
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/

28 February 2014
Version 2.48

Title word cross-reference

2" [AC83]. 8 [Wie82]. \(\chi^2\) [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 [Wie82]. -Distribution [Hil70a, Hil81a, eL79, FT83].
-Multiprogramming [Dij68, Dij83b].
-Quantiles [Hil70b, Hil81b].


30 [Ell60]. 32 [GS87b]. 334 [Bel86]. 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].

Academic [GMRY86, Tho86, Pre89b].
Accelerating [TT82].
Acceptability [¨Ore81].
Access [CGM83, Dal84, Gre82, Hay84, LK84, ¨Ore81, PS83, VR82, JM89].
Accesses [Che82, LS82b, Luk83, WWS83].
Accessibility [Lad89].
Accessing [Hay86].
Accommodate [Moz82].
Accommodating [Gid84, NHSS87].
Accreditation [MD84, BM87, BM87].
Accuracy [KC73, Sal88, KC83].
ACL [Wil83b].
ACM [Ano80b, Dei80, RHC87, Sta86, Alt87, Ano80c, Ash89, Bel88, BSE81, Boo66, Coc87, D84, Den88, DBFJ86, Eli60, Fec87, Fox88, Hil70a, Hil70b, KSW85, LSS86, MAK81, McN71, Min81, Min85, MD84, NK88, NK89, NHSS87, Pei88, Rev87, SR84, Ske82, WWSD90].
ACM/IEEE [MD84].
Acquire [Maz80].
Act [SSK86].
Activities [BM87].
Ada [LS82c, Raj85, CDV86, GKB86, Ich84, LS82c, NB84, NS87a, NS87b, Sam86, Ske82, WW84, Weg81, Wic84].
Adaptability [Wilk84].
Adaptable [KS89].
Adapting [JAV86].
Adaptive [Abr89, BSTW86, OA85, RHC87].
additive [Pri81a, Pri81b].
Address [van88].
Addresses [Cha81].
adequacy [Wey88].
Adjacency [LL87a].
adjusted [HL81].
Administration [Gil82, Kahl83].
Advance [CCZD84].
Advanced [Ash81, BSE81, Boo66].
advice [CM87].
advice-giving [CM87].
Affecting [VW83].
after [K84].
Aftermath [Spa89].
Against [Dave81, MM84, Gru89].
Age [Ano84a, Fox88, RME84, Cra87].
Aha [Ben83a].
Aid [EM82, TWBK89].
Aided [LKL82].
Algebra [Nas85].
ALGLIB [SW85].
ALGOL [Iro61, Iro83, MK80].
Algor-W [MK80].
Algorithm [Bel68, Ben84a, Ben84d, Boo64, Dwy81b, Ear70, Ear83, Ell60, Er85, Fin84, Fle80, Fra82, Gal81, Gau82, Gus87, HKM80, HP87, 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, HS87, Kj85, Kwo88, LL83, LB83, LB84b, LB84a, Luo89, O89, 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, SM81, Wai84, BFP82, CS80b, CL82, 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 [DG87].
alternatives [LS86].
Ambler [Eck80].
Amdahl [Gus88].
American [BBB81, Bur83, Dal84, NK89].
Among [Bar83].
Amortized [BM84, BM85a, ST85].
AN/FSQ7 [Bel83a].
Anatomy [SK88].
Andrew [MCP86].
Andries [Ano84a].
nannual [SR85].
notations [PC89].
Announcing [Den87a].
nannual [FM86, FMB88, FB89].
Anomalies [LS84].
Answers [Wie84].
Anthony [Eck80].
Antithetic [FH83].
Anxiety [Pap85, Gu88, HS86b].
APL [Bil81, Bil82].
Application [Gui83, Jon88, LS81, Mar84, MMP84, SDP84, THT84, GG85b, Gu85, Man85, SDP87].
Applications [BB81, DGST88, Nej88, PB80, B85, Fin85, FB81, MD89, RSS88, YSB89].
Approach
[Ala84, Bic87, GHJ+81, HM84, Hil88, KD80, Lam89, Lic83, Mae80, MK80, San89b, Yen89, AS87, DDM86, GT83, RRHD88, TK89, Zav84]. Approaches [Mow81].

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

Arabic [Bec87]. Architect [Mil85]. Architectural [TDP89]. Architecture [Car84, Den81b, Den85, HSS89, MKNS87, SG84b, WC84, AS87, GS87a, SDP87].

Architectures [SDP84, Fri85, Wir86]. Archival [Pec82]. Area [AA80, Bro83]. Area-Time [AA80]. Argus [Lis88].

ARIADNE [LWS87]. Arithmetic [WNC87, LL87b]. Arrays [Ben85b]. Art [Fre88b, Knu73]. Artificial [Mar84, BH89, McC87a]. Arts [GT86].

Aspects [Led86, Mad84, Par85]. Assessing [Ber84]. Assessment [Ala84, Gou82, Gup84, HS80a, KK84, Ste85a, Ste82, Weg81, Wei82b, Wei83a, WC84, Bic89, DLA85, Lan86, Mun88, SB86, Ste85b, Wei88, Wei87b, DLA85]. assignment [NMF87]. assist [ON85]. Assistant [Cha82].

Assisted [CS80a, Coh82]. Associative [Ben85b]. Assurance [GK82].

Astrophysics [Arn84, Arn85]. Asymptotic [LLTvdL82]. asymptotically [Koo86].

Asynchronous [CM81]. Athena [BLP85]. ATN [Kai81]. Attitudes [INW83, Mor83c].

Attributes [EDF84, EDF87]. audio [YSB89]. Audit [Han83, KvE84].

Auditing [HM84]. Auditor [LR81]. Auditors [Wil83b]. Authentication [Boo81, GJ82, Lam81]. Author [Pec83a].

Authoring [Kea82, MB89a]. authors [Sta86]. Automated [SDP84, AS86, FB81, SDP87]. Automatic [Bic87, Kai81, MG89, NB84, PZ84, BCDM89, Sal86]. automating [Fre85b].

Automation [Ber86, OL82, Rob86]. Averaging [CF83]. Avionics [Car84]. AVL [LP80]. Avoid [HT85]. avoidance [JM89].

Award [Coc88, Gre88, Fre87a, Pel88]. Axiomatic [Hoa69, Hoa83a]. Axis [Sam83].

B [DF84, Gup84]. B-trees [DF84, Gup84].

B. [Ste83]. Back [Ben84, Ben86a, HH87]. back-pointers [HH87]. backup [KNT88]. bad [RS89]. Balance [Cl84]. Balanced [ZSEG82]. Balancing [Gon83]. banking [GS85]. Banks [Cod70, Cod83]. Banned [DSK84]. Base [Kai81, TDP89]. Based [Bec82, CW89, FK85a, Has84, Kea82, LR82a, LH83, MD82, Nor83, TKM+89, Wai84, WK88, ACH88, BGN86, LD81, DP87, Fii88, Fri85, HR85b, Isn82, JD88, SW86a, SS80, Wai85, WK89, Wey88, Wir86].

Basic [JY89, YL89, BM83]. Basis [Hoa69, Hoa83a]. Batch [BHK+80]. Be [DSK84, Sam89b, BL89, Sam89a]. Been [Min81, Min82, Min85]. Before [Dix89].

Beginning [BM83]. Behavior [Dav88, HT81, LLTvdL82, BW84, Bro80, DP87].

behavioral [GL8+87]. Behaviour [Den86, Den83].

Benchmark [Wei84, WF86, SD86]. Benchmarks [Pre88, CD8+86]. Bentley [RHC87].

Berkeley [Den88]. Berry [HC86].

Berry-Meechings [HC86]. Best [CK80, Den81a, ES89]. Beta [Pee82].

Better [Lic83]. Between [Fel80, Scu89, Tur84, Wei83b, GMRY86, OR81, SD86, SK87, Wei66].

Beyond [Dun81, Mill81, Pet81, SB8+87, BOBS89]. bias [Sch81]. Big [Wic84, Ch85, Fre87c].

Binary [CI84, Epp83, Gil80, Gon83, Gup84, Lee80, Ger88]. Binomial [KSS88]. Birth [Ben86b]. Bit [Wic82, Hay86].

Block [Che82, Luk83, WWS83]. Bloom [Gre82, Mim83, Ram89]. Blue [Fre87c].

board [BM87]. Boolean [Fin84, KLP87, SFW83]. Bound [LS84, ZSEG82]. Boundary [DRS80, Sam80a]. Bounded [Lee80].

bowl [Fre89a]. Boxer [dSA80]. Branch [LS84].

Business [Scu89, FM86, FMB88, FB89]. by-product [RS86].

cache [BD81]. cache-based [BD81]. Caching [JM89].

C [Den88, Thi89, BM85b].

calculation [JC85]. calculations [LCJ86].

California [Rau85]. can [BL89, Ear89, Sam89b]. capacity [Lam88, NMF87].

careers [Gee84, GB88].

carlo [Ben83a, BF83, Lau84, Lau85b]. cartography [FB81].

cartoons [MR84b].

case [Dav81, GS87a, SG84b, Gru89, NN89].

category [OB88, Ral81].

category-partition [OB88].

cauchoy [AD88].

causal [Bar83]. caused [Sam89b].

cd [Pre89a].

cd-rom [Pre89a].

cedar [GN88].

cellular [LR82a]. central [EDF84, EDF87].

century [Neu84, Scu89].

certain [Kun88]. certification [Lee81, Tur85].

chain [San84, Dei80].

chalkboard [SFB87]. challenge [Gib89].

challenges [Sie86, Lev89].

championship [NK89, NK88].

change [Kee81, LS82a].

changing [Ols83].

chaos [Pic88a, Pic88b].

chaosron [CCZD84].

characterizing [SmI88].

charging [KR83].

charts [Mac80].

checker [Ben85a].

checklist [Gau81].

checkpoint [KSL84]. checks [Sar88].

chess [NK88, NK89].

chi [HP87, HP85, eL76].

chi-squared [HP87, HP85, eL76].

chin [Dei80].

