
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/
30 November 2022
Version 2.57

Title word cross-reference

2n [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].

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

1 [Jal84, Pet83]. 16 [GS87b]. 1980 [Eck80].


30 [Ell60]. 32 [GS84b]. 334 [Bel86]. 360 [G84b]. 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 [BGN86, Gar88, Isu82, Abb87, LWS87].
Abstraction-based [BGN86].
abuse [IHS86].
Academic [GMRY86, Tho86, Pre89b].
accepting [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, Ash66a, Ash66b, Ash66c, Ash66d, Ash66e, Ash66f, Ash66g, Ash66i, Ash66j, Ash66k, Ash69, Bel68, BSE+, Boo64, Coc87, D'A84, Den88, DBFJ86, Ell80, Fec87, Fox88, HP67, Hil70a, Hil70b, KSW85, LSS86, MAB+, McN71, Min81, Min85, MD84, NK88, NK89, NHSS87, Pel88, Rev87, SR84, Ske82, WWSD90, Ash69].
ACM/IEEE [MD84].
Acquire [Maz80].
Act [SSK+86].
activities [BM87].
Ada [LS82c, Raj85, CDV+, 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 [VV83].
after [KI84].
Aftermath [Spa89].
Against [Dav81, MM84, Gru89].
Aha [Ano84a, Fox88, RME84, Cra87].
Aid [EM82, TWBK89].
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, LW86, Mar82, McC82, McN71, Mis75, Nov85, Paa82, RA81, Sip77, Tar87, Tay83, Til84, Tra82, ZS84, eL76, eL79, CN82, DZ89, Dei80, Ger88, GS87b, HSCP87, KJ85, Kwo88, LL83, LB83, LB84b, LB84a, Luo89, O'R81, Fee83, PW80, PW81, RSS88, Pap85].
Algorithmic [Mae80].
Algorithms [Ano80a, Ben83a, CM82, CI84, CK80, GH89a, GH89b, Hal89a, Hal89a, Has84, HS87, KR81, Kor82, LS84, LS82a, LR82b, LR82a, NP82, Sni81, Wai84, BFP82, CS80b, CLC82, Ebe87, GT83, Gor88, HS86a, Man88, MS81a, Mer85, OS85, SCL87, Wai85].
Allan [Fre87c].
allocating [BK89].
Allocation [Bec82, SH85, VVG85, YM86].
Alpha [Pea82].
Alpha-Beta [Pea82].
Alternative [DGST88].
alternatives [LS886].
Ambler [Eck80].
Amdahl [Gus88].
American [BBB+, Bur83, Dal84, NK89].
Among [Bar83].
Amortized [BM84, BM85a, ST85].
AN/FSQ7 [Bel83a].
Analogy [Win80].
Analyses [BM84, Nor83, BM85a, 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, RS86, RPL89, San89a, SA81, YBCR88, ZSEG82].
analyst [BG86].
Analyzing [LJ82, Tay83].
Anatomy [SK88].
Andrew [MSC+86].
Andries [Ano84a].
n anniversary [SR85].
annotations [PC89].
Announcing [Den87a].
n annual [FM86, FMB88, FB89].
Anomalies [LS84].
Answers [Wie84].
Anthony [Eck80].
Antithetic [FH83].
Anxiety [Pap85, Guy88, HS86b].
APL [Bil81, Bil82].
Application [LLK82].
Applications

[BB81, DGST88, Nej88, PB80, Bas85, Fin85, FB81, MD89, RSR88, YSB+89]. Approach

[Gui83, Jon88, LS81, Mar84, MRP84, SDP84, TTH+84, GG85b, Gui85, Man85, SDP87].

Applications

[BB81, DGST88, Nej88, PB80, Bas85, Fin85, FB81, MD89, RSR88, YSB+89]. Approach

[Gui83, Jon88, LS81, Mar84, MRP84, SDP84, TTH+84, GG85b, Gui85, Man85, SDP87].

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 [Ho69, Ho83a]. Axis [Sam83].

B [DF84, Gu84]. B-trees [DF84, Gu84].

Back [Ben84j, Ben86a, HH87].

back-pointers [HH87]. backup [KNT88].

bad [RS89]. Balance [Cl84]. Balanced

[ZSEG82]. Balancing [Got83]. banking

[GS85]. Banks [Cod70, Cod83]. Banned

[DSK84]. Base [Kai81, TDP89]. Based

[Bec82, CW89, FK85a, Has84, Kea82, LR82a, LHS3, MDR83, Nor83, TKM+89, Wai84, KW88, ACHS88, BGN86, BD81, DP87, Fili88, Fri85, HR85b, Is82, JD88, SW86a, SS80, Wai85, WK89, Wey88, Wir86].

Basic [JY89, YL89, BM83]. Basis

[Ho69, Ho83a]. Batch [BHK+89]. Be

[DSK84, Sam89b, BL89, Sam89a]. Been

[Min81, Min82, Min85]. Before [Dix89].

Beginning [BM83]. Behavior [Dav88, HT81, LTTvL82, BW84, Bro80, DP87].

behavioral [GBL+87]. Behaviour

[Den88, Den83]. Benchmark

[Wei84, FW86, SD86]. Benchmarks

[Pre88, CDV+86]. benefit [MT88]. Bentley

[RHC87]. Berkeley [Den88]. Berry [HC86].

Berry-Meehings [HC86]. Best

[CK80, Den81a, ES89]. Beta [Pea82].

Better [Lec83]. Between

[Fle80, Scu89, Tur84, Wei83b, GMR86, OR81, SD86, SK87, Wei66]. Beyond

[Dun81, Mil81, Pet81, SFB+87, BOBS89].

bias [Sch81]. Big [Wie84, Cha85, Fre87c].

Binary [CI84, Epp83, Gil80, Gon83, Gu84, Lee80, Ger88]. Binomial [KS88]. Birth

[Ben86b]. Bit [Wie82, Hay86]. Block
[Che82, Luk83, WWS83]. Bloom [Gre82, Mul83, Ram89]. Blue [Fre87c].
board [BM87]. Boolean [Fin84, KLPV87, SFW83], Bound [LS84, ZSEG82]. Boundary [DRS80, Sam80a]. Bound [Fre89a]. Branch [LS84].
California [Rau85]. Can [BL89, Ear89, Sam89b]. capacity [Lam88, NMF87]. Careers [Gei84, GB88]. Carlo [Bel83c]. BF83, Lau84, Lau85b].
Class [Kun88, Wai84, Wai85]. Classification [LLK82, Ral81, SR82]. Clipper [HSS89]. clipping [LB83, LB84a, LB84b]. CLOG [NB84]. Closed [Fle80, WWS83]. Clothes [Hoa81]. Clustering [Bel70, Bel83b, TWBK89].
Coalesced [Vit82]. COBOL [Jal84, Jal87, Eva82, TYY80]. Cocke [Pel88]. Code [Bel70, Bel83b, Ben84c, Man83, MF82, DZ89, MP85, Ste89b, TDP89, Wir86].
code-decode [MP85]. Coder [Ben85d]. codes [DRS80, MS81b, Sam80a]. Coding [LB89, WNC87]. Cognitive [SB83, Che88b]. collaboration [SFB+87].
colouring [Kor70]. Column [Ben84b]. Combination [LS82a]. Combinatorial [LLK82].
Combinatorially [Kor82]. Combinatorics [Kar86]. combined [L’E88, Sez89]. Comes [Ano84a]. Coming [Fuj84, Fox89]. Comm [Ano80b, Dei80, RHC87, Sta86]. Command [BMW84, LGH83, Wat82]. Comment [Eas82, Hou82, LW86, LP80, Man82, Sta86].
Commentaries [Wei87a]. Comments

