Title word cross-reference

- Bit [Wic82]. - Distribution [Hil70a, Hil81a, eL79, FT83]. - Multiprogramming [Dij83b, Dij68]. - Quantiles [Hil70b, Hil81b].

abbreviation [BW84]. above [MG86]. Abstract [BG84, BG87, CG88, Rot81]. Abstraction [BGN86, Gar88, Isn82, Abb87, LWS87]. Abstraction-based [BGN86]. Academic [GMRY86,Tho86,Pre89b]. accelerating [TT82]. Acceptability [¨Ore81]. Access [CGM83, Dal84,Gre82,Hay84,¨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,Ash86a,Ash86b,Ash86c,Ash86d,Ash86e,Ash86f,Ash86g,Ash86i,Ash86j,Ash86k,Ash89,Bel68,BSE+90,Boo64,Coc87,D’A84,Den88, DBFJ86, Ell60,Fee87,Fox88,HP67,Hil70a,Hil70b,KSW85,LSS86,MAB+81,McN71,Min81,Min85, MD84,NK88,NK89,NHSS87,Pel88,Rev87,SR84,Ske82,WWSD90,Ash86h]. ACM/IEEE [MD84]. Acquire [Maz80]. Act [SSK+86] activities [BM87]. Ada [LS82c,Raj85,CDV+86,GKB86,Ich84,LS82c,NB84,NS87a,NS87b,Sam86,Ske82,WW84, Weg81,Wic84]. Adaptability [Wil84]. adaptable [KS89]. Adapting [JAV86]. Adaptive [Abr89,BSTW86,OA85,RHC87]. additive [Pri81a,Pri81b]. Address [van88]. Addresses [Cha81]. adequacy [Wey88]. Adjacency [LL87a]. adjusted [HL81]. Administration [Gil82,Kah83]. Advance [CCZD84]. Advanced [Ash81,PW86]. advice [CM87]. advice-giving [CM87]. Affecting [VVW3]. after [KI84]. Aftermath [Spa89]. Against [Ano84a,Fox88, RME84,Cra87]. Aha [Ben83a]. Aid [EM82,TWKB89]. Aided [LLK82]. algebra [Nas85]. ALGLIB [SW85]. ALGOL [Iro61,Iro83, MK80]. Algo-W [MK80]. Algorithm [Bel68,Ben84a,Ben84d,Boo64,Dwy81b,Ear70,Ear83,Ell60,Er85,Fin84,Fle80,Fra82,Gal81,Gau82,Gus78,HKM80,HP67,Hil70a,Hil70b,Hil81a,Hil81b,HP85,JC85,KJ84, Lee80, LW66,Mar82,McC82,McN71,Mis75,Nov85,Pea82,RA81,Sip77,Tar87,Tay83,Til84,Tra82, ZS84, eL76, eL79,CN82,DZ89,Dei80,Ger88,GS87b,HSCP87,KJ85,Kwo88,LL83, LB83, LB84b, LB84a, Lu89, O’R81,Pee3,PW80,PW81,RSS88,Pap85]. Algorithmic [Mae80]. Algorithms [Ano80a,Ben83a,CM82,CI84,CK80,GH89a,GH89b,Hal89b,Hal89a,Has84, HS87,KR81,Kor82,LS84,LS82a,LR82b,LR82a,NP82,Sm81,Wai84,BFP82,CS80b, CLC82,Ebe87,GT83,Gor88,HS86a,Man88,MS81a,Mer85,OS85,SC87,Wai85]. Allan [Fre87c]. allocating [BK89]. Allocation [Bec82,SH85,VVG85,YM86]. Alpha [Pea82]. Alpha-Beta [Pea82]. Alternative [DGST88]. alternatives [LS88]. Ambler [Eck80]. Amdahl [Gus88]. American [BBB+81,Bur83,Dal84,NK89]. Among [Bar83]. Amortized [BM84,BM85a,ST85]. AN/FSQ7 [Bel83a]. Analogy [Win80]. Analyses [CM82,CM85a,Kan89]. Analysis [Bar83,BL80,BC84,CF83, Den81a,HC84,Lin80,MJ89,MS81a,Med84,Oli83,PL80,She87,SV87,Suz82,VD83, WW84,BS81,BM85b,FB81,LB83, LB84b, LB84a,MT88,ON85,R86,RPL89, San99,SA81,YBCR88,ZSEG82] analyst [BG86]. Analyzing [JL82,Tay83]. Anatomy [SK88]. Andrew [MSC+86]. Andries [Ano84a]. anniversary [SR85]. annotations [PC89]. Announcing [Den87a]. annual [FM86,FMB88,FB89]. Anomalies [LS84]. Answers [Wie84]. Anthony [Eck80]. Antithetic [FH83]. Anxiety [Pap85,Guy88,HS86b]. APL [Bil81,Bil82]. Application
Applications

BB81, DGST88, NJ88, PB80, Bas85, Fin85, FB81, MD89, RS88, YSB+89. Approach

ML84, Bic87, GHJ+81, HMM4, HIl88, KD80, Lam89, LPe83, MDe80, MK80, SN89b, Yen89, AS87, DDM86, GT83, RRHD88, TK89, Zav84. Approaches [Mow81].

approximate [Cla81].

approximately [San84].

Approximation [BFP82, LR82a, Sam89].

Annual [Bro84a, CCZD84, Cla84, Knu84a, NB84, Neu84].

architect [Mil85].

architectural [TDP89].

Architecture [Car84, Den81b, Den85, HSS89, MKNS87, SG84b, WC84, AS87, GS87a, SDP87].

Architectures [SDP84, Fri85, Wir86].

Archival [Pec82].

Area [AA80, Bro83].

Area-Time [AA80].

Argus [Lis88].

ARIADNE [LWS87].

Arithmetic [WNC87, LL87b].

Arrays [Ben85b].

Art [Fre88b, Knu73].

Artificial [Mar84, BH89, McC87a].

Arts [GT86].

Aspects [Led86, Mad84, Par85].

Assessing [Ber84].

Assessment [Ala84, Gou82, Gup84, HS80a, KK84, Ste85a, Ste82, WEG81, WEI82b, WEI82a, WS84].

Bic89, DL85, Lan86, Mun88, SB86, Ste85b, Web88, WEI87b, DL85]. assignment [NM87], assist [ON85].

Assistant [Cha82].

Assisted [CS80a, Coh82].

Associative [Ben85b].

Assurance [GK82].

Astrophysics [Arn84, Arn85].

Asymptotic [LL82].

Asymptotically [Koo86].

Asynchronous [CM81].

Athena [BLP85].

ATN [Kai81].

Attitudes [INW83, Mor83c].

Attributes [EDF84, EDF87].

audio [YSB+89].

Audit [Han83, KvE84].

Auditing [HM84].

Auditor [LR81].

Auditors [Wil83b].

Authentication [Boo81, GJ82, Lam81].

Author [Pec83a].

Authoring [Kea82, MB89a].

Authors [Ste86a, Ste86b, Ste86c, Ste86d, Ste86e, Ste86f, Ste86g, Ste86h, Ste86i, Ste86j, Ste86k, Ste86l, Sta86].

Automated [SDP84, AS86, FB81, SDP87].

Automatic [Bic87, Kai81, MG89, NB84, PZ84, BCDM89, Sal86].

automating [Fre85b].

Automation [Ber86, OL82, Rob86].

Averaging [CF83].

Avionics [Car84].

AVL [LP80].

Avoid [HT85].

avoidance [JM89].

Award [Coc88, Gre88, Fre87a, Pel88].

Axiomatic [Hoa69, Hoo83a].

