Title word cross-reference

#9627 [GH79, Lai79].

0 [Fia73]. 1 [Fia73]. 2n [IGK71]. AX + XB = C [BS72b]. ∫[a, b] [FW78a]. cos(x)/x [GK70b, Gau66]. e^x/x [GK70b, Gau66]. Ei(x) [Pac70]. Ei(x) [Ng70, Red70]. f(x) = A cos(Bx + C) [Spä70b]. g [ES74]. i [Bro76, FR75a]. ∫_0^∞ [exp(-ct)dt]/(t)^(1/2(1 + t^2)] [Act74]. k [Fox75, Law77]. K_0(z) [Bur74]. K_1(z) [Bur74]. L_1 [BR74, FH75, RR73a]. m [LT73, Cha70a]. n [Bra70a, Bra70b, Bro76, FR75a, LT73, RG73, Wag74, Cha70a]. O(n) [Chi78]. p^n [Ack74]. ± [Sal73c]. ±f(±f(±f(· · · ± f(x) · · ·))) [Sal73c]. R [Ehr74]. RC [Bou76, Mar72a]. R × C [Bou74, Han75a]. sin(x)/x [GK70b, Gau66]. t [Hil70a, Hil70b, Hil73a, Hil81a, Hil81b, eL79b]. we^x = x [FSC73]. w exp(w) = x [Ein74]. X + Y [HPSS75].

-Distribution [Hil70a, Hil81a, eL79b]. -f [Sal72c]. -Quantiles [Hil70b, Hil81b]. -Splines [ES74]. -word [IGK71].

1 [Rus78]. 1.5 [Bak78b]. 10 [BKHH78, BBMT72]. 149 [Mer62]. 176 [Art63, Sch72c]. 179 [BB74, Lud63]. 191 [Kop74, Rel63]. 195 [Sch72d, Thu63]. 1966 [Ame66].

2048-Word [Wil70a]. 219 [Kas63]. 222 [Gau64a]. 236 [Gau64b]. 245 [Flo64, Red71].
Wil74, Wil71, Wil72, Win71, Wit68, Wri74, Yoh72, van70a, BJ71, BL71a, CR79, Cha72, CO76b, DKHM76, FLB73, HZ78, KJ85, Mif70, Pat71a, Pat71b, Pee83, Ste73, And76, And79, AV73, Bay73b, BB74, Bou74, Bou76, Bra70d, Bro74, Bro76, Bul74, Byr73b, Col78, Dav76, De 73, Dor75, DH73, Dut76, Ehn72b, Ehn74, Ell74a, Ell74b, Er75, Fei75, Fre75, FH75, Gai74b, Gau66, GK70b, Ged79, Goo73b, GR70, Gus78, HM72, Han75a, HKM80, Hei72, Hil81a, Hil81b, HP85, HOK73, How73b, Ito77, Jan77, JK72, Ker73, KK74, Kni75, Kol72, KD71, Kop74, KM76b, Lau73, Law73, Lea79, Lon70, eL76, eL79b, Mac72, MC73, Mag75, Mar72b, Mas75, Mis75, Mor76, Ng70, Nie72. Algorithm [Nik73, Obr73, Pag74b, Pet70, Pie74c, Pie74b, PM75, PS76, Pom76, Pro74, Rad71, RG73, Rav74, Red70, Red71, Rob72, Roy73c, Sal72a, Sal73b, Sch78a, Sch72a, Sch72b, Sch72d, Sch72c, Sch74, Sch75, Sko75a, Sko75b, Sko75c, Ste70d, Ste70a, vSDH79, Sys75, Ten77, Tes74, Ve77, Vos73, Wat73, Whe73, WGL76, Wil73a, Wil73c, Wil74].

Algorithmic [AA71]. Algorithms [Agn76, BS77, BJ74, Buz73, Cla76c, CR78, Dau72, Ehr73a, FGG78, GM74, Hir73, Hir78, HT73, Ihe76, Lew73, Lon70, Mat72, Mcm78, Mcl79, Red71, Roy73b, SD76, Sla79, Ten78, VD75b, Ver72, KJ74, Knu72a, Knu76, Lin71, Pr71, Roy73a, Fr72, VD75a]. Aliasing [Cro77]. Allocation [BB78, Bur76, Fer71, Fre74, GK74, GB77, HMT79, Hir73, IK71, LS757, MP79, Mor74, Nie70, Nie77, SP74a, Sho75, Sho75, Ham73, MD70, SP75].

Allowable [Blo70]. Allowing [Fen71b]. Almost [Kub73, IM70]. Alphabetic [Byr73b, Yoh72, Byr73a]. Alphard [SWL77].

Alston [Wil75b]. Alternating [SS73]. Alternative [Kes77a, WS75, Bal74]. Alternatives [MS77b]. Altran [Hal71].

Alway [MW78]. Ambiguous [AJU75, KJ73, Mat70]. American [Ano70c, Ano70d, DD77a, DK78].

AMESPLOT [Hir70]. Among [Boy79, LWP79]. Analyses [CR78].

Analysis [Abe74, AC76, Bar78, BHH78, BC75, Car75, CT77, CP78b, CO76a, CO76b, Dam70, Fis77, GW75, GW76, Hod70, HW73, KM76a, Lea79, Lin73, Lum73, MS77b, McM78, McM79, Nie71a, NHH76, OC71b, Ric72b, Ros77, Sch77, Sed72, SF79, SBB72, SR73, TP77, TP72, Wad76, Wal76, Weg75, Woo70b, de 69, Lyo74, Pro71]. Analytic [LS71, Ray76, Ros73, Str74a]. analyzer [Wil75a]. anatomy [KC79b]. Ancient [Knu72a, Knu76]. AND/OR [Hal73].

Angle [Kli71, Kno70, Sch72a]. Animation [BW76, TCC71]. Animator [TCC71].

Anomalies [FGG78]. Anomalous [Sho77].

Anomaly [Dem70, Pom70, Wil76]. ANSI [Ane66]. Answer [Nie70]. Answerer [BB70]. Answering [Sim70, Wal78]. APL [GJ79]. Application [Alt79, WS70, BW74, FM78a, Led72, LST78, Mar76, SBGN70, SL71, TCB78, BF71a, van77]. Applications [BER76, HHKW77, Hea71, Hor75, Ros76].

Applied [GR73, Gon76, HJW79, PM78].

Approach [BCLS74, Chr72, Fra73, KFM71, Lys78b, MV72, MS77a, Mil77, ML72, Mul77, OG76, RF77, SS76, Shw74, Sif74, WAG77, Bal74, Fol71, Lyo74, van77]. Approaches [BK73b, Hun70]. Approximate [RS72, RS74, War78, Ste73]. Approximating [Pat72, Yao77].

Approximation [GS71, NW79, RR73a, Wat70, You74, Dun72, LR70, Mon70].

Approximations [Phil71, Wil74, Wil70b]. Arbitrary [Abo70, FS75, Sou75, Sal72a].

Archaeology [Alt72, BW74]. Architecture [BFS78, CP78a, Fos72b, SS72a, Tan78].

Architectures [Lun77, PG74]. Arcs [Bre77]. Area [FS75]. Argument [GZ75, Mor76, Wil70c].

argument/function [Wil70c]. Arguments [Bur74, Gau65, Jan77, Pre74]. Arising [KS77]. Arithmetic [DG73, GM74, How71, How73b, LM73,
Mal72, RL71, Ehr70b, RG71, Sto73].
ARPANET [KNO76a], Array [KBS75, MR73, Mul77, PA72]. Arrays [DEL78, Deu72, LK72, Rey79, Sit70]. Arrow [Cra74]. Art [Knu73, Km74a, arts [LRT77]]. aspect [BF73]. aspects [Est73].
Assessing [Szy78]. Assessment [SC78, WG79]. Assigned [O'R72]. Assignment [BL71b, Wil71, BL71a]. assist [Fra70]. Assisted [Win71]. Associated [Cle69, Fri72]. Associative [Ben75, SB77].
Authentication [EKW74, NS78]. author [FLB73, KJ74]. authored [Dwy72]. Automated [Kli78a, OC71a]. Automatic [Dam70, DB76, Geo71b, Jef71, Low78, Low70, MW71a, MM78c, ML72, Pat73, Ric72b, Rok73, SW75, Sch75, SF71, SN73].
Automating [Al77]. Automation [AKA71, Zd77]. Automaton [Bav70].
Automorphisms [Bav70]. Availability [CP78b]. available [Sto73]. Average [DEL78, FM71, FM72, Jon72, ST74]. AVL [Fos73, Tan72]. Avoidance [Dev77].
Avoiding [Fra73]. Axiomatic [Hun70, Mac73, OG76].
Back-end [CHI74]. Backtrack [BR75]. Balanced [Hir76, KFS76, Kos78, RZ79, ZM78]. Balancing [BS77, Pic75]. Band [Cra73].
Band-Symmetric [Cra73]. BANDSOLVE [Sch72d, Thu63]. Banks [Cod70]. Base [CHI74, Car75, Gol75, OC71b, Shn73, SC75, Sou75, Wal78, Bae70]. Based [Aki72, Aki74a, And76, And79, Fab74, Gai72, Lau75, Pag72, Rey70, RL74, Wil74, WC71, Aki74b, Low70, Mor70a, Bro77].
[Bur76, CT75, Hin75, PN77, SP74a, SP75].

**Buffer** [Fer71, Gel73]. **Buffers** [BC75].

**Burnett** [Sto74]. **Business** [Alt79, MT71, Zd77, LML74]. **Byte** [Lam75].

C [GR70, Smi75b, Smi75a]. C1 [Bro73]. C2 [BT72, Squ72]. C5 [FSC73, LS71, Rad71]. C6 [Pie74a]. CAI [Dwy72, Kof72].

**Calculation** [Ein72a, Ein72b, Jon70, Pie74c, SS73, ST74]. **Calculi** [BW70, BW72b]. **Calendar** [Lam79, Ano70e].

**Carl** [Bac78, Led74, Wir77b]. **Canonical** [WC71].

**Caps** [PKT73]. **Capability** [Fab74].

**Cation** [Gor70, Smi75b, Smi75a]. **Cauchy** [MR72].

caused [Par79]. CDD [Sit78]. cellular [Jef71]. **Cell** [B74, Fen71b, JB74]. **Cellular** [LK72, NW79]. **Center** [CH76]. Central [SL79]. centralization [OH72]. Certain [ET75, FJ70, Ham71b, BP73, GK70a].

**Certification** [AV73, Bra70d, BB77, HM72, Kni75, Koll72, Kop74, Lei69, Lon70, Mac72, Ng70, Nik73, PM75, RG73, Red71, SL72]. **Chain** [CH78, Bay73c]. Chained [HU72, Ken72].

**Channels** [Mer78]. **Character** [Gin74, KW75]. **Characteristic** [Cl69, Fr72]. **Characteristics** [Boy74, LST78, MB76a, Fai79]. Chargeout [Nol77]. **Cheap** [Kli79b]. Chebychev [Sch71].

**Checking** [Led72]. **Checkpoint** [You74]. **Chemical** [Les79]. Chen [Smi75b, Smi75a]. Cheney [Fen71a, Wal72a]. Chess [KC73a].

Chi [Gol73, HP67, HP85, eL76, Kni75]. Chi-Square [Gol73, Kni75]. Chi-Squared [HP67, HP85, eL76]. **Choice** [Sch75, Sha77, Kli78b]. Chosen [KZ75].

**Chromatic** [Bro72c]. Cigarette [Par75]. **Cipher** [McC75]. Ciphers [PR79]. Circle [Kan72]. Circles [KBS75]. Circuit [BS70].

**Circuits** [Sys73, Sys75, Tie70, Har71a]. **Circular** [Bre77, CT71, CR79]. **Circularity** [JOR75]. **Clarification** [ANS69, ANS71].

**Class** [BH73, HMT79, Hir73, KS77, Smi75c, MP74]. **Class-Teacher** [Smi75c]. **Classification** [SL79, HZ78]. Clenshaw [Ged79, Gen72a, Gen72b, Gen72c, Goo73a, Goo73b]. **Client** [Kli78a]. **Client-Tracking** [Kli78a].

**Clipping** [SH74]. ** Cliques** [BK73a, KSW78].

**Clocks** [Lam78]. Closed [Buz73, FS75, RK75]. Closure [War75].

**CLU** [LAS77]. **Cluster** [Lin73].

**Clustering** [Bel70, Mag75, Pag74a, WGL76]. **COBOL** [van77, LC76, Lem79, LD76]. **Code** [BK70, Bel70, Bel73, BER76, Car77, Dlw75, LB70b, My78, San74, Szy78, Sal73c, Sto73].

**Coded** [B73d]. **Codes** [CRS74, Ham71b, OR72]. Coding [B70, Byr73b, Flo76, Wir69, Wir70, Yoh72, Byr73a]. **Coefficients** [Gus71a, LS71, Pie74a]. **Coffman** [Sto74].

**Cognition** [Fin77]. COKO [KC73a]. Cold [EF78]. Cold-Start [EF78]. Collection [Bae72, Bar77, DLM78, Mor79, Ste75, Ste76, Wad76]. Collector [DB76]. Colleges [AE73, LRT77]. Collision [LPW79].

**Collision-Free** [LPW79]. Color [Br79].

**Coloring** [NT74, SR73, KJ85, Poo83]. colouring [Kor70]. **Columbia** [Ano70a].

**Combinations** [Cha70a, Kno74, Kno76b, LT73].

**Combinatorial** [Ehr73a, Sto74]. Combined [Lum70, Mul71, ZC77]. **Combining** [Shw75]. Comm [GH79, Lai79]. command [Gra70].

**Commands** [Dj75]. **Commas** [ER78].

**Comment** [Ban77, Ber70, Den70, FLB73, Fen71a, Hu72, Hun70, Jon72, Lai79, LB70b, Law77, PHH72, Pol71, Red71, Smi70a, Wex73, de70, van72, Est73]. Comments [AA79b, AA79a, Hee70, Hol71, KJ73, KJ74, SM70a, Smi75b, Smi75a, Smo72, EM72].

