Computer Jour-
REFERENCES

Chang:1987:IPS

Cheng:1982:BRL

Chen:1986:DAT

Chen:1986:SND

Cormack:1985:PPH


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Coates:1983:C


Colemen:1980:SE


Colbourn:1982:CCI


Coleman:1983:QTP

REFERENCES


REFERENCES

103

org/content/26/3/283.full.pdf+html; http://www3.oup.
co.uk/computer_journal/hdb/Volume_26/Issue_03/tiff/283.
tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_
26/Issue_03/tiff/284.tif.
Cook:1989:EOO
[Coo89a]

S. Cook. Editorial — object-oriented systems. The Computer
oxfordjournals.org/content/32/4/289.full.pdf+html.
Cook:1989:PME

[Coo89b]

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http:
//comjnl.oxfordjournals.org/content/32/4/305.full.pdf+
html;
http://www3.oup.co.uk/computer_journal/hdb/Volume_
32/Issue_04/tiff/305.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_32/Issue_04/tiff/306.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_04/
tiff/307.tif;
http://www3.oup.co.uk/computer_journal/
hdb/Volume_32/Issue_04/tiff/308.tif;
co.uk/computer_journal/hdb/Volume_32/Issue_04/tiff/309.
tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_
32/Issue_04/tiff/310.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_32/Issue_04/tiff/311.tif.
Cooper:1989:FHO

[Coo89c]

M. C. Cooper.
Formal hierarchical object models for fast
template matching.
The Computer Journal, 32(4):351–361,
August 1989. CODEN CMPJA6. ISSN 0010-4620 (print),
org/content/32/4/351.full.pdf+html; http://www3.oup.
co.uk/computer_journal/hdb/Volume_32/Issue_04/tiff/351.
tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_
32/Issue_04/tiff/352.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_32/Issue_04/tiff/353.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_04/
tiff/354.tif;
http://www3.oup.co.uk/computer_journal/
hdb/Volume_32/Issue_04/tiff/355.tif;
co.uk/computer_journal/hdb/Volume_32/Issue_04/tiff/356.
tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_


REFERENCES

104

32/Issue_04/tiff/357.tif; http://www3.oup.co.uk/computer_-
journal/hdb/Volume_32/Issue_04/tiff/358.tif; http://-
www3.oup.co.uk/computer_journal/hdb/Volume_32/Issue_04/
tiff/359.tif; http://www3.oup.co.uk/computer_journal/
co.uk/computer_journal/hdb/Volume_32/Issue_04/tiff/361.
tif.

???? 1981. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
content/24/4/330.2.full.pdf+html.

[Cow86] A. J. Cowling. Type checking in polymorphic languages. *The
PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
comjnl.oxfordjournals.org/content/29/6/538.full.pdf+
html; http://www3.oup.co.uk/computer_journal/hdb/Volume_
29/Issue_06/tiff/538.tif; http://www3.oup.co.uk/computer_j-
ournal/hdb/Volume_29/Issue_06/tiff/539.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_29/Issue_06/
tiff/540.tif; http://www3.oup.co.uk/computer_journal/
co.uk/computer_journal/hdb/Volume_29/Issue_06/tiff/542.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_
29/Issue_06/tiff/543.tif; http://www3.oup.co.uk/computer_j-
ournal/hdb/Volume_29/Issue_06/tiff/544.tif.

[CP86] C. M. Castle and M. L. V. Pitteway. Correspondence. *The Com-
puter Journal*, 29(6):574, ????. 1986. CODEN CMPJA6. ISSN
oxfordjournals.org/content/29/6/574.full.pdf+html.

