
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 2017
Version 2.53

Title word cross-reference

2^n [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].


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

408 [McN71].

60 [Iro61, Iro83].

78 [RS80].

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

= [Sol86].

abbreviation [BW84]. above [MG86].
Abstract [BG84, BG87, CG88, Rot81].

Abstraction [BGN86, Gar88, Isn82, Abb87, LWS87].

Abstraction-based [BGN86, Gar88, Isn82, Abb87, LWS87].

Academic [GMRY86, Tho86, Pre89b]. accelerating [TT82].

Acceptability [Ore81].

Access [CGM83, Dal84, Gre82, Hay84, LK84, Ore81, PS83, VR82, JM89].

Accesses [Che82, LS82b, Luk83, WWS83].

Accessibility [Lad89].

Accessing [Hay86].

Accommodate [Moz82].

Accommodating [Gid84, NHSS87].

Accreditation [MD84, BM87, BM87].

Accuracy [KC73, Sal83, KC83].

ACM [Ano80b, Dei80, RHC87, Sta86, Alt87, Ano80c, Ash89, Bel68, BSE+90, Boo64, Coc87, D’A84, Den88, DBFJ86, E188, Fee87, Fox88, HP67, Hil70a, Hil70b, KSW85, LK84, MAB+81, McN71, Min81, Min85, MD84, NK88, NK89, NHSS87, Pel88, Rev87, SR84, Ske82, WWSD90].

ACM/IEEE [MD84].

Acquire [Maz80].

Act [SSK+86].

Ada [LS82c, Raj85, CDV+86, GKM86, Icu84, LS82c, NB84, NS87a, NS87b, Sam86, Ske82, WW84, Weg81, Wic84].

Adaptable [KS89].

Adapting [JAV86].

Adapting [A89, BSTW86, OA85, RHC87].

ADB [Pri81a, Pri81b].

Address [Cha81]. adequacy [Wey88].

Adjacency [LL87a]. adjusted [HL81].

Administration [Gil82, Kah83].

Advance [CCZD84]. Advanced [Ash89, BSE+86].

Advice [CM87]. advice-giving [CM87].

Affecting [WW83, after [K84]].

Aftermath [Spa89].

Against [Das81, MM84, Gru89].

Age [Ano84a, Fox88, RME84, Cra87].

Ah [Ben83a].

Aid [EM82, TWBK89].

Aided [LLK82].

algebra [Nas85].

ALGLIB [SW85].

ALGOL [Iro61, Iro83, MK80].

Algol-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, JCS85, KJ84, Lee80, LW86, Mar82, McC82, McN71, Mis75, Nov85, Pea82, RA81, Sip77, Tar87, Tay83, Til84, Tra82, ZS84, eL76, eL79, CN82, DZ89, Dei80, Ger88, GS87b, HSCP87, KJ85, Kuo88, LL83, LB83, LB84b, LB84a, Luo89, O’R81, Pee83, 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, Smi81, Wai84, BFP82, CS80b, CL82, Ebe87, GT83, Gor88, HS86a, Man88, MS81a, Mer85, OS85, SCL87, Wai85].

Allan [Pre87c]. allocating [BK89].

Allocation [Bec82, SH85, VVG85, YM86].

Alpha [Pea82].

Alpha-Beta [Pea82].

Alternative [DGST88].

alternatives [LS86].

Amber [Eck80].

Amdahl [Gus88].

American [BBB81, Bur83, Dal84, NK89].

Among [Bar83].

Amortized [BM84, BM85a, ST85].

AN/FSQ7 [Bel83a].

Analogy [Win80].

Analyzes [BM84, Nor83, BM85a, Kam89].

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].

Analyzing [JL82, Tay83].

Anatomy [SK88].

Andrew [MSC+86].

Andries [Ano84a].

anniversary [SR85].

annotations [PC89].

Announcing [Den87a].

annual [FM86, FMB88, FB89].

Anomalies [LS84].

Answers [Wic84].

Anthony [Eck80].

Antithetic [FH83].

Anxiety [Pap85, Guy88, HS86b].

APL [Bal81, Bil82].

Application [Gu83, Jon88, LS81, Mar84, MMP84, SDP84, TTH+84, GG85b, Gui85, Man85, SDP87].

Applications [BB81, DGST88, Nej88, PB80, Bas85, Fin85, FB81, MD89, RSS88, YSB+89].

Approach
 approximate [Cla81]. Approximately [San84]. Approximation [BFP82, LR82a, Sam85]. April [Bro84a, CCZD84, Cla84, Knu84a, NB84, Neu84].

Arabic [Bec82, CW89, FK85a, Has84, Kea82, LR82a, LH83, MD82, Nor83, TKM89, Wai84, WK88, ACH88, BGN86, BD81, DP87, Fil88, Fri85, HR85b, Isn82, JD88, SW86a, SS80, Wai85, WK89, Wey88, Wir86].

Basic [YJ89, YL89, BM83]. Basis [Ho69, Hoo83a]. Batch [BKH80]. Be [DK84, Sam89b, BL89, Sam89a]. Been [Min81, Min82, Min85]. Before [Dix89].


Berkeley [Den88]. Berry [HC86]. Berry-Meeings [HC86]. Best [CK80, Den81a, ES89]. Beta [Pea82]. Better [Lic83]. Between [Fle80, Scu89, Tur84, Wei83b, GMR86, O’R81, SD86, SK87, Wei66]. Beyond [Dun81, Mi181, Pet81, SB87, BOBS89]. bias [Sch81]. Big [Wie84, Cha85, Fre87c].

Binary [C184, Epp83, Gil80, Gon83, Gup84, Lee80, Ger88]. Binomial [KSB88]. Birth [Ben86b]. Bit [Wie82, Hay86]. Block [Che82, Luk83, WWS83]. Bloom [Gre82, Mul83, Ram89]. Blue [Fre87c].