Axis [Sam83].
[Dij89a, Fed81, Hou80, KMP86, PSvE+89, RHC87, Tam84]. Commission
[GL83a, EGH+89, Lee81]. Committee
[MAB+81, Min81, MG85, Min85, DBFJ86, Ra81]. committees [DT87]. Common
[VHG87, BKM86]. Communicating
[Ho78b, Hoa78a, Hoa83b]. Communication
[MAB+81, Min81, MG85, Min85, DBFJ86, Ra81]. communications
[Mun88, Ano80c]. Compact
[HWNC88, SK88]. Compaction
[KvE84, Mar82]. Comparative
[DW83]. Comparing
[Pec83b, NMF87]. Comparisons
[Jal84]. compensate
[SLL+88]. Competitive
[IL84]. compilation
[Coh85, RS86]. Compiler
[Iro61, Iro83, PW86, Man85, Wir86]. Compilers
[TvSK83, WW84]. Compiling
[Whe09]. complex
[Cou85]. Complexity
[AV88, BP84, Bro82, Coo83, Fre86b, Knu84a, LLK82, Nej88, BI87, Fre86c, Fre86a, Kar86, KST86, Knu84b, MB89]. Composing
[GCH83, Sni85]. Comprehensibility
[MMNS83]. Compress
[HWNC88]. Compressed
[Mae80]. Compression
[Abr89, BSTW86, Jon88, Pec82, Pec83a, Sch83b, Cor85, FG89, MP85, RHC87, Sam85, Tin89, WNC87]. Computation
[CCFJ84, CM82, DGST88, PV81, Sar88, SH82, Wul84b, Wol85, CCFJ85, Dei80, ED85, KMP86, Lev89, OS85]. Computational
[Arn84, Arn85, CS80b, Coo83, MM83, dSA86]. Computations
[CM81, DvH66, DV83]. Computer
[Ano84a, BDM81, Ben85c, BK82, Bot87, CH88, CM84, CS80a, Coo82, Com83, CK86, DSK84, Den81b, Den85, Dij89b, EM82, Fed81, FFC82, GT86, GS84b, Goo82, Gra84, GMRY86, GKW85, HT85, Hil88, Hoa69, Hoa83a, Hop87, HS86b, Jac83, JY89, KNT88, Kan89, Kea82, KV83, Knu73, KWS83, KD80, Kus84, Lad89, LLK82, LY89, Lib89, LR81, MAB81, Man82, MBD85, MR84b, McC87b, MB76, MB83, Min81, Min82, Min85, Moz82, MD84, NK88, Pap85, PB80, Pet80, QH86, RS80, Ra84, RDH80, RA81, Rob81, RME84, Sam82, Sam89b, ST83, Sha84, Shn82b, Sle86, SG84a, Tra81, TTH84, Tur84, Tur85, Web88, Wei66, Wei83b, WAB88, WC84, YRS83, YL89, Yoc89, AS87, AI88, AS86, BW84, Ber87, BM85d, CN85, Con85, Den81a]. computer
[DDM86, ES89, FM86, FMB88, FB89, Fre85a, Fre89a, Fre89b, GG85b, Hop86, Lam88, Lan86, MOR88, Men85, NMF87, NK89, NBL88, PTN88, Rob86, RSS88, Smi88, Spe82, SG86, SFB87, TAB85, Wir85, Bel83a, BM87, Van87]. Computer-Aided
[LLK82]. Computer-assisted
[Coh82]. Computer-Mediated
[HT85, Hil88]. Computerization
[KDK89]. Computerized
[HT81, HHS86, Sal88]. Computers
[DSB84, DPNW84, Fre86c, Fre88a, HH88, Mor83c, WOS83, Bel89, Ear89, JM89, Pat85, RW87, TDP89]. Computing
[AEH89, AR84, BLP85, BAC85, BW89, Den80, DM85, Den86, DCG89, Fec87, FFGL88, Fle80, FG88, Fre87b, Ken80, Led86, LR82b, LR82a, MSC86, Mow81, NS84, Pre89b, RF83, SR84, SDP84, SDP87, SH82, Ste85a, VVG85, Wei83a, Wol84a, BLNS82, BM87, CN82, Den89, DLA85, Fre87c, Fre87d, Fre87e, HMM88, Len85, Men87, NHSS87, Re87, RH88, SJ89, Ste85b, Wei82b, Wei82d, RA81, SR82, SR85]. Concepts
[Gut85, Ore81]. Conceptual
[She87, SA81]. Concerning
[Pr84]. Concurrent
[Dij85, 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].
consensus [FB81]. Considerations [Han83, Lin80]. Considered [McC89]. consistency [Gru89]. Conspectus [Hou84].
consumption [AI88]. Contemporary [How82]. Contention [DDB81, RT86]. Context [Ear70, Ear83, Gis81, CG89, KS86].
Contributors [Ano80b]. Control [Dij85, Dij83a, GGW80, Goo82, KI84, Kru81, Par83a, Sch81, Shm82a, Wat82, Gro86, HW81]. controller [San85]. Controlling [Bro82]. Controls [LR81]. conventional [Zav84]. conversation [DF89]. Conversing [Bla84b]. Conversion [LR82a, Mae80, SC80]. convex [BFP82, DBB84]. convolution [LL83]. Coons [Gre88]. Cooperation [Ste83].
Coordinated [And84, Ben83b]. cope [Ear89]. Coping [Ano84b]. Copying [Lee80]. Copyright [YL89, Sam89a]. Corequisite [Ra84]. Cornell [EGH+89, TR81]. corporation [Fre85a]. Correct [Ben83d, FW86, SS86b]. Correcting [MF82, Pet80]. Correction [Ano80b, Bic87, Dei80, Dus81, Mi81, Pet81, RS81, DLS83, Peg83, PZ84]. Correspondence [BL80, Cie80b, Den80, JO80, Ken80, MK80, PPC+89, Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f].
Corrigenda [GH89a, Hal89b, HHH+87, Kem87a, NS87a]. Corrigendum [Bil82, Hef84a, Hoo78b, Knu84b, LB84b, LB84a, PW81, Pri81a, Ste85a]. cosmic [Sei85]. Cost [Kem87a, MT88, BS81, ED85, KMP86, Kan89, Kem87b]. cost-risk [BS81].
Cost/benefit [MT88]. Costs [Fle80]. Council [BBB+81]. Countering [Whe09]. Course [Ra84, BM85d]. CP [Pec83b].
Crisis [DFG+81, Spa89, YRS+83, BH89]. Criteria [KSL84, Ohe81, RW85, Wey88].
Cutting [Ben86a]. Cycle [WK88, Fre85b, WK89]. Cycles [PV81]. cyclic [Sar88].

D [RHC87]. Dam [Ano84a]. Damages [Sam89b]. DARPA [Ste85a, Ste85b].
DASD [Bar80]. Data [Abr89, BH84, BC84, Ben83c, BG84, BSTW86, Ben87b, Bla84a, Bur83, CGM83, Cod70, Cod83, Cor85, FG89, Fre88b, Gil82, HS86a, HS87, Ins82, JK83, Jon84, Jon88, Kah83, Kes83, Lau86, Lin80, Mad84, MP85, OS85, Pec82, Ros81, Sam85, SI86, Shn82a, Ste82, TKM+89, Vui80, YS83, ALN87, BK89, BI87, BG87, Ebe87, GT83, Mun88, O'R81, RHC87, US88, Wey88, WNC87, YSB+89].
[Whe09, Smi85]. Fun [Ben84c]. Function [BF83, Hor83, Kan89]. Functional [OB88, RRHD88]. Functionality [Goo87]. Functions [Cic80a, Cic80b, JO80, Jae81, Sag85]. Fundamentals [Mun88]. Funding [GMRY86]. Funds [Zak83]. funeral [Eck80]. Furbelow [Ben87c]. Further [HWNC88, Neu84]. Future [Ich84, WG82, Bel89, CN85, CRD87, Gib89, MS81a, TAB85].

G5 [Bel68]. game [See89]. Gamma [CF80, Hou82, AD82]. Garbage [ACHS88, Dav84a, HC84, LH83, Mar82, Cou88]. garbage-collecting [Cou88]. Gelatin [Hec88]. General [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, KSS88, MJ89, McC83, NB84, Sha83, Bic87, Efe87, Fre89d, Hal88, HW81, Hor83, Hou82, Kwo88, Wir86]. Generator [Sag85].

Generators [EASC89, PM88, Pri84, CF80, L'E88, Sez89]. Genesereth [Sag85]. genetic [Gor88]. Geometric [NP82]. Geometry [Til84].


Grammar [Rob82]. Grammars [Gis81]. Grand [Lev89]. Granule [LS82b]. GRAP [BK86b]. Grapevine [BLNS82]. Graph [Br679, Fle80, KJ84, CLC82, Ebe87, Kor70, KJ85]. graph-colouring [Kor70]. Graphic [Ben84f]. graphical [BDT86]. Graphics [Ano84a, BBK82, CHH88, JD88, MMS89, DDM86, Fre87d, HP86, HL81, RSS88].

Graycode [Boo64, Er85, Mis75]. Greater [Dal84]. grey [PW80, PW81]. Grid [Mae80]. Grosch [ED85, KMP86, Men87]. Group [BBB81, DB81]. Growth [GH88, GMRY86, HMM88]. Guaranteeing [LK84]. Guide [Kre83, SR84]. guidelines [JD88, Mor83a].


Hash [Bel70, BF83, Bel83b, Cic80a, Cic80b, JO80, Lar88, Mau83, MF82, NY85, Sag85].

Hash-Function [BF83]. Hashcode [Mau88]. Hashing [Cha84, Dod82, Har71, Jae81, Vit82, NI83]. Haven'T [Den81b]. HDOS [Pec83b].


Heuristics [BM84, Sam82, BM85a, NM87]. Hierarchical [Bal81, GHJ81, Gil80, KD80, YS83, Yen89, LWS87]. Hierarchies [DG82, Sil83, MY87].

High [Kru81, Lau84, Pat81, YHW89, Bel89, HC87, Lau85b, PTN88]. High-Energy [Lau84, Lau85b]. High-Level [Kru81, HC87]. Higher [Scu89, BLP85].

HISDL [Lim82]. Histograms [JC85].

