Title word cross-reference

2" [AC83]. 8 [Wic82]. \( \chi^2 \) [LCJ86]. \( F \) [LCJ86]. \( k \) [FT83]. \( M/M/s \) [Cla81]. \( O(1) \) [Bro88]. \( O(n) \) [Dei80]. \( P^2 \) [JC85]. \( t \) [Hil70a, Hil70b, Hil81a, Hil81b, LCJ86, eL79].

-\text{Bit} [Wic82]. -\text{Distribution} [Hil70a, Hil81a, eL79, FT83].

-\text{Multiprogramming} [Dij83b, Dij68].

-\text{Quantiles} [Hil70b, Hil81b].


30 [Ell60]. 32 [GS87b]. 334 [Bel68]. 370 [SG84b]. 395 [Hil70a]. 396 [Hil70b].

408 [McN71].

60 [Iro61, Iro83].

'78 [RS80].

80a [Dei80]. 80s [NCD82]. '87 [van88]. 87e [RHC87].

= [Sol86].

abbreviation [BW84]. above [MG86].
Abstract [BG84, BG87, CG88, Rot81].
Abstraction [BG86, Gar88, Isn82, Abb87, LWS87].
Abstraction-based [BGN86].
abuse [IHS86].
Academic [GMRY86, Tho86, Pre89b].
accelerating [TT82].
Acceptability [¨Ore81].
Access [CGM83, Dal84, Gre82, Hay84, LK84, ¨Ore81, PS83, VR82, JM89].
Accesses [Che82, LS82b, Luk83, WWS83].
accessibility [Lad89].
Accessing [Hay86].
Accommodate [Moz82].
Accommodating [Gid84, NHSS87].
Accreditation [MD84, BM87, BM87].
Accuracy [KC73, Sal88, KC83].
ACL [Wil83b].
ACM [Ano80b, Dei80, RHC87, Sta86, Alt87, Ano80c, Ash89, Bel68, BSE90, Boo64, Coc87, D’A84, Den88, DBFJ86, Eil60, Fec87, Fox88, HP67, Hil70a, Hil70b, KSW85, LSS86, MAB81, McN71, Min81, Min85, MD84, NK88, NK89, NHSS87, Pel88, Rev87, SR84, Ske82, WWSD90].
ACM/IEEE [MD84].
Acquire [Maz80].
Act [SSK86].
activities [BM87].
Ada [LS82c, Raj85, LS82c, NB84, NS87a, NS87b, Sam86, Ske82, WW84, Weg81, Wic84].
Adaptability [Wil84].
Adaptable [KS89].
Adapting [JAV86].
Alternative [DGST88].
alternatives [LSS86].
Ambler [Eck80].
American [BBB81, Bur83, Dal84, NK89].
Among [Bar83].
amortized [BM84, BM85a, ST85].
AN/FSQ7 [Bel83a].
Analogy [Win80].
Analyses [BM84, BM85a, Kan89].
Analysis [Bar83, BL80, BC84, CF83, Den81a, HC84, Lin80, MJ89, MS81a, Med84, Oli83, PL80, She87, SV87, Suz82, VD83, WW84, BS81, BM85b, BF81, LB83, LB84b, LB84a, MT88, ON85, RS86, RPL89, San89a, SA81, YBCR88, ZSEG82].
Analyzing [JL82, Tay83].
Anatomy [SK88].
Andrew [Morton].
Anniversary [SR85].
announcements [PC89].
Announcing [Den87a].
annual [FM86, FMB88, FB89].
Anomalies [LS84].
Answers [Wir84].
Anthony [Eck80].
Antithetic [FH83].
Anxiety [Pap85, Guy88, HS86b].
APL [Bil81, Bil82].
Application [GUI83, Jon88, LS81, Mar84, MMP84, SDP84, TTH84, GGB85, Guy88, Man85, SDP87].
Applications [BB81, DGST88, Nej88, PB80, Bas85, Fin85, FB81, MD89, RSS88, YSB89].
Approach


Combinatorially [Kor82]. Combinatorics [Kar86]. combined [L’E88, Sez89]. Comes [Ano84a]. Coming [Fuj84, Fox89]. Comm [Ano80b, Dei80, RHC87, Sta86]. Command [BW84, LGH83, Wat82]. Comment [Eas82, Hou82, LW86, LP80, Man82, Sta86]. Commentaries [Wei87a]. Comments [Dij89a, Fed81, Hon80, KMP86, PSvE+89, RHC87, Tam84]. Commission [GL83a, EGH+89, Lee81]. Committee [MAB+81, Min81, MG85, Min85, DBFJ86, RaI81]. committees [DT87]. Common [VHG87, BKM86]. Communicating [Hoa78b, Hoa78a, Hoa83b].
Communication [HT85, Hil88, Lam81, Wei66, Wei83b, FLGD87, TWBK89].
communications [Mun88, Ano80c].
Compact [HWNC88, SK88].
Compaction [KvE84, Mar82].
Comparison [Dav88, MD82, QCH+81, RAV83, YBCR88, Jon86, San89a, Wir86].
Comparisons [Jal84].
Comparative [DW83].
Comparing [Pec83b, NMF87].
Comparison [Dav88, MD82, QCH+81, RAV83, YBCR88, Jon86, San89a, Wir86].
Comparisons [Jal84].
Compilers [TvSKS83, WW84].
Complexity [AV88, BP84, Bro82, Coo83, Fre86b, Knu84a, LLK82, Nej88, BI87, Fre86c, Fre86a, Kar86, KST+86, Knu84b, MB89b].
Composing [GCH83, Smi85].
Competitive [IL84].
Compilations [Coh82].
Compiler [Iro61, Iro83, PW86, Man85, Wir86].
Computers [DSB84, DPNW84, Fre86c, Fre88a, HH88, Mor83c, WOS83, Bel89, Ear89, JM89, Pat85, RW87, TDP89].
Computing [AEH+89, AR84, BLP85, BAC85, BW89, Den80, DM85, Den86, DCG+89, Fec87, FFGL88, Fle80, FG88, Fre87b, Ken80, Led86, LR82a, LR82b, MSC86, Mow81, NS84, Pre89b, RF83, SR84, SDP84, SDP87, SH82, Ste85a, VVG85, Wei83a, Wol84a, BLNS82, BM87, CN82, Den89, DLA85, Fre87c, Fre87d, Fre87e, HM88, Len85, Men87, NHSS87, Ree87, RH88, SJ89, Ste85b, Wei82b, Ral81, SR82, SR85].
Conceptual [Gut85, Ore81].
Conceptual [She87, SA81].
Concerning [Pri84].
Confidential [Dij65, Dij83a, Jon89, Lam89, San89b, Tay83].
conditional [VW86].
Conference [Ash84, Dav84b, Gin83, HT81, Pre89a, Dav86, Fre85a, Pre89b].
Confessions [Ben85d].
confidence [HW81].
configuration [BOBS89].
Configurations [Fra82, HS80b].
Conflicts [Goo82].
Congress [DSB84].
Congressional [DPNW84].
congruent [DBB84].
Connected [PV81].
connection [MDV86, SK86].
Connectionist [FFGL88, Gal88].
Connectivity [Hal89b, Hal89a].
Conquer [Ben80].
consensus [FB81].
Considerations [Han83, Lin80].
Considered [McC89].
consistency [Gru89]. Conspectus [Hou84].
constant [Asa80]. construct [Sol86].
Construction [CY80, Wir85].
Constructive [Til84, GT83]. Constructs [SBE83, Rob88].
consumption [AI88].
Contemporary [How82].
Context-Free [Ear70, Ear83].
Context-Sensitive [Gis81].
Contingency [Hil88].
contour [Kwo88].
contracts [EGL85].
Contribution [Cla84].
Contributors [Ano80b]. Control [Dij65, Dij83a, GGW80, Goo82, Kru81, Par83a, Sch81, Shm82a, Wat82, Gro86, HW81].
controller [San55]. Controlling [Bro82]. Controls [LR81].
Cost [Kem87a, Lus87, ED85, KMP86, Kar89, Kem87b].
Cost-risk [BS81].
Cost/benefit [MT88]. Costs [Fle80].
CRC-32 [GS87b]. Crime [DPNW84].
Criminal [Gem89, Lau85a].
Crime [DFG81, Spa89, YRS83, BH89]. Criteria [KSL84, O`re81, RW85, Wey88].
Critics [Wic84]. Critique [BDDG84, DW83, O`D82].
Critiqued [Den87b]. Cruelty [Dij89b]. Cruncher [Ben86b]. Cryptographic [GJ82].
Cryptography [BBB81, Dav81, DB81].
Cryptosystems [Den84, RSA78, RSA83].
CS [Ano80b, Tho86]. CS1 [KMW84]. CS2 [KSW85]. CSNET [Com83]. Cube [PV81, CK89, Sei85]. Cube-Connected [PV81].
cumulative [DDM86]. Current [CS80a]. Curricula [McC87b]. Curriculum [GT86, KMW84, MAB81, NCD82, Ber87, KSW85, Tur85, RS80]. Curves [Bla81].
Cutting [Ben86c]. Cycle [WK88, Fre85b, WK89]. Cycles [PV81].
cyclic [Sar88].
...
Debatable [BSE+90, WWSD90]. debate [Den89]. DEBL [CW89]. Debugging [Bel83c, CW89, Gau82, Gla80, Wei82a].

Decade [Tra81]. Decentralized [Fra82, HS80b]. decimal [WP89]. Decision [HM84, Lew82, Mae80, Med84, SC80, Sri83, AG85, DDM86, JD88].

decode [MP83]. decomposition [Cou85]. Decrease [Wil84].

default [KNT88]. Defense [Abr88, Par85, Lie86]. Defined [LCWB80].

Definition [Par83a, DZ89]. Degree [GT86].