Committee [McC74]. Committee
[ABB⁺79, MDB79, Ash72]. Common
[Bra70a, Bra70b, Hir75, HS77, RG73, Wag73b]. Communicating
[GC72, Hab72, Hoa78b, Hoa78a, Pag73]. Communication [HL77, Fra77, Wal72b]. Communications
[FJ70, Mer78, Pac73, Fra72]. Community [Pag72, Pre74]. Compact
[Ste75, Ste76]. Compactifying [Ste75, Ste76]. Compacting [Che70, Wal72a]. Compaction [Fen71a, KW75, Mor78a]. Comparative [Fox72, Lie76, TP72, Fra70]. Comparison [ACD74, BS77, BS72a, Bay77, Gre72, Hil70c, Mor79, Sch70b, Ste78, SB77, VD75b, Wi176, FM78b, Jon86, VD75a]. Compilation [Sha74]. Compile [Bar77]. Compiler [CW73, Dit76, Sit70, Wal76]. Compilers [Car77, MS73, Atk73, Bal74]. Compiling [BRT79, BG72a, Ber72, EC72, Gla71]. Complement [Man70, SM71, War77, Ehr70b]. Complete [BW70, Mer62, Sko78]. Completeness [Rey70]. Complex [AV73, Bra70c, Bur74, Dun70, Ehr70a, Gau69, JT72, Kuk72a, Kuk72b, LT71, Pag73, RK73, RL71, She74, Wi174, Str73, Kol72]. Complexity [HSU75, JOR75, Poh72, Rab77, Rab78, FW78a]. Components [HCS79, de 69, Pin70]. Compose [MM70]. Composed [Lev76]. Compounding [Rad74]. Composition [Moo72, BLSW71, McM73, Smo72, van72]. Compressed [Mal76, MS73]. Compressing [AA71]. Compression [Hah74, Rub76]. Computation [Chi78, ES74, FP79, FG74, Gus71a, Gus71b, Gus71c, MV72, Pie74a, Ric72a, DKHM76, GK70a, Mar72c]. Computational [Buz73, de 69, McM73]. Computations [Mol72b, Rab77, Rab78, Tho70]. Computer [AT77, AD72, AK73, Ama71, And78, Ard76, AE73, Aus77, ABE77, ABB⁺79, BM76, Bae72, Bak78a, Bal73, BS76, BFS78, BN76, Bou70, BS70, BB78, CGM79, CHI⁺74, CP75, CP78b, Chr78, CH76, Cro77, Eld70, EKW74, Fag76a, Fag76b, FS79, Fos72b, Fox72, Fra76, FJ70, Gai72, GR73, HOR72, HWBC77, HMS72, IC78, Kan72, Kan73, KJ73, Knu73, Knu74a, Lew73, Lin73, Mam77, MM78a, MDB79, MT71, Mer73, MB76b, Mil75a, Mil75b, MM76, Moe72, ML77, Mul77, MR70, NGMM70, NS76, Nie70, Nie77, Nol73, Nol71, NKHS76, ORT72, Pac73, Pag72, Poe75, Pro74, Rad74, Rav72, Rav74, Rus78, SG75, Sch78b, She73, Shw71, Shw74, Spr72, SB77, Tad78a, Tad78b, Taj77, TC77a, TC77b, TK77, Tra72, Wag70, Wal74, Wex73, Win71, Wir69, Wir70]. Computer [WAG77, Ash72, BF73, Col79, Est73, Fai79, Fis76, Fol71, Kim72, LRT77, LML74, McM73, Pol71, RB70, Ros76, Smo72, Smo76, TC76, TC79, Wal72b, WG75, WG79, Knu72b]. Computer-Aided [BS70, CP78b, NKHS76]. Computer-Based [Pag72]. Computer-Communications [Pac73]. Computer-Generated [Cro77]. Computer-Oriented [MT71]. Computerized [Ste74, Ste79]. Computers [BG72b, DD77a, DK78, HCS79, HMS72, KD78, McC74, NS78, SW77a, SW77b, Stu72, Te71, Was75, Zin72, Alt72, Ehr70b, Fra72, Ham71a, Sto73]. Computing [CL79, Chr72, Den79, ET75, Fed79, Fin75, Gen72c, Hir75, HCS79, HS77, Kli78a, Min74, Nie71b, Wei72, WD78, FW78a, Law77, LS74, OH72]. Concept [Bri78, Gai72, Hoa74, Lumi73, PS75, Rey70]. Concepts [BCD72]. Conceptual [Ama71, Gol75, Kes77b]. Concerning [McC74, McM73, Was75]. Concurrent [Bri78, CHP71, KD78, Lam74a, Lam77, EM72]. Condition [Rok70]. Conditional [FW78b, Par75]. Conditions [FM78a, NT74]. Conference [Hor77]. Configurations [Teo78, CR79]. Confinement [Lam73]. Conflict [Gri70]. Conflicts [KSW78, Kli78b]. Conjugate
[Hes75]. Connected [HCS79, TK77].
Connections [Lin75]. connectivity [Low70]. Consecutive [Gho72, Gho75].
Considerations [Lee77]. Considered [Smo74, Dij68]. consistency [EGLT76].
Constant [AHS76, Cla76a]. Constants [Tod75a, Tod75b]. Constrained [RK73, She74]. Constraint [Fre78].
Constraints [JL78]. construct [Sha70]. Constructing [MS73]. Construction [Bro71, Loe70, Pre74, SS74b, SK74, Kni70]. Constructs [Hen72]. Consulting [SK75].
Consumer [Ste79]. Content [Dam70, Smo74, Hil73b]. Contention [OS72]. Context [Ear70, Hal73, Loe70, Maur70, SB77, Weg76, Woo70a, Lyy74].
Context-Free [Ear70, Hal73, Maur70, Lyy74]. Context-Sensitive [Woo70a].
Contingency [Bou74, Bou76, Han75a, Mar72a]. Continued [Wil74]. Continuous [GS71].
Contour [AG74, Mar76, ML72, War78, Mon70].
Contours [FKU77, Mer73]. Contraction [Sha74]. Contradictory [LS77]. Control [CHP71, DPR70, Dij74, HMT79, Kow79, Kuk72a, Kuk72b, LM75, LC76, MCG73, Mil73, MPT77, Sal74a, BJ71, EM72].
Controlled [Myc78]. controller [RF72].
Conventions [Gan77]. Conversational [Wil70a]. Conversion [BJ74, Cav74, Dat72, GR73, JB73, KJ73, Lew78, MR70, Rob72, SS76, SHL75, Shw71, Sou75, SLH75, Sto70, Ver72, KJ74, Pol71]. CONVERT [SLH75, SHL75].
Converting [Shw74, Kai70, Sal73d]. Convex [PH77, Pre79]. Cooper [KC73a].
Cooper-Koz [KC73a]. Cooperation [DLM*78]. Copying [Cla78, Fis75, Lin74, Rob77]. Correct [Gri77b, Gri77a, Gri78]. Correction [Ehr70b, JP73, Wag74, Mor70b, Pee83]. Correctness [Gel78, Lam79, LCW74, MW78, Sam78, Taj77]. Correlated [HK72, Fag74b]. CORrigenda [HH70a, Wir70]. CORrigendum [AA79b, CO76b, DS73, Ers72a, Fag76a, FM72, GH72, Gri78, Hoo78b, McM79, Mil75a, Pat71b, Rab78, SW77a, Sed79, She72, SP75, Ste76, TC77a, Tod75a, VD75a, Van75a].
COSERS [Ard76]. Cosine [Lin72, Gen72c]. Cost [BED77, Lew78, LSL75, OH72].
Cost/utilization [BED77]. Costs [Li79, Sha74]. Cotes [Hil70c]. Coulomb [Gun67, Vos73]. Counter [SS74b].
Counterintuitive [Fag76a, Fag76b]. Counting [Mor78b]. Counts [Fre74].
Coupled [BB78]. Course [AE73, CH76, HMS72]. Covering [KSW78].
CPU [Ano70c, Ano70d]. CPU [SB72, Teo78, TCB78]. CPU-I [Teo78]. CPU-I/O [Teo78]. Cray [Rus78]. Cray-1 [Rus78]. Creation [DPR70]. Crisis [MDB79]. Criteria [Lew78, Pat72a].
Criterion [McC75, Lin71]. Critical [Fer74]. critique [DH76]. CRT [ID72, Luc74].
Cryptographic [Ham71b]. Cryptosystems [RSA78]. crystallography [Les72].
CSIEVE [Dun70]. cubatures [BP73]. Cubic [BH73, FS73, HS73, NI70]. Cumulative [Pom74, Pom76]. Current [Li79, MM78a]. Curricula [MT71].
Curriculum [Ana71, ABB*79, Cot73, MN73, Ash72, AEE77]. Curtis [Ged79, Gen72a, Gen72b, Gen72c, Goo73a, Goo73b].
Curve [Aki72, And76, Cll74a, Cll74b, FS73, FS75, LS77, Sch71, SA77]. Curves [Mon71, DH72]. cut [Pat71a]. cutnodes [Pat71b]. Cycle [Gib75a]. Cycles [Gib75b].
Cyclic [Fis75, Rob77, SF79, Low70]. cyclical [PW70]. Cycling [KS77].

D [Cla76b]. D1 [Bo72b, Bo72c, Bo72d, Ein72a, Gal73, Gen72a, Gus71b, Lin72, Pat73, Pie73]. D2 [BH73, Ge71a]. D3 [SS73]. D5 [KM76b].
Dangerous [Smo74]. Data
[AC76, AA71, Bar78, BL79, BCKH75, BW74, CHI74, Car75, CH75, Cod70, DMR70, Ear71, Fle66, FM77, Gan77, Gel78, Ger75, Gim72, GG77, Gut77, GMH78, Hah74, HHKW77, Han75b, Hir70, Hol77, Ito76, JL78, LT77, Low78, LSWL75, ML77, Mul77, OC71b, PF78, Ros77, Sch75, Shn73, SS74a, SHL75, ST73, SiL76, SC75, Spa07a, SLSH75, Vui78, Wal78, Weg74b, Ano70e, Bae70, Cot75, Fra72, GJ79, Rad70b, DH76].

Database [Min76, Sil76, SS77, Sto88, Yao77, EGLT76, Han79, SC78]. Databases [Mil77].

Date [Rob72, Sto70, Ano70e].

day [Sto73].

DBTG [Ger75]. Deadlock [Dev77, How73a, PHH72]. Deadlocks [Fra73, Hol71, Bae70].
dealing [SC78, WG79]. Decade [Mos71b].

decentralized [CR79]. Decimal [CH75, Kai70]. Decision [Cav74, CR76, Dat72, Dia70, GR73, IR78, KJ73, Lew78, Low73, Mar72b, MM78b, MR70, SS76, Shw71, Shw74, Shw75, Ver72, KJ74, Pol71, Str73]. Decisions [Fab73].

Decomposability [Cou75]. Decomposing [Par72a, Pin70]. DECSYSTEM [BKH78].

Deductive [SS70]. Defining [SWL77].

Definite [Hil70c]. Definition [SHL75, ST73, SLSH75]. definitions [Wir77b]. Deletion [ZM78]. Deletions [Kos78]. Demand [Boy74, Mor72a, Sal74b, Smi70a].

Denotational [Ten76]. Dense [FM71, FM72]. Dependent [Sey78]. Depth [TS77]. Derivation [Di75, Lou76].

Derivatives [GK70b, GK70a, Gau66]. Derived [Hen72]. Descendants [Lec74].

Design [Alt79, Bal73, BCD72, BS70, BS79, Cas73, CW73, Ger75, GCD73, Hor77, LS76, Lis72, Lyo78b, MS77b, Mil77, Mis73, NKHS76, PS75, Pfo75, SLR78, WDT76, WS74, Fol71, RRD73]. Designing [Cla76b, CRML73]. Detailed [SMMH77].

detect [DH72]. Detecting [SR78]. Detection [Boy79, Hor75, IR78, Les79, Mar76, Mon71, ZC77, SA77].

Determinants [Chr78]. Determination [FS76, Lew73]. Determining [Ch78, FS75, Ric72b]. Deterministic [AJU75, CR78, KD78, Sch74].

Development [Gut77, IC78, Ivi77, Smo76, Wir71, Ben72b, Knr72b, Str73, Zin72]. developments [KL78b]. Deviate [HD73].

Deviates [Kno73]. Deviation [Han75b, Cot75, Nel79]. Deviations [CL79].

Device [Mor72b]. Devices [Mor74].

Diagnosis [LD76]. Diagnostic [CW73, WDT76]. Diagram [FG74]. difference [GS72]. Differences [Hec78].

Differential [BH73, CK70, CB74, Cle69, Fox72, Fri72, GEA71a, GEA71b, NIK73, WIL74, LIN71].

Difficulties [Ste79]. DIFFSUB [GAA71a, NIK73]. Digital [Bre77, Cla75, RSA78, SR78]. digitized [Mon70].

Digits [Tsa74]. digraphs [Han79].

Dijkstra [EM72, Lam74a]. Dilogarithm [GZ75, Mor76]. Dimensional [Bou70, BF71c, Fei75, Les79, Wat74, TCH71].

Dimensions [PH77]. Dipole [Kno73].

Direct [BCLS74, Ehr73b, Bay73c]. direct-access [Bay73c].

Directed [Mii70, PM72, Lio74]. Direction [SS73]. directions [Zin72]. Discipline [ST73, Wir77a]. Disciplines [Ful74, SC79].

Discourse [SS72b]. Discrete [Gim73, RR73a, Sch71, Sha75, Uhr78, Wym75].

Discretized [Pan70]. Discrimination [WG75]. Discussion [Man79, BF73]. Disk [Ben72a, Bur76, Ful74, GKM74, MS76, Mor74, TP72, WIL76]. Disks [Pie75]. dispatcher [RDR73].