History [CAB81, 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, BRRH85, 
CN85, Ear89, FLGD87, MT88, Min85.[

**Human-Computer** [Jac83, BW84].

**human-system** [FLGD87].

**human-to-machine** [BRRH85].

**Human/Computer** [BDM81, Moz82].

**Humanization** [ST83].

**Hygiene** [Koc89a].

**Hygiene** [Koc89a].

**Hygiene** [Koc89a].

**Hypermedia** [AMY88, Hal88].

**Hypertext** [CG88, RT88, SW88, Fri88, Gar88, van88].

**Hypotheses** [Yen89].

**Hypothesis** [BDDG84].

**IBM** [GS87a, JH83, Pre89b, SG84b].

**Ichbiah** [Ich84].

**Idea** [MHWF89, PPC+89, Fet88].

**Idea** [MHWF89, PPC+89, Fet88].

**idea** [RS89].

**Ideas** [Den81b].

**Identifying** [Maz80].

**IEEE** [MD84].

**if** [BW89].

**II** [Bas85, Heh84a, Heh84c, LR82a].

**ILIAD** [Kru81].

**Illumination** [Whi80].

**Image** [DR89, FB81, LB89, Tin89].

**Images** [SI86, YS83].

**Imbalance** [GMRY86].

**Impact** [BG86, GS82, Guy88, NBGL89, OL82, SW89, Zak83, BOI86, Hop86, US88, Web88].

**impaired** [GL84].

**Impressive** [GL83a].

**Implementation** [Bic82, Bro88, DC83, Har71, HSS89, IK84, LK84, Mar83, SB82, GS87b, Nas85, Ra85].

**Implementations** [Vit82, Jon86, Wil83a].

**Implications** [OL82, SGJ+83].

**Implicit** [KJ84, KJ85].

**Implosion** [Kor82].

**Importance** [Jar88].

**Important** [CCZD84].

**imprecision** [Ano84b].

**Improved** [Fra82, Jon84, Mau85, Mau83, Whi80, HSCP87, Lit84].

**Improving** [Cou88, EM82, Mor82].

**In-Place** [HL88].

**Incentives** [DSB84].

**incorporating** [MT88].

**increased** [CF80].

**Indentation** [MMNS83].

**Independent** [VR89].

**Index** [Ano80c, Ano80a].

**Indexed** [PBC80].

**Individual** [Sha84].

**induction** [Man88].

**industrial** [MG86].

**Industry** [DPNW84, Fre89b].

**inevitable** [SB82].

**inference** [LWS87].

**Informal** [Abb83].

**Information** [AA80, Ala84, Ash84, Bla84a, Bla84b, Cla88, DS83, Dav84b, Den76, Fin84, Fox88, GJ82, Gin83, HT85, INW83, IOB83, IL84, Kee81, KK84, KI84, Luc84, MK85, MC83, Mor82, Nun81, NCD82, Oli83, Rob81, SW89, Ahi87, BOI86, BDT86, Dav86, DK87, Do88, Fri88, HK89, MGT+87, SFW83, SS86a, YBCR88].

**information-sharing** [MGT+87].

**Initial** [LGH83, SGJ+83, GKB86, YM86].

**initialization** [Sch81].

**Initiative** [Abr88, Lie86].

**Inman** [Ste83].

**Input** [AV88].

**Input/Output** [AV88].

**Insecure** [Lam81].

**Inserting** [Ros81].

**Insertion** [Epp83, Ger88].

**Inspection** [SDP84, SDP87, Ste89b].

**institutional** [Lau85a].

**Instruction** [CS80a, HSS89, CK86, Pat85].

**Integral** [HP67, HP85, LR82b, LR82a, el76].

**integrating** [RRHD88].

**Integration** [MR84a, BDT86].

**integrity** [Sal88].

**Intelligence** [AEH+89, Mar84, BH89, McC87a].

**Intelligent** [MG+87, Ste89b, CA88].

**interaction** [BW84].

**Interactive** [CMN80, Dix89, GL83b, LWS80, Lin80, MC83, Med84, Fox89, Fre89d, HP86, LB89, MD89, Ste89b, WB85].

**Interconnecting** [NBL+88].

**Interface** [BB81, BDM81, Bro83, CC84, CM87, Jac83, MMS89, Mox82, SAC86, Bas85, GL84, GWW84, Gru89, KS89, KKK88, Mor83a, NBGL89, SK88].

**Interfaces** [ST83, DLS83, Sam89a, BUR83].

**Interim** [MD84].

**Interior** [MTY88].

**Internal** [Con83, Ger88].

**International** [Dav84b, Gin83, Dav86].

**Internet** [Spa89].

**interorganizational** [Lau86].

**Interplay** [Tur84].

**Interpretation** [Jon84, Coh85].

**Intersecting** [NP82].

**Intertwining** [SB82].

**interval** [HW81].

**Intervals** [All83].

**Interview** [Ano84a, Hay84, Ich84, Ste83, Ano84b, Fre86b, Fre87a, Fre89c].

**Interviews** [Bro84a].

**Introduction**
Literate [BKM86, Den87a, Knu92, VH87, VJW87, VHC88, VL89, VR89, BK86a].

Literature [SR84]. Little [Ben84c, Ben86e].

load [LH86]. Local [Bur83, MB76, MB83, SH80, Spe82, YM86].

locality [Cou88]. Locally [BSTW86, RHC87]. Location [Com80, ST86].


look-up [Sar88]. Lookaside [Boz84]. Loop [Lub89]. Looping [SBE83].

Lost [Gla80]. Lot [Ben84c]. Lotfi [Ano84b]. Low [DDB81]. LR [Fre85].

M [Fre87a, Pel88, Sta86, Pec83b]. Machine [AC83, Bro83, CG88, CFH+80, Tuc84, Wei66, Wei83b, BRRH85, SK86]. Machines [CCZD84, Fre86d]. machining [Gro86].

Macro [Ash81, TY80]. Made [Cic80a, Den81b, LS82b]. Mail [Cha81, Mc889, DG87, Wei82].

Maintainability [Ber84]. Maintaining [All83]. Maintenance [ASZ84, Gre84, Gu83, LS81, MK80, VW83, Fil88, GS89].


Manipulation [KL83, Bil81, Bil82, SW85]. Manuscripts [MKNS87]. March [Ano80b].

marketing [BBLP86]. markets [MY87]. 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 [Ra84, Wol84b, Wol85, DG87].

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

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

Matures [G&W89]. Maximly [Aue80, McC80]. max [ASSS86]. MCC [Ste84]. MCOBOL [TY80]. mean [DS81b].


Mediated [HT85, Hui86, Tur84]. medical [Fri88]. medium [D8A86]. Medusa [OSS80].

Meetings [HC86]. Meeting [YRS+83]. meetings [SF8+87]. Member [Bel83a]. Memorandum [Ben87c]. Memory [Bec82, Dav84a, VR82, Wad84, Cou88, Leb88, RT86, SW86a]. memory-based [SW86a]. Menu [Bro82]. menus [KS86].

Merging [HL88]. Mesa [LR80]. Message [GBL+87, Efe87, GG58].


Metaphor [MM83]. Method [AC83, Bai89a, Bel70, Bel83b, Cie80b, Gou84, Jou80, Jae81, LK84, M88, MF82, OB88, Pic88a, RSA78, RSA83, HW81, NI83, PKT83]. Methodological [DW83].

Methodologies [An84]. Methodology [BK89, IS82, RM83, BS81, BPR88, Bro80]. Methods [Bré79, LCWB80, Lant84, LR82b, QCH+81, SB88, Vit84, AD88, Lant85b].

metric [HC86]. Metrics [GKB86, Rey87]. microanalysis [Coh82]. Microcomputer
Numerical
[Ell60, Nov85, Pet83, Asa80, Gro86].

Object
[Bai89a, Til84, BPR88, JK87].

Objects
[LH83].

Observations
[JC85, Pre89a, Cha85, obstacle [RT86].

Obtaining
[RSA78, RSA83].

Occupancy
[Dav84a].

Occupational
[INW83].

Octrees
[Tam84].

Office
[OL82, Ols83, Ree87].

Old
[Den81b, Hoa81].

Olympic
[GBL87].

On-Line
[Fuj84, O'R81].

On-the-Fly
[HC84, Kes83].

One
[BBB+81, Dwy81a, Ing81, LK84, Ros81, Wei83a].

Ones
[PM88].

Online
[GL83b, Hou84, Bot86].

Open
[BHK+80, LR82b].

Operating
[HSS80, JH83, Pec83b, RDH+80, Sto81, OSS80, Sha88].

Operational
[Zav84].

Operations
[Jon89, Mar84, Spe82].

Operator
[BL83, LH86, HC87].

Operators
[Pey86].

Opportunities
[Gro86].

Optical
[Fuj84, YSB+89].

Optimal
[DF84, Lou83, AS81, Dei80, LH85, SW86b].

Optimality
[Pea82].

Optimization
[Kes83, KSL84, PW86, DZ89].

Optimized
[Fin84].

order
[Dei80].

Ordered
[Cha84].

orders
[Koo86].

Organic
[Lin86].

Organization
[KV83, LH84, OL82, QCH+81, Rob81, Lan86].

Organizational
[Kee81, KK84, Luc84, SS86a, SW89, SK87].

Organizations
[AMY88, AR84, Luk83, WWS83].

Organizing
[BM84, BM85a, HH87].

Oriented
[Bai89a, BPR88, Ebe87, JK87, RW85].

origins
[Coh88].

Orthogonal
[Man85].

Other
[Den84, LR82b, LR82a, JM89]. our BH89].

outcomes
[BG86].

Output
[AV88, Ben84f, SA61].

Overflow
[NY85].

Overhead
[Boz84].

Overload
[HT85].

Overrelaxation
[AC83, Asa80].

Overview
[Coo83, SC88, Ste85a, WAC84, Bur83, Ste85b].

[Oxford [RT88].

Oyster
[Ben83b].

Package
[Gus78, HKM80, McN71, Mey82, NB84, Sip77, Nas85, SW85]. packages
[GBK86].

Packet
[MB76, MB83].

pagination
[DF84, LH85].

Paging
[ST85].

Pairing
[SV87].

Panel
[SLS86].

Papers
[Dav84b, Gin83, Dav86].

Paradigm
[FB81].

Paradigms
[Den87b, Raj85, HK89].