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, Iso82, JK83, Jon84, Jon88, Kah83, Kes83, Lau86, Lin80, Mad84, MP85, OS85, Pee82, Ros81, Sam85, SL86, Shin82a, Ste82, TKM+89, Vui80, YS83, ALN87, BK89, BJ87, BG87, Ebe87, GT83, Mun88, O'R81, RHC87, US88, Wey88, WNC87, YSB+89].
Data-Document [Bla84a]. Data-flow [OS85]. Database
[Cod82, Fox88, Hin84, KvE84, Ken83, LS82b, Luk83, PL80, Smi85, Sto81, Sto88b, WOS83, WWS83, Wil84, BPR88, Cor85, Gil87, RRHD88, TWBK89, TK89]. Dataflow
[Bic82, GKW85]. Data
[Bic82, GKW85]. Dataveillance
[Cla88]. DC [BBB+81]. Dealing
[Gou82, Gup84, HS80a, Weg81, Wei83a, WC84, DLA85, Lan86, SB86, Wei82]. 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
[MP85]. decomposition
[Cou85]. Decrease
[Wil84]. default
[KNT88]. Defense
[Abr88, Par85, Lie86]. Defined
[LCWB80]. Delayed
[Sil83]. Delayed-Staging
[Sil83]. Deletion
[Epp83, Sam80b]. Delivered
[Eck80]. delocalized
[SLL+88]. Dempster
[Yen89]. Dempster-Shafer
[Yen89]. Department
[Luc84, SS86a, Lie86]. Dependency
[Abr89, Smi85]. Derivability
[Oli83]. derived
[GWWJ84]. Describing
[Ben87b, Coh85, MB81]. description
[Lim82]. Descriptions
[Abb83]. Descriptor
[PBC80]. Design
[BC84, Ben84a, Ben84d, Ben86d, Dem81, FR84, Gid84, Gom84, Jac83, KD80, Lin80, MR84a, MB89b, Mey82, Nas85, Nor83, RAV83, San89b, SS80, Tar87, Abb83, AS87, AG85, BBLP86, BPR88, CM87, Con85, CK188, Gil87, GT83, GG85b, GBL+87, KK88, Lan86, Man88, Man85, Mor83a, NMF87, Raj85, RPL89, RKM88, San89a, Smi85, SG86, TWBK89, Wir85]. Designer
[DW83, Ich84, Wie84, RKM88]. designers
[GL85]. Designing
[GL85, Gre82, MW83, NS87a, NS87b, Shn82b, SLL+88]. Designs
[Wil84]. Destruction
[Gau81]. 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, AHM89, BGN86, Coh88, Fre85b, Gom86, Gui85, HK89, Lau85a, SK87, SK88, WK89, Zav84]. Developments
[KL84, Wil83a]. deviate
[Hou82]. Deviates
[Bel68, Tra82]. DHRYSTONE
[Wei84]. Diagnosing
[Yen89]. Diagnosis
[BM83]. diagram
[Smi85, Rob82]. Dialogue
[MBD+85]. Dialogues
[Rob82]. Dictionary
[Dod82, Nix81, DK87, Dol88, 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
[PSvE+89]. Dilema
[DPNW84]. Dimensional
[ZR89, Sam80b]. dining
[Rin88]. Directed
[Fle80, Iro61, Iro83, LWS87, TR81]. direction
[Tho86]. disabilities
[Lad89]. disaster
[KNT88]. Discipline
[DFG+81, GYW89, Hop87, DCG+89, JK87]. disciplined
[BL89]. Discovering
[FK85b]. discrete
[BRR85, BHP81, MS81a, ON85]. Discussed
[HWNC88]. Disk
[Fuj84, Hof80, IR88, JM89]. Disks
[PS83, YSB+89]. Disordered
[KS84, KS85]. Display
[Whl80, US88]. Displaying
[LCWB80]. Dissections
[Kun88]. Distfix
[Pey86]. Distinction
[Bla84a]. Distributed
[AMY88, Bur83, CM81, CM82, CW89, Han83, Kle85, Lis88, Luh89, MB76, MB83, MSC+86, SH82, BBLP86, BLNS82, Che88a, OSS80, Pec81]. Distribution
[DS81a, DG87, Hii70a, Hii81a, LS82b, eL79, FT83, LCJ86]. distributions
[AD88, Cla81]. Diverse
[Whe09]. Divide
[Ben80]. Divide-and-Conquer
[Ben80]. Division
[AC83, Sam82, Main87]. DNA
[FK85b].
Examples [Par83b, Par72].
Excellence [GL83a].
Exchange [MKNS87].
EXEC [Wic82].
Execution [Nej88, BCDM89, FH89].
Executive [Wic82].
exhaustive [BLNS82, MBA87].
Express [GK82, Kru81, LR80, Nix81, SH82, BLP85].
Executive [Wic82].
exercise [BLNS82, MBA87].
Exhaustive [Gal81].
Expanding [VHC88].
Export [GGW80, Goo82].
Expert [BOBS89, BMS86, Gal88, CM87, CM88, DP87, RRHD88, SH85].
Export [GGW80, Goo82].
Express [VHC88].
Extended [Fin85, SFW83].
External [Dav88, LR81].
External [Dav88, LR81].
Extended [Fin85, SFW83].
External [Dav88, LR81].
Extrema [Fra82, HS80b].
Extrema [Fra82, HS80b].
F [Dei80].
F4 [Gus78, HKM80, Sip77].
Facility [Ash81, TY80].
Factor [Pea82].
Factors [BBK82, RH88, VW83, MT88, Mor83a, SK87].
Factory [Ber86].
Fair [KL8].
Family [LR82a].
Fast [Bro88, Hal89b, Hal89a, LW86, VR82, ZS84].
Faster [Vit84].
faster [AJ88].
Fault [Com80].
FCFS [Hof80].
Feedback [FT83].
feel [Sam89a].
Fence [Gau82].
Fetzer [PPC+89].
Fibonacci [DGST88].
Field [Bel83a, BL89, CKI88].
fields [Hay86].
Fifteen [Alt87].
Fifth [FB89, McC83, Sha83, Dav84b].
Figures [NP82, Col85, DBB84].
File [Che82, Dwy81a, Gau81, GNS88, Gre82, }
Ing81, IR88, Jon84, LK84, Lev82, MD82, } Pec82, PS83, Pec83a, Sch83b, Smi81, Thi89, } VL89, GP86, SB86].
Files [PBC80, Sus63, Sus83].
Filter [Bro84b, Gre82].
Filters [Mul83, Ram89].
Final [SR82].
Find [PM88].
Finding [Fra82, HS80b, Luo89, Pri81a, Pri81b].
findings [BDT86].
Finite [Bla89, FG89].
firm [DT87].
Firms [DSB84].
First [Bel83a, Neu84, Ral84, TTH+84, BM87, Rev87].
first-year [BM87].
fit [OA85].
fitting [FB81, O’R81].
Five [And84, Ken83].
Flight [MR84a].
Floating [KC73, KC83].
Floor [Gal81].
Floppy [PS83].
Flow [Den76, Shn82a, Ahi87, OS85].
Flowcharts [Lew82, RA83].
Fly [HC84, Kes83].
focused [Ber87].
Folk [Har80, SS86b].
font [GL84].
Footnote [NB84].
force [KSW85, MD84].
Foreign [Wil84].
Form [Tsi82, CS80b].
Formal [Jac83, Par83a, Wil83a].
Formalisms [Har88].
formalization [DT87].
format [US88].
Formation [Pic88b].
Forms [Ken83].
Formula [SB80, SB83, WWS83].
Formulæ [KLPV87].
FORTTRAN [Hay86, Isn82, Pet83].
FORTTRAN-77 [Hay86].
forum [Ash86a, Ash86b, Ash86c, Ash86d, Ash86e, Ash86f, Ash86g, Ash86i, Ash86j, Ash86k, Ash89, Ash86h, BSE+90, WWS89].
Foundation [Cod82].
Foundations [O’D82].
founder [Den88].
Four [GL83b, HK89].
Fourth [Bic87, FMB88, MJ89].
Fractal [Man82].
Frame [FK85a, Öre81].
Frame-Based [FK85a].
Framework [HH88, MB81, MT88, SA81].
Fraud [Kus84].
Free [Ear70, Ear83, SK86, AD88, Ram89].
free-text [Ram89].
Freedom [Min81, Min82, Min89, Min85].
Freshmen [CM84].
Friendly [DC83, Dwy81b, Eis83].
Frontiers [DM85, Wol84a].
FSQ7 [Bed83a].
Full [BM85c].
Full-Text [BM85c].
Fully
[DS83, Dav84b, DM85, Den85, Fec87, Fre86e, Fre87b, Gin83, Ham88, Hua82, McC83, MR89, Neu84, NS84, ST83, SJ89, SW88, Woi84a].

