Title word cross-reference

#55 [Och09]. #59 [Cha09].
+ [BMV03]. 1/2, 1/2, 2/2, 2/2 [Mac98]. 1 [WKM04]. 1/2 [PS08]. $145.00 [Ano98a]. 2 [BKRG22, CMV09, RBS93a]. $22.50 [Ano99a, Ano99b]. $24.95 [Eme94, Ano96a]. 3 [BCE93, Fuj95, SC19]. $50.00 [Ano98b]. $65 [Ano03]. 2 [FGCG94]. $29 [SSLG91].
$40 Ar [Xu93]. $40 Ar, $39 Ar [Xu93]. (R) [LS04].
$65 Ano03. [Jon92b]. $1 [Jon92b]. AXB^T + CXD^T = E [Hop02, GWL+92]. B [Lai92a, Lai92b].
BR[B \rightarrow X syj] [DGS08]. C^1 [Ren04]. D [CHM91]. \ell [KTMB02]. F [AS93, BKRG22].
f = 1 [BKRG22]. F_{\ldots} [NSJD98]. L_1 [Dem03]. N [Hig93a]. p_{n/2+1}(x) [GST12]. 
\pi [KS12]. \pi_{ps} [Air04]. q [CHM91]. R^3 [MC96].
SU(3) [BW12]. t [Som98]. U(a, x) [GST06a, GST06b]. V(a, x) [GST06a, GST06b]. \varphi [Koi09]. W(a, x) [GST11].
\textit{-conjugated} [KS12]. \textit{-D} [WKM04, RBS93a].
\textit{-Dimensional} [BCE93, CHM91]. \textit{-function} [Jon92b]. \textit{-functions} [Koi09]. \textit{-is} [BN96].
\textit{-Kutta} [GKKL19]. \textit{-Lattice} [GAW96a, GAW96b]. \textit{-nets} [Lai92a, Lai92b].
\textit{-nodes} [SG95]. \textit{-Percentiles} [AS93]. \textit{-state} [CHM91].

/\textit{Fortran} [TBG+02]. /\textit{Java} [Och09].
/\textit{release} [Dig90a].

0 [Gon01, Tay99]. 0-1 [BKK94].
Sil92b, Spe96a, SWBO93, SOP93, Sil01, SW91, SB92, Spe96b, SF93, Tor91, Tre95, WNO94, Wri91, Zim90, ZB94b.


90 [IEE90a, WN90, AL92, ABW92, ABMS94, Ak909, AFAS99, AR06, And02, An092a, An093c, An093p, An094o, An095e, An097d, An099c, AAK01, Bf94, Bf95, Bf05a, Bf05b, Bak95, Ber91a, BDC+96, BRdAHK04, Bla00, BGV94, BGA09, BGA94, BGA96, Bra97b, Bra97d, Bf94, Bro92a, Bro97, Bf94c, CSc+97, Cha95a, CCL01, CCL04, Cha94c, Cha97a, CC92b, CS95, Cou91, Cou97, DLLR96, DP96, DP99, DNS98, DG08, DL97c, Del93, DG99, DDF+95, DDF+96, DDWH96b, DS94, Cro92, Du97, DV93, ES93a, Ein94, Ein95, Ein96, EPL94a, EPL94b, EPL95, Err96, EC13, FSPC+02, For97, Fur93, Glo91a, Geh95, GK06, GST12, GBDB97, GOTO93, Hah94, Han92, HL94, Hen95, Hop98, Hud96, HL95, HL98, IF93, KLM91, Kea95b, Kea96a, Kea96b, KMR96, Ker93a, Ker93c]. 90 [Ker93b, KLM00, Kt02, KS12, KZ94a, KKH10, KLH13, KZ94b, Lg93, Munnx, MD97, Mail91, MKS+96, MHT96, MC95b, Mc96, Me95, Mer92b, MR90b, MR91, MR92, Met92a, MRG+93, MR93a, MR94, MR96a, Met99a, Mio4b, Mit02, MM98, MS93b, MHdL12, NDS96, NSJD98, NL96, NL97a, NL97b, Ola93, Ola95, Ort94a, PS08, Pre93a, Pre93c, PA94, PM96, PTV96, Rat95, Red95, Rei92c, Rei92a, Rei92b, Rys95, SS09, Sat97, SS95, SSS+18, SM90, Sch93c, SKM94, Sh98, SM03, Sm95b, Sm91, Sm98, SB01, SS10, SS99, Taq16, Tay97, Th97a, UM93, VCV97a, VCV97b, Wal93b, WD98, WAG98, WMW97, Duh97, GMC96b, GMC96c, GMC96f, GMC96g].

90-enhanced [And02]. 90/95 [Fah02, MR99, Cha97a, Ein94, MR96a, Tay97, DG08]. 90/95/HPF [Met99a].

90/HPF [FSPC+02]. 900 [Tor10]. 902 [RBD+10]. 903 [CZ10]. 905 [TZW+10].

908 [Mra94]. 90D [BCF+94a, An094h, BCFH93, BCF+93a, BCF+93b, BCF+93c, BCF+94c, BCF+94b, BCF+94d, Cho92, CFH+93, PHHF94b, PHHF94b, PH96, Pon94a, Pon94b, Rot93]. 90D/High [BCF+94a]. 90D/HPF [BCF93, BCF+93b, BCF+93c, BCF+94c, BCF+94d, Pon94a, Pon94b]. 90s [Edg92]. '91 [ACM91, IEE91]. 911 [Sm01]. 912 [Kod01]. 914 [GST91]. 916 [ZA91]. '92 [IEE92b, IEE92d, KV92]. 926 [Tho13]. '93 [ACM93b, An093q, GGK+93, IEE93a, IEE93d, KSW93]. 934 [EC13]. 936 [Kro14]. 937 [CS14]. '94 [ACM94b, BL94, BCG+94, CGS94, DW94, Fri94, HMT94, IEE94b, IEE94f]. 94-VAPP [BV94]. '95 [ACM95b, HAM95b,
Hua96, IEE95a, ABM+97, Ano94o, Ano98c, Bee01a, Bee01c, Bro03, Cha97a, CS00, Cou97, DDF10, DV98, DVY00, DV01, DV02a, DV02b, Ein94, ECS96, FGJ19, Geh96, GT03, GT07, GRE99, GRW07, Jon09, KaM10, LS05, MR96a, MRC04, Moo95a, Moo95b, RMX05, RX+08, Sch99, Sch03, Sun05, Tay97, AN95, vWAH*02, vH06, vH10, Gen06, Hin06, Iha06, Sch07, 95-007R1 [W+95, ANS95], 95/2003 [MRC04, RMX05, RRX+08], 9593-1 [IEC90, ISO90], 9593-1-1990 [Ame97a].

= [Gom90b, RD91].


ABBBPACK [MKFB92]. ABD [AR06].

ABDPACK [MKFB92]. Abel [WJ94].


Abstraction [Sug95, CS90b, RX+08]. abstracts [Sch93b]. accelerated [iSYS12]. accelerating [SIO502]. Acceleration [HJ97, HE13]. Accelerators [AC17].

Access [Ham93, KN95b, LP92, LP93, BK99, BxCW01, KN95a]. accesses [DSv94]. accessible [BDH+05]. accompany [SW91]. accompany [BS91b]. Accomplishments [SZAB98].

Accuracy [RB99, AK96, DV00, Nak90]. accurate [PG10, Wal93b]. achieved [DPR94]. Achievement [MFI+94]. acid [TR91].

ACM [ACM97, Bee02, IE02, PEP92, HOP93, ACM93c, PPF93, ACM93b, Ano95c, Kar95, RB99, Ham85, HM90, RH84]. ACM/IEEE [ACM97, Kar95, ACM98]. acoustic [NJ94b].


ACRITH-XSC [Wal93a]. Across [Bra97a, Csc03, Fri96]. ACSL [GOB+94].

ACSL-Model [GOB+94]. Activation [Ano90a]. AD [RP12]. Ada [Bun81, BH90, Cha90, FBC96, Gli96, Moo95a, Moo95b, Mor81, Och09, WBS97]. Adams [Ano98b, GMC96f]. adapted [Lav91].

Adapting [Fat94, Mer92b, GG99]. Adaptive [BE92, BCE93, DN09, KK94, Mi02, AES+96, CC94, Esp98, GC03, HMS+95, SPM+94, WKMO4]. adaptor [BV13, BZ94]. added [CA90]. addendum [Hew91b]. Adding [SZAB97]. Additions [HMT90]. Address [SSC00, TR96, SJ94].

Addresses [CGL+95b, CGL+93]. Adelaide [NBC92]. ADF95 [Str05]. ADIFOR [BCC+92, BKCM96]. Advancement [GK06, GRSS02]. Adjoints [NR06].

adjusted [ZMR+91]. ADOL [GJU96]. ADOL-C [GJU96]. adoption [NSG07].

Advanced [AMC01, Ben95, Czm94b, Czm94a, Don95, MKF95, MCAB+02, Tem96, Wil95a, Wil95b, BLT94, Ben99b, CMZ94b, CMZ94a, FSPC+02, PGH+90, CMZ95, Ano96a].

Advances [FHP+12, IEE97, Nic91]. advantage [VKB93]. Advantages [Rei92c, Rei92a, Rei92b]. advective [Car93].

advice [Uni2]. Aeroacoustic [NOL97].

aerodynamic [Con92]. AeroFcn [Con92].

aeronautical [Gro91]. aerospace.

[MG00, MZ01]. Affine [SSC00]. after [Met92b]. against [BSPF01, BS+03, Ste91]. age [HK95].

ahead [Ano95d]. Aid [CT90, GV92, Gom93, Mil91]. aide [RD91].

Aided [IEE94g, Osy92, Bar92, HT91, IJCL96].

AIMS [Yan94a]. Airshed [SS00]. Airy [Fab04, GST02a]. AIX [Int90c, Int90d, Int90a, Int90b, Int90m, IBM93]. AIX/ [Int90m]. AIZ [GST02a].

al [Kon94, Ede90, Kon94, Tha93, Wu93]. Alan [Mil04a]. Albuquerque [IEE91, ACM93b].
Alexandria [Ano94d]. Algebra [DGL91b, DGL91c, DGL91a, DDHD90, DCHH88b, DCHH88a, DV98, DHP92, GHLvdG01, WD98, AIK97, CWB92, CWB94, Co95, GL10, Jon92a, Jon92b, Kea92, Lan90a, LFG00, Mal91, Mat90].

Algebraic [ACM94c, DDF10, Lev95a, Sen03, Ste95a, WN90, CC98, HBG+05, KM99].

Algorithm [ARS92, ARS94, Amo90, AFS94, BS97, BGKZ91, Bich95, BE92, BCE93, Bon97, BG97, Buc94a, Buc94b, CJL97, CP93, CV94, CT95, Cas89a, Co95, GL10, Jon92a, Jon92b, Kea92, Lan90a, LFG00, Mal91, Mat90].

Algorithm [BK06, BSV16, BE92, BCE93, BM99, BD91, BMR01, BB91, Bre78, Bre79, BLL+96, BG93, CM90v, CC92a, C19, DLM99b, DV00, Dem07, DGL91b, DDHD90, Dre93, DV02a, Err06, EC13, Esp98, Fab04, FPR01, FHS78, Fox79, FGG09, GL90, GG99, GST02a, GST02b, GST04a, GST06a, GST11, GJ96, GRW07, Ham85, Ham98, HCH94, HB02, HH18, Has06, HWS09, Hig91, HM90, Hop98, Hop02, Hop3, HD05, Jon09, JS+20, Kea96b, Kod08, Koi11, Koi09, Kro14, KHS17, LS09, LV01, LMV09, Mac98, Mac96a, MS00a, MS01b, MN01, NP92, NS92, RBD+10, RBD+11, RS09a, Ren96b, Ren96a, RB98, RB99, Ren99a, Ren99b, Ren03, Ren04, Ren09, RFS98, RR99, Smi98, Smi01, Smi11, SWS06, TZW+10, Tho13, Tor10, Wie99, WSW00, ZA11, ZBLN97, ZBW07, SZG95].

Algorithmen [EMR93]. Algorithmic [FHP+12, JSY+20]. algorithmique [Robxx]. Algorithms [CFG94, Cip00, DH92, EMU96, EMUP98, FGCG94, Ham85, HM90, HHK94, Kea95b, MMR93, MNT95, RB99, RH84, SD92, Ste95a, TDM97, WMMW97, dSZP92, Ano97a, BID95, Dim99, EMR93, GJU96, Hop97, HMT90, LV01, Mal91, Num05, Rat95, SD93, Swa84, vPMF92, LVM99].

Algorithmen [EMR93]. Algorithmic [FHP+12, JSY+20]. algorithmique [Robxx]. Algorithms [CFG94, Cip00, DH92, EMU96, EMUP98, FGCG94, Ham85, HM90, HHK94, Kea95b, MMR93, MNT95, RB99, RH84, SD92, Ste95a, TDM97, WMMW97, dSZP92, Ano97a, BID95, Dim99, EMR93, GJU96, Hop97, HMT90, LV01, Mal91, Num05, Rat95, SD93, Swa84, vPMF92, LVM99].

algorithmov [Mal91]. Alias [HHT96, NI03]. aliasing [LR91]. Align [HCLJ03].

Alignment [CGS93, HCLJ03, CZM93b, CM93a, Cha93, W94]. alignments [vK94]. Allocation [BCT94, MR93b, Tal91, CCK90, KH93, RMX05, RFR906]. allow [An92b, OJ09]. alluvial [MB92].

Almost [MKFB92, Sch93d]. Alpha [Sh95, Jon92a, SI01]. alpha-function [Jon92a]. Already [Sch93c]. Altrelli [KKK95, KL92]. Altrelli-Paris [KKK95, KL92]. Alternate [Bro92a].

Alternative [Sha95, CZM93b, CM93a]. Alto [AC90]. AM1 [HK+97]. AMAD [CA90]. AMBER [HK+97]. AMD [ADD04]. Ameke [Mc95]. American [Ame90b, Ame92]. Among [SWM95, GLS93, SB91, SFB92, vV90].

AMPHAX [Cum90]. amplifier [MN+95]. AMT [CW94]. Analyse [RD91].

Analyses [CI96, Ber92, CI98, Nar95, WCN92, YH93].

Analysis [AMC98, AM90, BH90, Cok95, CL94, DJ92, DFS95, EO91, Ger94b, GS97, HK92, Harxx, HHL90, Kam00, KOM94, KKH10, LR94, LH92, Mas93b, MP93, Oka95, Pao99, RD92, SN06, SV06, SDv98, SAS90, SF93, Ueb97, vKK+93, Agt94, AI90, AZ98, Bet97, BGH+06, Bl90, Bra94a, CK86, CH96, CKT85, Cre90b, Dsv94, Dot93, EKB92,
GV92, HK90, HIK90, Hor23, IMS90b, IMS91c, IMS91g, IMS91h, KW94, KOM93, KH93, Kor99, KSM95, LPA95, Le93, LN91, LY90, dLJEB95, LFG00, MH91, Mas94, MHT96, Mir90, MZ90, Pao01, PBU95, PW93, RD91, SRH96, iSYS12, SZ90, SSG94, Tay99, Unixx, Zah92, vKK92, von92.

Analyst [Pap93].

analytic [Var97].

Analyzers [Dya95].

Analyzing [CHL94, HMW91, LW07, Sze90, HW95, HMW93].

Anasazi [BHLT09].

Anecdotes [Tom99].

Angles [Wal01, Wal02b].

anharmonic [TS06b].

animation [UHP91].

anisotropic [KYSV +15, MA09, YSVM +16].

anisotropy [Ma09].

Annai [CEF +95].

Anniversary [Ano93n].

announcement [SSG +18, vH07].

Annual [ACM93c, IEE92b, van90a, ACM91].

anomaly [HKMC90].

ANOVA [WCN92].

ANOVA-based [WCN92].

anQCD [AC16].

ANSI [Ano98b, Ame87, A+92, Ame96, Ame97b, Ame97a, ABW92, ABM +97, Ein95].

ANSI-C [Ein95].

ANSI/ISO [A+92, Ame97a, ABW92].

ANSI/ISO/IEC [Ame97b].

Any [See04, Kah01].

AP1000 [HDH +94, HDH +95, SIDH95].

AP87 [HM92].

APD [KP92].

API [Ins92, IEE92a, IEE93b].

APL [AP90].

apparent [CNP91, Dut94].

appendix [Ma91].

Application [AS92, AS91, AAK01, BCS00, BCS01, BC01, BGLP94, Fox94, Gar91a, Gar91b, GLPE97, Hem94, HIM91, Hum00, IEE92a, JBBH93, PHPH94a, YFH97, AFAK99, AH90, Ame90a, CN94, CWB94, GT92a, GT94, Ins92, Ma91, NG93, PSG93, PEL93, Sun93, GT92b].

Applications [ASS93, ASS95, An002, Ben99a, Bra94c, BCC +96a, BCC +96b, BCI +06, BCS01, CNB96, CZM94b, CZM94a, CHKM93, DG94, FGR00, Fer92, FK95, GSB09b, GS01a, Gl96, HRW +98, Irv91, JPE20, Jou95, KF92c, KSW93, LK93a, McD93, Nat00, Oku95, Pas95, RRM +15, RZ94b, SN94, Yam95, AAS93, All93, BLT94, Ben99b, Ben00, Bra94d, BCC +97a, BCC +97b, BxCW01, BMV03, BSB +03, Cen91, Cha94a, CMZ94b, CMZ94a, CMV94, CMZ95, DcMR96, DS94, DKMS91, Don95, FGBN19, FG93, GBR15, GS90a, GR95, GR92, HZ99, IMS91b, IMS91f, IMS91d, IMS91e, KF93b, Law01, MM94, MZ00, MZ01, NBC92, PD96, Rap90, RBS93a, RBS93b, SRH96, SM02a, SKF97, SOS02, TMD13, YY +07].

applicative [OM90].

Applied [EK01, Glo91b, JSW93, KA10, MA18, Mat90, Lev94].

Applics [KF92a].

Applying [CC93].

Appr [KF92a].

approximate [Mac96b].

anomalous [OM90].

Applied [EK01, Glo91b, JSW93, KA10, MA18, Mat90, Lev94].

Apr. [KF92a].

approximating [Gro90].

Approximation [BH92, Dem97, Dem07, MSA03, MKC92].

approximations [Mac96b].

approximate [Mac96b].

approximate [Mac96b].

approach [LC95, Lig93].

Approximants [CIL97].

Approximate [PPR97, RFS98, ADD04, FPR01, Has06, Hop03, RPL96, RR99].

Approximation [Gre90].

Approximation [BH92, Dem97, Dem07, MSA03, MKC92].

approximations [Mac96b].

approximations [Mac96b].

approximations [Mac96b].

appr. [Ano92b].

April [Wag94].

April [Wag94].

arbitrary-order [vH06, vH07, vH10].

arbitrary-order [vH06, vH07, vH10].

Arcosine [HFT97].

archetypal [HKM98].

Architectural [Ano94a, CHKM93, HDH +94, HDH +95].

Architecture [AAC +04, Ano93b, MS94, AHJS90, BT01, CMV94, Par86, WMCU97, YY +07].

Architectures [BKP93, HHK94, Mert92b, Sab95, TLS91, BZ99, CGS94, HMP94, Lan90a, TLS90, ZCP95, vPMF92].

Arcosine [HFT97].

area [BDH +05, Deu90].

ARGON.f90 [BOPC05].

Argonne
[BRH90, KLM91]. Argonne/GMD
[BRH90]. Argument
[Amo90, Kod08, Kod11, GST04a]. Arguments
[NPB92, Tho13, GST04b]. ARIMA
[Bel11]. ARISING
[MKFB92, WW90]. Arithmetic
[Bon06, Bre78, Bre79, BHY80, Cse99, Kul95, Oku95, Sch99, Smi91, Smi98, SP91a, SP91b, Sun05, TOML04, VCV97b, AH92, AAK01, BBZ95, EP92, HM92, Sch03, Smi01, VCV97a, Vig93]. Arithmetics
[FGG09, FGGL05]. Arithmetics
[Van95]. Arles
[IEE92c]. ARLOSS
[Xu93]. Array
[BBZ94, CCL01, CI96, HM96, HLJ95, HLJ98, HLJ01, KHS96, Mas93b, McC96, Mer92b, Rod90, SW94, Ste95b, SOG94, TCF94, Vio90, AW94, AKLS88, ARB94, ARB95, BBDR94, BBDR95, CCL04, Cha93, CD03, HK90, KHS95, KHR95, Kir92, LPA95, Mas94, NRK98, OH90, PQ94, Rei02, TOC18, WW94, WW95, WI94, BCS00, BCS01, BC01, MDV97, NR98a, NR98b, Num05, Wa02a, CDMO6]. Arrays
[Ber91a, CGS93, Mey01, Ros93, vDSP96, AH90, Bec91, BSCV95, CS90b, DS94, RBS92, RN07]. arrival [Hor23]. arrival-time [Hor23]. arsenide [SMB90]. Art
[Adl93, Kon94, Lev98, PTM96, PTV96, Yan94b, De90, Loz98, Nak90, PT98, Pre94b, Sch91a]. Artificial [BPG94, HR92]. Artistic [Mil93]. ARVO [BDH95]. ASCII
[BD90]. Ascona [DR94a]. Asked [Ola93]. ASL [FGRT00]. ASME [KRB+90]. Aspects [PMBH93, Per94]. ASPLOS
[Ano94a]. ASPLOS-VI [Ano94a]. Assessing [EP87, Nan93c]. Assessment [TAH+91, Boi97]. Assignment
[EB98, MR95a, PPR97, Ste95b, YKK96, Bar94, Hop93, KY98a, KY98b, RPL96]. assimilation [HBD+93, ZZ94]. assist
[Kik93]. assistant [CTS96]. Assisted
[Nis95]. Assists [Tho90]. associated
[Coo94, SS9+10, SS9+18]. Association
[Hig94d]. associative [dSZP92]. AST
[Cod90a]. astrophysical [RBS93a, RBS93b]. Asymmetric [CT95, NG93]. ATAN2
[Wal01, Wal02b]. Athens [HMPT94]. Atkinson [Ede90]. Atlantic [Coc03]. Atlas
[Tho97a, Ano98a]. Atmospheric
[HK93b, HK93a, PFS9+04]. Atomic
[FGJB91, BF92, Hor99, RP9+20]. atoms
[MCA17]. Attempts [Gil91b, Gil91a]. Auckland [BG94]. AUGMENT [BHY80]. August [Agr95, Ban93, BGNP94, CSG94, HAM95b, Hua96, KR9+90, PBG95, Sen93, Van95, WN90]. Austria [IEE94b]. Austrian [Ber92, FK95]. Austrian-Hungarian [Ber92, FK95]. auto deriving [SPF00, SF10]. autocorrelation [NVF93]. automata
[SC19]. Automated
[Che91, JEP20, Kim92, RF96, Yan94a]. Automates [Ano92c]. Automatic
[AAN+93, AK84, Bai92, Bai93b, BKNM97, BKK94, BEH+94, BB96, BCH+06, Cha93, CGSS94, CMHS96, CP94, DLS95, ELIC97, FGL01, FBZ92, Ger94a, GP92, Harxx, HZ99, Hor92, KK95a, KK98, LS90a, LS90b, LS90, LP98a, Maaxx, NVG94, Pre93a, RV9+92, RD91, Sar97, SD01, SD03, UNF9+08, WI94, YH93, AK93, AGG9+7, BBB9+57, BI90, CDGM96, EO94, GR92, GJ96, GB92, GK9+3, LMJC96, LDC91, LP99, Lop90, Lov92, LP90, Mar92, O9K93, OPE9+5, SPF90, SF10, Str95, YB13, vH06, vH07, vH10, AJ98]. Automatically [Bla90]. automating [Cre90b]. Automation
[Che95, LD90]. automatiques [RD91]. automatisée [Tro90]. Autonomous
[NJ94c]. Autotasking [EO91, Nag90]. Autotransformation [AN+93]. auxiliary
[HM92, Lin90]. Avenarius [Kro90]. Averaged [BD90]. Award [Lew94]. Aware
[Wal91b, Zim07]. Away [Lor19]. axes
[Cum90]. axi [Ra95]. axi-symmetric
[Ra95]. AXIOM [JT94]. AXP [Ano97b]. azeotropic [Cra95].
B [Adl93, Eme94, MN11, UMM94, Yan94b, WKM04, ZBLN97].  
B-spline [WKM04].  
Babbage [BDH90].  
BABDCR [AR06].  
BACCII [CB94].  
Backus [Bjø08, Aik07, Lob07, McJ17c].  
BACOL [WKM04].  
BADGER [HM12].  
Balanced [KE93, vKH94, vHK00].  
Balancing [Kin92].  
Baltimore [IEE02].  
banded [HD05].  
Bangalore [Kum94].  
Barbara [Ano95c, IEE95a].  
Barcelona [ACM95a].  
Barlow [Ano99a, Ano99b, Gon01].  
Barnett [Ano99a, Ano99b, Gon01].  
Base [Ame97b, IEC97, Int97a, ISO04a, ISO04b, ISO10, Int97b].  
Based [PEP92, Bai94, Bai95, BGLP94, DLM99b, For95, GGLM88, GL90, GLEP97, vHKS94a, HKS94, HIM91, HRW98, IGHG94, MSC96, PMBH93, Rotxx, SM03, TOML04, Ber92, CGL95a, Che90, CCJ93, DDH17, GV92, Ger98a, Ger98b, HW95, HZ94, Hun00, KO91, Koi90, MKS94, Nat00, Nai17, NI95, NOL97, Num05, OP98b, SFKL02, SSG94, TS06b, WCN92, vKS94, vHKS94b, Dub97, Che91, KL98, Sal92, WCN92].  
bases [HKS97].  
Basic [DGL91c, DGL91a, DDHD90, DCHH88b, DCHH88a, DV98, DHP02, HL94, HMK91, WC92, SZG95, Dot93, FL91, RS92b, DGL91b, Jon93, RS92a, Sco93, nY90].  
Basics [Co92].  
BASIN [HM93].  
BASINMAT [Ano90a].  
basins [HM93].  
Basis [AAN93, MKFB92, TR96, PZY16, TS06b].  
basis-set [TS06b].  
batch [Phi91b, Phi92].  
battle [MWM90].  
Bayes [MHdL12].  
Baym [KKY99].  
Be [VJ97a, DPR94, FTP04, VJ97b, Wal91b].  
Beam [Mit93, Bec91, MK95, QRH00].  
Becomes [Rys95].  
bed [Dut94].  
Began [Mey00].  
begning [Gla92b].  
Bell [DKMS91, STVS91].  
Benchmark [McC95, Pre93c, PA94, SF02, Bak91, DSO2, HHJ99, KL98].  
Benchmarking [BSPF01, BSB93, Nag95, PAK90, BGP96].  
Benchmarks [AHOK02, MM95b, BG96, MM95a, NON02, VSH91, WYJ99, Cyb91].  
Bending [Mit93, Dot93].  
benefits [Wic89].  
Berlin [Hop97].  
Bessel [BBZ95, CRS90, GST04a, GST04b].  
Best [Cip90, Dem03].  
Better [BBCR98, CB94].  
Between [Jéz93, Sil01, van90b, BID95, GRE99, MNZ90, MHT96, Nai18].  
Beyond [AS91, HKS97, Sch93a, SC17].  
BFGS [MN11, ZBLN97].  
BHESS [HD05].  
Bibliography [Bee96b, Bee96c, Bee96a, Bee96b, Bee97, Bee02].  
BIEMS [MHdL12].  
Bifurcation [Nis95].  
BIGD.FOR [Nie92].  
Bilevel [CV94].  
Binary [Nan93c, Hig93a].  
Binding [Ame96, DCR99a, Ins92, IE92a, IE93b, Par94, Coo95].  
Boundings [Ame97a, JPE20, MF09, Cha90, IEC90, IE90b, ISO90].  
Biochemistry [GDS94].  
biocides [RKMJ92].  
Biological [VBB18, CH96].  
Bit [Kar96, Ano92b, Ano93d, Ano96b, YYX].  
Bivariate [CMV09].  
BIZ [GST02a].  
Blanch [Err06].  
BLAS [Bee01b, DDP94, DD99, DH92, DVY90, DV01, DV02a, DV02b, DHP02, Hig90b, JSY90, KL98, Lin93, MK90, Per93, Ph91a, Sch92].  
BLAST [Ano96b].  
blend [Cra95].  
Blinn [Bli94].  
Blitz [AJJF14].  
Block [ASS93, ASS95, DDP94, DH92, DVY90, DV01, DV02a, DV02b, DHP02, Hig90b, JSY90, KL98, Lin93, MK90, Per93, Ph91a, Sch92].  
blocks [DD99, vPMF92].  
Blocks [BDK91, Que00, Deu90].  
bodies [CA90, Raj95].  
body [CZ10, MB95, MM02, ADB94].  
Bondi [Rib02].  
Book [Ano96a, Ano97a, Ano98a, Ano98b, Ano99a, Ano99b, Ano00, BCM99, Dub97, Eme94, EMUP98, GMC96b, GMC96a, GMC96c, GMC96d, GMC96e, Gen06, Gla92a, HIn06, Hop97, Iha06, KG99, Kon94, Kri86, Lev98, Loz98, Mar98, Rag95, Sch07, Sch91b,
call-by-reference [FT03], call-by-value [FT03]. callbacks [BV13]. called [AHZ90].
Calling [Ros93]. Cambridge [Ano98b].
CAMOS [Osy92]. Can [Mor81, TJ90, DPR94, FTPR04, NLBB23].
Canada [BG9+94, CGS94, GGK+93, Lev95a, BT91, HDR93]. Cancun [Sie94a, Sie94b].
CANPLOT [CM92].
capillary [Ude91]. CAPTools [IJC96].
Carefully [HH18]. Caribbean [Pel93].
Carlo [BD93, CHM91, Kar90, MMV95].
Carolina [ACM93c]. cartographic [Vol91].
CASCON [BG9+94, GGK+93]. Case [BF91, Buc94c, EK95, GLP97, GKL19, GS91b, McC96, MM98, RRM+95, SN94, AJF94, Br90, CHT92, D97, GMHC94, KNOR04, LSW92, PMHC92].
Castle [AFKL94]. catalyzed [RM90]. caught [Ve97]. caused [HM93]. CC [Fir94].
CD [Ano96b, Ano97b, Ano98a]. CD-ROM [Ano97a, Ano98b].
CDT [CT95]. Cedar [Eig90a, Eig90b, EHL99, EHL99, GPH90].
ceiling [Coo94]. ceiling/floor [Coo94].
Celebrating [Lee97]. celestial [GL10]. Cell [ADN96, CL9+92, Ves91, KSY90, Sni93b].
Cell-Structured [Ves91]. cellular [SC19].
Cenju [KKS+95].
Center [ACM98, ACM99, IEE90a, IEE94b, Kar95, Wie94, ABB+94, KT94]. Centers [KT94].
Centre [KSW93]. centrosymmetry [Ps94].
Century [Bra03, Cip00, NRS92].
CERN [Van95]. Certification [Hop98].
Cetraro [Don95].
CF77 [Cra90, Cra91a, Cra93].
CFD [MF+94].
CFF95 [HK9+97]. CFP [LSZ92]. CFPs [HCH95, WHL95].
CG [SZG95].
CG-algorithm [SZG95]. CGA [Ame90a].
Challenge [BEH+94, Sai95].
Challenges [AG95, Ten93, BCM+93]. Change [WW90].
changes [FR94, HCD+98].
CHAPLIN [BD14].
CHAPLIN-Complex [BD14].
Chapter [AMC01, KK01].
Character [Cou97, Goo90a, Goo90b, IEC94, ISO94, Int00]. characteristics [Dan90].
Characterization [Vaj92, Ber92].
characterized [AF92]. charge [Spe94].
Charles [Eme94, Rag95, UMM94].
Charleston [ACM93c].
CHARMM [HK9+97].
Chebyshev [BD91]. CHECK [LL9+03]. checkerboard [B12].
checking [LL9+03]. Chemical [Cok95, EK90, HK9+97, Kar93, SSL91, WRL90].
Chemistry [GDS94, AFAS99].
Chemkin [Ano97c, Bra97c].
CHEMSHIFT [SSL91].
Chenies [Eme94].
Chichesters [Ano96a, Ano99a, Ano99b, Got01].
CHICOM [GHN91].
Chief [Ano94c].
China [IEE97]. Chip [Kul95].
Chislennoe [AZ90]. Chivers [GMC96].
CHIWEI [GH18].
chobo [Y90]. choice [AJF94].
Choleskys [GR97, GLD98, GLD10, J95, R99b, WAG98].
Chonja [N90].
Chonsan [KMN92]. chromosomes [WT90].
circle [Mi92, Mi92].
citation [CD90].
CL [LW95b, LW95a].
CL-PVM [LW95b].
Clamped [Cap98].
Class [Gro93, NCM95, OT93, Hor96, PQQ94].
Classes [GSP99, Que00, B07].
Classic [Ano91a, App91, C11].
clay [MSB92].
Clerman [Mol12].
Client [Ano93n, Ano96b, Sch93].
Client/Server [Ano93n, Sch93].
cilnoamphibole [Cum90].
cloning [Das06].
Closed [TR96, MCA17].
closed-shell [MCA17].
Club [VSH91].
Cluster [CL9+92, B95, CHM91, MCA17, SR95, Var97, WTW90].
clustered [KS90].
Clustering [SSW91].
Clusters [Del98, ADB94, BVM03, BL94, SPS+91].
CM [C95a, HP95b, KBKT94, MM94, NO97, SM91, Sah92, Sah94, Sai95, SOP93, Th91].
CM-2 [C95a].
CM-5 [HP95b, KBKT94].
CMFT [PRS99].
CMS [In90b, Int90n, IBM91a, Int91f].
CDNO [SS09].
CNDO/2 [SS09].
CO [Ano03, NRK98, PTS92, Reit02, RN07, CD03].
Co-array [NRK98, Rei02, CD03, TOC18, BCS00, BCS01, BC01, MDV07, NR98a, NR98b, Num05, Wal02a]. Co-arrays [RN07]. Co-Current [PTS92]. Coarray [FGBN19, GBR15, YMBCB14].