Display [BJ74, Bre77, yC74, JB74, New71, Nol71, LR70]. Distributed [Bri78, BS79, Di74, Fel79, Lam78, MS76, MB76b, Ta77].

Distribution [Don73, Gel73, Hil70a, Hur71, Kno73, Pom74, Pom76, Sch70a, TS77, Hib81a, eL79b, Fls76].

Distributions [AD72, FJ70, SC79, Tsa74].

District [Ano70a]. diversity [Wir77b].
Divide [Wil70b]. Division [AHS76, MB73, SM71, WS74, Mif70].
Divisor [Bra70a, Bra70b, RG73]. Divisors [AHS76, MR75].
Division [AHS76, MB73, SM71, WS74, Mif70]. do [Led74, Wir77b, Lam74b]. doctoral [Fai79].
Document [Sal72b, Van74]. Documentation [Mil70].
Dominoes [Smi73]. Double [Hu72]. Doubly-Chained [Hu72].
Drawing [Lev76]. Drawings [JB74]. Driven [BRT79, BS71, Gon76, SBB72, WDT76, Zel71].
Drum [Ful74, SF73]. Dutch [McM79, McM78]. Dynamic [BCPW74, Fab73, GK74, Hir73, IGK71, Mam77, Nie72, PA72, Sal72b, SP74a, SP75, Sho77, Ten78, TF71]. Dynamics [BW76, Cla75].
E1 [Gus71a, HR73, LS74]. E2 [And76, Aki72, Aki74a, Cli74a, ES74, GS71, RR73a, Sch71].
E4 [Dav76, MM73, RK73]. Early [GMS77]. Economic [CP75]. Economical [ER78]. Economy [Kli78a].
Edge [Mar76, Wis76]. Edges [KSW78, SR78]. edit [MM70]. Editing [FB73, ID72, TP77]. Editor [Ben72a, Wil75b].
Education [ABE77, CP75, Don76, FMP74, Lon79, Lyo78b, Pay73, Tei71, WD78, Asl72, BF73, Est73, Ham71a, NCG77]. Effective [Low73, YS77]. Effects [Nol77, Pac73].
Efficiency [CZ74, Whe73, van70a, van70b]. Efficient [AC75a, BER76, Cas73, CH75, Cla76a, De 73, DB76, Ear70, FM77, GR70, Ham73, HT73, IGK71, JH75, Kro74a, Mer73, Mor78a, Pet70, Rad70b, Sin69a, Sin679, Tie70, Kro74b].
Effort [WD78]. EFT [Kli79a, KC79a, KC79b, Lon79]. EFTs [Par79]. Eigenproblem [Kha72].
Eigenvalue [Cra73, DWT71]. Eigenvectors [GB68, Nie72, Rei73b, Ste70b, Ste70d, van75b, van75a]. Eigenvectors [GB68, Ste70b, Ste70d, Nie72].

Einschrittcompilers [Dit76]. EL1 [Weg74b]. electronic [Kli78b]. Elementary [MR75, Sys73, Sys75, Tie70]. Elements [Bro76, ET75, FR75a]. Eliminating [Bel70].
Elimination [Bir77b, Mat72, PW75]. Elliptic [Mer62, Sko78]. Emotional [Smo74].
Empirical [CG77, Lun77, NS76, RR73b, Ste79, WD78, Wil76, Jon86]. Employment [BG72b, Fai79, TC77a, TC77b, TC76, TC79, WG75]. Emulation [RF72]. Encasing [FS75].
Encipherment [FH74]. encoded [Auo70c]. Encoding [BCE77, ER78]. Encryption [DH76, NS78, PM78]. End [FFF73, CHI74]. Engineering [Ar70, BT79].
English [AC75b, Dit76, MS72, SS72b, Wal78, Wil75a]. Enhancing [BW76]. ENTCALF [LS71].
ENTCRE [LS71]. Entry [FB73, Lew78, Shw71, Shw74, Ver72, KJ74]. Enumerating [GW74, LT73].
Enumeration [Ive76, PM78, Roy77b, KJ85, Roy77a].
Environment [BGM70, DPR70, FP79, McG73, Roc71, RFE72, RL74, Wen78, NR71].
Environments [BW73]. Equality [Sho78]. Equation [BS72b, Cle69, Ehr73b, Ein74, Fri72, FSC73, Mol72a]. Equations [BR74, Bro67, BH73, CK70, CB74, Fox72, FH75, Gea71a, Gea71b, Han72, How71, How73b, MR72, Nik73, Pan70, Rad71, Teo78, Ver70a, Wil74, Igu72, Lin71, Ste73, Ver70b].
Equipment [Pfe75]. Equivalence [Hal73, Sch74, SA77, de 69]. Errata [Knu76, Kro74b, Ver70a].
Error [Gau69, GR75, Kuk72a, Kuk72b, LD76, MM78c, Ric72b, Sch70b, GK70a, Kull72].
Error-Proneness [LD76]. Errorbounds [Rok73]. Errors [Ble70, IR78, LD76, Tsa74, Lyo74]. ESOPE [BFB+70]. establish [Spa72]. Estimates [FJ70, Sch70b, Nel79, Wes79]. Estimating
11

[CZ74]. Estimation [Gil77]. Etching [AKA71]. Etching-Pattern [AKA71]. Ethernet [MB76b]. Evaluating [Hil70c, Sha70]. Evaluation [Bur74, Car73, DG73, Gan77, GCD73, Han77, KD78, Lie76, Lun77, LS71, RK75, Sil76, Sly74, WD78, vB76, GH79, Kim72, Lai79, RRD73]. Evans [IM70]. Event [BGP75, BRT79, CGL73, FM77, Gon76, Kes77a, KZ75, Ulr78, WD75b, Wym75, FM78b, Jon86, VD75a]. Event-Driven [BRT79]. Event-Node [CGL73]. Event-Scanning [Wym75]. event-set [Jon86]. Eventcounts [RK79]. Events [Lam78, Mor78b, Ulr78]. Evidence [LS77, Pro71]. Evolution [Bac72, BKHH78, BH78]. Exact [Bou74, Bou76, Han75a, How71, How73b, Mar72a, Pom74, Pom76]. Exactly [Ehr74]. examined [HS78, Sny78a, Sny78b]. Example [Fag76a, Fag76b, Low78, SS74b, SLR78]. examples [Par72b]. Exception [Goo75]. Execution [Boy74, FH74, Kon76, Lam74b, Zel73, RG71, Str74a]. Executive [MDB79]. Exercise [DLM78, Gri77a, Gri78]. Existence [NT74]. Existing [YLD71, LY72]. Exit [PKT73]. Exits [vB73, Eva74]. Expansion [LS70, Sal73d]. Expected [FR75b]. Experience [GMS77, Iro70, Gen72b]. Experimental [FS79, Gan77, MDB79, SMMH77, HW72]. Experiments [HOW74]. Experimentation [OC71a, Rub76, SD70, SF71, SN73, Sha7a]. Exponential [AD72, Buz73, CB74, Fri72, Gau73, JO75, Ng70, Pac70, Red70, Spa70a]. Exponentiation [Ehr74]. expressed [Har71a]. Expressing [JL78]. Expressions [BCKH75, DG73, Fre78, FW78b, Han77, LS70, GH79, Lai79, RG71, Sha70, Sto73]. Extended [Lew78, Wen78]. Extended-Entry [Lew78]. Extending [Shw74]. Extensible [Ben72a, Iro70]. Extension [JL78, PF71, BL71a]. External [Sho75]. Extracting [Wag73a]. extrema [CR79]. extrema-finding [CR79].

f [Sal72c]. F1 [Lea79, Bre73a, CT77, Mac72]. F2 [DWT71, Rei73b, Ste70b, Ste70d]. F4 [Gus78, HKM80, Sip77, BR74, BS72b, How71, Kub73, Mol72a]. Faces [Br75]. facility [Gra70]. Fact [Ski74]. Factor [Ers72b, Ers72a]. Factorization [ES74, EH75]. Factors [CP75, OH72]. Faculties [MM78a]. Failures [GD78]. Family [HFC76]. Fashion [Wag73a]. Fast [AH75, BM77, Cla78, Dit91, Gel73, GW75, GW76, GS72, Hir78, HS77, KMP77, Lit91, Pea90, Pea91, Sav91, She78, Shn78, Sun90, MP74]. Faster [Weg76]. Fault [FG74]. FCFS [Wil76]. Feasibility [Eld70]. Feature [OC71b]. Features [Lun77]. Feedback [BB78]. Fen [Mac73]. Fibonacci [CT75]. Field [BW74, Fin75, LM73]. fields [HZ78]. Fifty [Sho77]. Fifty-Percent [Sho77]. File [Alt79, Bab77, BK73b, Car73, CE70, Gho72, GB77, Lam73, RL74, Rub76, Sha77, WC71]. Files [Cl77, Hec78, HH70a, HH70b, LY71, MS76, MPY79, LY72]. Film [TCC71]. Find [Sha79, Tie70, Hao71]. Finding [BK73a, Bro76, FR75a, GM78, KBS75, CR79]. Finishing [BC74]. Finite [LM73, Pat73, PH77, GS72]. finite-difference [GS72]. Finiteness [Wag70]. First [Bay77, Bra70d, Gau76, Sho75, Sko75a, SF73, Young74, Rev72]. First-Fit [Sho75, Bay77]. Fit [Art63, Sch71, Sch72c, Sho75, Spä70b, Bay77]. Fits [Sha75]. Fitting [Aki72, Aki74a, And76, And79, Cli74a, Cli74b, FS73, Spä70a, Aki74b]. five [Rev72]. Fix [MV72]. Fixed [Ber72, Gla71, BG72a]. Fixed-Point [Ber72, BG72a]. Flag [Mc78, Mc79]. Floating [GM74, Gre72, KC73b, Lin70, Mal71, Mal72]. Floating-Point [Lin70, Mal71, Mal72]. Flow [AC76, Bar78, Den76, DD77b, GW75, GW76, Ros77]. flowchart [RB70].
Flowcharts [SMMH77, Ver72, KJ74]. Floyd [IM70]. Floyd-Evans [IM70]. Fly [DLM+78]. FOCUS [EL79a]. forerunner [BW72a]. Foreword [Wil75b]. Formal [Bro71, Dij75, Gre77, HH70a, HH70b, Kel76, PG74, PF71]. formalism [ES70]. Formatted [LY72]. Formula [Har72]. Formulas [Gus71a, Gus71c, Lin75, Pie74]. Formulation [SO74]. Forsythe [Her72, Knu72b]. Fortran [Ame66, ANS69, ANS71, Bra78, DPR70, Han74, Mil73, Mol72b, Pay70]. Forum [McC75]. Forwarding [DM78]. Forword [BFS78]. Foster [Tan72]. Foundation [FS79]. Four [Ehr73a, Ivc76]. Fourier [Ein72a, Ein72b, Lin72, Pie74c]. fourth [Host73]. fourth-order [Host73]. Fraction [Wil74]. Fragmentation [Sho75]. Frame [BW76]. Framework [Ama71, Kes77b]. Free [Ear70, EB77, Hal73, LPW79, Mau70, Roy73b, Lly74, Roy73a, Roy77a]. Frequency [Hil73a]. Frequently [She78]. Fresnel [Act74]. Front [FFG73]. Front-End [FFG73]. Full [Day70, GW74, Lam75]. Full-Time [GW74]. Full-Word [Lam75]. Function [AV73, Bul74, Dav76, Fie70, Ful72, Gau64a, Gau69, GZ75, Her61, HKLS70a, KK74, Kuk72a, Lly74, LT71, LS71, MM73, Mor76, Sch78a, Hal71, Köt72, Pin70, Wil70c, Col78]. Functional [Bac78, BH73]. Functions [AA79b, AA79a, Bra70d, Bur74, CE70, Gau64b, Gau65, GZ75, Gun67, HKLS70b, HKLS70c, Jan77, Lag74, Mos72, Rok73, Sko75a, Spr77, Vos73, War77, DKh76, Mar72c, MM70]. Fundamental [LY71, LY72]. funds [Kli78b]. Furniture [Pfe75]. Further [EM72, Nel79, Pro71]. Future [Ric72a, Sam72, Lec77].

G1 [Gol73]. G2 [Bou76, Mar72a]. G5 [Bre74, HK72, Kno73, Pro72, Sul72]. G6 [Lei69, Ehr73a, LT73, Roy73c]. G7 [Ehr74, MR74]. Game [Dev77, Fin77, SL71]. Games [Cha72]. Gaming [Lyo78b].

Gamma [AV73, Ful72, Kuk72a, Kuk72b, LT71, Sch78a, Tad78a, Tad78b, Wai74, Fis76]. Gamma-distribution [Fis76]. Garbage [Bae72, Bar77, DB76, DLM+78, Mor78a, Mor79, Ste75, Ste76, Wad76]. Gauss [Bol72a, Bol72b, HMR72, PW75, Str74b]. Gaussian [Bre74, Pie73]. GEDANKEN [Rey70]. Genealogy [LM75]. General [BF71a, But70, Gau71c, Lew78, Lum73, Mos72, RK75, SSK76, Tse78, Eas72, Nie72, Pro72]. Generalization [Fos73]. Generalized [Cra73, DWT71, DS78, OC71b, Sit70, KJ85, Wai70c]. Generated [Bav70, BN76, Cro77, Lew73, Lin73, Pho75, Hil73b]. Generating [Che78, Cro72, Luc74, MS73, RS72, RS74, SS72b, Wil70b, Gra70, IM70, Wil70c]. Generation [BER76, Bou70, Car77, CRSW74, Gih75a, Gih75b, Har71a, HK72, Leid69, Mai77, Osl78, Pag74b, PG74, RH72, Roy73c, Tad78a, Tad78b, Wai74, St703].
generalational [Ben72b]. generative [Kot72].