Parallel
[And81, Ash81, CM81, CGM83, Den86, DGST88, GH89a, GH89b, Hal89b, Hal89a, HS87, LS84, LW86, PV81, SB88, SK86, ZS84, CLC82, FHS9, Fre86b, Fre86d, HS86a, HSCP87, MG89, OS85, Ram89, RW87, TDP89, Tin89].

parallel-processing
[RW87].

Parallelism
[Fre86e].

parameter
[CF80].

Parametrically
[LCW88].

Parlog86
[Rin88].

Parse
[PC89].

parser
[Fin85].

Parsing
[Ear70, Ear83, Pey86].

Part
[Gus78, HKM80, McN71, Sip77, Wei83a, Heh84b, Heh84c].

Partial
[PBC80, Rey87].

Partial-Match
[PBC80].

particular
[Fre87e].

Partition
[OB88].

Pascal
[JK87].

Pass
[Has84].

Pass-Algorithms
[Has84].

Passion
[Fre87e].

Password
[Lam81, See89].

Past
[Ich84, Coc87, Wei87a].

Patent
[JY89].

Path
[CM82, Gon83, Nej88, Ger88].

Paths
[Lou83].

Pattern
[KR81, Pie88b, ZT89, HC87, LWS87].

pattern-directed
[LWS87].

Pattern-Matching
[KR81].

Patterns
[Dav84a, Fed81, LW86, ZS84, OL83, VVG85].

PC
[Jal87].

PCs
[Pre89b, MJ89].

Pearls
[Ben83a, Ben83b, Ben83c, Ben83d, Ben84a, Ben84b, Ben84d, BG84, Ben84i, Ben84e, Ben84f, Ben84g, Ben84h, Ben84i, Ben84k, Ben85b, Ben85c, Ben85d, Ben85a, Ben85e, Ben85g, Ben85f, Ben86b, Ben86c, Ben86d, Ben86a, BK86, Ben86e, BG87, Ben87c, Ben87a, Ben87b, BF87, BK86a].

Pennsylvania
[Eck80].

People
[D'A84, WAB+88].
Fre86b, Leb88, MG89, RW87, SB86.

**Processor** [Bla89, HSS89, SS80].

**Processors** [Fra82, HS80b, PRT84, Coc88, PRT85].

**product** [CS80b, Dei80, RS86]. **production** [Kan89]. **productions** [Fin85].

**Productivity** [BL83, Cod82, Hil88, HR85a, KDK89, NBGL89, NN89]. **Products** [Kan89].

**Profession** [INW83, Min82, Min89, Ste82, MBA87, Min85, NN89]. **Professionals** [INW83, Min82, Min89, Ste82, MBA87, Min85, NN89].

**Proficiency** [KWS83, ES89]. **Profilers** [Ben87a].

**Profiles** [Fre87c, Fre87d, Fre87e, Fre87b]. **Profile** [Abb83, Ben84c, BKM86, BM87, Cha82, Den68, Den83, DR89, EM82, Fet88, Gre84, Gui83, GK82, Hou80, JK83, MMNS83, MD84, PPC+89, RAV83, RS86, RS81, TR81, VL89, VW83, Wei66, Wei83b, Wil83a, Wir71, Wir83, AJ88, BDT86, Gib89, Gui85, MDV86, Nas85, Ree87, Rob86, SSK+86, Sol86, Wey88].

**Program** [Abb83, Ben84c, BKM86, BM87, Cha82, Den68, Den83, DR89, EM82, Fet88, Gre84, Gui83, GK82, Hou80, JK83, MMNS83, MD84, PPC+89, RAV83, RS86, RS81, TR81, VL89, VW83, Wei66, Wei83b, Wil83a, Wir71, Wir83, AJ88, BDT86, Gib89, Gui85, MDV86, Nas85, Ree87, Rob86, SSK+86, Sol86, Wey88].

**program-based** [Wey88]. **Programmable** [BCDM89].

**Programmed** [Mad84].

**Programmer** [BM83, Eis83, HR85a, BG86]. **programmer/analyst** [BG86].

**Programmers** [Lic83, SC88, Wei82a, CK86].

**Programming** [BM83, Ben83a, Ben83b, Ben83c, 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, BKM86, Ben86e, BG87, Ben87c, Ben87a, Ben87b, BF87, CH84, DM87a, DH66, DV83, DJ65, DJ83a, Eas82, Heh84b, Heh84c, Hoo69, Hoo83a, Is82, Knu73, Knu92, MMS89, Man81, Maz80, McC82, O'D82, Rot81, Sam86, Sla86, TR81, VGH87, VJW87, VLS9, VR89, WGS8, Weg81, Wei84, AS86, Bro80, Fli88, GG85a, HR85a, Heh84a, HHH+87, HHJ+87, HC88, JK87, Kow88, Lis88, Sam85, Sta86, Wir85].

**Programs** [And81, BB81, Ben83c, Ben83d, CW89, Cro81, MAB+81, Nun81, NCD82, Pet80, SH82, Tay83, Tur80, Bas85, BI87, BAC85, BM85b, Coh82, Gut88]. **Program** [SR84].

**Project** [AHM83, Gou82, Sha83, SJM+87]. **projects** [CM88, MG85]. **PROLOG** [CG86, ACH88, Coh85, Coh88, Coh85].

**promise** [BMS86]. **Proofs** [And81]. **proper** [Bro80].

**Property** [LS82a]. **Proposed** [Lee81, Rah81, Bur83, Efe87].

**prosthesis** [GL84]. **protected** [Sam89a].

**Protection** [Bic82, Gra84, JY89, LY89, MM84, YL89, Yoc89].

**protective** [LWS87]. **protocol** [EGL85].

**Protocols** [DS81a]. **Prototyping** [GK85, TY80, CM88].

**provide** [DSB84]. **Pruning** [Paa82].

**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].

**quadcode** [LL87b]. **Quadcodes** [LL87a].

**Quadratic** [Bel70, Bel83b].

**Quadtree** [Sam83, Sam85]. **Quadtrees** [Gar82, Sam80a, DR85].

**Quantitative** [SJ+87].

**Quality** [GK82, Mor82, BK89, KDK89, Lau86]. **quantiles** [Hi70b, Hi81b, JC85, eL79].

**Quantum** [MM83, Gut88].

**Quarter** [Ne84].

**Queue** [Bro88, Jon86]. **queueing** [CS80b, CN82, G85b, JL82, LL83, Men85, ZSEG82].

**Queues** [Bro88, Jon89, ASS86, Cla81, Keh85].

**Quicksort** [Wai84, Wai85]. **Quite** [Den81b].

**Quo** [Tra81].

**Quotient** [Bel70, Bel83b].

**R** [RHC87, Sta86, Ste83, CAB+81].

**Rad** [Ea89]. **Radix** [AC83]. **Radix-** [AC83].

**Random**
20

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

**shared-memory** [RT86].

**Sharing**

[Fre87e, LLTvdL82, OO80, RT74, RT83, MGT+87, MS81b].

**Shift** [FT83].

[VVG85].

**Shore** [Pap85].

**Shortest** [CM82].

**Should** [DSK84, DSB84, 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, MTY88].

**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].

**Site**

[Bel83a, sixth] [Dav86].

**Size**

[Dod82, DT87, MG89, San84].

**Snowbird**

[DFG+81, GWY89, TAB+85].

**Social**

[Mov81, SJ89].

**Software**

[AHM83, ASZ84, BP84, Ber84, Boz84, Car84, CY80, Eio83, Eva82, GH88, Gid84, Gl80, GGW80, Gom84, Gym86, Gou82, Gra84, GK82, HS80a, How82, JY89, KST+86, Kemi87a, LY89, LS81, MR84a, MKNS87, MM84, MW83, Par83b, Par85, Rit84, San89b, Wat82, YL89, Yoc89, AHM89, BGN86, CK88, DG87, Fre85b, Gib89, GS89, GL84, Ham88, Kemi87b, Lie86, MT88, NN89, Par72, RW85, Sam89a, San89a, Wey88, Zav84].

**software-development** [Fre85b].

**Solid**

[PB80, Til84].

**Solids**

[LR82b, LR82a].

**Solomon** [MS81b].

**Solution**

[Dij85, Dij83a, Ell60, GL83b, Nov85, Pea82, Efe87, LL83, Lit84].

**solutions** [Cla81].

**Solvability**

[BF83].

**solve** [BH89].

**Solving**

[VD83, SFB+87].

**Some**

[Den81b, GK82, Jak84, Kah83, OL82, Pri84, VW83, CL82, Koo86].

**Songs**

[Knu84a, Knu84b].

**Sort** [Ben84g].

**Sorted**

[CK80].

**Sorting**

[AV88, CK80, Knu73, Wai84, Mer85, Wai85].

**Source** [Abr89].

**sources** [YHW+89].

**Soviet** [MG86].

**Space**

[Ben84i, NS84, Nix81, SG84a, Con85, FH89, Ols83, SW86b, Car84, GS84b, MR84a].

**Spacecraft**

[TTH+84].

**Spanish** [Ma87].

**SPARC** [Pre89b].

**Sparse**

[Gus78, HMK80, McN71, Sip77, GO81].

**Special**

[Ber86, Bro84a, CCZD84, Cla84, DS84, 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, Te87].

**speech**

[BCDM89, BRRH85, YHW+89].

**Speed**

[Hal89b, Hail89a].