Delayed [Sil83]. Delayed-Staging [Sil83].


Department [Luc84, SS86a, Lie86].


Design [BC84, Ben84a, Ben84d, Ben86d, Dem81, FR84, Gil84, Gom84].

Jac83, KD80, Lin80, MR84a, MB89b, Mey82, Nas85, Nor83, RAV83, San89b, SS80, Tar87, Abb83, AS87, AG85, BBLP86, BPR88, CM87, Con85, CK88, Gil87, GT83, GG85b, GBL+87, KK88, Lan86, Man88, Man85, Mor83a, NF87, Raj85, RPL89, RKM88, San89a, Smi85, SG86, TBK89, Wir85].

Designer [DW83, Ich84, Wie84, RKM88].

designers [GL85]. Designing [GL85, Gre82, MW83, NS87a, NS87b, Shn82b, SLL+88]. Designs [Wil84].

Detecting [MF82, Pet80, WP89].

Detection [LL87a, Til84]. Determinants [Gre84]. determination [MG89, YBCR88]. determining [Dei80]. Developing [WK88, WK89]. Development [Ala84, How82, MR84a, MMP84, Smi81, TTH+84, WK88, Wir71, Wir83, AHS89, BGN86, Coh88, Fre85b, Gom86, Gui85, HK89, Lau85a, SK87, SK88, WK89, Zav84].

Developments [KI84, Wil83a]. deviate [Hou82]. Deviates [Bel68, Tra82].

DHRYSTONE [Wei84]. Diagnosing [Yen89]. Diagnosis [BM83]. diagram [Smi85, Rob82]. Dialogue [MB+85].

Dialogues [Rob82]. Dictionary [Dod82, Nix81, DK87, Doh88, RT88]. diff [Thi89]. Difference [Thi89, VL89].

Differences [HH88, MB81]. Differential [Gre82]. Digital [Cha81, Den84, Dix89, LW86, Rip89, RSA78, RSA83, YS83, ZS84, Fox89, BOBS89]. digits [WP89]. Dijkstra [PSV+89]. Dilema [DPNW84]. Dimensional [ZT89, Sam80b].

dining [Rin88]. Directed [Fle80, Iro61, Iro83, LWS87, TR81].

direction [Tho86], disabilities [Lad89].

disaster [KNT88]. Discipline [DFG+81, GWY89, Hop87, DCG+89, JK87].

disciplined [BL89]. Discovering [FK85b]. discrete [BRH85, BHP81, MS81a, ON85].

Discussed [HWNC88]. Disk [Fuj84, Hof80, IR88, JM89]. Disks [PS83, YSB+89].

Disordered [KS84, KS85]. Display [Whi80, US88].

Displaying [LCWB80]. Dissections [Kun88].

Distfix [Pey86]. Distinction [Bla84a]. Distributed [AMY88, Bur83, CM81, CM82, CW89, Han83, Kle85, Lis88, Lub89, MB76, MB83, MSC+86, SH82, BBLP86, BLNS82, Che88a, OSS80, Pec81].

Distribution [DS81a, DG87, Hl70a, Hli81a, LS82b, eL79, FT83, LC86].

distributions [AD88, Cla81]. Divide [Ben80].

Divide-and-Conquer [Ben80].

Division [AC83, Sam82, Mat87]. DNA [FK85b].

Document [Ben86d, Bla84a, BM85c, Gor88, GL83b].

Document-Retrieval [BM85c].

Documentation [GHJ+81, GL83b, Shn82a, SLL+88, TBK89]. documents [WB85].

doing [CA88]. domestication [Bir85].

Donald [Fre87e, Thi89]. Donating [DSB84]. Don’t [AR84]. Down [LS82c].


Dupont [BBB+81]. DVI
[CG88, Fle80, JK83, Lin80, Tay83].

**General-Purpose** [Tay83]. **Generality** [McC87a]. **Generalized** [BB81, Fra80, FT83, KJ84, LP80, MW83, Par83a, VHC88, ASSS86, Bas85, KJ85].

**generate** [TDP89]. **Generating** [AD82, Jae81, OB88, DP87]. **Generation** [Gal81, KS88, MJ89, McC83, NB84, Sha83, Bic87, Efe87, Fre89d, Hal88, HW81, Hor83, Hou82, Kwo88, Wir86]. **Generator** [Sag85]. **Generators** [EASC89, PM88, Pri84, CF80, L'E88, Sez89]. **Genesereth** [Sta86]. **genetic** [Gor88]. **Geometric** [NP82]. **Geometry** [Til84]. **GERTIS** [Yen89]. **GFSR** [Tez87]. **Ginsberg** [Sta86]. **giving** [CM87]. **global** [FH89]. **Globally** [CI84].

**Greater** [Dal84]. **grey** [PW80, PW81]. **Grid** [Mae80]. **Grosch** [ED85, KMP86, Men87]. **Group** [BBB+81, DB81]. **Growth** [GH88, GMRY86, HMM88]. **Guaranteeing** [LK84]. **Guide** [Ken83, SR84]. **guidelines** [JD88, Mor83a].

**hacker** [Fre87d, Sto88a]. **Hackers** [Sam89b]. **hacking** [LSS86]. **Halley** [Pic88a]. **HAM** [CG88]. **handbook** [Fri88]. **Handling** [QCH++81]. **happy** [RR86]. **Hard** [FP88, PM88]. **Hard-Real-Time** [FP88]. **Hardware** [MM84, Kan89]. **Harmful** [McC89]. **Hash** [Bel70, BF83, Bel83b, Cic80a, Cic80b, JO80, Lar88, Mau83, MF82, NY85, Sag85].

**Hash-Function** [BF83]. **Hashcode** [Mau68]. **Hashing** [Cha84, Dod82, Har71, Jae81, Vit82, NI83]. **Haven'T** [Den81b]. **HDOS** [Pec83b]. **HDTV** [Fre89b].

**Heaps** [Ben85f, DGST88, SV87, ASSS86]. **Help** [Hou84, BH89, CA88]. **heterogeneity** [NHSS87]. **Heterogeneous** [NHSS87, NBL+88]. **heuristic** [CN82]. **Heuristics** [BM84, Sam82, BM85a, NMF87]. **Hierarchical** [Bal81, GHJ+81, Gil80, KD80, YS83, Yen89, LWS87]. **Hierarchies** [DG82, Sil83, MY87]. **High** [Kru81, Lau84, Pat81, YHW+89, Bel89, HC87, Lau85b, PTH88]. **High-Energy** [Lau84, Lau85b]. **High-Level** [Kru81, HC87]. **Higher** [Scu89, BL85]. **HISDL** [Lim82]. **Histograms** [JC85].

**History** [CAB++81, Com83, Fec87, Wei83a, Lau85a]. **Hoare** [O'D82]. **home** [VVG85]. **Hopcroft** [Fre87a]. **households** [VVG85]. **Huffman** [MP85]. **hulls** [BFP82]. **Human** [BDM81, BBK82, Jae83, Led86, Min81, Min82, Min89, Mor83a, Moz82, Nor83, BW84, BRH85, CN85, Ear89, FLGD87, MT88, Min85].

**Human-Computer** [Jae83, BW84]. **human-system** [FLGD87]. **human-to-machine** [BRH85]. **Human/Computer** [BDM81, Moz82]. **Humanization** [ST83]. **Hygiene** [Koc89a]. **Hypermedia** [AMY88, Hal88]. **Hypertext** [CG88, RT88, SW88, Fri88, Gar88, van88]. **Hypotheses** [Yen89]. **Hypothesis** [BDD84].

**IBM** [GS87a, JH83, Pre89b, SG84b]. **Ichbiah** [Ich84]. **Idea** [MHWF89, PPC++89, Fet88]. **ideal** [RS89]. **Ideas** [Den81b]. **identification** [Cha85, SC87]. **Identifying** [Maz80]. **if**
M [Fre87a, Pel88, Sta86, Pec83b]. Machine [AC83, CG88, CFH+80, Tuc84, Wei66, Wei83b, BRRH85, SK86]. Machines [CCZD84, Fre86d]. machining [Gro86].

Macro [Ash81, TY80]. Made [Cic80a, Den81b, LS82b]. Mail [Cha81, McC89, DG87, Wei82].

Maintainability [Ber84]. Maintaining [All83]. Maintenance [ASZ84, Gre84, Gui83, LS81, MK80, VW83, Fil88, GS89].


Markup [CRD87]. Masks [SDP84, SDP87]. massively [Fre86d]. Master [Dwy81a, Ing81, MAB+81]. Match [PBC80, HC87]. Matching [DSK84, KR81, Kus84, Sha84, ZT89, HC87].

Math [KWS83]. Mathematical [Rail, Wold84b, Wol85, DG87].

mathematically [Ber87]. Mathematics [CCFJ84, CCFJ85]. Mathsy [PB80].

Matings [Bib83]. matrices [Bib83, GO81, San84]. Matrix [Gus78, HKM80, McN71, Sip77, Dei80, OS85].

Matures [GWY89]. Mauchly [Aue80, McC80]. max [ASS86]. MCC [Ste84]. MCOBOL [TY80]. mean [DS81b]. mean-squared-error [DS81b].


[Sam83]. Median [Bro84b]. Mediated [HT85, Hil88, Tur84]. medical [Fri88]. medium [dSA86]. Medusa [OSS80].

Meeings [HC86]. Meeting [YRS+83]. meetings [SFB+87]. Member [Bel83a]. Memorandum [Ben87c]. Memory [Bec82, Dav84a, VR82, Wad84, Cou88, Leb88, RT86, SW86a]. memory-based [SW86a]. Menu [Bro82]. menus [KS86].