Generator [But70, De 73, Ehr74, GB68, Sch70a, Sin69b, Whi70b, Bre74, Pay70, Pro72, Sha70].

Generators [BS72a, SWL77]. Genie [Sit70]. Gentleman [Kar75]. Geometric [BF71c, Cla76c]. Geometry [Ray76].

George [Her72, Knu72b]. Gill [Tho70].

Given [Kli71]. Givens [HW79]. Global [GW75, GW76, MR79].

Glut [FMP74, Pay73]. GLYPNIR [LLBR75]. Go [Dij68, Knu74b, Eva74]. Goodman [Kim70].

Goodman-Lance [Kim70]. Gottlieb [SS74]. GOTO [vB73]. Governments [DK78, DD77a]. Gradients [Hes75].

Graduate [CH76, FMP74, MN73, Pay73, Ash72, LML74, NGMM70]. Grammar [MR73]. Grammars [AJU75, Cro72, DeR71, Hal73, JOR75, LAL77, SG75, Woo70b, IM70].

Grammatical [CRML73]. Graph
[Bré79, BK73a, Cer71, Gib75b, HT73, LK72, Min74, NT74, PF71, PM72, SO74, Sys73, Sys75, Tie70, Wat73, Cha72, Kor70, KJ85, Law77, Pat71a, Pat71b], graph-colouring [Kor70]. Graphic [yC74], Graphical [Wen78, RB70]. Graphics [Bou70, Nol71, SB77, WAG77, Fol71, Sml70b]. Graphs [Hal73, KSW78, TP77, CRM70], gravitational [HZ78]. Gray [CW78, BER76, Sal73c]. Graycode [Boo64, Er85, Mis75]. GRE [Aus77]. Greatest [Bra70a, Bra70b, RG73]. GROOVE [MM70]. Group [HW73]. Grown [MN72]. Guarded [Dij75]. Guide [Mos71a, SD76]. Guided [MM78b]. Guidelines [Ste74].

H [KD71, BL71b, Cra74, Gib75a, Gib75b, HT73, MWT71b, PM72, Rav72, Sys73, Whi72]. H1 [Fia73]. Haavie [Pie74b]. Hâvie [Wal70]. Hadamard [Bir75]. Half [Bou70]. Half-Toned [Bou70]. Hamiltonian [Har71a]. Hanani [GH79, Lai79]. Handling [Goo75, Rad70b]. Handprinted [NT70]. Harada [RH72]. Hardware [Gif77, SS72a, SB77]. harmful [Dij68]. Harmonic [Str74b]. Harrison [Boo73]. Hash [Ack74, Bat75, Bay73d, BK70, Bel70, Blo70, Bob75, HP78, LB70b]. Hash-Coded [Bay73d]. Hashed [Mul72]. Hashing [AA79b, AA79a, CE70, Dit91, Har71b, Lit91, Pea90, Pea91, Sav79, Spr77, Wil71]. Hap [Str74a]. Having [SN73]. Health [Was75]. Heaps [Gon76, FM78b]. Height [Hir76, KFSK76, Kos78, RZ79, ZM78]. Height-Balanced [Hir76, KFSK76, Kos78, RZ79, ZM78]. Heuristic [Mar76, Pe75, Ski74, SF71]. Heuristically [MM75b, SM78]. Heuristics [Riv76]. hexadecimal [Kai70]. Hexagonal [Deu72]. Hidden [Ell74a, Ell74b, Gai74a, Gai74b, MC73, Mat72, Wil72, Wil73c]. Hidden-Line [Ell74a, Ell74b, Gai74a, MC73, Wil72, Wil73c, Gai74a]. Hierarchical [Cl76c, Sal73a, SL78, vP70]. Hierarchically [PS75, RL77]. Hierarchies [LSW75, Wil73b]. Hierarchy [HFC76, Wil71]. High [Feli79, GG77, Ham76, HKW77, HLL73, Pur74, Ros77, Sch75, SHL75, SLSH75]. High-Level [GG77, Ham76, Ros77]. Higher [CP75, Hir70, WD78, Ham71a]. Highly [KD78, Pat72]. Histogram [CW78]. historical [Lav78]. History [BHH78, MT79, Sam72, Spr72]. Homilies [Ros76]. Honoring [Wil75b]. Hopf [Ste73]. Horner [RK75]. Hough [DH72, SA77]. House [Ste74]. Householder [Wil75b]. Hu [Byr73a, Byr73b, Yoh72]. Hu-Tucker [Byr73a, Byr73b, Yoh72]. Hulls [PH77, Pre79]. Human [Ers72b, Ers72a]. Humanities [Sed72]. Humanizing [Ste74]. Humble [Dij72, Ros76]. Hybrid [Sch78b]. HYDRA [WCC74]. Hyperbolic [Fri72, SM70b]. Hypergeometric [Kop74, Rei63]. Hypothesis [LS77, Nol73].
Improvement [Sch70b, DKKHM76].
Improving [Bir77a, Cla77, Fer74, Gal79, Tho70].
In-Situ [CT77, Lea79, Mac72, LB70a].
including [Ano70a]. Incomplete [BB74, Ful72, Gau64a, Lud63, PS76, Sch78a].
Incorporating [Ste70c]. Incorporation [KL78]. Increasing [Whe73, van70a, van70b].
Increment [Ban77, Luc72]. Incremental [Bre77, DB76].
Incrementally [EC72]. Independent [BCS74, Mis73]. Index [BW72b, WS75].
Indexed [Mul72]. Indexed-Sequential [Mul72]. Indexes [Lum70, Mal78, MS77b].
Indexing [BCE77, SWY75]. Indices [Mul71]. Indirect [Dew73]. Individualizing [Kof72].
Induced [de 69]. Inducing [HRM78]. Inductive [MNV73, Ski74]. Industry [POW72, WG75].
Inference [CRML73, SBS70, SkI74, SN73]. Informal [Wei72]. Information [BCLS74, BS79, CH76, CMM72, Cou73, Den76, DD77b, Flo76, GR73, HH70a, HH70b, Hua73, Luc78, MN73, Mot79, NKHS76, Pag73, Pre74, Sal73a, Sal74a, Shw74, Ste74, Taj77, Tan72, YS77, Ano70b, Ano70a, Ano70c, Ano70d, Ash72, Ben72b, Mor70a].
Information-Theoretic [BCLS74]. Inherently [Man79]. Initial [ANS69].
Inline [Sch77]. innovation [DD77a]. Input [Eld70, Mil74, RB70]. Inquiry [NS76].
Insecure [Den79, Mer78]. Insertion [Hir76, Hol77, RZ79]. Insertions [Kos78].
Inspections [Myc78]. Instabilities [Con75]. Instruction [Lun77, Kof72, Sto73].
Instructional [OC71a, Zin72]. Instructions [Lam75, Szy78, War77]. instrumentation [SG70]. Integer [CG70, CT71, FM78a, JK72]. Integers [Bra70a, Bra70b, RG73]. Integral [Act74, Fri72, Han72, HP67, Lin72, eL76, Mer62, Ng70, Pac70, Pie73, Red70, Sko78, Wal74, Igu72, Ste73, HP85]. Integrals [Act74, Ein72a, Gau73, HII70c, Pie74c, Ein72b]. Integrands [Hil70c]. Integrating [Fox72, MS70]. Integration [Boi72a, Boi72b, Boi72c, Boi72d, Gai71b, HMR72, KI78a, Mos71b, Pat73, Pie74b, Sch70b, Wal70, Wil74, Lin71]. integrity [Han79]. Intellectual [Wag70]. intelligent [Wil75a]. Intentional [Min76].
intentionally [Par79]. interactions [ES70]. Interactive [AT77, BS70, BW76, yC74, FB73, Luc78, Pag72, SW77a, SW77b, SK75, WDT76, WAG77, Gra70, LR70, RB70, Smi70b].
Interchange [Ano70b, Fle66, Ito76, Ano70a, Ano70c, Ano70d, Ano70e]. Interface [SC75, Fra72]. Interference [BS76, Boy79, GC72, HRM78, Smi77].
Interleaved [BS76, BC75]. Intermittent [GD78, MW78]. Internal [DPR70].
national [Smo76]. Interpolating [LS74]. Interpolation [Aki72, Aki74a, An76, An76, Gai74a, Gai74b, HR73, Pag74, vNDN79, PIA78, Str74b, Aki74b].
Interpolatory [Gus71b]. Interpretation [Dev77]. Interpreter [Man79].
Interprocedural [Bar78]. interprocess [Wal72b]. Interrupt [Zel71, Mor70a].
interrupts [Hil73b]. Intersection [KSW78].
Interval [Pat73, RR73a, RL71, You74].
Intrinsically [JOR75]. Introduction [Bir77a, Hor77, KI79a, LT77, OC71b, Poo76].
Inventory [SBGN70]. Inverse [ET75].
Inversion [Ehr70a, KM76b, Ste70a, Ve174, Ve177]. Inverted [Car75]. Investigation [Ste79].
Investigations [SMKH77]. Isolating [He8c]. Isolation [Wag70]. ISPL [Bal73].
Issue [BS78, Wil75b]. Issues [Goo75, McC74, Was75]. items [Bay73c].
Iteration [AW77, SWL77]. IV [Mik73, Han74, LLB75].
J6 [Dut74, Fei75, Cer71, Fre75, Lew73, Wat74, Wil72, Wri74]. Jacobi
K. [RH72]. K2 [Ito76]. Keep [Ric71].

Kernel [Mil76, WCC+74], kernels [BP73].

Key [BW76, LYD71, Lum73, RSA78, LY72].

Key-to-Address [LYD71, Lum73, LY72].

Keys [She78]. Keyword [KSW78, Fra77].

Killed [Lyn70]. Kind

Gau64b, Lon70, Sko75a, Igu72, Bra70d.

Konrad [BW72a]. Koz [KC73a]. Kutta [Tho70].

L [Sim74]. Label [Fen71c], labels [Eva74]. laboratory [HW72]. Lance [Kim70].

Language [AW77, BF71c, Bro72b, CK70, Dit76, Gre77, HHKW71, HLL73, Hen72, HOW74, Hor77, JL78, Kes77b, PF71, Ray76, Rey70, SG75, Sch77, SBS70, Sch75, Sed72, SK75, Sha74, SHL75, ST73, Sim70, SLSH75, Wal78, Woo70b, WRH71, Zd77, CRM70, Io70, LLBR75, Lee77, SP74b, AC75b].

Languages [CZ74, CRML73, EC72, GG77, KL78, Mau70, Mor73, Nau75, PA72, Ros72, Sam72, Sam76, Sch74, Sc077, Ten76, Wag74, Win79, BW72a, Lyo74]. Laplace

KM76b, Ve777, St70a, Ve74]. Large

[Cod70, Lau75, LYD71, Mor78b, NS78, Ul787, Wal78, LY72]. Larger [Gau65, Jan77].

Latency [GK74, SF73]. Lattice [Den76].

Lawler [de 70], Layout [AKA71]. Layouts [Pfe75]. Learning [May79, SF71, Sni73].

Least [Art63, FS73, Kro74b, Kro74a, Sch72c, Sha75, Spa70b, Lyo74]. least-errors [Ly74].

Left [vB76]. legal [Smo76]. Legendre

[Bol72c, Bol72d, HMR72, Jan77, Gau65, Pie74a]. Lemniscate [Tod75a, Tod75b].

Length [Dit91, FM71, FM72, FS76, Jon72, Lit91, McC77, Paa90, Pea91, Sav91, Mon70].

Letter [Rai72]. Level [CW78, Fel79, GG77, Ham76, HHKW77, HLL73, Hir70, MPT77, Ros77, Sch75, She73, SHL75, SLSH75, Fal79].

Levels [Bro72b]. Lexicographic

Lei69, OS68, Rey73c]. LG [Ray76]. liberal

LRT77]. Liberated [Bac78]. Lifetimes

BB77]. like [Pan70]. Limited

[She71, She74, Ver72, KJ74].

Limited-Entry

[She71, She74, Ver72, KJ74]. Line

AG74, Chr72, Ekd70, Ell74a, Ell74b, Gai74b, Hod70, JB74, KNO76a, Kli76b, MC73, TCCH71, Wil72, Wil73c, Gai74a]. Linear

[Ban77, BK70, Bre77, CRSW74, yC74, Fia73, Fie70, Fis75, GW75, GW76, GM78, Hir75, HOK73, How71, How73b, KD71, KS77, Kub73, Lin75, Luc72, Mol72a, Ob73, Pro74, Rav72, Rav74, RR73a, SS68, Sal74b, DKHM76, LR70, MP74, Mar72c]. Lines

[Bur77, Mat72, DH72]. linguist [Fra70].

linguistics [McM73]. Linkers [Ham76].

Linking [Bob75]. Lions [SS74b]. LISP

[Roc71, Bak78b, CG77]. List

[ACD74, Bak78a, Bob72, Che70, Cla76a, CG77, Cla78, Fen71a, Fen71b, Fis75, Lin74, McC74, Rei73a, Smi75c, VD75b, Wal72a, Was75, Sha70, VD75a]. List-Compacting

[Wal72a]. List-Compaction [Fen71a]. Lists

[FM71, FM72, Vis76]. Literate [Knu92].

Literature [ABE77]. Local

[Aki72, Aki74a, And76, And79, DK78, MB76b, TP77, Aki74b, D777a]. Localities

[MB76a]. Locality [Fer74, CR72].

Localization [DH73, Squ72, Wil73].

Locally [Mil74]. Locally-Organized

[Mi74]. Locating [Hin75]. Locations

[ML77]. Locks [EGLT76]. Log

[PIA78, Pur74]. Log-in [Pur74]. Logic

[DK79, Kow79, Sco77]. `logical

Ehr70b, IR78, KM76a, War77]. London

[Red71]. Longest [HS77]. Lookup

[Abr74, GP73, She78]. Loop

[Weg74a, vB73, Eva74]. Loops [Lam74b]. losses [Par79]. Low [Ham76]. Low-Level

[Ham76]. Lowe [SM70a]. LP [HW79]. LR

[De71, HSU75, MM78c]. LRU [TS77]. LU

[EH75]. Lucid [AW77].