Co-arrays [RN07]. Co-Current [PTS92]. Coarrays [NLE+20, RRM+15, RLS20, SC19]. Coarse [BR96, HK91, KYY98a, KYY98b]. Coarse-grain [KY98a, KY98b]. Coarse-Grained [BR96]. COBOL [Ing90a, Sal92, nY90]. Code [AC97a, AC97b, AMC01, BCC+92, Buc94a, Buc94b, CLiN+02, CG96, DCR99b, DLS95, DR93a, DR93b, FES05, GHN19, Gar91a, Gar91b, GM97, KaM10, LSO90a, LSO90b, LS00, MB95, Mit02, MWO95, MA18, NI03, NLBB23, Pau93, PSI92, RA90, SMG907, SM03, WW92, DR95b, vWAH+02, AIS+97, ACIR97, ADB94, Bee01b, BW12, BGV94, BHS92, CHM91, CCM03, Cro90, DET12, DGS08, DM07, DR94b, DR95a, Duf04, Eli98, EH07a, EJLC97, EKC95, FTPR04, FBC96, GH18, GV92, Gao05, Ga06, GMF18, Gom09a, Gom90b, GS98, GAW96a, GAW96b, HIK90, Hop98, How91, KSYE00, KLM00, Kin92, KKY99, KDC99, LMJC96, LP90, Mar92, MDM05, NVC96, Og02, OT93, Pa90, PBU95, PG10, RBS93a, RBS93b, RH02, SH91, Si93, SPF00, SF10, Str05, SMSW06, SH97, TYJ92, WS00, YK90, YB92].

code [ZZSW19, ZT90, ZBW07, vK94, vHK00].

Codes [Adv98, ADHF96, BCC+91a, BCC+91b, DL97c, PAK+90, SWH15, UNE+08, WMMW97, AH90, dSZP92, BF92, BC97, BSCV95, Cal90, HWS09, IJCL96, KIR93, KIR94, RBS92, SAI95, STA94, SSS99, UZC96, YB13].

coding [BBB+57, FKL94, FTPR04].

codon [Wri90b].

Coefficient [BH92, WS94].

Coefficients [Rhe93, Sil01, Err06, NG93, Nie92].

coexisting [FT03].

coffee [Cof93].
cognitive [Cho91].

Cohen [RR92].

Cohere [PMBH93].

cohort [ZMR+91].

Cokriging [GMHC92, PMHC92].

Collected [Ham85, HM90, RH84, SS90].

Collection [BE92, BCE93, MI04b, WNO94, DH84, ESP98, PBU95].

College [WR93].

Collier [DDH17].

collision [HMT90].

collection [BB91, MKFB92, WKM04].

Colorado [Ano94l, Sch93b].

Coloring [BCT94].

Columbus [Hua96].

Column [GP97, GP94].

COMAGMAT [AFBN93].

Combinatorial [Sug95].

combined [Mir90, Var97, MIN+95].

combines [Ano93d].

Combining [DP94].

Coming [Coe93, HK95, HCD+98].

Command [Mac90, Phi91b, Phi92].

Comment [GG99, McC95, Ts01, Gho01].

Comments [BDH90].

Committee [W+95, ANS95].

Communities [Ano94a, Ano94c].

Common [Rei96a, FBWR95, KA95].

Commun [Jan96].

Communication [BR98, BD96, CL97, CGL+95b, CHMK93, KW94, Mac91b, Mac91c, MR96b, PSC93b, SOG94, TRV96, VRT97, BBDR94, BBDR95, CGL+93, GKH+92, KHJS94].

Communication-buffers [MR96b].

communication-efficient [KJH98].

communication/computation [BBDR94, BBDR95].

Communications [Ano96b, Ano94d, BKT91, Cha94a, Coe94a, EJLC97].

Compact [MBK11, PW84].

companion [Ing90a, Ing90b].

Compaq [Law01].

Comparative [GKKL91, LCD91].

compared [Gro91].

Comparing [An99c, BF01, FBC96, GGW96, GBR15, Ram90, GHN19].

Comparison [BGLP94, CSC+97, CWB94, SG93b, SG93c, HKS+97, RS93, Wal02a, BDOS95a, BDOS95b, BID95, CF90, CWB92, GS95, HMK98, L197, Mc91, MMG98, NJ94a, SM02a, TOC18].

compartment [Coo94].

Compatibility [SM02a, BS13].

Compatible [BL90].

Compcon [IEEE93a].

Competitive [Hil91].
Compilation
[Adv98, BCFH93, BGS94a, CFH+93, Coe94a, Coe94b, CA96, Eps94a, Eps94b, Fah94, FXAC94, HHKT92, HHKT96, Nik93, O’B93, PSC93b, TBC94a, UZC94, BCF+94c, CGS94, Eps96, Hal91, IEC99, Int99, KY98a, KY98b, MCH96, PSC+95].

Compile
[ASS95, DCZ96, PH96, SPM+94].

Compile-Time
[ASS95, DCZ96, PH96, SPM+94].

Compile-Time/Run-Time
[DCZ96].

compiled
[GMF18].

Compiler
[ASS93, AS97, BGS94a, BBZ94, BL90, BCF+93c, BMN+97, BMN+95, BD96, Bra00, BMHMS91a, CTI1, DD99, DDHW96a, Fri94, GMS+95, HKT91b, HKT91a, HKT91c, HKT92a, HKT92b, HKT93b, HKT94, IIHKvW02, Jez93, Ken94a, LFK+93, McJ17b, NR06, Pad00, RVV+92, STVS91, SZAB97, SZAB98, SZAB99, SIDH95, SAC+92, TBC94b, TBBG+02, Tse97, WRL90, YMY93, ZCP95, vKK92, von92, vKK+93, AFMP95, ABC+96, Ano92b, Ano98c, AHJS90, AGD96, BCM+93, Bee01a, Bee01c, BCF+93a, BCF+93b, BSCV95, BMHMS91b, BGS92, CMT01, CD03, CSS90a, CSS90b, CSS91, D97, EIG90a, EIG90b, HDH+94, HKT91d, HKT93a, Int90a, Int90b, Int90c, Int90d, KKS+95, LM94, Lov94, MCAB+02, MR95, NVG94, Par86, PGI+90, Sof93, Sab92, Sab94, SNK06, Spo94, Tou94, Tse93, VKB93, Ben99c].

compiler/6000
[Int90a, Int90b, Int90c, Int90d].

Compilers
[Ano93m, Ano93n, BB96, BCFH93, CTI1, IK96, KLW93, LZ97, LHH+91, Mar90, McC95, Nak95c, Pre93c, PA94, SF02, Sch93b, SS96, TTT93, Ano93j, Ban93, GBN94, BCF+94c, CCKT86, CTS96, CC92b, Cre90a, DPF94, DFRR91, GB92, HDH+95, Hua96, Int92, JB96, KW94, LCD91, LYZ90, LP92, Met99c, Met99d, Nak95b, Nic91, PBG+95, Pon94a, Pon94b, SM02a, Sal92, SM92, Sar97, SNMC93, SLY90a, SLY90b, WFW+94].

Compiling
[AKLS88, BZ99, BCF+93a, BCF+94b, BCF+94d, BMNN94, BMN+95, Cho92, DT93, DD97, HBB+95, HKT92c, JM94, KHS96, OE92, RMCKB07, SAC+92, TIUG90, YMY93, Cra90, Cra91a, DDS99, HMS+95, NN02, WMCU97].

Complementary
[Cod90b].

Complete
[Del93].

Complex
[A+92, ABW92, ABM+97, Ano98b, Bee02].

Complexity
[AC94c, Adl93, AMGM20, BF93a, BD96, Cre90b, Dre92, Dre93, EIE94a, JSW93, JB01a, Lev95a, SS94, SS95, Sch96a, Sen03, SB01, Sue95, Sun92b, TR96, Ub97, Var95, WN90, YKK96, Bin96, BBDR94, BBDR95, BG94, CZ10, CN94, Eme94, GST02a, GST02b, Gro90, GD94, HKM98, LP90, Mor81, PT93, SS90, Sre92, Vlg93, Vol93, ABB+94, KT94].

Computational
[BFHH94, BLW02, Com91, Dev94, EKC95, Hun00, KM90, NBC92, IE94a, JSW93, JB01a, Lev95a, SS94, SS95, Sch96a, Sen03, SB01, Sue95, Sun92b, TR96, Ub97, Var95, WN90, YKK96, Bin96, BBDR94, BBDR95, BG94, CZ10, CN94, Eme94, GST02a, GST02b, Gro90, GD94, HKM98, LP90, Mor81, PT93, SS90, Sre92, Vlg93, Vol93, ABB+94, KT94].

Computations
[Ano94p, Bra00, FB12, Fuj95, MFI+94, MR95b, PCS98, ZMR+91, CC94, GLS93, KNOR04, KO94, KB94, MR96b, Nak90, PDS+93, PCS99, UZC95].

Computing
[ABB+91, JP95, McEl06, RH94, Shi93b, BG93, Con92, EC13, FR94, KK90, Lar93, Mac96a, Sat97, SSG+10, SSG+18, ZZSW19].

Computer
[Ame97a, Ano95b, AH92, Bon06, Cok93a, Cse99, EPL94b, FL91, IEC90, IE94g, ISO90, IJCL96, JL93, Knu03, KZ94a, KZ94b, Lap96, MT90, Mra94, Nis95, Osy92, Rit90, Sab92, SNJ+92, TIUG90, Ten93, vDSP96,
AKLS88, Blu91, Car93, FCHE02, GL10, GR92, HCD+98, HT91, Jon92a, Jon92b, Kea92, KSM95, LD87, Mat90, Mir90, SS93, Tou84, TJ90, Unixx, vV90, Bar92.

Computer-Aided [IEE94g, HT91].

Computers [BCF+93c, BCF+94d, Che92, Dec93, Don91, DV92, FYR99, FGG09, Hud91a, Hud91c, KRB+90, MSC96, ONT95, PAK+90, Schxx, SS96, Tho97b, TT93, YRF02, ALS91, All93, BCF+93b, BCF+94b, Don90, Duv92, FGGLO5, Ger98a, Ger98b, Hud91b, KKS+95, LP93, McB91, PW84, Sab94, SSW91, Swa84, Wie94, Wol92].

Computing [ACM97, ACM98, Ano93a, Ano93m, Ano97d, AH92, BGS94a, BBG+95, BH92, BEH+94, Bra97d, BKR+91, CJL97, Cam13, CC95b, Cos97a, Cse99, DGR92, Dow93, For97, FJSD96, Fur93, GS01a, GST04b, GST06b, Glo91b, HH18, HR92, Hun00, IEE94d, IFI95, KRB+90, MSC96, ONT95, PAK+90, Sch93a, SS96, Tho97b, TT93, YRF02, ALS91, All93, BCF+93b, BCF+94b, Don90, Duv92, FGGLO5, Ger98a, Ger98b, Hud91b, KKS+95, LP93, McB91, PW84, Sab94, SSW91, Swa84, Wie94, Wol92].

computing [Mer92a, MMG98, MM90, NDSG07, PG10, PBG+95, PTVF92, Pre94b, Raj95, RBS93a, RBS93b, Sch93a, SMB90, TMD13, Wal93a, Wal93b, Zim07, Gon01, Lev98, Ano99a, Ano99b].

concave [Dem06], concentrations [RKMJ92].

Concept [KaM10]. Concepts [Ano93h, DNS97, Fos95, MRG+93, NDSG07].

conceptual [IJCL96]. concerning [MKS+96]. Concerns [Off98]. concise [Yip90]. Concludes [Coc03], Concurrent

[BMZ92, Bre92]. condensate

[BKRG22, KRG21]. condensates

[KLM+19, RPG+20]. Conditional

[Air04, Eps94a, Eps94b, Eps96, IEC99, Int99]. conditions [EH07a]. conducting

[PSPE94, WCN92]. conduction [SYS12].

conductive [Car93]. Conference [HOP93, ACM93c, ACM93b, ACM94a, ACM94b, ACM95a, ACM95b, ACM96a, ACM96b, ACM97, ACM98, ACM01, Ano94a, Ano94l, BBG+95, Boi97, BT01, BV94, CGS94, DSS94, Ein91, ERS95, FH90, Fri94, GH94a, GV91b, HMPT94, HAM95b, HS95, HS94b, HS94a, IEE92b, IEE94d, IEE94e, IEE95b, IEE02, Kar95, KRB+90, KSW93, MS94, NBC92, PRS99, RFC90, Vol93, Ano93q, BLT94, CKMU94, DR94a, GH94c].

Confidence [SB01, WS94]. confined

[PS08]. Confirmatory [KKH10].

Confluent [NPB92]. Conformal

[SS99, MKF95]. Congress [HR92, KSW93]. CONHYP [NPB92].

conical [GST12].

conjugate [LN91, MN01].

conjugate-gradient [LN91].

conjugated [KS12, SS10].

Connecticut [Ban93].

Connection [AKLS88, BL91, BHMS91a, BHMS91b, CC95a, DFL92, Sab92, Sab94].

connectivity [RTY90]. CONPAR [BV94].

Conquer [ARS92, ARS94]. consensus [TRS91].

conservation [Ste90].

considerations [KM99, LHJH91]. constant [CCKT86, MS93a, SRH96].

Constants [GG99].

Constrained [FJS97, Kea95b, MHdL12, ZBLN97, CZ91, GOT03a, MN11, Ren96b, Ren96a, BMR01].

Constraints [FJ92, MP93, ZT90, ZBW07].

Construct [DP94, IF93, Pug90, XH90, MC96, TIP91].

Constructing [Ano93b].

construction [FRI94, KLM00].

constructs [ABC+96].

contained [AI90]. containing [BSVC95].

Contemporary [For97].

Content [Teo01, Coc03].

continue [Co93].

continued [McG91].

continuum [PG10].
cylinder [GST06a, GST06b, GST11, YB92]. cylinders [YK90]. Cylindrical [Kod08, Kod11]. Cyprus [PRS99].

D HKK+91a, KR95, CMV90, Car93, FHK+90b, FHK+90a, Fox91b, Fuy95, Hal91, HHKT92, HKT96, vHK94a, HKS94, HK91b, HKT91c, HKT91d, Hir91, HKK+91b, HKT92c, HKT92a, HKT92b, HKK+92, HKT93a, HKT93b, HKTW94, HK94, Ken94b, Kon92, KR94, RBS93b, SC19, Tse93, Tse97, WKM04, Wie94, vKK92, von92, vKK+93, vKS94, vHK94b, RBS93a]. d1mach [GG95]. DaCapo [BGH+06]. DAEs [CM94]. Dagstuhl [AFKL04]. Dallas [Ano94i, IEE93e]. damping [CA90].
dans [Cha94a, Gom90b]. DAP [SHCP91]. DAP510 [CWB94]. d'applications [Pic94]. DAPRE [SP91a, SP91b]. d'Arc [BLT94]. DaReL [KN95]. Data [ACG+94, AMC98, ALS91, AZ98, Ano96b, Ben95, Bra00, CFK+94, CMZM93, CZM93a, CZM94b, CG93, CGL+95b, CHL94, Dem95, Fox94, FMW+94, Guo01, GS97, HCLJ03, KP92, KY98a, Kea95a, Kea96a, Kea96b, KK95a, KNS95b, KK98, KP93, LR94, LH92, Mas93b, Mels93a, Mels93b, Nan93c, O'B93, PSC93b, PHD+95, RBS97, Ren97b, RB99, SWW90, SSCO, SR04, Ste95b, TZW+10, TR96, UZC96, Wal90, Wal92, Wal00, YKK96, ZCM93, AW94, Aki96, AI90, Av94, AFMP95, ABC+96, AGG+97, BK89, BMO90, BG93, BKK94, BDOS95a, BDOS95b, Bhu91, BID95, BxCW01, CM92, Cha94b, CMZ94b, CMZV94, Cha93, CGL+93, CS90b, CM91, CP94, DV00, Dem03, Dem06, Dem07, EKK92, Gep90, GB92, GKH+92, GKH+93, GHSJ94, GS95, HW95, HBD+93, HC08, IE98b, Int98b, KN95, KY98b]. data [KHJS94, KNS95a, KG97, LY90, Lin90, MKS+96, Mar93, Mas94, McG91, MBC99, MC96, MR96b, NJ94a, Off94, OPP00, PPW94, PBU95, PW93, Per94, PD96, Phi91b, Phi92, PSC+95, RBS92, Ren96b, Ren04, Ren90, SS90, SNK06, S90, SKM94, SSO93, SV95, TBC94a, UZC95, W96, WC92, Y95, ZMR+91, ZNN94, G95, BCC+97b]. data- [BM90]. data-domain [RBS92]. Data-Flow [Mas93b, Mas94].

Data-Localization [YK96, KY98a, KY98b]. Data-Parallel [ACG+94, AMC98, CMZ94b, CG93, CGL+95b, Guo01, GS97, KNS95b, PHD+95, SSC00, Ste95b, UZC96, AFMP95, BDOS95a, BDOS95b, Cha93, CGL+93, KNS95a, MR96b, UZC95]. data-parallelism [PP94].

Data-structure [BCC+97b]. Database [OC94, Bet97, Che91]. Dataflow [YMM93, YKK96, Cas14, SRH96, WMCU97].
date [Bee96c, Bee97, Din99]. dating [Xu93].

David [Ano96a, Em94, Hin06, Ih06, Rag95, UMM94, Sch07]. Dawn [Ano93].

DC [IEE94f]. DCE [Sch93a, LK93b, RS93, Sch93a]. DCL [VKB93]. DCUTRI [BE92, Esp98]. DDE [TS06a].

DDFUN90 [Bai05a]. DDT [AGG+97]. de-allocation [RHX05].

Debate [BDH90, Can92a, Can92b, Can91]. Debugger [But95, CH94, IGHG+94, FSPC+02].

debugging [BHS92, HKMC90, SSG94, SSG97]. Dec [Bja08, Ano91c, Ano91b, Dig92, Dig93a, Dig93b, Dig93c, KLS94b, Lan93a, Lov94].
decay [Hor23]. decays [DET12, MDM05].

December [HHK94, IEE92c, IEE93c, Ing90b, Kar95, Kum94, Ing90a]. Decision [CFGG94, FGCG94, VBA95, DI90].

Deck [BP92, Mil91]. Decks [NOL97]. Decomposition [DDF10, GLPE97, RG90a, SWW90, NVG94, RG90b].

dedicated [GL10]. deep [AIS+97, CNP91, Coc93].
defect [EH07b]. Defined [CMZ93b].

Defining [CM91]. definite [Du04].

Definition [NSJD98]. deflection [HM93].

Deformation [FYR99, YRF02]. degree
Delaunay [CCW04, Ren96a, Ren97a]. Delft [DSZ94]. Delinearization [Mas92b]. demand [BMO90]. demand-driven [BMO90]. Demonstration [GB92, GMHC92, PMHC92]. d’emploi [Ber91b]. Denelor [DH84]. Denmark [DW94]. Delinearization [Mas92b]. demand [BMO90]. demand-driven [BMO90]. Demonstration [GB92, GMHC92, PMHC92]. d’emploi [Ber91b]. Denelor [DH84]. Denmark [DW94]. Denotational [Guo01]. dense [RPL96]. Department [Bee01g, Bee01f, Bee01e]. Departments [Tom99]. departure [Dut94]. depend [Cof93]. Dependence [HHLS90, GMHC92, PMHC92]. dependence [AFAS99, KYSV+95, MA09, YSVM+96, YSMA+97, YSMB+93]. derivations [HW95]. Derivative [BCC+91a, BCC+91b, BCC+92, GST11, MSA03]. Derivatives [AMGM20, Kub91a, Kub91b, Kub91c, BLL+96, McG91, Met99c, Met99d]. Derived [PMM+08, RMX05]. describe [GBC92]. Describing [Boo81]. Description [BDK91, IEE92a, AAK01, DFRR91]. descriptions [MKF95]. Design [ACM93b, BLLWW95, BDPW98, BCF+03b, BCF+03c, CTS96, Che95, Coe96, Cok95, EP92, GR92, HMR+95, Her90, IEE94g, LM90b, MMT90, Mit92, PHHF94a, RAX10, SOG94, WS907, Wri91, AM90, Bar92, Boo81, CT85, DG98, Ell81, GT92a, GT94, ISKvW02, KM99, Ker90, LM90a, LFG00, QRRH00, Ren90, Wri90a, ZE92, GT92b]. designed [DLW+18, Str05]. Designing [Du97, Fos95]. Designs [AC97a, AC97b, A04, Cok93a]. Desk [Bra97a, Fri96]. Desktop [A097b, Tho97b]. Details [Con97]. Detecting [Nan93b, RH94]. Detection [BEH+94, HK91, McB06, van90b, CFMR95, HKMC90]. Determination [Gil91b, Gil91a, Gil01, LP90, RKKM92]. determine [McG91]. Determining [HMKW91, HMKW93, WS94, Deu90]. Deterministic [CF95, CFMR95]. Developer [Lew94, Loh97, Soco93, Sun93]. Developers [HDR03]. Developing [Gen06, LS05, LM94, Nat00, CDF+93, Sch07, Hin06, Iha06]. Development [AC17, Ana93a, Ana93b, Ano93a, Ano97b, BL90, Dan90, DG94, KG99, KKMP95b, MFI+94, N94c, PHHF94a, Pe93, SFKL02, Tre97, XH90, BGF+96, Che91, CT85, DSZ94, FG93, KKMP95a, dLJE95, Mic93b, MMRS92, RL91, Sal96, Wie94]. Developments [Cse99]. device [CM92]. DFN [RS93]. DFN-RPC [RS93]. dHPF [MCAB+02]. DI-3000 [Blu91]. Diagnostic [HHLS90]. Diagonal [MKFB92, vH06, vH07]. Diagram [Ren97a, Tip91]. Diagrams [NCF15]. Dialects [GPHL90, PCS98, CWB92]. Dialogsystems [Kru90a]. diatomic [PZY16].Diego [ACM93a, Kar95]. Dies [Loh97, Mar07]. diesel [KRY90]. DIFALPHA [Sii01]. Difference [CC95a, Fuj95, Sii01, GV92, HE13, LD90]. Differences [Dem95, SHC+91, SWM95]. Different [EL97, Sii01]. Differential [BG97, Cas89a, CC92a, DPPS02, EL97, Hig91, MD97, Nak95a, Nan93b, RH94, Shi93b, AZ90, BG94, GST04b, BGF+95, HSI91, KM99, LS04, Sii93]. differential-algebraic [KM99]. differential/algebraic [HBG+05]. Differentiation [BKMC96, BCH+06, DAL95, FHP+12, Gar91a, Gar91b, Hor92, JSY+20, KN94, LS90a, LS90b, LS00, Maaxx, SP91a, SP91b, UNF+05, AFBNN93, CDG96, GJU96, NR05, SPF00, SF10, Str05, YB13, vH06, vH07, vH10]. differentiation-enabled [NR05]. differentials’ [AZ90]. Diffraction [BRdAHK04, MDD94]. diffusion [Tal94]. Digest [IEE93a]. Digit [Ves91, Ka01]. Digital [A091d, JWS93, Ple93, Tre97, AOL94a, BLLWW95, ED99]. digitised [SHCP91]. dike [CNP91]. dilute [TS06b].
Dimensional
[BCE93, BM99, CLiN+02, DM90, BSCV95, CRS90, CHM91, CA90, Eli98, Gao06, GF95a, Gou93, GMHC92, Heu90, KS12, Ogi02, PMHC92, PT93, Ren96a, SMSY02, SRM90, SWO92, VLLY92]. Dimensioned


DISP MODULE [Jon90]. Dissociation [TYJ92]. Distance [MNZ90, ZBW07].

Distributed
[AW94, BR96, BCF+93c, BCF+94d, BMMN94, BMN+97, CL97, CMZ91, CZM93a, CH94, DCZ96, Ger94a, HM96, HKHT92, HBB+95, HL08, HK92b, HL01, IEE92c, IEE93c, KHS96, KMR96, K98, LK93a, McD93, Mer92b, Nat00, O93, RSB97, RA90, Sch93b, vDSP96, BZ99, BCF+93b, BCF+94b, CN94, Cho92, CEF+95, CK91, DSV94, DR94a, GHS94, Hal91, HM93, HK91b, KHT91a, KHT91d, KHT92c, HEMS+95, KN95, KMR+97, KHS95, KGV97, PZA93, RBS92, SSH08, SM92, SNK6, Sch93a, TBC94a, Tse93, Wag94, WW95, W94, YO95, Yu01, ZA93, vPMF92].

Distributed-Memory
[Ger94a, HKT92b, KHS96, KMR96, KK98, HBB+95, RA90, BZ99, Cho92, GHSJ94, Hal91, HKT91b, HKT91a, HKT91d, HKT92c, HEMS+95, KN95, KHS95, RBS92, SSH08, SNK06, Tse93].

Distribution
[Ano90a, CGSS94, Gil94, Ham98, McB06, ACIK97, AGG+97, BCF+93a, CZM93b, CMZ93a, CP94, Gho01, LPA95, MZM94, Tse01].

Distributions
[CMM93, vHKS94a, HKS94, PHD+95, ZCM93, BSCV95, Cha94b, GKH+92, GKH+93, LHW01, Pon94a, Pon94b, PSC+95, VRT97, W906, vK94, vHKS94b].

Divide [ARS92, ARS94]. Divided [Dem95]. Divider [Kah01]. Division [FKL94, WBS97]. DL_POLY [KSYE00].

dlja [ES93b]. DM [Ano97a]. DNA [HK+97].

DNAD [Y13]. DNSSPLIN1 [Ren03]. Do [YWS94]. Documentation [Kes92]. Doing [Koo90, Pif96]. Domain [DDF10, DRST03, GLPE97, Gao05, HE13, RBS92, Hew90a]. Domain-Decomposition [GLPE97]. Domains [CMV90]. Dominant [BS92a, BS92b, BS97]. dotCall64 [GMF18].

Double
[FKKC96, LH92, BAI05a, BAI05b, BAI05c]. Double-double [BAI05a, BAI05b].

Double-Precision [LH92]. double-single [BAI05b]. DQAINT [EO94]. Draft [Ame87, Ame90b, Fox91a, W+95, ANS95, ISO00, ISO44a]. Drafted [Coc03].

dragon [Sal95].

Drexel [Sen03]. drive [Tea94].

Driven [BFKS93b, CMKH03, NJ94c, BM090, BFKS93a]. Driver [Ano96b].

Drivers [Cod93a, Cod93b]. drop [Cok91].

DSblock [GOBG+94]. DSblock-Model [GOBG+94].

DSFUN90 [BAI05b]. Dt [Pas95]. Dt- FORTRAN [Pas95]. DTM [DH95]. dual [YB13]. Dublin [HR92].

due [How91, SH91]. d’un [Robxx, RD91].

DuPage [Bra94a]. Dusty [BP92, NOL97, MIL91].

dusty-deck [Mil91].

