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Title word cross-reference

#9627 [GH79, Lai79].

0 [Fia73]. 1 [Fia73]. 2n [IGK71].  
AX + XB = C [BS72b]. \[a_i, b_i\] [FW78a].  
\(\cos(x)/x\) [GK70b, Gau66]. \(e^x/x\)  
[GK70b, Gau66]. \(E_i(x)\) [Pac70]. \(E_i(x)\)  
[Ng70, Red70]. \(f(x) = A\cos(Bx + C)\)  
[Spä70b]. g [ES74]. i [Bro76, FR75a].  
\(\int_0^\infty [\exp(-ct)dt/(t^{1/2}(1 + t^2))]\) [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]. \(\pm f(\pm f(\cdots \pm f(x)\cdots))\) [Sal73c].  
R [Ehr74]. \(RC\) [Bou76, Mar72a]. \(R \times C\)  
[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, DHK76, FLB73, HZ78, KJ85, Mif70, Pat71a, Pat71b, Pec83, Ste73, And76, And79, AV73, Boy73b, BB74, Bou74, Bou76, Bra70d, Bro74, Bro76, Bul74, Byr73b, Col78, Dav76, De 73, Dor75, DH73, Dut76, Eit72b, Eit74, Ell74a, Ell74b, Er85, Fei75, Fre75, FH75, Gal77b, Gau66, GK70a, Ged79, Goo73b, GR70, Gus78, HM72, Han75a, HKM80, Hei72, Hil81a, Hil81b, HP85, HOK73, How73b, Ito76, 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, Sip77, Sko75b, Sko75a, Sky75, Ste70d, vSdH79, Sys75, Ten77, Tes74, Ve77, Vos73, Wat73, Whe73, WGL76, Wil73a, Wil73c, Wil74]. Algorithmic [AA71]. Algorithms [Agn76, BS77, BJ74, Buz73, Cla76c, CR78, Deu72, Ehr73a, FGG78, GM74, Hir73, Hir78, HT73, Iev76, Lew73, Lon70, Mal72, McM78, Mcm79, Red71, Roy73b, SD76, Sla79, Ten78, VD75b, Ver72, KJ74, Knu72a, Knu76, Lin71, Pro71, Roy73a, Fri72, VD75a]. Aliasing [Cro77]. Allocation [BB78, Bur76, Fer71, Fre74, GK74, GB77, HMT79, Hir73, IGK71, LSW75, MPY79, Mor74, Nie70, Nie77, SP74a, Sho75, Sho76, Ham73, MD70, SP75]. Allowable [Blo70]. Allowing [Fen71b]. Almost [Kub73, IM70]. Alphabetic [Byr73b, Yoh72, Byr73a]. Alphab [SWL77]. Alston [Wil75b]. Alternating [SS73]. Alternative [Kes77a, WS75, Bal74]. Alternatives [MS77b]. Altran [Hal71]. Alway [MW78]. Ambiguous [AJU75, KJ73, Maui70]. American [Ano70c, Ano70d, DD77a, DK78]. AMESPLOT [Hir70]. Among [Boy79, LPW79]. 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, MeM79, Nie71a, NHM76, OC71b, Ric72b, Ros77, Sch77, Sed72, SF79, SBB72, SR73, TP77, TP72, Wad76, Wad76, WEG75, WO070b, de 69, Lyo74, Pro71]. Analytic [LS71, Ray76, Rok73, Str74a]. analyzer [Wil75a]. anatomy [KC79b]. Ancient [Knu72a, Knu76]. AND/OR [Hal73]. Angle [Kli71, Kno70, Sch72a]. Animation [BW76, TCH71]. Animator [TCH71]. Anomalies [FFG78]. Anomalous [Sho77]. Anomaly [Dem70, Pomi70, Wil76]. ANSI [Ame66]. Answer [Nie70]. Answerer [SS70]. Answering [Sim70, Wall78]. APL [GJ79]. Application [Alt79, BS70, BW74, FM78a, Led72, LST78, Mar76, SBGN70, SL71, TCB78, BF71a, van77]. Applications [BER76, HHH76, Hea71, Hor75, Ros76]. Applied [GR73, Gom76, HW79, PM78]. Approach [BCLS74, Chr72, Fra73, KFM71, Lioy78b, MV72, MS77a, Mill77, ML72, Mul77, OG76, RF77, SS76, Shw74, Ski74, WAG77, Bal74, Fol71, Lyo74, van77]. Approaches [BK73b, Hun70]. Approximate [RS72, RS74, War78, Ste73]. Approximating [Pat72, Yao77]. Approximation [CS71, NW79, RR73a, Wat70, You74, Dun72, LR70, Mon70]. Approximations [Phi71, Wil74, Wil70b]. Arbitrary [Abo70, FS73, Sou75, Sal72a]. Archaeology [Alt72, BW74]. Architecture [BF78, CP78a, Fos72b, SSW72, Tan78]. Architectures [Lun77, PG74]. Arcs [Bre77]. Area [FS75]. Argument [GZ75, Mor76, Wil70c]. argument/function [Wil70c]. Arguments [Bur74, Gau65, Jan77, Pre74]. ARISING [KU77]. Arithmetic [DG73, GM74, How71, How73b, LM73,
Mal72, RL71, Ehr70b, RG71, Sto73].
ARPANET [KN076a], Array
[KBS75, MR73, Mul77, PA72]. Arrays
[DEL78, Deu72, LK72, Rey79, Sit70]. Arrow
[Cra74]. Art [Knu73, Knu74a]. Array
[LRT77, aspect [BF73], aspects [Est73]].
Assimilating [Szy78]. Assessments [MW78].
Assessment [SC78, WG79]. Assigned
[OR72]. Assignment
[BL71b, Wil71, BL71a]. assist [Fru70].
Assisted [Win71]. Associated
[Cle69, Fri72]. Associative [Ben75, SB77].
Assumptions [Wag70]. Asymmetric
[RS74, Wil73b]. Atlas [Lav78]. Atoms
[Les79]. Attitudes [Nol77]. Attribute
[JOR75, Lum70, RL74, WC71].
Authentication [EKW74, NS78]. author
[FLB73, KJ74]. authored [Dwy72].
Automata [Arb72]. Automated
[Kli70a, OC71a]. Automatic
[Dam70, DB76, Gaj71b, Jef71, Low78,
Low70, MW71a, MM78c, ML72, Pat73,
Rie72b, Rok73, SWY75, Sch75, SF71, SN73].
Automating [AI79]. Automation
[AKA71, Zd77]. Automaton [Bav70].
Automorphisms [Bav70]. Availability
[CP78b]. available [Sto73]. Average
[DEL78, FM71, FM72, Jon72, ST74]. AVL
[Fos73, Tun72]. Avoidance [Dev77].
Avoiding [Fru73]. Axiomatic
[Hun70, Mac73, OG76].

B [HS78, Smy78a, Smy78b], B* [McC77].
B*-Trees [McC77]. B-Trees
[Smy78a, HS78, Smy78b]. Babylonian
[Knu76, Knu72a]. Back [CHI74].
Back-end [CHI74]. Backtrack [BR75].
Balanced
[Hir76, KFSK76, 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, Pog72, Rey70, RL74, Wil74,
WC71, Aki74b, Low70, Mor70a, Bro77].
Bases [DR70]. Basic
[Chr78, Gib75a, Gib75b, Lie76, May79].
Basis [KW75, Mac73]. Batch
[BM76, Wen78]. Be
[Bac78, Par72a, Gri77b, McC75]. Behavior
[RR73b, Sho77, TS77, Ber70]. Bel [HZ78].
Bel-Petrov [HZ78]. Believing [Gri77b].
Bell [LB70b]. Bessel
[Bra70d, Sko75a, Gur74, Gau64b]. Best
[AA71, Bay77, BK73b, Phi71, Sho75, Sho75,
Van74]. Best-Fit [Sho75, Bay77].
Best-Match [BK73b, Sha77, Van74]. Beta
[BB74, Gau64a, Lud63, PS76, Che78].
Better [Fos72a, MW78, Led74]. Between
[ER78, Hal73, Hec78, Lin75, Fra72, GC72].
Beyond [Win79]. Bibliographic
[AC75a]. Biharmonic [Ehr73b, GS72].
Binary
[Ben75, BER76, Cha71b, Cha73, DL78,
FM71, FM72, Gla71, HKLS70b, Hur71,
Jon72, Kno77, Lau73, Lev72, MN72, PM78,
RZ79, Wal71, War75, de 69, Ehr70b, Rad70b].
Binding [Bak78b, Ham76]. Biomedical
[Hod70]. Bit [IGK71]. Bivariate
[Aki74a, And79, Don73, Aki74b, BP73].
BLISS [WRH71]. Block [Kha72, Sit78].
Block-Transfer [Sit78]. Blockage [BC75].
Blocks [BL79, Fle66, Gini72, Hin75, IG71,
Ito76, Pat71a, Pat71b]. BMD [Fra76].
BMDP [Fra76], BNF [Led74]. Bonus
[Mor72b]. Boolean
[GH79, Lai79, Han77, Mar72c, Pin70, de 70].
Bound [Bra70b]. Boundary
[Kim70, Hos73]. Bounded
[Bra75, Fin75, Lin74, Loc70, Rob77].
Bounded-Context [Loc70]. Bounds
[FR75b, Mai77, Yap76]. Boyer [Gai79].
Braille [FL72]. Brains [Arb72]. Breaking
[PR79]. Brézal [Pee83]. Brent [FLB73].
Broadcast [DM78]. Bromwich [Pic73].
Brother [OSW78]. Brown [Pee83]. Bubble
[BL79]. Buddy
Bur76, CT75, Hin75, PN77, SP74a, SP75. Buffer [Fer71, Gel73]. Buffers [BC75]. Burnett [Sto74]. Business [Alt79, MT71, Zd77, LML74]. Byte [Lam75].