Metaphor [MM83]. Method [AC83, Bai89a, Bel70, Bel83b, Cic80b, Gom84, JO80, Jae81, LK84, MTY88, MF82, OB88, Pte88a, RSA78, RSA83, HW81, NI83, PKT83]. Methodological [DW83].

Methodologies [And84]. Methodology [BK89, Ins82, RM83, BS81, BPR88, Bro80]. Methods [Br679, LCWB80, Lau84, LR82b, QCH+81, SB88, Vit84, AD88, Lau85b].

metric [HC86]. Metrics [GKB86, Rey87]. microanalysis [Cob82]. Microcomputer [Pec83b, ACHL88, GP86, SD86].


Minicomputer [JH83]. Minimal [CHH88, Cha84, Cic80a, Cic80b, EASC89, JO80, Jae81, LS82a, Sag85, Ger88].

Minimum [DS81b]. MIS [BL89, DC83, DT87, GB88, Mar83, MG86, MG85, Mor82].

Misconceptions [BM83]. Misspelled [Bic87]. mistakes [SS86b]. mode [BRRH85]. Model [Abr89, Bar80, Bic82, CMN80, Cod70, Cod83, Den68, Den76, Den83, Dol88, EDF84, EDF87, GHJ+81, GT86, KK84, NY85, Rot81, She87, Whi80].


AI88, FB81, HP86, SC87, TWBK89, Web88. Modeling
CGM83, Rau85, San89b, Sch83a, AHM89, Dol88, Nan81, Rey87, San89a, SJM+87. Models
DW83, FCC82, Kem87a, Man82, McC82, BS81, CN82, DP87, Kem87b, Lau85a, ON85. moderated [Den87a]. Modification
EM82, Pee83. modified [AD82]. Modular
Tur80. Module
Par83b, Par72. molecular [Con85].
Models
DW83, FFC82, Kem87a, Man82, McC82, BS81, CN82, DP87, Kem87b, Lau85a, ON85. moderated [Den87a]. Modification
EM82, Pee83. modified [AD82]. Modular
Tur80. Module
Par83b, Par72. molecular [Con85].
Monte
[Bel83c, BF83, Lau84, Lau85b].
Morris
[EGH+89]. Morris
[EGH+89]. MR [Dei80, RHC87]. Multi
[SDP84, BCDM89, SDP87].
Multi-Colored
[SDP84, SDP87]. multi-layered [BCDM89]. Multidimensional
[Ben80, Lou83, YS83].
Multimedia
[Rip89, MD89]. Multipathing
[Bar80]. Multiple
[KL83, Lub89, MH81, YM86].
Multiple-Loop
[Lub89]. Multiple-Stack
[KL83]. Multiplication
[Bar80].
Multi-processing
[MR89, RT86]. multiprocessor
[AY86]. multiprocessors
[BD81]. Multiprogramming
[DvH66, DV83]. Multiprogramming
[Dij83b, Dij83b, Sch81].
Museum
[Bel83a]. music
[Gou86]. Mutual
[RA81]. Mexec
[Ash81]. myth
[HS86b].
Name
[Lib89, FH89]. Names
[Bic87, Jon84, LGH83]. NASA
[TH84]. Nation
[GL83a]. National
[Bur83, DPNW84, GL83a, Lau85a].
Nationality
[SSK86]. Natural
[BRRH85, Bla89, Bla84b, LGH83, LWSS80, Wei66, Wei83b, NBGL89, RS86]. Naval
[Ree87]. near
[Dei80]. near-optimal
[Dei80]. Nearly
[CK80]. Need
[Dal84]. Needs
[Kus84, Rai84]. Negative
[Pri84]. Neglected
[Bro83]. Neologisms
[Eas82]. nesting
[DBB84]. Nets
[Gis81]. Network
[Com83, MD82, OO80, PV81, CN82, GS85, NM87, SH80, Spe82]. Network-Based
[MD82]. Networks
[Bro82, FFGL88, Lub89, McC89, MB76, MB83, Pie88b, QH86, RA81, SC82, BCDM89, CS80b, JL82, LL83, ZSEG82]. News
[Ste89a]. next
[Fre89d, Hal88]. nineteenth
[NK89]. NIOSH
[SGJ83]. No
[BH84, RT86]. nodes
[Lit84, Pec81]. Nolan
[KK84]. Non
[Dar81]. Non-Governmental
[Dar81]. Noniterative
[WWS83]. Nonlinear
[CFJ84, CFJ85]. nonstationary
[Clar81]. Normal
[Bel68, Ken83, Tra82, AD88, LC86]. Normalization
[CG86]. normalized
[Smi85]. North
[NK89]. Northbay
[Bel83a]. Notable
[QH86]. Notation
[BBK82, Iwi80]. Note
[Lam81, Led86, Pec81b, QC86, Pet86]. NoteCards
[Hal88]. Novel
[Bot86]. Novice
[Eis83, SS86b]. NPATH
[Ne88]. NSF
[Hay84]. nuclear
[Bo88]. Null
[Til84, Fin85]. Null-Object
[Til84]. Number
[Che82, EASC89, IR88, KC73, MK80, PM88, Pri84, Bro72, Hua82, KC83, L'E88, Sez89, Smi88]. Numbers
[FT83, Luo89, Pri81a, Pri81b, Tez87]. Numerical
[Ell80, Nov85, Pet83, Asa80, Gro86].
operations [Zav84].

Operator [BL83, LH86, HC87]. Operators [Pey86]. Opportunities [Gro86]. Optical [Fuj84, YSB89]. Optimal [DF84, Lou83, RA81, Dei80, LH85, SW86b].

Optimality [Pen82]. Optimization [Kes83, KSL84, PW86, DZ89]. Optimized [Fin84]. order [Dei80]. Ordered [Cha84].

Operators [Pey86]. Opportunities [Gro86]. Optical [Fuj84, YSB89]. Optimal [DF84, Lou83, RA81, Dei80, LH85, SW86b].

Optimization [Kes83, KSL84, PW86, DZ89]. Optimized [Fin84]. order [Dei80]. Ordered [Cha84].

Operators [Pey86]. Opportunities [Gro86]. Optical [Fuj84, YSB89]. Optimal [DF84, Lou83, RA81, Dei80, LH85, SW86b].

Optimization [Kes83, KSL84, PW86, DZ89]. Optimized [Fin84]. order [Dei80]. Ordered [Cha84].

Operators [Pey86]. Opportunities [Gro86]. Optical [Fuj84, YSB89]. Optimal [DF84, Lou83, RA81, Dei80, LH85, SW86b].

Optimization [Kes83, KSL84, PW86, DZ89]. Optimized [Fin84]. order [Dei80]. Ordered [Cha84].

Operators [Pey86]. Opportunities [Gro86]. Optical [Fuj84, YSB89]. Optimal [DF84, Lou83, RA81, Dei80, LH85, SW86b].

Optimization [Kes83, KSL84, PW86, DZ89]. Optimized [Fin84]. order [Dei80]. Ordered [Cha84].
Physics [Lau84, MM83, PRT84, PB80, Wol84a, Lau88b, PRT85]. Picture [Wad84].


Processing [ALN87, Ash81, BHK80, EDF84, EDF87, Han83, IR88, Sll83, Ste82, Sus83, Sus83, VJW87, Wad84, Bec87, CRD87, CLO85, Fre86b, Leb88, MG89, RW87, SB86b]. Processor [Bla89, HSS89, SS80]. Processors [Fra82, HS80b, PRT84, Cee88, PRT85]. product [CS80b, Dei80, RS86]. production [Kan89]. productions [Fin85]. Productivity [BL83, Cod82, Hl88, HR85a, KDK89, NBGL89, NN89]. Products [Fox88, Dei80]. Professional [SC88]. Professionals [INW83, Min82, Min89, Ste82, MBA87, Min85, NN89]. Proficiency [KWS83, ES89]. Profilers [Ben87a]. Profiles [Fre87c, Fre87d, Fre87e, Fre87b]. Program [Abb83, Ben84c, BKM86, BM87, Cha82, Den68, Den83, DR89, EMS82, Fit88, Gre84, Gui83, GK82, Hou80, JK83, MMNS83, MD84, }
Program-based [Wey88]. Program [BCDM89]. Programmable [Mad84]. Programmed [Mad84]. Programmer [BM83, Eis83, HR85a, BG86]. programmer/analyst [BG86]. Programmers [Lic83, SC88, Wei82a, CK86]. Programming [BM83, Ben83c, Ben83d, Ben83d, Ben84a, Ben84b, Ben84d, BG84, Ben84j, Ben84e, Ben84f, Ben84g, Ben84c, Ben84h, Ben84i, Ben84k, Ben85b, Ben85c, Ben85d, Ben85a, Ben85e, Ben85g, Ben85f, Ben86b, Ben86c, Ben86d, Ben86a, BK86a, BK86, BK86a, BK86d, Ben87a, Ben87b, BF87, Cla84, Ben87a, Cla84, Ben87b, BF87, Cla84, Ben87a, Cla84]. Programs [And81, BB81, Ben83c, Ben83d, CW89, Cro81, MAB81, Nun81, NCD82, Pet80, Shi82, Tay83, Tur80, Bas85, BI87, BAC85, BM85b, Coh82, Got88]. Progress [SR84]. Project [AHM83, Gou82, Sha83, SJM+87]. projects [CM88, MG85]. PROLOG [CG86, ACH88, Coh85, Coh88, Coh85]. promise [BMS86]. Proofs [And81]. proper [Bro80]. Properties [LR82b, LR82a]. Property [LS82a]. Proposed [Lee81, Rat81, Bur83, Efe87]. prosthesis [GL84]. protected [Sam89a]. Protection [Bi82, Gra84, JY89, LY89, MM84, YL89, Yoc89]. protein [LW87]. protocol [EGL85]. Protocols [DS81]. Prototype [GKW85, TY80, CM88]. Prototyping [Ala84, MC83]. Provide [DSB84]. Pruning [Pca82]. pseudocode [Rob86]. Pseudonyms [Cha81]. Pseudorandom [FT83, Tez87]. Psychology [MB81]. Public [Boo81, Cra87, Den84, DR89, RSA78, RSA83, BBB+81, DB81]. Public-Key [Den84, RSA78, RSA83]. Purpose [CG88, JK83, PRT84, Tay83, PRT85]. Pygmalion [SAC86]. quad [Sam80b, Tam84]. quad- [Tam84]. quaconode [LL87]. Quacodes [LL87]. Quadratic [Bel70, Bel83b]. Quadtree [Sam83, Sam85]. Quadtrees [Gar82, Sam80a, DRS80]. qualitative [SJM+87]. Quality [GK82, Mor82, BK89, KDK89, Lau86]. Quantiles [Hil70b, Hil81b, JC85, eL79]. Quantum [MM83, Gut88]. Quarter [Neu84]. Queue [Bro88, Jon86]. queueing [CS80b, CN82, GG85b, JL82, LL83, Men85, ZSEG82]. Queues [Bro88, Jon89, ASSS86, Cla81, Koh85]. Quicksort [Wai84, Wai85]. Quite [Den81b]. Quo [Tra81]. Quotient [Bel70, Bel83b]. R [RHC87, Sta86, Ste83, CAB+81]. races [Ear89]. Radix [AC83]. Radix- [AC83]. Random [Bel68, EASC89, FB81, KS88, PM88, Tra82, Vit84, Hor83, Koo86, L'E88, Sez89]. Randomized [KR81, EGL85]. randomness [Kar86]. Range [DBFJ86, CF80]. ranges [O'R81]. Rating [Lem85]. Rational [FR84]. Ray [He88]. re [ED85, KMP86]. re-revisited [ED85, KMP86]. Readability [EM82, Lem85]. reader [GS87b]. Reading [HH88]. Readings [Sto88b]. Ready [DDB81]. Real [Bla89, CF83, FP88, Gl80, Gom84, LH83, MC82, An84b, CDV+86, Gom86, KK88, NS87a, NS87b, San89a, YSB+89]. Real-Time [Bla89, CF83, Gl80, Gom84, LH83, CDV+86, Gom86, NS87a, NS87b, San89a, YSB+89]. Real-World [McC82]. Realities [Kah83].
[DP87, HR85b]. **Rules** [Nor83, ST85].