M [GH79, Lai79, SD70]. M. [Sim74]. M1
[Bro76, Bro72a, Cha71a, FR75a, GR70, Lon70, Pet70]. Machine
[Ben72a, Fin77, HLL73, Ivi77, KFM71, OS72, Tan78, Wil70a, Wir69, Wir70, Ano70e]. machine-to-machine [Ano70e]. machines
[SP74b, Szy78]. Made [Kli79b]. magnetic
[Ano70e, Ano70d]. Maintenance
[LST78, Smi75c, Taj77]. Made [Kli79b].Majority
[BW74, BBC77, CHI +74, CH76, DWT71, Ehr70a, ET75, FP79, GB68, Gus78, HKM80, Hei72, JH75, KFM71, LB70a, Law73, Lea79, Mag75, MC71, Mol72b, MK73, Rei73b, Sal73b, Sip77, Ste70b, Ste70d, EH75, Mar72c, Nie72]. Maxflow
[Bay68, Bay73a, Bay73b]. Maximum [Hir75]. Mean [BCS74, Han75b, Cot75, NEL79, Wes79]. Meaning [Fra71]. Measurement
[AT77, NR71]. Measurements [BJW70]. Measures [CMM72]. Mechanical
[Gus71c, Weg75]. mechanics [Jef71]. Mechanism [HG78]. Mechanisms
[Gon76, LSAS77, Wym75]. Median [She78]. Medical [Luc78]. Meetings [Gri70]. Memories [SB77]. Memory
[Bac72, BC72, BS76, BCD72, BL79, BCD72, BC72, CH75, Gif77, Her72, HMT79, Hir73, Mal78, MS77b, Nie77, OS72, RL74, Sho77, Sit78, Smi77, Wil71, Wil73b, Hil73b, Spa72]. memory-content-generated [Hil73b]. Merge
[Bro72a, Bro74, Fer71]. Merge-Sorting [Fer71]. Merging
[Bl70a, Gav75]. Merit [Nie71b]. Mesa
[GMS77]. Mesh [TK77]. Mesh-Connected
[TK77]. Meshes [Nil70]. Method
[AA71, AA79b, AA79a, Bat75, Bel70, BCE77, Byr73b, Cav74, CB74, Dat72, EC72, Ehr73b, ES74, HW79, JH75, Kim70, LB70b, Lip75, Mag75, MR72, Mul72, Pag74a, Pan70, PHH72, Rad74, RS72, RS74, RK73, RAS78, SP74a, SP75, She74, SS74b, Sp77, WGL76, WS75, Yoh72, ZM78, Aki74b, BF71b, Byr73a, Igu72, Kai70, Lin71, MP74, MAR72c, MD70, Tho70, Wes79, Wil70c]. Methodology
[AT77, BS79, Gen72b, WD78]. Methods
[AD72, BR79, Gre72, HLL78, Lum73, MNV73, Mar76, SR78, OC71a]. Microcomputer [EL79a]. Microprogramming [RF72, TF71]. Minicomputer [FG73]. Minimal
[CGL73, Ful74, GR70, Ker73, Mag75, Pag74a, Pet70, Sin69a, WGL76, WH72, Mon70]. Minimal-Total-Processing
[Ful74]. Minimax [Dun72, Wat70]. Minimization
[Bul74, Dav76, Fie70, Gim74, KK74, MM73, de 70]. Minimizing [GBK73]. Minimum
[Byr73b, FS75, Wag73b, Yoh72, Byr73a]. Minimum-Area [FS75]. Minimum-Space
[Wag73b]. Minorities
[HOK73, KD71, OB73, SS68]. Minorities
[Ber77, CGL73, Cra74, Rip78, DNHM76, IM70, Mar72c]. Precise [Abe74]. Precision [Abd70, MFG73, Ric72b, Ric73, Mif70, Sal72a].

Predicate [EGLT76]. Predicates [Weg74a].

Prediction [Mam77]. Predominators [PM72]. Preliminary [Eas72, Ger75].

Present [Ric72a, Sto73], present-day [Sto73]. Presentations [Bou70].


Pricing [Nie70]. Price/Performance [CGM79].

Pricing [Nie70]. Price/Performance [CGM79].

President [Ral72].

Prevention [Hol71, PPH72]. Price [CGM79]. Price/Performance [CGM79].

Pricing [Nie70]. Price/Performance [CGM79].

President [Ral72].

Privacy [Min76].


Probabilities [Bou74, Bou76, Han73a, Mar72a].


Probabilistic [ADU71, DR72]. Priority [Vui78, Jon86].

Priority-queue [Jon86]. Privacy [Min76].

Probabilities [Bou74, Bou76, Han73a, Mar72a]. Probability [FG74, Hur71]. Probable [McC75].

Problem [BL71b, CG70, Cra73, Cro77, DWT71, Dev77, Fen73, GB77, Gre77, How73a, JOR75, KW75, KFM71, Lam74a, Lam73, McC74, McM79, MW72b, MW71c, MR72, NT74, Pag73, Par75, Pfe75, Poh72, Tes74, Van74, vdBM75, Was75, BL71a, Bro72c, EM72, JK72, Kor70, Les72, OH72, PW70, Pro71, SP74b, Sto74, McM78].

Problem-List [McC74, Was75].

Problem-Reduction [vdBM75]. Problems [CRSW74, Fia73, HW79, Kim70, Kro74a, LK72, Pro74, Rav72, Rav74, Sni75a, G872, Hos73, Sni70b].

Procedure [AC76, Bou70, HG78, Pur74, Rip78, SC78, WG79].

Procedures [Aki72, Aki74a, And76, HR73, LS74, MW71b, New71, SS73, Aki74b, Kn70, And79].


Processing [ACD74, Bak78a, Bob72, Bur77, Eld70, Ful74, HHKW77, Lam75, Mul77, PF71, Sal72b, SW77a, SW77b, TCB78, HW72].

Processor [Lun77, SC79, TF71, TCB78, HW72].

Processors [Gav75, Hll73b]. Produce [Bra70c, Dun70]. Produced [Sho75].

Product [Bol72a, Bol72b, Bol72c, Bol72d, HMR72].

Production [Fos72a, TC76, TC77a, TC77b, TC79, Led74].

Productions [IM70]. Productivity [Chr78].

Products [Chi78, MR75, MK73].

Professional [CH76, MN73, Ash72].

Professionalism [Fin75]. Program [Abe74, AC76, Alt79, Ar79, AE73, ABB+79, CZ74, Dor75, Dut76, E1l74a, EL74b, Fei75, FW70, FG74, Fr75, Gai74b, Gel73, Gel78, Hoi71, JP73, Kin76, KC73a, Lam79, LC74, MHC73, MC73, MB76a, MW71a, MW78, Mas75, MC73, ML77, Mye78, SD70, SF71, Smi73, Wat74, Wey75, Wil72, Wil73c, Wir71, Wir74, Ber70, BT79, Fra70, Gai74a, Low70, MM70, NR71, vSh79].

Program-Synthesizing [LC74].

Programmer [Bac73, Ber71, Dij72, Ivi77].

Programmers [GW74, van77].

Programmiersprache [Dit76].

Programmierung [Bac78, BR75, Bob72, Bri78, CG70, CRS74, yC74, Chr78, CRML73, DPR70, Dit76, Ers72b, Ers72a, Fel79, FW70, Fia73, FM78a, Flo79, Fra71, HHKW77, HW79, Hen72, Hod70, HOK73, HWBC77, Hun70, KL78, Kesi77b, Kni73, Kni74a, Kni74b, Knu92, KD71, KS77, Lam74a, Len79, Low73, MR73, Mil75a, Mil75b, MPT77, Mor73, Nau75, Obr73, Pro74, Rav72, Rav74, RR73a, Ros72, Ros73, SS68, Sam72, Sam76, Sph77, Sco77, SMM77, Shr72, Tan78, Ten76, TF71, WDT76, Win79, Wir77a, WRF71, Zel71, Zd77, BW72a, EM72, JK72, LR70, LLBR75, Lee77, Pro71, SW72, Wai70, van77].

Programs [Bac78, BB77, Bir77a, Boy74, C74, CH76, CO73, DL79, DD77b, Dij75, Fox72, Fra76, FH74, GR73, Gri77b, Gri77a,
IR78, KM76a, Kel76, KJ73, Lip75, MNV73, MS77a, MN73, MR70, OG76, RL77, Sed78, Sed79, Shw71, Shw74, TCB78, Weg73, Ash72, Gri78, Mor70b, Pol71, Smo76.

Progress [ANS69].

Progressive [Han79].

Project [Ber71, BS70, CGL73].

Projection [BHH78, Kro74b, Kro74a].

Projections [BHH78, Kro74b, Kro74a].

Proneness [LD76].

Proof [Hoa71, Lam79, Lon70, McC75, RL77, SLR78, Taj77].

Proofs [DLP79].

Proofs [DLP79].

Propagation [GK70a].

Properties [DS72, GM74, Lin75, Lip75, Mal72, MNV73, OG76, BJ71, DS73].

Property [Gho72, SF79].

Proposal [Pag72, Spa72].

Proposed [Ano70c, Ano70d, CH76, Goo75, HMS72, Shw71, DH76, McC75].

Protection [HHRU76, Lon79, Min76, Mor73, Sal74a, SS72a, Smo76].

Protocol [Ta77].

Prover [SN73].

Providing [BT79].

Proving [DM79, Gel78, Gri77a, HOW74, How76, Lip75, MNV73, MW78, Sam78, vdBM75, Gri78].

Proximity [DEL78].

Pseudo [PH65, Sul72, Bre74, Spa72].

Pseudo-Random [PH65, Sul72, Bre74].

Pseudo-chaining [HP78].

Pseudoinverses [Hes75].

Pseudorandom [Pay70].

Psychology [May79].

Public [Lon79, McC74, RSA78, Was75].

Public-Key [RSA78].

Publications [We72].

Pulse [SK76].

QR [Ste70c].

Quadratic [Ack74, Agn76, Bat75, Bel70, Day70, LB70b, Pro74, Rad70a, Rav72, Rav74, Shr72].

Quadrature [Gal73, Ged79, Gen72a, Goo73b, Gus71b, Gus71c, Hil70c, Lyn70, Pie73, Gen72b, Gen72c, Goo73a].

Quadric [Lev76].

Quantiles [Gol73, Hil70b, Knu75, eL79b, Hil81b].

Queries [BCKH75].

Query [AC75b, Han77, Wal78, GH79, Lai79].

Querying [Cas73].

Question [SBS70, Sim70].

Question-Answering [Sim70].

Questionnaire [Low73].

Queue [Jon86].

Queueing [Buz73, RK75, WG79].

Queues [Kes77a, Vui78].

Queuing [She73].

Quicksort [Loc74, van70b, Sed78, Sed79, Whe73, van70a].

Quotient [BK70, Bel70, LB70b].

R. [GR70].

R201 [CH70].

Rademacher [HKLS70a].

Radix [Sou75].

Ramp [Lag74].

Random [But70, Cla77, FJ70, HK72, Kno70, Kno73, Pag74b, PH65, RS72, RS74, Sch70a, Sch72a, Sul72, Tad78a, Tad78b, Wal74, de69, Bre74, Pro72].

Ranges [BW72b].

Raphson [Lin71].

Rapid [Bur77, Gus71a, Gus71b, Gus71c].

Raster [BJ74, JB74].

Ratio [BB74, Lud63, PS76].

Rational [Bro71, Hal71].

Ratios [EF78, Gau64a].

Ray [Les72].

Re-examined [HS78, Sny78a, Sny78b].

Re-examined [HS78, Sny78a, Sny78b].

Readers [CHP71].

Reading [Lam77].

Readings [Sto88].

Real [Bak78a, CMMS79, Ehr70a, GZ75, GB68, HB78, Mor76, Pat72, Pre79, Rei73b, Ste70b, Ste70d, Wad76, War78, Wir77a, Nie72].

Real-Time [CMMS79, Pre79, Wir77a].

realistic [BT79].

Realizable [War77].

Reallocation [Bay73d].

Reasoning [Rey79, Sho78].

Rebuttal [FMP74].

Rechenanlage [Dit76].

Recognition [SL71, SKK76, HW72, Les72].

Recombination [CT75].

Recommendations [ABB79, Cou73, MN73, Ash72, Ham71a].

Recommended [MN73].

Reconstruction [Cha71b, Cha73, FUK77, GH71, GH72, HLL78, Lau73].

Record [Bab77].

Recorded [Ano70c].

Records [Gho75, McC77].

Recovery [GD78, GR75, MM78c, Rip78].

Recovery-Only [Rip78].

Rectangle [FS75].

Rectangular [BL71b, Deu72, LB70a, Mac72, BL71a].

Recurrence [Act74, Sal73d].

Recursion [AS78, Bir77a, Bir77b, Mor71b, Wal76, Atk73, Bal74].

Recursive
Rosenbrock [Dav76, Bul74, KK74, MM73].
Roster [Sam76]. Rotating [Mat72].