Branch-and-Bound [LS84]. Branching
[Pea82]. Brand [Hec88]. Brélaz [Pee83].
Bresenham [PW81, PW80]. Brian
[Fre87d]. bridge [SG86]. Brief [Bel83c].
Brilliance [BF87]. British [SSK++86].
brother [Cha85]. Brown [Pee83].
Bucket [QCH+81]. Buffer [Boz84]. Buffers [IR88].
Business [Scu89, FM86, FM88, FB89].
by-product [RS86].
C [Den88, Thi89, BM85b]. cache [BD81].
cache-based [BD81]. Caching [JM89].
Calculation [JC85]. calculations [LCJ86].
Calculator [MB81]. Calendar [Bro88].
California [Rau85]. Can [BL89, Ear89, Sam89b].
capacity [Lam88, NMF87]. Careers [Gei84, GB88].
Carlo [Bel83c, BF83, Lau84, Lau85b].
cartography [FB81]. Cartoons [MR84b].
Case [Dav81, GS87a, SG84b, Gru89, NN89].
Category [OB88, RaI81].
Category-Partition [OB88]. Cauchy
[AD88]. Causal [Bar83]. Caused [Sam89b].
CD [Pre89a]. CD-ROM [Pre89a]. Cedar
[GN888]. Cellular [LR82a]. Central
[EFD84, EDF87]. Century [Neu84, Scu89].
Certain [Kum88]. Certification
[Lee81, Tur85]. Chain [San84, DeI80].
chalkboard [SFB+87]. challenge [Gib89].
Challenges [Sie86, Lev89]. championship
[NK89, NK88]. Change [Kee81, LS82a].
changing [Ols83]. Chaos [Pic88a, Pic88b].
Chaosponent [CCZD84]. Characterizing
[SmI88]. Charging [KV83]. Charts
[Mae80]. Checker [Ben85a]. Checklist
[Gau81]. Checkpoint [KSL84]. checks
[Sar88]. Chess [NK88, NK89].
Chi [HP67, HP85, eL76]. Chi-Squared
[HP67, HP85, eL76]. Chin [DeI80]. China
[D'A84, WAB+88]. Chinese [ACHL88].
Chinese-English [ACHL88]. Chips
[Di89]. Choices [Goo82]. Choosing
[Lib89]. Christopher [Den87a]. Chromatic
[Bro72]. Church [Eck80]. Cichelli
[BF83, Cic80b, JO80]. Circle [BBB+81].
Circular [Fra82, HS80b]. CIRrus [GS85].
Class [Kun88, Wai84, Wai85].
Classification [LLK82, RaI81, SR82].
Clipper [HSS89]. clipping
[LB83, LB84b, LB84a]. CLOG [NB84].
Closed [FeI80, WWS83]. Clothes [HoA81].
Clustering [Bel70, Bel83b, TWBK89].
Coalesced [Vit82]. COBOL
[Jal84, Jal87, Eva82, TY80]. Cocke [PeI88].
Code [Bel70, Bel83b, Ben84e, Mau83, MF82,
DZ89, MP85, Ste89b, TDP89, Wir86].
code-decode [MP85]. Coder [Ben85d].
codes [DRS80, MS81b, Sam80a]. Coding
[LB89, WNC87]. Cognitive
[SBE83, Che88b]. collaboration [SFB+87].
Colleagues [PSvE+89], collecting [Cov88].
Collection
[Dav84a, HC84, Led86, ACH88]. Collector
[LH83]. colleges [BAC85]. Colliding
[GMRY86]. Color [BBK82, Brl79, BDT86].
color-enhanced [BDT86]. Colored
[SDP84, SDP87]. Coloring
[KJ84, KJ85, Pee83, RRS88]. colouring
[Kor70]. Column [Ben84b]. Combination
[LS82a]. Combinatorial [LLK82].
Combinatorially [Kor86]. Combinatorics
[Kar86]. combined [LE88, Sze89]. Comes
[Ano84a]. Coming [Fuj84, Fox89]. Comm
[Ano80b, DeI80, RHC87, Sta86]. Command
[BW84, LGH83, Wat82]. Comment
[Eas82, Hou82, LW86, LP80, Man82, Sta86].
Commentaries [Wei87a]. Comments
[Dij89a, Fed81, Hon80, KMP86, PSvE+89,
RHC87, Tam84]. Commission
[GL83a, EGH+89, Lee81]. Committee
[MAB+81, Min81, MG85, Min85, DBFJ86,
RaI81]. committees [DT87]. Common
[VHG87, BKM86]. Communicating
[HoA78b, HoA78a, HoA83].
Communication [HT85, Hii88, Lam81, Wei66, Wei83b, FLGD87, TWBK89].
communications [Mun88, Ano80c].
Compact [HWNC88, SK88]. Compaction [KvE84, Mar82]. Comparative [DW83].
Comparing [Pec83b, NMF87]. Comparisons [Jal84]. compensate [SLL88]. Competitive [IL84].
compilation [Coh85, RS86]. Compiler [Iro61, Iro83, PW86, Man85, Wir86].
Compilers [TvSKS83, WW84]. Compiling [Whe09]. complex [Cou85]. Complexity [AV88, BP84, Bro82, Coo83, Fre86b, Knu84a, LLK82, Nej88, BI87, Fre86c, Fre86a, Kar86, KST86, Knu84b, MB89b]. Composing [GCH83, SMI85]. Comprehensibility [MMNS83].
Compress [HWNC88]. Compressed [Mae80].
Computational [Arn84, Arn85, CS80b, Coo83, MM83, dSA86].
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, SH82, Ste85a, VVG85, Wei83a, Wei82b, AS87, AS86, AS85, AS85a, AS85b, AS85c, AS85d, AS85e, AS85f, AS85g, AS85h, AS85i, AS85j, AS85k, AS85l, AS85m, AS85n, AS85o, AS85p, AS85q, AS85r, AS85s, AS85t, AS85u, AS85v, AS85w, AS85x, AS85y, AS85z].
Conference [Ash83, Dav84b, Gin83, HT81, Pre89a, Dav86, Pre89b, Pre89c, Pre89d, Pre89e, Pre89f, Pre89g, Pre89h, Pre89i, Pre89j, Pre89k, Pre89l, Pre89m, Pre89n, Pre89o, Pre89p, Pre89q, Pre89r, Pre89s, Pre89t, Pre89u, Pre89v, Pre89w, Pre89x, Pre89y, Pre89z].
conditional [VW86].
configuration [BOBS89]. Configurations [Fra82, HS80b]. Conflicts [Goo82].
Congress [DSB84]. Congressional [DPNW84]. congruent [BB84].
Debatable [BSE†90, WWSD90]. debate [Den89]. DEBL [CW89]. Debugging [Bel83c, CW89, Gau82, Gla80, Wei82a].
Decade [Tra81]. Decentralized [Fra82, HS80b]. decimal [WP89]. Decision [HM84, Lew82, Mac80, Med84, SC80, Sri83, AG85, DDM86, JD88]. decode [MP85].
decomposition [Cou85]. Decrease [Wil84]. default [KNT88]. Defense [Abr88, Par85, Lie86]. Defined [LCWB80].
Definition [Par83a, DZ89]. Degree [GT86]. Default [KNT88]. Definition [Par83a, DZ89]. Degree [GT86].
Delayed [Sil83]. Delayed-Staging [Sil83]. Deletion [Epp83, Sam80b]. Delivered [Eck80]. delocalized [SLL+88].
Dempster [Yen89]. Dempster-Shafer [Yen89]. Department [Luc84, SS86a, Lie86].
Design [BC84, Ben84a, Ben84d, Ben86d, Dem81, FR84, Gid84, Gom84].
Jae83, KD80, Lin80, MR84a, MB89b, Mey82, Nas85, Nor83, RAV83, San89b, SS80, Tar87, Abb83, AS87, AG85, BBLP86, BPR88, CM87, Con85, CK88, Gil87, GT83, GG85b, GBL+87, KK88, Lan86, Man88, Man85, Mor83a, NMF87, Raj85, RPL89, RKM88, San89a, Smi85, SG86, TBWB89, Wir85].
Designer [DW83, Ich84, Wie84, RKM88].
designers [GL85]. Designing [GL85, Gre82, MW83, NS87a, NS87b, Shn82b, SLL+88].
Designs [Wil84]. Detecting [MF82, Pet80, WP89].
Detection [LL87a, Ti84]. Determinants [Gre84]. determination [MG89, YBCR88].
determining [Dei80]. Developing [WK88, WK89]. Development [Ala84, How82, MR84a, MPM84, Smi81, TTH+84, WK88, Wir71, Wir83, AHN89, BGN86, Coh88, Fre85b, Gom86, Gu85, HK89, Lau85a, SK87, SK88, WK89, Zav84].
Developments [KI84, Wil83a]. deviate [Hou82]. Deviates [Bel68, Tra82].

DHRYSTONE [Wei84]. Diagnosing [Yen89]. Diagnosis [BM83]. diagram [Smi85, Rob82]. Dialogue [MBD+85].
Dialogues [Rob82]. Dictionary [Dol88, Nix81, DK87, Dol88, RT88]. diff [Thi89]. Difference [Thi89, VL89].
Differences [HH88, MB81]. Differential [Gre82].
Digital [Cha81, Den84, Dixo89, LW86, Rip89, RSA78, RSA83, YS83, ZS84, Fox89, BOB88]. digits [WP89]. Dijkstra [PSvE+89].
Dilemma [DPNW84]. Dimensional [ZT89, Sam80b].
dining [Rin88]. Directed [Fle80, Iro61, Iro83, LWS87, TR81].
direction [Tho86]. disabilities [Lad89].
disaster [KNT88]. Discipline [DFG+81, GWY89, Hop87, DCG+89, JK87]. disciplined [BL89]. Discovering [FK85b].
discrete [BRRH85, BHP81, MS81a, ON85].
Discussed [HWNC88]. Disk [Fuj84, Hof80, IR88, JM89].
Disks [PS83, YSB+89]. Disordered [KS84, KS85].
Distinction [Bla84a]. Distributed [AMY88, Bur83, CM81, CM82, CW89, Han83, Kle85, Lis88, Lub89, MB76, MB83, MSC+86, SH28, BBLP86, BLNS82, Che88a, OSS80, Pec81].
Distribution [DS81a, DG87, Hil70a, Hil81a, LS82b, eL79, FT83, LCJ86].
distributions [AD88, Cla81]. Diverse [Whe09]. Divide [Ben80].
Divide-and-Conquer [Ben80]. Division [AC83, Sam82, MAi87]. DNA [FK85b].
Document [Ben86d, Bla84a, BM85c, Gor88, GL83b].
Document-Retrieval [BM85c].
Documentation [GHJ+81, GL83b, Shn82a, SLL+88, TBWB89]. documents [WB85].
doing [CA88]. domestication [Bir85].
Donald [Fre87c, Thi89]. Donating [DSB84]. Don't [AR84]. Double [Whe09].
DSS [AG85, RW85]. duality [Gil87]. due
[Lau86]. Dupont [BBB+81]. DVI
[Rip89, Tin89]. Dynamic [Mad84]. Dynamic
[Bec82, JC85, Lar88, VR82, YM86, PKT83].
Dynamics [AHM83, AHM89].