DVM [KKMP95a, KKMP95b]. Dybbuk [PSC+93a, PPS+93].

dyke [MM02].

dyke-like [MM02]. Dynamic [AAC+93, AAN+93].
AMKS02, CMMZ93, Cha94b, DS01, RMX05, SM90, SR04, Tal91, Tec01, Vio90, ZCM93, AFA99, CK86, CZ90, Kin92, KB94, Luc92, dynamical [KLN90, Sat97], Dynamics [BFHH94, BL91, DCR99a, DCR99b, EKC95, Hun00, Nis95, WBS97, BCS01, Cre90b, EFG+05, HF95, KSY00, NSWP90, QHH00, S920].

E4 [MGH81], Earth [Fos93, FYR99, Par94, YRF02, FR94, Ogi02, SMSY02].
eddy [KLN90, Sat97].

dynamics [BFHH94, BL91, DCR99a, DCR99b, EKC95, Hun00, Nis95, WBS97, BCS01, Cre90b, EFG+05, HF95, KSY00, NSWP90, QHH00, S920].
eddy [KLN90, Sat97].

dynamos [KLN90, Sat97], Dynamos [BFHH94, BL91, DCR99a, DCR99b, EKC95, Hun00, Nis95, WBS97, BCS01, Cre90b, EFG+05, HF95, KSY00, NSWP90, QHH00, S920].
eddy [KLN90, Sat97].

dynamical [KLN90, Sat97], Dynamics [BFHH94, BL91, DCR99a, DCR99b, EKC95, Hun00, Nis95, WBS97, BCS01, Cre90b, EFG+05, HF95, KSY00, NSWP90, QHH00, S920].
eddy [KLN90, Sat97].

dynamical [KLN90, Sat97], Dynamical [KLN90, Sat97].
eddy [KLN90, Sat97].

dynamical [KLN90, Sat97], Dynamical [KLN90, Sat97].
eddy [KLN90, Sat97].

dynamically [KLN90, Sat97], Dynamically [KLN90, Sat97].
eddy [KLN90, Sat97].

dynamically [KLN90, Sat97], Dynamically [KLN90, Sat97].
eddy [KLN90, Sat97].

dynamically [KLN90, Sat97], Dynamically [KLN90, Sat97].
eddy [KLN90, Sat97].

dynamically [KLN90, Sat97], Dynamically [KLN90, Sat97].
eddy [KLN90, Sat97].

dynamically [KLN90, Sat97], Dynamically [KLN90, Sat97].
eddy [KLN90, Sat97].

dynamically [KLN90, Sat97], Dynamically [KLN90, Sat97].
eddy [KLN90, Sat97].

dynamically [KLN90, Sat97], Dynamically [KLN90, Sat97].
eddy [KLN90, Sat97].

dynamically [KLN90, Sat97], Dynamically [KLN90, Sat97].
eddy [KLN90, Sat97].

dynamically [KLN90, Sat97], Dynamically [KLN90, Sat97].
eddy [KLN90, Sat97].

Bor91a, Cha95b, CC95b, EK01, GR92, NL95b, NL97b]. England [Eme94],
Enhanced [HCLJ03, IEC98b, SZAB98, SZAB99, And02, Int98b]. enhancement
[Boi97, HT91, LHHJ91], enhances [Cok93a], enhancing [BK89]. ensemble [Sha94].
Enterprise [SSW91], entitled [Wie94].
entre [I90]. Entry [MD97, ZJE95a, ZJE95b]. entry-level [ZJE95a, ZJE95b]. Entwicklung
[Ano93, UM93]. Entwurf [Kru90a].
Enumeration [DS01, SVD96, SD98].
Environment [Ana93a, Ana93b, BCC96, DL97c, Don91, DV92, Ger94b, HRW98, JBBH93, Kea95b, SS00, VBA95, All93, BDG94, BCC97a, Cen91, CB94, CN94, CEF95, CK85, Don90, GOT03a, HZ94, JA92, KHC92, Lav91, MRR95, Pri93, Shi98, Sre92, Vee94, BLI95, GGHG91].
Environments [ACG94, DT94, Ein91, Ric95, Sch93b, TA90, AES96, Che90, CWH94, CD94, DR94b, EL97, Hig91, Kea95b, MD97, Nak95a, Nis95, AF92, AZ90, BKRG22, BG94, BD94b, BS94, Don90, DR94b, KRG21, KM99, KKY99, KL92, Lie94a, Lie94b, Mas92b, Nat92, NY91, FS00, RRX98, Sih93, Ste90, SM96, WSW90, ZZN94].
EQUEL [Ing90a]. Equipment [AOL94a], equipped [Hor90]. ERCS08 [Hor90]. Erratum
[Jam96, KR95]. Error [Cod90b, Ehr95, Kub91a, Kub91b, Kub91c, Nak95a, Bli90, JCL10]. Errors [Bel11, BD90, Wai90, CB97]. Erstellen [Kru90a]. Erwin [NRS92]. ES/ [SPS91].
ES/3090 [WTW90]. ESPRIT [CD94, Hey94]. ESQL [Ing90b]. Essays [NRS92]. ESSENTIALS [Smo94].
Estimating [Rit90, Coh90, JCL10, Kay90]. Estimation [BGW93, Gar91a, Gar91b, EK01].
Estimator [Hig90a]. Etude [Robxx].
Euclidean [HH98]. EURO [HAM95b].
EURO-PAR [HAM95b]. Europe [Ano93a, Ano93q, HMPT94]. EUROSIM [DS94].
EVAL [KS90]. evaluate [BB95]. evaluates [Cok91]. Evaluating [BBDR94, BBDR95, Fu90, HKT94, Rhe93, Tho90, IMS90a]. Evaluation [Pep92, AAN93, AHK02, BFG94, BF93a, BF94, BB96, Bra94c, Bra94d, Cod90b, CL93, DJ92, Gao05, Han98, HKT91d, HKT92b, Hun00, KS90, L997, LHH91].
Event-Based [IG94]. events [Hor23].
Evolve [Cam13]. Everything [Cre93].
evolution [FHE95, HFT97, IEC98a, Rei95a, Rei95b, IEC98a, Int98a, ISO00, Rei95c, Rei97].
Exchange [PTS92, SN92]. Exchangers [PTS92]. excitable [FCHE02]. excitations [Ta96]. excluded [BD94].
executables [Ano93]. Executing [BMMN94].
Execution [Bai93a, KMS95, Mit97].
filter-trust-region [GT03, GT07]. filters [PT93]. FILTRAN [GT03, GT07].

Financial [Jou95]. Finding [DS02, TRS91].

Fine [CL97]. Fine-Grain [CL97]. Finite [Ano94p, BGLP94, CC95a, DFS95, Fen96, Nak95a, SM02b, Dot93, HE13, KBKT94, PSG03, Ste90, TOC18, ZZN94, LD90].

finite-difference [HE13]. finite-element [ZZN94]. finite-volume [PSG03]. fire [Coo94]. First [App91, Cas89a, CC92a, DeV94, DW94, HAM95b, Hig91, Kam00, Kum94, ONT95, SWM95, Smi94, Smi95b, TIUG90, LP05, LZZ11, Met92a, Ove91, Shi98].

First-Order [Cas89a, CC92a, Hig91, ONT95, SWM95, TIUG90, Ove91]. first-principles [LZZ11].

Fitting [Dem95, Aki96, CRS90, DV00, Gho01, Ren96b, Ren09, Tsa01]. Fitzroy [Eme94]. five [Leo91]. FL [ACM91].

FLAME [GGHvdG01]. FLAN [OC94]. Flannery [Adl93, Yan94b, Gar93, Loz98].

Flattening [GF95b]. Flavor [DGS08]. Flexible [FGG09, HC08, Lie94a, Lie94b]. flexural [HM93]. flight [How91, SH91, WBS97]. FLIPP [Kry94].

Floating [FBWR95, IEC98a, ISO00, Rei96a, Smi91, TOML04, Ume91, VCV97b, CA90, Smi01, VCV97a, Wie98, Int98a]. Floating-Point [Rei96a, Smi91, TOML04, VCV97b, IEC98a, ISO00, Ume91, Smi01, VCV97a, Wie98, Int98a].

Flooding [Bra94a, RTY90]. floor [Coo94]. float [MMG00]. Florida [ACM98]. Flow [LR94, Mas93b, Coo94, Dan90, Kle93, Mas94, TOC18]. flows [OM92]. flowfields [KBKT94]. ftgrh [FYR99]. ftgrv [FYR99]. fluctuations [RPG+20]. Fluid [BFHH94, ECK95, Hun00, Nis95, SMSY02, San92, HF95, HIS91].


[Ano91a, Jor90a, Jor90b]. Forecast [GK06, RHH96, Kor99]. forecasting [GS95]. foreland [HM93, HM93]. Forest [Gar91a, Gar91b]. Forever [Ano91a, Wal91a]. Form [Cap98, DGR92, Bar94, DGR90, HD05, Lie94a, Lie94b].

FORMAC [Gri93]. Formal [CS90b, Cho91, MKS+96, SKM94, GGHvdG01]. Format [GOBG+94, GWDL08, Pug90, GRW07, GWDL10, Bee90]. formation [HM93].

formations [Car93]. Formats [Bon06]. Forms [TR96]. Formula [AJF14, Lor19, Nob90]. Formulation [WAG98]. Fortan [Loz98]. FORTDIFF [KN94]. ForTec [Bee02]. Forth [RFC90, FH90, Nob90, Rod90]. Fortieth [Lee97]. Fortnet [AH90, AHZ90, CA92].

FortPort [MMRS92]. FORTRAN [Adl93, Ano03, BH92, Dig90a, Ede90, EMR93, Gar93, Gen06, Gho01, IEE92a, Mic93b, Mic93a, Pas95, Rub93, Sch91b, Sun92a, Tay99, Tsa01, VTP92, Yan94b, YRF02, Ame87, A+92, Ano93b, Ano94o, Ano96b, Ano97b, Ano97c, Ano98a, Ano99a, Ano99b, AZ90, Bee01a, Bee01c, Bee92, Ben99c, Bra97c, Com91, Can92a, Cod90a, CGT92a, DG99, Dub97, ES93b, Em94, Fah02, Fah94, GBR15, GMC96b, GMC96a, GMC96c, GMC96f, Gen94b, Gon01, Hsw01, Hig92, HH18, Hin06, HKK+91a, ISO04a, ISO04b, ISO10, Iha06, Jan96, KLM91, Kea96a, Kea96b, KK01, KF93a, KF97, Kom94, KR95, KHS17, Lev98, Loz98, MB95, Ma91, Mar98, McC95, MR99, Mol12, MN11, Rag95, Rei92a, Rys95, Sch07, Sch97, TDMC97, Tha93, UMM94, Wu93, dl12, AC92, Ame95, Ame97a, Abs91].

FORTRAN [AC97a, AC97b, Aqt94, AIS+97, AI90, Alg90, AH90, AHZ90, Al193, All90, Av94, Ame90a, Amo90, Ano90a, Ano90b, Ano91a, Ano91e, Ano92d, Ano92e, Ano93j, Anoxx, App91, Are90, AFBN93, Ash81, AAK01, BBB+57, BS92a, BS92b, BS97, BGKZ91, Bái93a,
BKRG22, BD90, BG93, Bec91, BSS92, BL90, BrdAHK04, BD93, BRH90, BCM99, Bor91a, Bra90, Bra94a, BA95, BGMZ92, Bre92, BDH90, BH90, Con91, Cah90, CV94, CM92, Can91, CD92, Car90, Cas93a, CC92a, CMP02, Cha95b, Che90, Che91, CHM91, Che95, CC98, CFGG94, CNP91, Cod93a, Cod93b, Coh90, CS90b, CJA94, CA90, Con92, CHL94, Con90, Coo94, CS90c, CSS90a, CSS90b, CS91, CSS91, Cra95, Cre90a, Cro90, Cro91, Cum90, Dig90b, Car93, CB95, DeT90, Deu90, DGL91c, DGL91a.

FORTRAN

[DGR92, DDS99, Dot93, DH95, DM90, Dut94, ES93b, Ell81, EMR93, EP87, EKC95, FS97, FL91, FTD91, FGCG94, FR94, FYR99, FPR01, FC95, FBC96, GGLM88, GL90, Mer91, GWL+92, GS90a, Gep90, GF95a, Gil91b, Gil91a, Gil94, Gil01, Gom90a, Gom90b, GS98, GT92a, GT94, Goo90a, Goo90c, Goo90e, Goo90f, Goo90d, Goo90b, GMMM92, Gou93, Gro91, GMHC92, Hwu90a, Hwu90b, Hwu91a, Hwu91b, Hwu92a, Hwu92b, HW95, HHCS95, HC92, HC94, HG93, Has06, HT91, Hig91, HW91, HM93, HP95a, HB91b, Hor91, Hor23, How91, HK93c, Hud91b, Hum00, Int90a, Int90b, Int90c, Int90d, Int90f, Int90g, Int90h, Int90i, Int90j, Int90k, Int90m, Int90n, Int90e, Int91a, Int91b, IBM91a, IBM91b, IBM91c, IBM91d, Int91e, Int91c, Int91d, Int91f, Int92, Intxx, IEC90, IEE90b].

FORTRAN

[Ins92, IEE93b, Lib90a, IMS90a, IMS90b, Lib90b, IMS91c, IMS91b, IMS91e, IMS91g, IMS91h, ISO90, ISO94, Ing90a, Ing90b, IDV97, JC93, Jor90a, Jor90b, Joy92, KP92, KRG21, KDK92H, Kes92, KSYE00, Kin92, Kir92, KS90, KKK95, KF90, KF92a, KF92d, KRY90, KVK92, KSM95, Kuh91a, Kuh91b, Kub91c, Kug92, KL92, yKxx, KDG99, Lan90e, LE98, LK93a, Lan93a, Lan01, Lar93, LD87, LM90a, Le93, LMJC96, LN91, Lev95b, Lev97, LS90a, LS90b, dLJEB95, LSZ92, LH92, Lop90, Lou90, LHW01, LP90, Maxx, Mac90, MB92, Mai90, MKFB92, Mal91, MCA17, Mar90, MJR93, Mas92a, MC91, McG91, McJ17a, MC92, Meh94, Mer92a, MSB92, Mey00, Mic91, Mil92, Mil04b, MR93b, MGH81, Mor81, Num91b, Numxx, Nagxx, Nan93c, Nan93b, NY91, NK94, NJ94a, NJ94b, Neu01].

FORTRAN

[NVC96, Nie92, NVFN93, NL95b, Osy92, PMHC92, Pao99, Pao01, PT93, Par86, Par94, PB95, PW93, Pau93, Pel93, Pon94a, Pon94b, PTVF92, Pre92a, Pre92b, Pre92c, Pre92d, Pre93e, Pre93f, Pre94b, Pug94, Raj95, Ram90, RS92b, Rap90, RB92, RBS93a, RBS93b, RKM92, RR92, RG90a, RG90b, RRV+92, Rhe93, Rib92, Rit90, Robxx, RH94, RPG+90, RA90, Sci93, SPS+91, Sal92, SH91, San92, Sar97, SS90, SSW91, S94, Svr90, Sch90, SGMS97, SMB90, SSL91, SD90, SB91, SFB92, Si01, SW91, Smi91, Smi93a, Smi94, Smo94, SB01, SRM90, Spe94, Spe93, Spexx, SW92, SP91a, SP91b, Ste90, Ste91, SCHP91, Ste03, Str05, Uni2, Sun2b, Sun94, Sze90, SZ91, Tal91, Tho90, TY92, Tip91, TT92, TOC18, Tur93, Uni93, Ude91, Van94, VK93, Vio90].

FORTRAN

[WMCU97, Wal90, Wal91b, Wal92, Wal93b, Wam90a, Wam90b, WS94, WD98, WW92, WJ94, Wei91b, Wei93, WC92, Wo91, WR93, Wri90a, WX95, Xuh93, Yan95, YMY93, YB92, Zahl92, Zeh92, ZE92, ZMR+91, ZZ94, Zim07, ZBH94a, GT92b, v990, van90a, van90b, ven92, Bee96b, Bee96c, Bee96a, Bee97, Ame90b, Ame97b, Ame92, AL92, ABW92, ABMS94, ABIN+97, Adv98, AMC01, Ain90, Ain91, Ain93, Air04, ADHF96, Aki99, AS97, AKLS88, AG95a, AFAS99, Alt90, AC17, dSZP92, AR06, Ana93a, Ana93b, ACIK97, And90, And92b, And02, AGS92, AS91, AH91, AH94, A094a, A094b, An91c, An91d, An92a, An92b, An93c, An93d, An93e, An93g, An93h, An93i, An93k, An93o, An93p,
JSY+20, JP95, Jus92, Ken91, Ken92a, Kah01, KMR+97, KaM10, KY98a, KY98b, KTM+02, Kay90, Kea92, KDDH94, KN94, Kea95b, Kea95a, KAC+22, Ke92, Ken94b, KK95a, KMR96, KS02, KKKZ11, KSO, Ker90, Ker91a, Ker91b, Ker93a, Ker93c, Ker93b, KMBK96, KLM00, KMS+95, K991, Kir93, Kir98, KG99, KKZG94, KKZG95, KC94, KOM93, KOM94, KLRW93, Koe22, KLS+94a, KF92b, KF92c, KF93a, KF96, KKKY99, Kon92, KS12, KKKM95a, KKKM95b, KLA95, KM90, KGV97, KK94, KK90, Kra94, KR94, Kru09b].

Fortran [Kry94, KZ94a, KLS94b, KKH10, KH13, KP91, KYSV+15, KLM01, Lan90b, Lan90c, Lan90d, Lah90, Lai92a, Lai92b, LK93b, LP05, Lan93b, Lan94a, LMG95, Las97, Law01, LM90b, Lee90, Lee97, LS04, Lem93a, Lem93b, Lem93d, Lem93c, LS05, Leo91, LW89, Lew94, LZZ+11, LS00, Lig91a, Lig91b, Lig93, LP98a, LP99, Lin93, Lin90, Loh07, LMMW94, Lor19, Lov92, Lov93, Lov94, LHH+91, LCC+03, LMK94, Manxx, Mac91b, Mac91c, MH91, MD97, MKS+96, MWM90, Mar92, Mar07, MDD94, Mas93a, MHT96, MC94, MC95a, MC95b, Mc96, MCD93, McJ17b, MM94, MM95a, Meh93a, Meh93b, MVZ98b, MVZ98a, MZ00, MZ01, MEEH98, Me95, Mer92b, MH95, MCH96, MR87, MR90b, MR90a, MR91, MR92, Met92a, MR93d, MR93a, MR94, Met95, MR96a, Met99a, Met99c, Met99d, Met99b, MRC04, MRC11].

Fortran [MBGK11, MMV95, MMY95b, Mli91, Mli04a, MMR92, MR95a, Mii90, Mit92, Mit93, MDV07, MA90, MN01, MM98, MSZ90, MS93b, Mor15, MWO95, MR95b, MDM05, MHDL12, MMO, MA09, Num90a, Num90b, Num90c, Num91a, Num91c, Num93a, Num93b, Nat00, Num92, Nag95, Nag01, Nag02, Nai17, NLE+20, NCMF15, Nar95, NSU20, NR05, NR06, NS11, Ngu91, NI03, NSWP90, NBB23, NSDS96, NSDG07, NOL97, NR98a, NSJD98, NR98b, NRK98, Num05, NL92, NL95a, NLN96, NL96, NL97a, NL97b, O’K93, OPE+95, Off98, Ola93, Ola95, Ola96, OC94, Ort94b, Ort94a, OE92, PZY16, Pad00, Pag95, PFS+04, Paj90, PS08, PHHF94a, PHHF94b, PH06, PPR97, PSPE94, PH06, PMM93, PMM94, Paz96, PG10, Per93, Ph91b, Ph92, P5896, P8M+08, Poh97, PGM+09, Pra90, Pre93a].

Fortran [Pre93c, PA94, PS96, Pre93d, PTM96, PTV96, Pre93g, Pre99, PCS98, PCS99, Pug90, QRH00, RRM+15, RP12, RM90, RT90, RS92a, Rat95, RZ94a, RZ94b, RL91, Rei93, Rei92c, Rei92a, Rei92b, Rei95a, Rei95b, Rei97, Rei02, Rei03, Rei04, RS09a, RLS20, RPL96, RFS98, RR93, RR99, Rib02, Ric06, RP93, RD91, Rot93, RMCCK97, Rug90, RMX05, RXX+08, RAX10, RMX12, Rub93, Rys95, Sij92a, Sij92b, Spe96a, Sof93, Scixxa, Scixxb, SMG91, Sah92, SWBO93, Sah94, SS09, Sai95, SFLK02, Sar00, Sar17, SZM98, iSYS12, Sat97, Sav95, SWW90, SOP93, SS95, SZ90, SSS+10, SSS+18, SM90, Sch93c, Sch99, Sch03, Sch96a, SZAB07, SZAB08, SZAB99, SNM93, SKM94, See04, SKP91, SIOS02, SD01, SD03, STY15, STY18, Sh94, SL90a, SLY90b, S91, Shi98, SM03, SC19].

Fortran [Sht19, Sij93, SD99, SWM95, SB92, Smi92, Smi93b, Smi95b, Smi00, Sm01, Sno97, Som98, SS10, Sou91a, Sou91b, Spe96b, SPF00, SF10, SD92, SD93, Ste93, SF93, SAC+92, SSS99, SH97, Sun05, SGG97, Szy07, Thi91, Taq16, Tay97, Tee90, Tem96, Tho93, Tho97a, Tho97b, TS06a, TBG+02, TMD13, TS06b, TTT93, Tom99, Tor91, Tou84, Tre97, Tre95, Tre92, Tse93, Tse97, Unixxx, U.S01a, U.S01b, U.S01c, UM93, UNF+08, UHP91, Utr90, Va93, Var97, Ve97, V97a, V97b, VCV97a, VCV97b, Vet93, WRL90, Wag94, W+95, Wal02a, Wal91a, Wal00, Wal01, Wal02b, Wal93a, WW14, WHL95, WAG98, WNO94, WMM97, Woa94, WHL92a, WHL92b, Wei91c, Wei91a, Wes96, Wie99, Wil93,
GALAHAD [GOT03b]. gallium [SMB90].
GAMM [AH92]. gamma
[HIK90, Smi01, Tho13]. gamma-spectrum [HIK90].
Gas
[Ano90a, Cok93a, Cok93b, Lar93, Tea94].
gas-liquid [Cok93a]. gases [TS06b].
Gateway [RVV92].
Gauge
[GAW96a, GAW96b, BW12, Cah90]. Gauss
[BB07]. Gaussian
[BB07].
Gauss-related [BB07]. Gaussian-Type [SGMS97].
GCC [Bro03, HDR03]. GCG [CH96].
gdb [But95]. Gehrke [GMC96e].
Gem
[Cha09, Och09]. GEMM [KLV98].
GEMM-based [KLV98]. gene
[But95].
General
[DGR92, FJ92, HC94, Uni2, CM94, DGR90, Ho90, Int90i, Int90j, Int91c, Ove91, SS10, SMSW06, ZT90, FGJB19].
generalised [NSU20]. generalization [Wol91]. Generalized [KH13]. generate
[GBC92, N94a]. generated [FTPR04].
générateur [Gom90b]. Generating
[BN97, BCC91a, BCC91b, Bha90, CV94, CGL93, CGL95b, BDI0, FJS97, SOG94, Wal92, BB07, Cha90, Gho91, G98, GKH92, Ts90, BCC92].
Generation
[AMC01, Ano90a, CG96, CMHK03, FGL01, FES05, KHS96, Paj90, SGMS97, SSC00, BS13, BGV94, Cas89b, EFP07, EJLC97, GV92, GKH93, Hen95, KHS95, LMJC96, LP90, MS00a, MS00b, TRV96, VRT97, YH93].
Generator
[HD93, Lev92, Wain91, WW92, FSV90, Gom90a, Gom90b, Hen94, Jam94, Jam96, LS09, MZT90, STVS91, SOP93, W92, vWAH92].
generators
[BS13, CTBL97, DW93, Jam90]. Generic
[She92, BxCW01, CM91, Cur94, SSS99].
Genesis [Hey94]. genetic [FHE95].
Genotypic
[CHL94]. GENTRAN
[BGV94]. GENTRANS [Kea92].
geoaoustics [Ame90a]. geodesic
[AF92, Rib92]. GEOFLUID [Lar93].
Geological
[FKL94, C90, Car93, CB95, McG91].
geomagnetische [Por90]. Geometric
[Sug95, Raj95]. geometries [AF92].
geophones [Bec91]. geophysics [Dut94].
Geosciences
[AFYR99, YRF92]. geothermal
[But94].
Germany
[Ano97a, AH92, BPG94, Ein91, GH94a, GH94b, GH94c, AFKL04, KSW93].
get
[Ano95d, Wic98, HD94]. Getting
[BB92, Th91]. GF [PW84]. Ghinsu [Liv91].
Ghosh
[Tsa01]. Giants [Ola96]. Gibbs
[BSS92]. Gigaflips
[BS92, BHMS91a, BHMS91b].
Gisela
[Ano97a, TDMC97]. Give
[SB92, Thi91].
GF
[PW84]. Ghinsu
[Liv91].
Ghosh
[Tsa01]. 
Gibbs
[BSS92]. Gigaflips
[BS92, BHMS91a, BHMS91b].
Gisela
[Ano97a, TDMC97]. Give
[SB92, Thi91].
GF
[PW84]. Ghinsu
[Liv91].
Ghosh
[Tsa01]. 
Gibbs
[BSS92]. Gigaflips
[BS92, BHMS91a, BHMS91b].
Gisela
[Ano97a, TDMC97]. Give
[SB92, Thi91].
GF
[PW84]. Ghinsu
[Liv91].
GRASP [FPR01, Has06, Hop03, PPR97, RPL96, RFS98, RR99]. GRASP2018 [FGJB19]. 
gravitational [FYR99, YRF02].
gravity [FR94, Lop90, McG91].
Gray [Dub97].
Great [Lap96].
Greece [HMPT94].
GRESS [Hor91a, Hor91b].
gridded [MC96, Phi91b, Phi92].
Grids [BLW02, RRX08, STVS91, SR04].
gridded [RRX08].
grid-free [RRX08].
grid-free [MC96, Phi91b, Phi92].
Grids [BLW02, CN94, Gou93].
GROMOS96 [BCS01].
Gross [BKRG22, KRG21, KYSV+15, MA09, TS04b, YSVM+16, YSMBA23].
ground-based [HW95, Joy92].
Guideline [PWD93, Cok93a].
GUI [Ana93a, Ana93b, Sal95].
Guide [Air04, And92a, And92b, ABB+95, BDPW98, BGA90, BA95, BGA96, Cha95a, dCH94, ED99, Fahl94, GMC96f, Geh95, Geh96, Geh97, HK90, IBM93, Scixx, Sco93, Sun92a, Sun92b, ZB94b, Ano98a, Bak91, BGA94, Con91, CZ90, Con90, CSS90a, CSS90b, CSS91, Cro90, Dig90a, Dig90b, Dig93a, Dig93b, Del93, FG93, Hew92a, Int90b, Int90d, Int90l, Int90m, Int90n, Int90e, Int91b, Int91f, Int92, Int90a, Ing90b, Law01, Num90a, Num91b, Num93a, Pag95, Sil92b, Spexx, Sun93, WHL92a, WHL92b, Yip90, ZT90, GMC96c].
Guidebook [JW89, Th90a, Th90b].
Guidelines [PFD93, Cok93a].
GUIDE [Bra91, GUT [EH07a].
Guy [Eme94, Rag95, UMM94].

Hamiltonian [H94, Wie94].
Hand [Fuji95, FTPR04].
hand-coding [FTP04].
Handbook [A+92, ABW92, ABM+97, Num91a, Rag95, Ano98b, KLS++94a, UMM94, Eme94].
handing [ISO00].
Handling [BBCR98, CZH93, HFT94, HFT97, IF93, Re95a, W95, ABC+96, EIC98a, Int98a, Re95a, Re95c, Re97].
Hands [CSV90a].
Hands-On [CSV90a].
Handwritten [Dya95].
handyG [NSU20].
Hankel [Wie99].
Hansen [Off98].
hardware [SJR94].
Hare [We94].
Harmonic [BD14, MBKG11, PS08, TS08b].
harmonic-oscillator [MBKG11].
Harness [Gli96, AH90, AHZ90, CA92].
Harray [YYM93].
Hartree [GKS+97, KS12, PS08, SS09].
Harvard [Par86].
Haven [Ban93], having [MIN+95].
Hawaii [ERS95, HS94a, HS94b, MS94].
headers [Cha90].
Healing [GWE+05].
heat [Car93, iSYS12, Car93].
Hawaii [ERS95, HS94a, HS94b, MS94].

heating [ISO00].
Heating [ISO00].
Hawaii [ERS95, HS94a, HS94b, MS94].
headers [Cha90].
Healing [GWE+05].
heat [Car93, iSYS12, Car93].
heavy [SH97, WW14].
Hector [RFR96].
Heidelberg [Ano97a].
held [NBC92].
Helmholtz [Kirk93, Kirt98].
hemisphere [Cum90].
HeNCE [BG+94].
HEP [DH84].
here [JH86].
Hermite [CS14].
Hessenberg [HD05].
heterogeneous [AD94, BDG+94].
HI [HS94a, IEE96, HS94b].
Hierbert [NRS92].
Hierarchical [Ame97a, IEC90, ISO90, BM903, JC93].
Higgs [DKM97, ACM98, AMGM20, ALO94b, An94d, BGS94a, BPG94, Bee96a, BBZ94, BM99, BEH+94, BCF+94a, BCC+96b, CC95a, CMZ93a, CMZ94a, Cre90a, Don95, Dow93, Ein91, FJS99, Fox91a, FGG09, Fuji95, GS91a, GH94a, GH94b, Ger98a, Ger98b, God93, HMR+95, HS95, IE94d, IF95, Lin93, Lov93, Lov94, MCH96, MA18, Per93, Rag95, Sab95, Ten93, USE94, UMM94, WD98, Wea94, Zos93, An993q, BCM+93, BID95, Bre92, Car91b, CC93,
CDF+93, DLLR96, DH95, Duv92, Eme94, EN96, FGGL05, Jam94, Jam96, KLV98, KT00, KQ94, KC93, Lee90, MKF95, OM92, Sar97, SSG97, Zim07, Adv98, AMC01, ADHF96, ACIK97, AOL94a, Ano93c, Ano93e, Ano93f, Ano93h, Ano93k, Ano94e, Ano94f, Ano94m, Ano94o, AGG+97, BZ99, Ben99b, BB02, BFHH94, BMN+95, BMN+97]. High [Bra94c, Bra94d, BCC+96a, BCC+97a, BCC+97b, BGMZ92, CLiN+02, CZM93b, CZM94a, CMZ95, CCW04, CKZ93, Cou97, DDcMR96, DL97a, DL97b, DS97, DZ98, DCR99a, Din99, Eli98, FXAC94, GH94c, GOS94, Hig92, HM96, Han98, HBB+95, Hat94, HF95, HJT97, HJJ+00, KMR+97, Ken94b, KK95a, KK01, KS02, KXZ11, KMBK96, KMS+95, KOM93, KOM94, Koe92, KLS+94a, KVG97, KK94, LMM96, MB95, MM95a, Meh93a, Meh93b, Meh94, MV98b, MV98a, MZ00, MZ01, MH95, Met95, MV95, MM95b, MR95b, NOL97, Off98, PFS+04, Paz96, RMCK97, SSH08, SZM98, Sch96a, Sch97, SNMC93, SIO92, Ste93, Tho93, Wag94, YGS+94, YFH97, Zim02, dSL98, van94a].