**Ruling** [Lee81]. **Ruminations** [McC87b].

**run** [HW81].

**S** [BC84]. **S14** [eL79]. **S15** [eL76].

**Sachertorte** [Pap85]. **Sage** [Bel83a].

**salesman** [Lit84]. **same** [San84]. **Sample** [BF87, FB81].

**Sampling** [Vit84, AD88, BK86a]. **Satisfaction** [BL83, IOB83, BO186]. **Saturday** [MR84b].

**scale** [Men87, PW80, PW81]. **Scaling** [LS82c].

**Scan** [LCWB80]. **Scanners** [GS82].

**Scatter** [Mau68, Mau83, Mor68, Mor83b].

**Scheduler** [KL88, Gut88]. **Scheduling** [AHM83, Bro72, Hof80].

**SCHEMACODE** [Rob86]. **Schematic** [Rob86]. **Scheme** [BSTW86, Cha84, Has84, Ral81, RHC87].

**Scherr** [Fre87c]. **scholar** [Fre87e].

**scholarly** [CRD87, PZ84]. **school** [FM86, FMB88, FB89, PTN88].

**Schools** [DSB84, Tur85]. **Science** [Ben85c, BM87, CCFJ84, CM84, Com83, DM85, Dij89b, Fre88b, GT86, GMRY86, HS80a, Hop87, KWS83, MAB+81, MBD+85, McC87b, MD84, RS80, Ral84, Tra81, YRS+83, Bel89, Ber87, BM85d, CCFJ85, Che88b, Den81a, Den89, Hop86, Lev89, PTN88, SG86, TAB+85, Tur85, WAB+88].

**sciences** [BM87]. **Scientific** [AEH+89, Min81, Min82, Min89, Coc88, Min85, PZ84].

**Scientists** [Min81]. **Scrabble** [AJ88].

**scrolls** [LH85]. **Sealing** [GJ82]. **Search** [BM84, Boz84, CI84, Epp83, Gil80, MT88, SB88, SK86, BM85a, Ccoc88, Ger88, HH87, ST86].

**Searching** [Fri88, Knu73, VR82, Ram89, TT82].

**Second** [Mul83, FM86]. **Secondary** [Bel70, Bel83b, Tur85].

**Secret** [Has84].

**secrets** [FK85b, MS81b].

**Section** [Ber86, Bro84a, CCZD84, Cla84, DS83, Den85, Knw84a, Led86, MR89, NB84, Neu84, NS84, Sle86, Wol84a, Fri85, Han88, Sha88].

**Secure** [Den76, Den80, Ken80]. **Security** [Cha85, GJ82, WKP80, Bot86, MH81, Sal88].

**segmented** [Tur82]. **SEI** [Gib89]. **Selected** [Dav84b, Dav86, SR85, SK87].

**Selection** [Ben85e, PKT83, RW85]. **Self** [BM84, Ben87b, Bic89, Gou82, Gup84, Gut88, HS80a, HH87, Lan86, Mun88, SB86, Weg81, We82b, Wei83a, Wei87b, WC84, BM85a, DLA85, DLA85].