Early [SH82, Wei83a, Kow88]. earth
[Rau85]. earthquakes [Rau85]. EAS
[MMP84]. EAS-E [MMP84]. ease
[NBGL89]. Easing [Com80]. Eavesdropper
[RS84]. Ecological [SC88]. Economics
[MW83]. Economies [Men87]. edge
[Ebe87]. edge-oriented [Ebe87]. Editing
[LGH83, MD89]. Editor
[Fra80, Gut85, Dun81, Mil81, Pet81].
Editorial [Den86]. Editors [RM83].
Edmund [Den88]. EDP [HM84].
Education [BBB+81, Kea82, MBD+85,
Scu89, BLP85, Gib89, WAB+88, GL83a].
Educational [GL83a, Nun81].
Efficiency [ST85]. Efficient
[AD88, CI84, CLC82, DBB84, Ear70, Ear83,
KR81, L'E88, LH85, Lub89, Mar82, Nix81,
SC80, YSB+89, GS87b, MG89, PKT83,
Sez89]. efficiently [Spe82]. Eighteenth
[DK88]. elections [Fre88a]. Electronic
[Abr84, Cha81, Den82, Fox88, MYB87,
MKNS87, McC89, Zak83, BBLP86, DG87,
Web82]. elements [SCL87]. Eliminating
[Bel70, Bel83b]. ELIZA [Wei66, Wei83b].
Elliott [Lin86]. Embedded [Jon84, KS86].
Emergence [Hop87]. Emperor [Hoa81].
Empirical [BP84, BDDG84, Epp83,
Kem87a, RM83, SBE83, VW83, BO186,
CK86, Jon86, Kem87b, Lam88, VW86].
Employment [GS82]. Emulation [Lew82].
Emulator [CFH+80]. Enchère [BBLP86].
encrypted [ALN87]. Encryption
[Boo81, MH81]. End
[RF83, CK89, HMM88, RH88]. End-User
[RF83, RH88]. Energy
[Lau84, Med84, Lau85b]. Engineering
[DM85, Eva82, Gei84, Bel89, NN89].
Engineers [Gil89]. English
[RT88, Abb83, ACHL88, Eas82, WAC84].
enhanced [BDT86]. Enhancement
[Hil88, BK89]. enough [LH86]. enterprise
[MG86]. Entity [San89b, San89a].
Entity-Life [San89b, San89a]. Entry
[JK83]. Enumeration [KJ84, KJ85].
Envelope [Ben84j, Ben86a]. Environment
[Eis83, Eva82, Hinc84, MSC+86, TR81, BG86,
Fil88, JAV86]. Environmental [Lau85a].
Environments [How82, NHSS87]. Episodic
[TKM+89]. Equation [Ell60, Nov85].
equidistribution [Koo86]. Equivalence
[Kun88]. Erlang [Kel85]. Error
[Bro83, Nor83, WP89, DS81b, Efe87].
error-message [Efe87]. Errors
[BP84, MF82, Pet80, Pet86]. estimates
[HL81]. Estimating
[Che82, Luk83, Mor82, PS83, WWS83].
Estimation [Hor83, Kem87a, Kem87b].
estimators [DS81b]. Ethernet
[MB76, MB83, SH80]. Ethics
[Ash84, Wei82b]. Eulogy [Eck80].
Evaluating [Pre86d, AI88]. Evaluation
[And84, BM85c, CFH+80, CAB+81, Fin84,
KD80, RM83, Sni81, MB89a, Pre88, US88,
Wey88]. Even [BH84]. Event
[Bro88, Lub89, Sch83a, BHP81, Jon86,
MS81a, ON85]. Event-Driven [Lub89].
event-set [Jon86]. Evidence [BDDG84].
Evolution [Den86, HT81, KK84]. exact
[OA85]. exact-fit [OA85]. exactly [San84].
examine [SCL87]. example
[NMF87, San85]. Examples [Par83b, Par72].
Excellence [GL83a]. Excerpts [MK85].
Exchange [MKNS87]. Exclusion [RA81].
EXEC [Wic82]. Execution
[Nej88, BCDM89, FH89]. Executive
[Wic82]. exercise [BLNS82, MBA87].
Exhaustive [Gal81]. Expanding [VHC88].
Expenditures [Gui83]. Experience
[GG82, Kru81, LR80, Nix81, SH82, BLP85].
Experiment [Pat81, Man85, OSS80].
Experimental [BDM81, CCFJ84, CCFJ85, Den81a, MJ89, MTY88, RAV83, VD83, BDT86, DDM86, SC87, US88].
experimentally [Bro80].
Experimentation [Jar88]. Experiments [Shn82a, SV87, DS81b]. Expert
[BOBS89, BMS86, Gal88, CM87, DP87, RRH88, SH85]. Explaining [HH88, DP87].
explanations [Sol86, Wil83a]. Exploration [VD83]. exponential [AD88, Kel85].
exponential-Erlang [Kel85]. Export
[GGW80, Goo82]. Expose [RS84].
Expressions [VHC88]. Extended
[Fin85, SFW83]. Extension [Kai81].
External [Dav88, LR81]. Extrema
[Fra82, HS80b]. Extrema-Finding [HS80b].
F [Dei80]. F4 [Gus78, HKM80, Sip77].
Facility [Ash81, TY80]. Factor [Pea82]. Factors
[BBK82, RH88, WW83, MT88, Mor83a, SK87]. Factory
[Ber86]. Fair [KL88]. Family
[LR82a]. Fast [Bro88, Hal89b, Hal89a, LW86, VR82, ZS84]. Faster
[Vit84]. fastest [AJ88]. Fault
[Com80]. FCFS [Hof80]. February
[BBB+81]. federal [Lad89, Lee81]. Feedback
[FT83]. feel [Sam89a]. Fence
[Gau82]. Fetzer [PPC+89]. Fibonacci
[DGST88]. Field [Bel83a, BL89, CI88]. fields
[Hay86]. Fifteen [Alt87]. Fifth
[FB89, McC88, Sha83, Dav84b]. Figures
[NP82, Col85, DSB84]. 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 [Miu83, Ram89].
Final [SR82]. Find [PM88]. Finding
[Fra82, HS80b, Luo89, Pri81a, Pri81b]. findings
[BDT86]. Finite [Bla89, FG89].
firm [DT87]. Firms [DSB84]. First
[Bel83a, Neu84, Ra84, 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, RAV83]. 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 [SB60, SB83, WWS83].
Formulae [KLP87]. FORTRAN
[Hay86, Isn82, Pet83]. FORTRAN-77
Hay86. forum
[M89, BSE+90, WWS90]. Foundation
[Cod82]. Foundations [O'D82]. founder
[Den88]. Four [GL83b, HK89]. Fourth
[Bic87, FMB88, MJ89]. Fractal
[Man82]. Frame [FK85a, Òre81]. Frame-Based
[FK85a]. Framework
[HH88, MB81, MT88, SA81]. Fraud
[Kus84]. Free
[Ear70, Ear83, SK86, AD88, Ram89].
free-text [Ram89]. Freedom
[Min81, Min82, Min85, Min85]. Freshmen
[CM84]. Friendly [DC83, Dwy81b, Eis83].
Frontiers [DM85, Wol84a]. Full [BM85c].
Full-Text [BM85c]. Fully
[Whe09, Smi85]. Fun
[Ben84c]. Function
[BF83, Hor83, Kan89]. Functional
[OB88, RRH88]. 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, TAB+85].
G5 [Bel68]. game [See89]. Gamma
[CF80, Hou82, AD82]. Garbage [ACHS88,
J [Den87a, RHC87]. January [Eck80].

Karp [Fre86b]. KEK [BHK+80]. KEKOPEN [BHK+80]. Kernel [WKP80].

Key [Boo81, DS81a, Den84, KWS83, RSA83, Ste83, GL85]. Keynote [van88].

Keys [Wil84]. Keystroke [CMN80]. Keystroke-Level [CMN80]. Keywords [Eas82].

Knot [Ben86c]. Know [AR84]. Knowledge [Abb87, AMY88].

Knowledge-Based [CW89, WK88, Fil88, Fri85, TDP89, WK89, YHW+89].

Learning [AHM89, SJM+87]. Learning [CCZD84, CA88, LGH83, MDV80, Moz82, Sol86, Win80, NBGL89].