introductory [AS86, BM85d].

Invariant [SI86].

inverse [Asa80, Hor83].

inverted [Mer85].

investigating [BDT86].

Investigation [BP84, FR84, MTY88, CK86, CVE88, CMM88, MAM88].

involvement [BOI86].

islands [Abr84].

Issue [Fre86e, SW88].

Issues [LR82b, Mow81, SJM87, Zak83, CM87, Cra87, DLA85, Hal88, TAB85].

Iteration [GH89a].

Ivan [Fre89c].

IX [Wei82b].

J [Den87a, RHC87].

January [Eck80].

Japan [Lam88].

Japanese [Lic83].

Jean [Ich84].

Jell [Hec88].

Jell-O [Hec88].

Job [BL83, SGJ83, BG86, ZSEG82].

Jobs [Tur84, Web88, DF89].

John [Aue80, Fco81, Den84, KWS83, RSA83, Koc89b].

Joint [MD84], JSP [San85], Junk [Den82].

Just [Sam86], Justified [Sam82].

Karp [Fre86b].

KEK [BHK80].

KEKOPEN [BHK80].

Kernel [WKP80].

Key [Boo81, DS81a, Den84, KWS83, RSA83, Ste83, GL85].

Keynote [van88].

Keys [Wit84].

Keystroke [CMN80].

Keystroke-Level [CMN80].

Keywords [Eas82].

Kit [TvS83].

KMS [AMY88].

Knot [Ben86c].

Know [AR84].

Knowledge [Abb87, AMY88, Ali83, CW89, Has84, Koc89b, MAM88, MB81, KK88, BW89, CM88, Fil88, Fri85, TDP89, WK89, YHW89].

Knowledge-Based [CW89, WK88, Fil88, Fri85, WK89].

knowledge/expert [CM88].

Known [LR82b].

Knuth [Fre87c].

L [Fre87c, RHC87, Sta86].

Laboratory [Jar88].

LAN [Pre88].

Language [BK86b, Bla89, Bla84b, CW89, Eas82, Kru81, LWSS80, MMP84, Pat81, PB80, Sam86, Ske82, VR89, WOS83, Weg81, Wei66, Wei83b, Wil83b, BRR85, Gou86, HC88, Jal87, Lim82, NBGL89, ON85, Wir85].

Language-Independent [VR89].

Languages

[Ben86e, Bro84a, Gis81, MB81, RAV83].

Lara [Gut85].

Large

[CoD70, Cod83, Com80, CKI88, GL84, Lau86, NS87a, NS87b].

Laser [Fuj84].

late

[AB88].

Latin [Man85].

Lattice [Den76].

Law [Ash84, Gem89, ED85, Gis88, KMP86, Lad89, Men87, Sam89a].

Laws [HHH87, HHH87].

Layered [BCDM89].

leaf [GS87b].

Learnability [KLPV87].

Learnable [Val84].

learned [AHM89, SJM87].

Learning

[CCZD84, CA88, LGH83, MDV86, Moz82, Sol86, Win80, NBGL89].

Lecture [Fre88, Coc88].

Legal

[Fre88, Yoc88, Zak83, BH89].

Lengthened [Boz84].

Length [Tur82, DF84, Ger88, HW81].

Length-segmented [Tur82].

Less [Cl84].

Lesson [Koc89a].

Lessons

[AHM89, SJM87].

Letter [Abr88, Dun81, Mil81, Pet81, Abr86a, Abr86b, Fra86, Gol86a, Gol86b, Koc89b].

Letters

[GS87b].

Levels [Efe87].

Liberal [GT86].

Liberty [Fre86c].

lie [FW86].

Life [Dir89, San89b, WK88, KDK89, Sam89a, WK89].

lifecycle [MT88].

Lifetimes [LH83].

Like [Jon84].

limits [MG86].

Linda [CG89].

Lindsay [Thi89].

Line

[Fuj84, LCWB80, MK80, Sam82, OR81].

Linear [Lee80, MMS89, McC82, Nas85].

Linearizer [CN82].

lines [OR81].