China [DA84, WAB88].

chinese [ACHL88].

Chinese-English [ACHL88].

chips [Dix89].

choices [Goo82].

choosing [Lib89].

Christopher [Den87a].

cromatic [Bro72].

Church [Eck80].

cichelli [BF83, Cic80b, JO80].

circle [BBB81].

circular [FRA82, HS80b].

CIRRUS [GS85].

class [Kun88, Wai84, Wai85].

classification [LLK82, Ral81, SR82].

clipper [HSS89].

clipping [LB83, LB84a, LB84b].

CLOG [NB84].

closed [Fle80, WWS83].

clothes [Hoa81].

clustering [Bel70, Bel83b, TBW89].

coalesced [Vit82].

COBOL [Jal84, Jal87, Eva82, TY80].

cocke [Pel88].

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 [SFB87].

colleagues [PSVE89].

collecting [Cau88].

collection [Dav84a, HC84, Led86, ACH88].

Collector [LH83].

colleges [BAC85].

colliding [GMRY86].

color [BBK82, Br879, BDT86].

color-enhanced [BTD86].

colored [SDP84, SDP87].

coloring [KJ84, KJ85, Pee83, RSS88].

colouring [Kor70].

column [Ben84b].

combination [LS82a].

combinatorial [LLK82].

combinatorially [Kor82].

combinatorics [Kar86].

combined [L'ES88, Se289].

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, Hou80, KMP86, PSVE879, RHC87, Tam84].

commission [GL83a, EG+89, Lee81].

committee [MAB81, Min81, MG85, Min85, DBF86, Ral81].

committees [DT87].

common [VHG87, BKM86].

communicating [Hoa78b, Hoa78a, Hoa83b].
Communication [HT85, Hii88, Lam81, Wei66, Wei83b, FLGD87, TWBK89].
communications [Mun88, Ano80c].
Compact [HWNC88, SK88]. Compaction [KvE84, Mar82].
Comparing [Pec83b, NMF87]. Comparisons [Jal84].
Comparative [DW83]. Comparing [Pec83b, NMF87]. Comparison [Dav88, MD82, QCH+81, RAD83, YBCR88, Jon86, San89a, Wir86].
Comparisons [Jal84]. compensate [SLL+88]. Competitive [IL84].
compilation [Coh85, RS86]. Compiler [Iro61, Iro83, PW86, Man85, Wir86].
Compilers [TvSKS83, WW84]. complex [Cou85]. Complexity [AV88, BP84, Bro82, Coo83, Fre86b, Knu84a, LLK82, Nej88, BI87, Fre86c, Fre86a, Kar86, KST+86, Knu84b, MB89b]. Composing [GCH83, Smi85]. Comprehensibility [MMNS83].
Compress [HWNC88].
Compression [Abras9, BSTW86, Jon88, Pec82, Pec83a, Schb83b, Cor85, FG89, MP85, RH87, Sam85, Tin89, WNC87]. Computation [CCFJ84, CM82, DGST88, PV81, Sar88, SH82, Wol84b, Wol85, CCFJ85, Dei80, ED85, KMP86, Lev89, OS85]. Computational [Arn84, Arn85, CS80b, Coo83, MM83, dSA86]. Computations [CM81, DvH66, DH83]. Computer [Ano84a, Ben85e, BBK88, Bor87, CHH88, CM84, CS80a, Coh82, Com83, CK86, DSK84, Den81b, Den85, Dij89b, EM82, Fed81, FFC82, GT86, GS84b, Goo82, Gra84, GMRY86, GKW85, HT85, Hii88, Hoa69, Hoa83a, Hop87, HS86b, Jac83, JY89, KNT88, Kan89, Kea82, KR83, Knu73, KWS83, KD80, Kus84, Lad89, LLK82, LY89, Lib89, LR81, MAB+81, Man82, MBD+85, MR84b, McC87b, MB83, Min81, Min82, Min85, Min89, MD84, NK88, Pap85, PB80, Pet80, QH86, RS80, Rai84, RDH+80, RA81, Rob81, RME84, Sam82, Sam89b, ST83, Sha84, Shn82b, Sle86, SG84a, Tra81, TTH+84, Tur84, Tur85, Web88, Wei66, Wei83b, WAB+88, WC84, YRS+83, YL89, Yoc89, AS87, AI88, AS86, BW84, Ber87, BM85d, CN85, Con85, Den81a, DDM86, ES89].
computer [FM86, FMB89, FB89, Fre85a, Fre89a, Fre89b, GG85b, Hop86, Lam88, Lan86, MOR+88, Men85, NMF87, NK89, NBL+88, PTN88, Rob86, RSS88, Smi88, Spe82, SG86, SFB+87, TAB+85, Wir85, Bel83a, BM87, Van87]. Computer-Aided [LLK82]. Computer-assisted [Coh82].
Computer-Mediated [HT85, Hii88]. Computerization [KDK89].
Computerized [HT81, IHS86, Sal88]. Computers [DSB84, DPNW84, Fre86c, Fre88a, HH88, Mor83c, WOS83, Bel89, Ear89, JM89, Pat85, RW87, TDP89].
Computing [AEH+89, AR84b, BLN85, BAC85, BW89, Den80, DM85, Den86, DCG+89, Fed87, FFGL88, Fle80, FG88, Fre87b, Ken80, Led86, LR82b, LR82a, MCE+86, Mow81, NS84, Pre89b, RF83, SR84, SDP84, SDP87, SH82, Ste85a, VVG85, Wei83a, Wol84a, BLNS82, BM87, CN82, Den89, DLA85, Fre87c, Fre87d, Fre87e, HMM88, Len85, Men87, NHH87, Rees87, Rh88, SJ89, Ste85b, Wei82b, Rai81, SR82, SR85]. Concepts [Gut85, Ore81]. Conceptual [She87, SA81].
Concerning [Pri84]. Concurrent [Dij65, Dij83a, Jon89, Lam89, San89b, Tay83]. conditional [VW86]. Conference [Ash84, Dav84b, Gin83, HT81, Pre89a, Dav86, Fre85a, Pre89b]. Confessions [Ben85d]. confidence [HW81].
configuration [BOBS89]. Configurations [Fra82, HS80b]. Conflicts [Goo82]. Congress [DSB84]. Congressional [DPNW84]. congruent [DBB84].
consistency [Gru89]. Conspectus [Hou84].
constant [Asa80]. construct [Sol86].
Construction [CY80, Wir85].
Constructive [Til84, GT83]. Constructs [SBE83, AR84a, Rob86]. consumption [AI88]. Contemporary [How82].
Contention [DDB81, RT86]. Context [Ear70, Ear83, Gis81, CG89, KS86].
Context-Free [Ear70, Ear83].
Context-Sensitive [Gis81].
Contingency [Hil88].
contour [Kwo88].
contracts [EGL85].
Contribution [Cla84].
Contributors [Ano80b]. Control [Dij65, Dij83a, GGW80, Goo82, Ki84, Kru81, Par83a, Sch81, Shm82a, Wat82, Gro86, HW81].
controller [San85].
Controlling [Bro82]. Controls [LR81].
conventional [Zav84].
conversation [DF89].
Conversing [Bla84b].
Conversion [LR82a, Mae80, SC80].
Convex [BFP82, DBB84].
Convolution [LL83].
Coons [Gre88]. Cooperation [Ste83].
Coordinated [And84, Bem83]. cope [Ear89].
Coping [Ano84b].
Copying [Lee80].
Copyright [YL89, Sam89a].
Corequisite [Ral84].
Cornell [EGH89].
Correct [Ben83d, FW86, SS86b].
Correcting [MF82, Pet80].
Correction [Ano80b, Bic87, Dei80, Dov81, Mil81, Pet81, RS81, DL88a, Pee83, PZ84].
Correspondence [BL80, Cic80b, Den80, JO80, Ken80, MK80, PPC89].
Corrigenda [GH89a, Hal89b, HHH87, Kem87a, NS87a].
Corrigendum [Bi82, Heh84a, Hoa78b, Knu84b, LB84b, LB84a, PW81, Pri81a, Ste85a].
Cosmic [Sei85].
Cost [Kem87a, MT88, BS18, ED85, KMP86, Kun89, Kem87b].
Cost-risk [BS81].
Cost/benefit [MT88].
Costs [Fle80].
Council [BBB81].
Course [Ral84, BM85d].
CP [Pec83b].
CP/M [Pec83b].
CPU [ED85, KMP86].
Cracking [Ben83b, See89].
CRAy [Pet83].
CRC [GS87b].
CRC-16 [GS87b].
CRC-32 [GS87b].
Crime [DPNW84].
Criminal [Gem89, Lau85a]. Crisis [DFG81, Spa89, YRS83, BH89]. Criteria [KS84, Ôre81, RW85, Wey88].
Critics [Wic84].
Critique [BDDG84, DW83, O'D82].
crossed [Den87b].
Cruelty [Dij89b].
Cruncher [Ben86b].
Cryptographic [GJ82].
Cryptography [BBB81, Dav81, DB81].
Cryptosystems [Den84, RSA78, RSA83].
CS [Ano80b, Tho86].
CS1 [KM84, CS2].
CSNET [Com83].
Cube [PV81, CKB89, Sei85].
Cube-Connected [PV81].
cumulative [DDM86].
Current [CS80a].
Curricula [McC87b].
Curriculum [GT86, KM84, MAB81, NCD82, Ber87, KSW85, Tur85, RS80].
Curves [Bal81].
Cutting [Ben86c].
Cycle [WK88, Fre85b, WK89].
Cycles [PV81].
cyclic [Sar88].