**Speeding** [AC83].

**Spelling**

[Ben85a, Dm81, DLS83, Mi81, MF82, Pet80, Pet81, RS81, PZ84].

**Splay**

[Jon88].

**Spreadsheet**

[LC86, RP89].

**Squared**

[HP67, HP85, el76, DS81b].

**squares** [Man85].

**Squeezing** [Ben84i].

**STSF** [Hof80].

**St.** [Eck80].

**Stack**

[KL83, Sii83].

**stacks** [YM86].

**Stage**

[BDDG84, KK84].

**Stages** [Moz82, HMM88].

**Staging** [Sii83].

**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 [Bec82, LG83, OA85]. Store [Nix81].
Storing [JC85, SI86]. Story [Ano89].
straight [O'R81]. Strategic [Abr88, Par85]. Strategies [SBE83, NMF87]. Street [RS89].
Structure [Dij83b, Par83a, Rob81, Sus81, Cha84, DW83, Dij83b, Epp83, KC73, LGH83, Mow81, SJ84b, VV83, Wei66, Wei83b, BOI86, CKI88, GKK86, GSS87a, Gui85, KC83, Lam88].
Structuring [HT85]. Student [Hil81a, Hil81b, eL79, HiL70a, HiL70b].
Students [Gei84, KWS83]. Studies [Ore81, SC88]. Study [BBB81, BF83, DDM81, BBK82, CHH88, Cha84, DW83, DB81, DGG82, Epp83, KC73, LGH83, Mow81, SJ84b, SBE83, SJ84b, VV83, Wei66, Wei83b, BOI86, CKI88, GKK86, GSS87a, Gui85, KC83, Lam88].
Subiteration [GH89b]. Subject [Ano80a].
sublinear [Prl81a, Prl81b]. Subregion [Kum88]. subsequences [Koo86]. subset [RS88, LS82c]. Substring [Har71].
Success [CM84, KWS83, RH88]. Sued [Sam89b]. Sufficiency [NY85]. summarize [FW86].
Summary [FM86, MMP84, DBF86]. super [GO81].
super-sparse [GO81]. Supercomputers [Dal84, Hay84, PW86]. Superfluity [DG82].
Supermarkets [GS82]. Support [HM84, MR89, Med84, Sto81, Ahi87, AG85, DDM86, SFB87]. Supporting [MKNS87]. Surface [UH89, SC87]. Surfaces [CHH88, LCWB80]. Survey [Mor83c, FM86, FM88, FB89, Gri86, Gri87, GM88, GM89].
Sutherland [Fre89c]. Sweep [NP82].
Switching [MB76, MB83, GG85b]. symbol [SW85]. symbol-manipulation [SW85].
Symbolic [Wol84b, Wol85].
synchronisation [BHP81].
Synchronization [FP88]. Synonym [QCH81]. Syntax [Ir61, Io83, TR81].
Syntax-directed [TR81]. Synthesis [Sri83]. Synthesizer [TR81]. Synthetic [Wei84].
System [AMY88, BHK80, BL83, BC84, Bic82, BM85c, DW83, Dav88, Dem81, Dij83b, FR84, GS89, GS84b, GS84a, GNS88, HS80, HT81, IL84, JH83, KD80, GM84a, MMP84, Med84, RDH80, RT74, RT83, SR82, Shn82b, SG84a, SK86, Sto81, Wad84, WK88, ACHL88, BBL86, BOI86, BH89, Bor87, Che88a, Cor85, Cou88, CM88, Dij86, DK87, Dol88, FLGD87, GS87a, GG85b, GBL87, Guy88, HP86, Lau85a, MB89a, MBA87, Mil85, OSS80, pec81, Rey87, RS89, SH85, WK89, WB85, Car84, CAB81, GBL87, SG84b]. system/360 [GS87a, SG84b]. Systemic [She87, AG85].
Systems [Ala84, BBK82, Bla84b, CMN80, Com80, Dav84a, DS83, FP88, Fed81, Fin84, Gal88, Gom84, Han83, HT85, Hil88, Hou84, INW83, Kea82, Kee81, KK84, KS84, KS85, KI84, KC73, Lam89, LWSS80, LLTD82, MK85, MC83, Num81, NCD82, Oli83, Pec83b, PL80, Rob81, San85, She87, Sto88b, VD83, Wei84, WK88, Ahi87, BOBS89, BMS86, Bot86, CM87, CN82, Cha85, CRD87, CKI88, Dav86, Fri85, GP86, GM86, Hal88, HR85b, HK89, IH866, Kle85, KS83, Lau86, MGT+87, NS87a, NS87b, NBL+88, Par85, RRHD88, Sal86, Sha88, SK87, WK89, YHH+89, Dav84b, Gin83]. Systolic [SCL87].
T1000 [Pre89b]. table [AD88, Sar88].
table-free [AD88]. Tables [Lar88, Lew82, Mae80, NY85, SC80, Sri83, MP85, Smi85].


te-leaf [GS87b]. teach [PTN88]. teacher [Tur85]. Teachers [RME84, PTN88].

Teaching [Dij89b, Sle86, Den89, Gil89, Wel82]. Team [Man81].

Technical [Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f, BL80, Cic80b, Den80, JO80, Ken80, Lam81, MK80]. Technique [Bec82, Dod82, Par83b, Wat82, ZT89, AD82, DZ89, NMF87, Par72]. Techniques [Ben84a, Ben84d, Dav88, Mor88, Mor83b, Pec82, Pec83a, Sch83b, Sil83, Bot86, Gil87, Gui85, JM89, YB8R85].

technological [BG86]. Technologies [SW89, Fre89d].

Technology [Dix89, Rip89, Tur84, Cla88, Fre85a, Web88].

Temporal [AI83, TKM*89]. Term [Smi81]. terminal [GL84, Mor83a]. Terms [LG83].

Test [Har71, GBL+87, Tez87, Wey88].

Testimony [DPN84]. Testing [Cha82, GH88, Gl80, Hou80, SC80, Wat82, Ham88, Man85, MB89b]. Tests [OB88, SD86].

Text [Bem83, BM85c, Fra80, LG83, RM83, SB88, Sam82, SK86, Thi89, CRD87, Gut85, Lep88, PZ84, Ram89, Sal86, TT82].

Text-Editing [LG83]. text-retrieval [Sal86]. Thanks [Ben85f]. their [GT83].

Theorems [Har80]. Theoretical [GB88, Lau84, PRT84, Wol84a, Lau85b, PRT85].

Theory [BDDG84, Ken83, Tuc84, Val84, Ahl87, GG85b, Hua82]. think [GL85, MDV86].

Thinning [GH89a, GH89b, Hal89b, Hal89a, LW86, ZS84, HSCP87, Kwo88]. Third [Gin83].

Thought [Ive80]. Thoughts [Pre89a].

Thousands [Lit84]. Threat [Sha84]. Three [Bro84a, Gin83, LS82a]. TID [SI86].

Time [AA80, BL83, Bec82, Bla89, CMN80, CF83, Dwy81a, FP88, Fre87c, Gl80, Gun84, Ing81, LH83, LLTvdL82, OO80, PS83, RT74, RT83, Sag85, CDV+86, Cout85, Gom86, Guy88, KK88, Nan81, NS87a, NS87b, NI83, Ols83, San89a, SW86b, VVG85, YSB+89].

Time-Sharing [Fre87c, LLTvdL82, RT74, RT83].

Timestamps [DS81a]. timing [Gut88].

Today [MBD*85]. together [Fre86a]. Too [Wic84].

Tool [Ive80, TVSK83, Ahl87, MB89a, SK88, Wel82].

Tools [CH88, MJS, FH89, HR85a, RKM88, VW86].

Toshiba [Pre89b]. Tracing [Hec88]. track [Ste89a]. tracker [Fre87d].

Trade [Ben85g, Lee81]. Trademarks [LY89].

Tradeoffs [AA80]. Trail [KV84]. Training [CC84]. transaction [Cha85].

Transactions [LS82b, VJW87]. Transfer [AA80, Zak83]. Transform [Sam83].

Transient [Kel85]. Translation [SB80, SB83, SL86, Tuc84, DZ89].

Transparencies [Ben83].

Transporting [JH83]. traveling [Lit84].

Tree [CI84, SW86b, Sus63, Sus83, Ger88, LL83, PC89].

Trees [Bal81, Epp83, Gom83, Gom84, Jon88, Lee80, LP80, Sam80b, ST86, DF84].

Trends [CS80a, GMR86, Ste82].

Tribute [An80].

Tricks [Ben85g]. Triform [Cro81].

Trip [Bel83a, Sha83]. Trust [Tho84, Whe09].

Trust [Tho84, Whe09].

Tuning [Ben84e].

Turnover [Bar83].

Tutoring [Bel83c].

Type [KV83].

Typesetting [BK86b].

Typewriter
typing [Pet86].

U.S. [Fed81, Goo82]. UC [WAC84]. UCLA
[FM86, FMB88, FB89, WKP80]. ugly
[RS89]. Uncertainty [Gid84].

Undebuggability [Che88b].

Undergraduate [NCD82]. Understanding
[DDM86]. undetected [Pet86]. Uniformly
[Ros81]. Unifying [Vui80]. Unionization
[Ste82]. Units [EDF84, EDF87].

Universities [Dal84]. University
[KV83, OO80]. University-Type [KV83].
UNIX [FH89, JH83, JAV86, Jon84, NB84,
RT74, RT83, RW87, WAC84, WKP80].