Linked [Boz84].

Linguistic [Cla84].

Lisp [SS80].

Lisp-based [SS80].

List

[Ano80b, ST85, BHP81].

Listening [GCH83].

Lists

[Boz84, CK80, DDB81, HH87, Tur82].

Literacy [Van87].

Literally [Van87].
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 [Con88]. Locally [BSTW86, RHC87]. Location [Con80, ST86].

Locking [PL80]. Lock [LH86]. Local [Bur83, MB76, MB83, SH80, Spe82, YM86].

logical [CY80, Oli83, BI87]. Logicians [Rin88].

logics [CY80, Oli83, BI87]. Logical [CY80, Oli83, BI87].

Machine [AC83, Bro83, CG89, CFH89, Tuc84, Wei66, Wei83b, BRRH85, SK86]. Machines [CCZD84, Fre86d].

M[Fre87a, Pel88, Sta86, Pec83b]. Machine [AC83, Bro83, CG89, CFH89, Tuc84, Wei66, Wei83b, BRRH85, SK86]. Machines [CCZD84, Fre86d]. machining [Gro86].

Macro [Ash81, TY80]. Made [Cic80a, Den81b, LS82b]. Mail [Cha81, McC89, DG87, Wel82].

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

Major [CM84, Lemu85]. make [Cha85].


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

marketing [BBLP86]. markets [MYB87].

Markup [CRD87]. Masks [SDP84, SDP87].
[Pec83b, ACHL88, GP86, SD86]. Microcomputers [Pec81, Wic82].
[FT83, Luo89, Pri81a, Pri81b, Tez87]. Numerical [Ell60, Nov85, Pet83, Asa80, Gro86].

O [Hec88]. Object [Bai89a, Til84, BPR88, JK87].

Object-Oriented [Bai89a, BPR88, JK87]. Objects [LH83]. Observations [JC85, Pre89a, Cha85]. obstacle [RT86]. Obtaining [RSA78, RSA83].

Occupancy [Bai89a, Til84, BPR88, JK87]. Occupation [INW83]. octtrees [Tam84]. Old [Den81b, Hoa81]. Olympic [GL83b, Hou84, Bot86]. Open [BHK+80, LR82b]. Operating [HSS80, JH83, Pec83b, RDH+80, Sto81, OSS80, Sha88]. operational [Zav84].


Organization [KV83, LK84, OL82, QCH+81, Rob81, Lan86]. Organizational [Kee81, KK84, Luc84, SS86a, SW89, SK87].

Organizations [AMY88, AR84, Luk83, WSS83].

Organizing [BM84, BM85a, HH87]. Oriented [Bai89a, BPR88, Ebe87, JK87, RW85].

origins [Coh88]. Orthogonal [Man85].

Other [Den84, LR82b, LR82a, JM89]. outcomes [BG86]. Output [AV88, Ben84f, SA81]. Overflow [NY85].


paradigm [FB81]. Paradigms [Den87b, Raj85, HK89]. Parallel [And81, Ash81, CM81, CGM83, Den86, DGST88, GH89a, GH89b, Hal89b, Hal89a, HS87, LS84, LW86, LV81, SB88, SK86, ZS84, CLC82, FH89, Fre86b, Fre86d, HS86a, HSCP87, MG89, OS85, Ram89, RW87, TDP89, Tin89]. parallel-processing [RW87]. Parallelism [Fre86e]. parameter [CF80].

Parametrically [LCWB80]. Parlog86 [Rin88]. Parse [PC89]. parser [Fin85]. Parsing [Ear70, Ear83, Pey86]. Part [Gus78, HKM80, McN71, Sip77, Wei83a, Heh84b, Heh84c]. Partial [PBC80, Rey87].


Pass [Has84]. Pass-Algorithms [Has84].

passion [Fre87e]. Password [Lam81, See89].

Past [Ich84, Coc87, Wei87a]. Patent [JY89].

Path [CM82, Gou83, 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, Ben84e, Ben84f, Ben84g, Ben84h, Ben84i, Ben84k, Ben85b, Ben85d, Ben85a, Ben85e, Ben85g, Ben85f, Ben86b, Ben86c, Ben86d, Ben86a, BKM86, Ben86e, BG87, Ben87c, Ben87a, Ben87b, BF87, BK86a].

Pennsylvania [Eck80]. People [D’A84, WAB+88]. perceptions
Fre86b, Leb88, MG89, RW87, SB86.

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

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

**product** [CS80b, Dei80, RS86].

**productions** [KwS83, ES89].

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

**Products** [Fox88, Dei80].

**Professional** [SC88].

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

**Profiency** [KWS83, ES89].

**Profiles** [Fre87c, Fre87d, Fre87e, Fre87b].

**Program** [Abb83, Ben84c, BKM86, BM87, Cha82, Den68, Den83, DR89, EM82, Fet88, Gre84, Gui83, GK82, Hou80, JK83, MNS83, MD84, PPC+89, RAV83, RS86, RS81, TR81, VL89, VW83, Wei66, Wei83b, Wil83a, Wir71, Wir83, AJ88, BDT86, Gib89, Gui85, MDV86, Nas85, Re87, 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, Chu84, Den87a, DvH66, DV83, Dij85, Dij83a, Eas82, Heh84b, Heh84c, Hoa69, Hoa83a, Isn82, Knu73, Knu92, MMS89, Man81, Maz80, McC82, O'D82, Rot81, Sam86, Sla86, TR81, VH87, VJ87, VHC88, VL89, VR89, WGY82, Weg81, Wei84, AS86, Bro80, Fil88, GGG85a, HR85a, Heh84a, HHH+87, HHJ+87, HHC88, JK87, Kow88, Lis88, San85, Sta86, Wir85].

**Programs** [And81, BB81, Ben83c, Ben83d, CW89, Cro81, MAB+81, Nun81, NCD82, Pet80, SH82, Tay83, Tur80, Bas85, Bl87, BAC85, BM85b, Coh82, Gut88].