D [RHC87].
Dam [Ano84a].
Damages [Sam89b].
DARPA [Ste85a].
DASD [Bar80].
Data [Abr89, BH84, BC84, Bem83c, BG84, BSTW86, Ben87b, Bla84a, Bur83, CGM83, Cod70, Cod83, Cor85, FG89, Fre88b, Gil82, HS86a, HS87, Isn82, JK83, Jon84, Jon88, Kah83, Kes83, Lau86, Lin80, Mad84, MP85, OS85, Pec82, Ros81, Sam85, Sib86, Shn82a, Ste82, TKM89, Vui80, YS83, ALN87, BK89, BI87, BG87, Ebe87, GT83, Mun88, O'R81, RH87, US88, Wey88, WNC87, YSB89].

Data-Document [Bla84a].
Data-flow [OS85].
Database [Cod82, Fox88, Hin84, KVE84, Ken83, LS82b, Luk83, PL80, Sni85, Sto81, Sto88b, WOS83, WWS83, Wil84, BPR88, Cor85, Gil87, RRHD88, TWBK89, TK89].
Dataflow [Bic82, GKW85].
dataveillance [Cla88].
DC [BBB81].
Dealing [Gou82, Gup84, HS80a, Weg81, Wei83a, WC84, DLA85, Lan86, SB86, Wei82b].
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, Sril83, AG85, DDM86, JD88].
decode [MP83]. decomposition [Cou85]. Decrease [Wil84].
default [KNT88]. Defense [Abr88, Par85, Lie86]. Defined [LCWB80].
Definition [Par83a, DZ89]. Degree [GT86].
Delayed [Sil83]. Delayed-Staging [Sil83].
Department [Luc84, SS86a, Lie86].
Design [BC84, Ben84a, Ben84d, Ben86d, Dem81, FR84, Gid84, Gom84, Jac83, KD80, Lin80, MR84a, MB89b, Mey82, Nas85, Nor83, RAD83, San89b, SS80, Tar87, Abb83, AS87, AG85, BBLP86, BPR88, CM87, Con85, CK88, Gil87, GT83, GG85b, GBL+87, KK88, Lan86, Man88, Man85, Mor83a, NMF87, Raj85, RPL89, RKKM88, San89a, Smi85, SG86, TBK89, Wir85].
Designer [DW83, Ich84, Wie84, RKKM88].
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, YBCC88]. determining [Dei80]. Developing
[WK88, WK89]. Development [Ala84, How82, MR84a, MHP84, Smi81, TTH+84, WK88, Wir71, Wir83, AHMS89, 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 [MB+85].
Dialogues [Rob82]. Dictionary
[Dod82, Nix81, DK87, Dol88, RT88]. diff
[Thi89]. Difference [Thi89, VL89].
Differences [HH88, MB81]. Differential
[Gre82]. Digital
[Cha81, Den84, Dir89, LW86, Rip89, RSA78, RSA83, YS83, ZS84, Fox89, BOBS89]. digits
[WP89]. Dijkstra [PSV+89]. Dilema
[DPNW84]. Dimensional [ZT89, Sam80b].
dining [Rin88]. Direct
[Fle80, Iro61, Iro83, LWS87, TR81].
direction [Tho86]. disabilities [Lad89].
disaster [KNT88]. Discipline
[DFG+81, GW89, Hop87, DCG+89, JMK87].
disciplined [BL89]. Discovering [FK85b].
discrete [BRRH85, BHP81, MS81a, ON85].
Discussed [HWNC88]. Disk
[Fuj84, Hof80, IR88, JM89]. Disks
[PS83, YSB+89]. Disordered [KSS84, KS85].
Display [Whi80, US88]. Displaying
[LCWB80]. Dissections [Kun88]. Distfix
[Fey86]. Distinction [Bla84a]. Distributed
[AMY88, Bur83, CM81, CM82, CW89, Han83, Kla85, Lis88, Lub89, MB76, MB83, MSC+86, SH82, BBLP86, BLNS82, Che88a, OSS80, Pec81]. Distribution [DS81a, DG87, Hilt70a, Hilt81a, LS82b, eLF79, FT83, LC86].
distributions [AD88, Cla81]. Divide
[Ben80]. Divide-and-Conquer [Ben80].
Division [AC83, Sam82, Mat87]. DNA
[FK85b]. Document
[Ben86d, Bla84a, BM85c, Gor88, GL83b].
Document-Retrievial [BM85c].
Documentation [GHJ+81, GL83b, Shn82a, SLL+88, TBK89]. documents [WB85].
doing [CA88]. domestication [Bir85].
Donald [Fre87e, Thi89]. Donating
[DSB84]. Don’t [AR84b]. Down [LS82c].
DP [Bar83]. Driven [Lub89, AS87]. DSS
[AG85, RW85]. duality [Gib87]. due
[Lau86]. Dupont [BBB+81]. DVI
Dynamic [Mad84]. Dynamic [Bec82, JC85, Lar88, VR82, YM86, PKT83]. Dynamics [AHM83, AHM89].

BDT86, DDM86, SC87, US88.
experimentally [Bro80].
Experimentation [Jar88]. Experiments [Shn82a, SV87, DS81b]. Expert
[BOBS89, BMS86, Gal88, CM87, DP87, RRHD88, SH85]. Explaining [HH88, DP87].
explanations [Sol86, Wil83a]. Exploration [VD83]. exponential [AD88, Kel85].
exponential-Erlang [Kel85]. Export [GGW80, Goo82]. Expose [RS84].
Expressions [VHC88]. Exploring [HH88, DP87]. explanations [Sol86, Wil83a].
Exploration [VD83]. exponential [AD88, Kel85]. exponential-Erlang [Kel85]. Export
[GGW80, Goo82]. Expose [RS84]. Expressions [VHC88]. Exploration [HH88, DP87].
expressions [Sol86, Wil83a]. Exploring [HH88, DP87].
[CG88, Fle80, JK83, Lin80, Tay83].

**General-Purpose** [Tay83]. **Generality** [McC87a]. **Generalized** [BB81, Fra80, FT83, KJ84, LP80, MW83, Par83a, VHC88, ASS88, Bas85, KJ85].

generate [TDP89]. **Generating** [AD82, Jae81, OB88, DP87]. **Generation** [Gal81, KS88, MJ89, McC83, NB84, Sha83, Bic87, Efe87, Fre89d, Hal88, HW81, Hor83, Hou82, Kwo88, Wir86]. **Generator** [Sag85]. **Generators** [EASC89, PM88, Pri84, CF80, L'E88, Sez89]. **Genesereth** [Sta86]. genetic [Gor88]. **Geometric** [NP82]. **Geometry** [Til84]. **GERTIS** [Yen89]. **GFSR** [Tez87]. **Ginsberg** [Sta86]. giving [CM87]. global [FH89]. **Globally** [Cl84]. Good [FH89]. **Globally** [CI84]. **Good** [PM88, RS89]. **Gordian** [Ben86c]. **Goto** [Cla84]. Goto-Less [Cla84]. **Government** [Kus84]. **Governmental** [Dav81]. **Graduate** [NCD82]. grain [MG89]. **Grammar** [Rob82]. **Grammars** [Gis81]. **Grand** [Lev89]. **Granule** [LS82b]. **GRAP** [BK86b]. **Grapevine** [BLNS82]. **Graph** [Bre79, Fle80, KJ84, CLC82, Ebe87, Kor70, KJ85]. graph-colouring [Kor70]. **Graphic** [Ben84f]. graphical [BDT86]. **Graphics** [Ano84a, BBK82, CH88, JD88, MMS89, DDM86, Fre87d, HP86, HL81, RS88]. **Graphs** [BK86b, CM82, Lou83, Sch83a].

**Graycode** [Boo64, Er85, Mis75]. **Greater** [Dal84]. grey [PW80, PW81]. **Grid** [Mae80].

**Grosh** [ED85, KMP86, Men87]. **Group** [BBB’81, DB81]. **Growth** [GH88, GMY86, HM88]. **Guaranteeing** [LK84]. **Guide** [Ken83, SR84]. guidelines [JD88, Mor83a].

**hacker** [Fre87d, Sto88a]. **Hackers** [Sam89].

**hacking** [LSS86]. **Halley** [Pic88a]. **HAM** [CG88]. **handbook** [Fri88]. **Handling** [QCH’81]. happy [RR86]. **Hard** [FP88, PM88]. **Hard-Real-Time** [FP88]. **Hardware** [MM84, Kan89]. **Harmful** [McC89]. **Hash** [Bel70, BF83, Bel83b, Cic80a, Cic80b, JO80, Lar88, Mau83, MF82, NY85, Sag85]. **Hash-Function** [BF83]. **Hashcode** [Mau68]. **Hashing** [Cha84, Dod82, Har71, Jae81, Vit82, NI83]. **Haven’T** [Den81b]. **HDOS** [Pec83b]. **HDTV** [Fre89b]. **Health** [INW83, SGJ+83]. **Heaps** [Ben85f, DGST88, SV87, ASS86]. **Help** [Hou84, BH89, CA88]. **heterogeneity** [NHSS87]. **Heterogeneous** [NHSS87, NBL+88]. heuristic [CN82]. **Heuristics** [BM84, Sam82, BM85a, NMF87]. **Hierarchical** [Bal81, GHJ+81, Gil80, KD80, YS83, Yen89, LWS87]. **Hierarchies** [DG82, Si83, MY87]. **High** [Kru81, Lau84, Pat81, YHW89, Bel89, HC87, Lau85b, PNT88]. **High-Energy** [Lau84, Lau85b]. **High-Level** [Kru81, HC87]. **Higher** [Scu89, BL85]. **HISDL** [Lim82]. **Histograms** [JC85]. **History** [CAB+81, Com83, Fec87, Wei83a, Lau85a].