Legged [Rai86]. Length [Tur82, DF84, Ger88, HW81].

Length-segmented [Tur82]. Less [Cla84].

Lesson [Koc89a]. Lessons [AHM89, SJM+87].

Letter [Agr88, Dun81, Mil81, Pet81, Koc89b].

Letters [GCH83, HWNC88, MHWF89].

Level [CMN80, Kru81, MAB+81, Pat81, HC87, YHW+89].

levels [Efe87]. Liberal [GT86]. Liberty [Fre86c]. lie [FW86]. Life [Dix89, San89b, WK88, KDK89, San89a, 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 [BK86a, BKM86, Den87a, Kru82, VH87, VJW87, VHC88, VL89, VR89].

Literature [SR84].

Little [Ben84c, Ben86e]. load [HL86].

Local [Bur83, MB76, MB83, SH80, Spe82, YM86]. locality [Cou88].

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

Locking [PL80]. Logic [GG85a, SC82, Sta86, Kow88, Lan86, SK+86, VW86].

Logical [CY80, Oli83, BI87]. logicians [Rin88].

Logics [O'D82]. Long [DBFJ86, Sni81].

Long-Range [DBFJ86]. Long-Term [Sni81].

Look [Mul83, Vui80, Sal86, Sam89a, Sar88].

look-up [Sar88]. Lookaside [Boz84].

Loop
McLennan, T. (1986). Measuring...
Ros81, Wei83a. Ones [PM88]. Online [GL83b, Hou84, Bot86]. Open [BH80, LR82b]. Operating [HSS80, JHS83, Pec83b, RDH80, Sto81, OSS80, Sh88]. operational [Zav84].


Optimal [DF84, Lou83, RA81, Dei80, LH85, SW86b]. Optimality [Pea82]. Optimality [DF84, Lou83, RA81, Dei80, LH85, SW86b]. Optimizing [AG86]. Optimizing [AG86].

Optimizing [Ch79, Heh84b, Heh84c]. Order [Dei80]. Ordered [Cha84]. Orders [Koo86]. Organizink [Ben83b]. Organizing [BM84, BM85a, HH87]. Organizational [Kee81, KK84, Luc84, SS86a, SW89, SK87]. Organizations [AMY88, AR84, Luk83, WWS83]. Organizing [BM84, BM85a, HH87]. Oriented [Bai89a, BPR88, Ebe87, JK87, KW83, LW85].

Oriented [Bai89a, BPR88, Ebe87, JK87, KW83, LW85]. origins [Coh88]. Orthogonal [Man85].


Path [Has84]. Pass-Algorithm [Has84]. passion [Fre87e]. Password [Lam81, See89]. Past [Ich84, Coo87, Wei87a]. Patent [JY89].


PC [Jal87]. PCs [Pre89b, MJ89]. Pearls [Ben83a, Ben83b, Ben83c, Ben83d, Ben84a, Ben84b, BG84, Ben84d, Ben84e, Ben84f, Ben84g, Ben84h, Ben84i, Ben84k, Ben85b, Ben85c, Ben85d, Ben85e, Ben85g, Ben85f, Ben86b, Ben86c, Ben86d, Ben86a, BK86a, BK86b, Ben86e, BG87, Ben87c, Ben87a, Ben87b, BF87]. 360 [GS87a, SG84b]. analyst [BG86]. benefit [MT88]. Computer [BDM81, Moz82]. expert [CM88]. FSQ7 [Bel83a]. IEEE [MD84]. Machine [Bro83]. Output [AV88].

Performance [Fed81]. Pennsylvania [Eck80]. People [DA84, WAB88]. perceptions [HR85a, NN89]. Perfect [Cha84, Clc80a, Clc80b, JO80, Jae81, Sag85, Bai89b].

Performance [And84, Ben84h, BD81, CFH80, CMN80, Den81a, EDF84, EDF87, HH88, HC84, Jal84, KDS80, MJ89, McC82, OO80, Bel89, BM85d, CDV86, Coc88, GS89, IHS86, Jal87, Kan89, MB89a, Pre88, Ram89, SH80, Sm88, US88].

Performing [Spe82]. perils [BMS86]. periodicals [Len85]. persistent [ST86].

Personal [Den80, Ken80, MSC86, RDH80, WOS83, JM89, MOR88].
[CCFJ84, FK85a, LY89, CCFJ85, Do88].

ROM [Pre89a]. Root [Kus84]. Rotation [Su82]. RSA [Den84]. Rule
[DP87, HR85b]. Rule-based
[DP87, HR85b]. Rules [Nor83, ST85].

Ruling [Lee81]. Ruminations [McC87b].
run [HW81].

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

Sachertorte [Pap85]. Sage [Bel83a].
salesman [Lit84]. same [San84]. Sample
[BF87, FB81]. Sampling
[Vit84, AD88, BK86a]. Satisfaction
[BL83, IOB83, BO86]. Saturday [MR84b].

scale [Men87, PW80, PW81]. Scaling
[LS82e]. Scan [LCW80]. Scanners [GS82].

Scatter [Mau89, Mau83, Mor86, Mor83b].
Scheduler [KL88, Gut88]. Scheduling
[AHM83, Bro72, Hof80]. Schematic [Rob86].
Scheme [BSTW86, Cha84, Has84, RaI81, RHC87].

Scherr [Fre87c]. scholar [Fre87e].
scholarly [CRD87, PZ84]. school
[MF86, FM88, FB89, PT88]. Schools
[DSB84, Tur85].

Science [Ben89c, BM87, CCFJ84, CM84, Cot83, DM85, Dij89b, Fre88b, GT86, GMRY86, HS80a, Hop87, KWS83, MA8+81, MB8+85, Mc87b, MD84, RS80, RaI84, Tra81, YRS+83, Bel89, Ber87, BM85d, CCFJ85, Che88b, Den81a, Den89, Hop86, Lev89. PT88, SG86, TAB+85, Tur85, WAB+88].

sciences [BM87]. Scientific [AEH89, Min81, Min82, Min89, Coc88, Min85, PZ84].

Scientists [Min81]. Scrabble [A88].
scrolls [LH85]. Sealing [GJ82]. Search
[BM84, Boz84, CI84, Epp83, Gil80, MT88, SB88, SK86, BM85a, Coc88, Ger88, HH87, ST86].

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

Second [Mau83, FM86]. Secondary
[Bel70, Bel83b, Tur85]. Secret [Has84].
secrets [FK85b, MS81b]. Section
[Ber86, Bro84a, CCZD84, Cla84, DS83, Den85, Knu84a, Led86, MR89, NB84, Neu84, NS84, Sle86, Wl84a, Fri85, Ham88, Sha88].

Secure [Den76, Den80, Ken80]. Security
[Cha85, GJ82, WKP80, Bot86, MH81, SAI88].
segmented [Tur82]. SEI [Gi89]. Selected
[Dav84b, Dav86, SR85, SK87]. Selecting
[MG85, KS86]. Selection
[Ben85e, PKT83, RW85]. Self
[BM84, Ben87b, Bie89, Gou82, Gup84, Gut88, HS80a, HH87, Lan86, Mun88, SB86, Weg81, Wei82b, Wei83a, Wei87b, WC84, BM85a, DLA85, DLA85]. Self-Assessment
[Gou82, Gup84, HS80a, Weg81, Wei82b, Wei83a, WC84, Bie89, Lan86, Mun88, SB86, Wei87b, DLA85, DLA85]. Self-Describing
[Ben87b]. Self-Organizing
[BM84, HH87, BM85a]. Self-timing
[Gut88]. Semantic [SC82]. Semantics
[DvH86, DV83]. Semaphores [DDB81].

Semiring [Fle80]. Sensitive [G81].

Sentences [SC82]. Sequence [CM81].
sequences [Koo86, LB89]. Sequential
[BM84, Hoa78b, Hoa78a, Hoa83b, IR88, Lev82, SB60, SB83, SC80, VR82, BM85a].

Serious [Sha84]. Servers [MD82]. Services
[Fox88, Luc84, Eck80, Men85, SS86a]. Set
[Bro88, Den83, HS88, MC82, CK86, Jon86, MS81a, Pat85]. SETI
[CLO85]. seven [Hal88]. Shaded [Whi80].

Shafer [Yen89]. shape [CF80]. Share
[KL88]. Shared
[CGM83, Cod70, Cod83, Bar80, RT86].

shared-memory [RT86]. Sharing
[Fre87c, LTVdL82, OO80, RT74, RT83, MGT87, MS81b]. Shift [FT83]. shifts
[VVG85]. Shore [Pap85]. Shortest [CM82].