**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, Ra81, Bur83, Efe87].

**prosthesis** [GL84].

**protected** [Sam89a].

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

**protein** [LWS87].

**protocol** [EGL85].

**Protocols** [DS81a].

**Prototype** [GWW85, TY80, CM88].

**Prototyping** [Ala84, MC83].

**Provide** [DSB84].

**Pruning** [Pea82].

**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].

**quacode** [LL87b].

**Quadcodes** [LL87a].

**Quadratic** [Bel70, Bel83b].

**Quadtree** [Sam83, Sam85].

**Quadtrees** [Gar82, Sam80a, DS80].

**qualitative** [SJ+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, ASS86, Cla81, Kie85].

**Quicksort** [Wai84, Wai85].

**Quite** [Den81b].

**Quo** [Tra81].

**Quotient** [Bel70, Bel83b].

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

**races** [Ea89].

**Radix** [AC83].

**Radix-** [AC83].

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

**shared-memory** [RT86].

**Sharing** [Fre87c, LLTvdL82, OO80, RT74, RT83, MGT+87, MS81b].

**Shift** [FT83].

**Shore** [Pap85].

**Shortest** [CM82].

**Should** [DSK84, DSB84, Sam89a].

**Shuttle** [Gis81].

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

**Simple** [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].

**single** [Smi88].

**Site** [Bel83a, sixth] [Dav86].

**Size** [Dod82, DT87, MG89, San84].

**Skeletal** [TKM+89].

**Skeletal-Plan** [TKM+89].

**Skeletal** [Maz80].

**Small** [NY85, OO80, BAC85, Nas85].

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

**Social** [Mov81, SJ97].

**Software** [AHM83, ASZ84, BP84, Ber84, Boz84, Car84, CY80, Eis83, Eva82, GH88, Gid84, Gla80, GGW80, Gom84, Gom86, Gou82, Gra84, GK82, HS89a, How82, JY89, KST+86, Kem87a, LY89, LS81, MR84a, MKNS87, MM84, MW83, Par83b, Par85, Rit84, San89b, Wat82, YL89, Yoc89, AHM89, BGN86, CK88, DG87, Fre85b, Gib89, GS89, GL84, Ham88, Kem87b, Lie86, MT88, NN89, Par72, RW85, Sam89a, San89a, Wey88, Zav84].

**software-development** [Fre85b].

**Solid** [PB80, Til84].

**Solsids** [LR82b, LR82a].

**Solomon** [MS81b].

**Solution** [Dij65, Di83a, Ell60, GL83b, Nov85, Pea82, Efe87, LL83, Lit84].

**Solvability** [BF83].

**solve** [BH89].

**Solving** [VD83, SFB+87].

**Some** [Den81b, GK82, Jai84, 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** [Man87].

**SPARC** [Pre89b].

**Sparse** [Gus78, HKM80, McN71, Spe77, GO81].

**Special** [Ber86, Bro84a, CCZD84, Cla84, DSB84, DSS83, 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, Dun81, DL83, Mil81, MF82, Pet80, Pet81, RS81, PZ84].

**Splay** [Jon88].

**Spreadsheet** [LC86, RPL89].

**Squared** [HP67, HP85, eL76, DS81b].

**squares** [Man85].

**Squeezing** [Ben84i].

**SSFT** [Hof80].

**Stack** [KL83, SI83].

**stacks** [YM86].

**Stage** [BDDG84, KK84].

**Stages** [Mos82, HMM88].

**Staging** [SI83].

**Stalking** [Sto88].

**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]. store [Bec82, DG82, Fuj84, Mau83, Mau86, Mor83b, Sil83, OA85]. Store [Nix81]. Storing [JC85, SI86]. Story [Ano89]. straight [O’R81]. Strategic [Abr88, Ste85a, Ste85b, Par85]. Strategies [SBE83, NMF87]. Street [RS89]. Stress [INW83]. string [TT82]. Strip [Bal81]. Structure [Dij83b, Par83a, Rob81, Ros81, Sl86, Shn82a, Tur80, YS83, DP87, Dij68, Ebe87, GS89, GP86, IWS87, Lim82, OSS80]. structure-based [DP87]. Structured [FFGL88, Tur84, VW86, Dol88, San89a, WB85]. Structures [Ben83c, Kes83, Mad84, Man81, Sus83, Sus83, Vui80, BI87, Cou85, Gil87, GT83, Rau85, Sam85]. Structuring [HT85]. Student [Hil81a, Hil81b, cL79, Hil70a, Hil70b]. Students [Gei84, KWS83]. Studies [Ore81, SC88]. Study [BBB+81, BF83, BDM81, BBK82, CHH88, Cha84, DW83, DB81, DG82, Epp83, KC73, LGH83, Mow81, SGJ’83, SBE83, SG84b, VW83, Wei66, Wei83b, BOI86, CKi88, GKS86, GS87a, Gui85, KC83, Lam88]. Studying [Bro80]. Style [O’D82, BM85b, HC86, RS86]. Sub [GH89a]. Subiteration [GH89b]. Subject [Ano80a]. sublinear [Pri81a, Pri81b]. Subregion [Kum88]. subsequences [Koo86]. subset [RSS88, 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, SFB+87]. Supporting [MKNS87]. Surface [UH98, SC87]. Surfaces [CHH88, LCWB80]. Survey [Mor83c, FM86, FMB88, FB89, Gri86, Gri87, GM88, GM89]. Sutherland [Fre89c]. Sweep [NP82]. Switching [MB76, MB83, GG55b]. symbol [SW85]. symbol-manipulation [SW85]. Symbolic [Wol84b, Wol85]. synchronisation [BHP81]. Synchronization [FP88]. Synonym [QCH+81]. Syntax [Iro61, Iro83, TR81]. Syntax-directed [TR81]. Synthesis [Sri83]. Synthesizer [TR81]. Synthetic [Wei84]. System [AMY88, BHK+80, BL83, BC84, Bie82, BM85c, DW83, Dav88, Dem81, Dij83b, FR84, GS89, GS84b, GS84a, GNS88, HSS80, HT81, IL84, JH83, KD80, Lin80, MR84a, MPM84, 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, SI85, WK89, WB85, Car84, CAB+81, GBL+87, 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, LLTvdL82, MK85, MC83, Num81, NCD82, Oli83, Pec83b, PL80, Rob81, San85, She87, Sto88b, VD83, Wei84, WK88, Ahi87, BOBS89, BMS86, Bot86, CM87, CN82, Char85, CRD87, CK88, Dav86, Fri85, GP86, Gom86, Hal88, HR85b, HK89, IHS86, Kie85, KC83, Lau86, MGT+87, NS87a, NS87b, NBL+88, Par85, RRHD88, Sal86, Sha88, SK87, WK89, YH89, YH89, Dav84b, Gin83]. Systolic [SCL87].