[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
[Che70, Wal72a]. Compacting
[Che70, Wal72a]. Compaction
[Fen71a, KW75, Mor78a]. Comparative
[Fox72, Lie76, TP72, Fra70]. Comparison
[ACD74, BS77, BS72a, Bay77, Gre72, Hil70c, Mor79, Sch70b, Ste78, SB77, VD75b, Wil76, FM78b, Jon86, VB75a]. Compilation
[Sha74]. Compile
[Bar77]. Compiler
[CW73, Dit76, Sit70, Wal76]. Compilers
[Car77, MS73, Aik73, Bal74]. Compiling
[BRT79, BG72a, Ber72, EC72, Gla71]. Complement
[Mau70, SM71, War77, Ehr70b]. Complete
[BW70, Mer62, Sko78]. Completeness
[Rey70]. Complex
[AV73, Bra70c, Bur74, Dun70, Ehr70a, Gau70, JT72, Kuk72a, Kuk72b, LT71, Pag73, RK73, RL71, She74, Wit74, Str73, Kol72]. Complexity
[HU75, JOR75, Poh72, Rab77, Rab78, FW78a]. Components
[HCS79, de 69, Pin70]. compose
[MM70]. Composed
[Lev76]. Composing
[Rad74]. Composition
[Moo72, BLSW71, MeM73, 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, MeM73]. Computations
[Mol72b, Rab77, Rab78, Tho70]. Computer
[AT77, AD72, AK73, Am71, And78, Ar76, 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, Gal72, GR73, H0RT2, HWBC77, HMS72, IC78, Kan72, Kan73, KJ73, Knu73, Knu74a, Lew73, Lin73, Mam77, MM78a, MDB79, MT71, Mer73, MB76b, Mil75a, Mil75b, MM76, Moo72, ML77, Mul77, MR70, NGMM70, NS76, Nie70, Nie77, Nol73, Nol71, NKS76, OR72, Pac73, Pag72, Pho75, 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, Kn72b]. Computer-Aided
[BS70, CP78b, NKS76]. Computer-Based
[Pag72]. Computer-Communications
[Pac73]. Computer-Generated
[Cro77]. Computer-Oriented
[MT71]. Computerized
[Ste74, Ste79]. Computers
[BG72b, DD77a, DK78, HCS79, HMS72, KD78, MeC74, NS78, SW77a, SW77b, Stu72, Te71, Was75, Zin72, Alt72, Ehr70b, Fra72, Ham71a, Sto73]. Computing
[CL79, Chr72, Den79, ET75, Fed79, Fin75, Gen72c, Hik75, HCS79, HS77, Kli78a, Min74, Nie71b, Wei72, WD78, FW78a, Law77, LS74, OH72]. Concept
[Bri78, Gal72, Hom73, Lumi73, PS75, Rey70]. Concepts
[BCC72]. Conceptual
[Ama71, Gol75, Kes77]. Concerning
[McC74, McM73, Was75]. Concurrent
[Bri78, CHP71, KD78, Lam74a, Lam77, EM72]. Condition
[Rok70]. Conditional
[FW78b, Par75]. Conditions
[FM78a, NT74]. Conference
[Hor77]. Configurations
[Te078, CR79]. Confinement
[Lan73]. Conflict
[Gri70]. Conflicts
[KSW78, Kli78b]. Conjugate
[AC76, AA71, Bar78, BL79, BCKH75, BW74, CHI74, Car75, CH75, Cod70, DPR70, Ear71, Fle66, FM77, Gan77, Gel78, Ger75, Gim72, GG77, Gut77, GHM78, Hah74, HHHW77, Han75b, Hir70, Hol77, Ito76, JL78, LT77, Low78, LSWL75, ML77, Mul77, OC71b, PF78, Ros77, Sch75, Shn73, SS74a, SHL75, ST73, Sil76, SC75, Spä70a, SLSH75, Vui78, Wal78, Weg74b, Ano70e, Bae70, Cot75, Fra72, GJ79, Rad70b]

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 [BKHH78].

Deductive [SB70].

Defining [SW77].

Definite [Hil70c].

Definition [SHL75, ST73, SLSH75].

definitions [Wir77b].

Deletion [ZM78].

Deletions [Kos78].

Demand [Boy74, Mor72a, Sal74b, Smi70a].

Denotational [Ten76].

Dense [FM71, FM72].

Dependent [Szy78].

Depth [TS77].

Derivation [Dij75, Lou76].

Derivatives [GK70b, GK70a, Gau66].

Derived [Hen72].

Descendants [Loo74].

Design [Alt79, Bal73, BCD72, BS70, BS79, Cas73, CW73, Ger75, GCD73, Hor77, LS76, Lis72, Lyo78b, MS77b, Mii77, Mis73, NKHS76, PS75, P675, 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, Kmi72b, Str73, Zin72].

developments [Kli78b].

Deviate [HD73].

Deviation [Kno73].

Device [Mor72b].

Devices [Mor74].

Diagnosis [LD76].

Databases [Mil77].

diagram [FG74].

difference [GS72].

Differential [BH73, CK70, CB74, Cle69, Fox72, Fri72, Gea71a, Gea71b, Nik73, Wil74, Lin71].

Difficulties [Ste79].

DIFSUB [Gea71a, 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 [Mil70, PM72, Lyo74].

Direction [SS73].

directions [Zin72].

Discipline [SF73, Wir77a].

Disciplines [Ful74, SC79].

Discourse [SS72b].

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

Discretized [Pan70].

Discrimination [WG75].

Discussion [Man79, BF73].

Disk [Ben72a, Bur76, Ful74, GK74, MS76, Mor74, TP72, Wil76].

Disks [Pic75].

dispatcher [RRD73].

Display [BJ74, Bre77, yC74, JB74, New71, Nol71, LR70].

Distributed [Bri78, BS79, Dij74, Fel79, Lam78, MS76, MB76b, Taj77].

Distribution [Don73, Gel73, Hil70a, Hur71, Kno73, Pom74, Pom76, Sch70a, TS77, Hil81a, cL79b, Fis76].

Distributions [AD72, FJ70, SC79, Tsa74].