Should [DSK84, DS84, Sam89a]. Shuffle
[G81]. 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].
**Simulation** [Bro88, CM81, Ore81, Sch83a, BS81, BHP81, DS81b, Kel85, MS81a, Nan81, ON85, SA81, Sch81, SC87, Ste89b].
**Simulations** [Lub89, HL81, HW81].
**Simultaneous** [Dix89]. **Simulating** [Dix89].
**Simulated** [GCH83, CA88]. **Simulation** [Bro88, CM81, Ore81, Sch83a, BS81, BHP81, DS81b, Kel85, MS81a, Nan81, ON85, SA81, Sch81, SC87, Ste89b].
**Simultaneous** [JL82].
**Site** [Bel83a]. **sixth** [Dav86].
**Size** [Dod82, DT87, MG89, San84]. **Skeletal** [TKM89]. **Skeletal-Plan** [TKM89].
**Skill** [Maz80].
**Small** [NY85, OO80, BAC85, Nas85]. **Snowbird** [DFG81, GWY89, TAB85].
**Social** [Mow81, SJ89]. **Society** [MD84].
**Software** [AHM83, ASZ84, BP84, Ber84, Boz84, Car84, CY80, Eis83, Eva82, GH88, Gid84, Gla80, GGW80, Gom84, Gou82, Gra84, GK82, HS80a, How82, JY89, KST86, Kem87a, LY89, LS81, MR84a, MK84, MM84, MW83, Par83b, Par85, Rit84, San89b, Wat82, YL89, Yoc89, AHM89, BGN86, CK88, DG87, Fre85b, Gib89, GS89, GL84, Ham88, Kem87b, Lie86, MT88, NN89, Par72, RW05, Sam89a, San89a, Wey88, Zav84].
**software-development** [Fre85b]. **Solid** [PB80, Til84]. **Solids** [LR82b, LR82a].
**Solomon** [MS81b].
**Solution** [Dij85, Dij83a, Ell80, GL83b, Nov85, Pea82, Efe87, LL83, Lit84].
**Solvability** [BF83]. **solve** [BH89].
**Solving** [VD83, SFB87].
**Some** [Den81b, GK82, Jal84, Kah83, OL82, Pri84, VW83, CLC82, Koo86].
**Songs** [Kmu84a, Kmu84b].
**Sort** [Ben84g].
**Sorted** [CK80].
**Sorting** [AV88, CK80, Knu73, Wai84, Mer85, Wai85].
**Source** [Abr89].
**Sources** [YHW89].
**Soviet** [MG86].
**Space** [Ben84i, NS84, Nix81, SG84a, Cou85, FH89, Ols83, SW86b, Car84, GS84b, MR84a].
**Spacecraft** [TH84].
**Spanish** [Man87].
**SPARC** [Pre89b].
**Sparse** [Gus78, HKM80, McN71, Sip77, GO81].
**Special** [Ber86, Bro84a, CCZ84, Cla84, DSB84, DS83, DB81, Den85, Fre86c, Fri85, Knu84a, Led86, MR89, NB84, Neu84, NS84, PRT84, PRT85, SR84, Sha88, Slc86, SW88, Wol84a, Ham88].
**Specific-Purpose** [PRT84, PRT85].
**Specific** [Wil83b].
**Specification** [Dav88, Hou80, Par83b, SB82, WKP80, ON85, Par72].
**Specifications** [Bai89a, Jac83].
**Specifying** [CW89, Lam89, OB88].
**spectral** [CW89, Lam89, OB88].
**speech** [BCD89, BRR85, YHW89].
**Speed** [Hal89b, Hal89a].
**Speeding** [AC83].
**Spelling** [Ben85a, Dnu81, DL83, Mil81, MF82, Pet80, Pet81, RS81, PZ84].
**Splay** [Jon88].
**Spreadsheet** [LCJ86, RPL89].
**Squared** [HP67, HP85, eL76, DS81b].
**squares** [Man85].
**Squeezing** [Ben84i].
**SSTF** [Hof80].
**Stack** [KLM83, Sli83].
**stacks** [YMW86].
**Stage** [BDD84, KK84].
**Stages** [Mag82, HM88].
**Staging** [Sli83].
**Stalling** [Sto88a].
**Standard** [Bur83, EASC89, TTH84, JK87, LS82c].
**Standardization** [Ske82].
**Standards** [Lee81].
**State** [Gil82, PB80, Guy88, Kel85, Nan81].
**Statements** [BM83].
**static** [MP85].
**Statistical** [BL80, KS84, KS85, KCT73, BS81, KS83, NF87].
**Statistics** [OO80, FW86].
**Statue** [Fre86c].
**Status** [Com83, Lie86].
**steady** [Kel85].
**steady-state** [Kel85].
**steering** [DT87, MG85].
**Stepwise** [Wir71, Wir83, Rey87].
**Steve** [DF89].
**Sticker** [Ben85c].
**Stochastic** [FFC82, Lou83, Man82].
**Storage** [Bec82, DG82, Fuji84, Man86, Man83, Mor68, Mor83b, SL83, OA85].
**Store** [Nix81].
**Storing** [JC85, Sli86].
**Story** [An89].
**straight** [OR81].
**Strategic** [Abr88, Ste85a, Ste85b, Par85].
**Strategies** [SBE83, NF87].
**Street** [RS89].
**Stress** [IN83].
**string** [TT82].
**Strip** [Bat81].
Structure [Dij83b, Par83a, Rob81, Ros81, SI86, Shm82a, Tur80, YS83, DP87, Dij68, Ebe87, GS89, GP86, LWS87, Lim82, OSS80].

structure-based [DP87]. Structured [FFGL88, Tur84, VW86, Dol88, San89a, WB85].

Structured [Ben83c, Kes83, Mad84, Man81, Sus63, Sus83, Vui80, BI87, Cou85, Gil87, GT83, Rau85, Sam85].

Structures [Ben83c, Kes83, Mad84, Man81, Sus63, Sus83, Vui80, BI87, Cou85, Gil87, GT83, Rau85, Sam85].

Structuring [HT85]. Student [Hil81a, Hil81b, el79, 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, VV83, Wei66, Wei83b, BOJ86, CK88, GKB86, GS87a, Gui85, KC83, Lam88].

Studying [Bro80]. Style [O’D82, BM85b, HC86, RS86]. Sub [GH89a].

Subiteration [GH89b]. Subject [Ano80a].

Sublinear [Pri81a, Pri81b]. Subregion [Kun88]. subsequences [Koo86]. subset [RSS88, LS82c]. Substring [Har71].


super-sparse [GO81]. Supercomputers [Dal84, Hay84, PW86]. Superfluity [DG82].

Supermarkets [GS82]. Support [HM84, MR89, Med84, Sto81, Ah87, AG85, DDM86, SFB+87]. Supporting [MKNS87].

Surface [UH89, SC87]. Surfaces [CHH88, LCWB80]. Survey [Mor83c, FM86, FMB88, FB89, Gri86, Gri87, GM88, GM89].

Sutherland [Fre89c]. Sweep [NP82].

Switching [MB76, MB83, GG85b]. symbol [SW85]. symbol-manipulation [SW85].

Symbolic [Wei84b, Wei85].

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, Bic82, BM85c, DWS83, Dav88, Dem81, Dij83b, FR84, GS89, GS84b, GS84a, GNS88, HSS80, HT81, IL84, JH83, KD80, Lin80, MR84a, MMP84, Med84, RDH+80, RT74, RT83, SR82, Shn82b, SG84a, SK86, Sto81, Wad84, WK88, ACIL88, BBLP86, BOI86, BH89, Bor87, Che88a, Cor85, Cou88, CM88, Dij68, DK87, Do88, FLGD87, GS87a, GG85b, GBL+87, Guy88, HP86, Lau85a, MB89a, MBA87, Mil85, OSS80, Pec81, Rey87, RS89, SH85, WK89, WB85, Car84, CAB+81, GBL+87, SG84b]. system/360 [GS87a, SG84b]. Systemic [She87, AG85].