S [Wil75b, LS77]. S-Curve [LS77]. S13 [Gau73]. S14 [eL79b, PS76, Pom76, Sch78a, Ful72, HD73, Hii73a, Kuk72a, Kuk72b, LT71]. S15 [eL76, Don73]. S17 [Sk075a, Bu77, Gau64b]. S21 [Sk078]. S22 [Mor76, GZ75]. Salazar [GJ75, KM75a, KM75b]. Salesman [KFM71]. Samples [Pom74, Pom76]. Sampling [AD72, Fis76, Gal73, SBGN70]. Sard [BP73]. Satisfying [Sch70a]. Saturation [Cou75]. SBA [Zd77]. Scalar [Cli74b]. Scalar- [Cli74b]. SCALE1 [Lew73]. SCALE2 [Lew73]. SCALE3 [Lew73]. Scales [Lew73]. Scan [BJ74, JB73]. Scanned [Nol71]. Scanned-Display [Nol71]. Scanning [ML2, Wym75]. Scatter [Ban77, Bre73b, Day70, Luc72, Lyo78a, FLB73]. Scene [SF79, SR73]. Scheduler [BS71]. Schedules [ACD74]. Scheduling [BCS74, Ful74, Gri70, RF77, SO74, SBB72, SF73, TF72, Wil76, Win71, Bro72c]. Scheme [CT75, EKW74, Sal73d]. School [SO74, SS74b, JH75, MLM74, NGMM70]. Schools [MT71]. Science [Ama71, And78, Ar76, AE73, Aus77, AB77, AB77, CH76, FS79, Kan72, Kan73, MM78a, MDB79, MM76, NS76, TC77a, TC77b, Tra72, BF73, Est73, LRT77, SW72, TC76, TC79, Kmu72b]. Sciences [Sly74]. Scientific [Paz72, Ric72a].

Scientists [HMS72, Wag70, Fal79]. Search [Ack74, AC75a, Ban77, Ben75, DL78, Fie70, FM71, FM72, Jon72, Luc72, Luc72, Mar76, MM78b, Mer73, vDN79, NS76, PIA78, RZ79, Riv76, Shn78, Sun90, Ten78, Tie70]. Searching [BCLS74, Ben75, BM77, BK73b, Day70, Kmu73, LB70b, Sha77, Shn78, SD70, SL71, TT82]. Second [ANS71, Bra70d, Ign72]. Secondary [Bel70]. Secrecy [EKF74].


Sequency [HKL70c]. Sequential [Hoa78b, Hoa78a, Mul72, Riv76, SBGN70, Shn78, SL71, Ten78, WS75]. Serial [Bak78a, MPY79]. Series [Abd70, Bro71, Bro73, Fra76, Pie74a, PM75, Sal72a, BHH78]. Servers [Buz73]. Service [AT77, Kli78a]. Set [Cha70b, DS72, EB77, Ehr74, FM77, Gib75b, KW75, LSWL75, Lun77, Pri73, RR73b, Ber70, DS73, FM78b, Jon86, RRD73, Sha70, ST74].

Set-Partitions [Ehr74]. Sets [AA79b, AA79a, DS78, Fer74, GIM74, KW75, MR74, Min74, Mor72a, PH77, Spr77, Sto73]. Settings [PBH78]. Several [Hil70c].

Shaded [Cro77]. Shallow [Bak78b]. Shannon [Cha72]. Shape [Wal74, Che78].
Share [Sha79]. Shared [Cod70, NR71].
Sharing [BS71, BBMT72, McG73, Nie71a, RT74, Sal74a, BBF ?70, BCR72, MD70, Wal72b]. SHELLSORT [CH70]. Shift [Sit78].
Shifting [Bar77]. Shifts [Ste70c]. Short [Ric71]. Shortest [Fox75, Min74, SF73, Law77]. Shortest-Latency-Time-First [SF73]. Shrinking [Lev72]. Sided [Bur77, Hir76, Kos78, Phi71, RZ79, ZM78]. Sieve [GM78]. SIGGRAPH [Poo76].
signal [HW72]. Signature [Ham71b]. Signatures [RSA78, TT82]. Significant [BGP75, Tsa74]. Similar [Act74]. Simple [Chr72, DeR71, GP73, MS72, Rad74, Rey70, Rip78, Rot73, Sal74b, Han74].
Squared [HP67, HP85, eL76]. Squares [Art63, FS73, Kro74a, Sch72c, Sha75, Spa70b, Kro74b]. SSTF [Wil76]. Stability [Lin75, PW75], stabilizing [Dij74]. Stable [MW71b, MW71c]. Stably [Han75b, Cot75, Nel79]. Stack [BW73, TS77]. Stage [LS77, Nol73, Wai70]. Standard [CL79, Han75b, Cot75, Nel79, Ano70c, Ano70d, DH76]. Standards [ANS69, ANS71, Lee77, Ros76]. Stanley [Ste74]. Start [EF78]. Starting [Wil70b, Igi72]. State [MT71, vdB75]. State-Space [vBM75]. Statement [CS70, EC72, Dij68]. Statements [JP73, Knu74b, Par75, PTK73]. States [Ano70a]. Static [AA79b, AA79a, Spr77]. Static [Pom74, Pom76]. Statistical [Fra76, KC73b, Sly74]. Statistics [EB77]. Status [MW77]. Sublanguage [BCKH75]. Subprograms [Cll74a, Fra77]. Subroutines [Bro73, PM75]. Subsequences [Hir75, HS77]. Subsets [Ehr74, Dun72]. Substitution [PR79, Sch77]. Substring [Boo73, Har71b, Smn90]. Sufficient [FM78a]. Summation [Abd70, Gre72, Lin70, Mal71, Wai71, Sal72a]. Supervisory [Gai72]. Suppression [MR79]. Surface [Aki74a, An79, Art63, Cla76c, Dor75, Dut76, Fre75, FV77, HB78, Mas75, Sch72c, vSDH79, Wri74, WAG77, AKi74b]. Surfaces [Boy79, Cla76b, Lev76]. Survey [ABE77, Hal71, LRT77]. Switching [Cha72, MB76b]. Symbol [Hea71]. Symbolic [Kin76, LS70, Mos71b, HZ78, Mor71a]. Symbols [NS76]. Symmetric [Cra73, HW73, McK70a, Rei73b, Sch72b, Ste70b, Ste70c, Ste70d, HE75]. Symposium [Kli79a, KC79a, DR72, Mor71a]. Synchronization [Hab72, Kes77a, RK79]. Synchronizing [Hil73b]. Syntactic [Ar79, GR75, Hor75, Wri77b, pV70]. Syntax [Lyo74, Mil70]. Syntax-Directed [Mil70, Lyo74]. Synthesis [Bra75, CR76, MW71a, Weg74a]. Synthesizing [Fre78, LCW74]. Synthetic [MB76, Bal73, BR74, BS71, BBM72, Boy74, BS70, BB78, Bri70, BW74, Bur76, Car73, CMMS79, CT75, EL79a, Ekl70, Fab73, FB73, FH75, Gai72, Ger75, GS71, GCD73, Han77, HL77, Hin75, Hir70, Hoa74, Hod70.
Hol71, HWBC77, HH70a, HH70b, IC78, ID72, KC75, Kno74, Kno76b, Kno77, Lam78, LS76, Lau75, Lip79, Lis72, Luc74, Luc78, Lyn72, MR73, MS73, Pac73, Pan70, Pfe75, RT74, Rus78, SW77a, SW77b, She73, SBB72, SKK76, TCCH71, Wal78, Wen78, WDT76, Win71, WCC74, Zd77, Ben72b, BFF70, BED72, Eas72, EGLT76, GH79, Hal71, Kim72, Kli78b, Lai79, OC71a, Pag70, RB70, Sano76, Wai70, Wal72b, CP78a].

System/370 [CP78a]. Systematic [AS78]. Systems [ACD74, Alt79, Bae72, BCLS74, BS76, Bob72, BS79, BC75, CGM79, CP78b, CB74, CH76, CMM72, Con73, Cou75, Dij74, Fen71b, Fra71, Fri72, GD78, HFC76, HMT79, Kub73, KC73b, Lyo78b, Man79, MN73, Min76, NKS76, Par72a, PS75, PT77, PF78, Ros72, SC79, Sch78b, Si76, Sim70, Ski74, SM70b, Ste74, Sto88, WRH71, Ash72, BF71a, BCR72, DR72, Fol71, Fra72, Liu71, MP74, Mor70a, Mor70b, SC78, WG79, Led74].

T [Smi75b, Smi75a]. T. [Smi75b, Smi75a]. Tab [PBH78]. Table [Bat75, Day70, Dia70, IR78, IGK71, Mar72b, SS76, Shw75, TY79, WDT76, Bay73c]. Tableless [Rob72, Sto70]. Tables [Ack74, Ban77, Bay73d, Bou74, Bou76, Cav74, Dat72, GR73, HP78, Hau75a, KJ73, Lew78, Low73, Luc72, Lyo78a, Mar72a, Mot79, MR70, Shw71, Shw74, Ver72, KJ74, Pol71, Str73]. Tape [Eve74, Ano70b, Ano70c, Ano70d]. Tape-Sorting [Eve74]. task [Str74a]. Tasks [BCS74]. Tausworthe [Pay70]. Taylor [LS71]. Teach [FWY70]. Teacher [Dwy72, Smi75c]. Teacher/student [Dwy72]. Teaching [HWBC77, Lem79, Ros73, SP74b].

Technical [AK73]. Technique [AH576, BRT79, Boo73, Car77, GP73, Hah74, HRM78, Hec78, Hie76, IGK71, She78, Shn78, SR73, Han74, IM70, Par72b]. Techniques [BR75, Bre73b, BW76, FP79, LYD71, Mor79, NT70, Nie71a, RL77, Roc71, SL71, Ste78, HZ78, HY72]. Technology [CH76, Col79]. Telecommunications [FFG73], template [SA77]. Ten [Bro73, PM75]. TENEX [BBMT72]. Tension [Cly74a, Cly74b]. Tensor [MR75]. Term [YS77]. Terminal [HL77, RT72]. Terminal-Oriented [HL77]. Terminals [McG73]. Termination [DM79]. Test [Aus77, CRSW74, Gel78, Har71b]. Testing [Boo73, HSU75, Kin76, Mee78]. Tests [Loc74]. Text [AK73, BCLS74, Dit91, FB73, Lit91, PM78, Pea90, Pea91, Rub76, Sav91, SW77a, SW77b, Wag73b, TT82]. Texture [BN76]. th [Bro76, FR75a, Fox75]. Their [Cha71b, FM78a, Gin73, GH71, G72, KJ73, La77]. Theorem [HOW74, SN73, vdB75]. Theorem-Prover [SN73]. Theorem-Proving [HOW74]. Theorems [DL79, GB77]. Theoretic [BCLS74]. theoretical [Hea71]. Theory [Arb72, GR73, Gin73, MV72, Mos72, Shw74, WS74]. Thinning [Dew74]. Third [PG74]. Thoth [CMMS79]. Threaded [Bel73, Dew75]. Three [Bol72d, Bou70, Fei75, Les79, MW71b, PH77, Wat74]. Three-Dimensional [Bou70, Fei75, Les79, Wat74]. Three-point [Bol72d]. Throughs [Len79]. Time [Bak78a, Bar77, BS71, Blo70, BBMT72, Bre73b, BBC77, BCS74, CMM79, Cla77, Fis75, FR75b, FH74, Full74, Gal79, GW74, Lam78, Mam77, McG73, Mor78a, MK73, Nie71a, Pre79, RT74, SF73, Wad76, War78, Wir77a, BCR72, MM70, MD70, NR71]. Time- [Mor78a]. time-shared [NR71]. Time-Sharing [BS71, BBMT72, McG73, Nie71a, RT74, BCR72, MD70]. Times [HMT79]. Timetable [NT74, Smi75c]. Timetables [SS74b, JH75]. timing [Low70]. title [Dit76]. TL [FM78b]. today [BW72a]. Toned [Bou70]. tool [Han79]. Tools
REFERENCES

Valued [Cli74b]. Values [Cle69, Fri72, Hur71, KC79b, Wil70c].
Variable [Dit91, FGG78, FS76, GP73, Kro74b, Kro74a, Lit91, McC77, Pea90, Pea91, PF76, Ric73, Sav91].
Variable-Length [McC77, Pea90].
Variable-Precision [Ric73].
Variable-Space [PF76].
Variables [Abr74, Fen71c, Fia73, FJ70, HK72, Pag74b, RS72, RS74, Tad78a, Tad78b]. variance [Wes79].
Variates [Wal74, Che78].
Variation [Bur76, Jon70, Kim70].
Vector [SWY75].
Vectors [Kno70, Sch72a].
Venus [Lis72].
Verbal [O'R72].
Verhelst [KJ74].
Verification [Fab73, Kel76, PF78, SWL77].
Verifying [OG76]. Versions [Lie76].
Versus [Ehr70a, Ehr73b]. Vertices [Br679, SF79].
Very [HHKW77, Sch75, Sun90].
VIA [WG79]. Via [Fre74, CO76a, CO76b, ES74, SK75, Spa72, Str73].
Vicious [Kan72]. View [Fos72b, Spr72, SW72]. Views [LT77].
Virtual [Bae72, BCD72, Mal78, MS77b, Spa72].
Virtualizable [PG74].
Visible [Cha72].
VMIN [PF76]. Voice [Eld70].
Volterra [Igu72]. Vs [EF78].
Vulnerabilities [Par79].

Walk [Lem79].
Walk-Throughs [Lem79].
Walkthroughs [Mye78].
Walkthroughs/Inspections [Mye78].
Wallace [Hee70].
Walsh [HKLS70b, HKLS70c]. Warm [EF78].
Warm-Start [EF78].
Warshall [War75].
Wasted [GBK73].
Wave [Gun67, Vos73].
Waveform [SKK76].
Waveforms [Hor75].
Waves [SKK76].
Way [Low73].
Weighted [Ban77, Lou76, Luc72, SP74a, SP75].
Weights [Gus71b].
Welfare [Kli78a].
Western [Spr72].
Which [Smi73].
While [PKT73].
Width [Kli71].
Wiener [Ste73].
Wijngaarden [Mor72b].
Winograd [Har72].
Within [TCB78, Bay73c].
Without [Par75, Sou75, vB73, Dat72].
Woman [MM78a].
Women [MM76, WG75].
Word [Lam75, McC75, War77, Wil70a, IGK71].
Word-Parallel [War77].
Workbench [Ivi77].
Working [DS72, DS78, EB77, Fer74, Mor72a, Pri73, RR73b, Ber70, DS73, RRD73, ST74].
Working-Set [EB77, DS73].
Workload [SK74].
Workspace [Cla76a, Fis75, Lin74].
Worse [Gal79].
writeable [Spa72].
Writers [CHP71].
Writing [Lam77].
WYLBUR [FB73].
x [Sal72c, Les72].
X-ray [Les72].
X3.9 [Ame66].
X3.9-1966 [Ame66].