**Hoare** [O’D82]. **home** [VVG85]. **Hopcroft** [Fre87a]. households [VVG85]. **Huffman** [MP85]. hulls [BFPP82]. **Human** [BDM81, BBK82, Jae83, Led86, Min81, Min82, Min89, Mor83a, Moz82, Nor83, BW84, BRR85, CN85, Ear89, FLGD87, MT88, Min85]. **Human-Computer** [Jae83, BW84]. human-system [FLGD87]. human-to-machine [BRR85]. **Human/Computer** [BDM81, Moz82]. **Humanization** [ST83]. **Hygiene** [Koc89a]. **Hypermedia** [AMY88, Hal88]. **Hypertext** [CG88, RT88, SW88, Fri88, Gar88, van88]. **Hypotheses** [Yen89]. **Hypothesis** [BDDG84].

**IBM** [GS87a, JH83, Pre89b, SG84b]. **Ichbiah** [Ich84]. **Idea** [MHWF89, PPC+89, Fet88]. ideal [RS89]. **Ideas** [Den81b]. **identification** [Cha85, SC87]. **Identifying** [Maz80]. if
[BW89].  II [Bas85, Hef84a, Hef84c, LR82a].  
ILIAD [Kru81].  Illumination [Whi80].  
Image [DR89, FB81, LB89, Tin89].  Images [SI86, YS83].  Imbalance [GMRY86].  
Impact [BG86, GS82, Har71, HSS89, KI84, LK84, Mar83, SB82, GS87b, Nas85, Raj85].  
Machine [AC83, CG88, CFH80, Tuc84, Wei66, Wei83b, BRRH85, SK86]. Machines [CCZD84, Fre86d]. machining [Gro86].

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

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

Major [CM84, Lem85]. make [Cha85]. makes [RR86]. Making [Fec87, TVSKS83, JD88].


Manipulation [KL83, Bil81, Bil82, SW85]. Manuscripts [MKNS87]. March [Ano80b]. marketing [BBLP86]. markets [MYB87].

Markup [CRD87]. Masks [SDP84, SDP87]. massively [Fre86d]. Master [Dwy81a, Ing81, MAB81]. Match [PBC80, HC87]. Matching [DSK84, KR81, Kus84, Sha84, ZT89, HC87].

Math [KWS83]. Mathematical [Ral84, Wol84b, Wol85, DG87].

mathematically [Ber87]. Mathematics [CCF84, CCFJ85]. Mathsy [PB80].

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

Matures [Gwy89]. Mauchly [Aue80, McC80]. max [ASS86]. MCC [Ste84]. MCOBOL [TY80]. mean [DS81b]. mean-squared-error [DS81b].


medium [dSA86]. Medusa [OSS80]. Meekings [HC86]. Meeting [YRS83].

meetings [SFB87]. Member [Bel83a]. Memorandum [Ben87c]. Memory [Bec82, DAV84a, VR82, Wad84, Cou88, Leb88, RT86, SW86a]. memory-based [SW86a]. Menu [Bro82]. menus [KS86].

Merging [HL88]. Mesa [LR80]. Message [GBL87, Efe87, GG85b].

message-switching [GG85b]. Messages [Bro83, Shm82]. metamodel [Ahi87].

Metaphor [MM83]. Method [AC83, Bai89a, Bel70, Bel83b, Cic80b, Gom84, JO80, Jae81, LK84, MTY88, MF82, OB88, Plc88a, RSA78, RSA83, HW81, NI83, PKT83]. Methodological [DW83].

Methodologies [And84]. Methodology [BK89, Ins82, RM83, BS81, BPR88, Bro80].

Methods [Br879, LCWB80, Lau84, LR82b, QCH81, SB88, VIT84, AD88, Lau85b].

metric [HC86]. Metrics [GKB86, Rey87].

microanalysis [Coh82]. Microcomputer [Pec83b, ACHL88, GP86, SD86].

Microcomputers [Pec81, Wic82]. microelectronics [Bir85, Fre85a].

Micropipelines [Sut89]. Microprocessor [Wir86]. Microprogramming [Pat81].

microscope [RE89]. Microsoft [Pre89a].


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

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

Misconceptions [BM83]. Misspelled [Bic87]. mistakes [SS86b]. mode [BRRH85]. Model [Abr89, Bar80, Bic82, CMN80, Cod70, Cod83, Den88, Den76, Den83, Dol88, EDF84, EDF87, GHJ81, GT86, KK84, NY85, Rot81, She87, Whi80].
AI88, FB81, HP86, SC87, TWBK89, Web88. 

Modeling
[CGM83, Rau85, San89b, Sch83a, AHM89, Dol88, Nan81, Rey87, San89a, SJM+87].

Models
[DW83, FFC82, Kem87a, Man82, McC82, BS81, CN82, DP87, Kem87b, Lau85a, ON85].

moderated [Den87a].

Modification
[CGM83, Rau85, San89b, Sch83a, AHM89, Dol88, Nan81, Rey87, San89a, SJM+87].

Models
[DW83, FFC82, Kem87a, Man82, McC82, BS81, CN82, DP87, Kem87b, Lau85a, ON85].

moderated [Den87a].

Modification
[EM82, Pee83].

modified [AD82].

Modular
[Tur80].

Module
[Par83b, Par72].

Modular
[Tur80].

Modularity
[Lev82].

Module
[Par83b, Par72].

molecular
[Con85].

monitoring
[IHS86].

Monitors
[Lau85a, ON85].

Monte
[Bel83c, BF83, Lau84, Lau85b].

Morris
[EGH+89].

MR
[Dei80, RHC87].

Multi
[SDP84, BCDM89, SDP87].

Multi-Colored
[SDP84, SDP87].

multi-layered
[BCDM89].

Multi-dimensional
[Ben80, Lou83, YS83].

Multimedia
[Rip89, MD89].

Multipathing
[Bar80].

Multiple
[KL83, Lau89, MH81, YS83].

Multiple-Loop
[Lau89].

Multiple-Stack
[KL83].

Multiplication
[Bar80].

Multi
[SDP84, BCDM89, SDP87].

Multi-Colored
[SDP84, SDP87].

multi-layered
[BCDM89].

Multi-dimensional
[Ben80, Lou83, YS83].

Multimedia
[Rip89, MD89].

Multipathing
[Bar80].

Multiple
[KL83, Lau89, MH81, YS83].

Multiple-Loop
[Lau89].

Multiple-Stack
[KL83].

Multiplication
[Bar80].

Multiprocessing
[MR89, RT86].

multiprocessing
[BD81].

Multiprogrammed
[DvH66, DH83].

Multiprogramming
[Dij68, Dij83b].

multivariate
[Sch81].

Museum
[Bel83a].

music
[Gou86].

Mutual
[RA81].

Mxec
[Ash81].

myth
[HS86b].

Name
[Lib89, FH89].

Names
[Bic87, Jon84, LGH83].

NASA
[TTH+84].

Nation
[GL83a].

National
[Bur83, DPNW84, GL83a, Lau85a].

Nationality
[SSK86].

Natural
[BRRH85, Bla89, Bla84b, LGH83, LWSS80, Wei66, Wei83b, NBGL89, RS86].

Naval
[Rey87].

near
[Dei80].

near-optimal
[Dei80].

Nearly
[CK80].

Need
[Dal84].

Needs
[Kus84, Ral84].

Negative
[Pri84].

Neglected
[Bro83].

Neologisms
[Eas82].

nesting
[DBB84].

Nets
[GIS81].

Network
[Com83, MD82, OO80, PV81, CN82, GS85, NMF87, SH80, Spe82].

Network-Based
[MD82].

Networks
[Bro82, FFGL88, Lub89, McC89, MB76, MB83, Pic88b, QH86, RA81, SC82, BCDM89, CS80b, LS82, LL83, ZSEG82].

News
[Ste89a].

next
[Fre89d, Hal88].

nineteenth
[NK89].

NIOSH
[SGJ+83].

No
[BH84, RT86].

nodes
[Lit84, Pec81].

Nolan
[KK84].

Non
[DA81].

Non-Governmental
[CW81].

Noniterative
[WWS83].

Nonlinear
[CFC84, CFC85].

nonstationary
[Cl81].

Normal
[Be68, Ken83, Tra82, AD88, LC86].

Normalization
[CG86].

normalized
[Smi85].

North
[NK89].

Northbay
[Bel83a].

Notable
[QH86].

Notation
[BBK82, Ivo80].

Note
[Lam81, Led86, Pic88a, HC86, Pet86].

NoteCards
[Hal88].

Novel
[Bot86].

Novice
[Eis83, SS86b].

NPAT
[Nej88].

NSF
[Hay84].

nuclear
[Bar87].

Null
[Til84, Fin85].

Null-Object
[Til84].

Number
[Che82, EASC89, IR88, KC73, MK80, PM88, Pri84, Bro72, Hua82, KC83, L'E88, Sez89, Smi88].