T1000 [Pre89b]. table [AD88, Sar88].
table-free [AD88]. Tables [Lar88, Lew82, Mae80, NY85, SC80, Sri83, MP85, Smi85]. Tablet [MOR+88]. Taking [Van87], tale [Fre87d]. Talking [WAC84]. tallying [Sal88]. Tarjan [RHC87, Fre87a]. Task [MD84, KSW85]. Tasks [Man81]. Taulbee [Gri86, Gri87, GM88, GM89]. Tax [DSB84]. taxonomy [CK89, Mer85]. tea [GS87b]. tea-leaf [GS87b]. teach [PTN88]. teacher [Tur85]. Teachers [RME84, PTN88]. Teaching [Dij89b, Sle86, Den89, Gil89, Gib89, Wel82]. Teach [Man81]. Teching [Gei84]. Technical [Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f, BL80, Cie80b, 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, YBCR88]. technological [BG86]. Technologies [SW89, Fre89d]. Technology [Dix89, Rip89, Tur84, Cla88, Fre85a, Wel82]. Temporal [Ali83, TKA+89]. Term [Smi81]. terminal [GL84, Mor83a]. Terms [LGH83]. Test [Har71, GBL+87, Tez87, Wey88]. Testimony [DPNW84]. Testing [Cha82, GH88, Gl80, Hou80, SC80, Wat82, Ham88, Man85, MB89b]. Tests [OB88, SD86]. Text [Bem83, BM85c, Fra80, LH83, RM83, SB88, Sam82, SK86, Thi89, CRD87, Gut85, Lep88, PZ84, Ram89, Sal86, TT82]. Text-Editing [LGH83]. 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, Bia89, CMN80, CF83, Dwy81a, FP88, Fre87c, GL80, Gon84, Ing81, LH83, LLTe8L82, OO80, PS83, RT74, RT83, Sag85, CDV+86, Cou85, Gom86, Guy88, KK88, Nan81, NS87a, NS87b, N183, Obs83, San89a, SW86b, VV85, YSB+89]. Time-Sharing [Fre87c, LLLTe8L82, RT74, RT83]. Timestamps [DS81a]. timing [Gut88]. Today [MBD+85]. together [Fre86a]. Too [Wic84]. Tool [Ive80, TVSK83, Ahi87, MB89a, SK88, Wel82]. Tools [CH88, MJ89, FH89, HR85a, RKM88, WV86]. Toshiba [Fre89b]. 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 [KEL85]. Translation [SB86, SB83, SI86, Tuc84, DZ89]. Transparencies [Ben83]. Transporting [JH83]. traveling [Lit84]. Tree [C84, SW86b, Sus63, Sus83, Ger88, LL83, PC89]. Trees [Bal81, Epp83, Gom83, Gup84, Jon88, Lee80, LP80, Sam80b, ST86, DF84]. Trends [CS80a, GM86, Ste82]. Tribute [Aue80]. Tricks [Ben85g]. Triform [Cro81]. Trip [Bel83a, Sha83]. Trust [Thao84, Whe09]. Trusting [Thao84, Whe09]. truth [Fil88]. Tuning [Ben84e]. Turing [Fre87a, Pe88, Cco88, HC88]. Turnover [Bar83]. Tutorial [Bel83c]. tutoring [AS86]. TWA [GS84a]. tweezers [RE89]. Two [GM8Y86, GH89a, GH89b, MD82, Pec83b, Shin82a, 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
U.S. [Fed81, Goo82]. UC [WAC84]. UCLA [FM86, FMB88, FB89, WKP80]. ugly [RS89]. Uncertainty [Gid84]. Undebuggability [Che88b].


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, IHS86, 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, SK88, TWBK89]. user-derived [GWWJ84]. User-Friendly [Dwy81b, Eis83]. User-Led [FR84]. User-oriented [RW5]. users [CK89, MBA87, RR86]. Using [Boo81, Dod82, FH89, Jac83, KD80, Lee80, LL87a, Man88, Pec82, PBC80, RS89, TDP89, Wei82, BPR88, HH87, 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].


vocabulary [FLGD87]. Volume [Ano80c, Fre89e, LR82a, LR82b, UH89]. vote [Sal88]. vote-tallying [Sal88]. vs [Hof80, Jal84].

REFERENCES

[Bai89b]. Workshop [ASZ84, NHSS87].
Workspace [Lee80]. workstation [HP86].
World [Gla80, McC82, Ano84b, AJ88].
worlds [Fil88]. Worm
[Ano89, SH82, Spa89, EGH+89, RE89].
Writing [Ben83d, HH88]. Wyk [Den87a].

X [Gou82]. XCON [BOBS89].
xerographics [SJM+87]. XI [Wei83a]. XII
[WC84]. XIII [Gup84]. XIV [DLA85]. XIX
[Bic89]. XV [SB86]. XVI [Lan86]. XVII
[Wei87b]. XVIII [Mun88].

year [BM87, MOR+88]. Years
[Fec87, Alt87, Coo87, Kow88, Rev87, Wei87a].

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

References


Abrahamson:1989:ADS


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:CGC

Anonymous. Computer graphics comes of age, an interview with

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

Arnett:1985:CA


Anderson:1986:ATI


Aguero:1987:PDA


Asai:1980:ONI


Ash:1981:MPP


Ashenhurst:1984:CIL


Ashenhurst:1986:AFa


Ashenhurst:1986:AFb


Ashenhurst:1986:AFc

REFERENCES


[Atkinson:1986:MMH]
Arnold:1984:SMW

Auerbach:1980:TJW

Aggarwal:1988:IOC

Beidler:1985:CPS


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


**Bass:1985:GUI**


**Bass:1981:GUI**


**Banatre:1986:DBE**


**Becker:1984:DSD**


**Bengio:1989:PEM**

REFERENCES


**Briggs:1981:PCB**


**Benbasat:1984:CSH**


**Benbasat:1981:ESH**


**Benbasat:1986:EPI**


**Beck:1982:DSA**


**Becker:1987:AWP**


**Bell:1968:NRD**


**Bell:1970:QQM**

REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Volume, Issue, Pages</th>
<th>Year</th>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
</table>


REFERENCES


**Bell:1983:MCS**


**Ben**

**tley:1987:PPSb**


**Bentley:1982:AAC**


**Bentley:1984:PPAd**


**Baroudi:1986:ITE**


**Bentley:1987:PPAd**


**Berzins:1986:ABS**


**Babad:1984:END**

REFERENCES


REFERENCES

Billard:1981:PMA
[Billard:1981:PMA]

Billard:1982:CPM
[Billard:1982:CPM]

Birnbaum:1985:TDM
[Birnbaum:1985:TDM]

Bentley:1986:GLT
[Bentley:1986:GLT]

Ballou:1989:MAR
[Ballou:1989:MAR]

Bentley:1986:PPLa
[Bentley:1986:PPLa]

Bentley:1986:GTLb
[Bentley:1986:GTLb]
REFERENCES

Bates:1980:TCS


Barber:1983:SRT


Banville:1989:CFM


Blair:1984:DDD


Blanning:1984:CMI


Blank:1989:FRT


Birrell:1982:GED


Balkovich:1985:CHE


Bayman:1983:DBP

[BM83] Piraye Bayman and Richard E. Mayer. A diagnosis of begin-
REFERENCES


Bentley:1984:AAS


Bentley:1985:AAS


Berry:1985:SAC


Butcher:1985:PPI


Booth:1987:CSP


Bobrow:1986:ESP


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


REFERENCES


Clapp:1986:TRT

Cheng:1980:GVG

Cloutier:1983:PAR

Canon:1980:VME

Ceri:1986:NRP

Campbell:1988:HGP

Carriero:1989:LC
REFERENCES

acm.org/pubs/toc/Abstracts/0001-0782/63337.html.