District [Ano70a].

diversity [Wir77b].
Divide [Wil70b]. Division
[AHS76, MB73, SM71, WS74, Mif70].
Divisor [Bra70a, Bra70b, RG73]. Divisors
[AHS76, MR75].
Divisor [Led74, Wir77b, Lam74b]. doctoral
[Bra70a, Bra70b, RG73]. Divisor
[MR75].
Doctoral
[Led74, Wir77b, Lam74b].
Document [Sal72b, Van74].
Documentation [Mil70].
Dominoes [Smi73].
Double [Hu72].
Double-Chained
[Hu72].
Doubly
[Ken72, Whi70a].
Doubly-Chained
[Ken72].
Drawing
[Lev76].
Drawings
[JB74].
Driven
[BRT79, BS71, Gon76, SBB72, WDT76, Zel71].
Drum
[Ful74, SF73].
Dutch
[Mcm79, McM78].
Dynamic
[BCPW74, Fab73, GK74, Hir73, IGK71, Mar76, Wis76].
Early
[GMS77].
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, Ash72, BF73, Est73, Ham71a, NGMM70].
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, Sin69b, Tie70, Kro74b].
Effort
[WD78].
EFT
[Kli79a, KC79a, KC79b, Lon79].
EFTs
[Par79].
Eigenproblem
[Kha72].
Eigenvalue
[Cra73, DWT71].
Eigenvalues
[GB68, Nie72, Rei73b, Ste70b, Ste70d, van75b, van75a].
Eigenvalues
[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].
Empirical
[Smi73].
Empirical
[CG77, Lun77, NS76, RR73b, Ste79, WD78, Wil76, Jon86].
Employment
[BG72b, Fai79, TC77a, TC77b, TC76, TC79, WG75].
Emulation
[RF72].
Encasing
[FS75].
Encipherment
[FB73].
encoded
[Ano70c].
Encoding
[BCE77, ER78].
Encryption
[NS78, PM78].
End
[FFG73, CHI74].
Engineering
[Ard76, BT79].
English
[AC75b, Dit76, MS72, SS72b, Wal78, Wil75a].
Enhancing
[BW76].
ENTCAF
[LS71].
ENTCRE
[LS71].
Enter
[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, Nak73, Pan70, Rad71, TEO78, Ver70a, Wil74, Igu72, Lin71, Ste73, Ver70b].
Equipment
[Pfe75].
Equivalence
[Hal73, Sch74, SA77, de 69].
Errata
[Knu76].
Error
[Gau69, GR75, Kuk72a, Kuk72b, LD76, MM78c, Ric72b, Sch70b, KOL72].
Error-Proneness
[LD76].
Errorbounds
[Rok73].
Errors
[Bio70, IR78, LD76, Tsa74, Lyo74].
ESOPE
[BBF70].
establish
[Spa72].
Estimates
[FJ70, Sch70b, NEL79, West79].
Estimating
[CZ74].
Estimation
[Gif77].
Etching
[AKA71]. Etching-Pattern [AKA71]. Ethernet [MB76b]. Evaluating [Hil70c, Sha70]. Evaluation [Bur74, Car73, DG73, Gan77, GCD73, Han77, KD78, Lie76, Lun77, LS71, RK75, Si76, Sly74, WR78, vB76, GH79, Kim72, Lai79, RRD73]. Evans [IM70]. Event [BGP75, BRT79, CGL73, FM77, Gon76, Kes77, KZ75, Ulr78, WR75, Wym75, FM78b, Jon76, VD75a].

Event-Driven [BRT79]. Event-Node [CGL73]. Event-Scanning [Wym75]. event-set [Jon86]. Eventcounts [RK79]. Events [Lam78, Mor78b, Ulr78]. Evidence [LS77, Pro71]. Evolution [Bac72, BKH78, BHH78]. Exact [Bou74, BRT79, CGL73, FM77, Gon76, Kes77a, KZ75, Ulr78, WR75, Wym75, FM78b, Jon76, VD75a]. examined [HS78, Sny78a, Sny78b]. Example [Fag76a, Fag76b, Low78, SBGN70, SS74b, SLR78]. examples [Par72b]. Exception [Goo75]. Execution [Boy74, FH74, Kin76, Lam74b, Zed73, RG71, Str74a].

Executive [MDB79]. Exercise [DLM+78, Gri77a, Gri78]. Existence [NT74]. Existing [LYD71, LY72]. Exit [PK77]. Exits [vB73, Eva74]. Expansion [LS70, Sal73d]. Expected [FR75b].

Experience [GS77, Iro70, Gen72b]. Experiment [Mey78]. Experimental [FS79, Gan77, MDB79, SMMH77, HW72]. Experimentation [HOW74]. Experiments [OC71a, Rub76, SD70, SF71, SN73, Sla79].

Exponential [AD72, Buz73, CB74, Frt72, Gau73, JOR75, Ng70, Pac70, Red70, Spa70a]. Exponentiation [Goo75]. Execution [Boy74, FH74, Kin76, Lam74b, Zed73, RG71, Str74a].

Executive [MDB79]. Exercise [DLM+78, Gri77a, Gri78]. Existence [NT74]. Existing [LYD71, LY72]. Exit [PK77]. Exits [vB73, Eva74]. Expansion [LS70, Sal73d]. Expected [FR75b].

Experience [GS77, Iro70, Gen72b]. Experiment [Mey78]. Experimental [FS79, Gan77, MDB79, SMMH77, HW72]. Experimentation [HOW74]. Experiments [OC71a, Rub76, SD70, SF71, SN73, Sla79].

Exponential [AD72, Buz73, CB74, Frt72, Gau73, JOR75, Ng70, Pac70, Red70, Spa70a]. Exponentiation [Ric73]. expressed [Har71a].

Expressing [JL78]. Expressions [BCHK75, DG73, Fre78, FW78b, Han77, LS70, GH79, Lai79, RG71, Sha70, Sto73].

Extended [Lew78, Wen78]. Extended-Entry [Lew78]. Extending [Shw74]. Extensible [Ben72a, Iro70].


f [Sal72c]. F1 [Lea79, Bre73a, CT77, Mac72]. F2 [DWT71, Rei73b, Ste70b, Ste70d]. F4 [Gus78, HKM80, Si77, BR74, BS72b, How71, Kub73, Mol72a]. Faces [Br75]. facility [Gra70]. Fact [Ski74]. Factor [Ers72b, Ers72a]. Factorization [ES74, EH75]. Factors [CP75, OH72].

Faculties [MM78a]. Failures [BD78]. Family [HFC76].

Fast [AHS76, BM77, Cla78, Dit91, Gel73, GW75, GW76, GT72, Hir78, HS77, KMP77, Lit91, Pea90, Pea91, Sav91, She78, Shn78, Sun90, MP74]. Faster [Wei76]. Fault [FG74].


Field [BW74, Fin75, LM73]. fields [HZ78]. Fifty [Sho77]. Fifty-Percent [Sho77]. File [Alt79, Bab77, BK73b, Car73, CE70, Gho72, GB77, Lam73, LR74, Rub76, Sha77, WC71].

Files [Cia77, Hec78, HH70a, HH70b, LY72, MS76, MPY79, LY72]. Film [TCC71].

Find [Sla79, Tie70, Hoz71]. Finding [BK73a, Bro76, FR75a, GM78, KBS75, CR79]. Finishing [BCS74]. Finite [LM73, Pat73, PH77, GS72].

finite-difference [GS72]. Finiteness [Wag70]. First [Bay77, Bra70d, Gaut4ab, Sho75, Sko75a, SF73, You74, Rev72].

First-Fit [Sho75, Bay77]. Fit [Art63, Sch71, Sch72c, Sho75, Spa70b, Bay77].

Fits [Sha75]. Fitting [Aki72, Aki74a, And76, And79, Cl74a, Cl74b, FS73, Spa70a, Aki74b]. five [Rev72].

Fix [MV72]. Fixed [Ber72, Gla71, BG72a]. Fixed-Point [Ber72, BG72a]. Flag [McM78, McM79]. Floating [GM74, Gre72, KC73b, Lin70, M71, M72].

Floating-Point [Lin70, M71, M72]. Flow [AC76, Bar78, Den76, DD77b, GW75, GW76, Ros77]. flowchart [RB70].

Flowcharts [SMMH77, Ver72, KJ74]. Floyd [IM70]. Floyd-Evans [IM70]. Fly
Sys75, Tie70, Wat73, Cha72, Kor70, KJ85, Law77, Pat71a, Pat71b. graph-colouring [Kor70]. Graphic [yC74]. Graphical [Wen78, BB70]. Graphics [Bou70, Nol71, SB77, WAG77, Fol71, Sni70b]. Graphs [Hal73, KSW78, TP77, CRM70]. gravitational [HZ78]. Gray [CW78, BE76, Sal73c]. Graycode [Boo64, Er85, Mis75]. GRE [Ars77]. 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, MW71b, PM72, Rav72, Sys73, Whi72]. H1 [Fia73]. Håavie [ Pie74b]. Haavie [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 [Bou73]. Hash [Ack74, Bat75, Bay73d, BK70, Bel70, Blo70, Bob75, HP78, LB70b]. Hash-Coded [Bay73d]. Hashed [Mul72]. Hashing [AA79b, AA79a, CE70, Dit79, Har71b, Lit91, Pea90, Pea91, Sav91, Spr77, Whi71]. Hasp [Str74a]. Having [SN73]. Health [Was75]. Heaps [Gon76, FM78b]. Height [Har76, KFS76, Kos78, RZ79, ZM78]. Height-Balanced [Har76, KFS76, Kos78, RZ79, ZM78]. Heuristic [Mar76, Pfe75, Ski74, SF71]. Heuristically [MM78b, Sam78]. Heuristics [Riv76]. hexadecimal [Kai70]. Hexagonal [Deu72]. Hidden [Ell74a, Ell74b, Gai74a, Gai74b, MC73, Mat72, Whi72, Whi73c]. Hidden-Line [Ell74a, Ell74b, Gai74b, MC73, Whi72, Whi73c, Gai74a]. Hierarchical [Cl76e, Sni73a, SLR78, vP70]. Hierarchically [PS75, RL77]. Hierarchies [LSW75, Wi73b]. Hierarchy [HFC76, Wi71b]. High [Fel79, GG77, Ham76, HHK77, HLL73, Pur74, Ros77, Sch75, SHL75, SLH75]. 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]. Humanizations [Sed72]. Humanizing [Ste74]. Humble [Dij72, Ros76]. Hybrid [Sch78b]. HYDRA [WCC74]. Hyperbolic [Fri72, SM70b]. Hypergeometric [Kop74, Rel63]. Hypothesis [LS77, Nol73].