Numbers
[FT83, Luo89, Pri81a, Pri81b, Tez87].

Numerical
[Ell80, Nov85, Pet83, Asa80, Gro86].

O
[Hec88].

Object
[Bai89a, Til84, BPR88, JK87].

Object-Oriented
[Bai89a, BPR88, JK87].

Objects
[LH83].

Observations
[JC85, Pre89a].

obsolete
[Cha85].

obstacle
[RT86].

Obtaining
[RTA87, RSA83].

Occupancy
[DA84a].

Occupational
[IN83].

octrees
[Tam84].

Office
[OL82, Ols83, Ree87].

Offices
[Hew86].

Old
[Den81b, Hoo81].

Olympic
[GBL+87].

On-Line
[Fuj84, O'R81].

On-the-Fly
[HCB84, Kes83].

One
[BBB81, Dwy81a, Ing81, LK84, Ros81, Wei83a].

Ones
[PM88].

Online
[GL83b, Hoo84, Bot86].

Open
[BHK+80, Hew86, LR82b].

Operating
[HSS80, JH83, Pec83b, RD8+80, Sto81].
OSS80, Sha88]. operational [Zav84].
Operations [Jon89, Mar84, Spe82].
Operator [BL83, LH86, HC87]. Operators [Pey86]. Opportunities [Gro86]. Optical [Fuj84, YSB89]. Optimal [DF84, Lou83, RA81, Dei80, LH85, SW86b].
Optimality [Pen82]. Optimization [Kes83, KSL84, PW86, DZ89]. Optimized [Fin84]. order [Dei80]. Ordered [Cha84]. orders [Koo86].
Organizations [AMY88, AR84b, Luk83, WWS83]. Organizing [BM84, BM85a, HH87]. Oriented [Bai89a, BPR88, Ebe87, JK87, RW85]. origins [Col88]. Orthogonal [Man85].
Other [Den84, LR82b, LR82a, JM89]. our [BH89]. outcomes [BG86]. Output [Ben84f, SA81]. Overflow [NY85].
Package [Gus85, HKM80, McN71, Mey82, NB84, Sip77, Nas85, SW85]. packages [GBK86]. Packet [MB76, MB83].
pagination [DF84, LH85]. Paging [ST85]. Pairing [SV87]. pairs [SCL87]. panel [LSS86]. Papers [Dav84b, Gin83, Dav86]. paradigm [FB81]. Paradigms [Den87b, Raj85, HK89]. Parallel [And81, Ash81, CM81, CGM83, Den86, DGST88, GH89a, GH89b, Hai89b, Hal89a, HS87, LS84, LW66, PV81, SB88, SK86, ZS84, CLC82, FH89, Fre86b, Fre86d, HS86a, HSCP87, MG89, OS85, Ram89, RW87, TDP89, Tin89]. parallel-processing [RW87]. Parallelism [Fre86c]. parameter [CF80].
Pass [Has84]. Pass-Algorithms [Has84]. passion [Fre87e]. Password [Lam81, See89]. Past [Ich84, Cco87, Wei87a]. Patent [JY89].
Path [CM82, Gon83, Nej88, Ger88]. Patterns [KR81, Pic88b, ZT89, HC87, LWS87]. pattern-directed [LWS87].
Pattern-Matching [KR81]. Patterns [Dav84a, Fed81, LW86, ZS84, Ols83, VVG85].
PC [Jal87]. PCs [Pre89b, MJ89]. Pearls [Ben83a, Ben83b, Ben83c, Ben83d, Ben84a, Ben84b, Ben84d, BG84, Ben84e, Ben84f, Ben84g, Ben84e, Ben84h, Ben84i, Ben84j, Ben84k, Ben85b, Ben85c, Ben85d, Ben85e, Ben85f, Ben85g, Ben85h, Ben86b, Ben86c, Ben86d, Ben86a, BK86a, BK86b, BK86c, BG87, Ben87c, Ben87a, Ben87b, BF87]. 360 [GS87a, SG84b].
perceptions [HR85a, NN89]. Perfect [Cha84, Cie80a, Cie80b, JO80, Jae81, Sag85, Bai89b].
Performance [And84, Ben84h, BD81, CFH80, CMN80, Den81a, EDF84, EDF87, HH88, HC84, Jal84, KD80, MJ89, McS82, OOS80, Bel89, BM85d, CDV86, Coe88, GS89, IHS86, Jal87, Kan89, MB89a, Pre88, Ram89, SH80, Smi88, US88].
Performing [Spe82]. perils [BMS86].
periodicals [Lem85]. persistent [ST86].
Personal [Den80, Ken80, MSC86, RDH80, WOS83, JM89, MOR88].
Personnel [Bar83]. Perspective [Ben84h, GB88, Hay84, Scu89, SW89, Tuc84, Jal87, KK88, RE89, SG86]. Perspectives [FR84]. perturbed [GO81]. Petri [Gis81].

quad [Sam80b,Tam84]. quad- [Tam84].
quadcode [LL87b]. Quadcodes [LL87a].
Quadratic [Bel70,Bel83b]. Quadtree [Sam83,Sam85]. Quadtrees [Gar82,Sam80a,DRS80]. qualitative [SJM+87]. Quality [GK82,Mor82,BK89,DK89,Lau86].
Quantiles [Hill70,Hill81b,JC85,eL79].
Quantum [MM83,Gut88].
Quarter [Neu84].
Queue [Bro88,Jon86]. queueing [CS80b,CN82,GG85b,JK82,LL83,Mem85,ZSEG82].
Queues [Bro88,Jon89,ASSS86,Cl81,Kd85].
Quicksort [Wai84,Wai85]. Quite [Den81b].
Quo [Tra81]. Quotient [Bel70,Bel83b].

R [RHC87,Sta86,Ste83,CAB+81]. races [Ear89].
Radix [AC83]. Radix- [AC83].
Random [Bel68,EASC89,FB81,KS88,PM88,Tra82,Vit84,Hor83,Koo86,L’Es88,Sez89].
Randomized [KR81,EGL85]. randomness [Kar86].
Ray [Hec88]. re [ED85,KMP86].
re-revisited [ED85,KMP86]. Readability [EM82,Lem85]. reader [GS87b]. Reading [HH88].
Readings [Sto88b]. Ready [DDB81].
Real [Bla89,CF83,FP88,Gla80,Gom84,LH83,McC82,An84b,CDV+86,Go86,JK88,NS87a,NS87b,San89a,YSB+89].

Real-Time [Bla89,CF83,Gla80,Gom84,LH83,CDV+86,Go86,NS87a,NS87b,San89a,YSB+89].
Rule-based [DP87, HR85b].

Ruling [Lee81]. Ruminations [McC87b].

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

Sachertorte [Pap85]. Sage [Bel83a].

sage [Bel89a]. Scholar [Fre87e]. Scholarly [CRD87, PZ84].school

Schools [DSB84, Tur85]. Schools [DSB84, Tur85].

Scientific [BM87]. Scientific [BM87].

Scanners [GS82]. Scanners [GS82].

Scraping [Mau87]. Scrambling [Mau87].

Schematic [Rob86]. Schematic [Rob86].

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

SCEMACODE [Rob86]. SCEMACODE [Rob86].

Secure [Den76, Den80, Ken80]. Security [Cha85, GJ82, WK80, Bot86, MH81, Sal88].

segmented [Tur82]. SEI [Gib89]. Selected [Dav84b, Dav86, SR85, SK87]. Selecting [MG85, KS86]. Selection [Ben85e, PKT83, RW85].

Self [BM84, Ben87b, Bic89, Gon82, Gup84].

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


Semaphores [DDB81]. Semaphores [DDB81].

Semiring [Fle80]. Semiring [Fle80].

Sentence [SC82]. Sentence [SC82].

sentences [Koo86, LB89]. sentences [Koo86, LB89].

sequences [BM84, Hoa78b, Hoa78a, IR88, Lev82, SB60, SB83, SC80, VR82, BM85a].

Shared [Sha84]. Servers [MD82].

shared-memory [RT86]. Sharing [Fre87c, LTTvdL82, OO80, RT74, RT83, MGT87, MS81].

Shift [FT83]. shifts [VVG85]. Shores [Pap85]. Shores [Pap85].

Should [DSK84, DS84, Sam89a]. Shuffle [Gis81].

Shuttle [Car84, SG84a, GS84b, MR84a]. sieve [Luo89, Pri81a, Pri81b].

Signature [Boo81, Den84, RSA78, RSA83, TT82]. signing [EGL85]. SIGOPS [NHSS87].