**Self-Assessment** [Gou82, Gup84, HS80a, Weg81, Wei82b, Wei83a, WC84, Bic89, Mun88, SB86, Wei87b, DLA85, DLA85].

**Self-Describing** [Ben87b]. **Self-Organizing** [BM84, HH87, BM85a].

**Self-timing** [Gut88]. **Semantic** [SC82]. **Semantics** [DvH66, DV83]. **Semaphores** [DDB81].

**Semiring** [Fe80]. **Sensitive** [Gis81].

**Sentences** [SC82]. **Sequence** [CM81].

**sequences** [Koo86, LB89]. **Sequential** [BM84, Hoa78b, Hoa78a, Hoa83b, IR88, Lev82, SB60, SB83, SC80, VR82, BM85a].

**Serious** [Sha84].

**Servers** [MD82]. **Services** [Fox88, Luc84, Eck80, Men85, SS86a].

**Set** [Bro88, Den68, Den83, HSS89, McC82, CK86, Jon86, MS81a, Pat85].

**SETI** [CLO85]. **seven** [Hal88]. **Shaded** [Whi80].

**Shafer** [Yen89]. **shape** [CF80]. **Share** [KL88].

**Shared** [CGM83, Cod70, Cod83, Bar80, RT86].

**shared-memory** [RT86]. **Sharing** [Fre87c, LLTvdL82, OO80, RT74, RT83, MGT+87, MS81b].

**Shift** [FT83]. **shifts** [VVG85].

**Shore** [Pap85]. **Shortest** [CM82].

**Should** [DSK84, DS84, Sam89a].

**Shuffle** [Gis81].

**Shuttle** [Car84, SG84a, GS84b, MR84a].

**sieve** [Luo89, Pri81a, Pri81b]. **Signal** [CLO85].

**Signatures** [Boo81, Den84, RSA78, RSA83, TT82].

**signing** [EGL85]. **SIGOPS** [NHSS87].

**Simple** [Cic80a, Ken83, Lam89, WOS83, SW85].

**Simplex** [McC82, MT88]. **Simulated** [GCH83, CA88]. **Simulating** [Dix89].

**Simulation** [Bro88, CM81, Ore81, Sch83a].
BS81, BHP81, DS81b, Kel85, MS81a, Nan81, ON85, SA81, Sch81, SC87, Ste89b.
Simulations [Lub89, HL81, HW81]. simultaneous [JL82]. single [Smi88]. Site [Bel83a], sixth [Dav86]. Size [Dod82, DT87, MG89, San84]. Skeletal [TKM+89]. Skeletal-Plan [TKM+89]. Skill [Maz80]. Sleator [RHC87]. Slices [Wei82a]. Site [Bel83a]. Sixth [Dav86]. Size [Dod82, DT87, MG89, San84]. Skeletal [TKM+89]. Skeletal-Plan [TKM+89]. Skill [Maz80]. Sleator [RHC87]. Slices [Wei82a]. Small [NY85, OO80, BAC85, Nas85]. Snowbird [DFG+81, GWY89, TAB+85]. Social [Mow81, SJ89]. Society [MD84]. Software [AHM83, ASZ84, BP84, Ber84, Boz84, Car84, CY80, Eis83, Eva82, GH88, Gid84, Gla80, GGW80, Gom84, Gom86, Gou82, Gra84, GK82, HS80a, How82, JY89, KST+86, Kemi87a, LY89, LS81, MR84a, MKNS87, MM84, MW83, Par83b, Par85, Rit84, San89b, Wat82, YL89, Yoc89, AHM89, BGN86, CI88, DG87, Fre85b, Gib89, GL84, Ham88, Kem87b, Lie86, MT88, NN89, Par72, RW85, San89a, San89a, Wey88, Zav84]. Small [NY85, OO80, BAC85, Nas85]. Snowbird [DFG+81, GWY89, TAB+85]. Social [Mow81, SJ89]. Society [MD84]. Software [AHM83, ASZ84, BP84, Ber84, Boz84, Car84, CY80, Eis83, Eva82, GH88, Gid84, Gla80, GGW80, Gom84, Gom86, Gou82, Gra84, GK82, HS80a, How82, JY89, KST+86, Kemi87a, LY89, LS81, MR84a, MKNS87, MM84, MW83, Par83b, Par85, Rit84, San89b, Wat82, YL89, Yoc89, AHM89, BGN86, CI88, DG87, Fre85b, Gib89, GL84, Ham88, Kem87b, Lie86, MT88, NN89, Par72, RW85, San89a, San89a, Wey88, Zav84]. Slow [PB80, Til84]. Solids [LR82b, LR82a]. Solomon [MS81b]. Solution [Dij65, Dij83a, Ell60, GL83b, Nov85, Pea82, Efe87, LL83, Lit84]. Solvability [BF83]. some [BH89]. Solving [VD83, SF8+87]. Some [Den81b, GK82, Jel84, Kاه83, OL82, Pri84, VW83, CLC82, Koo86]. Songs [Kmu84a, Kmu84b]. Sort [Ben84g]. Sorted [CK80]. Sorting [AV88, CK80, Kün73, Wai84, Mer85, Wai85]. Source [Abr89]. sources [YHW+89]. Soviet [MG86]. Space [Ben84i, NS84, Nix81, SG84a, Cou85, FH89, Ols83, SW86b, Car84, GS84b, MR84a]. Spacecraft [TTH+84]. Spanish [Man87]. SPARC [Pre89a]. Sparse [Gus78, HKM80, McN71, Sip77, GO81]. Special [Ber86, Bro84a, CCZD84, Cla84, DSB84, DS83, DB81, Den85, Fre86e, Fri85, Knu84a, Led86, MR89, NB84, Neu84, NS84, PRT84, PRT85, SR84, Sha88, Sle86, SW88, Wol84a, Ham88]. Special-Purpose [PRT84, PRT85]. Specific [Wil83b]. Specification [Dav88, Hou80, Par83b, SB82, WKP80, ON85, Par72]. Specifications [Bai89a, Jac83]. Specifying [CW89, Lam89, OB88]. spectral [HW81, Tez87]. speech [BCDM89, BRRH85, YHW+89]. Speed [Hal89b, Hal89a]. Speeding [AC83]. Spelling [Ben85a, Dnm81, DLS83, Mil81, MF82, Pet80, Pet81, RS81, PZ84]. Splay [Jon88]. Spreadsheet [LCJ86, RPL89]. Squared [HP67, HP85, eL76, DS81b]. squares [Man85]. Squeezing [Ben84i]. STTF [Hof80]. St. [Eck80]. Stack [KL83, Sli83]. stacks [YM86]. Stage [BDDG84, KK84]. Stages [Moz82, HMM88]. Staging [Sli83]. Stalking [Sto88a]. Standard [Bur83, EASC89, TTH+84, JK87, LS82c]. Standardization [Ske82]. Standards [Lee81]. State [Gil82, PB80, Guy88, Kel85, Nan81]. Statements [BM83]. static [MP85]. Statistical [BL80, KS84, KS85, KC73, BS81, KC83, NMF87]. Statistics [OO80, FW86]. Statue [Fre86c]. Status [Com83, Lie86]. steady [Kel85]. steady-state [Kel85]. steering [DT87, MG85]. Stepwise [Wir71, Wir83, Rey87]. Steve [DF89]. Sticker [Ben85c]. Stochastic [FFC82, Lou83, Man82]. Storage [Bec82, DG82, Fu84, Ma86, Ma89, Mor83, Mor83b, Sib83, OA85]. Store [Nix81]. Storing [JC85, SI86]. Story [An89]. straight [O'R81]. Strategic [Abr88, Ste85a, Ste85b, Par85]. Strategies [SBE83, NMF87]. Street [RS89]. Stress [IN83]. string [TT82]. Strip [Bal81]. Structure [Dij83b, Par83a, Rob81, Ros81, SI86, Shn82a, Tur80, YS83, DP87, Dij68, Ebe87, GS89, GP86, LWS87, Lim82, OSS80]. structure-based [DP87]. Structured...
Structures [Ben83c, Kes83, Mad84, Man81, Sus63, Sus83, Vui80, BL87, Cou85, Gil87, GT83, Rau85, Sam85]. Structuring [HT85]. Student [Hil81a, Hil81b, eL79, Hil70a, Hil70b]. Students [Gei84, KWS83]. Studies [¨Ore81, SC88]. Study [BBB81, BF83, BDM81, BBK82, CHH88, Cha84, DW83, DB81, DG82, Epp83, KC73, LGH83, Mow81, SGJ83, SBE83, SG84b, VW83, Wei66, Wei83b, BOI86, CKI88, GKB86, GS87a, Gui85, KC83, Lam88]. Studying [Bro80]. Style [O'D82, BM85b, HC86, RS86]. Sub [GH89a]. Subiteration [GH89b]. Subject [Ano80a]. Sublinear [Pri81a, Pri81b]. Subregion [Kun88]. subsequences [Koo86]. subset [RSS88, LS82c]. Substring [Har71]. Success [CM84, KWS83, RH88]. Sued [Sam89b]. Sufficiency [NY85]. summarize [FW86]. Summary [FM86, MMP84, DBFJ86]. super [GO81]. super-sparse [GO81]. Supercomputers [Dal84, Hay84, PW86]. Superfluity [DG82]. Supermarkets [GS82]. Support [HM84, MR89, Med84, Sto81, Ahi87, AG85, DDM86, SFB+87]. Supporting [MKNS87]. Surface [UH89, SC87]. Surfaces [CHH88, LCWB80]. Survey [Mor83c, FM86, FMB88, FB89, Grib, Grib87, GM88, GM89]. Sutherland [Fre89c]. Sweep [NP82]. Switching [MB76, MB83, GG85b]. symbol [SW85]. symbol-manipulation [SW85]. Symbolic [Wol84b, Wol85]. synchronisation [BHP81]. Synchronisation [FP88]. Synonym [QCH+81]. Syntax [Iro61, Iro83, TR81]. Syntax-directed [TR81]. Synthesis [Sri83]. Synthesizer [TR81]. Synthetic [Wei84]. System [AMY88, BHK+80, BL83, BC84, Bic82, BM85c, DW83, Dav88, Dem81, Dij83b, FR84, GS89, GS84b, GS84a, GNS88, HSS80, HT81, IL84, JH83, KD80, Lin80, MR84a, MMP84, Med84, RDH+80, RT74, RT83, SR82, Shn82b, SG84a, SK86, Sto81, Wad84, WK88, ACHL88, BBLP86, BOI86, BH89, Bor87, Che88a, Cor85, Cou88, CM88, Dij68, DK87, Dol88, FLGD87, GS87a, GG85b, GBL+87, Guy88, HP86, Lau85a, MB89a, MBA87, Mil85, OSS80, Pec81, Rey87, RS89, SH85, WK89, WB85, Car84, CAB+81, GBL+87, SG84b]. System/360 [GS87a, GS84b]. Systemic [She87, AG85]. Systems [Ala84, BBK82, Bha84b, CMN80, Com80, Dav84a, DS83, FP88, Fed81, Fin84, Gal88, Gom84, Han83, HT85, Hil88, Hon84, INW83, Kea82, Kee81, KKS84, KR84, KS85, KI84, KC73, Lam89, LWSS80, LTLvd82, MK85, MC83, Num81, NCD82, Oli83, Pec83b, PL80, Rob81, San85, She87, Sto88b, VD83, Wei84, WK88, Ahi87, BOBS89, BM88, Bot86, CM87, CN82, Cha85, CR87, CKI88, Dav86, Fri85, GP86, Gom86, Hal88, HR85b, HK89, IHS86, Kie85, KS83, Lau86, MGT+87, NS87a, NS87b, NBL+88, Par85, RRHD88, Sal86, Sha88, SK87, WK89, YHW+89, Dav84b, Gin83]. Systolic [SCL87].

Mor68, Mor83b, Pec82, Pec83a, Sch83b, Si83, Bot86, Gil87, Gui85, JM89, YBCR88.
technological [BG86]. Technologies [SW89, Fre89d]. Technology [Dix89, Rip89, Tur84, Cla88, Gil87, Gui85, JM89, YBCR88]. Temporal [Ali83, TKM+89]. Term [Smi81]. terminal [GL84, Mor83a]. Terms [LGH83]. Test [Har71, GBL+87, Tez87, Wey88]. Testimony [DPNW84]. Testing [Cha82, GH88, Gla80, Hou80, SC80, Wat82, Ham88, Man85, MB89b]. Tests [OB88, SD86]. Text [Bem83, BM85c, Fra80, LGH83, RM83, SB88, Sam82, SK86, Thi89, CRD87, Gut85, Leb88, PZ84, Ram89, Sal86, TT82]. Text-Editing [LGH83]. Text-retrieval [Sal86]. Thanks [Ben85f]. their [GT83]. Theorems [Har80]. Theoretical [GB88, Lau84, PRT84, Wol84a, PRT85]. Theory [BDDG84, Ken83, Tuc84, Val84, Ahi87, GG85b, Hua82]. think [GL85, MDV86]. Thinning [GH89a, GH89b, Ha89b, Hal89a, LW86, ZS84, HSCP87, Kwo88]. Third [Gin83]. Thought [Ive80]. Thoughts [Pre89a]. thousands [Lit84]. Threat [Sha84]. Three [Bro84a, Gin83, LS82a]. TID [S86]. Time [AA80, BL83, Bec82, Bla89, CMN80, CF83, Dwy81a, FP88, Fre87c, Gla80, Gom84, Ing81, LH83, LITvdL82, OO80, PS83, RT74, RT83, Sag85, CDV+86, Con85, Gom86, Guy88, KK88, NaN81, NS87a, NS87b, Nl83, Ols83, San89a, SW86b, VVG85, YSB+89]. Time-Sharing [Fre87c, LITvdL82, RT74, RT83]. Timestamps [DS81a]. timing [Gut88]. Today [MBD+85]. together [Fre86a]. Too [Wie84]. Tool [Ive80, TvSK83, Ahi87, MB89a, SK88, We82]. Tools [CHH88, MJ89, FH89, HR85a, RKM88, VW86]. Toshiba [Pre89b]. Tracing [Hec88]. track [Ste89a]. tracker [Fre87d]. Trade [Ben85g, Lee81]. Trademarks [LY89]. Tradeoffs [AA80]. Trail [KvE84]. Training [CC84]. transaction [Cha85]. Transactions [LS82b, VJW87]. Transfer [AA80, Zak83]. Transform [Sam83]. Transient [Kcl85]. Translation [SB60, SB83, SL6, Tuc84, DZ89]. Transparencies [Bem83]. Transporting [JHM3]. traveling [Lit84]. Tree [Cl84, SW86b, Sus63, Sus83, Ger88, LL83, PC89]. Trees [Bal81, Epp83, Gom83, Gup84, Jon88, Lee80, LP80, Sam80b, ST86, DF84]. Trends [CS80a, GMR86, Ste82]. Tribute [Ane80]. Tricks [Ben85g]. Triform [Cro81]. Trip [Bel83a, Sha83]. Trust [Tho84]. Trusting [Tho84]. truth [Fil88]. Tuning [Ben84c]. Turing [Fre87a, Fre87b, Coo88, HC88]. Turnover [Bar83]. Tutorial [Bel83c]. tutoring [AS86]. TWA [GS84a]. tweezers [RE89]. Two [GMR86, GH89a, GH89b, MD82, Pec83b, Shm82a, ZT89, BHP81, Fre86d, Sam80b]. Two-Dimensional [ZT89, Sam80b]. two-list [BHP81]. Two-Sub-Iteration [GH89a]. Two-Subiteration [GH89b]. Type [KV83]. Types [BG84, BG87]. Typesetting [BK86b]. Typewriter [GCH83]. typing [Pet86].