I. [Smi75b, Smi75a]. I/O [Pie75, Teo78, TCB78]. IBM [Dit76, CP78a, Dit76]. IBM/360 [Dit76, Dit76]. Ideal [SP74b]. Idealized [Teo78]. Ideas [GG77]. Identification [An70a]. II [Gen72c, Mor72a, Tad78b]. III [KC73a]. III [KZ75]. Ill-Chosen [KZ75]. Illiac [LLBR75, Mi73]. Illumination [Pho75]. Image [HLL78]. Images [BN76, Cro77, Hod70, HB78]. Immediate [PM72]. Immunology [Han72]. Impact [SC79, Col79]. Implementation [AC75b, BW73, CMM72, CW73, Dit76, Fen71c, Gin73, Har71b, HLL73, Kro74b, Kro74a, Lem79, WDT76, Bro77, RRD73, Dit76]. implementations [Jon86]. implemented [Cha72]. Implementing [Gen72b, Gen72c, SS72a, Sed78, Sed79]. Implications [Tan78]. Implicit [SS73, KJ85, Lin71]. Improved [Bra70c, LC74, Mul72, Wym75, CR79, Wes79]. Improvement [Sch70b, DKHM76]. Improving
In-Situ [CT77, Lea79, Mac72, LB70a], including [Ano70a]. Incomplete [BB74, Ful72, Gau64a, Lud63, PS76, Sch78a]. Incorporating [Ste70c]. Incorporation [KL78]. Increasing [Whc73, 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 [Dew75]. Individualizing [Kof72]. Induced [de 69]. Inducing [HRM78]. Inductive [MNV73, Ski74]. Industry [POW+72, WG75]. Inference [CRML73, SB70, Ski74, SN73]. Informal [BW75]. Information [BCLS74, BS79, CH76, CMM72, Cou73, Den76, D77b, Fl76, GR73, HH70a, HH70b, Hua73, Luc78, MN73, Mot79, NKHS76, Pag73, Pre74, Sal73a, Sal74a, Shw74, Ste74, Ta77, Tan72, YS77, Ano70b, Ano70a, Ano70c, Ano70d, Ash72, Ben72b, Mor70a]. Information-Theoretic [BCLS74]. Inherently [Man70]. Initial [ANS69]. Inline [Sch77]. innovation [DD77a]. Input [Eld70, Mil74, RB70]. Inversion [S76]. Insecure [Den79, Mer78]. Insertion [Hir76, Hol77, RZ79]. Insertions [Kos78]. Inspections [Mye78]. Instabilities [Cou75]. 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, Hil70c, Pie74c, Ein72b]. Integrands [Hil70c]. Integrating [Fox72, MS70]. Integration [Bol72a, Bol72b, Bol72c, Bol72d, Gea71b, HMR72, Kli78a, 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]. international [Smo76]. Interpolating [LS74]. Interpolation [Aki72, Aki74a, An76, And79, Gusa71a, Gusa71c, HR73, Lag74, vdN79, 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, Kli79a, LT77, OC71b, Poo76]. Inventory [SBGN70]. Inverse [ET75]. Inversion [Ehr70a, KM76b, Ste70a, Wei74, Wei77]. Inverted [Car75]. Investigation [Ste79]. Investigations [SMMH77]. Isolating [Hec78]. Isolation [Wag70]. ISPL [Bal73]. Issue [BFS78, Wil75b]. Issues [Goo75, McC74, Was75]. items [Bay73c]. Iteration [AW77, SWL77]. IV [Mil73, Han74, LLBR75].
Tan78, Wir70a, Wir70, Ano70c. machine-to-machine [Ano70c]. machines [SP74b, Szy78]. Made [KI79b]. magnetic [Ano70c, Ano70d]. Maintenance [LST78, Smi75c, Taj77], majority [PW70]. Man [KFM71]. Man-Machine [KFM71]. Management [BW74, BBC77, CHI+74, CH76, DK78, OC71b, SW72, Ash72, BBF+70, Mor70a, NGMM70]. Manager [Nol77]. Managing [Fra73, Nol73]. Manchester [Lav78]. Maniac [Mor72a]. Manipulating [Vui78]. Manipulation [Ars79, Bro73, HT73, PM75, Uhr78, Hal71, Hea71, Jef71, Mor71a]. manipulative [BF71a]. Many [Bra75, Bur77]. Many-Sided [Bur77]. Map [AA71]. Mapping [ST73]. Maps [ML72, NW79, War78]. Mark [Lav78]. Markov [CO76b, CO76a, Ste78]. Marovich [Kar75]. Marriage [MW71b, MW71c]. Martin [DKHM76]. Mask [Dat72]. Masked [Fei75, Wat74]. Masking [GK74]. Mason [Hee70]. Mass [Bla70]. Match [BK73b, Sha77, Van74]. Matching [AC75a, CW78, Gall9, HRM78, KMP77, SA77]. Math [Mil75a, Mil75b]. Mathematical [Fos72a, HW79, CR72]. Mathematics [KC75, Nau75, Tra72]. Mathieu [Cle69, Fri72]. Matrices [BW70, Bir75, BL71b, Kha72, PM78, Ste70c, van75b, BL71a, Rok70, van75a]. Matrix [BS72b, BW72b, Bre73a, Chi78, DWT71, Ehr70a, ET75, FP79, GB68, Gus78, HKM80, Hei72, HJ75, Kub73, LB70a, Law73, Lea79, Mac72, McN71, Mol72b, MK73, Rei73b, Sal73b, Sip77, Ste70b, Ste70d, EH75, Mar72c, Nie72]. Maxflow [Bay68, Bay73a, Bay73b]. Maximal [Hir75]. Maximum [OH72]. Mean [BCS74, Han75b, Cot75, Nel79, Wes79]. Meaning [Fra71]. measure [BED77, FW78a]. 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 [Bae72, BCPW74, BS76, BCD72, BL79, BBC77, BC75, Giff77, Her72, HMT79, Hir73, Mal78, MS77b, Nie77, OS72, RL74, Sho77, Sitt78, Smi71, Wil71, Wil73b, Hil73b, Spa72]. memory-content-generated [Hil73b]. Merge [Bro72a, Bro74, Fer71]. Merge-Sorting [Fer71]. Merging [Bla70, Gav75]. Merit [Nie71b]. Mesa [GMS77]. Mesh [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, RSA78, SP74a, SP75, She74, SS74b, Spr77, WGL76, WS75, Yoh72, ZM78, Aki74b, BF71b, Byr73a, Igu72, Kai70, Lin71, MP74, Mar72c, MD70, Tho70, Wes79, Wil70c]. Methodology [AT77, BS79, Gen72b, WD78]. Methods [AD72, Bre79, Gre72, HLL78, Lum73, MNV73, Mar76, SR78, OC71a]. Microcomputer [EL79a]. Microprogramming [RF72, TF71]. Minicomputer [FFG73]. Minimal [CGL73, Ful74, GR70, Ker73, Mag75, Pag74a, Pet70, Sin69a, WGL76, Whi72, Mon70]. Minimal-Total-Processing [Ful74]. Minimax [Dun72, Wat70]. Minimization [Bul74, Dav76, Fie70, Gin74, KK74, MM73, de 70]. Minimizing [GBK73]. Minimum [Byr73b, FS75, Wag73b, Yoh72, Byr73a]. Minimum-Area [FS75]. Minimum-Space [Wag73b]. Minit [HOK73, KD71, Obr73, SS68]. Minorities [MM78a, MM76]. Miss [EF78]. Mixed [How73a]. mobile [Wai70]. Model [Alt79, Bab77, BW73, Car73, CO76a, Cod70,
DS72, Den76, GK74, Led72, Man79, MS72, OT72, PF78, SWY75, Sal74b, SBGN70, She73, Si76, Wi76, Ber70, CO76b, CR72, Str74a, DS73. **Modeling** [SBB72, Ste78].