High-Dimensional [BM99].

High-level [Ger98a, Ger98b, Wea94, DLLR96].

High-Order [CC95a, Fu95, AMGM20, Sar97].

High-Performance [BG99a, Bee96a, BE9+94, FJS96, Fos94, FGG09, GH94a, HMR+15, IEE94d, Lin93, Per93, GH94b, HS95, Ano93q, KL98, BFHH94, Bra94c, CZM94a, GH94c, SSH08].

High-powered [Cre90a].

High-quality [Jam94, Jam96].

High-speed [OM92].

Higher [CM94, KH92].

Highly [AAC+04, HJT97, KSYE00, PW84].

Hilton [IEE90a].

HiPPI [JA92].

HIRLAM [GS95].

Histograms [GH18, GHN19].

History [HOP93, Kin93, Lor19, McJ17a, RLS20, Zim02, Bac98, Nan93a, MV98b].

Hits [Ano93g, Ano93i, Ano93j, Ano93m, Ano93n, Ano94e, Ano94f, Ano94m, Ano94o, AGG+97, BZ99, Ben99b, BB02, BFHH94, BM95, BM97].

Holl [Bra94c, Bra94d, BCC+96a, BCC+97a, BCC+97b, BGMZ92, CLiN+02, CZM93b, CZM94a, CMZ95, CCW04, CKZ93, Cou97, DDeMR96, DL97a, DL97b, DS97, DZ98, DCR99a, Din99, Eli98, FXAC94, GH94c, GOS94, Hig92, HM96, Han98, HBB+95, Hat94, HF95, HJT97, HJJ+00, KMR+97, Ken94b, KK95a, KK01, KS02, KXZ11, KMBK96, KMS+95, KOM93, KOM94, Koe92, KLS+94a, KVG97, KK94, LMM96, MB95, MM95a, Meh93a, Meh93b, Meh94, MV98b, MV98a, MZ00, MZ01, MH95, Met95, MV95, MM95b, MR95b, NOL97, Off98, PFS+04, Paz96, RMCK97, SSH08, SZM98, Sch96a, Sch97, SNMC93, SIO92, Ste93, Tho93, Wag94, YGS+94, YFH97, Zim02, dSL98, van94a].

High-Dimensional [BM99].

High-level [Ger98a, Ger98b, Wea94, DLLR96].

High-Order [CC95a, Fu95, AMGM20, Sar97].

High-Performance [BG99a, Bee96a, BE9+94, FJS96, Fos94, FGG09, GH94a, HMR+15, IEE94d, Lin93, Per93, GH94b, HS95, Ano93q, KL98, BFHH94, Bra94c, CZM94a, GH94c, SSH08].

High-powered [Cre90a].

High-quality [Jam94, Jam96].

High-speed [OM92].

Higher [CM94, KH92].

Highly [AAC+04, HJT97, KSYE00, PW84].

Hilton [IEE90a].

HiPPI [JA92].

HIRLAM [GS95].

Histograms [GH18, GHN19].

History [HOP93, Kin93, Lor19, McJ17a, RLS20, Zim02, Bac98, Nan93a, MV98b].

Hits [Ano93g, Ano93i, Ano93j, Ano93m, Ano93n, Ano94e, Ano94f, Ano94m, Ano94o, AGG+97, BZ99, Ben99b, BB02, BFHH94, BM95, BM97].

Holl [Bra94c, Bra94d, BCC+96a, BCC+97a, BCC+97b, BGMZ92, CLiN+02, CZM93b, CZM94a, CMZ95, CCW04, CKZ93, Cou97, DDeMR96, DL97a, DL97b, DS97, DZ98, DCR99a, Din99, Eli98, FXAC94, GH94c, GOS94, Hig92, HM96, Han98, HBB+95, Hat94, HF95, HJT97, HJJ+00, KMR+97, Ken94b, KK95a, KK01, KS02, KXZ11, KMBK96, KMS+95, KOM93, KOM94, Koe92, KLS+94a, KVG97, KK94, LMM96, MB95, MM95a, Meh93a, Meh93b, Meh94, MV98b, MV98a, MZ00, MZ01, MH95, Met95, MV95, MM95b, MR95b, NOL97, Off98, PFS+04, Paz96, RMCK97, SSH08, SZM98, Sch96a, Sch97, SNMC93, SIO92, Ste93, Tho93, Wag94, YGS+94, YFH97, Zim02, dSL98, van94a].

High-Dimensional [BM99].

High-level [Ger98a, Ger98b, Wea94, DLLR96].

High-Order [CC95a, Fu95, AMGM20, Sar97].

High-Performance [BG99a, Bee96a, BE9+94, FJS96, Fos94, FGG09, GH94a, HMR+15, IEE94d, Lin93, Per93, GH94b, HS95, Ano93q, KL98, BFHH94, Bra94c, CZM94a, GH94c, SSH08].

High-powered [Cre90a].

High-quality [Jam94, Jam96].

High-speed [OM92].

Higher [CM94, KH92].

Highly [AAC+04, HJT97, KSYE00, PW84].

Hilton [IEE90a].

HiPPI [JA92].

HIRLAM [GS95].

Histograms [GH18, GHN19].

History [HOP93, Kin93, Lor19, McJ17a, RLS20, Zim02, Bac98, Nan93a, MV98b].

Hits [Ano93g, Ano93i, Ano93j, Ano93m, Ano93n, Ano94e, Ano94f, Ano94m, Ano94o, AGG+97, BZ99, Ben99b, BB02, BFHH94, BM95, BM97].

Holl [Bra94c, Bra94d, BCC+96a, BCC+97a, BCC+97b].
HPO [Dig90a]. HSPEXP [LMK94]. HSPF [Neu01]. HTML [Nai17]. hu [yKxx].
Human [Gal91]. Hungarian [Fer92, FK95].
Hungary [Fer92, FK95, Cse99]. hybrid [GRW07, LW07, Sre92]. hydrodynamic [RBS93a, RBS93b].
hydrogenic [PG10, Sar00, Sar17]. hydrologic [Pel93]. Hydrological [Neu01, Uni93, Bra94a, LMK94].
Hyper [TBG+02]. Hyper-Threading [TBG+02]. Hypercube [BF92]. hypercubic [CHM91].
Hypercubic [GRW07, LW07, Sre92]. I. [GMC96b]. I/O [BLW02, LG93, LHHJ91, SW94, Coe94a].
I/Os [CFPS94]. IA [AAC+04]. IA-64 [AAC+04]. IBM [BBB+94, Bel90a, Bel90b, CK90, CT11, GR92, GMS+95, Int90c, Int90d, Lin93, Mra94, Per93, Pet91, SPS+91, Sai95, Sar91, Sar97, SSW91, WTW90].
IFIP [Boi97, BT01, CGS94, DR94a]. Igniting [ACM03]. II [HS94a, YRF02, HOP93, Ano94e, Bae98, BK96, BCC+97b, CM94, Goo90e, Goo90f, Hig94b, Hig94c, Hig94d, Mar92, McJ17a]. III [Ano94f, Bae98, BPG94, Hig94a, VKB93]. Illustrated [The97a, Ano98a]. IMACS [AH92, HR92]. IMACS-GAMM [AH92]. image [Lan90a, MKS94]. imaginary [GST04a, GST04b]. imban [nY90]. IML [SB01]. immun [nY90]. Impact [BKT91, Hat94, WBS97, CKT85]. imperative [BMO90, OM90, OT93]. Implementation [ACM93b, ARS92, ARS94, BCF+93c, CP93, CZM94a, CA92, DLM99a, DDP94, DD99, DGL91b, DDHD90, DCHH88b, HH18, KBKT94, KK94, LM90b, LZ97, MAH+02, RP12, Slt19, SOG94, TBE+02, Wa100, vDSP96, BRH90, BCF+93b, BMV03, CTS96, CMZ94a, CMZ95, CFMR95, CDG96, DLR96, DCR99a, DV10, DV2a, DV2b, GRSS02, Jan94, Jan96, KKS+95, LM90a, MKS+96, Mic97, P3003, PCS99, QRR90, RBS92, SS99, SKM94, VKB93]. Implementations [BCH+06, MT90, CCW04, CDMC06, GML+16, HKM98, KLV98, KM99, Phi91b, Phi92, Sui91]. Implemented [Lin93, Per93, ARB94, ARB95, PW84]. Implementierung [Kru90a]. Implementing [AS97, BBG+93, BD96, But95, DL97a, DP97, DLY00, GHSJ94, HFT94, HFT97, Rei93, SOP93, SD99, CM91, DN04, NON02]. Implementor [CKZ93]. Implications [AH94, AH91]. implicit [KBKT94]. IMPO [GT92a, GT92b]. Importance [Bra03]. improve [TJ90]. Improved [JP95, NG93, GST12, Nag90]. Improvements [BCT94, Zag16]. Improving [CCK90, Lev95b, Sal92]. Inc. [Zei92]. incidence [YK90, YB92]. included [Ame96, Ano97a, Ano98a, Ude91]. Includes [Rub93]. Including [Cou97]. Inclusion [Air04, NVC96]. incommensurate [Sm93b]. Incomplete [JP95, The13, PW93]. incompressible [KBKT94]. incorrect [BBF+92]. Increased [CP93]. Incremental [KHS95, SAS90, EKI95]. increments [How91, SH91]. Indefinite [DR95b, DR94b, DR95a, Du904]. Independent [HKT92a, RF98, SB91, SF92, SWM95, Si01, HKT91c, Ken94a, Str05]. Index [An07, KHS96, CM94, IBM91c, KHS95]. India [Kum94]. Indices [MC92]. indirect [DS94]. INDO [SS09]. induced [How91, LR91, SH91]. Industrial
infographic [II90]. informatics [Fri93]. Information [Ame97b, Ano97a, Ano94n, Ano94o, Ins91a, IEC90, IEC94, IEC97, IEC98a, IEC98b, IEC99, IEE92a, IE92b, ISO90, Int97a, ISO00, Int00, ISO04a, ISO04b, ISO10, JHL93, KH13, Met99c, Met99d, Met99b, Int90i, Int90j, Int91c, Ins91b, Ins92, Int90, Int91, LMJ96, ISO94, Int97b, Int98a, Int98b, Int99].

JA [AHOK02, ISKvW02, Ogi02, SIOS02].
Jacobian [FTPR04].
January [ACM91, ACM94b, ACM95b, Eme94, HS94b, HS94a, AKFLO4, ACM93c].
Japan [CKM94, HHH94, IFI95, WN90].
Japanese [SM02a, SF02].
Java [ACM01, Ano97b, Ano97c, BGR96, BSPF01, BS90, DD97, DSS99, FCHE02, FLQZ97, LP05, LS04, MMG98, MMG00, Och09].
Jeanne [Ano98b].
Jerrold [Ano98b].
Jim [Bli94].
Jindivik [Lin90].
JLAPACK [DD97, DDS99].
John [Ano96a, Ano98a, Ano99a, Ano99b, Rub93, Aik07, Bjo08, Loh07, MCJ17c].
Joint [BV94, KSW93].
Jose [ACM97, Ano94a].
Joseph [Hin06, Iha06, Sch07].
Journal [Ano93i].
Jr [ACM99, Eme94, Rag95, UMM94].
Julia [GKKL19].
K17 [MDD94].
Kadanoff [KKY99].
Kadanoff-Baym [KKY99], kieron [nY90].
Kalman [Tor01].
Kanazawa [HHK94].
KAP [KS94b], kappa [RR92].
Karlsruhe [Ein91, KSW93, Sch93a].
KB0013 [Sal95].
KeLP [MBFC99].
Kemari [KMR97].
Kergen [MSZ90].
Kergen-Kersim [MSZ90].
Kernel [Ame96, NLBB23].
Kernels [YFH97, WMCU97].
Kerrigan [GMC96c].
Kersim [MSZ90].
Keulen [Sto93].
Keulen-Seligman [Sto93].
Key [ABMS94].
Keyword [Tho86].
Keywords [Ham85, HM90, RH84].
KFK [FK95].
KF-LAPACK-2009-2 [FK95].
KFKI-1995-2-M [FK95].
Kind [BB91].
King [ACM99].
Kingdom [Bjo97].
Kirchhoff [Cap98].
Kirchhoff-Plates [Cap98].
Kit [Ano95c].
Knapsack [MT90].
Kniga [ES93b].
knowledge [KT94, LMJC96].
known [Ste91].
Knoxville [IE94d].
Koerb [Eme94, Rag95, UMM94].
Koonin [Ano03].
KPP [AC17].
Kramnik [Ko03].
Krommes [Ko03].
KSR [Ken91, Ken92a].
KSR1 [Pap93].
Kutta [EH94, GKKL19].
kyesan [nY90].
kyojae [nY90].
Kyoto [IFI95].
L [Ano98b, Ede90, Eme94, Hin06, Iha06, MN11, UMM94, ZBLN97].
L-BFGS-B [MLN11, ZBLN97].
L1PM [Dem03].
L2CXCV [Dem06].
L2CXFT [Dem95].
L2PMA [Dem07].
Lab [FH92, WC92].
Laboratory [CFGG94, FGCG94].
LAD [KTMB92].
LADFEUX [ZZN94].
Lagrange [CMV90].
Laguerre [KL92].
Lahey [Ano92b, Bee01a].
Lahey/Fujitsu [Bee01a].
Lamb [STY15, STY18].
Lamb-shift [STY15, STY18].
lamina [Raj95].
lanamates [ZE92].
Lancelot [CGT99a, CGT99a].
language [BDGxx, DV91, II90, Robxx, RD91].
Langley [Wie94].
Language [ACM93b, Ano96b, Ano97a, Ano96a, Ano93g, Ano94c, Ano94f, Ano94m, App91, App91, Bee96b, Bee96c, Bee97, Ben95, BFHH94, BEH97, BDK91, CMZ91, SG93a, SG93b, SG93d, SG93c, DFS95, Ein95, Ins91a, Hi93b, Fos93, FC95, FH95, Fox91a, FMW94, GMC96c, Geh95, Geh96, Geh97, Guo01, Hi94, Hi94b, Hig94c, Hig94d, IEE93b, IEE93b, Irv91, KA95, KO91, KKM95b, Lan90d, Lan91g, Nik93, OC94, Rys95, See04, XH90, AC92, Ane97b, Alg90, An90c, An91d, AJJF14, Conf91, Cel96, CS90c, CS91, Cra93, Dig92, Roccx, EN96, FCHE02, FC92, FH95, Fox91b, Hew90a, HIS91, HMB94, Int90a, Int90b, Int90c, Int90d, Int90e, Int90f, Int90g, Int90h, Int91a, Int91b, Int91d, IEC90, IEC97, Ins91b, Ins92, ISO90, Int97a, Int97b, KKM95a, Lan90e, Loh10, Mar07, Met99c, Met99d, Nor91, OJ09, RD91, Sill92a].
language [Szy07, UZC95, UZC96, Wal93a, WHL92a, WHL92b, ZCB92].
Languages
[HOP93, ACM93c, ACM94b, ACM95b, Ano93m, Ano94a, Ban93, BGNP94, CZM94a, CM92, Fos94, Fox94, GKKL19, Hua96, Ker93c, Kin93, Knu03, Mar93, PZA93, PBB95, PMM98, PHD95, SM92, Sch93b, SS96, USE94, VCV97b, Wi93, ZA93, ACM91, Amer97b, ASM94, BM90, BFF92, Cas14, CM94a, Dot93, HMPT94, IEC94, IEC97, IEC98a, IEC99, Int97a, Int97b, Int98a, Int98b, Int99, ISO00, Int00, ISO04a, ISO04b, ISO10, KGV97, Nan93a, Nic91, OJ09, ST95, Tay97, VCV97a, Zim07].

Lanthanum [KLA95].

LAPACK [And92a, ABB+95, And02, Bee01b, BDC+96, DDH95, DDH96, DDHW96a, DDHW96b, DD97, DSS99, MFK09, Phi91a, She92].

LAPACK3E [And02].

Laplace [AJ98, DLM99b, DLM99a, GGLM88, GL90].

LARC [Wie94].

Large [BC01, Bot97, CT95, CGT92b, JPE20, KSS90, MA18, NPB92, PR91, Ric06, SF92, SM93, TT92, VBA95, BHLT09, BxCW01, CGT92a, G0T03b, LS90, LN91, LMV90, MN11, NY91, Str95, Tor90, TOC18, ZBLN97].

Large-Scale [BC01, CT95, CGT92b, JPE20, PR91, SF92, SM93, TT92, VBA95, BHLT09, CGT92a, G0T03b, LS90, LN91, LMV90, MN11, ZBLN97].

Läroboek [Ein94].

Larry [Rub93].

Laser [Ell98].

Latency [KE93].

Latent [Gre93].

Lattice [Ano94i, GAW96a, GAW96b, BW12, Ma90].

Lattices [CHM91].

Launcher [NLBB23].

Layer [OP98a, PF+94].

Layered [BC95, Fy99, Par94, YRF02].

Layout [KK95a, KK98, BKK94].

Lazy [Mas93b, Mas94].

LCPC [Hua96].

Learn [Pie96].

Learned [MWO95].

Learning [CB94].

Least [Dem95, Sou91a, Sou91b, CS14, Dem07, Dem06, Dem07, GT07].

Least-squares [CS14, Dem07, GT07].

Lecture [Meh93b].

LEED90 [BRdAHK04].

Leestma [Rub93].

left [VLLY92].

Legacy [AC97a, AC97b, Gli96, McD93, Nat00, RRM+15, EKC95, Pre99, SFKL02, TMD13].

Legendre [SSG+10, SSG+18].

Lemaître [Rib02].

Length [Mey01, Ves91, CK86, IEC94, ISO94, Int00, Cou97].

Lengths [Sii01].

Lesson [GWE+05].

Lessons [MWO95].

Lethal [RKMJ92].

Letters [GWE+05].

Level [DDP94, DH92, Ein91, Hig90b, Lin93, Per93, USE94, Vaj92, CC93, DLLR96, EN96, Ger98a, Ger98b, KLKV98, MKF95, Mit02, SNK06, SS93, Wea94, ZJEP95a, ZJEP95b, DDD99, DDHD90, DV98].

Level-3 [DDP94, DH92].

Lexical [Dya95].

Lexically [BGS82].

Libm [TOML04].

Libraries [AMGM20, Bra00, BKR91, CMKH03, For95, FHS78, Fox97, Jaz93, KDKSH92, KDDH94, Kry94, MJR93, SD99, TOM10, Wri99, BS13, CHHW94, Co95, Cra91b, Cra92, DDD97, DLW+18, Du97, GT92a, GT94, G0T03b, H0K98, H1M2, HW91, Int90f, Int90g, Int90l, Int90k, Int91a, Int91e, Int91d, JCL10, KN95, KV92, Mar92, MS00a, MS00b, Num90a, Num90b, Num90c, Num91a, Num91b, Num91c, Num93a, Num93b, Numxx, PQ94, Rap90, Sr90, Sch90, Ste91, Wal93b, GT92b, IMS90a, IMS90b, IMS91f, IMS91d, IMS91e, IMS91g, IMS91h, DG99, vWAH+02, Kri86].

Life [NOL97].

Lifetime [Hu93, ZMR+91].

Lifetime-sensitive [Hu93].

Lift [How91, SH91].

Lightweight [IHKVW02].

Like [Guo01, NLBB23, CMT01, KGV97, MM02, Yam95, Wal93a].

Likelihood [BG93, BLL+96, WCN92].

Likelihood-based [WCN92].

limb [ZS90].

Limitations [Meh93b, Meh93a].

Linda [Sci93].

Line [LP19, NG93].

line-broadening [NG93].

Linear
[ACIK97, dCH94, DGL91b, DGL91c, DGL91a, DDHD90, Don91, DV92, DCHH88b, DCHH88a, DR93a, DR93b, DV98, DHP92, GK06, GHHvdG01, HL94, KNS95b, LZ97, MKFB92, ONT95, TIUG90, WD98, DR95b, AR06, ARB94, ARB95, CS14, CWB92, CWB94, DH84, Don90, DR94b, DT92a, GT92a, GT94, HS10, KNS95a, LFG00, Mal91, OH90, Ove91, SG95, SMSW06, WS00, ZT90, GT92b, vV90].

Linear-Time [KNS95b, KNS95a].

lines [FBC96, NG93].

linenuyu [Mal91].

link [KSYE00].

link-cell [KSYE00].

Linking [Bee01b, GPS99, RVV92].

Links [BKR91].

LINPACK [She92].

Linux [Ano96b, Ano97b, Ano97b, Ano02, Bee01a, Del98, Hug96, KM97].

Linux/AXP [Ano97b].

Linz [BV94].

Liouville [BV94].

Liouville [BGK91, GM97, Pr99].

Liquid [Cok93a].

LISP [BGS82, Gro91, Ume91, BW96, FBWR95, FT03, KA95, Rap94, Rei96a, SSG93].

listing [WRL90].

Literate [AO90a, AO90b, AO90c, AAK01].

literate-programming [AAK01].

lithofacies [KDG99].

lithosphere [HM93].

lithospheric [Av94].

Little [Ola96].

Livermore [CF90].

Lives [WRL90].

LLDRLF [BL96].

Load [KH93, HM93, Kin92].

Load/store [KH93].

loading [Mir90].

Local [CGL95b, DS01, EGKU02, SVD96, CGL93, SDv98].

locality [AD95, LW07, Zim07].

locality-aware [Zim07].

Localization [YKK96, HC08, KY98a, KY98b].

Localizing [CT90].

Locating [SaI92, WaI90].

Loft [Lov92].

log [BL96, BL96].

log-F [BL96].

log-likelihood [BL96].

logarithmic [BB07].

Logic [Jan93, Kah01].

Logical [van90b].

London [Eme94].

long [Cah90, FSV90, GMF18, TRS91, YB92].

long-period [FSV90].

Look [NLBB23].

Loop [Bou96, FGL01, IK96, SF93, AK84, Ber92, DDH17, GF95b, LPA95, LP92, LP93, WMCU97].

loop-based [Ber92].

Loops [KK95b, TLS91, CK90, DFRR91, RP95, TLS90, YWS94, CF90].

losses [Xu93].

lossy [MIN95].

Lost [CL93, CL94].

Loveman [Eme94, Rag95, UMM94].

Low [BRdAHK94, Cra95, Lin90].

Low-Energy [BRdAHK94].

Löwdin [Jon92a, Jon92b].

lower [Cum90].

LPAR [BK95].

LPF [MIN95].

LPF/HPF [MIN95].

LPF/HPF-combined [MIN95].

LPI [Lan90e, Lan90c, Lan90d, Lan90e].

LPI-FORTRAN

LRPD [RP95].

LSA [LMV09].

LSNO [TT92].

LSODE [Rei93].

LU [vPMF92].

Lüscher [Jun96, Jun94].

Luther [ACM99].

Lyap [Sat97].

Lypunov [Sat97].

Lyngby [WRL90].

M [Dub97, FK95, Gla92a, KSW93, EKB92, FC92, Fos93, FXAC94, FC95, HKS97].

M-prep [EK92].

MA [GMC96d].

M.I.T [Eme94].

M/Fortran

[BR96, S01a, U.S01b, U.S01c].

MA [Ano98b].

MA47 [DR94b, DR95a, DR95b].

MA48 [DR93a, DR93b].

MA57 [Dub04].

Machine [CC95a, GG99, HKT92a, Lor91, HKT91c, Ken94a, AKLS88, BL91, BHMS91a, BHMS91b, DFL92, Sab92, Sab94].

Machine-Independent

HKT92a, HKT91c, Ken94a].

Machines [BR96, BMN97, Fat94, HHKT92, HKT92b, HL01, KHS96, KK98, LG93, Nik93, YYM93, BBDR94, BBDR95, CC92b, Cho92, GS98, Hal91, HKT91b, HKT91a, HKT91d, HKT92c, HMS95, KN95, KHS95, Sab92, SM92, SNK06, TBC94a, Tse93, WSL94].

Macintosh [Blu91].

Macro [YKK96].

Macro-Dataflow

[KK96].

MacroC

[CG96].

MACROFORT

[Ano90a, Ano90b, CG96].

macros

[BRH90, van90a].

MACS80.VERS.4.1

[WRL90].

MACSYMA

[CA90, Kea92, GBC92].

mafic [Nie92].
Magazine [FH92, WC92]. magma [AFBN93, FR94]. magnas [Nie92].
magnetic [PT93]. magnetohydrodynamic [KT00]. magnetosphere [Ogi02].
Magnitudes [NPB92]. MagSat [Av94].
Managing [RMX12, O94]. mangrove [Pel93]. Manipulation [PEP92, Goo90a, Goo90b, Wea94, AP90].
Mantel [Nan93b, RH94]. Manual [Lan90d, Sci93, Scixxb, Sun05, U.S01a, U.S01b, U.S01c, Ano91c, Ano91b, BS91b, Con91, Con92, Cra91b, Cra92, Dig92, Dig93c, Intxx, IMS90a, IMS90b, Lib90b, IMS91f, IMS90d, IMS91e, IMS91g, IMS91h, Jor90a, Jor90b, Lan90e, Luh90, LMK94, MSZ90, Num90b, Num91c, Num93b, Numxx, Nagxx, Ngu91, Rap90, Shi92a, Svo90, Sch90, Sun94, Uni93]. Manufacturing [JL93].
Many [Maaxx]. MAPLE [Gom90a, Gom90b, CG96, GS98, LP05, LS04].
Mapping [EB98, LE98, HC08, MFP95, SNK06, SV95, WTW00]. Mappings [CMZ93b]. maps [SS99]. March [Ano94d, Bjo08, IEEE94g, IEEE97]. marine [Ame90a, LHWO1]. Mark [Num90a, Num90c, Num91b, Num93a, Num90b, Num91c, Num93b, Dub97]. markers [CB95]. Markov [BBZ95].
Martin [ACM99, Ano98b]. Mary [Eme94, Rag95, UMM94]. MAS [SSLG91]. Maskenorientierte [Por90]. mass [CA90].
Math [Ano92c, Kor99, EFG9+05, IMS90f, IMS91d, IMS91e]. MATH/LIBRARY [IMS91f, IMS91d, IMS91e]. MathCode [FES05]. Mathematica [Tay99, Fre92, FES05, LP05, Pao99, Pao01, Pri93, Tam95, Tho97a, Var97, Ano98a]. Mathematical [AAC9+04, KSW93, Mil04b, Tho97a, WNO94, Ano98a, IMS91b, IMS91f, IMS91d, IMS91e, XWK95]. Mathematicians [Bee01g, Bee01f, Bee01e, DG99, NRS92, Mat90]. Mattieu [Err96, EC13, Shi93b].
Mating [Rit90]. MATLAB [RBD+11, Tay99, CFG94, DP96, DP99, DH12, LHWO1, Pao99, Pao01, RBD+10, RVV9+92, Rei93, Ano97d, Ano97c, Bra97d, Bra97c, FGC99, JM94, LS04]. Matrices [GP97, Ram90, Rei02, SD00, BB00, BK06, DV98, GP94, Jon09, LW97, dSL98]. Matrix [BS92a, BS92b, BS97, DL97a, DL97b, DGR92, DS94, FB12, GML+92, Han92, Hig90b, Hig90a, JSY9+20, MSC96, C90, DN90, DGR90, Hop02, PK93, KSM95, LS09, Pet91, Sar00, Sar17, UZCZ95, Var97]. Matrix-Matrix [DS94]. Matrix-Vector [MSC96]. Maximizing [MSC96].
Memory [BR96, BP92, BGLP94, BKP93, BCF+93c, BCF+94d, BMNN94, BMN+97, CL97, CMZ91, DC96, Ger94a, GS97, HHK92, Ham93, HKT92b, HLJ01, KHS96, KNS95b, KMR96, KSK98, Mer92b, O’B93, PBMH93, PWD93, RSB97, Sch93b, Tai91, dSZP92, BZ99, BB02, Bod94, BCF+93b, BCF+94b, Cho92, CK91, DPZ97, Ger98a, Ger98b, GHSJ94, Hal91, HBB+95, HKT91b, HKT91a, HKT91d, HKT92c, HMS+95, JC93, KN95, KMR+97, KHS95, KNS95a, KE93, OH90, PZA93, Phi91a, RBS92, RS90a, RMX05, RA90, SSH08, SM92, SNK06, TBC94a, Tse99, Wag94, WW95, WI94, vPMF92]. Meredith [Ano03]. Merge [YWS+94]. meshes [GBR15, IJCL96]. meshes [Lai92a, Lai92b]. Mesoscale [Mic97]. Message [Ano94j, BGLP94, FKKC96, KHS17, vDSP96, Ano94k, BDOS95a, BDOS95b, CHHW94, CA92, DOSW96, GS95, Kro14]. Message-Passing [Ano94j, vDSP96, Ano94k, BDOS95a, BDOS95b, CHHW94, CA92]. messages [BL94]. Metcalf [GMC96d, Gla92a, Rub93]. Meteorology [HK93b, HK93a, HK95]. Method [BM99, Cap98, DLM99b, DLM99a, GGLM88, GL90, HD93, KG99, Rhee93, WS94, YY93, BB00, Bin96, CM94, CC98, CA90, Dan90, DN04, Dot93, GRSS02, Gro90, HE13, HKS+97, HP95b, KL92, LD90, Luc92, LP90, MN01, OM92, PW93, RBD+10, TRS91, RBD+11]. Methodology [Nan93c, CDF+93, GKH+92, Tre91]. Methods [Bor91b, Bou97, CM90, CC95a, dCH94, EL97, Emr95, EP87, Ett92, GKKL19, Glo91b, GGHvdG01, JSW93, KSW93, MMV95, NL95a, Paog99, RSP92a, Ueb97, Yam95, AH92, Bor91a, CRS90, DLW+18, Don95, Ede90, EH07b, GT92a, GT94, HKS+97, KM99, KBKT94, KHC92, Mac96b, NL95b, Pa01, PRS99, PSC+95, RS92b, Shi93a, SS99, Tay99, GT92b, NSWP90]. Metrics [HIM91]. Mexico [IEE91, Sie94a, Sie94b, USE94, ACM93b]. MH [RH94]. MHD [Kle93, Ogi02]. Miami [BDOS95a, BDOS95b]. Mica [Neu01]. Michael [Rub93, Tay86]. MICO [BDOS95a, BDOS95b]. Micro [EO91]. Micro- [EO91]. Microcomputer [Dot93, FTD91, RKM92]. Microcomputers [Mar90]. microscopic [Var97]. Microsoft [All90, Ano91e, Ano92d, Ano93j, BL90, FHMS95, KLA95, Mar90, Pas95, SWM95, WRL90, Wal91b, WS94]. Middleman [Mil91]. Migrating [Ano95e, Ker93a, Ker93b, MM94, GMC96c, Rys95]. migration [HZ99, IBM91d]. Milan [HS95]. millennium [Met99c, Met99d]. Miller [Mil04a]. MIMD [BCF+93b, BCF+93c, BCF+94b, BCF+94d, Cho92, DDP94, GGW96, Hal91, HKT92, HKT91b, HKT91a, HKT91d, HKT92c, HKT92b, LG93, MSC96, Tse93]. MIMDizer [SWW90]. Mine [Wri91, Wri90a]. minerals [Ma90, MSB92, SSLG91]. mini [Nagxx]. Minimal [DET12, DGS08]. minimax [ZT90]. Minimization [Bu94a, Buc94b, SF92, Hop98, LN91]. Minimizing [EDA96]. minimum [ADD04]. MININEC [Car90]. mining [WW94]. Minis [Bra90]. MINIX [HBG+96]. Minneapolis [Ano94p, IEE92d]. Minnesota [IEE92d]. MINRES [CS14]. MINRES-QLP [CS14]. MISCFUN [Mac96a]. mise [LMG95, MM02]. mise-a-la-masse [MM02]. Mississippi [IEE94e, IEE95b]. Mixed [Ein95, Nor91, OM90, OPP00, HS10, Kir02, MWM90, Wis89]. Mixed-language [Nor91]. mixed-precision [HS10]. mixed-radix [Kir02]. Mixing [Ein95]. mixtures [BS92]. MK [Mar92]. MLD2P4 [DDF10]. MM5 [Mic97]. MM90 [Mic97]. MN [Ano94p]. MND [HK+97]. MND/M [HK+97].
Mobile [CGS93]. mobility [LZL11]. Mode [JSY+20, Ber91b]. Model [BDOS95a, BDOS95b, DGL91b, DDHD90, DM90, GK06, GOBG+94, Guo01, HCLJ03, MKS94, NOL97, PMM93, PW93, SWBO93, AFBN93, Bra94a, BMV03, CK90, CZM93b, CMZ93a, CHM91, Coo94, DV02a, DV02b, FR94, FYR99, GS95, HBD+93, HM93, KLV98, KB94, KS12, PFS+04, PMM94, Pe93, PD96, SMG91, Sch93a, STY15, STY18, SS10, Sto93, SH97, Var97, VLY92, Yan95, YRF99, ZZN94, DET12, DCHH88b, LJO05, Mic97, SH97].