## References

24 References

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
Ahrens:1982:GGV


Ahrens:1988:ETF


Ariav:1985:DDS


Ahituv:1987:MIF


Abdel-Hamid:1983:DSP


Abdel-Hamid:1989:LLM

Ahituv:1988:MPE


Ahituv:1987:PED


Ahituv:1987:PED

Ahituv:1988:MPE

Appel:1988:WFS


Appel:1988:WFS

Alt:1987:FYA


Alt:1987:FYA

Akscyn:1988:KDH


Akscyn:1988:KDH

Allen:1983:MKA


Allen:1983:MKA

Andrews:1981:PPP

G. R. Andrews. Parallel programs: Proofs, principles, and practice. *Communications of
REFERENCES


[Arn85] W. D. Arnett. Computational astrophysics. Communications of
REFERENCES

Anderson:1986:ATI

Aguero:1987:PDA

Asai:1980:ONI

Ash:1981:MPP

Ashenhurst:1984:CIL

Ashenhurst:1989:AF

Atkinson:1986:MMH

Arnold:1984:SMW
REFERENCES

ISSN 0001-0782 (print), 1557-7317 (electronic).


[Bas85] Leonard J. Bass. A generalized user interface for applications programs (II). *Communications
REFERENCES


REFERENCES

ISSN 0001-0782 (print), 1557-7317 (electronic).

Benbasat:1984:CSH


Benbasat:1981:ESH


Benbasat:1986:EPI


Beck:1982:DSA


Becker:1987:AWP


Bell:1968:NRD


Bell:1970:QQM


Bell:1983:CMM

REFERENCES

Bell:1983:QQM

Bell:1983:MCD

Bell:1989:FHP

Bentley:1983:PPA

Bentley:1983:PPC

Bentley:1983:PPD

Bentley:1983:PPW
REFERENCES


Bentley:1984:PPU


Bentley:1985:PPSa


Bentley:1985:PPB


Bentley:1985:PPC


Bentley:1985:PPSb


Bentley:1985:PPA


Bentley:1985:PPTa


Bentley:1985:PPTb


Bentley:1986:PPE


Bentley:1986:PPB

Bentley:1986:PPC


Bentley:1986:PPD


Bentley:1986:PPLc


Bentley:1987:PPP


Bentley:1987:PPS


Bentley:1987:PPF


Berns:1984:ASM


Bernstein:1986:SSF


Berztiss:1987:MFC


Bell:1983:MCS

REFERENCES


REFERENCES


REFERENCES


[BL83] Raymond E. Barber and Henry C. Lucas, Jr. System response time, operator productivity, and job satisfaction. *Communications of
REFERENCES


Bentley:1985:AAS


Berry:1985:SAC


Blair:1985:ERE


Butcher:1985:PPI


Booth:1987:CSP


Bobrow:1986:ESP


Barker:1989:ESC

REFERENCES

Baroudi:1986:ESI

Botting:1986:NST

Boothroyd:1964:G
J. Boothroyd. ACM Algorithm 246: Graycode. *Communications of the ACM*, 7(12):701, December 1964. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See also [Mis75, Er85].

Booth:1981:ASU

Borning:1987:CSR

Bozman:1984:SLB

Basili:1984:SEC

Blaha:1988:RDD
REFERENCES

acm.org/pubs/toc/Abstracts/0001-0782/42407.html.

Brelaz:1979:NMC


Brown:1972:CSC


Brooks:1980:SPB


Brown:1982:CCM


Brown:1983:EMN


Brown:1984:LTI


Brownrigg:1984:WMF


Brown:1988:CQF


Biermann:1985:NLD

REFERENCES

[Balci:1981:MCR]

[B Bernstein:1990:AFD]

[Beusmans:1989:CRW]

[Carroll:1988:LDS]
REFERENCES


REFERENCES

760–778, August 1986. CO-
DEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
acm.org/pubs/toc/Abstracts/
0001-0782/6428.html.

Gamma variate generators with 
increased shape parameter range. 
Communications of the ACM, 23
(7):389–394, July 1980. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

[CF83] Mark J. Cloutier and Matthew J. 
Friedman. Precision averaging 
for real-time analysis. Commu-
nications of the ACM, 26(7):525–
ISSN 0001-0782 (print), 1557-
7317 (electronic).

[CFH+80] M. D. Canon, D. H. Fritz, 
John H. Howard, T. D. Howell, 
Michael F. Mitoma, and Juan 
Rodriguez-Rossel. A virtual ma-
chine emulator for performance 
evaluation. Communications of the 
ACM, 23(2):71–80, 1980. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

[CG86] S. Ceri and G. Gottlob. Normal-
ization of relations and PRO-
LOG. Communications of the 
CODEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
tronic). Also published in/as: Polit. Milano, 

[CG88] Brad Campbell and Joseph M. 
Goodman. HAM: a general pur-
pose hypertext abstract machine. 
Communications of the ACM, 
31(7):856–861, July 1988. CO-
DEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
acm.org/pubs/toc/Abstracts/
0001-0782/48515.html.

[CG89] Nicholas Carriero and David Gel-
ernter. Linda in context. Com-
munications of the ACM, 32
(4):444–458, April 1989. CO-
DEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
acm.org/pubs/toc/Abstracts/
0001-0782/63337.html.

[CGM83] A. Chesnais, Erol Gelenbe, and 
Isi Mitrani. On the modeling of 
parallel access to shared data. 
Communications of the ACM, 26(3):196–202, 1983. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

[Cha81] David Chaum. Untraceable elec-
tronic mail, return addresses, 
and digital pseudonyms. Com-
munications of the ACM, 24(2):
REFERENCES

84–88, 1981. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


[Che88b] Michael J. Callahan, David Hoff-
REFERENCES


REFERENCES


Clark:1981:UPD

Clark:1984:LCG

Clarke:1988:ITD

Chandy:1981:ADS

Chandy:1982:DCG

Campbell:1984:PSF
REFERENCES


REFERENCES


Conrad:1985:DPM


Cook:1983:OCC


Cormack:1985:DCD


Courtois:1985:TSD


Courts:1988:ILR


Crawford:1987:PPI


Coombs:1987:MSF


Crockett:1981:TP

REFERENCES


[DBB81] Peter J. Denning, T. Don Dennis, and Jeffrey A. Brumfield. Low

Dickson:1986:UEC


Deimel:1980:MCP


Demers:1981:SDU


Denning:1968:WSM


Denning:1976:LMS


Denning:1980:TCS


Denning:1981:PAE


Denning:1981:CAS

REFERENCES


Diehr:1984:OPB


Denning:1989:CSJ


Denning:1981:SRD


Dijkstra:1965:SPC


Dijkstra:1968:SMS


Dijkstra:1968:SMS


Dongarra:1987:DMS


Driscoll:1988:RHA


Doyle:1982:SSS

Dijkstra:1983:SPC


Dijkstra:1983:SMS


Dijkstra:1989:DRC


Dijkstra:1989:CRT


Dixon:1989:LBC


Dolk:1987:RIR


Devlin:1985:SAP


Durham:1983:SCU

[DLS83] I. Durham, D. Lamb, and J. Saxe. Spelling correction in user interfaces. *Communications
REFERENCES


Denning:1985:CFS


Dodds:1982:PRD


Dolk:1988:MMS


Dhar:1987:RBV


Dobson:1989:PVP


Dyer:1980:RRB


REFERENCES

ISSN 0001-0782 (print), 1557-7317 (electronic).

Donnelly:1981:MMS


Davis:1983:ISS


diSessa:1986:BRC


Dallaire:1984:SCP


Dallaire:1984:CMS


Doll:1987:RMS


Dunlavey:1981:LES


Dennis:1983:PSM

REFERENCES

Dennis:1966:PSM


Dagwell:1983:SDU


Dwyer:1981:OMT


Dwyer:1981:UFA


DeJean:1989:DOT


Earley:1970:ECF


Earley:1983:ECF


Earnest:1989:CCC


Eastman:1982:CEN

Edgeman:1989:RNG

Ebert:1987:VDS

Eckert:1980:EDS

Ein-Dor:1985:GLR

Eisenberg:1989:CCM
T. Eisenberg, D. Gries, J. Hartmanis, D. Holcomb, M. Stuart


Mohamed el Lozy. Remark on “Algorithm 395: Student’s t-Distribution” and remark on “Algorithm 396: Student’s Quantiles [S14]”. *ACM Transactions on Mathematical Software*, 5(2):238–239, June 1979. CODEN ACMSCU. ISSN 0098-3500 (print), 1557-7295 (electronic). See [Hil70a, Hil70b, Hil81a, HP85].