**Models** [Cla76c, FJ70, HB78, KS77, Sch78b, TCB78, Kim72, WG79]. **Modification** [Shw71, War75, BF71b, Pee83]. **Modified** [Bur74, Ful72, HW79, Pie74b, Sch78a, Wal70, Wen78]. **Modularization** [HFC76]. module [Par72b]. **Modules** [Par72a]. monitor [Str74a]. **Monitors** [Hoa74, How76, Kes77a]. **Monotone** [CW78]. **Monotonic** [Sal72c]. **Monte** [Gal73]. **Moore** [Gal79]. **Moratorium** [Pre74]. Motion [BW76]. **Moving** [Cla76a, Rei73a]. MR [GH79, Lai79]. MU5 [IC78]. **Muenster** [Dit76]. **Multidimensional** [Ben75, Gal73, Mul77]. **Multi-field** [BCE77]. **Multilevel** [de 70]. **Multiple** [BW73, Eva74, Fen71b, Lam75, Mc77, MB73, SC79, vB73, Mif70]. **Multiple-Precision** [MB73, Mif70]. **Multiplexed** [Gim74]. **Multiplexing** [Mot79]. Multiplications [Ber72, Gla71, BG72a]. **Multipliers** [Bra70a, RG73]. **Multiply** [BS73]. **Multiply-Restricted** [BS73]. **Multipriority** [BM76]. **Multiprocessing** [Ste75, Ste76]. **Multiprocessor** [BS76, BB78, Sm77, WCC74]. **Multiprogrammed** [She73]. **Multiprogramming** [BB78, Bri70, Bri72, Con75, SBB72, Wir69, Wir70, Ham73, Sm70a]. **Multiprogramming-Multiprocessor** [BB78]. **Multipurpose** [SF71]. **Multiset** [DM79]. **Multistep** [Lin75, Lin71]. **Multistore** [vP70]. **Multivariate** [BS72a]. **Munkres** [BL71a]. **Münster** [Dit76]. MUSE [MS72]. **Music** [Moo72, Rad74, Wex73, McM73, Sm72]. **Mutual** [Atk73, Bal74]. MUX [Chr72].

N [PIA78, SD70]. **Names** [Fra71]. **National** [Ano70c, Ano70d, McM78, McM79, FS79].

Natural [FW72, HR73, LS74, MeK70b, Nau75, SG75, SS70, SK75, Sim70, WO07b]. **Navigator** [Bac73]. Near [Chi78, SF73, Ver72]. **Near-Optimal** [Chi78, Ver72]. **Near-Optimality** [SF73]. NEATER2 [CS70]. needs [Ham71a]. Negative [Bro71].

neither [Eva74]. **Nested** [EC72]. Nets [Mis73]. Network [CGL73, Cra74, Den79, Taj77, WO07b, Wal72b, WG79]. **Networks** [Buz73, CP75, DK79, Kas63, Man77, MB76b, ML77, NS78, Nie71b, RK75, SS72b, Ten77]. Neumann [Col78, Bac78, Her61]. **NEWBASIC** [Dwy72]. Newton [Hil70c, Lin71, Pan70]. Newton-like [Pan70]. Next [Bay77, Ral72]. Next-fit [Bay77]. No [Wil70b, GH79, Lai79]. Node [CGL73]. nodes [Pat71a]. Noise [Lyn70].

Noisy [Mon71]. **Non** [Wal74, van75b, van75a]. **Non-Integral** [Wal74]. **Non-Normal** [van75b, van75a]. **Nondeterminacy** [Dij75]. **Nondeterministic** [MPT77]. **nonintegral** [Che78]. **Nonlinear** [Bro67, Kro74b, Kro74a, Pan70, Rad71, Shr72, Wat70, Dun72, Igu72, Lin71, SW72]. **Nonprocedural** [AW77, Kes77b]. **Nonrecursive** [Che70, Rei73a, Wal72a]. **Nonsingular** [PM78]. nor [Eva74]. **Nordsieck** [BF71b]. **Norm** [BR74, FH75]. **Normal** [AD72, BS72a, Don73, HD73, HK72, Mot79, Pag74b, van75b, van75a]. **Normalization** [NT70]. **Normalized** [LS71]. **Norms** [Bau75]. **Notation** [Goo75, Fra77, Wir77b]. **Note** [Bob75, DG73, Dit91, FW78b, Gla71, Hua73, Ken72, KW75, Lam73, Lit91, Mal78, Man70, Pea91, Phi71, Pom70, RH72, Roy77b, Sav91, Wal72a, Bae70, Bay73c, BF71b, EH75,
GH79, Mon70, Roy77a, ST74, Sto74]. Notes
[Bir77b]. notions [EGLT76]. NRZI
[Ano70d]. Nucleus [Bri70]. Number
[bat75, Bav70, BS73, But70, De 73, EL79a, KC73b, Sin90b, Whi70a, WS74, Yao77, Bre74, Bro72c, Pag70, Pay70, Pro72]. Numbering
[Kno74, Kno76b, Kno77]. Numbers
[Bir75, GM78, Kli79b, Mai77, Mor78b, PH65, Sch70a, Sul72, Ulr78, Rok70]. Numerals
[NT70]. Numerical
[Abe74, BJ71, KM76b, Pat73, Ste70a, Ste78, Tra72, Ve174, Ve177, OC71a, Smi70b].

O [Pie75, Teo78, TCB78]. O1 [Ged79].
Oakford [GJ75, KM75a, KM75b]. Object
[Mat72]. Objectives [Cav74]. Objects
[Cha70a, Lev76, LT73]. Obstacles [LPW79].
Obtaining [RSA78]. Occurrences
[KS77, ZC77]. Occurring [She78]. off
[BF71b, Tlo70]. off-step [BF71b]. offerings
[LRT77]. offs [Blo70]. On-Line
[Chr72, Eld70, Hod70, TCC71]. On-Site
[BW74]. On-the-Fly [DLM*78]. One
[ Dit76, Gau65, Hir76, Kos78, Phi71, RZ79, Spa70a, ZM78, Pro71, Sal73d, Jan77].

One-Sided
[Hir76, Kos78, Phi71, RZ79, ZM78].
One-Step [Dit76]. Online
[Han77, GH79, Lai79]. Only [Pat72, Rip78].
Operating [CMMS79, Fab73, Gal72, HFC76, HRU76, Hua74, LS76, Lau75, Lis72, Lyn72, PF78, WCC*74, DR72]. Operations
[ HSU77, Sit70]. Operator [CK77].

Opportunity [Smi75c]. Optimal
[CW78, Chi78, FUU77, Han77, Ken72, Lew78, MS77a, MS76, MPY79, Mil77, Mon71, Mor74, ML77, PBH78, Pie75, Pre79, PF76, RZ79, Sit78, Ver72, Wag73a, Wil70b, You74, ZM78, AD71, BJ71, GH79, IM70, Lai79, Sto73]. Optimality
[ FM78a, Har72, SF73]. Optimization
[MR79, RK73, She74, Wal76, BCR72]. Optimized
[SM78b, WS74]. Optimizing
[MM78a, MN72, She71, She72, SC75].

Optimum [Bla70, SS73, Shin73, Fol71].
Order [Chi78, Lei69, McK70b, OS68, Roy73c, SF79, Wag74, You74, Hos73].
Ordering [Wag74]. Ordered
[FM71, FM72, HKL70b, HKLS70c, Sal73c].
Orderings [PG73, Kas63, Lam78, Sal72c, SN73, Ten77, RG71]. Orderings
[DM79].
Orderly [FM78]. Ordinary
[BG74, Gea71a, Gen71b, NIK74, WIL74, Lin71].
Organization
[Car73, Gho72, Hua73, RL74, Sil76, Smi77, TF71, Wir69, Wir70, WC71, Mor70a].
Organizations [Tei71, Yao77]. Organizing
[BG74, JB74, Mil74]. Organizing
[Riv76]. Orientation
[And78]. Oriented
[HL77, LSWL75, MT71]. Origin
[Ste70c]. orthogonal
[Sal73d]. Other
[KS77]. Output
[ Fis77]. Overa
[LM73].
Overdetermined [BR74, FH75]. Overflow
[Mul72, Bay73c]. Overhead
[Bar77, KNO76a]. Overlap
[Teo78, TCB78]. overlines
[Spa72]. Overview
[Bal73, KC79a, Low78].