[CP87] C. M. A. Castle and M. L. V. Pitteway. An efficient struc-
tural technique for encoding ‘best-fit’ straight lines. *The Com-
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
comjnl.oxfordjournals.org/content/30/2/168.full.pdf+
html; http://www3.oup.co.uk/computer_journal/hdb/Volume_
REFERENCES

Craig:1986:ABS


Crowe:1980:PVO


Crookes:1984:C


Cesarini:1985:DIR

REFERENCES

107


REFERENCES


Caride:1982:PBC


Czech:1988:EID


Delves:1981:SMS

REFERENCES

[journal/hdb/Volume_24/Issue_02/tiff/186.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/187.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/188.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/189.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/190.tif]


[Deen:1985:AGD]


[Deen:1987:IPP]


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Dobosiewicz84] Wlodzimierz Dobosiewicz.
REFERENCES


REFERENCES

Dromey:1987:DSA


deSmith:1980:PPA


Deen:1988:DDD

REFERENCES


REFERENCES

[122]

oup.co.uk/computer_journal/hdb/Volume_31/Issue_01/tiff/24.tif.

Dasarathy:1980:TOT


Evans:1983:ECB


Earnshaw:1980:LTI

REFERENCES

[123]


[EB89]}
REFERENCES

Edwards:1981:BR


Eason:1988:SRD


Edelsbrunner:1986:RPL


El-Hamdouchi:1989:CHA

REFERENCES


REFERENCES

Elston:1986:C


Ekanadham:1981:MN


Ewusi-Mensah:1981:CNU

REFERENCES


REFERENCES

Er:1982:RAT


Er:1983:FAC


Er:1983:NGW

REFERENCES


REFERENCES


REFERENCES

Er:1986:UTI


Er:1987:EIP


Er:1987:LLR

REFERENCES


REFERENCES


REFERENCES


Evans:1980:ADP


Episkopou:1986:TFC


Franklin:1988:AGP


REFERENCES


REFERENCES


REFERENCES


[Fenner:1980:BTR]


REFERENCES


Frost:1989:CNL

REFERENCES


REFERENCES


REFERENCES

[143]


REFERENCES


REFERENCES

Freeman:1981:BRa


Freeman:1981:BRb


Freeman:1982:BPS


Frost:1981:ADI


Frost:1982:BRS

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

### References


REFERENCES

Froggatt:1987:C

Forrest:1987:INN

Foxley:1981:VAM
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Gearing:1980:NAS


Gehani:1983:HLF


George:1981:BR


Gwei:1987:FSI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[135x681] Goller:1985:HDS

REFERENCES

Gomaa:1981:HSR

Goodwin:1980:PNU
REFERENCES


REFERENCES


REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/209.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/210.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/211.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/212.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/213.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/214.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/215.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/216.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/217.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/218.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/219.tif.


http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/239.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/240.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_03/tiff/241.tif;
http://www3.oup.co.uk/computer_journal/
REFERENCES


REFERENCES

www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/227.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_03/tiff/228.tif.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Henson:1988:HOT


Haskell:1980:SCN


Hill:1980:CJS

REFERENCES

//www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_01/tiff/94.tif. See [ASG79, Rob80a, Tay80, MR82].


REFERENCES

Hatzopoulos:1985:SRS


Hatzopoulos:1985:TOS


Harrison:1988:ATT

REFERENCES

Heuring:1989:CDF


Hansen:1980:CAA

REFERENCES

[HM80b] R. N. Horspool and N. Marovac. An approach to the problem of de-


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

Horspool:1980:APD

Hunter:1983:ERA

Hull:1984:CDD


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Henschen:1988:TIP


Hopkins:1989:WCO


Hill:1987:AST

REFERENCES

Harrison:1981:ENR


Ibbett:1981:C


Ibbett:1985:CHP


REFERENCES

[135x681] REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Jones:1980:ASD

Johnson:1980:CUD

Jones:1981:BR

Jones:1981:BRb

Jones:1982:EDB
REFERENCES


REFERENCES


REFERENCES


REFERENCES

199

Kimura:1985:DDM

Kollias:1981:CAS

Klein:1987:CFD
REFERENCES

Khabaza:1980:MI

Kiessling:1988:APS

Kilgour:1981:BR
REFERENCES


Kilgour:1981:BRB


Kilgour:1984:C


King:1981:BR


Kiossev:1981:CPP


Kafura:1989:IAB

REFERENCES

Knuth:1984:LP


Kollias:1983:EMR

Katajainen:1989:AAS


Keedy:1982:SRW

REFERENCES


REFERENCES


Kirby:1989:CGR


Kouvatsos:1984:OBS

REFERENCES


Larson:1985:PAS


Lavington:1981:BR


Laver:1983:LCP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lucas:1988:CAM