REFERENCES


Evans:1989:WBP


Evans:1982:SEC


Fischler:1981:RSC


Fand:1989:FAU


Feczko:1987:AMC


Fedorowicz:1981:CPP


Fetzer:1988:PVV

REFERENCES

response to this paper in CACM April 89.


REFERENCES


REFERENCES


**Frenkel:1987:PCA**


**Frenkel:1987:PCB**


**Frenkel:1987:PCD**


**Frenkel:1988:CE**


**Frenkel:1988:ASV**


**Frenkel:1989:CB**


**Frenkel:1989:HCl**

REFERENCES


Galle:1981:AEG


Gallant:1988:CES


Gargantini:1982:EWR


Garg:1988:AMH


Gauss:1981:PBC


Gauss:1982:PWF


Ginzberg:1988:MCT


Gould:1987:OMS

Gould:1983:CLS


Geils:1984:WSR


Gemignani:1989:VCL


Gerasch:1988:IAM


Gelenenr:1988:GST


Gostl:1985:AQT


Gold:1980:SRE


Guo:1989:CPT

[GH89a] Zicheng Guo and Richard W. Hall. Corrigenda: “Parallel Thin-
REFERENCES


REFERENCES


REFERENCES


Gomaa:1986:SDR


Gonnet:1983:BBT


Goodman:1982:UCE


Gourlay:1986:LMP


Golden:1986:SMF


Gordon:1988:PGA


Gourd:1982:SAP

REFERENCES

Graham:1984:LPC


Gremillion:1982:DBF


Gremillion:1984:DPR


Greenberg:1988:CAL


Gries:1986:TS


Grossman:1986:ORN


Grudin:1989:CAU

REFERENCES


REFERENCES

Gibbs:1986:MCL


Gustavson:1978:RSM


Guimaraes:1983:MAP


Guimaraes:1985:SAP


Gupta:1984:SAP


Gutknecht:1985:CTE


Guthery:1988:STP

Guynes:1988:ISR

Good:1984:BUD

Gries:1989:SRD

Halasz:1988:RNS

Hal:1989:FPT

Hall:1989:CFP

Hamlet:1988:ISS

Hansen:1983:ACD
REFERENCES

DEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


Holt:1988:TPL


Heckbert:1988:RTJ


Hester:1987:SOS


Hansen:1988:RWC


Hoare:1987:CLP

C. A. R. Hoare, I. J. Hayes, Jifeng He, C. C. Morgan, A. W. 

Hoare:1987:CLP

C. A. R. Hoare, I. J. Hayes, Jifeng He, C. C. Morgan, A. W. 

Hoare:1987:CLP

C. A. R. Hoare, I. J. Hayes, Jifeng He, C. C. Morgan, A. W. 

Hoare:1987:CLP

C. A. R. Hoare, I. J. Hayes, Jifeng He, C. C. Morgan, A. W. 

Hoare:1987:CLP

C. A. R. Hoare, I. J. Hayes, Jifeng He, C. C. Morgan, A. W. 

Hoare:1987:CLP

C. A. R. Hoare, I. J. Hayes, Jifeng He, C. C. Morgan, A. W. 

Hoare:1987:CLP

C. A. R. Hoare, I. J. Hayes, Jifeng He, C. C. Morgan, A. W. 

Hoare:1987:CLP

C. A. R. Hoare, I. J. Hayes, Jifeng He, C. C. Morgan, A. W. 

Hoare:1987:CLP

C. A. R. Hoare, I. J. Hayes, Jifeng He, C. C. Morgan, A. W. 

Hoare:1987:CLP

C. A. R. Hoare, I. J. Hayes, Jifeng He, C. C. Morgan, A. W. 

Hoare:1987:CLP

C. A. R. Hoare, I. J. Hayes, Jifeng He, C. C. Morgan, A. W. 

Hoare:1987:CLP

C. A. R. Hoare, I. J. Hayes, Jifeng He, C. C. Morgan, A. W. 

Hoare:1987:CLP

C. A. R. Hoare, I. J. Hayes, Jifeng He, C. C. Morgan, A. W. 

Hoare:1987:CLP

C. A. R. Hoare, I. J. Hayes, Jifeng He, C. C. Morgan, A. W.

Hoare:1987:LP


Hill:1981:RSD


Hill:1981:RSQ


Hiltz:1988:PEC


Hinxman:1984:UDU

REFERENCES


REFERENCES

Charles Anthony Richard Hoare.


REFERENCES


Starr Roxanne Hiltz and Murray Turoff. The evolution of

**Hiltz:1985:SCM**


**Hua:1982:INT**


**Hamaker:1988:CCD**


**Ichbiah:1984:APP**


**Irving:1986:CPM**


**Ives:1984:ISC**

Blake Ives and Gerard P. Larmouth. The information system as a competitive weapon. *Communications of the ACM, 27*(12):
REFERENCES


REFERENCES

Jaeschke:1981:RHM


Jalics:1984:CVP


Jalics:1987:CPN


Jarvenpaa:1988:ILE


Janssens:1986:AUM


Jain:1985:ADC


Jarvenpaa:1988:GMD

Jalics:1983:TPO


Jacky:1983:GPD


Jacky:1987:OOP


Jacobson:1982:AQN


Jalics:1989:COD


Jaeschke:1980:TCC


Jones:1984:IIU


Jones:1986:ECP

REFERENCES

0001-0782/5686.html. See [KJ85].

Jones:1988:AST


[Jon88]

Jones:1989:COP


[Jon89]

Jakes:1989:BPP


[JY89]

Kaiser:1981:AEA


[Kai81]

Kang:1989:CHP


[Kan89]

Karp:1986:CCR


[Kar86]

Kuki:1973:SSA

H. Kuki and W. J. Cody. A statistical study of the accuracy

**Kuki:1983:SSA**


**Kumar:1980:CSD**


**Kraut:1989:CPQ**


**Kearsley:1982:ASC**


**Keen:1981:ISO**


**Kelton:1985:TEE**


**Kemerer:1987:CEV**


**Kemerer:1987:EVS**

REFERENCES


Kent:1980:TCS


Kent:1983:SGF


Kessels:1983:FOD


Kling:1984:CIS


Kubale:1984:GIE


Kubale:1985:GIE


King:1984:EOI


Kuo:1988:UID

REFERENCES


Knuth:1973:ACP


Knuth:1984:CSA


Knuth:1984:CCS


Knuth:1992:LP


Kocher:1989:HL


Kocher:1989:PL


Koopman:1986:OES


Korman:1970:CO


Kornfeld:1982:CIA

REFERENCES

Kowalski:1988:EYL


Karp:1981:ERP


Krull:1981:EIH


Kirkpatrick:1984:SMD


Kaced:1986:EMS


Kachitvichyanukul:1988:BRV


Kantorowitz:1989:AUI

REFERENCES

acm.org/pubs/toc/Abstracts/0001-0782/68820.html.


REFERENCES

Konvalina:1983:MPK

Ladner:1989:CAF

Lamport:1989:SAS

Langdon:1986:SAP

Larson:1988:DHT


Lane:1980:SLM


Lee:1980:LAC


Lee:1981:RFT


Lemos:1985:RMC

REFERENCES

Levy:1982:MSF


Levin:1989:GCC


Lew:1982:EFD


Landauer:1983:NCN


Lieberman:1983:RTG


Larmore:1985:EOP


LeMay:1986:OWL


Libes:1989:CNY

REFERENCES


REFERENCES

Lam:1983:TCA

Li:1987:ADU

Li:1987:QA

Lam:1983:TCA

Lipsky:1982:ABT

Loui:1983:OPG

Luccio:1980:CGA

Lampson:1980:EPM

Litecky:1981:EAR
REFERENCES


Lee:1982:ACVa


Lee:1982:ACVb


Lientz:1981:PAS


Lai:1984:APB


Lee:1986:PAR


Langer:1982:DGA


Ledgard:1982:SAT


Lam:1982:TNC


[Lubachevsky:1989:EDE]


[Lucas:1984:OPI]


[Luk:1983:EBA]


[Luo:1989:PAA]


[Lu:1986:CFP]


[Lathrop:1987:APD]


[Ledgard:1980:NLI]

REFERENCES

ISSN 0001-0782 (print), 1557-7317 (electronic).

Magel:1981:RML


Madhavji:1984:VAP


Maes:1980:AAC


Mantai:1981:EPT


Mandelbrot:1982:CCR


Mandl:1985:OLS


Manas:1987:WDS


Manber:1988:UID

REFERENCES


[MB89a] Carol B. MacKnight and Santosh Balagopalan. An evalua-


REFERENCES


REFERENCES

110

ISSN 0001-0782 (print), 1557-7317 (electronic).