P.D.E. [Fri72, SM70b]. P.E. [Ano70d].
Package
[Gus78, HKM80, Law73, McN71, Sal73b, Sip77, WS74]. Packed
[Lyo78a]. Packet
[MB76b]. Packets
[DM78]. Page
[Boy74, FG74, Pri73, PF76, AD71, Smi70a].
Page-On-Demand
[Boy74]. Paged
[BBMT72, RL74]. Pagination
[MC77]. Paging
[BGM70, Dem70, Fag76a, Fag76b, FP79, FGG78, Mol72b, Mor72a, OS72, Poni70, Roc71, Sal74b, TS77].
Paper
[KM75a, Sim74, Hee70, SM70a, Smi75a, Smi75b]. Papers
[DR72, Hor77, Mor71a, Poo76]. Parabolic
[MR72]. Paradigms
[Flo79]. Parallel
[ACD74, Gav75, GC72, Gri77a, Hir78, HCS79, Kel67, Lam74b, Lip75, OG76, Pat72, TK77, TCB78, War77, Gri78]. Parallelism
[Eve74]. Parameter
[Pri73, Fra77].

Parameters
[Mil77, SS73, Wal74, Che78, Kni70].
Parametric [Lev76]. Paraphrasing [Gol75]. Parser [MS73, Mil74, vP70].
Parser-Generating [MS73]. Parsers [Cro72, LaL77, Lo70, MM78c, Rip78].
Parsing [AJU75, Ber77, CR78, Dam70, Ear70, SK76, Woo70a, Str73].
Partial [CK70, Cha71a, MR79, SN73].
Partition [FGG78, WH70b]. Partitioned [GBK73].
Partitioning [Bab77, yC74, CT71, PA72, CR72].
Partitions [BS73, Ehr74, McK70b, Whi70a].
Partnership [Smi73].
PASCAL [Dit76, Dit76].
Password [MT79].
past [Ham71a].
patents [Gal71].
Path [DM78].
Paths [Fox75, LPW79, Min74, Law77].
Patrick [Sim74].
Pattern [AKA71, Cha73, Kli71, Lau73, SL71, Sla79, SK76, HW72, KMP77, Les72].
Patterns [BF71c, CGM79, Cha71b, Gim73, Les79, Lev72, Bro77].
Payments [Lip79].
PDEL [CK70].
PDP [BBMT72].
PPD-10 [BBMT72].
Peak [Hor75].
Peaked [Hil70c].
pedagogic [SP74b].
Pei [Rok70].
Pencils [DWT71, Hei72].
Perfect [AA79b, AA79a, Spr77].
perforated [Ano76b].
Performance [CGM79, Car75, GD78, KFSK76, KD78, Loe74, LY71, Lum73, Lyn72, Sal74b, SC75, BCR72, BED77, Kim72, LY72].
Performed [Wil71].
Permutation [BL79, Ivec76, Roy77b, Roy77a].
Permutations [Cha70b, GP74, Kno76b, Lei69, OS76, RH72, Roy73c, Roy73b, Har71a, Pag70, Roy73a].
Perplexed [Mos71a].
perspective [Ben72b, Lav78].
PERT [Ten77, Kas63].
Perturbations [van75a, van75b].
Petri [Mis73].
Petrov [HZ78].
PFF [CO76b, CO76a].
Ph.D [Pay73].
Ph.D.
FMP74, TC76, TC77a, TC77b].
Ph.D.s [TC79].
phase [Ano70c, Les72].
Phenomena [KS77].
Philosophy [Don76].
Phone [AG74].
Photocomposition [AK73].
Phrases [Wag73a, Wag73b].
physics [Hea71].
Pictorial [Les72].
Picture [Lev72, TP77].
Pictures [GH71, GH72, Lev76, Mon71, Pho73, SR78, DH72].
Piecewise [FS73].
Pivoting [PW75].
PL [CS70, CW73, Fra70].
PL/ [Fra70].
PL/I [CS70, CW73].
PL360 [Mil70].
Place [Bre73a, Lea79].
Planar [Cll74b, FUK77, Pre79].
Planar-Valued [Cll74b].
Plankalkül [BW72a].
Plankton [Cll75].
Planning [Ama71, Eas70, LPW79, Wd78, Eas72].
Plays [Sm73].
Plot [Fei75, Wat74].
Plots [AG74, Lew73].
Plotter [Cer71, Wat73].
Plotting [Dor75, Dut76, Ell74a, Ell74b, Frc75, Gai74b, Hir70, MC73, Mas75, SdH79, War78, Wil72, Wil73c, Wri74, Gai74a].
Point [Ber72, Bol72c, GM74, Gai71, Gre72, Kim70, KC73b, Lin70, Mal71, Mal72, MV72, BG72a, BF71b, Bol72d, HR72].
Points [PH77, Sha77, Shn73].
Poisson [Sch70a].
Poker [Fin77].
police [Col79].
Policies [BM76, BB78, TP72].
Policy [BS71, KC79b, Mc74, Was75].
Policy-Driven [BS71].
Political [CP75, HOR72, Kli78a].
Pollack [Shw71].
Polygon [SH74].
Polyhedral [Bur77, NW79, Mon70].
Polygons [Bur77].
Polyhedral [LPW79].
Polynomial [JT72, Pat72, Sha75, Squ72, Wil73a, Wit74, DH73].
Polynomials [McK70a, Sch72b, Sko75b, Wit68].
Polyphase [She71, She72].
Population [Cl75].
Portable [Bro72b, CMMS79].
Position [MDB79].
Positive [Sal72c].
Positivity [Bau75].
Power [LP78, OH72].
Powers [Bro71].
Practical [Bar78, Fra73, GR75, BF73, Est73, Lyo74].
practicality [TT82].
Practice [Mil76].
Practitioner [SD76].
Precedence [Ber77, CGL73, Cra74, Rip78, DKHM76, IM70, Mar72c].
Precise [Abe74].
Precision [Abl70, MB73, RIC72b, RIC73, MI70, Sal72a].
predicate [EGLT76]. Predicates [Weg74a].
Prediction [Mam77]. Predominators [PM72].
Preliminary [Eas72, Ger75].
Present [Ric72a, Sto73], present-day [Sto73]. Presentations [Bou70].
Preserving [DEL78]. President [Ral72].
Prevention [Hol71, PHH72]. Price [CGM79]. Price/Performance [CGM79].
Pricing [Nie70]. Primary [Gel73, Gif77].
Prime [Bat75, De 73, GM78, Mai77, Sin69b].
Primes [Bra70c, Dun70]. Principle [Mor71b, Rey70]. Principles [ADU71, DR72].
priority-queue [Jon86]. Privacy [Min76].
Probabilities [Bou74, Bou76, Han75a, Mar72a].
Probe [AA79b, AA79a, Spr77]. Problem [BL71b, CG70, Cra73, Cro77, DWT71, Dev77, Fen73, GB77, Grc77, How73a, JOR75, KW75, KFM71, Lam74a, Lam73, McC74, McM79, MW71b, 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, Kin70, Kro74a, LK72, Pro74, Rav72, Rav74, Smi75c, GS72, Hos73, Smi70b]. Procedure [AC76, Bou70, HG78, Pur74, Rip78, SC78, WG79].
Procedures [Aki72, Aki74a, And76, HR73, LS74, MW71b, New71, SS73, Aki74b, Kn70, And79].
Processing [ACDT74, Bak78a, Bob72, Bur77, Eld70, Ful74, HHKW77, Lam75, Mul77, PF71, Sal72b, SW77a, SW77b, TCB78, HW72].
Processor [Lun77, SC79, TF71, Low70, MD70].
Processors [Gav75, HII73b]. Produce [Bra70c, Dun70]. Produced [Sho75].
Product [Bol72a, Bol72b, Bol72c, Bol72d, HMR72].
Production [Fos72a, TC76, TC77a, TC77b, TC79, Led74].
productions [LM70]. Productivity [Chr78].
Products [Chi78, MR75, MK73].
Professional [CH76, MN73, Ash72].
Professionalism [Fin75]. Program [Abe74, AC76, Alt79, Ars79, AEB ‡79, CZ74, Dor75, Duf76, El74a, El74b, Fei75, FW70, FG74, Fre75, Gai74b, Gd73, Gd78, Hoa71, JP73, Kin76, KC73a, Lam79, LC74, Mac73, MC73, MB76a, MW71a, MW78, Mas75, MC73, ML77, Mye78, SD70, SF71, Smi73, Wat74, Weg75, Wil72, Wil73c, Wir71, Wri74, Ber70, BT79, Fra70, Gai74a, Low70, MM71, NR71, vShH79].
Program-Synthesizing [LCW74].
Programmer [Bac73, Ber71, Dij72, Ivi77].
Programmers [GW74, van77].
Programmiersprache [Dit76].
Programming [Bac78, BR75, Bob72, Bri78, CG70, CRSW74, yC74, Chr78, CRML73, DPR70, Dit76, Ers72b, Ers72a, Fei79, FW70, Fia73, FM78a, Flo79, Fra71, HHKW77, HW79, Hen72, Hod70, HOK73, HWBC77, Hm70, KL78, Kes77b, Knu73, Km74a, Km74b, Km92, KD71, KS77, Lam74a, Len79, Low73, MR73, Mil75a, Mil75b, MPT77, Mor73, Nau75, Obr73, Pro74, Rav72, Rav74, RR73a, Ros72, Ros73, SS68, Sam72, Sam76, Sch77, Sco77, SMMH77, Shr72, Tan73, Ten76, TF71, WDT76, Win79, Wir77a, WRH71, Zel71, Zd77, BW72a, EM72, JK72, LR70, LLBR75, Lec77, Pro71, SW72, Wai70, van77].
Programs [Bac78, BB77, Brr77a, Boy74, Cav74, CH76, Cou73, DLP79, DD77b, Dij75, Fox72, Fra76, FH74, GR73, Grt77b, Grr77a, IR78, KM76a, Kel76, KJ73, Lip75, MN73, 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** [Cha71b, Cha73, GH71, GH72, Lau73]. **Proneness** [LD76]. **Proof** [Hoa71, Lam79, Lon70, McC75, RL77, SLR78, Taj77]. **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, McC75]. **Protection** [HRU76, Lon79, Min76, Mor73, Sal74a, SS72a, Smo76]. **Protocol** [Taj77]. **Prover** [SN73]. **providing** [BT79]. **Proving** [DM79, Gel78, Gri77a, HOW74, How76, Lip75, MNV73, MW78, Sam78, vdBM75, Gri78]. **Proximity** [DEL78]. **Pseudo** [PH65, Sul72, Bre74]. **Pseudo-Random** [PH65, Sul72, Bre74]. **Pseudochaining** [HP78]. **Pseudoinverses** [Hes75]. **QR** [Ste70c]. **Quadratic** [Ack74, Agn76, Bat75, Bel70, Day70, LB70b, Pro74, Rad70a, Rav72, Rav74, Shr72]. **Quadrature** [Gal73, Ged79, Gen72a, Goo73b, Gus71b, Gus71c, Hill70c, Lyn70, Pie73, Gen72b, Gen72c, Goo73a]. **Quadrac** [Lev76]. **Quintiles** [Gol73, Hill70b, Kn75, eL79b, Hib71b]. **Queries** [BCKH75]. **Query** [AC75b, Han77, Wal78, GH79, Lai79]. **Querying** [Cas73]. **Question** [SBS70, Sim70]. **Question-Answering** [Sim70]. **Questionnaire** [Low73]. **queue** [Jon86]. **Queuing** [Bu73, RK75, WG79]. **Queues** [Kes77a, Vu78]. **Queuing** [She73]. **Quicksort** [Loe74, van70b, Sed78, Sed79, Whe73, van70a]. **Quotient** [BK70, Bel70, LB70b]. **R**. **[GR70]**. **R201** [CH70]. **Rademacher** [HKLS70a]. **Radix** [Siu75]. **Ramp** [Lag74]. **Random** [But70, Cla77, FJ70, HK72, Kno70, Kno73, Pag74b, PH65, RS72, RS74, Sch70a, Sch72a, Sul72, Tad78a, Tad78b, Wal74, de 69, 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]. **Readers** [CHP71]. **Re-examined** [HS78, Sny78a, Sny78b]. **Readings** [Sno88]. **Real** [Re79, Sho78]. **Rebuttal** [FMP74]. **Rechenanlage** [Dit76]. **Recognition** [SL71, SKK76, HW72, Les72]. **Recombination** [CT75]. **Recommendations** [ABB+79, Cou73, MN73, Ash72, Ham71a]. **Recommended** [MN73]. **Reconstruction** [Cha71b, Cha73, FKK77, GH71, GH72, HLL78, Lau73]. **Record** [Bab77]. **Recorded** [Ano70c]. **Records** [Gho75, MC77]. **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]. **Receursive** [GK70a, GJ79, MS77a]. **Redistricting** [HOR72]. **Reduce** [BCS74, Gri70]. **Reduced** [JB73]. **Reducing** [Bre73b, Sch74]. **Reduction**
Redundancies [MR79]. Redundancy [Byr73b, Gho75, Yoh72, Byr73a]. Reentrant [SH74]. Reflection [Roy77b].