Model-based [MKS94]. Modeling [Car90, CC95a, Chi91, FGRT00, FMW+94, SS00, CMP02, KHRS95, Par94, RAX10, She91, Xu93].

Models [Bel11, BGW93, CMK00, Fos93, Gar91a, Gar91b, Gre93, LJO05, MHdL12, RHH96, Wri91, AC16, BLL+96, Duv92, GF95a, Kay90, SS09, Wri90a, YO95].

Modern [Bro92b, Bro92a, Cel96, HH18, HMR+15, MRC11, Mol12, NLE+20, PCS98, RMX12, AJJF14, HH14, NDSG07, dL12].

Modes [GGW96]. Modification [Fuj95, SW91]. Modified [BM99, TZW+10, GST04b, Par86, GST04a].

Modular [Bro90a, FC95, GBC92, HGB+06, Hor92, UNF+08, FC92].

Module [Cou97, Kea95a, Kea96a, Kea96b, Kod11, Mit97, Sch99, Tre97, BCS01, GST12, How91, Jon09, Rei95c, SH91, Sch03, Wal93b].

Modules [Kra94, DLR96, van90a].

Modulo [EDA96, Hu93].

Molecular [BL91, DCR99a, DCR99b, KLA95, NSWP90, SGMS97, BS01, EFG+05, FT99, KSIE00, Nar95, SW92].

Moleculer [XH90].

momenta [AC16]. Monitoring [Yan94a].

Monitors [BL94]. monohull [Mil92].

monolithic [MIN+95]. Monomial [MKF93].

monic [Dem03, Dem07].

Monte [BD93, CHM91, Heu90, MMV95].

Montreal [CGS94, Lev95a].

Morton [LW07]. Morton-hybrid [LW07].

Morton-order [LW07]. Moscow [KVK92].

mosquito [RKMJ92]. mostly [JH86].

motifs [Ste91]. motion [Lie94a, Lie94b].

motions [CZ10]. Moving [Pug94].

MP [Bre78, Bre79, Car92, Nag90, PAK+90, VSH91, Va92].

MPI [Ano94, Ano94k, BW12, BF01, CFMR95, Co95, DZ98, GBR15, HZ99, LZ97, LCC+03, OP98b, RFRH96, SM02b, SM03, SC19, TAH+01, TOC18, W96, YBMCB14].

MPI-Based [SM03, OP98b].

MPI-CHECK [LCC+03].

MPI-interoperable [YBMCB14]. MPP [AGS92, DOSW96, PMM93].

MS [HT91, WRL90]. MS-DOS [HT91, WRL90].

MSSM [DGS08, DKG07, DMD05].

MTIEU1 [Shi93b]. MTIEU2 [Shi93b].

mulliges [Ano97a, TDMC97, Hop97].

mullihak [KMnYsK92]. Multi [KHRS95, Mit02, BSCV95, PF+04].

multi-dimensional [BSCV95].

Multi-layer [PF+04]. Multi-level [Mit02].

Multi-phase [KHRS95]. multibody [Lie94a, Lie94b, Sre92].

Multiblock [Dya94, Dya95].

multicell [Mir90].

Multicomplex [AMGM20].

Multicomponent [PTS92].

Multicomputer [HRW+98, KW94, SSOG93].

Multicomputers [KMR96, RSB97, GB92, WW95, WI94, Yan94a].

Multiconference [Ten93]. multicore [HL08].

multicriterion [Osy92].

Multidimensional [SW94, RBS92].

Multidisciplinary [MNT90, CMV94]. Multidual [AMGM20].

Multiflow [LBF+93, SS93]. Multigrid [NRK98, KLM00].

Multiinput [MR95a].

multilayer [AG95b].

Multilevel [DDF10, Sal06].

Multilocus [CHL94].

multilook [Mas92b].

MULTINOR [Tho90].

multiphoton [TY92].

Multiphysics [LJO05, RAX10].

Multiple
multiple-phase [RBD$^{+10}$, RBD$^{+11}$],
Multiple-Precision [Bre78, Bre79, Smi91, Smi98, Smi11].
Multiplication [Bre78, Bre79, BHY80, CC93, MBFC99, Mor15, Smi91, Smi98, Smi11, SB01, vV90, Las97, RBD$^{+10}$, RBD$^{+11}$, Smi01].
Multiplications [DS94, Hig90b, Han92, Pet91].
Multiprocessing [BP92, PWD93, SR04, EO91, KHC92, KLN90, Phi91a, Wag94].
MultiProcessors [BMV03, CMZ91, PMBH93, Sch93b, AW94, GHSJ94, KSZ90, SPS$^{+91}$, SMH91, TMD13, WY99].
Multirate [EL97].
Multitasking [Vai93, Nag90].
Multithreading [Nag01].
Multivariate [Dre92, Dre93, HP95a, KTM80, Som98, TZW$^{+10}$, Tho90, EKB92, vH10].
MultiZ [AMGM20].
MUMPS [MFK09].
Munich [GH94a, GH94b, GH94c].
muon [RM90].
muon-catalyzed [RM90].
Mutation [KO91].
Mutation-based [KO91]. mutual [Szy97].
MVS [Int90b, Int90a, IBM91b, Int91f, LHHJ91].
N [BSS92, FK95, NRS92, vK94, DCR99a, AD894, MB95].
N-body [ADB94, MB95].
N.A.Software [Bee01c]. N.S [Mol12].
N1122 [W$^{+95}$, ANS95].
NAG [KLM91, Bee01g, Bee01f, Bee01e, BKR$^{+91}$, For95, Miu91, Num90a, Num90b, Num90c, Num91a, Num91b, Num91c, Num93a, Num93b, Numxx].
NAGWare [NR06, Ola92].
NAL [MFI$^{+94}$].
Name [Cip00].
NAMESLIST [Nai17].
NAS [AHOK02, NN0N02, Sai95, WY99].
NASA [GK06, WS97].
NASA/ [GK06].
National [Ame90b, Ame92].
Natural [NRS92, Cok93b, Nie92].
Nature [Gal91].
Navier [Fat94, RRX$^{+08}$].
NBI [FTD91].
NC [Agr95].
NCAR [Mic97].
NDA [LV01].
NDP [Ano97b].
near [CCW04].
Nearly [Dec93].
Need [NLE$^{+20}$, VCV97b, VCV97a].
Negative [Tho13].
Nekbone [GML$^{+16}$].
nested [PPW94]. Nestor [SD99].
ests [GF95b].
Netherlands [Ano93a, Ano93q, DSZ94].
nets [Lai92a, Lai92b].
Network [AA97, Eir94, Osa95, TT92, BG95, BID95, DLW$^{+18}$, MIN$^{+95}$, MC96].
Networking [ACM97, ACM98, GH94a, GH94b, GH94c, HS95]. Networks [HKK94, VBB18, Fre92].
Neutral [GOB94].
New [Ano93a, Ano93l, Ano97d, Ano97c, Bra97d, Bra97c, Coc03, Mar98, Ola93].
Newton [OM92, SF92].
next [RN07, DET12].
Next-to-Minimal [DET12].
NeXTSTEP [Sil93].
Nickel [KLA95].
Nicosia [PRS99].
Nineties [Rys95].
Niny [ABMS94, Gla92b].
nitrogen [NG93].
NLERate ([Cur94].
NMR [SSL91].
NMSpec [EH07a].
NMSpec [EH07a].
No [Dya95, GG95].
nodes [CK91, SG95].
non [Cra95, KB94, MC96].
non-azotropic [Cra95].
non-azotropic [Cra95].
non-gridded [MC96].
non-uniform [KB94].
noncompact [Cah90].
nonconcentric [NVC96].
nondifferentiable [LV01].
nonempirical [HK95].
Noninteger [Shi93b].
Nonlinear [BB91, Buc94a, Buc94b, BGW93, CT92b, Kea95b, TT92, WW90, Yam95, CM94, CT92a, GT03, GT03b, GT07, HBG$^{+05}$, Hop98, IDV99, Joy92, Nat92, Ren03].
NONMEM [VB93].
Nonnegative [Dem95, Kod08].
Nonnormal [Rhe93, Wa192].
nonperturbative [NJ94b].
nonsinglet [KK95].
Nonstiff [Cas89a, Hig91].
Nonsymmetric [BS92a, BS92b, BS97].
nonuniform [Gou93].
Norm [Higa, HH98].
Normal [Dre92, Dre93, Lev92, Som98, KK90, KDG99, MZM94, YK90].
normalisé [DV91].
Normality [HP95a, Tho90].
normalization
one-valence  [MCA17]. only  [CD03, Gao05].
Ontario  [BBG+94, GGK+93, HDR03].
onto  [BN93, PWD93, WMCU97]. OoLALA
[LFG00]. OOPP  [dVdVI97]. OOPP
[Wam90a, Wam90b]. Open  [UNF+08,
Wri90a, Wri91, Dig93a, Dig93b, Dig93c].
Open-Source  [UNF+08]. OpenACC
[GML+16]. OpenAD  [UNF+08].
OpenAD/F  [UNF+08]. OpenMP
[Ano97c, BF01, Bra97c, Bri00, BMV03,
BC19, CM98, KM19, KLM+19, TBG+02,
Wal02a, YSV+16, YSM+17, YSMBA23].
OpenSHMEM  [NLE+20]. Operating
[BG+93]. Oppermann
[Kro90]. OPS5  [Gro91]. optical  [SS90].
Optimal
[CA96, FJ92, Kra94, NH09, SV95, dSZP92,
AM00, NSWP90, RBD+10, RBD+11].
optimisation  [KHC+92]. Optimization
[AMC98, AMK+97, CGT92b, FJS97, Fah94, GPS99, Int92,
IBM93, KLW93, LP19, MaaXX, MMT09,
McC96, MGH81, NS92, NO3, OA02, Ozy92,
PAC+90, SM03, SWH15, Sou91a, Sou91b,
TT92, WW95, ZBLN97, ADH95, CCL04,
CGT92a, Con90, CKT85, GT92a, GT94,
GOT03b, HWS09, KM99, LV01, LMV09,
MCAB+02, MN11, RTY90, SMG91, Sav95,
TRV96, ZT92, GT92b, BMRO1].
Optimizations  [HKT92b, HKT94, ISYS12,
HKT91b, HKT91a, HKT91d]. Optimize
[HLJ95, HLJ01, GKH+97]. Optimized
[AAC+04, Sab92, SGMS97, BHS92].
Optimizing  [Ano02, Ben99a, Ben00,
BMN+97, CL97, CT11, Das06, EGKU02,
GS01a, HJS86, JC93, KMR96, Rot93, Sab94,
Sch91b, BGS82, CSS90a, CSS90b, CSS91,
GM03, LM94, Tse93, WFW+94].
Optimum  [EDA96]. option  [LD87].
oropti  [Das06]. Orange  [ACM98]. orbit
[BKRG22, KRG21]. Orbital  [KLA95].
Orchestrating  [GLS93]. Order
[Cas89a, CC92a, CC95a, Fuj95, GM97,
Hig91, Kod08, Kod11, KH13, Mac98,
ONT95, Shi93b, SWM95, TUG90,
AMGM20, GST04a, IDV97, KHC92, LW07,
Ove91, Sar97, vH06, vH07, vH10].
Order-Restricted  [KH13]. ordering
[ADD+04]. Orders
[HMW91, GST04b, HMW93]. Ordinary
[BG97, Cas89a, CC92a, Hig91, LS04, AZ90,
GP92]. Oregon
[ACM94, ACM99, BGNP94, IEE93d].
Organization
[Ano94h, Ano94i]. organizations
[Co93]. orientation
[Mai90]. Oriented
[AC97a, AC97b, Cam13, FB12, MD97,
MCT+09, Moo95b, NCMF15, Sch93c, WBS97,
Wli93, Abs91, Aki99, CSC+97, CH98, DG08,
KLM00, LFG00, Moo95a, NDS96, QRH00,
RL91, Sal06, She91, Shi93a, Smi92, Smi93a,
Wam90a, Wam90b]. Origin2000
[AK+00]. Origin
[Mc17b]. Origins
[Cro07]. Orlando
[ACM91, ACM98]. Orthogonal
[DG08, KLM00, Moo95a, NDS96, QRH00,
RL91, Sal06, She91, Shi93a, Smi92, Smi93a,
Wam90a, Wam90b]. Origin2000
[Mc17b]. OSF
[Sch93a]. OSIPE
[CJPA94]. Other
[BOPC05, GPHL90, PMP+08, CB95].
Ottawa
[BT01, HDR03]. Our
[PH96, BN93]. out-cropping
[CNP91]. Out-of-Core
[TBC94b, RS09b, TBC94a]. Outer
[SF93]. Outlier
[McB06]. Outline
[MC94, MC95b, MC95a]. Output
[And90, And92b, Lev95b, Lev97, Ngt91].
overlap
[BBDR94, BBD95, Jon92a, Jon92b].
overlapped
[EJLC97]. overlapping
[BDH+05, CN94]. Overview
[HKK+91a, Hir91, HKK+91b, HKK+92,
Koe92, KK94, DHP02, GR92, Hey94,
IJCL96, Rei04, ZCP95, Zos93. own [Cre03].
Ownership [JB01a, JB01b]. Oxford [Boi97, Gla92a]. Oxide [KLA95]. ozone [NG93].

P [Adl93, Gar93, Loo98, Yan94b, DOP+92, O’K93, OPE+95, PQQ94]. P.C. [WNO94].
PO3T [Fah94]. p4 [BL94]. PA [Sen03, ACM96b, Ano95a]. Pacific [Pre93b, Van94b].
Pacific-Sierra [Pre93b]. PACK [BR96]. PACK/UNPACK [BR96].
Package [BGKZ91, Bon97, Bre78, Bre79, BHY80, Cod93a, Cod93b, CQT92b, Cos97a, DDF10, DLM99b, DGL91b, GL90, GWL99, GP97, Gpa92a, GGLM88, GL90, GWM+92, GP97, Kod98, LW95a, Maxxx, MSZ92, Pr99, SF92, Smi91, WD98, AI90, AR06, Baj90a, Ba90b, Bai95c, BB97, BGY94, BDH+95, CGT92a, dCH94, Dem93, Dem96, Dem97, GFM+98, GT03, GT07, GJU96, Hen94, Hop92, KSY90, LW95a, LD90, Mac96a, NS11, Osy92, Ren96a, Ren90, SZ90, Tal94, Tor90, Tre91, Var97, WW14, Yan95, ZMR+91, vH06, vH07, vH10, FGJB19].

Packages [Ano97d, Bra97d, EP87, GOT03b]. Packed [GWDL08, GWDL10]. PACKER [PBU95].
PACT [CGS94]. Pade [CJL97, MKC92]. PADRE2 [Kub91a, Kub91b, Kub91c].
Padua [CMV09]. pages [Ano96a, Ano97a, Ano98b, Ano99a, Ano99b, Ano03]. Palo [ACM01].
Pandore [AS92, AFMP95].
Panel [HP95b, BBF+92, HCD+98]. Pao [Tay99]. Paperback [Eme94]. Papers [Cse99, HR92, Knu03, Lap96, ACG93, ACM94b, ACM95b, Ano94q, Bar92, IEE93a, AKFL04]. PARA [DW94]. Parabolic [BD91, GTS06a, GTS06b, WKM04, GST11].
Paradigm [Sug95, WAM90b].
Paradigms [CM98]. Parafrase [PGH+90].
Parafrase-2 [PGH+90]. Paragon [GAW96a, GAW96b, SZG95]. Parallel [PPP93, ACM93a, ACG+94, AMCG98, Agr95, AHZ90, AH94, Ano93m, Ano94p, Ano95c, AHOK02, ABB+94, BK95, BR96, BBG+95, Ben95, BBG+93, BMMN94, Bra00, BLW92, BV94, CCL01, CZM94b, CGS93, CGL+95b, CH94, CA92, CS94, CL93, CL94, DCH94, Cyb91, CHKM93, DDF10, DDF94, DL97b, Dec93, DG94, DFRR91, FB92, Fat94, For95, FC95, Fox94, FMW+94, Fuj95, Guo91, GPH90, HHS90, HKT92a, HKTW94, HK93b, HK93a, HK95, HUM91, HMK91, HMK91, HK94, HCL03, IEE92c, IEE93c, IEE94a, IEE95b, IEE96, Ken94b, KN95b, Kon90, KKP95b, KP91, Kun94, LG93, LJ90, Lev94, Lev98, LZ97, LH92, LMR+97, Meh93b, Mito02, Mra94, NS92, Nik93, Num05, Oed93, PH9+95, PM96, PTV96, RA90, SWBO93, Sab95, Sar91, SZM98, SWW90, SCS00, SM03, Sie94a, Sie94b, SWH15]. Parallel [Ste95b, Sze90, TR96, Vol93, XH90, YGS+94, YMM93, dSL98, vDSP96, AES+96, ALS91, AH90, AL93, ASM+94, AFMP95, ABC+96, AH91, ADB94, BB+94, BKT91, Ban93, BGNF94, BSN9, BBN9, BDOS95a, BDOS95b, BON94, BRH90, Bd99, BBR94, BBR95, BID95, Bx99, BL94, Cel96, CCL04, CMZ94b, Cha93, CGL+93, CC92b, CC94, CCW04, CN94, CE+95, CWW92, CWF94, CDM96, Coo95, CFPS94, CDH+94, CK91, DR94a, DZ94, DH84, DT94, Duv92, FC92, Fos95, Ger98a, Ger98b, GLS93, GS95, HMP94T, HK+93, HAM95b, HGG93, HWS90, HZ94, HZ99, HKT91c, Hu96, IBM91d, IEE95a, IEE97, JC93, Jor90a, Jor90b, KKS+95, KMR+97, Kas93, KY98a, KY98b, KMT91, KT94, Ken94a, KN95a, KY94, KB94, KKM95a, KP93, LPA95, LMJC96, Lo98, LS92, Luc92, MCA17, Mc91, Me93a, Mie97]. Parallel [MM92, MK94, MC96, MR96b, Nic91, NNO92, NDS96, NR98a, NR98b, O’K93, OPE+95, Off94, OH90, SGO30, PW84, PQ94, Per94, PD96, PBG+95, QRH90, RBS92, RBS93a, RBS93b, RL91, Sal06, SSW91, ST95, Sta94, SWS96, SV95, Sul91, SZ91, TBC94a, TMD13, UZCZ95, UZCZ96,
Ano94o, AGG+97, BGS94a, Bee96a, Bel90a, Bel90b, BBZ94, BZ99, Ben99b, BB02, BEH+94, Bou95, BCF+93c, BCF+94a, BMN+95, BMN+97, Bra94d, BCC+96a, BCC+96b, BCC+97a, BCC+97b, BGMZ92, BH90, CLIN+02, CMT01, CC95a, CZM93b, CM929, CKW04, Cod90b, Cou97, CR93, DDCMR96, DL97a, DL97b, DS97, DZ98, DCR99a, Din99, Don90, Don91, DV92, Dow93, EGKU02, Eli98, FBZ92, FGRT00, FJSD96, FXAC94, Fos94, Fox91a, FGG09, GS01a, GH94a, Ger94b, GKKL19, GOS94, Hig92, HM96, Han98, HBB+95, Hat94, HMR+15, HG94a, HG94b, HH94, HZ94, HZ94a, HZ94b, HZ94c, HZ94d, HZ94e, HZ94f, IEE94d, IFI95, KMR+97, Koe92, KLS+94a, KGV97, KK94, KZ94a, KZ94b, Lin93, LMMW96, Lov94, MB95, MCH96, Met95, MVZ99a, NOL97, Olf98, PHF94b, PH96, Per93, PMBH93, Pre93c, PA94, Rag95, RMCKB97, Sab95, SF02, SZ98, Sch96a, Sch97, SNM93, SIOS02, SM02b, SM03, Ste93, SS94, Ten93, Tho93, TBG+02, Tse97, UMM94, WBG98, Wan94a, YGS+94, YFF97, Zim02, dSL98, van94a, ALO94b, Ano93q, Ano94d, AHJS90, BCM+93, Bli90, BCF+93b, Bre92, BMV03, Car91b, Car92, CK90, CMZ93a, CMZ94a, CZ90, CDF+93, Di90b, Di93b, DS02, Don95, Duv92, Eme94, FGGL05, GH94b, God93, GML+16, HS95, HP95b.


Ume91, VCV97a, Wic89, GT92b, Int98a.

point-charge [Spe94]. Pointer [LR91, MHT96]. Pointer-induced [LR91].

pointers [AZ98, MKS+96, MHT96]. Points [CMV09, MKFB92, Las97, MNZ90, Yu01].

Poisson [Air04, Fuj95].

POLSYS GLP [SMSW06].

POLSYS PLP [WSW00].

POLTEV [HKS+97].

polygon [Deu90].

polylogarithms [NSU20, BD14].

polymers [NSWP90].

polymorphism [DNS98, DN04].

Polynomial [BD91, GP97, MP93, Aki96, Bin96, DV00, GP94, KP93, SMSW06, WSW00, XWK95].


Population [CHL94, WS94, FHE95]. porosity [Tur93].

Porous [PTS92].

Portability [BEH97, DB93a, KaM10, She92]. Portable [Ano90, ADG96, BK95, Bru69a, CHHW94, CH94, Cod93a, Cod93b, CDF+94, Dec93, DB93b, DW03, FHS78, Fox79, HD93, IEE90b, KDKSH92, KDDH94, KKMP95b, KP91, dLJEB95, Mit07, NLB23, RHH96, Sta94, WW92, Wei95, YMCB14, All93, AFMP95, BRH90, Bru96b, CEF+95, HZ94, Jor90a, Jor90b, KN95, KMR+97, KKMP95a, Mar92, Rap94, RL91, Wa93b, Wol92].

Portage [Pic94]. portfolio [AS92]. Porting [Bau93, BP92, Bra90, KM97, MWO95, NOL97, PWD93, SN94, Wri99, AH90, Sai95].

Portland [ACM94b, ACM99, BGNP94, IEE93d, Sch94].

Ports [PS96]. positive [GST04a, GST04b].

POSIX [Ins91b, IEE92a, Ins91a, HBG01, HBG02, Ins92, IEE93b]. Possible [HMW91, HMW93]. possibly [ZT90].

poster [Sch93b]. PostScript [Ngu91].

potential [BG93, FR94]. potentials [HK5+97, HMT90, PS08]. Potts [CHM91].

Powder [MDD94]. Power [BEH97, IEE92b, Rhe93, Sai95, Ash81, HT91, How91, Lib90a, Lib90b, MIN+95, SH91].

powered [Cre90a]. Powerful [DB93b, Pru93]. PowerMac [Hun00].

Powerstation [Ano93d, Ps96, Mic93b, Mic93a]. PPOPP [ACM93a, Ano95c]. PPPE [CDH+94].

PPRPA [Ta96]. PPTran [KMBK96].

Practical [KOM94, KKK95b, Din99, Ede90, KOL93]. Practice [PPP93, ACM93a, Ano95c, KVK92].

Practitioners [Tho97a, Ano98a].

PRASCH [Gre93]. pratique [Lig91b, Lig93]. Pre [AC17, BR98, Ola95].

Pre-evaluation [BR98]. Pre-processor [AC17, Ola95]. Precise [MP93, SRH96].

Precision [Bre78, Bre79, BHY80, LH92, Ric06, Sch99, Smi91, Smi98, Smi11, HS10, KO94, Mert92a, Sch03, Smi01, Wic89].

Precompiler [Kub91a, Kub91b, Kub91c].

Precompilers [Sou91a, Sou91b].

Preconditioners [DDF10, Sai06].

preconditioning [CH98, MN01]. predict [CK90]. Predictable [Ano93b, VCV97b, VCV97a]. Prediction [BL93a, CL94, FBZ92, MA18, PH96, SWBO93, BL93b, BMV03, CGL+95a, CDF+93, Mil92, RTY90]. predictor [V90].

Predictors [van90b]. predicts [Kul92].

preface [Mal91]. preferred [Mai90].

Preliminary [BFHH94, HKT93a, HKT93b]. PREMERM [VBB18]. Prentice [McC95].

prep [EBK92]. preparatory [EBK92].

PREPARE [BB94, BSVC95, Vee94].

Preprocessor [RP12]. Preprints [HOP93].

Preprocessing [HOR91a, Hor91b, HY99, GMM92].

Preprocessors [LHH+91]. PREQN [MN01]. presentations [Sch93b].

presented [ACM93c, ACM94b, ACM95b, Cse99].

preservation [IEE94c]. Preserving
[Cos97a, Cos97b, Ren04]. Press
[Adl93, Ano98b, Ano03, Eme94, Gar93, Kon94, Loz98, Sch91b, Tav99, Tha93, Wu93, Yan94b]. pressure [Cok91, PBU95, Ude91].

Presto [Tal94]. pRETS [HGG93]. Pretty

prilozheniem [Mal91]. primitive [CCJ93]. primitive-based [CCJ93]. Principles
[ACM91, ACM93c, PPP93, ACM93a, ACM94b, ACM95b, Ano93b, Ano95c, Ano99a, Ano99b, AAK01, Gon01, LZL11].

printer [Ola95]. printing [Jon09]. prior [Kir02]. privatization [RP95]. Prize
[DKMS91, STVS91]. Pro [Ano97b].

Probabilistic [dSZP92]. Probabilities [Air04]. Problem [Ano92c, Bro97, Edg92, Ein91, HRW+98, KF90, KF92d, MR93b, MR95a, Ric95, Sab95, WR93, Cho91, CWB92, GDS94, LP05, LR91, TJ90].

Problem-Solving
[WR93, Cho91, GDS94, TJ90]. Problems
[BK95, BGKZ91, BBCR98, BG97, CV94, CT95, Cas99a, CC92a, DL97a, DL97b, DPS02, FJS97, FJ92, GM97, Hig91, HJT97, MT90, MC94, MC95b, Mit93, Nis95, PR91, PR92, RFS98, SF92, Sou91a, Sou91b, TTT92, UZC97, WW90, vKK+93, AS92, Ano95d, BHTL99, BCC+97b, Cas99b, CS14, Cre90b, FPR01, GT03, GT07, Has06, HIS91, Hop93, IDV97, MC95a, Pri93, RBD+10, RBD+11, RPL96, RR99, SPM+94, Tor10, ZT90, vKK92, von92]. Procedure
[BB92, BDK91, Wal92, YO95, Phi91b, Phi92, VKB93]. Procedures
[CRM93a, Hig94b, Hig94c, KS90, Rei95c, Som07].

Proceedings
[ACM91, PEP92, ACM93b, ACM93a, ACM94a, ACM94c, ACM96b, ACM97, ACM98, ACM01, Agr95, Ano93m, Ano93n, BBG+95, BBG+94, ERS95, Fer92, FK95, GGG+93, Glo91b, HS94b, HK93b, HDR03, IEE90a, IEE91, IEE92c, IEE92d, IEE93c, IEE93d, IEE94g, IEE94d, IEE94e, IEE95b, IEE92, Kar95, MS94, Sen03, Sie94a, Sie94b, Ten93, USE94, ACM95a, ACM96a, Ano94a, Ano94i, AH92, Ban93, BGNP94, BLT94, BPG94, Bov97, BV94, CGS94, DSS94, Fri94, GH94a, GH94b, HMP+94, HAM95b, HS95, HK93a, HK95, HK94, Hua96, IEE94a, IEE94b, IEE94c, IEE97, KR3†90, Kun94, Lev95a, NBC92, PRS99, PBG+95, Van95, Vol93, WN90, HS94a, IEE94f, IEE96, KSW93, DW94, GH94c, Sch93a]. Process
[Cok95, Schxx, Av94, Ker90]. Processes
[CF95, AFBN93, Lef93, Tal94]. Processing
[Ame97a, Agr95, ABB+91, BBG+95, BBZ94, BSCV95, FBWR95, HMK91, IEE92e, IEE93c, IEE96, Rei96a, Sie94a, Sie94b, SD92, YYM93, ASM+94, BV94, DSZ94, HAM95b, IEC90, IEE95a, ISO90, JC93, Kas93, KY98a, KY98b, Kun94, Lin90, MKS94, Nic91, ST95, SD93, Wic89].