Years [Ral72, Rev72].

Z [Er85, GH79, Lai79, Mis75, WGL76, Cha73, Lau73, Pag74a, Sch72b, Wag73a, Yoh72].
zero [Pro71].
zero-one [Pro71].
Zeros [JT72, Pat72, Rok73, Wit74].
Zuse [BW72a].

References

Amidon:1971:ASB

Anderson:1979:CPH
Anderson:1979:CCP


Austing:1977:SLC


Austing:1979:SLC


Abdali:1970:AAS


Abrahams:1974:SRL


Aho:1975:ESM


Astrahan:1975:ISE

Management of Data, King(ed), May 1975.

Allen:1976:PDF


Adam:1974:CLS


Ackerman:1974:QSH


Acton:1974:RRF

[Act74] Forman S. Acton. Recurrence relations for the Fresnel integral $\int_0^\infty \exp(-ct)dt/(t)^{1/2}(1 + t^2)$ and similar integrals. *Communications of the ACM*, 17(8):480–481, August 1974. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Ahrens:1972:CMS


Aho:1971:POP


Austing:1973:CSC


Adams:1974:CRC


Agnew:1976:QAR

REFERENCES

**Artzy:1976:FDT**


**Aho:1975:DP**


**Alt:1973:CPT**


**Aramaki:1971:AEP**


**Aki1a:1974:AAB**


**Aki1a:1974:MBI**


**Alt:1972:A**


**Aki1a:1972:A**

REFERENCES


REFERENCES

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

Anonymous:1970:RCD


ANSI:1969:CFS


ANSI:1971:CFS


Arbib:1972:TAT


Arden:1976:CSE


Arsac:1979:SSS


Arthurs:1963:AAL


Auslander:1978:SRR


Ashenhurst:1972:RAC

REFERENCES

Abrams:1977:MIC

Atkins:1973:MRA

Austing:1977:GAT

Andrejkova:1973:RCA

Ashcroft:1977:LNL

Babad:1977:RFP

Bachman:1972:ESS

Bachman:1973:PN

Backus:1978:CPL
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Barton:1974:ITA


Balkovich:1974:DMR


Blatny:1972:OPT


Bruno:1974:SIT


Borovits:1977:CUM


Bell:1970:QQM


Bell:1973:TC


Benjamin:1972:EES


Benjamin:1972:GPI

REFERENCES

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

**Bentley:1975:MBS**


**Bernstein:1970:CWS**


**Bernstein:1971:PTP**


**Bernstein:1972:CFP**


**Bitner:1976:EGB**


**Bertsch:1977:SRP**


**Barton:1971:GRA**


**Blumberg:1971:NMN**


**Bracchi:1971:LTG**

REFERENCES

Blount:1973:PA

Bell:1978:FSI

Bernstein:1972:CFM

Borodin:1972:CE

Brawn:1970:SPE

Babic:1975:SES

Burkowski:1973:AAC

Borgerson:1978:ESU

Birkhoff:1975:THN

Bird:1977:IP1
[Bir77a] Richard S. Bird. Improving programs by the introduction of recursion. Communications of the
REFERENCES


Bourgeois:1971:AAA


Bongiovanni:1979:PDB


Black:1970:OMM


Bloom:1970:STT


Branquart:1971:CSA


Babad:1976:JPM


Boyer:1977:FSS


Blinn:1976:TRC


Bobrow:1972:RAP

REFERENCES


REFERENCES

$R \times C$ Contingency Tables [G2].

CODEN ACMSCU. ISSN 0098-3500 (print), 1557-7295 (electronic).
See [Mar72a].

Boyle:1974:ECP


Boyle:1979:IDA


Barnhill:1973:SKC


Barrodale:1974:AAS


Bitner:1975:BPT


Bradley:1970:AAI


Bradley:1970:ABG


Bratley:1970:AAI


Bray:1970:CAR

July 1970. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


[Bri78] Per Brinch Hansen. Distributed processes: A concurrent programming concept. *Communications of
REFERENCES


REFERENCES


[BT79] Stavros N. Busenberg and Wing C. Tam. An academic program provid-

**Butler:1970:AAG**


**Buzen:1973:CAC**


**Bayer:1970:SCC**


**Bauer:1972:PKZ**

REFERENCES

1033–1039, December 1972. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


REFERENCES

1975. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). Collection of articles honoring Alston S. Householder. See comment [Smi75b].

Conte:1976:TCC


Chase:1970:AAC


Chase:1970:AAP


Chambers:1971:AAP


Chang:1971:RBP


Chase:1972:IGA


Chang:1973:AAB


Cheney:1970:NLC


Cheng:1978:GBV


[Han75b] Ira W. Cotton. Remark on stably updating mean and standard deviation of data. *Communications of the ACM*, 18(8):458, August 1975. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See [Han75b].


[Han75b] Ira W. Cotton. Remark on stably updating mean and standard deviation of data. *Communications of the ACM*, 18(8):458, August 1975. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See [Han75b].


REFERENCES


They present a deterministic distributed algorithm for finding the largest of a set of $n$ uniquely numbered processes in a ring. The algorithm uses $O(n \log n)$ messages on the average and $O(n^2)$ messages in the worst case, and does not assume that $n$ is known a priori.


REFERENCES


Crespi-Reghizzi:1973:UGI


Crowe:1972:GPA


Crow:1977:APC


Charnes:1974:GTP


Coleman:1971:AAC


Cranston:1975:SRS


Cate:1977:AAS


Conway:1973:DID

REFERENCES


Chang:1978:OHM


Cohen:1974:TLE


Damerau:1970:APC


Dathe:1972:CDT


Davies:1976:RAR


Day:1970:FTQ


Deutsch:1976:EIA


Danziger:1977:CIA


Denning:1977:CPS

REFERENCES


REFERENCES

1977. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


Edo Dijkstra:1975:GCN

Ingo Dittmer. Implementation eines Einschrittcompilers für die Programmiersprache PASCAL auf der Rechenanlage IBM/360 der Universität Münster. (English title: Implementation of a one-step compiler for the programming language PASCAL on the IBM/360 of the University of Muenster). Diplomarbeit, Universität Münster, Münster, Germany, ?? 1976. ?? pp. Diplomarbeit Münster 1976 und doert angegebene Literatur (English: Munster diploma work 1976 and the literature cited therein). The hashing method was rediscovered fourteen years later by Pearson [Pea90], and then commented on by several authors [Dit91, Sav91, Lit91, Pea91].

Dittmer:1976:IEP

I. Dittmer. Note on fast hashing of variable length text strings. *Communications of the ACM*, 34 (11):118, November 1991. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). Points out that Pearson’s hashing algorithm [Pea90] was discovered fourteen years earlier by this author [Dit76]. See also comments in [Sav91, Lit91, Pea91].

Dittmer:1991:NFH


Dutton:1978:MUC


Deliyanni:1979:LSN


Duong-Kien:1976:IMA


Driscoll:1978:STA
REFERENCES


[Eastman:1970:RSP]


[Eastman:1972:PRS]


[Easton:1977:TFW]


[Earley:1972:MIC]


[Easton:1978:CSV]


[Eswaran:1976:NCP]


[Evans:1975:NLF]


[Ehrlich:1970:CMI]


[Ehrman:1970:CA]
Ehrlich:1973:AAF


Ehrlich:1973:SBE


Ehrlich:1974:AAG


Einarsson:1974:STE

Bo Einarsson. Remark on “Algorithm 443: Solution of the transcendental equation $w \exp(w) = x$”. Communications of the ACM, 17(4):225, April 1974. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See [FSC73].

Einarsson:1972:AAC


Einarsson:1972:RAC


Einarsson:1974:RAC


Lozy:1979:RSD

Mohamed el Lozy. Remark on “Algorithm 395: Student’s t-Distribution” and remark on “Algorithm 396: Student’s Quantiles...
REFERENCES


Elder:1970:FVI


Ellis:1974:RAHa


Ellis:1974:RAHb


Eisenberg:1972:FCD


Even:1978:EEC


Er:1985:RG


Ershov:1972:CAH


Ershov:1972:AHF


Earley:1970:FTI

REFERENCES


Eidson:1974:AAC


Fabry:1973:DVO


Fabry:1974:CBA


Fagin:1976:CCE


Fagin:1976:CEC


Fairley:1979:ECD


Estell:1973:CPA


Erisman:1975:CCE


Evans:1974:MEL


Even:1974:PTS

REFERENCES

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


REFERENCES

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


REFERENCES


REFERENCES

Flores:1971:ABS


Franta:1977:EDS


Fleisher:1978:NSO


Franta:1978:CHT


Freeman:1974:GEP


Foley:1971:AOD


Fosdick:1972:PBM


Foster:1972:VCA


Foster:1973:GAT

REFERENCES

1973. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


[Fre75] Lawrence W. Frederick. Remark on “Algorithm 475”: Visible surface plotting program [J6]. *Communications of the ACM*, 18(4):202–??, 1975. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See [Wri74, Dor75, Mas75].

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gimpel:1972:BND


Gimpel:1973:TDP


Gimpel:1974:MSM


Garey:1975:SO


Gull:1979:RDS


Goldschmidt:1970:RCC


Goldschmidt:1970:RAD


Gold:1974:MMR


Gladwin:1971:NCF


Gentleman:1974:MAR

REFERENCES

1974. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See [Mal72].

Gries:1978:LSA


Geschke:1977:EEM


Goldstein:1973:ACC


Good:1973:RA


Good:1973:CQ


Gates:1973:STS


Gibbs:1974:TP

1974. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


REFERENCES


REFERENCES


Hamlet:1973:EMR


Hamlet:1976:HLB


Hanson:1972:IEI


Hanson:1974:STR


Hancock:1975:RAE


Hanson:1975:SUM


Hanani:1977:OEB


Hansen:1979:PAD


Harada:1971:GRP

Harrison:1971:IST


Harter:1972:OWF


Horn:1978:USI


Hirschberg:1979:CCC


Hill:1973:AAN


Hearn:1971:ASM


Heckel:1978:TID


Heess:1970:CPW


Heiberger:1972:RAR


Henderson:1972:DSS

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


REFERENCES

617–619, October 1970. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See also [eL79b, Hil81a].

Hill:1970:AASb


Hillstrom:1970:CSA


Hill:1973:AAS


Hill:1973:SPM


Hill:1981:RSD


Hill:1981:RSQ


Hirschsohn:1970:AHL


Hirschberg:1973:CDM

REFERENCES

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

Hirschberg:1975:LSA

Hirschberg:1976:ITO

Hirschberg:1978:FPS

Hurst:1972:AAG

Hubner:1970:AAR

Hubner:1970:ITO

Hubner:1970:AAS

Harms:1980:RSM

Heckel:1977:TOC
REFERENCES


REFERENCES


REFERENCES

CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See remark [How73b].


REFERENCES


REFERENCES


REFERENCES

676–682, November 1973. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 ( electronic).


REFERENCES


James:1973:ACP


Jenkins:1972:AAZ


Kailas:1970:AMC


Kandel:1972:CSV


Kandel:1973:CSS


Karp:1975:RGM


Kase:1963:AAT


Kimme:1975:FCA


Kozdrowicki:1973:CIC


Kuki:1973:SSA

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


**Kernighan:1975:STM**


**Kraemer:1979:OES**


**Kraemer:1979:PVE**


**Kolm:1971:MAL**


**Kumar:1978:PEH**


**Keller:1976:FVP**


**Kennedy:1972:NOD**


**Kernighan:1973:RAM**


**Kessels:1977:AEQ**

Kessels:1977:CFN


Krolak:1971:MMA


Karlton:1976:PHB


Khalil:1972:EBT


Kimble:1970:VGL


Kimbleton:1972:RCS


King:1976:SEP


King:1973:SCU


King:1974:CAV

Kubale:1985:GIE


Klemes:1974:RAR


Karr:1978:IUP


Klinger:1971:PWG


Kling:1978:VCS


Kling:1979:IES


Klint:1979:LNM


Korfhage:1975:MSO


Korfhage:1975:SO

REFERENCES

1557-7317 (electronic). See [SO74, KM75a, GJ75].

Katz:1976:LAP


Koppelaar:1976:RNI


Knuth:1977:FPM


Knight:1970:ACP


Knight:1975:CAC


Knop:1970:AAR


Knop:1973:AAR


Knott:1974:NSC


Kleinrock:1976:SLO


Knott:1976:NSP

REFERENCES

Knott:1977:NSB

Knuth:1972:ABA

Knuth:1972:GFD

Knuth:1973:ACP

Knuth:1974:CPA

Knuth:1974:SPG
REFERENCES

Knuth:1976:EAB


Knuth:1992:LP


Koman:1972:IG


Kolbig:1972:CAC


Koppelaar:1974:CRA


Korman:1970:CO


Kosaraju:1978:IDO


Kowalski:1979:ALC


Krogh:1974:EIV


Krogh:1974:EEI


**Kotiah:1977:OCO**


**Kou:1978:CEC**


**Kubicek:1973:AAL**


**Kuki:1972:AAC**


**Kuki:1972:CGF**


**Kou:1975:NSB**


**Knuth:1975:ICU**


**Lagerlof:1974:IRR**


**Laird:1979:COE**


LaLonde:1977:RRP


Lampson:1973:NCP


Lampport:1974:NSD


Lampport:1974:PED


Lampport:1975:MBP


Lamp:1977:CRW


Lamp:1978:TCO


Lamp:1979:PCC


Lau:1973:RAB


Lauesen:1975:LSB

REFERENCES

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

Lavington:1978:MMA  

Lawrence:1973:RAS  

Lawler:1977:CCS  

Laflin:1970:AAS  

Lamport:1970:CBQ  
Leslie Lamport and J. R. Bell. Comment on Bell’s quadratic quotient method for hash code searching.