Lo:1984:SNU


Lombardi:1988:ACB

F. Lombardi. Analysis of comparison-based diagnosable sys-


[Leung:1985:AOD]

[Leung:1985:EDA]

[Leung:1985:MMF]


[Leung:1985:EDA]

REFERENCES


REFERENCES


Mahmoud:1986:EDD


Maibaum:1985:DIA


Mäkinen:1989:ITA

REFERENCES

Marshall:1980:CS

Marovac:1982:RBB

Mackay:1986:UBS
McCulloch:1982:QDS


McIlroy:1982:NSD


McIlroy:1982:PGW


McLean:1985:MGS

REFERENCES


MESSHAM:1980:CPC


MEGSON:1988:SN1


MEGSON:1988:USD

REFERENCES


REFERENCES


REFERENCES


Muir:1985:ALN


Michie:1980:ES


Michie:1981:TEC

REFERENCES

Michie:1982:EMG


Middleton:1987:STR

REFERENCES


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

Mingers:1988:CCM


Mitra:1982:CSP


Mitchell:1989:APS


Mitchell:1989:Ca


Mitchell:1989:MDS

REFERENCES


REFERENCES

Manolopoulos:1987:BIS


Manolopoulos:1986:SVB


Manolopoulos:1987:MIF

REFERENCES


REFERENCES

McGregor:1987:AAP

Morris:1989:RDT
REFERENCES


REFERENCES


[Mancini:1989:PCP]

[Missala:1982:CJS]

[Marwick:1985:TMC]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Natarajan:1986:DSS


Navlakha:1987:SSC


Newton:1980:BR

REFERENCES 248


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

250


REFERENCES

Nedunuri:1987:DRS


Nygaard:1980:ISM


OKeeffe:1985:CCA

REFERENCES


REFERENCES

G. Oulsnam: 1982: UUP


G. Oulsnam: 1987: ATS

REFERENCES


REFERENCES


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


**Pagan:1982:SSU**


**Page:1982:OFA**

REFERENCES


REFERENCES

Panzieri:1981:BR


Papakonstantinou:1982:OEQ


Parkin:1982:DAS


Parkin:1983:BRa

REFERENCES


[Paulson:1980:BR]


[Paulson:1980:BRB]


[Paulson:1985:LLL]


[Penny:1986:DRM]
REFERENCES

29/Issue_05/tiff/401.tif; http://www3.oup.co.uk/computer_journ...tiff/403.tif.


REFERENCES


REFERENCES


REFERENCES

264

http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_03/tiff/262.tif. See comment [Wil82a].

Pitteway:1982:BAR


Papazoglou:1984:ACP


Phillpotts:1984:C


Piessens:1982:AIL

REFERENCES

Pike:1981:TCU


Prowse:1980:NLD


Pandya:1986:SDT


REFERENCES

Potter:1982:FSA


Prakash:1983:DDF


Parimala:1984:NCN


ParimalaN:1984:CCA

Prakash:1984:SIC

Parimala:1989:QFN


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Radford:1981:BR


Radley:1981:BR


Radford:1982:PNT


Raita:1987:ASF


REFERENCES


REFERENCES

REFERENCES


REFERENCES

See [Wel80a, JL80].


REFERENCES


REFERENCES

Rees:1988:TIP


Reingold:1981:CEP


Reynolds:1983:SNH


Rohl:1986:RP


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Roberts:1988:FSQ


Rohl:1987:THD


Rohl:1988:C

REFERENCES

Ross:1981:BRa


Ross:1981:BRb


Rosenquist:1982:ELC


Rosenne:1987:C

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Subieta:1988:SNO


Stephenson:1981:CIB


Samson:1985:ROD


Sentance:1981:DES

Sernadas:1987:RCM


Scarrott:1985:ILB


Scarrott:1989:NI

REFERENCES

Schagen:1982:ACS

Schmidt:1982:SDS

Schlorer:1983:ILP
REFERENCES

26/Issue_03/tiff/220.tif; http://www3.oup.co.uk/computer_ journal/hdb/Volume_26/Issue_03/tiff/221.tif; http:// www3.oup.co.uk/computer_journal/hdb/Volume_26/Issue_03/ tiff/222.tif; http://www3.oup.co.uk/computer_journal/ hdb/Volume_26/Issue_03/tiff/223.tif.