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

Simplex [McC82, MTL88]. Simulated [GCH83, CA88]. Simulating [Dix89].
Simulation [Bro88, CM81, Öre81, Sch83a, BS81, BHP81, DS81b, Kel85, MS81a, Nan81, ON85, SA81, Sch81, SC87, Ste89b].
Simulations [Lub89, HL81, HV81].
simultaneous [JL82, single [Smi88].
Site [Bel83a, sixth [Dav86].
Size [Dod82, DT87, MG89, San84].
Skeletal [TKM89+].
Skeletal-Plan [TKM89+].
Skill [Maz80].
Sleator [RHC87].
Slices [Wei82a].
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, Gom86, Gon82, Gra84, GK82, HS80a, How82, JY89, KST86*, Kemi87a, LY89, LS81, MR84a, MKNS87, MM84, MW83, Par83b, Par85, Rit84, San89b, Wat82, YL89, Yoc89, AHM89, BGN86, CK88, DG87, Fre85b, Gib89, GS89, GL84, Ham88, Kemi87b, Lie86, MT88, NN89, Par72, RW85, Sam89a, San89a, Wey88, Zav84].
software-development [Fre85b].
Solid [PB80, Til84].
Solids [LR82a, LR82b].
Solomon [MS81b].
Solution [Dij65, Di83a, Ell60, GL83b, Nov85, Pea82, Efe87, LL83, Lit84].
solutions [Cla81].
Solvability [BF83].
solve [BH89].
Solving [VD83, SBF87+].
Some [Den81b, GK82, Jai84, Kah83, OL82, Pri84, VW83, CLC82, Koo86].
Songs [Knu84a, Knu84b].
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 [TTH84].
Spanish [Ma87].
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, Sle86, SW88, Wol84a, Ham88].
Special-Purpose
[PRT84, PRT85].
Specific [Wil83b].
Specification [Dav88, Hou80, Par83b, SB82, WKP80, ON85, Par72].
Specifications [Bai89a, Jae83].
Specifying [CW89, Lam89, OB88].
spectral
[HW81, Tez87].
speech
[BCDM89, BRR85, YHW89+].
Speed
[Hal89b, Hal89a].
Speeding [AC83].
Spelling [Ben85a, Dnu81, DLS83, Mil81, MF82, Pet80, Pet81, RS81, PZ84].
Splay
[Jon88].
Spreadsheet
[LCJ86, RPL89].
Squared
[HP67, HP85, eL76, DS81b].
squares
[Man85].
Squeezing
[Ben84i].
SSTF
[Hof80].
Stack
[KL83, Si83].
stacks
[YM86].
Stage
[BDDG84, KK84].
Stages
[Mox82, HMM88].
Staging
[Si83].
Stalking
[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, KC73, BS81, KC83, NMF87].
Statistics
[OO80, FW86].
Status
[Fre86c].
Status
[Com83, Lie86].
steady
[Ke85].
steady-state
[Ke85].
steering
[DT87, MG85].
Stepwise
[Wir71, Wir83, Rey87].
Steve
[DF89].
Sticker
[Ben85c].
Stochastic
[FFC82, Lou83, Man82].
Storage
[Bec82, DG82, Fu84, Man84, Man83, Mor68, Mor83b, Sil83, OA85].
Store
[Nix81].
Storing
[JC85, SI86].
Story
[An89].
straight
[OR81].
Strategic
[Abr88, Ste85a, Ste85b, Par85].
Strategies
[SBE83, NMF87].
Street
[RS89].
Stress
[INW83].
string
[TT82].
Strip
[Bal81].
Structure
[Dij68, Di83b, Par83a, Rob81, Ros81, Si86, Shn82a, Tur80, YS83, DP87, Ebe87, GS89, GP86, LWS87, Lim82, OSS80].
structure-based [DP87]. Structured [FFGL88, Tur84, VW86, Dol88, San89a, WB85]. Structures [Ben83c, Kes83, Mad84, Man81, Sus63, Sus83, Vui80, B187, 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, SBE83, SG84b, VW83, Wei66, Wei83b, BO186, CK188, 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 [Hau71]. Success [CM84, KWS83, RH88]. Sued [Sam89b]. Sufficiency [NY85]. summarize [FW86]. Summary [FM86, MMP84, DBFJ86]. super [GO81]. super-sparse [GO81]. Supercomputers [Dal84, Hay84, PW86]. Superfluity [DG82]. Supermarkets [GS82]. Support [HM84, MR89, Med84, Sto81, Ahi87, AG85, DDM86, SFB + 87]. Supporting [MKNS87]. Surface [UH89, SC87]. Surfaces [CHH88, LCWB80]. Survey [Mor83c, FM86, FB89, Gri86, Gri87, GM88, GM89]. Sutherland [Fre98c]. Sweep [NP82]. Switching [MB76, MB83, GG85b]. symbol [SW85]. symbol-manipulation [SW85]. Symbolic [Wol84b, Wol85]. synchronisation [BHP81]. Synchronization [FP88]. Synonym [QCH + 81]. Syntax [Iro61, Iro88, TR81]. Syntax-directed [TR81]. Synthesis [Sri83]. Synthesizer [TR81]. Synthetic [Wei84]. System [AMY88, BHK + 80, BL83, BC84, Bie82, BM85c, DW83, Dav88, Dem81, Dij8b, 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, ACHR88, BBLP86, BO186, BH89, Bor87, Che88a, Cor85, Cou88, CM88, DK87, Dol88, FLGD87, GS87a, GG85b, GBL + 87, Guy88, HP86, Lau85a, MB89a, MBA7, Mil85, OSS80, Pec81, Rey87, RS89, SH85, WK89, WB85, Car84, CAB + 81, GBL + 87, SG84b]. system/360 [GS87a, SG84b]. Systemic [She87, AG85]. Systems [Ala84, BBK82, Bha84b, CMNN80, Com80, Dav84a, DS83, FP88, Fed81, Fin84, Gal88, Gom84, Han83, He86, HT85, Hil88, Hou84, INW83, Kea82, Kee81, KK84, KS84, KS85, KI84, KC73, Lam89, LWS88, LTTvdL82, MK85, MC83, Nun81, NCD82, Oli83, Pec83b, PL80, Rob81, San85, She87, Sto88b, VD83, Wei84, WK88, Ahi87, AR84a, BOBS89, BMS86, Bot86, CM87, CN82, Cha85, CRD87, CIK88, Dav86, Fri85, GP86, Gom86, Hal88, HR85b, HK89, IHS86, Kle85, KC83, Lau86, MGT + 87, NS87a, NS87b, NBL + 88, Par85, RRHD88, Sal86, Shau88, SK87, WK89, YHW + 89, 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]. Taubbee [Gri86, Gri87, GM88, GM89]. Tax [DSB84]. taxonomy [CK89, Mer85]. tea [GS87b]. tea-leaf [GS87b]. teach [PTN88]. teacher [Tur85]. Teachers [RME84, PTN88]. Teaching [Dij8b9, Sle86, Den89, Gib89, Wel82]. Team [Man81]. Teching [Gei84]. Technical [BL80, Cie80b, Den80, JO80, Ken80, Lam81, MK80]. Technique [Bee82, Dod82, Par83b, Wat82, ZT89, AD82, DZ89, NMF87, Par72].
References


Ahrens:1982:GGV


Ahrens:1988:ETF


Ariav:1985:DDS


Ahituv:1987:MIF


Abdel-Hamid:1983:DSP


Abdel-Hamid:1989:LLM

Ahituv:1988:MPE


[AI88]

Ahituv:1987:PED


[ALN87]

Appel:1988:WFS


[AJ88]

Alavi:1984:APA


[Ala84]

Allen:1983:MKA


[All83]

Andrews:1981:PPP

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

Anonymous:1984:CIR


Anonymous:1989:WS


Appelbe:1984:ECS


Attewell:1984:COW

REFERENCES


REFERENCES

Arnold:1984:SMW

Auerbach:1980:TJW

Aggarwal:1988:IOC

Ballard:1981:STH

Bailin:1989:OOR

Bailyn:1989:TPW

Bard:1980:MSD
REFERENCES

[Bartol:1983:TAD]

[Bass:1985:GUI]

[Bass:1981:GUI]

[Baum:1981:RPC]

[Berk:1982:HFS]

[Banatre:1986:DBE]

[Becker:1984:DSD]

[Bengio:1989:PEM]


Bell:1983:MCD


Bell:1983:PPA


Bentley:1983:MDC


Bell:1983:PPD


Bentley:1983:PPC


Bemer:1983:CTT


Bell:1983:CMM


Bell:1983:QQM


Bell:1983:MCD

REFERENCES

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

  **Bentley:1983:PPW**


  **Bentley:1984:PPAa**


  **Bentley:1984:PPAb**


  **Bentley:1984:PPL**


  **Bentley:1984:PPAc**


  **Bentley:1984:PPC**


  **Bentley:1984:PPG**


  **Bentley:1984:PPH**


  **Bentley:1984:PPP**


  **Bentley:1984:PPS**

REFERENCES


Bentley:1984:PPB


Bentley:1984:PPU


Bentley:1985:PPSa


Bentley:1985:PPA


Bentley:1985:PPB


Bentley:1985:PPC


Bentley:1985:PPSb


Bentley:1985:PPTb


Bentley:1985:PPTa


Bentley:1986:PPE

REFERENCES


REFERENCES


REFERENCES


[BL80] Doug Bates and Ronald S. Lemos. Technical correspon-
REFERENCES


Barber:1983:SRT


Banville:1989:CFM


Blair:1984:DDD


Blanning:1984:CMI


Blank:1989:FRT


Birrell:1982:GED


Balkovich:1985:CHE


Bayman:1983:DBP

Piraye Bayman and Richard E. Mayer. A diagnosis of beginning programmers’ misconceptions of BASIC programming


acm.org/pubs/toc/Abstracts/0001-0782/6597.html.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Che88b] Christopher Cherniak. Undebuggability and cognitive science.
REFERENCES


REFERENCES


REFERENCES


Codd:1970:RMD


Codd:1982:RDP


Codd:1983:RMD


Cohen:1982:CAM


Colmerauer:1985:PF


Compton:1980:EFL

Comer:1983:CSR


Conrad:1985:DPM


Cook:1983:OCC


Cormack:1985:DCD


Courtois:1985:TSD


Courts:1988:ILR


Crawford:1987:PP1


Coombs:1987:MSF

REFERENCES


REFERENCES

acm.org/pubs/toc/Abstracts/0001-0782/63239.html.