Processor
[Hew01, Oed93, Rod90, Vaj92, AC17, HM92, HC08, Kro14, NIY+94, Ola95, RBS92, VSH91, YXX+07, KHS17].

Processors
[DDP94, DD99, HK93b, HK93a, HK95, RA90, C91K, KMR+97, LSW92, O’K93, OPE+95, OH90, Sta94]. produced
[FY99R, Kea92, YRF02]. producing
[CC93]. Product
[MSC96, SMSW06, WSW00]. Production
[MA18]. Productivity
[CP93, KaM10, Zim07]. Products
[Ano96b, Ano97b, Ano97d, Bra97a, Bra97c].

professional [Pag95]. Professor [Tay86].

Profiler
[Sze90]. profiles
[CB95]. Program
[PEP92, AS93, AMC98, AG95b, Ano99a, BS13, BD90, BF92, BH92, Bel11, Car90, Cok91, Cok93b, CL93, DM90, FL91, Ger94a, Gil91b, Gil91a, Gil94, Gre93, HFMS95, HP95a, HIM91, HK91, HMK91, IEE92a, KP92, KTMB92, KZK94, KZK95, KS90, KKMP95b, KKH10, KHS13, Kud92, LMK94, MDD94, MC92, Mit93, MHDLL12, Nan93c, Nan93b, OE92, RH94, SD90, SB91, SFB92]
SWM95, Sil93b, Som98, SNJ92, Tea94, Tho90, Wal90, Wal92, WS94, Wea94, van90b, Agt94, AI90, Ame90a, AFBN93, BMO90, Bec91, BSS92, BRdAHK04, Blt91, BD93, Bra94a, BOPC05, CM92, CR90, CNP91, Coh90, Cok93a, CA90, Con92, Cum90, Dan90, Car93, CB92, Dut94, EKB92, EFP07, FTD91, FR94, FHE95, Gep90, GF95a, Gho01, Gil01, GMHC92, HW95, HHC95].

program [Heu90, HM93, HKMC90, Hor09, Hor23, Int90e, Ins92, IDVV97, Joy92, Kah01, KKK95, KS12, KKMP95a, KRY90, KK90, KSM95, KL92, Lar93, LN91, LZZ91, dLJEB95, Lin90, LSZ92, Lop90, MH91, MB92, Ma90, MCA17, McG91, MS92, MBGK11, Mil92, Mir90, MM02, NY91, dLJEB95, Lin90, LSZ92, Lop90, MH91, MB92, Mai90, MCA17, McG91, MSB92, MBGK11, Mil93, MS93b, Nik93, PM93, Rib92, RR93, Rod90, SZM98, ST95, Sm94, Sm95b, ST90, Sun05, Tal91, Tem96].

Program [Tre95, VCV97b, Wal02a, WR93, ACM91, AC92, AES96, Aki99, Alt90, ASM94, Ano99a, Ano99b, AAK01, BN93, BB02, BKK94, Bod94, BRH90, BL94, CHSH94, CB94, CSC97, Cas14, Ch90, CEF95, JPA94, CDH94, DS97, De90, Du92, EPL95, EN96, FG93, FC92, Ger98a, Ger98b, Gon01, Gro91, GS95, HCH93, HCD98, HZ94, Hem94, HKT91c, Hid91, Hor96, Int90h, Int90m, Int90n, Int91f, Int91f, Int92, Int93, Int94a, KF90, KF92d, KB94, Kon92, KV92, Kug92, dLJE95, Loh10, Mar07, MC95a, MC95b, MKS94, Nan93a, NSWP90, NDS96, NDSG07, Nor91, NR98a, NR98b, OJ09, PMM94, Per94, PD96, PZA93, ISYS12, Sch91a, Shi93a, Sny07, Szy07, TJ90, Vee94, VCV97a, Wam90a, Wam90b, ZA93, IS904, Int97b, Int98a, Int98b, Int99].

Programs [Air04, AG95a, AH94, Ano96, AMKS02, AJ98, BGZ94, BAI92, BA93a, BA93b, Bel90a, Bel90b, BCC91a, BCC91b, BCC92, BKMC96, BF93a, BMNN94, Bra90, Bra97b, BZ94, Br96a, CL97, CGS93, CGL95b, AO90a, AO90b, AO90c, BK95, Bee96b, Bee96c, Bee97, BGL94, BF01, BC99, BEH97, CMK90, CV94, CMZ92a, CMZ92b, Che92, Ccr93a, Cro91, SG93a, SG93b, SG93d, SG93c, DR94a, De98, DFL92, DB93c, Du97, DY99, Ein91, Ein95, Ell90, EPL94a, EPL94b, FC95, GGW96, GRE99, GWE905, HHL90, HBG96, HCH93, HKT92a, HKT92b, HKT92c, Hol94, Huf96, IEC94, IEC97, IEC98a, IEC98b, IEC99, Int97a, ISO00, Int00, ISO04a, ISO04b, ISO10, Jon93, Ken91, Ken94b, Ker93c, Kin93, Kru90b, Kry94, KP91, Lor91, MD97, Mas92a, Mas93a, MC94, MC95b, Me93b, Mil93, MS93b, Nik93, PM93, Rib92, RR93, Rod90, SZM98, ST95, Sm94, Sm95b, ST90, Sun05, Tal91, Tem96].

Program [Tre95, VCV97b, Wal02a, WR93, ACM91, AC92, AES96, Aki99, Alt90, ASM94, Ano99a, Ano99b, AAK01, BN93, BB02, BKK94, Bod94, BRH90, BL94, CHSH94, CB94, CSC97, Cas14, Ch90, CEF95, JPA94, CDH94, DS97, De90, Du92, EPL95, EN96, FG93, FC92, Ger98a, Ger98b, Gon01, Gro91, GS95, HCH93, HCD98, HZ94, Hem94, HKT91c, Hid91, Hor96, Int90h, Int90m, Int90n, Int91f, Int91f, Int92, Int93, Int94a, KF90, KF92d, KB94, Kon92, KV92, Kug92, dLJE95, Loh10, Mar07, MC95a, MC95b, MKS94, Nan93a, NSWP90, NDS96, NDSG07, Nor91, NR98a, NR98b, OJ09, PMM94, Per94, PD96, PZA93, ISYS12, Sch91a, Shi93a, Sny07, Szy07, TJ90, Vee94, VCV97a, Wam90a, Wam90b, ZA93, IS904, Int97b, Int98a, Int98b, Int99].

Programs [Air04, AG95a, AH94, Ano96, AMKS02, AJ98, BGZ94, BAI92, BA93a, BA93b, Bel90a, Bel90b, BCC91a, BCC91b, BCC92, BKMC96, BF93a, BMNN94, Bra90, Bra97b, BZ94, Br96a, CL97, CGS93, CGL95b, AO90a, AO90b, AO90c, BK95, Bee96b, Bee96c, Bee97, BGL94, BF01, BC99, BEH97, CMK90, CV94, CMZ92a, CMZ92b, Che92, Ccr93a, Cro91, SG93a, SG93b, SG93d, SG93c, DR94a, De98, DFL92, DB93c, Du97, DY99, Ein91, Ein95, Ell90, EPL94a, EPL94b, FC95, GGW96, GRE99, GWE905, HHL90, HBG96, HCH93, HKT92a, HKT92b, HKT92c, Hol94, Huf96, IEC94, IEC97, IEC98a, IEC98b, IEC99, Int97a, ISO00, Int00, ISO04a, ISO04b, ISO10, Jon93, Ken91, Ken94b, Ker93c, Kin93, Kru90b, Kry94, KP91, Lor91, MD97, Mas92a, Mas93a, MC94, MC95b, Me93b, Mil93, MS93b, Nik93, PM93, Rib92, RR93, Rod90, SZM98, ST95, Sm94, Sm95b, ST90, Sun05, Tal91, Tem96].
GH18, GHN19, GMF18, LHW01, Wie94.
race [CFMR95]. Radar [HW95]. Radial [Gil94]. Radiation [SS90, Unixx]. Radiative
[AIS+97]. radix [Kir92]. raising [Lib90a, Lib90b]. Raleigh [Agr95].
Random [HD93, Lev92, Wal91b, Yan95, BS13, CBTL97, DW03, FSV90, Hen94, Hen95, MNZ90, MZT90, Wol92].
Random-effects [Yan95]. Randy [Dub97]. RANEXP [Hen94].
Range [HK93c, KH93, PG10]. RANGEN [Fah02]. ranking [Cas14]. RANLUX
[IEE92b, ACM93c, ACM94b, ACM95b].
Receives [Lew94]. Recipes [Adl93, Gar93, Kon94, Lev98, Pre93d, PTV96, Spe93, Tha93, V+93, Wu93, Yan94b, Ano92e, Loz98, PTVF92, Pre92a, Pre92c, Pre92d, Pre93e, Pre93f, Pre94b, VTP92, Vet93]. recognition [PQ94]. Recompilation [AMKS02].
Record [IEE92b, ACM93c, ACM94b, ACM95b]. rectangles [MNZ90]. Rectangular
[GWDL08, GWDL10, Deu90, Dot93, FYR99, YRF02]. recurrence [Ove91]. Recurrences
[ONT95, TIUG90]. recurrent [GF95b].
Recursive [WAG98, BT94]. Red [Ano96b]. Redistributing
[TCF94, WO96, HC08, KN95, KHJS94, KRHS95, WW94, WW95].
Redistributions [BG96, GHSJ94]. Reduce
[GS97, BGV94, GV92, Kea92, LD90]. reduced [BBB00]. Reducing [Mra94].
Reduction [DGR92, GP97, DGR90, GP94, HD05, RP95]. reductions [YWS+94]. Redundancy
[BC94]. Redwine [GMC96a]. refactoring [OJ09]. Reference
[A+92, ABW92, ABM+97, Cha95a, HH18, Lan90d, Rap90, Sc193, Spec96a, Scixxb, Spec96b, Sun05, ZB94b, AFA90, Ano91c, Ano91e, Con91, CS90c, CS91, Cra91b, Cra92, Cra93, Dig92, DV02a, DV02b, FT03, Hew90a, Hew90b, Hew91a, Hew91b, Hew92b, HW91, Int90a, Int90c, Int90f, INT90g, INT90h, Lib90a, IMS91a, IMS91c, IMS91b, Lan90e, Lah90, Sil92a, She91, Sun94, Ano98b].
References [Ham85, HM90, RH84, MHT96]. refine [Smi93b]. reflection [CB95].
Refrigerant [KK90, Cra95]. REGCMPNT [Bel11]. Region
[CI96, GT03, GT07]. regional [Gep90]. Regions [Pau93, Som98]. Register
[BCT94, EDA96, CCK90, FSV90, KH93]. registers [NIY+94]. Regression
[Bel11, BGW93, KTMB02, ZBW07, vV90]. Regrowing [OJ09]. regular
[Gao05, SSG+10, SSG+18]. regularizations
[DDH17]. Reid [GMC96d, Glu92a, Rub93]. Rejection [HD93]. Rekindled
[Can92b, Can91, Can92a]. Related
[HFMS95, Smi11, BB07, Smi01]. relation [Ove91]. Relations [van90b]. relative
[Ude91]. Relativistic [FGJB19, MCA17].
Relayed [Coc03]. Release
[CGT92b, CGT92a, Hew01, Int90f, IBM91a, IBM91b, IBM91e, Int91f, Dig92a, Int90i, Int90j, IBM91d, Ing90a, Ing90b, Uni93].
reliability [EP92, Kle93, Zah92]. Reliable
[Cse99, Enr95, EH07b, Vig93, Wal93b].
Remappings [CA96]. Remark [AFS94, Bre79, DV00, Esp98, Fox79, GL90, Ham85, HH18, Has06, Hig91, HM90, Hop92, Hop93, KHS17, LS00, MN11, Rei96a, RB98, Ren99a, Ren99b, SWH15, Zag16].

Remembering [McJ17c]. REML [Yan95]. Remote [BDK91, GS97, Ano96b]. Removal [KK95b, Hor99]. renewed [Ano91d].

Repeat [Pug90]. Replace [KeJ92, Mor81]. replay [CFMR95]. Replicated [CGS93].

Replication [Gil91b, Gil91a]. Reply [Gho01]. Report [Ano97b, DZ98, NR98b, Ste93, MSZ90, Ngu91]. Reports [Ano93a, Ano94a, Co93].


Restructuring [Tro90]. Restructuring [EHJ+91, EHJ+93, TMD13, DdCM96, Eil90b, LP92, LP93]. result [AK93, AFI94]. Resultant [GV92].

resulting [FR94, HM93]. Results [BCF+93c, Cod90a, McC95, MMY95b, NOL97, PA94, BCF+93c, FRDR91, FBC96, HK+97, MMY95a, Nar95]. Retargetable [BCM+93, IGHH+94, SNM93].

retargeting [Lan90a]. Retire [Can91, Can92b, NK94, Can92a]. Retraining [JL93]. Reuse [Jez93, PSC93b].

Reversal [Kar96, Ves91]. Reverse [Hor92, JSY+20, CC98, HGG93]. reverse-engineering [HGG93]. Review [Ano96a, Ano97a, Ano98a, Ano98b, Ano99a, Ano99b, Ano99c, DUB97, Eme94, GMC96b, GMC96a, GMC96c, GMC96f, GMC96e, Gen06, Gla92a, Hin96, Hop97, Iha96, Kri86, Lev98, Mai91, Rag95, Sch07, Spe93, Tay99, TDM97, UMM94, Wei94, Yan94b, dL12, Jam90, Mol12, Rys95, Sch91b].

Reviews [Ano97c, BCM99, Bn97c, EMUP98, KG99, Loz98, Mar98]. Revised [HR92, AFK90, MB92]. revisions [HMT90]. revisited [GG95, GOT03a].

revived [Cel96]. revolution [HLO8].

Riccati [BBZ95]. Rice [MCA+94].

Ricicle [Smi93a]. RIDGE [Vv90]. Right [Fuj95]. Right-Hand [Fuj95]. rigid [CZ10].


ROBETH [MJ93]. Robot [JN94c].

Robots [Coc93]. Robust [EH07b, LH01, Mj93, Sug95, HS10, KB94]. Rochester [Fh90, RFC90]. Rockefeller [IEE90a].

rocks [MSB92]. Role [JL93, Wf94]. ROM [Ano97a, Ano98a]. root [Hig93a]. roots [BN93].

Rosenbaum [Nan93c]. rotating [KLM+19]. rotor [NG93]. round [JCL10].

round-off [JCL10]. Rounding [CBT97]. roundoff [Bli90]. route [Gro91]. Routine [BBCH95, DPS02, LH92, BG93, NVFN93].

Routines [Cod93a, Cod93b, FGG90, Lan01, MJ93, Mill04b, RV+92, BB07, CZ10, DH84, FGGL05, GST02a, GST02b, LSO4, Nar95, Ngu91, Par94]. Royale [BLT94].

RPC [RS93]. RSSP [Treb91]. Run [FL91, OP98b, PQ94, Sch93b, SMP+94, SS96, DNS98, DN04, RP95, SM92].

Run-Time [DCZ96, OP98b, Sch93b, SS96, PQ94, SMP+94, DNS98, DN04, RP95, SM92].

Runge [EH07b, GGKL19]. Runtime [ASS93, ASS95, AES+96, BBG+93].
HMS$^+$95, Jus92, PSC93b, PSC$^+95$, TBC94b, TCF94, AFMP95, PSC$^+93a$, PDS$^+$93.

Russian [AZ90, Mal91]. Ryan [Mar90].

Ryan-McFarland [Mar90].

S [Adl93, Ano98b, Eme94, GMC96f, UMM94, Yan94b, Mal91, BSS92, BKP93, FGCG94, Las97, MJR93, RD92, Yan95]. S-PLUS [MJR93, Las97, RD92, Yan95]. S. [Mal91].

S02YSCODE [CFG94]. S12 [HKS91]. SAC [GS01b]. Sale [SW91].

Salesman [CT95, PR91]. Saline [BLT94].

Sample [Ano96c, Gil91b, Gil91a, Gil01].

Sample-Size [Gil91b, Gil91a]. samples [Coh90, Gho01, Tsa01]. Sampling [Air04]. San [ACM93a, ACM95b, ACM97, Ano94a, BBG$^+$95, IEE93a, Kar95]. Sanford [Rub93].


Savez-vous [Ain90, Ain91, Ain93]. SC2002 [IEE02].

SC2003 [ACM03]. SC22 [W$^+$95].

SC22/WG56 [W$^+$95].

SC22/WG5-N1122 [W$^+$95].

SC33 [ANS95].


Scalability [PMBH93, SSG94].

Scalable [BBG$^+$93, BCF$^+$94a, Fox94, IEE94d].

IEE94e, IEE95b, SS96, ARB94, ARB95, BFB$^+$94, BB02, MS00a, MS00b, Mic97, PSG03, Sal06, ZCP95].

ScalAPACK [BDPW98, BG96, LMMW96].

Scalar [Phi91a, SSS99]. Scale [BC01, CT95, CGT92b, JPE20, PR01, SF92, SM03, TT92, VBA95, BHLT09, CDF$^+$93, CT92a, EH07a, GOT03b, K5290, LS09, LN91, LMV09, MN11, Tor10, Zim07, ZBLN97].

Scales [EL07].

SCAN [Cse99, Ste91, AH92].

SCAN-91 [AH92].

Scattered [Ren97b, RB99, TZW$^+$10, Aki96, DVO00, Ren96b, Ren04]. scattered-data

[AKi96, DVO00]. scattering [AIS$^+$97, NVC96, YK90, YB92]. Schafer [Sch07, Hin06, Iha06].

Schaum [MC95a, MC95b]. Schaum’s [MC94].

Schedule [EDA96, PSC93b]. Scheduling [EDA96, KK94, Huf93, KE93, KY94, Luc92, LFK$^+$93]. schematique [Tro90].

Scheme [HK91, HMKN91, HLJ95, HBD$^+$93, KY98a, KY98b, Harxx].

Schemes [Fuj95, SV95, SV95, SDv98].

Schofield [Sch91b]. School [Van95]. Schreiber [Eme94, Rag95, UMM94].

Schrödinger [CRS90].

Schur [Koi09]. Science [Ano93a, Ano95b, Bro90a, Cha94c, EPL94b, Gl92a, HK93b, Lap96, NRS92, SMSY02, HCD$^+$98, HK93a, Kor99, L987, ZJEP95a, ZJEP95b].

Sciences [ERS95, Glo91b, HS94b, HS94a, MS94].

Scientific [AK93, Adl93, Adv98, AH92, BBG$^+$95, BC01, BN93, BN96, Ber92, BSPF01, CNB96, Cse99, CHKM93, D97, DB93c, D99, E91, Eme94, FJS96, FMW$^+$94, GRe99, H90, JPE20, KM97, Kon94, Lev98, LP98b, LMR$^+$97, Nat00, Ort94b, Ort94a, PAK$^+$90, P9M96, PTV96, Ric95, Sny07, Ste95a, Vel97, W9, Wil95a, Yan94b, AHZ90, Ano96a, Ben99b, BC97, BT01, Bou95, BS$^+$03, CSC$^+$97, Cel96, Che90, CJA94a, Din99, D94, DW94, EFP07, FCHE02, KB94, Kug92, LP95, LV91, LOZ98, NSDG97, PD96, PTV92, Pre94b, SM02a, Szy07, Ton84, Viv93, Wal93a, Wal93b, Wil95b, YXY$^+$07, Ano97c, Bra97c, Kri86].

scientifiques [Cha94a].

Scientists [BS91a, Bro95, Bro97, Cha97a, Edg92, Ett90, Ett92, Ett93, Ett96, Ett97, For97, Hah94, HB91a, HB91b, NL92, NL95a, NLN96, NL96, NL97a, RZ94b, Rh93, Sm94, Sm95b, Ano99a, Ano99b, BS91b, Cha95b, CC95b, GR92, G01, NL95b, NL7b, Mar98].

Scope [Ano93c]. scoped [BGS92]. Scorer [GST02b]. scores [KDG99]. Scratch [SWW90].

Scratchpad [JT94]. Screen
Screening [MC92]. SCS [PAK+90]. SCS-40 [PAK+90]. SDECAY [MDM05]. sea [SS90]. Search [CL93, Lan01, LP19, McJ17b, Hig93a, Sav95]. Second [BB91, Dem95, Kub91a, Kub91b, Kub91c, Tha93, Vol93, Ww93, IDV97, Loz98]. second-order [IDVV97]. Secrets [Mit92]. section [Mr90]. sections [Hor09]. SEEK [Sa95]. Segmented [HCLJ03], segodnia [GU90]. seismic [CB95, Joy92, Mai90]. Seismograms [DP94]. seismograph [Ple93]. Selected [HR92, Knu03, McC95, PA94, WW93, Bar92, SM90]. Selection [Ks90, AS92, Kah01, Sar97, dVdV97]. Self [GG99, GWE+05, Al90]. Self-adapting [GG99]. self-contained [Al90]. Self-Healing [GWE+05]. Seligman [Sto93]. Semantical [DJ92]. Semantics [PEP92, EB98, Guo01]. Semantics-Based [PEP92], semiconductors [LZL11]. semiempirical [HKS+97]. seminar [AFKL04]. Sempa [LMR+97]. Senans [BLT94]. sensitive [Hu93]. Sensitivity [Hor91a, Hor91b]. sep [Koi09]. separable [CDGM96, GBBD97]. Separated [Lie94a, Lie94b, OM92]. Separated-form [Lie94a, Lie94b]. separator [Cok93a]. September [BLT94, BV94, FK95, IEE94c, Sch93b, Van95]. Sequence [Hig94d, KNS95b, KNS95a]. Sequences [TR96, BD93, CH96, Ste91, SV95, TRS91]. Sequent [Cod90a]. Sequential [HMW91, HMW93, SR95]. Serial [SWH15, BF92, GS98, HWS09]. Series [DLM99b, DLM99a, EPL94b, Rit90]. SAC+92, App91, Eme94, GL10, GMM92, Hw90b, Hw91a, Hw91b, Kay90, Mat90, PW93, Sat97]. Server [Ano93n, Ano90b, Sch93a, ABB+91]. Servers [Teo01]. Service [Kri86]. Set [BCC+96a, BCC+96b, DDHH90, DCHH88b, DCHH88a, FGG09, KNS96, KN94, Lin93, Per93, Pre93d, RFS98, van90b, Ano95g, BCC+97a, BCC+97b, CZ90, DLLR96, FPR01, FGGL05, Has06, TS06b]. Sets [AMC98, CGL+95b, JB01a, JB01b, Wa92, BxCW01, CGL+93, KHS95, PW93]. Seventeenth [NRS92]. Seventh [BBG+95, HS94b, HS94a, MS94]. Several [MMY95b, GBR15, MMY95a]. Severe [Mic99]. SFUN [IMS90a]. SFUN/LIBRARY [IMS90a]. SGI [Sa95]. Shadow [GRE99]. Shadow-Object [GRE99]. shallow-water [NY91, Ste90, ZZN94]. Shanghai [IEE97]. Shape [Cos97a, Cos97b]. Shape-Preserving [Cos97a, Cos97b]. SHARE [Ano93a]. Shared [BP92, BGLP94, BKP93, BMNN94, CL97, DCZ96, PMBH93, PWD93, BB02, Bod94, DPZ97, Ger98a, Ger98b, OH90, Phi91a, WYJ99]. Shared-Memory [BP92, PMBH93, PWD93]. Shell [Phi91b, Phi92, SH97, MCA17]. Shepard [BM99, TZW+10]. shielding [Unixx]. Shift [KMR96, FSV90, STY15, STY18, SSL99]. shift-register [FV90]. ship [Mi92]. shock [Kk90]. short [ZCP95]. SHPF [MCH96]. SIAM [BBG+95]. sic [BD+10]. Side [Fuj95, CHT92, HK90]. Sierra [Pre93b, Van94b]. SifDec [GOT03a]. SIGACT [ACM93c, ACM94b, ACM95b]. SIGCSE [Ano95b]. Signal [SD92, SD93]. signals [Ame90a]. signatures [Pre99]. Significance [SD90]. Significant [GKLL19]. SIGPLAN [HOP93, HOP93, ACM93c, PPP93, ACM93b, ACM93a, ACM94b, ACM95b, Ano95c]. SIGPLAN-SIGACT [ACM93c, ACM94b, ACM95b]. silicate [SSL91]. silicon [SMB90]. SIMD [GGW96, KLW93, Rot93]. similar [HD05]. Simple [Wal92, BC19, Ngu91, YB13]. Simplices [BCE93, Go03]. simplification [Nat92]. simplified [Ck90, DN04, Shi98]. Simplifying [MP93]. simulate
null
supported \cite{San92}. Supporting \cite{Pon94a, Pon94b, PHD95, BMO90, GMF18}. Supports \cite{CCL01}. SUPRENUM \cite{Hem94, AHJS90, McB91, ST90}. Suprenum-1 \cite{McB91}. Surface \cite{Ren97a, Ren97b, Tre91, Yu01, Aki96, BDH05, DV00, RBS93a, RBS93b, Ren96b, Ren04}. Survey \cite{FKL94, Paz96}. survivors \cite{App91}. SuSpect \cite{DKM07}. SusyBSG \cite{DGS08}. SVM \cite{BGNP93, BGS94b, Ger94b, GB95}. SVM-Fortran \cite{GB95, Ger94b}. Swansea \cite{Bar92}. Sweden \cite{HAM95b}. Sweep3D \cite{CDMC06}. SX \cite{MAH02}. Sylvester \cite{GWL92, Hop02}. Symbolic \cite{ACM94c, Ano97d, BF93a, Bra97d, BKR91, Cre90b, DJ92, GDS94, HR92, Lev95a, LP90, Sen03, Var95, Wu90, Coo95, FSPC02, Gro90, LP05, Mat90, Pa90}. Symbolic-numeric \cite{GDS94}. Symmetric \cite{BMV03, NV94, PR91, DR95b, CS14, DR94b, DR95a, Duf04, HS10, Raj95}. Symmetry \cite{Cod90a}. Symposium \cite{ACM93c, PPP93, ACM93a, ACM94b, ACM94c, ACM95b, Ano94d, Ano94i, Ano94p, Ano95c, AH92, AHJS90, McB91, ST90, Cre90b, DB93, Fos94, FKKC96, Fox94, GOS94, OP98a, RSB97, YKK96, CMVZ94, KY98a, Kas93, KO91, Koo90, MS94, Oed93, Osy92, Sar91, SP91a, SP91b, WW90, YYM93, AS92, AKLS88, BBB+57, BL94, Che91, CFP94, CK91, Cra90, Cra91a, Gv92, GL10, GBB97, Gro91, HHC95, Heu90, Hir91, IEE90b, Ins92, Ing90a, Ing90b, KMR+97, Kik93, KLN90, KKY99, KV92, Le94, LS92, LIH91, LM94, MCH96, Mic93b, MSZ90, Nar95, PSC93, PSC+93a, PDS+93, RSG93, RS90a, So93, Sat97, She91, Uth90, WHL95, Bel90a, Bel90b, Fah94, GR92, HJK+91a, SSW91, Yan94a].

System-Harray \cite{YYM93}. System/390 \cite{SSW91}. System/6000 \cite{IBM93, Bel90a, Bel90b}. Systematic \cite{KK95b}. Systematical \cite{NJ94c}. Symmetric \cite{IIF90}. Systems \cite{Ame97a, Ano94a, AM90, BBB94, BPG94, BB93, BB02, Coo95, Dig93a, Dig93b, Dig93c, DR94a, DR94b, DR95a, Duf04, HS10, Raj95}. Systems-using \cite{GBC92}. T-3D \cite{MWO95, Oed93, SZG95}. T3E \cite{PSG03}. TAE \cite{Cen91}. tails \cite{EO94}. TAKE \cite{vK94}. Talk \cite{Zim02}. talks \cite{Sch93b}. Taming \cite{DH12, Sal95}. Tangent \cite{GK06}.

tangye \cite{yY90}. TAPENADE \cite{PH06}. Targeting \cite{BC19}. Task \cite{CFK94, FKKC96, Fox94, GOS94, OP98a, RSB97, YKK96, CMVZ94, KY98a, Kas93, KO91, Koo90, MS94, Oed93, Osy92, Sar91, SP91a, SP91b, WW90, YYM93, AS92, AKLS88, BBB+57, BL94, Che91, CFP94, CK91, Cra90, Cra91a, Gv92, GL10, GBB97, Gro91, HHC95, Heu90, Hir91, IEE90b, Ins92, Ing90a, Ing90b, KMR+97, Kik93, KLN90, KKY99, KV92, Le94, LS92, LIH91, LM94, MCH96, Mic93b, MSZ90, Nar95, PSC93, PSC+93a, PDS+93, RSG93, RS90a, So93, Sat97, She91, Uth90, WHL95, Bel90a, Bel90b, Fah94, GR92, HJK+91a, SSW91, Yan94a].
KY98b, OPP00, PQ94, RFRH96, SSOG93].

Tasking [KaM10]. Tasks [OP98b, DRST03, SV95]. taxonomy [LR91].

TaylUR [vH06, vH07, vH10]. TC2 [BT01, Boi97]. TC2/WG2.5 [BT01, Boi97].

Tcl [AG95a]. Tcl/Tk [AG95a]. TCP/IP [Ano93b, JA92].

Tcl/Tk [AG95a]. TCP/IP [Ano93b, JA92].

TCP [Ano93b, JA92]. TCP/IP [Ano93b, JA92].

teach [Mat90]. Teaching [Ein96, Fur93, Mei96, Tre91].

Technical [Ano95b, Bru96a, DHP02, KRY90, KK90, Hew91b, MMG00].

Technique [AMKS02, SR04, BK89, HC08]. Techniques [Adv98, BGLP94, BMMN94, Cro91, DP99, FB12, GS01a, Jou93, KLW93, NNON02, PSC93b, Tal91, TIUG90, BPG94, CGS94, GDS94, GB92, MKF95, NBC92, Pet91].