Systems [Ala84, BBK82, Bla84b, CMN80, Com80, Dav84a, DS83, FP88, Fed81, Fin84, Gal88, Gom84, Han83, HT85, Hil88, Hou84, IN83, Kea82, Kee81, KK84, KS84, KS85, KI84, KC73, Lam89, LWSS80, LTLvdL82, MK85, MC83, NUN81, NCD82, Öhi83, Pec83b, PL80, Rob81, San85, She87, Sto88b, VD83, Wei84, WK88, Ah87, BOB89, BMS86, Bot86, CM87, CN82, Cha85, CR87, CK88, Dav86, Fri85, GP86, Gom86, Hal88, HR85b, HK89, IH86, Kie85, KC83, L86, MGT+87, NS87a, NS87b, NBL+88, Par85, RR88, Sal86, Sha88, SK87, WK89, YHW+89, Dav84b, Gin83]. Systolic [SCL87].

T1000 [Pre89b]. table [AD88, Sar88]. table-free [AD88]. Tables [Lar88, Lew82, Mae80, NY85, SC80, S83, MP85, Sm88].

Tablet [MOR+88]. Taking [Van87]. tale [Fre87d]. Talking [WAC84]. tallying [Sal88].

Tarjan [RHC87, Fre87a]. Task [MD84, KWS85]. Tasks [Man81]. Taubbee [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, Gib89, Wei82]. Team [Man81]. Teaching [Gei84]. Technical
Unsafe [Hin84]. Untraceable [Cha81]. Update [Dwy81a, HS82, ST85, Ste84]. Updates [Ben84k]. Updating [Hin84, Ing81]. Usability [Dem81, Goo87, GL85]. usable [YHW+89]. usage [BOI86, CK86, FM86, FMB88, FB89]. Use [And84, Cha81, 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, RW5, RF83, BOI86, Bas85, DLS83, GWWJ84, Grun89, HM88, KS89, RH88, RKM88, Sam89a, SK88, 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, LL87, Man88, Pec82, PBC80, RS89, TDP89, Wei82, BPR88, HH87, MP85, NI83, Rey87, ST86]. Utility [Thi89].


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


year [BM87, MOR+88]. Years [Fed87, Alt87, Coo87, Kow88, Rev87, Wei87a].

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

Abelson:1980:ITA


Abbott:1983:PDI


Abbott:1987:KA


Abrahamson:1989:ADS


Asai:1983:SOM


Archer:1988:CEM


Appleby:1988:GCP

Ahrens:1982:GGV


Ahrens:1988:ETF


Abelson:1989:ISC


Ariav:1985:DDS


Ahituv:1987:MIF


Abdel-Hamid:1983:DSP


Abdel-Hamid:1989:LLM

References

Ahituv:1988:MPE


Appel:1988:WFS


Alavi:1984:APA


Allen:1983:MKA


Ahituv:1987:PED


Alt:1987:FYA


Akscyn:1988:KDH


Andrews:1981:PPP

G. R. Andrews. Parallel programs: Proofs, principles, and practice. *Communications of
Anderson:1984:CUF  

Anonymous:1980:ISA  

Anonymous:1980:CLC  

Anonymous:1980:ICA  

Anonymous:1984:COW  

Arnott:1984:CA  

Arnott:1985:CA  
W. D. Arnott. Computational astrophysics. *Communications of
REFERENCES

Anderson:1986:ATI


Aguero:1987:PDA


Asai:1980:ONI


Ash:1981:MPP


Ashenhurst:1984:CIL


Ashenhurst:1989:AF


Atkinson:1986:MMH


Arnold:1984:SMW

REFERENCES

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


REFERENCES

Bass:1981:GUI

Baum:1981:RPC

Berk:1982:HFS

Banatre:1986:DBE

Becker:1984:DSD

Bengio:1989:PEM

Briggs:1981:PCB
REFERENCES

Benbasat:1984:CSH


Benbasat:1981:ESH


Benbasat:1986:EPI


Beck:1982:DSA


Becker:1987:AWP


Bell:1968:NRD


Bell:1970:QQM


Bell:1983:CMM

REFERENCES

Bell:1983:QQM

Bell:1983:MCD

Bell:1989:FHP

Bentley:1983:PPA

Bentley:1983:PPC

Bentley:1983:PPD

Bentley:1983:PPW


References


REFERENCES

Bentley:1986:PPC


Bentley:1986:PPD


Bentley:1986:PPLc


Bentley:1987:PPP


Bentley:1987:PPSa


Bentley:1987:PPF


Berns:1984:ASM


Bernstein:1986:SSF


Berztiss:1987:MFC


Bell:1983:MCS

REFERENCES


Banno:1980:KOB


Blackstone:1981:TLS


Bastani:1987:EDS


Bibel:1983:MM


Bic:1982:PMI


Bickel:1987:ACM


Bickel:1989:SAP


Billard:1981:PMA


Billard:1982:CPM

[Bil82] Brian Billard. Corrigendum: “Polynomial manipulation with
REFERENCES


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


Banville:1989:CFM


Blair:1984:DDD


Blanning:1984:CMI


Blank:1989:FRT


Birrell:1982:GED


Balkovich:1985:CHE


Bayman:1983:DBP


Bentley:1984:AAS

Ben
tley:1985:AAS


Berry:1985:SAC


Blair:1985:ERE


Butcher:1985:PPI


Booth:1987:CSP


Bobrow:1986:ESP

Daniel G. Bobrow, Sanjay Mit

Barker:1989:ESC

REFERENCES


REFERENCES

Brelaz:1979:NMC


Brown:1972:CSC


Brown:1980:SPB


Brown:1982:CCM


Brown:1983:EMN


Brown:1988:CQF


Biermann:1985:NLD

REFERENCES

(B985) Balci:1981:MCR


Benbasat:1984:CAB

Beusmans:1989:CRW

Carroll:1988:LDS
REFERENCES


Carlow:1984:ASS


Carroll:1984:TWU


Campbell:1984:EMR


Campbell:1985:EMR


Cadwallader-Cohen:1984:CIA


Clapp:1986:TRT

REFERENCES


Cheng:1980:GV


Cloutier:1983:PAR


Canon:1980:VME


Ceri:1986:NRP


Campbell:1988:HGP


Carriero:1989:LC


Chesnais:1983:MPA


Chaum:1981:UEM

David Chaum. Untraceable electronic mail, return addresses, and digital pseudonyms. Communications of the ACM, 24(2):
REFERENCES

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


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.


Michael J. Callahan, David Hoff-
 References


Chang:1984:EAG


Cichelli:1980:MPH


Cichelli: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


Curtis:1988:FSS

REFERENCES


REFERENCES


REFERENCES

Codd:1982:RDP


[Cod82]

Codd:1983:RMD

Codd:1982:CAM

Cohen:1982:CAM

Cohen:1985:CAM


[Coh82]

Cohen:1985:DPI


[Coh85]


[Coh88]

Colmerauer:1985:PF


[Col85]

Compton:1980:EFL


[Com80]

Comer:1983:CSR


[Com83]
<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
<th>Journal, Volume, Issue, Pages</th>
<th>CODEN</th>
<th>ISSN</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>References</td>
<td>Authors</td>
<td>Title</td>
<td>Journal Details</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>----------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


Dickson:1986:UEC


Deimel:1980:MCP


Demers:1981:SDU


Denning:1968:WSM


Denning:1976:LMS


Denning:1980:TCS


Denning:1981:PAE


Denning:1981:CAS

REFERENCES


Dijkstra:1983:SPC

Dijkstra:1983:SMS

Dijkstra:1989:DRC

Dijkstra:1989:CRT

Dixon:1989:LBC

Dolk:1987:RIR

Devlin:1985:SAP

 Durham:1983:SCU
I. Durham, D. Lamb, and J. Saxe. Spelling correction in user interfaces. *Communications
REFERENCES

58


REFERENCES

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

Donnelly:1981:MMS  

Davis:1983:ISS  

diSessa:1986:BRC  

Dallaire:1984:SCP  

Dallaire:1984:CMS  

Doll:1987:RMS  

Dunlavey:1981:LES  

Dennis:1983:PSM  
REFERENCES

Dennis:1966:PSM


Dagwell:1983:SDU


Dwyer:1981:OMT


Dwyer:1981:UFA


DeJean:1989:DOT


Earley:1970:ECF


Earley:1983:ECF


Earnest:1989:CCC


Eastman:1982:CEN

Edgeman:1989:RNG


Ebert:1987:VDS


Eckert:1980:EDS


Ein-Dor:1985:GLR


Ein-Dor:1984:APC


Efe:1987:PSP


Eisenberg:1989:CCM

T. Eisenberg, D. Gries, J. Hartmanis, D. Holcomb, M. Stuart

Even:1985:RPS


Eisenstadt:1983:UFS


Ellenberger:1960:NSP


Elsho:1982:ICP


Eppinger:1983:ESI


Er:1985:RG

M. C. Er. Remark on “Algorithm 246: Graycode [Z]”. *ACM Transactions on Mathematical
REFERENCES

ISSN 0098-3500 (print), 1557-7295 (electronic). See [Boo64,
Mis75].