REFERENCES


[Den89] Peter J. Denning. A debate on teaching computing science.
REFERENCES


REFERENCES


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

REFERENCES


REFERENCES


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


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


REFERENCES


[FG88] Bennett L. Fox and Peter W. Glynn. Computing Poisson prob-


[Filman:1988:RWT] Robert E. Filman. Reasoning with worlds and truth mainte-

[FG89]tronic). 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.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gould:1983:CLS


Geils:1984:WSR


Gemignani:1989:VCL


Gerasch:1988:IAM


Gold:1980:SRE


Gelperin:1988:GST

D. Gelperin and B. Hetzel. The growth of software testing. Com
REFERENCES

**Guo:1989:CPT**


**Guo:1989:PTT**


**Gass:1981:DMH**


**Gibbs:1989:SEP**


**Giddings:1984:AUS**


**Gill:1980:HBS**


**Gillenson:1982:SPD**


**Gillenson:1987:DDS**

Mark L. Gillenson. The duality of database structures and design techniques. *Communications of the ACM*, 30(12):1056–
REFERENCES


T. R. Girill and Clement H. Luk. Document: An interactive, online solution to four documentation problems. *Communications
REFERENCES


Glinert:1984:LFV


Gould:1985:DUK


Glass:1980:RTL


Gries:1988:TS


Gifford:1988:CFS


Greenberg:1981:RSS

[GO81] Harvey J. Greenberg and Richard P. O’Neill. Representing super-


Grudin:1989:CAU


Gilchrist:1982:ISE


Gifford:1984:TRS


Gifford:1984:SSP


Gifford:1985:CBN


Gifford:1987:CSI


Griffiths:1987:TLR


Gibson:1989:SSS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hoare:1969:ABC

Hoare:1978:CSP

Hoare:1978:CCS

Hoare:1981:EOC

Hoare:1983:ABC

Hoare:1983:CSP

Hofri:1980:DSF

Hopcroft:1986:IRC

Hopcroft:1987:CSE
John E. Hopcroft. Computer science: The emergence of a discipline. *Communications of

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

REFERENCES


REFERENCES

Hall:1980:VOS


Hollingsworth:1989:CPI


Hiltz:1981:EUB


Hiltz:1985:SCM


Hua:1982:INT


Heidelberger:1981:SMC


Hamaker:1988:CCD


Ichbiah:1984:APP

[Ich84] Jean Ichbiah. Ada: Past, present,


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 $h$. Paul J. Jalics. COBOL vs. PL/1: Some performance comparisons. Communications of the ACM, 27(3):216–221, 1984. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


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

Jones:1984:IIU


Jones:1986:ECP


Jones:1988:AST


Jones:1989:COP


Jakes:1989:BPP


Kahn:1983:SRD


Kaiser:1981:AEA


Kang:1989:CHP

Karp:1986:CCR


Kuki:1973:SSA


Kuki:1983:SSA


Kumar:1980:CSD


Kraut:1989:CPQ


Kearsley:1982:ASC


Keen:1981:ISO


Kelton:1985:TEE

REFERENCES

Kemerer:1987:CEV


Kemerer:1987:EVS


Kessels:1983:FOD


Kling:1984:CIS


Kubale:1984:GIE


Kubale:1985:GIE

REFERENCES


REFERENCES

[102x681] REFERENCES


Elliot B. Koffman, Philip L. Miller, and Caroline E. War-
dle. Recommended curriculum for CS1, 1984. Communica-
tions of the ACM, 27(10): 998–1001, October 1984. CO-
DEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

[KMW84]

[Knu84a]

Donald E. Knuth. Corrigen-
DEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).
See [Knu84a].

[Knu:1992:LP]

Donald E. Knuth. Literate Pro-
gramming. CSLI Lecture Notes Number 27. Stanford University
Center for the Study of Lan-
guage and Information, Stanford,
CA, USA, 1992. ISBN 0-937073-
80-6 (paperback), 0-937073-81-
US$24.95 (paperback), US$59.95 (hardcover). Distributed by the
University of Chicago Press.

[Knu:1973:ACP]

D. E. Knuth. The Art of Com-
puter Programming, Sorting and
Searching, volume 3. Addi-
son-Wesley, Reading, MA, USA,
723 pp. LCCN QA76.5 .K74.

[Knu:1984:CSA]

Donald E. Knuth. The com-
plicity of songs (April 1984
special section). Communications of the ACM, 27(4):344–348,
April 1984. CODEN CACMA2. ISSN 0001-0782 (print), 1557-
7317 (electronic). See corrigendu
m [Knu84a].

[Knu84b]

Kahane:1988:CBP

Yehuda Kahane, Seev Neumann,
and Charles S. Tapiero. Com-
puter backup pools, disaster re-
covery, and default risk. Communica-
tions of the ACM, 31
(1):78–83, January 1988. CO-
DEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (electronic).
URL http://www.
acm.org/pubs/toc/Abstracts/
0001-0782/35050.html.

[KNT88]

Knuth:1984:CCS

Donald E. Knuth. Corrigen-
dum: “The complexity of songs”.
Communications of the ACM, 27(6):593, June 1984. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).
See [Knu84a].

[Bryan Kocher. A hygiene lesson. Com-
munications of the ACM, 32(1):3, January 1989. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

[Koc89a]

Bryan Kocher. President’s letter. Com-
munications of the ACM, 32
(3):292–293, March 1989. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

[Koc89b]

Koopman:1986:OES

Raymond F. Koopman. The or-
ders of equidistribution of sub-
sequences of some asymptoti-
cally random sequences. Communications of the ACM, 29(8):
REFERENCES


Koved:1986:EMS


Kachitvichyanukul:1988:BRV


Kantorowitz:1989:AUI


Koffman:1985:RCC


Kundu:1988:ESR

REFERENCES


REFERENCES

ISSN 0001-0782 (print), 1557-7317 (electronic). See [LB83, LB84b].

Liang:1984:CAAa


Lippman:1989:CIS


Landram:1986:SCP


Lane:1980:SLM


L'Ecuyer:1988:EPC


Lebowitz:1988:UMT


Ledgard:1986:SSH

Lee:1980:LAC


Lee:1981:RFT


Lemos:1985:RMC


Levy:1982:MSF


Levin:1989:GCC


Lew:1982:EFD


Landauer:1983:NCN


Lieberman:1983:RTG


Larmore:1985:EOP

REFERENCES


LeMay:1986:OWL


Libes:1989:CNY


Licker:1983:JAB


Liskov:1988:DPA


Lindstrom:1986:EO


Liskov:1988:DPA


Lim:1982:HSD


Ling:1980:GCD


Litke:1984:IST


Larson:1984:FOI


Lam:1983:TCA


REFERENCES


REFERENCES


Ledgard:1982: SAT


Lai:1984: APB


Lee:1986: PAR


Lubachevsky:1989: EDE


Lucas:1984: OPI


Luk:1983: EBA


Luo:1989: PSA


Lu:1986: CFP

REFERENCES


REFERENCES


REFERENCES


McCracken:1980:JWM


McCarthy:1989:NCH


McNamee:1971:SMP


Mitchell:1982:CTN


Mulder:1984:CSP

Michael C. Mulder and John F. Dalphin. Computer science program requirements and accreditation, an interim report of the

Mackay:1989:VVE


Mayer:1986:LPL


Medsker:1984:IDS


Mendelson:1985:PCS

Haim Mendelson. Pricing computer services: queueing effects.


Mendelson:1987:ESC


Merritt:1985:ITS


Meyer:1982:PPD


Mor:1982:HCM

REFERENCES


REFERENCES


[MK80] John McClintock and Paul Klint. Technical correspondence: Algol-

Martin:1985:EIS


Mamrak:1987:SAS


Miara:1983:PIC


Markowitz:1984:EAD


Ma:1989:GIL

REFERENCES

acm.org/pubs/toc/Abstracts/0001-0782/65978.html.

Morris:1968:SST


Mor83c


Mel:1988:TPC


Mot83


Mowshowitz:1981:ASS


Mor83b

REFERENCES

Mozeico:1982:HCI


McIntyre:1985:DCU


Madden:1984:DDI


Mathews:1984:CCR


McGregor:1989:SMI


McCormack:1981:AFE


McEliece:1981:SSR


Morris:1986:ADP

REFERENCES

Mantei:1988:CBA

Mitra:1988:EII

Mullin:1983:SLB

Munson:1988:SAP

Milne:1983:EDG

Malone:1987:EME

Nance:1981:TSR

Nash:1985:DIV
John C. Nash. Design and implementation of a very small linear algebra program package.
REFERENCES


Nishihara:1983:RRT


Nix:1981:ESE


Newborn:1988:RAE


Newborn:1989:RNA


Nance:1987:STC


Norman:1989:CPP


Norman:1983:DRB

Donald A. Norman. Design rules

**Novotny:1985:RNS**


**Nievergelt:1982:PSA**


**Ng:1984:ISS**


**Nielsen:1987:CLR**


**Nielsen:1987:DLR**


**Nunamaker:1981:EPI**


**Norton:1985:PMO**


**Oldehoeft:1985:AEF**

REFERENCES


REFERENCES


Oren:1981:CCA


OLeary:1985:DFA


Ousterhout:1980:MED


Papsdorf:1985:PCA


Parnas:1972:TSM


Parnas:1983:GCS


Parnas:1983:TSM


Parnas:1985:SAS


Pechura:1983:CTM


Peemoller:1983:CBM


Peled:1988:JCA


Peterson:1981:LES


Petersen:1983:VFN


Peterson:1986:NUT


PeytonJones:1986:PDO

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).

[Pre89b] Larry Press. The Toshiba
T1000, IBM’s Academic Com-
puting Conference and SPARC
PCs. Communications of the
CODEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
tronic).