Chesnais:1983:MPA


Chesnais:1985:SIT


Chaum:1981:UEM


Chapman:1982:PTA


Chapman:1988:VDS

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...

Cheung:1982:EBA


Cheriton:1988:VDS

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...

Chang:1984:SOM

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.
high speed communication lines (>100 MBit/sec).

Cherniak:1988:UCS

Callahan:1988:CGT

Chang:1984:EAG

Cic:1980:MPH

Cic:1980:TCC
R. J. Cichelli. Technical correspondence: On Cichelli’s minimal perfect hash functions method. Communications of the ACM, 23(12):728–729, December 1980. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). This is the author’s response to the comments in [JO80] about [Cic80a]. See also [Sag85].

Cook:1980:BSA

Coulter:1986:CIS

Cotterman:1989:UCT
William W. Cotterman and Kuldeep Kumar. User cube: a


**Campbell:1984:PSF**


**CM84**


**Carroll:1987:IDI**


**Cupello:1988:MPK**


**Cochran:1987:APY**


**Chandy:1982:LHA**


**Chambers:1985:PFH**


**Card:1980:KLM**

John Cocke. The search for performance in scientific proces-


[Com80] Michael T. Compton. Easing fault location in large systems. *Communications of the
REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES

Dhar:1987:RBV


Denning:1984:CCP


Dobson:1989:PVP


Dyer:1980:RRB


Durham:1983:SCU


Denning:1985:CFS


Dodds:1982:PRD


Dolk:1988:MMS


Dyer:1980:RRB

REFERENCES


Dennis:1983:PSM


Dennis:1966:PSM


Dagwell:1983:SDU


Dwyer:1981:OMT


Dwyer:1981:UFA


DeJean:1989:DOT


Earley:1970:ECF


Earley:1983:ECF


Earnest:1989:CCC

REFERENCES

acm.org/pubs/toc/Abstracts/0001-0782/63343.html.


[Epp83] Jeffrey L. Eppinger. An empirical study of insertion and deletion in
REFERENCES


REFERENCES

tronics). URL http://www.acm.org/pubs/toc/Abstracts/0001-0782/48530.html. Comment 1 by Schlenk, Sun May 21 18:41:04 1989. Discusses two views: Programs can be derived from specs through mathematical methods (Hoare) versus verification as a social process (DeMillo, Lipton, Perlis). There is a response to this paper in CACM April 89. [FG89]

Fournier:1982:CRS


Feldman:1988:CSC


Fiala:1989:DCF


Fishman:1983:AVR


Fleckenstein:1989:UGN


Filman:1988:RWT

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

Finn:1984:AOB


Finn:1985:EUN


Fenwick:1985:RFB


Friedland:1985:DSD


Flinn:1980:MGA


Furnas:1987:VPH


Frand:1986:SSA

REFERENCES

Frand:1988:FAU

Frand:1988:FAU


REFERENCES

Frenkel:1985:RMC

Frenkel:1985:TAS

Frenkel:1985:PTC

Frenkel:1985:CPP

Frenkel:1986:CCS

Frenkel:1986:ETM

Frenkel:1986:ISI
REFERENCES


REFERENCES

Frenkel:1989:CB

Frenkel:1989:HCI

Frenkel:1989:NGI

Frenkel:1989:VR

Friedland:1985:SSA

Frisse:1988:SIH

Fushimi:1983:KDG


REFERENCES


REFERENCES


Gillenson:1987:DDS


Ginberg:1983:ITP


Gischer:1981:SLP


Gifford:1982:CSI


Gustafson:1982:SPE


Gannon:1986:MAP


Gurd:1985:MPD


Gardner:1983:NRI

REFERENCES

Girill:1983:DIO


Glinert:1984:LFV


Gould:1985:DUK


Glass:1980:RTL


Gries:1986:IBG


Gries:1988:TS


Gries:1989:TS


Giord:1988:CFS

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

Gremillion:1982:DBF

Gremillion:1984:DPR

Greenberg:1988:CAL

Gries:1986:TS


[GS87a] Georgia Griffiths and G. Carlyle Stones. The tea-leaf reader al-

Gibson:1989:SSS

Gonnet:1983:CAD

Gibbs:1986:MCL

Gustafson:1978:RSM

Gustafson:1988:RAL
John L. Gustafson. Reevaluating Amdahl’s law. Communications


REFERENCES


REFERENCES


**REFERENCES**


REFERENCES


REFERENCES

Hopcroft:1987:CSE


Hora:1983:EIF


House:1980:CPS


Houle:1982:CGD


Houghton:1984:OHS


Howden:1982:CSD


Hill:1967:CSI


Hill:1985:RCS


Heck:1986:WMI

Hanson:1985:PPP

Hayes-Roth:1985:RBS

Halstead:1980:SAP

Hirschberg:1980:DEF

Hills:1986:DPA

Howard:1986:CAM

Hillis:1987:UPA

Holt:1987:IPT
REFERENCES


REFERENCES

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


[Ir83] Edgar T. Irons. A syntax directed compiler for ALGOL 60


G. Jaeschke. Reciprocal hashing: a method for generating minimal perfect hashing functions. *Communications of the ACM*, 24(12):829–833, December 1981. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). 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 \( h \).


[JO80] G. Jaeschke and G. Osterburg. Technical correspondence: On Cichelli’s minimal perfect hash

This letter to the editor contains comments on [Cic80a], together with a response from R. J. Cinchelli [Cic80b].