REFERENCES


REFERENCES

Selim:1988:SVV


Sideri:1989:SNS


Sernadas:1981:SSSa

REFERENCES


Sernadas:1981:SSSb


Shafibegly-Gray:1982:DFS


Shand:1981:BRa


Shand:1981:BRb

REFERENCES


REFERENCES


REFERENCES

co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/118.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/119.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/120.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/121.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/122.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/123.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_24/Issue_02/tiff/124.tif.

Sarda:1980:DCA


Silberschatz:1981:PDC


Silberschatz:1982:PQS

REFERENCES

Simpson:1981:BR


Sipala:1988:EIB


Santoro:1985:LIR


Sklenar:1981:AS

REFERENCES


REFERENCES

Smith:1986:ISP


Snell:1980:CEP


Sowa:1987:MSS

REFERENCES


REFERENCES


Shackel:1983:BLP


Spoletini:1985:AGP


Spurr:1988:DDA

REFERENCES

307

tiff/185.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_02/tiff/186.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_02/tiff/187.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_02/tiff/188.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_31/Issue_02/tiff/189.tif.

Schmidt:1980:TCA


Schiper:1989:EIR

REFERENCES


REFERENCES

Sommerville:1989:ASS


Stamper:1985:TTI

REFERENCES

Stewart:1986:QSS

Stone:1986:CGP
REFERENCES


Smeaton:1983:REQ


Slape:1983:CFA

REFERENCES

Six:1984:SRA


Sommerville:1987:DSD


Takaoka:1986:SNW

REFERENCES

Talbot:1984:ILO

Tsanakas:1989:FBD


References

Tan:1989:ADI


Teare:1982:E


Teufel:1987:SDR

REFERENCES

[Tsutsui:1987:DPP]

[Tan:1982:BSL]

[Thimbleby:1981:WBA]
REFERENCES

Thimbleby:1986:ELP


Thimbleby:1987:OSR


Thoma:1980:CUB

REFERENCES


REFERENCES


Tomlinson1982:AHS


Topor:1982:FPG

REFERENCES

Townsend:1987:C


Tse:1989:TFF

Travis:1982:APR


Travis:1984:APR


Treleaven:1982:WRV

Triance:1980:SPC


Triance:1983:PCS


Tse:1987:IPU

REFERENCES


REFERENCES


REFERENCES

[Unnikrishnan:1987:CCL]


[Vajda:1983:NO]


[Vallance:1980:BR]


[vanRijsbergen:1986:NCL]

REFERENCES

Varol:1980:SAP


vanderWeide:1988:ITT


Velasevic:1982:RLC

REFERENCES


REFERENCES


REFERENCES

Wallis:1982:PGP


Wand:1980:DRA


Ward:1986:PCC


Wells:1980:BR

Wells:1982:CN

Wells:1984:BRa

Wells:1984:BRb

Westreich:1980:EPC

Westreich:1980:IPE
REFERENCES

Wettstein:1981:LOM


Weyuker:1982:TNT


Wray:1989:NSL

REFERENCES


REFERENCES


Wong:1984:PSR

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wilson:1983:AIP


Wilson:1983:AS


Wilkes:1984:SMP


Williams:1985:LAC


REFERENCES

Wilson:1989:CCU


Wise:1980:BR


Wise:1981:BR


Wise:1982:BRB


Witten:1980:AAL


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wilkes:1982:SEC


Woods:1983:MAM

REFERENCES

Yannakoudakis:1980:CCB


Yelland:1989:FST

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-


REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_01/tiff/37.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_01/tiff/38.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_01/tiff/39.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_23/Issue_01/tiff/40.tif.