Mendelson:1985:PCS


Mendelson:1987:ESC


Merritt:1985:ITS


Meyer:1982:PPD


Mor:1982:HCM


McKeen:1985:SMP


McHenry:1986:MSI


McCready:1989:ADG


**Malone:1987:IIS**


**Merkle:1981:SME**


**Muller:1989:MVI**


**Miller:1981:LES**


**Mills:1985:PVS**


**Minker:1981:CSW**


**Minker:1982:CPW**


**Minker:1985:CPW**

Jack Minker. Computer professionals whose scientific freedom and human rights have been
Minker:1989:SFH


Mamrak:1987:SAS


Mathey:1983:CMQ

Michael J. Mathey and Bernard M. E. Moret. The computational metaphor and quantum

Maude:1984:HPA


Miara:1983:PIC


Markowitz:1984:EAD


Morris:1968:SST


Morey:1982:EIQ


Morland:1983:HFG

REFERENCES

Morris:1983:SST


Morrison:1983:SAT


Mel:1988:TPC


Motzkin:1983:PM


Mowshowitz:1981:ASS


Mozeico:1982:HCI


McIntyre:1985:DCU


Madden:1984:DDI


Mathews:1984:CCR

REFERENCES

1119, 1984. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

McGregor:1989:SMI


Mantel:1988:CBA


Morris:1986:ADP


Mitra:1988:EII


Mullin:1983:SLB

REFERENCES


[NBL+88] David Notkin, Andrew P. Black, Edward D. Lazowska, Henry M. Levy, Jan Sanislo, and John Zahorjan. Interconnecting heterogeneous computer systems. *Com-
REFERENCES


REFERENCES

acm.org/pubs/toc/Abstracts/0001-0782/63035.html.

Newborn:1989:RNA


Norman:1983:DRB


Novotny:1985:RNS


Nievergelt:1982:PSA


Ng:1984:ISS

Edward Ng and Paul B. Schneck. Introduction to the special section on computing in space. *Communications of the ACM*, 27(9):901–??, 1984. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Nielsen:1987:CLR

REFERENCES


Nielsen:1987:DLR


Nunamaker:1981:EPI


Norton:1985:PMO


Oldehoeft:1985:AEF


Ostrand:1988:CPM


ODonnell:1982:CFH


Olson:1982:IOA

REFERENCES

120

OliveiRamon:1983:IDA


Olson:1983:ROW


Overstreet:1985:SLA


O’Neill:1980:PST


ORourke:1981:LAF


Oren:1981:CCA


OLEary:1985:DFA


Ousterhout:1980:MED


Papsdorf:1985:PCA

[Pap85] Robert Papsdorf. A prescription for computer anxiety — review of John Shore’s “The Sachertorte Algorithm”. *Communications of

Parnas:1972:TSM


Parnas:1983:GCS


Parnas:1983:TSM


Parnas:1985:SAS


Patterson:1981:EHL


Patterson:1985:RIS


Peterson:1980:CLM


Pfaltz:1980:PMR

REFERENCES


REFERENCES

tronic). See remarks [Dun81, Mil81, Nix81, Pet81].

**Peterson:1981:LES**


**Peterson:1983:VFN**


**Peterson:1986:NUT**


**PeytonJones:1986:PDO**


**Pickover:1988:NCH**


**Pickover:1988:PFC**


**Postmus:1983:EDS**


**Potier:1980:ALP**

REFERENCES


REFERENCES

**Pearson:1984:SPP**


**Pearson:1985:SPP**


**Pechura:1983:EFA**


**Parnas:1989:CRD**


**Poirot:1988:RTT**


**Preparata:1981:CCC**


**Pitteway:1980:BAG**


**Pitteway:1981:CBA**

<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>126</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES

Rosson:1988:DUB

Roberts:1983:ETE

Robinson:1982:DGD

Robey:1981:CIS

Robillard:1986:SPP

Rosenberg:1981:UIO

Rothe:1981:APM
Christopher E. Rothe. An abstract programming model.
References


Ronen:1989:SAD


Rushinek:1986:WMU


Risch:1988:FAI


Ralston:1980:CCS


Robinson:1981:ASC


Rivest:1984:HEE


Redish:1986:PSA


Rozen:1989:URS

Steve Rozen and Dennis Shasha. Using a relational system on Wall...
REFERENCES


**Reimann:1985:UOC**


**Russell:1987:VUP**


**Sager:1985:PTG**


**Saltman:1988:AIS**

REFERENCES


Samet:1980:RRQ


Samet:1980:DTD


Samet:1982:HLD


Samet:1983:QMA


Samet:1985:DSQ


Sammet:1986:WAJ


Samuelson:1989:WLF


Samuelson:1989:CHS


Samuelson:1989:CHS

[Sam84] Nicola Santoro. Chain multiplication of matrices of approximately or exactly the same size.
REFERENCES


Martin K. Solomon and Riva Wenig Bickel. Self-assessment proce-
REFERENCES


Soloway:1983:CSL [SBE83]

Sethi:1980:CDT [SC80]

Simmons:1982:RSS [SC82]

Schruben:1987:EPS [SC87]

Shneiderman:1988:ESP [SC88]

Schruben:1981:CIB [Sch81]
Schruben:1983:SME


Schwarz:1983:FCT


Shih:1987:SAE


Sculley:1989:RBB


Sircar:1986:RBB


Sanz:1984:CMC


Sanz:1987:CMC


Seeley:1989:PCG


**Seitz:1985:CC**


**Sezgin:1989:EPC**


**Stefik:1987:BCC**


**Salton:1983:EBI**


**Spector:1984:SSP**


**Spector:1984:CSI**


**Spector:1986:CSP**


**Sauter:1983:JHI**

Steven L. Sauter, Mark S. Gottlieb, Karen C. Jones, Vernon N. Dodson, and Kathryn M. Rohrer. Job and health implications of VDT use: Initial re-

**Shoch:1980:MPE**


**Shoch:1982:CPW**


**Slagle:1985:ESR**


**Shapiro:1983:FGP**


**Shattuck:1984:CMI**


**Shaw:1988:SSO**


**Shemer:1987:SAS**


**Shneiderman:1982:CFD**

REFERENCES

**Shneiderman:1982:PDC**


**Scott:1986:TIT**


**Silberman:1983:SPT**


**Sipala:1977:RSM**


**Shrager:1987:IPQ**


**Stanfill:1986:PFT**


**Srinivasan:1987:RBS**

REFERENCES


REFERENCES


[SS86a] Carol S. Saunders and Richard W. Scamell. Organizational power
REFERENCES


Sussenguth:1963:UTS


Sussenguth:1983:UTS


Sutherland:1989:M


Suzuki:1982:APR


Stasko:1987:PHE


Shearer:1985:ASS


Stanfill:1986:TMB


Stout:1986:TRO

REFERENCES

Smith:1988:HIS

Straub:1989:ITO

Tartar:1985:SRF

Tamminen:1984:CQO

Tarjan:1987:AD

Taylor:1983:GPA

Terrano:1989:UAK

Tezuka:1987:WST

Thimbleby:1989:RDC


Thompson:1984:RTT


Thompson:1986:MDA


Tilove:1984:NOD


ISSN 0001-0782 (print), 1557-7317 (electronic).

Tinker:1989:DPI


Tillquist:1989:ARR


Tu:1989:ESP


Teitelbaum:1981:CPS

Tim Teitelbaum and Thomas Reps. The Cornell Program Syn-


CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). Expands Harrison’s work [Har71].


**REFERENCES**

**Turner:1984:CMW**


**Turner:1985:CSS**


**Tanenbaum:1983:PTK**


**Teorey:1989:MCA**


**Valiant:1984:TL**


**Triance:1980:MPM**


**Udupa:1989:VRV**


**Umanath:1988:EEI**

REFERENCES


REFERENCES


2. Vikas:1982:SDM


5. Vitalari:1985:CHS


Wilensky:1984:TUE


Wada:1984:VMS


Wainwright:1984:CSA


Wainwright:1985:CSA


Watkins:1982:TTC


Witten:1985:SIV


Winner:1984:SAP


Weber:1988:CTJ


Wegner:1981:SAP


REFERENCES


689–702, December 1980. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

[Wir71] Niklaus Wirth. Program de-
velopment by stepwise refinement. Com-
munications of the ACM, 14
(4):221–227, April 1971. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

[Wir83] Niklaus Wirth. Program de-
velopment by stepwise refine-
ment (reprint). Communications of the ACM, 26(1):70–74, January 1983. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic). Reprint of [Wir71].

[Wir85] Niklaus Wirth. From program-
ming language design to com-
puter construction. Communica-
tions of the ACM, 28(2):
160–164, February 1985. CO-
DEN CACMA2. ISSN 0001-
acm.org/pubs/toc/Abstracts/
0001-0782/2789.html.

[Wir86] Niklaus Wirth. Microproces-
sor architectures: a comparison
based on code generation by com-
piler. Communications of the ACM, 29(10):978–990, October 1986. CO-
DEN CACMA2. ISSN 0001-0782
acm.org/pubs/toc/Abstracts/
0001-0782/6619.html.

[WK88] John R. Weitzel and Larry Ker-
schberg. Developing knowledge-
based systems: Reorganizing the system development life cy-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

[WK89] John R. Weitzel and Larry Ker-
schberg. Developing knowledge-
based systems: reorganizing the system development life cy-
CLE. Communications of the ACM, 32
(4):482–488, April 1989. CO-
DEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
acm.org/pubs/toc/Abstracts/
0001-0782/63340.html.

[WKP80] B. J. Walker, R. A. Kemmerer,
and G. J. Popcek. Specification and verifi-
cation of the UCLA Unix security kernel. Com-
munications of the ACM, 23(2):
118–131, February 1980. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

[WNC87] Ian H. Witten, Radford M. Neal,
and John G. Cleary. Arithmetic coding for data compres-


Yadav:1988:CAT


Yen:1989:GDS


Young:1989:HLK


Yoche:1989:BPC


Yeh:1986:DIA


Yoche:1989:LPC


Yau:1983:MCC


Yau:1983:HDS

REFERENCES

Yu:1989:EPA

Zaki:1983:REF

Zave:1984:OVC

Zhang:1984:FPA

Zahorjan:1982:BJB

Zhu:1989:TTD