**Jones:1984:IIU**


**Jones:1986:ECP**


**Jones:1988:AST**


**Jones:1989:COP**


**Jones:1989:AST**


**Kahn:1983:SRD**


**Kaiser:1981:AEB**


**Kang:1989:CHP**

REFERENCES


Kelton:1985:TEE


Kemerer:1987:CEV


Kemerer:1987:EVS


Kent:1980:TCS


Kling:1984:CIS


Kubale:1984:GIE

Kubale:1985:GIE


King:1984:EOI


Kuo:1988:UID


Korsh:1983:MSM


Kay:1988:FSS


Kleinrock:1985:DS


Korahs:1987:LBF


Kang:1986:CGL

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


REFERENCES


REFERENCES

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

Kusserow:1984:GNC


Kleijn:1983:PCC


Kaunitz:1984:ATC


Kwok:1988:TAC


Konvalina:1983:MPK


Ladner:1989:CAF


Lamport:1981:TNP


Lam:1988:ESC

REFERENCES


REFERENCES

Liang:1984:CAAa


Liang:1984:CAAb


Lippman:1989:CIS


L'Ecuier:1988:EPC


Lebowitz:1988:UMT


Lecuyer:1988:EPC


Lane:1980:SLM


Landram:1986:SCP


Lane:1980:SLM


[Led86] Henry F. Ledgard. Special section on the human aspects of
References


REFERENCES

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


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**


**Ledg:1982:SA**


**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


Maes:1980:AAC


Magel:1981:RML


Madhavji:1984:VAP


Mantai:1981:EPT

REFERENCES

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

Mandelbrot:1982:CCR


Mandal:1985:OLS


Manas:1987:WDS


Manber:1988:UID


Martin:1982:EGC


Markus:1983:PPM


Marcus:1984:AAI


Maurer:1968:IHS


Maurer:1983:IHC

REFERENCES


Mason:1983:PI


McCracken:1980:JWM


McCall:1982:PRS


McCorduck:1983:IFG


McCarthy:1987:GAI


McCracken:1987:VRC


McCarthy:1989:NCH


McNamee:1971:SMP


Mitchell:1982:CTN

Mulder:1984:CSP

Mackay:1989:VVE

Mayer:1986:LPL

Medsker:1984:IDS

Mendelson:1985:PCS

Mendelson:1987:ESC

Merritt:1985:ITS

Meyer:1982:PPD
REFERENCES

Mor:1982:HCM


McKeen:1985:SMP


McHenry:1986:MSI


Muller:1989:MVI


Merkle:1981:SME


Malone:1987:IIS


Muller:1989:MVI


Muller:1989:MVI


Miller:1981:LES

608–609, September 1981. CODEN 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

acm.org/pubs/toc/Abstracts/0001-0782/68819.html.

McClintock:1980:TCA


Martin:1985:EIS


Mamrak:1987:SAS


Mathey:1983:CMQ


Maude:1984:HPA


Miara:1983:PIC


Markowitz:1984:EAD


Ma:1989:GIL

REFERENCES


Abbe Mowshowitz. On approaches to the study of social

Mozeico:1982:HCI


McIntyre:1985:DCU


Madden:1984:DDI


Mathews:1984:CCR


McEliece:1981:SSR


Morris:1986:ADP

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**


**Mitra:1988:EII**


**Mullin:1983:SLB**


**Munson:1988:SAP**


**Milne:1983:EDG**


**Malone:1987:EME**


**Nance:1981:TSR**

Nash:1985:DIV

References


Nedginn:1984:CAP


Napier:1989:IRN


Nejmeh:1988:NME


Notkin:1988:IHC


Nunamaker:1982:ISC


Neumann:1984:FVF

REFERENCES


REFERENCES


**Ostrand:1988:CPM**


**ODonnell:1982:CFH**


**Olson:1982:IOA**


**OliveiRamon:1983:IDA**


**Olson:1983:ROW**


**Overstreet:1985:SLA**


**ONeill:1980:PST**


**ORourke:1981:LAF**

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


REFERENCES

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:1984:SNR


Pearson:1984:SPP


Pearson:1985:SPP


Pechura:1983:EFA


Parnas:1989:CRD

REFERENCES


Ricart:1981:OAM


Raibert:1986:LR


Rajlich:1985:PDI


Ralston:1981:PNC


Ralston:1984:FCC


Ramakrishna:1989:PPB

M. V. Ramakrishna. Practical performance of Bloom filters and parallel free-text searching. *Communications of the ACM*, 32(10):1237–1239, October 1989. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL http://www.acm.org/pubs/toc/Abstracts/0001-0782/67941.html. 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.”.

Raugh:1985:MCE


Ramsey:1983:FVP

H. Rudy Ramsey, Michael E. At-
wood, and James R. Van Doren. Flowcharts versus program design languages: An experimen-
tal comparison. *Communications of the ACM*, 26(6):445–449, 1983. CODEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (electronic).

**Redell:1980:POS**

David Redell, Yogen Dalal, Thomas Horsley, Hugh Lauer, William Lynch, Paul McJones, Hal Murray, and Stephen Pur-
cell. Pilot: An operating system for a personal computer. *Communications of the ACM*, 23

**Rochlis:1989:MTW**

acm.org/pubs/toc/Abstracts/0001-0782/63528.html.

**Rees:1987:CPO**

acm.org/pubs/toc/Abstracts/0001-0782/30415.html.

**Revens:1987:FYA**

acm.org/pubs/toc/Abstracts/0001-0782/30418.html.

**Reynolds:1987:PMS**

acm.org/pubs/toc/Abstracts/0001-0782/32211.html.

**Rockart:1983:MEU**


**Rivard:1988:FSE**


Ryabko:1987:CLA

Ringwood:1988:PDL

Ripley:1989:DDM

Ritchie:1984:RSR

Rosson:1988:DUB
Mary Beth Rosson, Wendy Kellogg, and Susanne Maass. The designer as user: building requirements for design tools from design practice. Communications of the ACM, 31(11):1288–1298, November 1988. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL http://www.acm.org/pubs/toc/Abstracts/0001-0782/50090.html. From Computing Reviews: “Interviews objects are combined through a model similar to the boxes and glues in Knuth’s TeX, which allows interface objects to be combined with little concern for undesired interactions.”.

Roberts:1983:ETE

Rogers:1984:PPT
REFERENCES


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


REFERENCES


REFERENCES

**Slator:1986:PI**

**Sager:1985:PTG**

**Salton:1986:ALA**

**Saltman:1988:AIS**

**Samet:1980:RRQ**

**Samet:1980:DTD**

**Samet:1982:HLD**

**Samet:1983:QMA**

**Samet:1985:DSQ**
Hanan Samet. Data structures for quadtree approximation and compression. *Communications of the ACM*, 28(9):
REFERENCES


REFERENCES


REFERENCES


REFERENCES

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

Shattuck:1984:CMI


Sha84

Sha88


Shemer:1987:SAS


Shneiderman:1982:CFD


Shneiderman:1982:PDC


Scot:1986:TTI


Silberman:1983:SPT


Sipala:1977:RSM


Schuler:1989:ICS


Shrager:1987:IPQ


Stanfill:1986:PFT


Srinivasan:1987:RBS


Soloway:1988:DDC

[LLL88] Elliot Soloway, Robin Lampert, Stan Letovsky, David Littman, and Jeannine Pinto. Designing documentation to compen-


REFERENCES

**Sammet:1984:SRP**


**Sammet:1985:RAC**


**Srinivasan:1983:SDT**


**Steele:1980:DLB**


**Saunders:1986:OPI**


**Spohrer:1986:NMF**


**Sergot:1986:BNA**


**Schneider:1983:IHC**

REFERENCES


REFERENCES


REFERENCES

Steier:1986:Wb


Steier:1986:Wc


Steier:1986:W


Steier:1989:NT


Stevens:1989:IIV


Stonebraker:1981:OSS


Stoll:1988:SWH


Stonebraker:1988:RDS


Sussenguth:1963:UTS


Sussenguth:1983:UTS

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


[Sus63] I. E. Sutherland. Reprint of [Sus63].


[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

Joseph Traub. Quo vadimus:
REFERENCES


[Trach: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:LPPb


VanWyk:1987:LPPa


Vitter:1982:ICH


Vitter:1984:FMR


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


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


REFERENCES  