Lee:1974:IPS  

Litecky:1976:SEE  

Leathers:1979:RAS  
REFERENCES

Ledgard:1972:MTC


Ledgard:1974:PSC


Lee:1977:CFP


Leitch:1969:CGP


Lemos:1979:ISW


Levialdi:1972:SBP


Lesk:1972:PPR


Lesk:1979:DTD


Levin:1976:PAD


Lewart:1973:AAA

REFERENCES


Lew:1978:OCE


Lientz:1976:CEV


Linz:1970:AFP


Linz:1972:AAF


Ling:1973:CGA


Lindstrom:1974:CLS


Liniger:1975:CBA


Lipton:1975:RMP


**Lipis:1979:CCU**


**Liskov:1972:DVO**


**Litsios:1991:NFH**


**Levitt:1972:CAS**


**Lawrie:1975:GPL**


**Lam:1973:AAA**


**Ledgard:1975:GCS**


**Lucas:1974:SCU**


**Loeckx:1970:ACB**

Loeser:1974:SPT


London:1970:CAM


Long:1979:PPE


Loui:1976:WDT


Lowe:1970:ASC


Low:1973:PQE


Low:1978:ADS


Luccio:1978:PT


Lozano-Perez:1979:APC


LaFata:1970:IDA

Lopez:1977:SCS

Lucas:1977:SHC

Levine:1970:AAS

Lisko:1977:AMC

Lysen:1971:AAE

Lyc:1974:AAP

Lampson:1976:ROS

Lienz:1978:CAS

Lum:1975:COA
REFERENCES

Lucas:1971:AAC

Lucas:1974:CRG

Lucas:1978:UII

Lucas:1971:AA

Liu:1973:AAE

Ludwig:1963:AAI

Lum:1970:MAR

Lum:1973:GPA

Luccio:1972:WIL
REFERENCES

Lunde:1977:EES


Lum:1972:ARK


Lum:1972:OSP


Lum:1971:KAT


Lum:1971:KAT


Lyness:1970:AAS


Lyness:1970:AAS


Macleod:1972:STR
REFERENCES


REFERENCES


REFERENCES

Macleod:1973:RAH


McCracken:1974:PLI


McCarthy:1975:AFP


McCreight:1977:PBT


McGeachie:1973:MTU


McKay:1970:AAU


McKay:1970:AAP


McMorrow:1973:CMC


McMaster:1978:AAD

REFERENCES

**McMaster:1979:CAA**


**McNamee:1971:AAS**


**Mullery:1970:PAM**


**McCracken:1979:AAE**


**Merner:1962:AAC**


**Merrill:1973:RCR**


**Merkle:1978:SCI**


**Mifsud:1970:MDA**


**Mills:1970:SDP**


**Millstein:1973:CSI**

REFERENCES


Yoichi Muraoka and David J. Kuck. On the time required for a sequence


REFERENCES


**McFarlan:1973:CRG**


**Manna:1973:IMP**


**Moler:1972:AAL**


**Moler:1972:MCF**


**Morgan:1970:IBO**


**Montanari:1970:NML**


**Montanari:1971:ODC**


**Moorer:1972:MCC**


**Morgan:1970:SCS**


REFERENCES


[MR73] Andrew Mercer and Azriel Rosenfeld. An array grammar programming system. *Communications of
REFERENCES


[MT71] J. L. McKenney and Fred M. Tonge. The state of computer-oriented cur-
REFERENCES


Morris:1979:PSC


Mullin:1971:RUS


Mullin:1972:IIS


Muller:1977:AMD


Manna:1972:FPA


Manna:1971:TAP


McVitie:1971:AAT


McVitie:1971:SMP


Morris:1977:SI

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
Nielsen:1971:MRC


Niessner:1972:RAE


Nielsen:1977:DMA


Nikolai:1973:CAD


Nilson:1970:CSU


Nunamaker:1976:CAA


Noll:1971:SDC


Nolan:1973:MCR


Nolan:1977:ECU


Nemeth:1971:UPM

REFERENCES

Newell:1976:CSE


Needham:1978:UEA


Nagy:1970:NTH


Neufeld:1974:GCC


Obradovic:1973:RAM


Oldehoeft:1971:EAI


Olle:1971:IFA


Owicki:1976:VPP

REFERENCES

Oldehoeft:1972:MCP

OReagan:1972:CA

Ord-Smith:1968:AAG

Oden:1972:MMC

Ottmann:1978:RBT

Phillips:1972:DPA

Paciorek:1970:AAE

Pack:1973:EMC

Pager:1970:NSP

Pager:1972:PCB
[Pag72] David Pager. A proposal for a computer-based interactive scien-
REFERENCES


**Pager:1973:PCC**


**Page:1974:AAM**


**Page:1974:GRC**


**Pankiewicz:1970:AAD**


**Paton:1971:ABC**


**Parnas:1972:CUD**


**Parnas:1972:TSM**


**Parnas:1975:SCS**


**Parker:1979:VEI**

REFERENCES

Paton:1971:CAB


Patrick:1972:HPA


Patterson:1973:AAA


Payne:1970:FTP


Payne:1973:GEP


Peterson:1978:SOT


Pearson:1990:FHV


Pearson:1991:NFH


Peemoller:1983:CBM

Peto:1970:RAM


Pratt:1971:LEG


Prieve:1976:VOV


Popek:1978:MVD


Pfefferkorn:1975:HPS


Popek:1974:FRV


Pike:1965:AAP


Preparata:1977:CHF


Parnas:1972:CDP


Phillips:1971:NBO

[Phi71] David L. Phillips. A note on best one-sided approximations. Commu-
REFERENCES

communications of the ACM, 14(9):598–600, September 1971. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Phong:1975:ICG


Perl:1978:ISL


Piessens:1973:AAG


Piessens:1974:AAC


Piessens:1974:RAM


Piessens:1974:RAC


Piepmeier:1975:OBR


Pinter:1970:DBF


Peterson:1973:CWR


Purdom:1972:AAI

Paul Walton Purdom, Jr. and Edward F. Moore. ACM Algorithm
REFERENCES


Piessens:1975:RCA


Payne:1978:OEN


Peterson:1977:BS


Pohl:1972:SPC


Pollack:1971:CCD


Pomeranz:1970:NAP


Pomeranz:1974:AAE


Pomeranz:1976:REC


Pooch:1976:PSI

REFERENCES

541–??, 1976. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES

RALSTON:1972:NTY

RAVINDRAN:1972:AAC

RAVINDRAN:1974:RAC

RAYMOND:1976:LLA

ROBBINS:1970:ICS

REDISH:1970:RAE
K. A. Redish. Remark on Algorithm 385, Exponential Integral Ei(x). *Communications of the ACM*, 13(12):750, December 1970. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See [Rav72, Pro72].

REDISH:1971:ACL

REINGOLD:1973:NLNM

REINSCHE:1973:AAE
REFERENCES


REFERENCES


Richards:1971:HKA


Rice:1972:PFS


Richman:1972:AEA


Richman:1973:VPE


Ripley:1978:SRO


Rivest:1976:SOS


Richardson:1973:AA


Reiser:1975:HRE


Reed:1979:SES

REFERENCES


REFERENCES


REFERENCES


Salton:1972:DDP


Salzer:1972:OFF


Salasin:1973:HSI


Sale:1973:SMP


Salzer:1973:GCS

[Sal73c] Herbert E. Salzer. Gray code and the ± sequence when ±f(±f(· · ·±f(x)· · ·)) is ordered. *Communications of the ACM*, 16(3):180, March 1973. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Salzer:1973:RSC


Saltzer:1974:PCI


Saltzer:1974:SLM


Sammet:1972:PLH


Sammet:1976:RPL

REFERENCES


REFERENCES


REFERENCES


Seppanen:1970:AAS


Slagle:1971:EAL


Stone:1973:NOS


Shapira:1979:COP


Saltzer:1970:IM


Sager:1975:RLC


Sutherland:1974:RPC


Shapiro:1970:LSG


Shaw:1974:RCC


Shampine:1975:DLS

REFERENCES

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


REFERENCES

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

Simmons:1974:AMP


Singleton:1969:AAEa


Singleton:1969:AAEb


Sipala:1977:RAS


Sitton:1970:OGA


Sites:1978:OSS


Sreenivasan:1974:CRS


Shapiro:1975:ICN


Skinner:1974:HAI


Stockman:1976:SPR

[SKK76] George Stockman, Laveen N. Kanal, and M. C. Kyle. Structural


REFERENCES

451, July 1970. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


Ben Shneiderman, Richard E. Mayer, Don McKay, and Peter Heller. Experimental investigations of the utility of detailed flowcharts


REFERENCES

Sterling:1974:ITM


Shen:1975:CWB


Spath:1970:AAF


Spath:1970:AAL


Spacek:1972:PEP


Sprague:1972:WVC


Sprugnoli:1977:PHF


Squire:1972:AAL


Strong:1973:RCT

REFERENCES

**Schachter:1978:SNM**


**Salazar:1968:AAM**


**Schroeder:1972:HAI**


**Simmons:1972:GED**


**Saylor:1973:AAC**


**Shneiderman:1974:SDS**


**Smith:1974:LCE**


**Schumacher:1976:SAD**


**Smith:1977:DAA**

REFERENCES

URL http://dblp.uni-trier.de/db/journals/cacm/SmithS77.html.

Sibley:1973:DDM


Slutz:1974:NCA


Stehfest:1970:AAN


Stewart:1970:IOS


Stewart:1970:RAF


Stenger:1973:AAS


Sterling:1974:GHC


Steele:1975:MCG

Ste75 Guy L. Steele, Jr. Multiprocessing compactifying garbage collection. Communications of the ACM, 18
(9):495–508, September 1975. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See corrigendum [Ste76].


[Ste75] Stee:1976:CMC


[Ste75] Steele:1976:CMC


[Ste78] Stewart:1978:CNT


[Ste79] Sterling:1979:CDC


[Sto70] Stone:1970:AAT


[Sto73] Stone:1974:NCP


[Sto74] Stone:1974:NCP


[Str73] Strunz:1973:DDT


[Str74a] Strauss:1974:AMH

REFERENCES


Sturman:1972:CUS


Sullins:1972:CAP


Sunday:1990:VFS


Shanno:1972:MSV


Schneider:1977:CSI


Schneider:1977:SIT


Shaw:1977:AVA


Salton:1975:VSM


Syslo:1973:AAE

Maciej M. Syslo. ACM Algorithm 459: The elementary circuits of
REFERENCES


William D. Tajibnapis. A correctness proof of a topology in-


REFERENCES

Teichroew:1971:ERU

Tennent:1976:DSP

Tenney:1977:RAT

Tenenbaum:1978:SDS

Teorey:1978:GEI


REFERENCES


REFERENCES

**Tanimoto:1977:EPS**


**Traub:1972:NMC**


**Turner:1977:ULS**


**Tsao:1974:DSD**


**Tharp:1982:PTS**


**Tarjan:1979:SST**


**Ulrich:1978:EMD**


**vanEmden:1970:AAI**


**vanEmden:1970:IEQ**


**vanderPoel:1972:CCS**

[van72] W. L. van der Poel. Comment on the composition of semantics in
REFERENCES


REFERENCES

Nat:1979:IS


Vei:1974:AAN


Vei:1977:RNI


Ver:1970:TEE


Vere:1970:TE


Verhelst:1972:CLE


Vos:1973:RAC


vonGlaserfeld:1970:MPH


Swieten:1979:RVS


Vuillemin:1978:DSM

Jean Vuillemin. A data structure for manipulating priority queues. *Communications of the ACM*, 21
Wadler:1976:AAR


Wagner:1970:FAI


Wagner:1973:AAA


Wagner:1973:CPM


Wagner:1974:OCR


Wu:1977:ICG


Waite:1970:MPS


Wallick:1970:AAM


Walker:1971:BS


Walden:1972:NCN


Walden:1972:SIC


Wallace:1974:CGG


Walter:1976:RAC


Waltz:1978:ELQ


Warren:1975:MWA


Warren:1977:FRW


Ward:1978:RTP


Wasserman:1975:PLP


Watson:1970:ANM

REFERENCES


Watkins:1973:RAG


Watkins:1974:AAM

Steven L. Watkins. ACM Algorithm 483: Masked three-dimensional plot program with rotations [J6]. Communications of the ACM, 17(9):520–523, September 1974. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See also [Fei75].

Wong:1971:CSA


Wulf:1974:HMK


Wetherbe:1978:SPM


Wilcox:1976:DIT


Wegner:1973:TSP


Wegbreit:1974:SLP


Wegbreit:1974:TDT

1974. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES

Wheeler:1973:IEQ


White:1970:AAN


White:1970:AAR


Whitney:1972:AAM


Wilkes:1970:CAM


Wilson:1970:OSA


Wilson:1970:GMG


Williams:1971:SUM


Williamson:1972:AAH


Williams:1973:RAL

Edward J. Williams. Remark on “Algorithm 429: Localization of the


REFERENCES

Wirth:1970:CMM

Wirth:1971:PDS

Wirth:1977:TDR

Wirth:1977:WCW

Wise:1976:RLE

Witte:1968:AAJ

Withers:1974:RAZ

Woods:1970:CSP

Woods:1970:TNG

Wulf:1971:BLS
Wright:1974:AAV


Wunderlich:1974:DNT


Whitt:1975:ASA


Wyman:1975:IES


Yao:1977:ANA


Yap:1976:NUB


Cheung:1974:IGD


Yohe:1972:AAH


Young:1974:FOA

Yu:1977:EIR


Zobrist:1977:DCO


Zloof:1977:SBA


Zelkowitz:1971:IDP


Zelkowitz:1973:RE


Zinn:1972:CIP


Zweben:1978:OMD