UNIX-Like [Jon84]. Unmathematical
[RS80]. Unsafe [Hin84]. Untraceable
[Cha81]. Update [Dwy81a, HS87, Lev82, ST85, Ste84].

Updates [Ben84k]. Updating
[Hin84, Ing81]. Usability
[Dem81, Goo87, GL85]. usable [YHW+89].
usage [BOI86, CK86, FM86, FMB88, FB89].
Use [And84, Cla81, SGJ+83, Sus63, Sus83,
Wei82a, Fin85, IHS85, Leb88]. used [DZ89].

User [BB81, CMN80, CC84, CK89, DW83,
DC83, Dwy81b, Eis83, FR84, Has84, HT81,
IOB83, KK88, MB81, Moz82, RW85, RF83,
BOI86, Bas85, DLS83, GWWJ84, Gru89,
HMM88, KS89, RH88, RKM88, Sam89a,
SK85, TWBK89]. user-derived [GWWJ84].

User-Friendly [Dwy81b, Eis83]. User-Led
[FR84]. User-oriented [RW85]. users
[CK89, MBA87, RR86]. Using [Boo81,
Dod82, FH89, Jac83, KD80, Lee80, LL87a,
Man88, Pec82, PBC80, RS89, TDP89, Wei82,
BPR88, HHI87, MP85, NI83, Rey87, ST86].

Utility [Thi89].

V [RHC87, Che88a]. Vadimus [Tra81].

Validation
[Has84, Kem87a, BS81, Kem87b]. Value
[BH84, Goo82]. values [GO81]. variable
[DF84]. variable-length [DF84]. Variate
[KS88, CF80, Hor83]. variates

[AD82, FH83]. Variations [RW87]. VDT
[SGJ+83]. VDU [San85]. Vector [Pet83].

Verification
[DR89, Pat81, PPC+89, WKP80, Fet88].
Versatile [PV81, Ebe87]. Version [SR82].
Versus [RAV83, UH89, DP87, Zav84].

Vertices [Br679, Fle80]. Very
[MHWF89, PPC+89, Fet88, Nas85]. via
[CM81, DG87, Sar88]. Vice [Fra86].

Vice-president [Fra86]. Video
[Dix89, Fox89, MD89, Ste89b]. View
[Neu84, AG85, Coh88, Mil85]. viewing
[WB85]. Viewpoint [Bor86, McC87b]. VII
HS80a. VIII [Weg81]. Violated
[Min81, Min82, Min85]. Virtual
[CFH+80, HSS80, MD89, Wad84, GL84].
Viruses [Gem89, Sam89b]. Visibility
[Mad84]. Visit [DA84]. Visual
[Har88, SDP84, SDP87]. Visualizing
[Fre88b]. visually [GL84]. VLSI
[AA80]. vocabulary [FLGD87]. Volume
[An80c, Fre89e, LR82b, LR82a, UH89].
vote [Sal88]. vote-tallying [Sal88]. vs
[Hof80, Jel84].

W [McC80, MK80]. Wall [Kun88, RS89].
Walsh [Tez87]. Walsh-spectral [Tez87].
WAM [ACHS88]. war [BW89, Bor87].

Washington
[BBB+81, Ste86m, Ste86n, Ste86o, Ste86p].
Waste [Kus84]. Waving [VR89]. Way
[Gar82, Lic83, Nix81, FW86]. Weapon
[IL84]. WEB [VR89, BKM86]. Wei
[RHC87]. Weighted [Bro84b]. Weights
[Lou83]. Wheels [CC84]. where [BW89].
Whose [Min81, Min82, Min85]. William
[Aue80]. wily [Stoa8a]. windows [FG89].
Wisconsin [SGJ+83]. wisdoms [SS86b].
within [MTY88]. Without [JC85, Cha85].
wits [See89]. Wolf [Gau82]. Word
[Man87, Bec87]. Words [VHG87, BKM86].
Work [Tur84, KDK89, LH86, Ols83].
work-life [KDK89]. workers [Lad89].
Working [Den68, Den83]. workplace
REFERENCES

[24] 

[Bai89b]. Workshop [ASZ84, NHSS87]. 

Workspace [Lee80]. workstation [HP86]. 

World [Gla80, McC82, Ano84b, AJ88]. 

worlds [Fil88]. Worm [Ano89, SH82, Spa89, EGH89, RE89]. 

Writing [Ben83d, HH88]. Wyk [Den87a]. 

X [Gou82]. XCON [BOBS89]. 


year [BM87, MOR88]. Years [Fec87, Alt87, Coc87, Kow88, Rev87, Wei87a]. 

Z [Er85, Mis75]. Zadeh [Ano84b]. 

References

[208] 

Abelson:1980:ITA


Abrahams:1986:PLb


Abrahams:1986:PLc


Abrams:1984:EI


Abrahams:1986:PLa


Abrahams:1986:PLb


Abrahams:1986:PLc

Abrahamson:1989:ADS


Asai:1983:SOM


Archer:1988:CEM


Appleby:1988:GCP


Ahrens:1982:GGV


Ahrens:1988:ETF


Abelson:1989:ISC

REFERENCES


REFERENCES

Ahituv:1987:PED


Alt:1987:FYA


Akscyn:1988:KDH


Andrews:1981:PPP


Anderson:1984:CUF


Anonymous:1980:ISA


Anonymous:1980:CLC


Anonymous:1980:ICA


Anonymous:1984:CIR


Anonymous:1986:TCa


Anonymous:1986:TCb


Anonymous:1986:TCc


Anonymous:1986:TCd


Anonymous:1986:TCe


Anonymous:1986:TCf


Anonymous:1989:WS


Attewell:1984:COW


Arnett:1984:CA

REFERENCES

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


Ashenhurst:1986:AFd

Ashenhurst:1986:AFE

Ashenhurst:1986:AFF

Ashenhurst:1986:AFg

Ashenhurst:1986:AHf

Ashenhurst:1986:AFi

Ashenhurst:1986:AFj

Ashenhurst:1986:AFk

Ashenhurst:1989:AF

Atkinson:1986:MMH
Arnold:1984:SMW


Auerbach:1980:TJW


Aggarwal:1988:IOC


Bailin:1989:OOR


Bailyn:1989:TPW


Ballard:1981:STH


Bard:1980:MSD


Bartol:1983:TAD

Kathryn M. Bartol. Turnover among DP personnel: a causal

**Bass:1985:GUI**


**Bass:1981:GUI**


**Baum:1981:RPC**


**Berk:1982:HFS**


**Banatre:1986:DBE**


**Becker:1984:DSD**


**Bengio:1989:PEM**

REFERENCES


Briggs:1981:PCB

Benbasat:1984:CSH

Benbasat:1981:ESH

Benbasat:1986:EP1

Beck:1982:DSA

Becker:1987:AWP

Bell:1968:NRD

Bell:1970:QQM
REFERENCES


Bentley:1983:PPW

Bentley:1984:PPAa

Bentley:1984:PPAb

Bentley:1984:PPL

Bentley:1984:PPAc

Bentley:1984:PPC

Bentley:1984:PPG

Bentley:1984:PPH

Bentley:1984:PPP

Bentley:1984:PPS
REFERENCES

Bentley:1984:PPB


Bentley:1984:PPU


Bentley:1985:PPSa


Bentley:1985:PPA


Bentley:1985:PPB


Bentley:1985:PPSb


Bentley:1985:PPTb


Bentley:1985:PPTa


Bentley:1986:PPE

REFERENCES


REFERENCES


Berman:1989:PAI


Banno:1980:KOB


Blackstone:1981:TLS


Bastani:1987:EDS


Bibel:1983:MM


Bic:1982:PMI


Bickel:1987:ACM


Bickel:1989:SAP

REFERENCES

acm.org/pubs/toc/Abstracts/0001-0782/63339.html.

**Billard:1981:PMA**


**Billard:1982:CPM**


**Birnbaum:1985:TDM**


**Bentley:1986:PPLa**


**Bentley:1986:GLT**


**Ballou:1989:MAR**


**Bentley:1986:PPLb**

REFERENCES


REFERENCES


REFERENCES


[Barker:1989:ESC]


[Baroudi:1986:ESI]


[Boothroyd:1964:G]


[Booth:1981:ASU]


[Bork:1986:V]


[Borning:1987:CSR]


[Botting:1986:NST]


[Bozman:1984:SLB]
REFERENCES


[Blaha:1988:RDD]


[Brelaz:1979:NMC]


[Brown:1982:CCM]


[Brown:1983:EMN]


[Brown:1988:CQF]

[Brown:1984:CQF]

[Brownrigg:1984:WMF]

[Bro88] R. Brown. Calendar queues: a fast $O(1)$ priority queue im-


REFERENCES


Carroll:1988:LDS


Chamberlin:1981:HES


Carlow:1984:ASS


Carroll:1984:TWU


Campbell:1984:EMR


Campbell:1985:EMR


Cadwallader-Cohen:1984:CIA


Clapp:1986:TRT


Cheng:1980:GVG


Cloutier:1983:PAR


Canon:1980:VME


Ceri:1986:NRP


Campbell:1988:HGP


Carriero:1989:LC

REFERENCES


C. C. Chang. The study of an ordered minimal perfect hashing scheme. *Communications of the ACM*, 27(4):384–387, April 1984. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). The English translation of Ref. 6 of this paper appears in [Hua82]; that book contains the fundamental prime number functions needed for the ordered minimal perfect hash functions described here.