Related [KW75, Tei71]. Relation [de 69]. Relational [BCKH75, Cod70, SC75, Wal78]. Relations [Act74, CGL73, HSU77, War75].

Relationships [vdBM75]. relativity [BF71a]. Relaxation [HLL77, PR79]. Relevant [Gho75]. Reliable [Hor77].

Remark [And76, And79, AV73, Bay73b, BB74, Bov74, Bov76, Bro74, Bro76, Bul74, Byr73b, Col78, Cot75, Dav76, De 73, Dor75, DH73, Dut76, Ein72b, Ein74, Ell74a, Ell74b, Er85, Fei75, Fre75, Fri72, FHT5, Gai74b, GKT70, Ged79, Goo73b, GR70, Gus78, Han75a, HKM80, Hei72, HI781a, HI78b, HP75, Hol77, HOK73, How73b, Ito76, Jan77, JK72, Ker73, KK74, KD71, Kop74, KM70b, Lau73, Law73, Lea79, el76, eL79b, MC73, Mag75, Mar72b, Mas75, Mis75, Mor76, Nie72, Obr73, Pag74b, Pet70, Pie74c, Pie74b, PM75, PS76, Pom76, Pro72, Pro74, Rad71, Rav74, Red70, Rob72, Roy73c, Sal72a, Sal73b, Sch78a, Sch72a, Sch72b, Sch72d, Sch72c, She74, Sip77, Sko75b, Sko75a, Sko78, Ste70d, vSdH79, Sys75, Ten77, Tes74, Vei77, Vos75, Wat73, Whe73].

Remark [WGL76, Wil73a, Wil73c, Wit74, Nel79].


Reorganization [FP79, MS76, Shn73]. Repacking [BCPW74]. Repeat [PKT73].

Repetitions [Cha70b]. Replacement [CO76a, PF76, ADU71, CO76b]. Reply [Kar75, FLB73, KJ74]. Report [ANS71, ABB79, FS79, Luc74, McC74, Ste74, Ash72, Eas72, Gal71].

Representation [AG74, Ano70e, Bur77, CH75, Mer73, WAG77]. Representations [Eas70, HW73]. Representative [SK74].

representing [Han74]. Requests [Pie75].

Required [MK73]. Requirement [Ber77]. Requirements [Bob72, FH74, Gif77, JB73, PG74].

Requiring [EKW74, Ulr78]. Research [Ard76, Luc78, Rad70a, RFE72, KC79b, Zin72].

Residency [Pri73]. Residue [How71, How73b, Rad70a]. Resolution [Min76].

Resource [BB78, Nol73, BBF70, Ham73, Wal72b].

Resources [Fra73,Nie70]. Response [BBC77, FMP74, HMT79, Mam77, RH72].

Responses [OR72]. Restricted [BS73, Whi70a, Whi70b, Atk73, Bal74].

Restriction [SG75]. results [LY72].

Retrieval [Bre73b, Gho72, HH70a, HH70b, Luc78, Lum70, Mot79, Mul71, Sal73a, Sif76, Sk74, Tan72, Van74, Weg76, YS77].

Retrieved-Update [Mul71]. Retrieving [AA79b, AA79a, Spr77].

Reveal [GM74, Mal72]. Reverse [DM78].

Reversible [Zel73].

Review [Wei72].

Ricatti [Bra70d].

Right [LaL77, OSW78, vB76].

Rings [SS72a].

Ritz [BJ71].

River [Cla75]. role [Kim72].

Rollback [GD78]. rolls [Ano70b].

Root [Wil70b]. Roots [DWT71, DH73, Hei72, MS70, Squ72, Wil73a].

Rosary [RH72, Roy73b, Har71a, Roy73a].

Rosenbrock [Dav76, Bul74, KK74, MM73].

Roster [Sam76]. Rotating [Mat72].

Rotational [GK74].