Evans:1989:WBP

Gerald E. Evans and Mark G. Simkin. What best predicts computer
proficiency? Communications of the ACM, 32(11):1322–1327,
November 1989. CODEN CACMA2. ISSN 0001-0782 (print),
0001-0782/68817.html.

Evans:1982:SEC

Michael Evans. Software engineering for the Cobol environment.
CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Fischler:1981:RSC

Martin A. Fischler and Robert C. Bolles. Random sample consen-
sus: a paradigm for model fitting with applications to image anal-
ysis and automated cartography. Communications of the ACM,
24 (6):381–395, June 1981. CODEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

Frand:1989:FAU

Jason L. Frand and Julia A. Britt. Fifth annual UCLA survey of
business school computer usage. Communications of the ACM,
32(1):62–76, January 1989. CODEN CACMA2. ISSN
group/pubs/toc/Abstracts/0001-0782/63242.html.

Feczko:1987:AMC

Linda Feczko. ACM — making computing history for 40 years —
introduction. Communications of the ACM, 30(10):849, October
1987. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317
0001-0782/30416.html.

Fedorowicz:1981:CPP

Jane Fedorowicz. Comments on price/performance patterns of
586, 1981. CODEN CACMA2. ISSN 0001-0782 (print), 1557-
7317 (electronic).

Fetzer:1988:PVV

James H. Fetzer. Program verification: the very idea. Communications of the ACM, 31(9):
1048–1063, September 1988. CODEN CACMA2. ISSN 0001-
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 ver-
fication as a social process (De-Millo, Lipton, Perlis). There is a
response to this paper in CACM April 89.

Fournier:1982:CRS


Feldman:1988:CSC


Fox:1988:CPP


Fiala:1989:DCF


Fishman:1983:AVR


Fleckenstein:1989:UGN


Filman:1988:RWT

Finn:1984:AOB


Finn:1985:EUN


Fikes:1985:RFB


Friedland:1985:DSD


Fuch:1989:MAH


Furnas:1987:VPH


Frand:1986:SSA


Frand:1988:FAU

Jason L. Frand, Ephraim R. McLean, and Julia A. Britt. Fourth annual UCLA survey of


[Fre85a] Karen A. Frenkel. Toward automating the software-development...

[Frenkel:1986:PTC]


[Frenkel:1986:CPP]


[Frenkel:1986:CCS]


[Frenkel:1986:ETM]


[Frenkel:1986:ISI]


[Frenkel:1987:IMT]


[Frenkel:1987:PCI]

REFERENCES


REFERENCES

Frenkel:1989:I


Frenkel:1989:NGI


Frenkel:1989:VR


Friedland:1985:SSA


Frisse:1988:SIH


Fushimi:1983:KDG


Fujitani:1984:LOD


Fleming:1986:HLS


REFERENCES


[GG89a] Zicheng Guo and Richard W. Hall. Corrigenda: “Parallel Thin-
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


Guynes:1988:ISR


Good:1984:BUD


Gries:1989:SRD


Halasz:1988:RNS


Hall:1989:FPT


Hall:1989:CFP


Hamlet:1988:ISS


Hansen:1983:ACD

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

Harrison:1971:IST


Hayes:1986:ABF


Harel:1980:FT


Harel:1988:VF


Hickey:1984:PAF


Held:1987:MNH


Haskett:1984:PAU


Hayes:1984:ASN


Hayes:1988:VF


REFERENCES


Hoare:1987:LP

Hill:1981:RSD

Hill:1981:RSQ

Hiltz:1988:PEC

Hinxman:1984:UDU
REFERENCES

Hirschheim:1989:FPI


Harm:1980:RSM


Heidelberger:1981:RAE


Huang:1988:PPM


Hansen:1984:RAD


Huff:1988:GSE


Hoare:1969:ABC


Hoare:1978:CSP


Hoare:1978:CCS

REFERENCES


REFERENCES

**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**

REFERENCES

Hirschberg:1980:DEF

Hillis:1986:DPA

Howard:1986:CAM

Hillis:1987:UPA

Hollingsworth:1989:CPI

Hall:1980:VOS

Hiltz:1981:EUB
Starr Roxanne Hiltz and Murray Turoff. The evolution of


Inglis:1981:PUM


Ivancevich:1983:OSA


Ives:1983:MUI


Itai:1988:NBR


Irons:1961:SDC


Irons:1983:SDC


Isner:1982:FPM


Iverson:1980:NTT


Jacob:1983:UFS

Jaeschke:1981:RHM


Jalics:1984:CVP


Jalics:1987:CPN


Jalics:1988:GMD

Jalics:1983:TPO


Jacky:1983:GPD


Jacky:1987:OOP


Jaeschke:1980:TCC


Jones:1984:IU


Jones:1986:ECP

REFERENCES

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

Jones:1988:AST

Douglas W. Jones. Application of splay trees to data compression. 
*Communications of the ACM*, 31 (8):996–1007, August 1988. Co-
DEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (elec-
0001-0782/63036.html.

Jones:1989:COP

Douglas W. Jones. Concurrent operations on priority queues. 
DEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (elec-
0001-0782/63249.html.

Jones:1989:BPP

J. Michael Jakes and E. Robert Yoche. Basic principles of patent 
protection for computer software. *Communications of the ACM*, 32 
(8):922–924, 1989. Co-
DEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Kaiser:1981:AEA

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

Kang:1989:CHP

DEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL http://www. acm.org/pubs/toc/Abstracts/ 
0001-0782/63489.html.

Karp:1986:CCR

1986. Co-
DEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL http://www. acm.org/pubs/toc/Abstracts/ 
0001-0782/5658.html. 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.

Kuki:1973:SSA

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


Kuki:1983:SSA


Kumar:1980:CSD


Kraut:1989:CPQ


Kearsley:1982:ASC


Keen:1981:ISO


Kelton:1985:TEE


Kemerer:1987:CEV


Kemerer:1987:EVS


**Kent:1980:TCS**


**Ken80**

**Kent:1983:SGF**


**Kes83**


**Kes83**

**Kessels:1983:FOD**


**King:1984:EOI**

**Kling:1984:CIS**

REFERENCES


Korsh:1983:MSM


Kay:1988:FSS


Kleinrock:1985:DS


Kearns:1987:LBF


Kang:1986:CGL


Koffman:1984:RCC


Kahane:1988:CBP

REFERENCES

Knuth:1973:ACP


Knuth:1984:CSA


Knuth:1984:CCS


Knuth:1992:LP


Kocher:1989:HL


Kocher:1989:PL


Koopman:1986:OES


Korman:1970:CO


Kornfeld:1982:CIA

REFERENCES

Kowalski:1988:EYL


Karp:1981:ERP


Krull:1981:EIH


Kirkpatrick:1984:SMD


Kirkpatrick:1985:SMD


Kared:1986:EMS


Kachitvichyanukul:1988:BRV


Kantorowitz:1989:AUI


Krishna:1984:OCC


Kearney:1986:SCM


Koffman:1985:RCC


Kundu:1988:ESR


Kusserow:1984:GNC


Kleijnen:1983:PCC


Kaunitz:1984:ATC


Kwok:1988:TAC
Konvalina:1983:MPK

Ladner:1989:CAF

Lampport:1981:TNP

Lamp:1988:ESC

Lautrup:1984:MCM
B. Lautrup. Monte Carlo methods in theoretical high-energy
REFERENCES


REFERENCES


REFERENCES


Lee:1982:ACVb


Lee:1982:ACVa


Lai:1984:APB

REFERENCES

Lubachevsky:1989:EDE

Lucas:1984:OPI

Luk:1983:EBA

Luo:1989:PSA

Lu:1986:CFP

Lathrop:1987:APD

Ledgard:1980:NLI

Lefkowitz:1989:RTP
REFERENCES

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

Magel:1981:RML


Mandelbrot:1982:CCR


Madhavji:1984:VAP


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

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

Mason:1983:PII


McCracken:1980:JWM


McCally:1982:PRS


McCorduck:1983:IFG


McCarthy:1987:GAI

REFERENCES


REFERENCES

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

Mendelson:1985:PCS


Mendelson:1987:ESC


Merritt:1985:ITS


Meyer:1982:PPD


Mor:1982:HCM


McKeen:1985:SMP


McHenry:1986:MSI


McCready:1989:ADG

Carolyn McCready and Helen Gill. Automatic determination of grain size for efficient parallel processing. Communications of the ACM, 32(9):1073–1078, September 1989. CODEN CACMA2. ISSN 0001-
REFERENCES