David Cheriton. The V distributed system. *Communications of the ACM*, 31(3):314–333, March 1988. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL http://www.acm.org/pubs/toc/Abstracts/0001-0782/42400.html. Comment 1 by Schlenk, Wed Jun 29 16:48:07 1988. This article covers the V-kernel design, servers (i.e. file server, name server, ...) and applications (parallel programs). The underlying VMTP is claimed to be a very efficient RPC implementation. The protocol might become a DARPA Internet standard. Future research directions include protocols for...
high speed communication lines (\(\gtrsim\)100 MBit/sec).

**Cherniak:1988:UCS**


**Callahan:1988:CGT**


**Chang:1984:EAG**


**Cichelli:1980:MPH**


**Cic80a**


**Coulter:1986:CIS**


**Cotterman:1989:UCT**

William W. Cotterman and Kuldeep Kumar. User cube: a


[CM82] K. M. Chandy and J. Misra. Distributed computation on graphs,

**Campbell:1984:PSF**


**CM84**


**Carroll:1987:IDI**


**Cupello:1988:MPK**


**Card:1980:KLM**


**Chandy:1982:LHA**


**Chambers:1985:PFH**


**Cochran:1987:APY**

John Cocke. The search for performance in scientific proces-


REFERENCES


[Cham:1980:CAI]


[Chandy:1980:CAP]


[Cheng:1989:DKB]


[Chyll:1981:TP]


[DAuria:1984:AVP]


[Dallaire:1984:AUN]


[Davida:1981:CAR]


[Davies:1984:MOP]

[Dav84a] D. Julian M. Davies. Memory occupancy patterns in garbage...


[DCG+89] Peter J. Denning, D. E. Comer, David Gries, Michael C. Mulder, Allen Tucker, A. Joe Turner, and
REFERENCES


Denning:1981:LCS


Dickson:1986:UEC


Demers:1981:SDU


Demers:1968:WSM


Demers:1976:LMS


Demers:1980:TCS


Deimel:1980:MCP


Denning:1981:PAE

725–727, November 1981. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Eisenberg:1989:CCM


Even:1985:RPS


Eisenstadt:1983:UFS


elLozy:1976:RAC


elLozy:1979:RAS

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].

Ellenberger:1960:NSP


Elshoff:1982:ICP


Eppinger:1983:ESI

Jeffrey L. Eppinger. An empirical study of insertion and deletion in...
REFERENCES


REFERENCES


Robert E. Filman. Reasoning with worlds and truth mainte-

Finn:1984:AOB


Finn:1985:EUN


Fletcher:1980:MGA


Furnas:1987:VPH


Frand:1986:SSA

REFERENCES


1986. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Frenkel:1985:RMC


Frenkel:1985:TAS


Frenkel:1985:PTC


Frenkel:1986:CPP


Frenkel:1986:ISI

REFERENCES


Frenkel:1989:CB

Frenkel:1989:HCI

Frenkel:1989:IIS

Frenkel:1989:NGI

Frenkel:1989:VR

Friedland:1985:SSA

Frisse:1988:SIH

Fushimi:1983:KD
Fujitani:1984:LOD


Fleming:1986:HLS


Galle:1981:AEG


Gallant:1988:CES


Garg:1988:AMH


Gauss:1981:PBC


Gauss:1982:PWF


Ginzberg:1988:MCT

REFERENCES


Gould:1987:OMS


Gould:1983:CLS


Geils:1984:WSR


Gemignani:1989:VCL


Genesereth:1985:LP


Gostl:1985:AQT


Gold:1980:SRE


REFERENCES


Greenberg:1981:RSS

Goldberg:1986:PLa

Goldberg:1986:PLb

Gomaa:1984:SDM

Gomaa:1986:SDR

Gonnet:1983:BBT

Goodman:1982:UCE

Goodwin:1987:FU

Gordon:1988:PGA
REFERENCES

Gourd:1982:SAP

Gourlay:1986:LMP

Golden:1986:SMF

Graham:1984:LPC

Gremillion:1982:DBF

Gremillion:1984:DPR

Greenberg:1988:CAL

Gries:1986:TS


[GS87b] Georgia Griffiths and G. Carlyle Stones. The tea-leaf reader al-


[GS89] John L. Gustafson. Reevaluating Amdahl’s law. *Communications...
REFERENCES


Gutknecht:1985:CTE


Guthery:1988:STP


Guynes:1988:ISR


Good:1984:BUD


Gries:1989:SRD


Halasz:1988:RNS


Hall:1989:FPT

REFERENCES

**Hall:1989:CFP**


**Hamlet:1988:ISS**


**Hansen:1983:ACD**


**Harrison:1971:IST**


**Harel:1980:FT**


**Harel:1988:VF**


**Haskett:1984:PAU**


**Hayes:1984:ASN**


**Hayes:1986:ABF**

Hickey:1984:PAF


Harrison:1986:NBM


Held:1987:MNH


Holt:1988:TPL


Heckbert:1988:RTJ


Hehner:1984:CPP


Hehner:1984:PPPa


Hehner:1984:PPPb

Hester:1987:SOS


Hansen:1988:RWC


Hoare:1987:CLP


Hill:1970:SD


Hill:1970:SQ


Hill:1981:RSD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hall:1980:VOS


Hollingsworth:1989:CP1


Hiltz:1981:EUB


Hiltz:1985:SCM


Hua:1982:INT


Heidelberger:1981:SMC


Hamaker:1988:CCD

REFERENCES

ICHBIAH:1984:APP


IRVING:1986:CPM


IVES:1984:ISC


INGLIS:1981:PUM


IVANCEVICH:1983:OSA


IVES:1983:MUI


ITAI:1988:NBR


IRONS:1961:SDC


IRONS:1983:SDC

Edgar T. Irons. A syntax directed compiler for ALGOL 60
Hash functions, for a key \( x \) in a set \( S \) of positive integers, of the form \( h(x) = (C/(Dx + E)) \) mod \( N \) are considered. Though the existence of \( h \) is guaranteed, the scheme suffers from many practical problems because of exhaustive nature of the search for \( h \).

Jalics:1984:CVP

Jalics:1987:CPN

Jarvenpaa:1988:ILE

Janssens:1986:AUM


functions method. Communications of the ACM, 23(12):728–729, December 1980. CO- DEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). This letter to the editor contains comments on [Cic80a], together with a response from R. J. Cicchelli [Cic80b].

Jon84

Jon86

Jon88

Jon89

JY89

Kah83

Kai81

Kan89
REFERENCES


This is the 1985 ACM Turing Award Lecture. It traces the development of combinatorial optimization and computational complexity theory. It discusses probabilistic algorithms and probabilistic analysis of approximation algorithms for $NP$-complete optimization problems.


**REFERENCES**

**Kelton:1985:TEE**


**Kemerer:1987:CEV**


**Kemerer:1987:EV5**


**Kent:1980:TCS**


**Kerner:1987:SGF**


**Kessel:1983:FOD**


**Kling:1984:CIS**


**Kubale:1984:GIE**

Kubale:1985:GIE  

King:1984:EOI  

Kuo:1988:UID  

Korsh:1983:MSM  

Kay:1988:FSS  

Kleinrock:1985:DS  

Kearns:1987:LBF  

Kang:1986:CGL  
Young Moo Kang, Robert B. Miller, and Roger Alan Pick. Comments on “Grosch’s law re-revisited: CPU power and the cost of computation”. *Communications of the ACM*, 29(8):
REFERENCES


Koopman:1986:OES


Korman:1970:CO


Kornfeld:1982:CIA


Kowalski:1988:EYL


Karp:1981:ERP


Krull:1981:EIH


Kirkpatrick:1984:SMD


Kirkpatrick:1985:SMD

Koved:1986:EMS


Kachitvichyanukul:1988:BRV


Kantorowitz:1989:AUI


Koffman:1985:RCC


Kundu:1988:ESR

REFERENCES

acm.org/pubs/toc/Abstracts/0001-0782/62970.html.


[194x613] Kusserow:1984:GNC


REFERENCES


REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Key</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Page Numbers</th>
<th>Year</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Led86]</td>
<td></td>
<td>Henry F. Ledgard.</td>
<td>Special section on the human aspects of</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Liang:1984:CAAb

Liang:1984:CAAb

Lippman:1989:CIS

L'E88

Lebowitz:1988:UMT

Ledgard:1986:SSH


Larmore:1985:EOP


LeMay:1986:OWL


Libes:1989:CNY


Licker:1983:JAB


Lieblein:1986:DDS


Lim:1982:HSD


Ling:1980:GCD


Lindstrom:1986:EO

REFERENCES

Liskov:1988:DPA

Litke:1984:IST

Larson:1984:FOI

Lam:1983:TCA

Li:1987:ADU

Li:1987:QA

Lageweg:1982:CAC
REFERENCES

Lipsky:1982:ABT


Loui:1983:OPG


Luccio:1980:CGA


Lampson:1980:EPM


Litecky:1981:EAR


Lee:1982:ACVb


Lee:1982:ACVa


Lientz:1981:PAS


Lam:1982:TNC

[LS82a] Clement W. H. Lam and Leonard H. Soicher. Three new combination algorithms with the

[Langer:1982:DGA]


[Ledgard:1982:SAT]


[Lai:1984:APB]


[Lee:1986:PAR]


[Lubachevsky:1989:EDE]


[Lucas:1984:OPI]


[Luk:1983:EBA]


[Luo:1989:PSA]

REFERENCES

Lu:1986:CFP

Lathrop:1987:APD

Ledgard:1980:NLI

Lefkowitz:1989:RTP

Magel:1981:RML

Madhavji:1984:VAP

Maes:1980:AAC

Mantai:1981:EPT
REFERENCES

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

Mandelbrot:1982:CCR


Mandl:1985:OLS


Manas:1987:WDS


Manber:1988:UID


Martin:1982:EGC


Markus:1983:PPM


Marcus:1984:AAI


Maurer:1968:IHS


Maurer:1983:IHC

Mazlack:1980:IPA


Metcalfe:1976:EDP


Mayer:1981:PCL


Metcalfe:1983:EDP


MacKnight:1989:ETM


McCabe:1989:DCM


Markus:1987:PUE


Martin:1985:CSE

REFERENCES


REFERENCES


REFERENCES

Mor:1982:HCM


McKeen:1985:SMP


McHenry:1986:MSI


McCready:1989:ADG


Malone:1987:IIS


Merkle:1981:SME


Muller:1989:MVI


Miller:1981:LES

REFERENCES

608–609, September 1981. CO- DEN CACMA2. ISSN 0001- 0782 (print), 1557-7317 (electronic). See [Pet80, Dun81, Nix81, Pet81].