Technology [Ano96b, Ano97d, Ano97c, Bra97d, Bra97c, Ins91a, HS94b, HS94a, IE99a, IE99b, Sci92, Ane97b, ABC+96, Don95, IEC94, IEC97, IEC98a, IEC98b, IEC99, Ins91b, Ins92, IEC94c, I91, ISO94, Int97a, Int97b, Int98a, Int98b, Int99, ISO00, Int00, ISO04a, ISO04b, ISO10, Ken94a, Kor99, ZCP95]. Telescoping [CMKH03]. temperature [Cra95, Kut92].

Template [BFKS93b, BFKS93a, Vil94].

Template-Driven [BFKS93b, BFKS93a]. templates [CZM93b, CMZ93a]. Ten [BHMS91a, BHMS91b]. Tennesse [IEE94d].

Tension [Ren97b, Ren96b, Ren09].

Tensor [Bou97, DLW+98, Ge90, Num05].

TenXpert [Ano96b]. Terabytes [IEE02].

Terms [Ano93b]. TERRACE [Phi91b, Phi92]. terracing [Phi91b, Phi92].

terrain [Lop90]. Test [CV94, Cod90a, Cod93a, Cod93b, DGL91b, DDH90, DCH188b, Bry99, Si01, DFR91, Gil01, Kah01, LS09, Lin90, Mac66b, N94a, PB95, RP95].

Testing [AS97, DG94, DG99, GKKL19, HP95a, KO91, MGH81, SD90, SB91, SF92, SWM95, Si01, SB01, GOT03a]. Tests [RB99, GH18, PSPE94]. TETRA [BH92].

Tetrachoric [BH92]. Teukolsky [Ad93, Gar93, Loz98, Yan94b]. Texas [Ano94i, IEE92c, IEE93c, IEE94b].

text [Ano07]. textual [CB94]. TFLOPS [SMSY02]. Their [CZM94a, UZCZ97, Ano93j, BRH90, CM94a, CM95k, LK93a, MKS+96, SKM94, Yam95]. Them [Pif96].

Theology [NRS92]. theories [Cah90]. Theory [Ano94i, BCh+06, Gao06, KDG99, MC94, MC95b, US01b, vV90, AAS93, BW12, Gao05, MC95a, PRS99, GAW96a, GAW96b].

therapy [MKF95]. thermal [EN96].

thermodynamic [KRY90]. these [Met92b].

thick [Dut94]. thin [Mir90, VLLY92].

thin-walled [VLLY92]. Thinking [WSL94].

thinning [SHCP91]. Third [BPG94, PRS99, A90, AH92, BV94].

Thompson [Ano98a]. Thoughts [Tay97]. thread [GOT03b]. thread-safe [GOT03b].

Threading [Tbg+02].

Threads [Hbg01, Hbg02].

Three [CLn+02, Fat94, Ogi02, SMSY92, Tho97b, Eli98, GMHC92, Heu90, Lai92a, Lai92b, PMHC92, SW92, VLLY92].

three- [Lai92a, Lai92b].

Three-Dimensional [CLn+02, Ogi02, SMSY02, Eli98, GMHC92, Heu90, PMHC92, SW92, VLLY92].

Thresholds [MC92]. Thrust [Fyr99].

Tight [DCR99a]. Tight-Binding [DCR99a].

Tim [Dct90]. Time [ASS95, Ano93b, DC92, EL97, FJ92, KNS95b, Mit97, OP98b, PH96, Sch93b, S99, AFAS99, AF92, CMP02, CB95, DNS98, DN04, FCHE02, HE13, HM93, Hor23, Kay90, KNS95a, KSYVS+15, MA09, NY91, NK94, P94, PW93, RP95, SM92, Sat97, SJ94, SZ90, SPM+94, Shi98, SG95, Tor10, YSVM+16, YSMA+17, YSMB92, Ano94o].

time-dependent [AFAS99, KSYVS+15, MA09, YSVM+16, YSMA+17, YSMB92].

time-domain [HE13]. time-step [NY91].

time-varying [HM93]. Time/Run [DC96].

Timings [Bra97b]. Tiny [Gla92b].

Tiny-Ninety [Gla92b]. Tk [AG95a].
Twenty-Seventh [HS94b, HS94a, MS94].
twin [WCN92]. TWINAN90 [WCN92].
Two
[CM98, EP87, Mar90, Ram90, Rei97, Shi93b, BB07, CWB92, CA90, CB95, Gao06, GF95a, GST02a, GST02b, Gou93, KY94, Ngu91, NVFNP93, Ren96a, SNK06, Taq16, YK90].
two-dimensional [CA90, Gao06, GF95a, Gou93, Ren96a].
two-hole [Taq16].
two-level [SNK06].
two-particle [Taq16].
two-way [CB95].
Two-dimensional [CA90, Gao06, GF95a, Gou93, Ren96a].
Two-particle [Taq16].
Two-pass [KY94].
Type-Driven [CMKH03].
Typed [RD91].
Types [PMM+08, Wal00, CM91, MKS+96, SKM94].
U.S. [FKL94].
Ulhig [Ano97a, Hop97, TDMC97].
Ultra [Bar92, HK93a, Fri94, HK95].
Ultra-high [Car91b, KO94].
Ultra-high-performance [Car92].
ULTRIX [Ano91b].
UMFPACK [MFK09].
UML [NCMF15].
Uncertain [Gil91b, Gil91a, KE93].
 vmin [GG95].
 uncommon [Mac96a].
Unconstrained [Bou97, Bu94a, Bu94b, Kea95b, MGH81, NS92, GOTO3b, Hop98].
Understand [Scixxa, Scixxb].
Understanding [BF93a, ZB94a, ZB94b, BF93b].
Undocumented [Ham95a].
Unexpected [CHT92].
UNICOS [Cra91b, Cra92].
Unidimensionality [Nan93c].
Unified [CFH+93, HBD+93].
uniform [KB94].
Unimodular [SM94].
Uniprocessors [Kar96].
unit [Sm93b].
Unitary
[ARS92, ARS94].
United [Boi97].
Units [CRDO16].
Units-of-Measure [CRDO16].
univariate [Kay90]. universal
[Cum90, MZT90].
University [FH90, IEE95b, NBC92, Sen03, Bee01g, Bee01f, Bee01e, Cam13].
Unix
[Ano93b, Che90, Lou90, Phi91b, Phi92].
Unknown
[Pre94a].
UNPACK [BR96].
unrealized [VKB93].
unsteady [Ude91].
unsteady-state [Ude91].
Unstructured [MR95b, PDS+93, SM02b, SM03].
Unsymmetric [DR93a, DR93b].
unum [dVdVI97].
unweighted [GH18, GHN19].
up-to-date [Dim99].
Update
[Car90, Nar95].
Updated
[TOML04, MBGK11]. updates [Ano92b].
Upgrading [RG90a, RG90b]. Upgrade [Ano96b].
Upgrading [Red95, GCM96a].
upward [McG91].
 urgency [Az90].
USF49.95
[Got1].
USA [IEE96, ACM96a, ACM97, ACM98, Agr95, Ano94i, Ano94p, BBG+95, Ban93, BGNP94, HS94b, HS94a, Hua96, IEE94g, IEE94d, IEE92, Kar95, PBG+95, Sen03, SS96, USE94].
usable [KT94].
Usage
[SF92, HW95, Mol12, dL12].
Use
[Bru96a, HHLS90, HK93b, HK95, LK93a, Schxx, Ste95a, Wal00, BK89, Bru96d, Cah90, Cre90b, FKL94, MKS+96, MWM90, NH09, Tre91]. used [KDG99, Wri90b].
Useful [SG93a, SG93d].
User
[And92a, ABB+95, BB+94, CMZ93b, CZ90, Con92, CFPS94, dCH94, HSK91, IMS90a, Lib90b, IMS91f, IMS91d, IMS91e, IMS91g, IMS91h, MS92, Ngu91, Scixxb, Sm95a, Sou91a, Sou91b, U.S01c, WHL92a, WHL92b, ZT90, Ano91b, Bak91, CSS90a, CSS90b, CSS91, Cur94, Dig93c, Hor09, Int90b, Int90d, Int90e, Jor90a, Jor90b, LMIJC96, Par94, PSC+95, Sof93, Uni93].
User-friendly
[CFPS94].
user-specified [PSC+95].
Users
[CKZ93, IMS90b, LMK94, Shi98, Sun92a].
uses [BOPC05].
Using
[AMC98, AMGM20, AG95a, Ano90a, AHOK02, BBZ95, Bee01d, Bee01g, Bee01f, Bee01e, Ben99a, BM99, Bou97, BCC+96a, BCC+96b, BH90, CLiN+02, Chi91, CL94, DL97b, DG99, Don91, DV92, Fah94, For97,
HBG01, Her90, HFT94, HFT97, KT00, LK93b, Lev97, LZ97, Mat90, MR95a, NLE+20, Nan93c, NRK98, PFS+04, PPR97, PHD+95, Pre93a, RRM+15, RFS98, SZN98, SD92, TR96, Vio90, VKK06, Ben90, BKK94, Blh91, BL91, Bra94a, BID95, BCC+97a, BCC+97b, BW96, CF90, CR90, CK86, CC98, CDGM96, CA92, CFPS94, Dan90, DeMR96, DS97, Don90, Dot93, DH95, Eli98, Err06, FGBN19, FPR01, GBC92, Gou93, GHSJ94, HH+93, Han92, Has06, HHL90, Hop03, KY98a, KY98b, Kea92, KMT91, KS12, KVK92, LP05, LN91, MH91, McG91, Ogi02, RBD+10, RBD+11, using [Rei93, RPL96, RR99, RD91, SM02a, Sav95, SOP93, SS10, SD93, SSS99, VSH91, WO96, WTW90, Yan95, Yu01, YB13, ZMR+91].
Utah [Bee01g, Bee01f, Bee01e].
Utility [OC94, Pra90, Rap90].
utilizing [Cra95].
Utrecht [Ano93q].
UX [TOML04].
V [Ede90, Mal91, MMEH08, Zei92, How91, SH91], V/STOL [How91, SH91].
V/STOL [How91, SH91].
v1.0 [CA92, HM12].
v1.1 [BRdAHK04].
v1.2 [Bee94d].
v1.3 [Bee94d].
v2.0 [Cod90a].
v2.1 [Cod90a].
v2.5 [Hew01].
v5.5 [Bee94d].
valence [MCA17].
Validated [Cse99].
Validation [AAS93, BMV03, Yan95].
Value [BG97, Cas89a, CCG92a, EP87, vHKS94a, HKS94, Hig91, McB96, vK9894a, vHS94a, vHS94b, BG94, FT03, G9101, ID9V97].
Value-Based [vHKS94a, HKS94, vK9894a, vHS94b].
Valued [Cos97a, Cos97b].
Values [BBCH95, BD90, McB96, SB01, Som07, EC13].
VAPP [BV94].
Variability [FHE95].
Variable [Mey01, Sch99, Sch03, van90b, Con97].
Variable-Length [Con97].
Variables [Maaxx, CCK09, NVNP93, Str05, vV90].
Varily [Ros93, TOC18].
Variance [KKH10, Mra94].
Variants [DSS94].
Variational [ZZN94].
VARIATM [LN91].
Varioan [KDG99].
Various [Don91, DV92, AC16, Don90].
Varying [IEC94, Int00, HM93, ISO94].
VASE [JBB93].
VAST [Int90e, Pre93a, Pre93b, Van94b].
VAST-2 [Int90e].
VAST-90 [Pre93a].
VAST-HPF [Van94b].
VAST/77to90 [Pre93b].
VAST/77toHPF [Van94b].
VAX [She91, Dig90a, Dig90b, Dig93a, Dig93b, Dig93c, Mac90, Phil91b, Phi92, VK983, Vio90, Wei91a, Wei91b, Wei93, Wei91c].
Vector [BV94, Che92, DDP94, GPHL90, KZ94a, Kul95, KZ94b, L9191, LHI+91, MSC96, ONT95, PAK+90, Sab95, SAC+92, Sul91, TIUG90, CK90, CTS96, CK91, KS90, NIV+94, Pet91, SSS99, Swa84].
Vector-Pipeline [Che92].
VECTORFORTH [Rod90].
Vectorial [MDD94].
vectorised [GS98, KSYE00].
Vectorizable [TYJ92].
Vectorization [Che92, KO90, Ove91].
vectorized [F90, Hen90].
vectorizers [Fu90].
vectorizing [LCD91, VKB93].
Vectors [TR96, GMF18].
velocity [Tur93].
vent [Coo94].
VENTCF2 [Coo94].
ventricle [VLLY92].
Verification [N03, AK93, AFKL04].
verified [KNOR04, Wal93a].
Verlag [Ano97a].
Version [Hud91c, IBM91a, IBM91b, IBM91e, Int91e, IBM93, KM90, Num91a, Pas95, Scixxb, Sch90, Sch97, U.S01a, U.S01b, U.S01c, AI90, And92, BG94, C909, dCH94, FGJB91, Hud91b, Int90f, Int90g, Int90h, Int90i, Int90j, Int90k, Int90m, Int90n, Int91a, Int91b, IBM91c, IBM91d, Int91c, Int91d, Int91f, JCL10, NS11, SSG+98, She91, St903, VK983, WRL90, ZT90, ZBC+92, van90a, vH97, Hig92, Hig94a, Hig94c, Hig94d, Met99c, Met99d, Ano93].
Versions [CFGG94, FGCG94, G06K, BDOS95a, BDOS95b].
Versus [BH90, Vel97, CF90, Coc03].
vertex [FTP04, NH09].
vertical [CNP91].
Very [USE94, CCJ93].
Vesta [CFPS94].
Vetterling [Adl93, Gar93, Kon94, Loz98, Yan94b].
VF
[CK90, Lin93, Per93, Pet91]. VFC [Ben99c].

VHLL [USE94]. VI [Ano94a, BV94]. Via [FKKC96, Aki99, BDH+05, Das06, EDA96, Hig93a, KK94, Paj90, RP12, SS99], viable [LD87]. Vibrations [Cap98].

Vienna [Ben95, Ben99c, BGS94b, CMZ91, CMZ92a, CMZ92b, CMMZ93, CZM93a, CZM93b, Ch94a, Fai94, UZC97, ZBC+92, Zim92, ZCM93, ZBC94]. Vienna-Fortran [UZC97]. Viennas-Fortran/HPF [UZC97]. Views [Coc03]. Violation [DG98].

Virginia [IE94a]. Virtual [BGLP94, BKP93, Bod94, DPZ97, Ger98a, Ger98b, RS90a]. viscoelastic

[FR99, YRF02]. viscoelastic-gravitational

[FR99, YRF02]. viscous [OM92].

Visionaries [Tay86]. Visions [BCWWB94]. Visual [DL97c, ED99, Law01, Tre97, Kon92, Taq16, Nag01, Sco93]. Visualisation [Ano97b, HM96, JBB93, KGV97, BCC+97b, SW90, Ut90]. visualizer

[KC94]. Visualizing [KMS+95, SZ91]. VLIW [S93]. VMS [Dig93a, Dig93b, Dig93e, Ing90a, Ing90b, KK90].


volumetric [MKF95]. Voronoi [Ren97a, Tip91]. Vorzuge [Re92a]. Vote

[WS94]. Vote-Counting [WS94]. vous

[Ain90, Ain91, Ain93]. VPP

[AHOK02, ISK90]. vs

[CB94, GS01, Irv91, Kro90, SC19, Int90f, Int90g, Int90h, Int90i, Int90j, Int90k, Int90m, Int90n, Int90o, Int91a, Int91b, IBM91a, IBM91b, IBM91e, IBM91c, IBM91d, Int91e, Int91f, Int91d, Int91f]. VTDIRECT95 [HWS09, SW115].

Vvedenie [Mal91]. vychislitel’ [Mal91].

W [Adl93, Aik07, Kon94, Loh07, Mol12, Yan94b, BBCH95, KF92a]. W-Function

[BBC95]. W [GMC96, GMC96e]. W/Engineering [KF92a]. Wabi [Ano97b].

Wagenauflauften [Kru90a]. Wagener [Ano98b]. Wailea [HS94b, HS94a], walled [Mir90, VLLY92]. Walter [Ano98b].

WAPR [BBCH95]. Ward [DeT90].

Warner [Bjo90]. Warp [Tam95].

Washington [IE94f]. Wat [Can13].

WATCOM [CS89, CS90a, CS90b, CS91, CS91, HW91, Ano93j, Ze92]. Water

[FKL94, NY91, Ste90, ZNZ94]. Waterloo

[Cam13]. wave [PG10, Sar00, Sar17, TY92].

wavelet [Sul91]. waves

[KK90, NVC96, YK90, YB92]. Way

[Del98, Cre03, CB95, Mas92]. WC1E [Eme94]. Weakly [CJL97]. Weather

[GK06, MA18, RHH96, SWB93, Wi99, CDF+93, GS95]. Web [Ano96b, BMO90, Ano97d, Bra97d, Ch96, Teo01].

WebThreads [Ano97b]. Weeks

[GGLM88, GL90]. Weibull [Gho01, Tsa01].

weight

[BB07]. weighted

[Den07, GH18, GHN19, RR92, ZBW07].

Well

[HD93, Sch93]. Westview [Ano03].

WetC3D [Bak91]. wetland [Pel93].

WG10.3 [CGS94, DR94]. WG2.5 [BT01, Boi97]. WG5-N1122 [ANS95].

WG5-N1122 [W+95]. wheat [So93].

Which [BC97, CB94, How91, SH91].

WHILE [TLS91]. Who [Koo90]. wide

[PG10]. wideband [MIN+95]. Wiley

[Ano96a, Ano98a, Ano99a, Ano99b, Gon01].

Will

[Ke92, VJ97a, VJ97b]. Willé

[Ano96a].

William

[Ano98a, Gar93, Loz98, Tha93, Wu93, Loz98].

Wind

[MFI+94, LN91, LII90]. Window

[AG95a]. windowed [NIY+94]. Windows

[Ano93d, Ano02, Hol94, Hor90, Law01, Mic93b, Nor91, Par94, Pic94, Rih92, RR93, TAH+01, Tem96, Vai93]. Winograd [DN90].

Within

[Hig90b, CG96, Deu90, PQ94, SS90, Tre97].

without

[BW12, CCM93, CMZ93a].

Wizard [Tre97]. Wolfe [LP19]. woman
REFERENCES

[Ano95d]. Work [PPW94, WNO94]. Work-efficient [PPW94]. workbook [Lem93d, MC91]. Working [Boi97, BT01, CGS94, Ein91, DR94a]. workload [Ber92]. WorkPlace [Ano97c, Bra97c]. Works [Pas95]. Workshop [PEP92, Agr95, Ano93m, BPG94, CKZ93, DT94, DW94, Fer92, FK95, HK93b, HK93a, HK95, IF95, Kum94, PBB95, Sch93a, Sch93b, Smi95a, Wie94, Ano95g, Ban93, BGN94, Don95, Hua96]. Workstation [AOL94a, AOL94b, KC94, Num91a]. Workstations [Bau93, Coe94b, BID95, DOSW96, Lan93a, SR95]. World [HR92, SIOS02]. WRAPGEN [Bru96a, Bru96b]. Wrapi [Sar94]. Wrapper [AS14, FCHE02]. Write [Dec93, See04, Cah90]. Writer [Ano97b]. Writing [NRK98, Que00, Wes96, Ano92b]. Written [KaM10, MDD94, GJU96]. WWW2GCG [CH96].


Z [Cok93b, FHS78, Fox79]. Z-factor [Cok93b]. zavtra [GU90]. ZERO [McG91]. zeros [Bin96]. zone [Coo94, Dut94]. zontype [Coo94]. Zosel [Eme94, UMM94, Rag95]. zur [Por90]. Zwas [NY91].

References

ANSI:1992:FHC


Akutin:2004:HOM


REFERENCES

Andre:1996:NCT

Adams:1992:FHC

ANSI:1992:ANSc

Achee:1997:COD

Absoft:1991:FOF
Absoft Corp. FORTRAN 77 an object-oriented FORTRAN, 1991. 1 computer optical disk cartridge.

Adams:1997:FHC
REFERENCES

Achee:1997:COO


Ayala:2016:AFP


Alvanos:2017:PMM


Adve:1994:RDP

[ACG+94] Vikram Adve, Alan Carle, Elana Granston, Seema Hi-


Ancourt:1997:LAF


ACM:1991:PP


ACM:1993:PFA

REFERENCES


ACM:1993:CRT


ACM:1994:CPI


ACM:1994:CRP


ACM:1995:CRP


ACM:1995:CP1

ACM:1996:FCP


ACM:1996:SCP


ACM:1997:SHP


ACM:1998:SHP


ACM:1999:SPO


ACM:2001:PAJ

[ACM01] ACM, editor. Proceed-


REFERENCES


Adve:1998:HPF


Agrawal:1992:SGC


Andrew:1992:SGC


Alexandrov:1999:PDO


Ariskin:1993:CFP


Rene:2004:NSR


Andre:1995:PDC

REFERENCES

Averbukh:1994:RA


Agrawal:1995:PIW


Alexander:1995:HCX


Ambastha:1995:PCP


Ayguade:1997:DRT


Andreev:1992:FM


Agterberg:1994:FPA


Allan:1990:FAP

REFERENCES

Anik:1991:PIS

Atanassova:1992:CAE

Anik:1994:PIS

Ashauer:1990:SFC

Asaoka:2002:EHJ

Allan:1990:PFS
REFERENCES

Aldea:1990:FAE


Aiken:2007:MJW


Ain:1990:SPF


Ain:1993:SPF


Ain:1991:SPF


Ain:1993:SPF


Atkinson:1998:AAB

[AJ98] Kendall Atkinson and Youngmok Jeon. Algorithm 787: Automatic boundary integral equa-

**Arabas:2014:FTB**


**Allen:1984:ALI**


**Adams:1993:SCA**


**Akima:1996:ASS**


**Akin:1999:NOO**


**Albert:1988:CFA**


**Aberti:1992:FIP**

REFERENCES

Algonquin:1990:FL


Allison:1990:IMC


Allan:1993:TPE


Albert:1991:DPC


Altin:1990:EPS


Ashrafioun:1990:AOD


Adve:1998:UIS


Adve:2001:CAC

REFERENCES

ANSI:1987:DPA

[Ame87] American National Standards Institute, 1430 Broadway, New
York, NY 10018, USA. Draft Proposed ANSI Fortran X3.9-
198x, September 18, 1987. See also [MR87].

Amenta:1990:IFP

[Ame90a] Roddy V. Amenta. An interactive FORTRAN program
for cross-correlation of signals on a PC with CGA graphics: an
application in marine geoaoustics. Computers and Geosciences,
16(1):75–98, 1990. CODEN CGOSDN. ISSN 0098-3004 (print),
1873-7803 (electronic).

ANSI:1990:DPA

[Ame90b] American National Standards Institute, 1430 Broadway,
New York, NY 10018, USA. Draft Proposed American Na-
tional Standard Programming Language Fortran Extended
X3.198–199x, September 24, 1990. See also [MR87].

ANSI:ftn92

[Ame92] American National Standards Institute, 1430 Broadway, New
York, NY 10018, USA. American National Standard Program-
ing Language Fortran Extended X3.198–1992, 1992. This US
Standard is identical to the international standard, ISO
1539:1991. See also [ABW92, BGA94, Cou91, MR92].

ANSI:1996:AXR

[Ame96] American National Standards Institute. ANSI X3.124.1-
1985 (R1996): Graphical Kernel System (GKS) FORTRAN
Binding (included in ANSI X3.124-1985). American Na-
tional Standards Institute, 1430 Broadway, New York, NY
URL http://www.ansi.org/.

ANSI:1997:AIR

[Ame97a] American National Standards Institute. ANSI/ISO 9593-
1-1990 (R1997): Information Processing Systems — Com-
puter Graphics — Programmer’s Hierarchical Interactive
Graphics System (PHIGS) Language Bindings (Part 1: FOR-
TRAN). American National Standards Institute, 1430 Broad-

ANSI:1997:AII

1539-1:1997: Information technology — Programming
languages — Fortran — Part 1: Base language. American
National Standards Institute, 1430 Broadway, New
org/ansidocstore/product.
REFERENCES


[And90] Oliver D. Anderson. Mastering input/output in Fortran 77. Interface (Santa Cruz), 12(??):53–??, Winter 1990. CODEN INFCDB. ISSN 0163-6626.

REFERENCES


REFERENCES

Anonymous:1992:LUF

Anonymous:1992:MSA

Anonymous:1992:MF

Anonymous:1992:NRE

Anonymous:1992:RAC

Anonymous:1993:FFS

Anonymous:1993:FPC

Anonymous:1993:GSH

Anonymous:1993:HPFb

Anonymous:1993:HPFa
REFERENCES


Anonymous. Microsoft and Watcom expect their FORTRAN compilers to boost the speed of executables. *PC Week*, 10(10):67–??, March 1993. ISSN 0740-1604.


Anonymous:1993:SEC


Anonymous:1994:AVP


Anonymous:1994:C


Anonymous:1994:EC


Anonymous:1994:HPC

Anonymous:1994:IPH


Anonymous:1994:ISL


Anonymous:1994:MMI


Anonymous:1994:MMP


Anonymous:1994:PLC


Anonymous:1994:SIH


Anonymous:1994:SIO


Anonymous:1994:SIOa


Anonymous:1994:SPF


Anonymous:1995:MJP


Anonymous:1995:STS


Anonymous:1995:SHW

REFERENCES

Anonymous:1996:BRAa


Anonymous:1996:NPA


Anonymous:1996:SFP


Anonymous:1997:BRNc


Anonymous:1997:NPW

Anonymous. New products: WebThreads 1.0.1; QUERYFLEX Report Writer; Linux Pro Desktop 1.0; NDP Fortran for Linux; Numerics and Visualization for Java; Craftworks Linux/AXP 2.2; InfoDock Linux Software Development Toolset; Caldera Wabi 2.2 for Linux. Linux Journal, 34:??, February 1997. CODEN LLIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous:1997:TNR

REFERENCES


Anonymous:1999:BRCd


Anonymous:1999:CFC


Anonymous:19xx:CFI


Anonymous:2002:OAI


Anonymous:2003:BRCf


Anonymous:2007:IRT


X3J3:1995:SIF


Avenarius:1990:ALP

Adrian Avenarius and Siegfried Oppermann. FWEB: a literate programming system for Fortran 8X. *ACM SIGPLAN Notices*, 25(1):52–58, January
REFERENCES

1990. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Avenarius:1990:FLP


Avenarius:fortran-web


Annaratone:1994:DEC


Annaratone:1994:HPF


Apiola:1990:IAS


Appleby:1991:CLP


Amodio:2006:ABF


Asenov:1994:SSI

Asenov:1995:SSI

Arenius:1990:FIF

Ammar:1992:IDC

Ammar:1994:CAI

Angus:1991:ECA

Akian:1992:APE

Abernathy:1993:APC
REFERENCES


REFERENCES


REFERENCES


**Backus:1957:FAC**


**Bala:1994:IEU**


**Benner:2000:AFS**


**Barry:1995:AWF**


**Brandes:1998:CBH**

T. Brandes, F. Bregier, M. C.

**Bouchitte:1994:EAE**


**Bouchitte:1995:EAE**


**Bohm:1992:PIL**


**Bodin:1993:IPC**


**Bailey:1995:PSS**


**Benkner:1994:PAS**

Bartholomew-Biggs:1995:UMI


Briggs:1994:EPR


Berthou:1997:WAP


Bala:2001:PCA


Budiardja:2019:TGO


Bisc91f

Christian Bischof, Alan Carle, George Corliss, Andreas Griewank, and Paul Havlak. Generating derivative codes from Fortran programs. Preprint MCS-P263-0991, Mathematics and Computer Science Di-
REFERENCES


REFERENCES

Brandes:1997:HSIb


Berntsen:1993:AAA


Bozkus:1993:FCD


Bozkus:1993:FHC


Bozkus:1994:SLF


Bozkus:1994:FHC


Bonham-Carter:1999:BRF


Bala:2000:APC


Bala:2001:APC


Briggs:1994:IGC


Bell:1994:V


Bateson:1990:FPC


Berzins:1991:ACP

M. Berzins and P. M. Dew. Algorithm 690: Chebyshev poly-


REFERENCES


REFERENCES


REFERENCES


software/nag-libraries-fortran.html.


REFERENCES

in Computer Science, 964:142–??, 1995. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).


Siegfried Benkner. VFC: The Vienna Fortran Compiler. *Scientific Programming*, 7(1):67–81, ???? 1999. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL http://iospress.metapress.com/app/home/contribution.asp?Fwasp=64cr5a4mg33tuhcbdr02%26referrer=parent%26backto=issue%2c2c5%2c27%3bjournal%2c2c8%2c29%3blingpublication%2c2c1%2c2c1.


R. C. Bethke. The SoftBench static analysis database. *Hew-
REFERENCES


Battaglia:1993:FRC

Brankin:1994:FVR

Brandes:1996:RHI

Brankin:1997:ARF

Brainerd:1990:PGF

Brainerd:1994:PGF

Brainerd:1996:PGF

Botsford:1994:PCI
REFERENCES


Blackburn:2006:DBJa

Bailey:1991:AFS

Berrendorf:1994:CSV

Brezany:1992:CF

Berrendorf:1993:SF

Banerjee:1994:LCP
Uptal Banerjee, D. Gelernter, A. Nicolau, and D. Padua, editors. Languages and compilers for parallel computing: 6th
REFERENCES


REFERENCES


7295 (electronic). See [Bre78, Bre79, Smi98].

**Branca:1995:CBH**


**Bini:1996:NCP**


**Bjorner:2008:JWB**


**Balasundaram:1989:TSD**


**Baden:1995:PPP**


**Benner:2006:AFS**


**Bixby:1994:ADL**

R. Bixby, K. Kennedy, and
REFERENCES


REFERENCES

Boltjes:1991:MDC


Ball:1993:BPFa


Ball:1993:BPFb


Butler:1994:MMC


Blazy:2000:SAG


Blazy:2000:SA


Bliss:1990:IFP


Blinn:1994:JBC


Brown:1996:ALL

REFERENCES


[Z. Bozkus, L. Meadows, D. Miles, and S. Nakamoto. Techniques for compiling and executing HPF programs on


J. J. Barton and L. R. Nackman. Scientific and engineering C++—is this standard input? *C++ Report*, 8(9):66,
REFERENCES

68–69, October 1996. CODEN CRPTE7. ISSN 1040-6042.