Malone:1987:IIS


Merkle:1981:SME


Muller:1989:MVI


Miller:1981:LES


Mills:1985:PVS


Minker:1981:CSW


Minker:1982:CPW


Minker:1985:CPW

Jack Minker. Computer professionals whose scientific freedom and human rights have been
REFERENCES


Minker:1989:SFH


Misra:1975:RG


Matos:1989:EAP


McClintock:1980:TCA


Martin:1985:EIS


Mamrak:1987:SAS


Mathey:1983:CMQ

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

Maude:1984:HPA


Miara:1983:PIC


Markowitz:1984:EAD


Ma:1989:GIL


Morris:1968:SST

[Mor68] Robert Morris. Scatter storage techniques. *Communications of the ACM*, 11(1):38–44, January 1968. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). Influential survey of the subject of hashing, and first introduction of random probing with secondary clustering. Appears to be the first publication where the word 'hashing' appeared, although it was in common use at the time. Knuth [Knu73, p. 542] found only one earlier printed use of the word, in a 1961 unpublished memorandum by W. W. Peterson.

Morland:1983:HFG

[Morey:1982:EIQ]


Morland:1983:HFG


 REFERENCES

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

McGregor:1989:SMI
John D. McGregor and Arthur M. Riehl. Support for multipro-
cessing (introduction to the special section). Communications of the ACM, 32(9):1062–
1064, September 1989. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

McCormack:1981:AFE
William M. McCormack and Robert G. Sargent. Analysis of future event set algorithms for
DEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

MCEliece:1981:SSR
583–584, September 1981. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Morriss:1986:ADP
James H. Morris, Mahadev Satyanarayanan, Michael H. Conner, John H. Howard, David S. Rosenthal, and F. Donel-
son Smith. Andrew: a distributed personal computing en-
0001-0782/5671.html.

Mantei:1988:CBA
DEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Mitra:1988:EI

Mullin:1983:SLB
570–571, August 1983. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).
<table>
<thead>
<tr>
<th>References</th>
</tr>
</thead>
</table>
REFERENCES


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

Kjell W. Nielsen and Ken Shumate. Corrigenda: “Designing large real-time systems with Ada”. *Communications of the ACM*, 30(12):1073, December...
Nielsen:1987:DLR


Nunamaker:1981:EPI


Norton:1985:PMO


Oldehoeft:1985:AEM


Ostrand:1988:CPM


O'Donnell:1982:CFH


Olson:1982:IOA

OliveiRamon:1983:IDA


Olson:1983:ROW


Overstreet:1985:SLA


O'Neill:1980:PST


ORourke:1981:LAF


Oren:1981:CCA


OLeary:1985:DFA


Ousterhout:1980:MED


Papsdorf:1985:PCA

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


Parnas:1972:TSM


Parnas:1983:GCS


Parnas:1983:TSM


Parnas:1985:SAS


Patterson:1981:EHL


Patterson:1985:RIS


Peterson:1980:CLM


Pfaltz:1980:PMR


REFERENCES

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

Peterson:1981:LES


Peterson:1983:VFN


Peterson:1986:NUT


PeytonJones:1986:PDO


Pickover:1988:NCH


Pickover:1988:PFC


Postmus:1983:EDS


Potier:1980:ALP

REFERENCES


Pearson:1984:SPP


Pearson:1985:SPP


Pechura:1983:EFA


Parnas:1989:CRD


Poirot:1988:RTT


Preparata:1981:CCC


Pitteway:1980:BA


Pitteway:1981:CBA


REFERENCES


REFERENCES


REFERENCES

758–760, August 1984. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


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

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 glue in Knuth’s TeX, which allows interface objects to be combined with little concern for undesired interactions.”.


REFERENCES


[RPL89]• Ronen:1989:SAD

[RPL89]• Rushinek:1986:WMU


[RRH86]• Risch:1988:FAI


[RRM8]• Robinson:1981:ASC


[RSM8]• Rivest:1984:HEE


[RS8]• Redish:1986:PSA

[RS89] Steve Rozen and Dennis Shasha. Using a relational system on Wall

[RS89]• Rozen:1989:URS

**Rivest:1978:MOD**


**Rivest:1983:MOD**


**Ritchie:1974:UTS**


**Ritchie:1983:UTS**


**Rettberg:1986:CNO**


**Raymond:1988:HOE**

REFERENCES


Samet:1980:RRQ


Samet:1980:DTD


Samet:1982:HLD


Samet:1983:QMA


Samet:1985:DSQ


Sammet:1986:WAJ


Samuelson:1989:WLF


Samuelson:1989:CHS


Santoro:1984:CMM

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


Sanden:1985:SPJ


Sanden:1989:ELMb


Sanden:1989:ELMa


Sarwate:1988:CCR


Samelson:1960:SFT


Swartout:1982:IIS


Samelson:1983:SFT


Solomon:1986:SAP

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


REFERENCES

Schruben:1983:SME


Schwarz:1983:FCT


Shih:1987:SAE


Sculley:1989:RBB


Sircar:1986:RBB


Sanz:1984:CMC


Sanz:1987:CMC


Seeley:1989:PCG

REFERENCES


Seitz:1985:CC

Sezgin:1989:EPC

Stefik:1987:BCC

Salton:1983:EBI

Spector:1984:SSP

Spector:1984:CSI

Spector:1986:CSP

Sauter:1983:JHI
Steven L. Sauter, Mark S. Gottlieb, Karen C. Jones, Vernon N. Dodson, and Kathryn M. Rohrer. Job and health implications of VDT use: Initial re-

Shoch:1980:MPE


Shoch:1982:CPW


Slagle:1985:ESR


Shapiro:1983:FGP


Shattuck:1984:CMI


Shaw:1988:SSO


Shemer:1987:SAS


Shneiderman:1982:CFD

REFERENCES

Shneiderman:1982:PDC


Scott:1986:TTI


Silberman:1983:SPT


Sipala:1977:RSM


Schuler:1989:ICS


Shrager:1987:IPQ


Stanfill:1986:PFT


Srinivasan:1987:RBS

REFERENCES


REFERENCES


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

Spohrer:1986:NMF


Sergot:1986:BNA


Sleator:1985:AEL


Sarnak:1986:PPL


Stark:1986:CLP


Sterling:1982:UPD

REFERENCES

Steier:1983:CKI


Steier:1984:MU


Steik:1985:CSC


Steik:1985:SCD


Steier:1989:NT


Stevens:1989:IV


Stonebraker:1981:OSS


Stoll:1988:SWH


Stonebraker:1988:RDS

Sussenguth:1963:UTS


Sussenguth:1983:UTS


Sutherland:1989:M


Suzuki:1982:APR


Stasko:1987:PHE


Shearer:1985:ASS


Stanfill:1986:TMB


Stout:1986:TR

REFERENCES


1989. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


[TR81] Tim Teitelbaum and Thomas Reps. The Cornell Program Syn-
REFERENCES


**Traub:1981:QVC**  

**Tracht:1982:RNR**  

**Tsichritzis:1982:FM**  

**Tharp:1982:PTS**  

**Trub:1982:LSL**  


**Trevathan:1984:DAN**

**Tucker:1984:PMT**

**Turner:1980:SMP**

REFERENCES


REFERENCES


REFERENCES

Wilensky:1984:TUE


Wada:1984:VMS


Wainwright:1984:CSA


Wainwright:1985:CSA


Watkins:1982:TTC


Witten:1985:SIV


Winner:1984:SAP


Weber:1988:CTJ


Wegner:1981:SAP

Weizenbaum:1966:ECP


Weiser:1982:PUS


Weiss:1982:SAP


Weizenbaum:1983:ECP


Weick:1984:DSS


Weiss:1987:CPY


Weiss:1987:SAP


Richard B. Wilmot. Foreign keys decrease adaptability of database


Wirth:1986:MAC


Weitzel:1988:DKB


Weitzel:1989:DKB


Walker:1980:SVU

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


REFERENCES


REFERENCES


**Yau:1983:HDS**


**Yu:1989:EPA**


**Zaki:1983:REF**


**Zahorjan:1982:BJB**


**Zhu:1989:TTD**