[Pre89b] Larry Press. The Toshiba
T1000, IBM’s Academic Com-
puting Conference and SPARC
PCs. Communications of the
CODEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
tronic).

[Pre89b] Larry Press. The Toshiba
T1000, IBM’s Academic Com-
puting Conference and SPARC
PCs. Communications of the
CODEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
tronic).

[Pri81a] Paul Pritchard. Corrigendum:
“A sublinear additive sieve for
finding prime numbers”. Com-
munications of the ACM, 24
(11):772, November 1981. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).
See [Pri81b].

[Pri81b] Paul Pritchard. A sublin-
ear additive sieve for finding
prime numbers. Communications
of the ACM, 24(1):18–23, Jan-
uary 1981. CODEN CACMA2.
ISSN 0001-0782 (print), 1557-
7317 (electronic). See corrigen-
dum [Pri81a].

[PS83] M. A. Pechura and J. D. Schoef-
fler. Estimating file access time
of floppy disks. Communications
of the ACM, 26(10):754–763, Oc-
tober 1983. CODEN CACMA2.
ISSN 0001-0782 (print), 1557-
7317 (electronic).

[PSvE+89] David L. Parnas, W. L. Scherlis,
M. H. van Emden, Jacques Co-
hen, R. W. Hamming, Richard M.
Karp, and Terry Winograd.
Colleagues respond to dijk-
stra’s comments. Communications
of the ACM, 32(12):1405–
1413, December 1989. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

[PST84] Robert B. Pearson, John L.
Richardson, and Doug Tou-
saint. Special-purpose processors
in theoretical physics. Communi-
cations of the ACM, 28(4):385–
ISSN 0001-0782 (print), 1557-
7317 (electronic).

[PST85] Robert B. Pearson, John L.
Richardson, and Doug Tou-
saint. Special-purpose processors
in theoretical physics. Communi-
cations of the ACM, 28
(4):385–389, April 1985. CO-
DEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
acm.org/pubs/toc/Abstracts/
0001-0782/3346.html.

[PST85] Robert B. Pearson, John L.
Richardson, and Doug Tou-
saint. Special-purpose processors
in theoretical physics. Communi-
cations of the ACM, 28
(4):385–389, April 1985. CO-
DEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
acm.org/pubs/toc/Abstracts/
0001-0782/3346.html.

[PSS83] M. A. Pechura and J. D. Schoef-
fler. Estimating file access time
of floppy disks. Communications
of the ACM, 26(10):754–763, Oc-
tober 1983. CODEN CACMA2.
ISSN 0001-0782 (print), 1557-
7317 (electronic).

[PSS83] M. A. Pechura and J. D. Schoef-
fler. Estimating file access time
of floppy disks. Communications
of the ACM, 26(10):754–763, Oc-
tober 1983. CODEN CACMA2.
ISSN 0001-0782 (print), 1557-
7317 (electronic).


REFERENCES


**Redell:1980:POS**


**Rochlis:1989:MTW**


**Rees:1987:CPO**


**Revens:1987:FYA**


**Reynolds:1987:PMS**


**Rockart:1983:MEU**


**Rivard:1988:FSE**

REFERENCES


[Rob81] Daniel Robey. Computer in-

**Robinson:1982:DGD**


**Robillard:1986:SPP**


**Rosenberg:1981:UIO**


**Rothe:1981:APM**


**Ronen:1989:SAD**


**Rushinek:1986:WMU**


**Risch:1988:FAI**


**Ralston:1980:CCS**

Anthony Ralston and Mary Shaw. Curriculum ’78 — is com-

**Robinson:1981:ASC**


**Rivest:1984:HEE**


**Redish:1986:PSA**


**Rozen:1989:URS**


**Rivest:1978:MOD**


**Rivest:1983:MOD**


REFERENCES

acm.org/pubs/toc/Abstracts/0001-0782/63046.html.

Ritchie:1974:UTS


Ritchie:1983:UTS


Rettberg:1986:CNO


Raymond:1988:HOE


Reimann:1985:UOC


Russell:1987:VUP


Slator:1986:P1


REFERENCES

acm.org/pubs/toc/Abstracts/0001-0782/4290.html.


REFERENCES


REFERENCES

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

**Schruben:1987:EPS**


**Schuber:1988:ESP**


**Schruben:1981:CIB**


**Schruben:1983:SME**


**Schruben:1983:FCT**


**Shih:1987:SAE**


**Sculley:1989:RBB**


**Sircar:1986:RBB**

Sanz:1984:CMC

Sanz:1987:CMC

Seeley:1989:PCG

Seitz:1985:CC

Sezgin:1989:EPC

Stefik:1987:BCC

Salton:1983:EBI
REFERENCES


Shattuck:1984:CMI


Shaw:1988:SSO


Shemer:1987:SAS


Shneiderman:1982:CFD


Shneiderman:1982:PDC


Scott:1986:TTI


Silberman:1983:SPT


Sipala:1977:RSM


Schuler:1989:ICS

REFERENCES

Shrager:1987:IPQ

Stanfill:1986:PFT

Srinivasan:1987:RBS

Stott:1988:ACU

Skelly:1982:APS

Sleeman:1986:SSC

Soloway:1988:DDC
REFERENCES

141


Smith:1981:LTF


Smith:1985:DDC


Smith:1988:CCP


Soloway:1986:LPL


Spafford:1989:CA


Spector:1982:PRO


Sammet:1982:NCR


Sammet:1984:SRP

REFERENCES


REFERENCES


[ST86] Stark:1986:CLP


[Ste82] Sterling:1982:UPD


[Ste89b] Scott M. Stevens. Intelligent interactive video simula-

**Stonebraker:1981:OSS**


**Stoll:1988:SWH**


**Stonebraker:1988:RDS**


**Sussenguth:1963:UTS**


**Sussenguth:1983:UTS**


**Sutherland:1989:M**


**Suzuki:1982:APR**


**Stasko:1987:PHE**

REFERENCES

acm.org/pubs/toc/Abstracts/0001-0782/214759.html.

Shearer:1985:ASS


Stanfill:1986:TMB


Stout:1986:TRO


Smith:1988:HIS


Straub:1989:ITO


Tartar:1985:SRF


Tamminen:1984:CQO

Tarjan:1987:AD


Taylor:1983:GPA


Terrano:1989:UAK


Tezuka:1987:WST


Thimbleby:1989:RDC


Thompson:1984:RTT


Thompson:1986:MDA


Tilove:1984:NOD


Tinker:1989:DPI

Tinker, Michael. DVI parallel image compression. *Communications of the ACM*, 32
REFERENCES

(7):844–851, July 1989. CO-
DEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
acm.org/pubs/toc/Abstracts/
0001-0782/65451.html.

Kuo. An approach to the re-
cursive retrieval problem in the
239–245, February 1989. CO-
DEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
acm.org/pubs/toc/Abstracts/
0001-0782/63348.html.

Kahn, Mark A. Musen, Law-
rence M. Fagan, and Jay C. Fer-
guson. Episodic skeletal-plan re-
finement based on temporal data.
*Communications of the ACM*, 32
(12):1439–1455, December 1989. CO-
DEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
acm.org/pubs/toc/Abstracts/
0001-0782/76384.html.

Reps. The Cornell Program Syn-
thesizer: a syntax-directed pro-
gramming environment. *Communications of the ACM*, 24(9):
563–573, September 1981. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

See also: Report TR 80-421, De-
partment of Computer Science,
Cornell University, Ithaca, NY
(May 1980).

Computer science in a decade.
*Communications of the ACM*, 24
(6):351–369, June 1981. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

gorithm 334: Normal Random
Deviates”. *ACM Transactions on
Mathematical Software*, 8(1):89,
March 1982. CODEN ACMSCU.
ISSN 0098-3500 (print), 1557-
7295 (electronic). See [Bel68].

[Tsichritzis:1982:FM] Dennis Tsichritzis. Form man-
agement. *Communications of the
CODEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
tronic).

*Software — Practice and Experi-
CODEN SPEXBL. ISSN 0038-
0644 (print), 1097-024X (elec-
tronic). Expands Harrison’s work
[Har71].
REFERENCES


REFERENCES

ISSN 0001-0782 (print), 1557-7317 (electronic). URL ftp://ftp.cs.princeton.edu/pub/packages/loom.tar.Z. See another solution to the problem of printing the $k$ most common words of a text file in [BKM86].


[VV83] Iris Vessey and Ron Weber. Some factors affecting program

Vessey:1986:STC


Wilson:1988:CSE


Wilensky:1984:TUE


Wada:1984:VMS


Wainwright:1984:CSA


Wainwright:1985:CSA


Watkins:1982:TTC


Witten:1985:SIV

REFERENCES


[Bri84] Brian A. Wichmann. Is Ada too big? A designer answers...


[WK88] John R. Weitzel and Larry Kerschberg. Developing knowledge-based systems: Reorganizing

**Weitzel:1989:DKB**


**Walker:1980:SVU**


**Witten:1987:ACD**


**Wolfram:1984:SMC**


**Wolfram:1985:SMC**


**Watanabe:1983:SDL**


**Wagner:1989:EDD**

REFERENCES

acm.org/pubs/toc/Abstracts/0001-0782/63246.html.

Wallis:1984:RAA


Whang:1983:EBA


Wielgus:1990:AFM


Yadav:1988:CAT


Yen:1989:GDS


Young:1989:HLK


Yoche:1989:BPC


Yeh:1986:DIA

D. Yun Yeh and Toshinori Munakata. Dynamic initial alloca-


REFERENCES

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