Rotations [Fei75, Wat74]. round [Tho70]. round-off
[Tho70]. **Rounded** [Lag74]. **Roundoff** [Tsa74]. **Routine** [Pro74, Rav72, Rav74, WS74]. **Routines** [Hil70c]. **Routing** [Agn76, Fen73, Tes74]. **Rule** [Dat72, RK75, Sho77]. **Rules** [CR76, Gus71b, Gus71c, Shl75, SN73]. **Runge** [Tho70]. **Running** [Gal79].

S [Wil75b, LS77]. **S-Curve** [LS77]. S13 [Gau73]. S14 [eL77b, PS76, Pom76, Sch78a, Fu72, HD73, Hil73a, Kuk72a, Kuk72b, LT71]. S15 [eL76, Don73]. S17 [Sko75a, Bur74, Gau64b]. S21 [Sko78]. S22 [Mor76, GZ75]. Salazar [GJ75, KM75a, KM75b]. Salesman [S22] [KFM71]. Samples [Pom74, Pom76]. Sampling [AD72, Fis76, Gal73, SBGN70]. Sard [BP73]. Satisfying [Sch70a].


Scheme [CT75, EKW74, Sal73d]. School [SO74, SS74b, JH75, LML74, NGMM70]. Schools [MT71]. Science [Ama71, And78, Ar76, AE73, Aus77, ABB77, ABB79, CH76, FS79, Kan72, Kan73, MM78a, MB79, MM76, NS76, TC77a, TC77b, Tra72, BF73, Est73, LRT77, SW72, TC76, TC79, Knu72b]. Sciences [Sl79]. Scientific [Pag72, Ric72a].

Scientists [HMS72, Wag70, Fai79]. Search [Ack74, AC75a, Ban77, Ben75, DL78, Fie70, FM71, FM72, Jon72, Luc72, Mar76, MM78b, Mer73, vn79, NS76, PIA78, RZ79, Riv76, Shn78, Sun90, Ten78, Tie70]. Searching [BCLS74, Ben75, BM77, BK73b, Day70, Knu73, LB70b, Sha77, Shn78, SD70, SL71, TT82]. Second [ANS71, Bra70d, Igu72]. Secondary [Bel70]. Secrecy [EKW74]. Secret [Sha79]. Section [LT77]. Secure [Den76, DD77b, Den79, Mer78]. Security [CM72, Mil76, MT79, PF78, Pur74]. Seek [Wil76]. Sees [POW72]. Segment [BJ70, BB77, DS78]. Segmentation [GBK73, Low70]. Segments [TP77].

SELECT [Bro76, Pri73, FR75a]. Selected [Hor77]. Selection [AA71, Car73, FR75b, FW72, Low78, PB78, Yap76]. Selective [DL78]. Self [Dij74, Riv76, SC78, WG79]. Self-Assessment [SC78, WG79]. Self-Organizing [Riv76]. Self-stabilizing [Dij74]. Semantic [DK79, SS72b, vB76]. Semantics [Hen72, Mac73, PF71, Ten76, BL71, van72]. Semaphore [Lau75]. Sembegs [Sen78]. semi [CO76b, CO76a]. semi-Markov [CO76b, CO76a].

Semidirect [Ehr73b]. Seminars [Kan73]. Sensitive [Woo70a]. Sentence [Gol75]. separately [Pin70]. Sequence [MK73, Sal73c]. Sequencers [RK79]. Sequency [HKLS70c]. 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, Kl78]. Set [Cha70b, DS72, EB77, Ehr74, FM77, Gib75b, KW75, LSW75, Lun77, Pri73, RR73b, Ber70, DS73, FM78b, Jon86, RR73, Shl70, ST74].

Set-Partitions [Ehr74]. Sets [AA79b, AA79a, DS78, Fer74, Gin74, KW75, MR74, Min74, Mor72a, PH77, Spr77, Sto73]. Settings [PBH78]. Several [Hil70c].

Shaded [Cro77]. Shallow [Bak78b]. Shannon [Cha72]. Shape [Wai74, Che78]. Share [Sha79]. Shared [Cod70, NR71].

Sharing [BS71, BBMT72, McG73, Nie71a, RT74, Sal74a, BBF70, 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].
Shifts [Bar77]. Short [Ric71]. Shortest [Fox75, Min74, SF73, Law77].
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 [BGP75, Tsa74]. Similar [Act74]. Simplification [Mos71a]. Simplified [CT75].
Simplifying [Pin70]. Simply [Wen78]. Simpson [LYn70, Bo172b, Bo172c, Bo172d, HMR72].
Simulation [BGP75, Cla75, Fis77, FM77, Ham71b, KD78, Nie77, SGBN70, Sch78b, TS77, VD75b, Wym75, BCR72, FM78b, VD75a].
Simulations [Ten78, U178]. Simultaneous [Bro67, Pan70, Rad71]. Since [ABE77].
Single [AA79b, AA79a, Spr77]. Singleton [GR70]. Singly [Bav70]. SITAR [SW77a, SW77b]. Site [BW74]. Situ [CT77, Lea79, Mac72, LB70a]. situations [Str73]. Six [Cl77a]. Size [Ack74, Bat75, BJW74, ST74]. Sizes [BB77].
Skeleton [BW76]. Skew [HW73]. SL5 [HG78]. Slow [Wil70b]. Small [AE73, Ben72a, Mor78b, Pom74, Pom76, SW77a, SW77b, LRT77]. Smallest [Bro76, FR75a]. Smirnov [Pom76, Pom74].
Smoker [Par75]. Smooth [Aki72, Aki74a, And76, And79, Aki74b].
Smoothing [LS74]. SNOBOL [Bro77].
SNOBOL4 [Jim72, Gim73]. Social [DLP79, Sly74, Kl78b]. Society [HMS72, Stu72]. Socio [CP75].
Socio-Economic-Political [CP75]. Software [BS70, Bro72b, Don76, Fos72a, Gal71, GCD73, GHM78, Hir70, Hor77, Ivi77, LST78, Sly74, SB77, BT79, Par72b].
Solid [Kno70, Lev76, Sch72a]. Solids [Boy79, Bra75]. Solution [BR74, BS72b, Bro67, CB74, Ein74, Fia73, FSC73, FH75, Gea71a, How71, How73b, Kim70, Lam74a, LK72, MR72, Nik73, Par75, Rad71, GST2, Ste73, SP74b]. Solutions [BH73, Cle69, Fri72, How73a, NT74, Sl79, Hos73]. solve [Sm70b]. Solver [Moi72a].
Solving [Ehr73b, GB77, KFM71, Pan70, Ffe75, Igu72, MP74].
Some [Abr74, BW70, BK73b, Chr78, GB77, GG77, Hen72, KJ73, Lo74, LS77, Lun77, Mai77, Nie71a, SR78, Sl79, vdB75]. Sometime [MW78]. Sometimes [MW78]. Sort [Bro72a, Bro74, She71, She72].
Sorting [BCE77, BGM70, Cha71a, Eve74, Fer71, FW72, GR70, HPS75, Hir78, Jon70, Knu73, MN72, Pet70, Poh70, Sin69a, TK77]. Source [Ars79, CS70]. SP [HWBC77]. SP/k [HWBC77].
Space [Bl70, BF71c, Es70, GBK73, Hir75, MS76, Mor74, Mor78a, PF76, SW75, vdB75, Wag73a, Wag73b, Eas72].
Space-Efficient [Mor78a]. Space-Optimal [Wag73a]. Space/Time [Bl70]. Span [Szy78]. Span-Dependent [Szy78].
Spanning [Ker73, Mag75, Pag74a, Sep70, WGL76, Wh72]. Sparse [ET75, Gus78, HKM80, HU77, Law73, McN71, Sal73b, Sip77, TY79]. Spatially [Gim74]. Spatially-Multiplexed [Gim74].
Special [Ab70, BFS78, LT77, Mos72, Sal72a, Wi75b]. Specific [Fis77].
Specification [Gre77, Par72b]. Specifying [BCH75, SWL77]. Speed [Mis73, Mul71].
Spelling [Mor70b]. Sperry [BH78].
Spherical [Col78, Her61]. Spite [Di74].
Spline [BH73, HR73, Hos73]. Splines [Cl74a, Cl74b, ES74, LS74, Nil70]. Split [She78]. Spoken [Mi74]. Squank [HM72, Ly70]. Square [Ehr73b, Gol73, MS70, Wi70b, BCK75, Kn75].
Squared [HP67, HP85, eL76]. Squares [Art63, FS73, Kro74a, Sch72c, Sha75, Spa70b, Kro74b].
SSTF [Wil76]. Stability [Lin75, PW75].
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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.

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