[Mills:1985:PVS]

[Minker:1981:CSW]

[Minker:1982:CPW]

[Minker:1985:CPW]

[Minker:1989:SFH]

[Misra:1975:RG]

[Matos:1989:EAP]
References

McClintock:1980:TCA

Martin:1985:EIS

Mamrak:1987:SAS

Mathey:1983:CMQ

Maude:1984:HPA

Miara:1983:PIC

Markowitz:1984:EAD

Ma:1989:GIL


Abbe Mowshowitz. On approaches to the study of social


James H. Morris, Mahadev Satyanarayanan, Michael H. Conner, John H. Howard, David S. Rosenthal, and F. Donelson Smith. Andrew: a distributed personal computing en-
Mantei:1988:CBA


[M88]

Mitra:1988:EII


[MTY88]

Mullin:1983:SLB


[M83]


[Mun88]

Milne:1983:EDG


[MW83]

Malone:1987:EME


[MB87]

Nance:1981:TSR


[Nan81]
Nash:1985:DIV


Nedginn:1984:CAP


Napier:1989:IRN


Nejmeh:1988:NME


Neumann:1984:FVF

REFERENCES

Notkin:1987:HCE


Nishihara:1983:RRT


Nix:1981:ESE


Newborn:1988:RAE


Nance:1987:STC


Newborn:1989:RNA


Norman:1989:CPP

REFERENCES


REFERENCES


[O'R81] J. O'Rourke. An on-line algorithm for fitting straight lines


REFERENCES

acm.org/pubs/toc/Abstracts/0001-0782/214961.html.

Patterson:1981:EHL


Patterson:1985:RIS


Peterson:1980:CLM


Pfaltz:1980:PMR


Purtilo:1989:PTA


Pearl:1982:SBF


Pechura:1981:MRN


Pechura:1982:FAT


Pechura:1983:FCT

[Pec83a] Michael Pechura. On file compression techniques: Author’s response. Communications of

Pechura:1983:CTM


Peemoller:1983:CBM


Peled:1988:JCA


Peterson:1980:CPD


Peterson:1981:LES


Peterson:1983:VFN


Peterson:1986:NUT


PeytonJones:1986:PDO

Pickover:1988:NCH


Pickover:1988:PFC


Postmus:1983:EDS


Potier:1980:ALP


Park:1988:RNG


Pleasant:1989:CFP


REFERENCES

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


Pritchard:1981:CSA


Pritchard:1981:SAS


Pritchard:1984:SNR


Pearson:1984:SPP


Pearson:1985:SPP


Pechura:1983:EFA


Parnas:1989:CRD


Ricart:1981:OAM


Raibert:1986:LR


Rajlich:1985:PDI


Ralston:1981:PNC


Ralston:1984:FCC


Ramakrishna:1989:PPB


Computing Reviews: “This short communication deals with a special kind of hash function called ‘Bloom filters.’ These filters are used, for example, to search a differential file containing updates to a main file.”.

Rau85


Ramsey:1983:FVP

H. Rudy Ramsey, Michael E. At-

**Redell:1980:POS**


**Rochlis:1989:MTW**


**Rees:1987:CPO**


**Revens:1987:FYA**


**Reynolds:1987:PMS**


**Rockart:1983:MEU**


**Rivard:1988:FSE**


REFERENCES


[Rot81] Christopher E. Rothe. An abstract programming model.


 REFERENCES


REFERENCES


Ritchie:1974:UTS


Ritchie:1983:UTS


Rettberg:1986:CNO


Raymond:1988:HOE


Reimann:1985:UOC


Russell:1987:VUP


REFERENCES

Slator:1986:PI


Sager:1985:PTG


Salton:1986:ALA


Saltman:1988:AIS


Samet:1980:RRQ


Samet:1980:DTD


Samet:1982:RRQ


Samet:1983:QMA


Samet:1985:DSQ


Sarwate:1988:CCR


Samelson:1960:SFT


Swartout:1982:IIS


Samelson:1983:SFT


Solomon:1986:SAP


Salton:1988:PTS


Soloway:1983:CSL


Sethi:1980:CDT

REFERENCES

Simmons:1982:RSS

Schruben:1987:EPS

Schruben:1983:SME

Schwarz:1983:FCT

Shih:1987:SAE

Sculley:1989:RBB
REFERENCES


[Sal83] Gerard Salton, Edward A. Fox, and Harry Wu. Extended
REFERENCES


REFERENCES

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


REFERENCES


Shrager:1987:IPQ


Stanfill:1986:PFT


Srinivasan:1987:RBS


Stott:1988:ACU


Skelly:1982:APS


Sleeman:1986:SSC


Soloway:1988:DDC

Elliot Soloway, Robin Lampert, Stan Letovsky, David Littman, and Jeannine Pinto. Designing documentation to compen-

**Smith:1981:LTF**


**Smith:1985:DDC**


**Smith:1988:CCP**


**Soloway:1986:LPL**


**Spafford:1989:CA**


**Spector:1982:PRO**


**Sammet:1982:NCR**

REFERENCES


REFERENCES

Sleator:1985:AEL

Sarnak:1986:PPL

Stark:1986:CLP

Sterling:1982:UPD

Steier:1983:CKI

Steier:1984:MU

Stefik:1985:CSC

Stefik:1985:SCD

Steier:1986:Aa
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Print ISSN</th>
<th>Electronic ISSN</th>
</tr>
</thead>
</table>
REFERENCES


[Sus83] Edward H. Sussenguth, Jr. Use of tree structures for processing files
Sutherland:1989:M


Suzuki:1982:APR


Stasko:1987:PHE


Shearer:1985:ASS


Stout:1986:TRO


Smith:1988:HIS


Straub:1989:ITO

Detmar W. Straub, Jr. and James C. Wetherbe. Information technologies for the

**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


Tinker:1989:DPI


Tillquist:1989:ARR


Tu:1989:ESP


Teitelbaum:1981:CPS


Traub:1981:QVC

[Tra81] Joseph Traub. Quo vadimus:
REFERENCES

Tracht:1982:RNR


Tsichritzis:1982:FM


Tharp:1982:PTS


Trevathan:1984:DAN


Tucker:1984:PMT


Turner:1980:SMP


Turba:1982:LSL


Turner:1984:CMW


Turner:1985:CSS

REFERENCES


Vitalari:1983:PSE


VanWyk:1988:LPE


VanWyk:1987:LPPa


Vitter:1982:ICH


Vitter:1984:FMR


VanWyk:1987:LPPb


VanWyk:1989:LPF


Vikas:1982:SDM

Om Vikas and V. Rajaraman. Searching in a dynamic memory with fast sequential access. Communications of the ACM, 25
REFERENCES

(7):479–484, July 1982. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

VanWyk:1989:LPW

Vuillemin:1980:ULD

Vitalari:1985:CHS

Vessey:1986:STC

Wilson:1988:CSE

Wilensky:1984:TUE

Wada:1984:VMS
REFERENCES

Wainwright:1984:CSA


Wainwright:1985:CSA


Watkins:1982:TTC


Witten:1985:SIV


 REFERENCES


REFERENCES


Wasserman:1982:FP


Wheeler:2009:FCT


Whitted:1980:IIM


Wicklund:1982:MEP


Wichmann:1984:ATB


Wile:1983:PDF


Will:1983:ALS


Wilmot:1984:FKD


Winston:1980:LRA

REFERENCES


REFERENCES

Wolfram:1984:SSC


Wolfram:1984:SMC


Wolfram:1985:SMC


Watanabe:1983:SDL


Wagner:1989:EDD


Wallis:1984:RAA


Whang:1983:EBA


Wielgus:1990:AFM

REFERENCES

Yadav:1988:CAT


Yen:1989:GDS


Young:1989:HLK


Yoche:1989:BPC


Yeh:1989:DIA


Yoche:1989:LPC


Yau:1983:MCC


Yau:1983:HDS

Yu:1989:EPA

Zaki:1983:REF

Zave:1984:OVC

Zhang:1984:FPA

Zahorjan:1982:BJB

Zhu:1989:TTD