Barton:1997:GT


Bodin:1994:DPP


Boisvert:1997:QNS


Bonten:2006:ACF


Booch:1981:DSD


Bradley:2005:OUP


Borse:1991:FNMa


Borse:1991:FNMb

Garold J. (Garold J.) Borse. \textit{Fortran 77 and Numerical Methods for Engineers}. PWS-Kent series in engineering and computer science. PWS-Kent Pub. Co., Boston, MA, USA,
REFERENCES


REFERENCES

Boulet:1998:CPH

Bradberry:1990:PFP

Bradberry:1991:FG

Bradley:1994:FAD

Brainerd:1994:EHP

Brainerd:1994:EHP

Brainerd:1996:E

Brainerd:1997:AED
REFERENCES


REFERENCES


[BRH90] Bren:1978:AMF

[Bre78] Bren:1979:RMF


[Bre92] Bronson:1990:MFS
REFERENCES

Brown:1990:CFP

Bronson:1992:MFA

Bronson:1992:MF

Bronson:1995:FSE

Brooks:1997:PSF

Brook:2003:FSG

Bruccoleri:1996:TCW

Bruccoleri:1996:WTU
REFERENCES

ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


**Brezany:1995:PIC**


**Bull:2001:BJA**


**Belonoshki:1992:SFP**


**Benner:2016:AFS**


**Barrett:1994:PF**


**Boisvert:2001:ASS**

REFERENCES


REFERENCES

Berg:2012:FCL


Brezany:2001:GIP


Brandes:1994:ATT


Benkner:1999:CHP


Comeau:1990:AFP


Cooper:1992:FVI


Coelho:1996:OCH

REFERENCES


Carlson:1991:UHP


Carlson:1992:UPF


DeCaritat:1993:HFC


Cash:1989:ABF


Cash:1989:FGP


Cass:2014:TPL


Calloni:1994:IPB

DeCaritat:1995:TFP


Compagner:1997:RER


Chivers:1990:IF


Cash:1992:AMF


Chen:1992:PFC


Corey:1993:ASO


Chen:1994:CEC

[CC94] Dong-Yuan Chen and M. C. Chen. CPAR-language extensions to C for irregular
REFERENCES


Chang:1995:PMH


Chapra:1995:CES


Cherki:1998:MFP


Ching:1993:PBS


Callahan:1990:IRA


Callahan:1986:ICP


Chang:2001:PSS


[CDMC06] Cristian Coarfa, Yuri Dot senko, and John Mellor-Crummey. Experiences with Sweep3D implementations in...
REFERENCES


**Clemencon:1995:AEP**


**Celmaster:1996:MFR**


**CCI:1991:TTA**


**Cann:1990:SVF**


**Chandy:1995:NDC**

REFERENCES

Choi:1994:SSL


Choudhary:1993:UCF


Chandy:1994:IST


Clemencon:1995:IRD


Chatterjee:1993:GLA


Calder:1995:CSB

REFERENCES


REFERENCES

Conn:1992:LFP

Cheng:1994:PDP

Chatterjee:1993:AAA

Chabot:1994:PCA

Chapman:1994:DDD

Chow:1998:OFB

Chabot:1994:PCA
REFERENCES

Chapman:1994:FES

Chapman:1995:FES

Chapman:1997:FSE

Chapman:1997:IF

Charlet:2009:GGA

Chen:1990:CTS

Chen:1991:ACS
Haobo Chen. Automated conversion system for development of SQL database management...


REFERENCES

Choi:1991:EPF


Choudhary:1992:CFM


Cooper:1992:USE


Creusillet:1996:IAR


Creusillet:1998:IAF


Cipra:2000:BCE


Cabay:1997:AEW

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Chapman:1994:SAM


Chapman:1991:VFF


Chapman:1992:PVFa


Chapman:1992:PVFb


Chapman:1993:HPFb


Chapman:1993:UDM


Chapman:1994:HPF


Chapman:1994:EHAa

Barbara Chapman, Piyush Mehrotra, and Hans Zima. Extending HPF for advanced data parallel applications. NASA

Chapman:1995:HPF


Chesshire:1994:EPD


Cabitza:1996:EHS


Chunduru:1991:RFP


Cochran:2003:NVR


Cody:1990:ETR


Cody:1990:PEP

[Cod90b] W. J. Cody, Jr. Performance evaluation of programs for the error and complementary error functions.
REFERENCES


Cody:1993:ASE


Cody:1993:ASP


Cody:1996:DHD


Coffee:1993:PCR


Coker:1991:PEP

A. K. Coker. Program evaluates pressure drop for sin-
REFERENCES

Coker:1993:CPE


Coker:1993:PCZ


Coker:1995:FPC


CSEP:1991:FCS


Convex:1990:CFO


CDC:1991:FPG


Conley:1992:UMA


Cooper:1994:VAA

Leonard Y. Cooper. *VENTCF2: an algorithm and associated FORTRAN 77 subroutine for calculating flow through a horizontal ceiling/floor vent in a zone-type compartment fire model*. NISTIR 5470, U.S. Dept. of Commerce, National Institute of Standards...
REFERENCES


Cooperman:1995:SBP


Cornell:1992:B


Costantini:1997:APC


Costantini:1997:BVS


Counihan:1991:F


Counihan:1997:FIF


Cai:1993:TIP


Crooks:1994:ADD

[CP94] P. Crooks and R. H. Perrott. Automatic data distribu-
REFERENCES

144


sis of problems in dynamics. In 
Kinzel et al. [KRB+90], pages 
LCCN TA 345 A86 1990a. Two 
volumes.

[Creak:2003:EFO] Alan Creak. Everything is For-
tran, in its own way. ACM 
SIGPLAN Notices, 38(4):7–12, 
April 2003. CODEN SINODQ. 
ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (elec-
tronic).

[Cro03]

FORTRAN code for 1986 
AASHTO guide equations. 
Journal of transportation engi-
neering, 116(3):396–403, May/
June 1990. CODEN JTPEDI. 
ISSN 0733-947X.

[Cro90]

[Crosier:1991:FPT] Ronald Crosier. FOR-
TRAN programming tech-
niques. Journal of Quality 
Technology, 23(4):348–354, Oc-
tober 1991. CODEN JQUTAU. 
ISSN 0022-4065.

[Cro91]

libraries with Fortran 90. For-
tran Journal, 4(4):??, Septem-
ber/October 1992. ISSN 1060-
0221.

[Cro02]

[Crouch:2007:OF] Peter Crouch. The ori-
gins of Fortran. Resurrec-
tion: The Computer Con-
servation Society Journal, ??

(Cro07)

[Cash:1990:FPN] J. R. Cash, A. D. Raptis, 
and T. E. Simos. A For-
tran program for the numer-
ic integration of the one-
dimensional Schrödinger equa-
tion using exponential and 
Bessel fitting methods. Com-
puter Physics Communications, 
56(3):391–407, January 
1990. CODEN CPHCBZ. 
ISSN 0010-4655 (print), 1879-
2944 (electronic). URL 
com/science/article/pii/
001046559090022S.

[CRS90]

[Chivers:1990:IFH] Ian David Chivers and Jane 
Sleightholme. Interactive For-
tran 77: a Hands-On Ap-
proach. Ellis Horwood Se-
ries in Computers and Their 
Applications. Ellis Horwood, 
New York, NY, USA, sec-
pp. LCCN QA76.73.F25 C485 
1990. US$72.00; US$59.95. 
URL http://www.cbooks.
com/sqlnut/SP/search/gtsumt?
source=&isbn=0-13-466764-
6.

[CS90a]

Formal specification of data 
abstraction in FORTRAN 77:
REFERENCES


**Coschi:1990:WFL**


**Coschi:1991:WFL**


**Chivers:1995:IF**


**Chivers:2000:IF**


**Choi:2014:AMQ**


**Cary:1997:CCF**


**Csendes:1999:DRC**

REFERENCES


[CT11] Keith D. Cooper and Linda Torczon. Classic optimizing compilers: IBM’s Fortran H compiler. Lecture slides (25) for Comp 512 course at Rice University, Houston, TX, USA., Spring 2011. URL http://booksite.elsevier.com/9780120884780/Graduate_Lecture_1/Slides/Core_Lectures/02FortranH.ppt. From slide 12: “[The IBM Fortran H] compiler was just 27,415 lines of Fortran + 16,721 lines of asm [assembly code]”.

Coschi:1990:WFOa

Coschi:1990:WFOb

Coschi:1991:WFO
REFERENCES


REFERENCES


[Dan90] Dejchai Danpitakkul. Development of a Fortran program to calculate supersonic flow using the method of characteristics. Thesis (M.S.), California...
REFERENCES

State University, Northridge, Northridge, CA, USA, 1990. vii + 133 pp. [dCH94]

Das:2006:OSO


Dubois:1993:PFS


Dubois:1993:PPF


Dubois:1993:SP


Cunha:1994:PPI

Dongarra:19xx:ESF


Dongarra:19xx:ESF

DiMartino:1999:HPF


DiMartino:1999:HPM


Dwarkadas:1996:ICT


Doolin:1997:JCL


Dayde:1999:RBB


Darte:1996:TRT

REFERENCES


**Dayde:1994:PBI**


**Delannoy:1993:PFG**


**Delves:1998:HPL**


**Demetriou:1995:ALF**


**Demetriou:1997:CFS**

[Dem97] I. C. Demetriou. CXFTV2: a Fortran subroutine for the

Demetriou:2003:LFP


Demetriou:2006:LFP


Demetriou:2007:ALF


DeTar:1990:FAP


Das:2012:NFC


Deutsch:1990:FSD

REFERENCES

DeVries:1994:FCC


Devloo:1992:CIP


Dongarra:1991:PLT


Doi:1995:FSL


Detert:1994:TTS


DiDonato:1999:TFC


Decyk:2008:OOD

REFERENCES


REFERENCES

Dongarra:1984:CPL


Demmel:1992:SBA


Doytsher:1995:FPC


Dubrau:2012:TM


Duff:2002:OSB


Dumitrascu:1990:GFP


DEC:1990:VFH


DEC:1990:VFP

REFERENCES

DEC:1992:DFL


DEC:1993:DFI


DEC:1993:DFP


DEC:1993:DFU


Ding:1999:HPF


Dehbonei:1992:SIA


Djouadi:2007:SFC


Dongarra:1991:GBP


DeSturler:1997:IIS

[DL97a] E. De Sturler and D. Loher. Implementing iterative

**DeSturler:1997:PSI**


**Dekeyser:1997:HBV**


**deLeeuw:2012:BRM**


**Lima:1995:PFP**


**Dasgupta:1996:QSF**


**DAmore:1999:IFS**

DAmore:1999:AFS


Dobmann:1995:APF


Dong:2018:TFL

[DLW+18] Shao-Jun Dong, Wen-Yuan Liu, Chao Wang, Yongjian Han, G.-C. Guo, and Lixin He. TNSPackage: A Fortran2003 library designed for tensor network state methods. *Computer Physics Communications*, 228(??):163–177, July 2018. CODEN CPHCBZ.

Decyk:2004:SMI


DAlberto:2009:AWM


Decyk:2007:WF

REFERENCES

Decyk:1997:HEC


Decyk:1998:HSI


Dongarra:1991:PVC


Dongarra:1995:HPC


Dietz:1992:F


Dongarra:1990:PV

J. J. Dongarra. Performance of various computers using standard linear equations software in a Fortran environment. CS-89-85, University of Tennessee, Knoxville, Knoxville, TN 37996, USA, ?? 1990.

Dongarra:1991:PV

J. J. Dongarra. Performance of various computers using standard linear equations software in a Fortran environment. CS-89-85, University of Tennessee, Knoxville, Knoxville, TN 37996, USA, ?? 1990.

Dongarra:1995:HPC


Dietz:1992:F

REFERENCES


Dotson:1993:MAP


Dowd:1993:HPC


DeRoeck:1994:CFP


DeRose:1996:MFT


DeRose:1999:TTM


Dion:1994:PCW


Diele:2002:FRS

[DPS02] F. Diele, T. Politi, and I. Sgura. A Fortran90 routine for the solution of orthogonal differential problems. Lecture Notes in
REFERENCES


REFERENCES


REFERENCES

department:1998:PIS


Das:1994:SAI


DeKker:1994:MPP


AlvesDaSilva:1992:FCO


Dehnert:1993:CC


Dongarra:1994:ETP

### REFERENCES

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

DeTisi:2000:RAS


Du:2002:AXR


deVivo:1997:PUO


Du:2000:ISB


Du:2002:ARM


Dongarra:1994:PSC


Mathieu functions for complex values of the parameter. 

**Einarsson:1996:FT**


**Edelson:1990:NMF**


**Edgar:1992:FPS**


Ellwanger:2007:NFC


Ehold:1999:HNL


Ehold:2002:OLP


Ellwanger:2007:NFC


REFERENCES

[171]


Eigenmann:1990:CFR


[12]

Eigenmann:1990:CFR

[Ein90b]


Einarsson:1991:WCP

[Ein96]

B. Einarsson. Some experiences from teaching Fortran 90. Fortran Journal, 8(1):2, 4–6, January/February 1996. ISSN 1060-0221.

Einarsson:1996:SET

[Ein94]


Einarsson:1994:LF

[Ein95]


Einarsson:1995:MLP

[Evans:1997:AAC]


Evans:1997:ACG

[Englezos:2001:AP]


Englezos:2001:APE

[El-Khoury:1992:MFP]

Bassam El-Khoury and Lars R. Bergman. M-prep: a Fortran
REFERENCES


**Ewer:1995:CSI**


**Engstler:1997:MEM**


**Ellis:1990:FPI**


**Emerson:1994:BRH**

Engeln-Mullges:1993:NFG


Engeln-Mullges:1996:NAF

Engeln-Mullges:1996:BRB

Engeln-Mullges:1998:BRB


Erkal:1996:TTS


Enrigh:1995:REC


Escaig:1991:ATM


Espelid:1994:DAAa

T. O. Espelid and K. J. Overholt. DQAINF: an algorithm


REFERENCES

ACMSCU. ISSN 0098-3500 (print), 1557-7295 (electronic).

El-Rewini:1995:PTH


El-Rewini:1995:PTH

ERS95

Einarsson:1993:FFP

Bo Einarsson and Yurij Shokin. Fortran 90 for the Fortran 77 Programmer. ????, ????, 1993. ????. Also available in Russian [ES93b].

Einarsson:1993:FKD


Einarsson:1993:FKD

Espelid:1998:RAD


Espelid:1998:RAD

Etter:1990:SFE


Etter:1990:SFE

Etter:1992:FNW


Etter:1992:FNW

Etter:1993:SFE

Delores M. Etter. Structured Fortran 77 for Engineers...
REFERENCES


REFERENCES


Fateman:1995:FFP


Fahringer:1992:APP


Foster:1992:FAL


Foster:1995:FML


Fenton:2002:RTC


Feibus:1994:SP


Fenner:1996:FEM


Ferenczi:1992:AWT

S. Ferenczi, editor. Proceedings of the 1st Austrian-Hungarian Workshop on Transputer Applications: October 8–10, 1992,

Fritzson:2005:MSC


Fitzsimons:1993:PGD


Fanfarillo:2019:RCA


Fernandez-Gaucherand:1994:SSS


Frayssé:2009:ASF


Frayssé:2005:ASG


FroeseFischer:2019:GFV

C. Froese Fischer, G. Gaigalas, P. Jönsson, and J. Bieroń. GRASP2018 — a Fortran 95 version of the General Relativistic Atomic Structure Pack-
REFERENCES

Faber:2001:IA


Feldman:1990:FC


Fahringer:2000:PMH


Feldman:1993:FC


Feldman:1990:FCa


Feldman:1990:FCb


FGL01


FGMS90a


FGMS90b

REFERENCES


Forsley:1990:RFC


Flanders:1992:PMC


Fournet:1995:FPS


Fox:1990:FLS


Fox:1990:FDL


Forth:2012:RAA

3. Proceedings of the Sixth International Conference

3.
REFERENCES

on Automatic Differentiation (AD2012) held July 23–27, 2012, in Fort Collins, Colorado, USA.


REFERENCES


[Fos93] I. Foster. Fortran M as a language for building earth system computing.
models. In Hoffmann and Kau-
ranne [HK93a], pages 144–151.

Foster:1994:TPH

[Fos94] Ian Foster. Task parallelism
and high-performance lan-
guages. *IEEE Parallel and Dis-
tributed Technology: Systems and Applications*, 2(3):27–36,
Fall 1994. CODEN IPDTEX.
ISSN 1063-6552 (print), 1558-
1861 (electronic).

Foster:1995:DBP

[Fos95] Ian Foster. *Designing and
building parallel programs:
concepts and tools for parallel
software engineering*. Ad-
dison-Wesley, Reading, MA,
USA, 1995. ISBN 0-201-57594-
anl.gov/dbpp/.

Foster:2017:QCF

[Fos17] Marcus P. Foster. Quantity
correctness in Fortran pro-
grams. *Computing in Science
and Engineering*, 19(4):83–87,
July/August 2017. CODEN
CSENFA. ISSN 1521-9615
(print), 1558-366X (electronic).
.org/cad1/mags/cs/2017/04/
mcs2017040083-abs.html.

Foster:1979:RFP

[Fox79] Phyllis Fox. Remark on “Al-
gorithm 528: Framework for
a portable library [Z]”. *ACM
Transactions on Mathematical
Software*, 5(4):524. December
1979. CODEN ACMSCU.
ISSN 0098-3500 (print), 1557-
7295 (electronic). See [FHS78].

Fox:1991:DHP

[Fox91a] G. Fox. Draft High Per-
formance Fortran Language
Specification: High Perform-
ce Fortran Forum, CRPC-
Computer Information Tech-
cial, June 1991. ISBN 99922-46-
36-7. US$50.00. URL http:
//www.cbooks.com/sqlnut/
SP/search/gtsumt?source=&
isbn=9992246367.

Fox:1991:FDL

[Fox91b] Geoffrey Fox. Fortran D lan-
guage specification. Technical
report COMP TR90-14, Rice
University, Dept. of Computer
Science, Houston, TX, USA,

Fox:1994:APS

[Fox94] G. Fox. The application per-
spective for scalable data and
task parallel languages HPF
and HPC++. In Anonymous
[Ano94d], pages 445–457. ISBN
???? LCCN ????

Festa:2001:AFS

[FPR01] Paola Festa, Panos M. Pardal-
os, and Mauricio G. C. Re-
sende. Algorithm 815: FOR-
TRAN subroutines for com-
puting approximate solutions
of feedback set problems using
GRASP. *ACM Trans-
REFERENCES

184


Fernandez:1994:FPC


Freeman:1992:NNM


Fritzson:1994:CCI


Frisbie:1996:AED


Fahringer:2002:SAS


Filippone:1990:VLS

REFERENCES

Fateman:2003:CCR

Fausto:1991:NFP

Forth:2004:JCG

Fu:1990:EEF
Chuigang Fu. Evaluating the effectiveness of Fortran vectorizers by measuring total parallelism. Thesis (M.S.), University of Illinois at Urbana-Champaign, Urbana, IL, USA, August 1990. ix + 56 pp. UILU-ENG-90-8029.

Fujino:1995:HOD

Furzer:1993:CTF

Faigin:1994:PIR

Foster:1994:CSI
I. Foster, Ming Xu, B. Avalani, and A. Choudhary. A compilation system that integrates High Performance Fortran and Fortran M. In IEEE [IEE94d],
REFERENCES


Fernandez:1999:CCD


Galison:1992:FPH


Gao:2005:ERS


Gao:2006:NET


Garcia:1991:SDF


Gar91a

Oscar García. A system for the differentiation of Fortran code and an application to parameter estimation in forest growth models. In Andreas Griewank and George F. Corliss, editors, Automatic Differentiation
REFERENCES


REFERENCES

188


REFERENCES


Anwar M. Ghuloum and Allan L. Fisher. Flattening and parallelizing irregular, recurrent loop nests. ACM SIG-
REFERENCES

Gay:1995:DRN


Gay:1999:SAF


GGHvdG01


GGK+93


GGLM88


GGW96

Ravikanth Ganesan, Kannan

Gentzsch:1994:HCNa


Gentzsch:1994:HPC

Gagunashvili:2018:CCG

REFERENCES

Gagunashvili:2019:CCC


Ghosh:2001:RCF


Gupta:1994:IFF


Gillett:1991:FPSb


Gillett:1991:FPSa

[Raphael Gillett. A FORTRAN 77 program for sample-size determination in replication attempts when effect size is uncertain. Behavior research methods, instruments, and computers, 23(3):442–446, August 1991. CODEN BRMCEW. ISSN 0743-3808 (print), 1532-5970 (electronic).]

Gillett:1994:END


Gillett:2001:SSD

[R. Gillett. Sample size determination for a t test given a t value from a previous study: a FORTRAN 77 program. Behavior research methods, instruments, and computers, 33
Griewank:1996:AAP


Griewank:1996:AAP

Giering:2006:TLA


Gupta:1992:MGD


Gupta:1993:AGD


Gevorkyan:2019:SSC


Garbow:1990:RFS

B. S. Garbow and J. N. Lyness. Remark on “Algorithm 662: A FORTRAN software package for the numerical inversion of the Laplace transform based on Weeks’ method”. ACM
REFERENCES


Gastineau:2010:TCA


Gladwell:1992:BRF


Glassy:1992:TNS


Gliss:1996:AHC


GED:1991:F


Glowinski:1991:PIC


Germain:1997:HCS


Graham:1993:OIA

REFERENCES


REFERENCES


Gerber:2018:DRP


GMHC92


Gong:2016:NPG


Gottlieb:1992:HSF


Gupta:1995:HCI


Grubel:1994:ATN

REFERENCES

DSblock-model format. In cacsd94 [IEE94g], pages 143–148. ISBN ???.


REFERENCES

198

274, March 1990. ISSN 1042-5721.

Thomas Gross, David R. O’Hallaron, and Jaspal Subhlok.


Guzzi:1990:CFO


Gockenbach:1999:CCL


Gibson:1992:DIS


Grego:1993:PFP


Gray:1999:SPS


Griesmer:1993:BIF


Grotendorst:1990:AFM

<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Year</th>
<th>Publisher</th>
<th>Edition</th>
<th>ISBN</th>
<th>Page(s)</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Gro91]</td>
<td>Timothy James Grose</td>
<td>The programming and functionality of OPS5 compared to LISP and FORTRAN in an aeronautical route planning system. Thesis (M.A.), University of Texas at Austin, Austin, TX, USA, 1991. vii + 63 pp.</td>
<td>1991</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES

ISSN 0010-4655 (print), 1879-2944 (electronic). URL

Garg:2001:TOA

Grelck:2001:HVS

Gil:2002:AAB

Gil:2002:AGH

Gil:2004:AMB

Gil:2004:CSM
REFERENCES

DEN ACMSCU. ISSN 0098-3500 (print), 1557-7295 (electronic).

Gil:2006:ARP


Gil:2006:CRP


Gil:2011:APC


Gil:2012:IAF


Gondzio:1992:DAI


Gondzio:1994:DAI


**Gould:2003:FFF**


**Gould:2007:FFF**


**Gorelik:1990:FSZ**


**Guo:2001:DSH**

M. Guo. Denotational semantics of an HPF-like data-

**Ganzha:1992:RBC**


**Gustavson:2008:RFP**


**Gustavson:2010:RFP**

REFERENCES

ACMSCU. ISSN 0098-3500 (print), 1557-7295 (electronic).

Gunteroth:2005:LEP


Gardiner:1992:AFS


Hall:1991:ICF


Gardiner:1992:AFS

Hall:1991:ICF

Hamilton:1985:RRK


Hamilton:1993:DMA


Hamilton:1995:UFP


Hahn:1994:FSE


Hahn:1994:FSE

Haridi:1995:EPP


Hamilton:1998:AEP


Hanson:1992:MMF


Hansen:1998:EHP


Harrison:19xx:IAA

[Harxx] W. L. Harrison. The interprocedural analysis and automatic parallelization of Scheme programs. CSRD Report 860, Center of Supercomputing Research and Development, University of Illinois, Urbana, IL, USA, 19xx.

Hasselman:2006:RAF


Hatcher:1994:GEI


Holoien:1991:FES

REFERENCES

Holoien:FES91


Harris:1995:CHP


Hawick:1993:PUM


Hanson:2001:UFI


Hanson:2002:AFI


Hindmarsh:2005:SSN


Herder:2006:MSP


Hansen:1992:FSG


Hansen:1994:CAF


Huang:2008:FPM


Hart:1998:FPF


Hwang:2003:SAE

Gwan-Hwan Hwang, Cheng-Wei Chen, Jenq Kuen Lee, and Roy Dz-Ching Ju. Segmented

Hormann:1993:PRN


[HD93]

Howell:2005:ABG


[HD05]

Hayashi:1994:AAS


[HDH+94]

Hutton:2003:PGD


[HDR03]

Hadi:2013:CFA

Mohammed F. Hadi and Seyed A. Esmaeili. CUDA


REFERENCES


**HP:1990:FRH**


**HP:1991:FRHa**


**HP:1991:FRHb**


**HP:1992:HFPa**


**HP:1992:HFPb**


**HP:2001:HFV**


**Hey:1994:GEP**


**Hawick:1995:EHP**


**Hittner:1995:MFP**

REFERENCES


Mary W. Hall, Timothy J. Harvey, Ken Kennedy, Nathaniel McIntosh, Kathryn S. McKinley, Jeffrey D. Oldham, Michael H. Paleczny, and Gerald Roth.


SCU. ISSN 0098-3500 (print), 1557-7295 (electronic). URL http://www.acm.org/pubs/citations/journals/toms/1990-16-4/p352-higham/; http://www.acm.org/pubs/toc/Abstracts/0098-3500/98290.html. Describes algorithms based on Strassen's method which are asymptotically faster than the standard $N^3$ algorithm, and in practice, faster for $N \approx 100$, and examines their numerical stability. See [DDHD90, DH92, DDP94].


Hamilton:1997:AR


Hu:2000:HHP


Hu:1997:HPF


Honda:1991:CGP


Hall:1992:ECG


Hoffmann:1993:PSA

Geerd-R. Hoffmann and Tuomo Kauranne, editors. *Parallel supercomputing in atmospheric science: proceedings of the fifth ECMWF Workshop on the Use...
REFERENCES


Hoffmann:1993:PFE


Hu:1993:BRS


Hoffmann:1995:CAP


Hiranandani:1991:OFD


Hiranandani:1991:OFDb


Hiranandani:1992:OFD


Hayder:1998:CPL


REFERENCES

[HKTW94]

[HJ95]

[HJ01]

(HL98)

[HL08]

[HL]
REFERENCES


Hopkins:1990:RRK


Hahn:1992:IAE


Hinojosa:1993:FBF

Juan Homero Hinojosa and Kevin L. Mickus, FORELAND BASIN — a FORTRAN program to model the formation of foreland basins resulting from the flexural deflection of the lithosphere caused by a time-varying distributed load. Computers and Geosciences, 19(9): 1321–??, October 1993. CODEN CGOsdN. ISSN 0098-3004 (print), 1873-7803 (electronic).

Hackstadt:1996:DAQ


Heltemes:2012:BVF


Honda:1991:PPS


Halatsis:1994:PPA

C. Halatsis, D. Maritsas, G. Philokyprou, and S. Theodoridis, editors. PARLE ’94: parallel architectures and languages Europe: 6th International PARLE Conference,

[Haveraaen:2015:HPD]

[Hwang:1995:RLS]

[Hol90]

[Holzner:1994:BCW]
REFERENCES

ACM:1993:ASH


Hopkins:1997:BRB


Hopkins:1998:CAF


Hopkins:2002:RAF


Hopkins:2003:RAF


Horw91a


Horwedel:1991:GAP

[Hor91b] Jim E. Horwedel. GRESS: a preprocessor for sensitivity studies on Fortran programs. In Andreas Griewank


REFERENCES

**Houstis:1992:AIE**


**Houstis:1998:PPS**


**Hesham:1994:PTS**


**Hertznberger:1995:HCN**


**Hogg:2010:FRM**


Steven Hughes. Fortran programming tools under Linux. *Linux Journal, 25:??, May 1996. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).*
REFERENCES


[IBM91a] IBM Corporation. VS FORTRAN Version 2 installation and customization for CMS, Release 5. IBM Corporation,
REFERENCES

[IBM:1991:VFVb]


[IBM:1991:VFVd]


[IBM:1991:VFVe]


[IBM:1991:VFVc]


[IBM:1993:AVR]


[IXaru:1997:EFP]

[IEC:1990:II]


[IEC:1994:II]


[IEC99a]
IEEE:1990:PSN


IEEE:1990:POS


IEEE:1991:PRA


IEEE:1992:RIS


IEEE:1992:PRA


REFERENCES


REFERENCES

Spring, MD 20910, USA, 1994. ISBN ???

IEEE:1995:IIP


IEEE:1995:PSP


IEEE:1996:PII


IEEE:1997:APD


IEEE:2002:STI


IFI:1993:ECE


IFI:1995:KWC

REFERENCES


Ishizaki:1996:LP

IK96

Ishizaki:1996:LP

IMS91

IMS91b

IMS91a

IMS91c

IMS91d

IMS91e

IMS91f

IMS91g
IMSL, Inc. *User’s manual, FORTRAN subroutines for statistical analysis: STAT/
REFERENCES


IMSL:1991:UMFe


IMS:1991:UMFe


IEEE:1991:SIT


Ingres:1990:IECa


Ingres:1990:IECb


IEEE:1991:SIT

[Int90a] International Business Machines Corporation. *AIX XL FORTRAN compiler/6000: language reference*. Technical report, IBM Canada Ltd. Lab-

**IBM:1990:AXFb**


**IBM:1990:IAXa**


**IBM:1990:IAXb**


**IBM:1990:VVF**


**IBM:1990:VFLa**


**IBM:1990:VFVb**


**IBM:1990:VFP**


**IBM:1990:VFVc**


**IBM:1990:VFVd**


IBM:1990:VFVa


IBM:1990:VFVe


IBM:1990:VFVf


IBM:1991:VFL


IBM:1991:VFP


IBM:1991:VFVg


IBM:1991:VFVh


IBM:1991:VFVf


IBM:1991:VFV1


IBM:1992:OTG
REFERENCES


ISO/1999:IIIe

International Organization for Standardization. ISO/IEC JTC 1/SC 22/WG 5. This is the Fortran 95 Standard. Available in English only.
REFERENCES

IBM:19xx:FM


ISO:2000:IIe


IBM:19xx:FM


Irvine:1991:FVC


Iwashita:2002:VFD


ISO:1990:II


ISO:1994:II

REFERENCES


REFERENCES

James:1994:RFI


James:1996:ERF


Joisha:2001:ECO


Joisha:2001:EOS


Jablonskis:1993:VVA


Jin:1993:OFP

Guo Hua Jin and Fu Jie Chen. Optimizing FORTRAN programs for hierarchical memory parallel processing systems.
REFERENCES


Jezquel:2010:NVC


Jezquel:1993:TPT


Jazayeri:1986:OCH


Jonas:1993:TPL


Johnson:1994:CM


Jones:1992:LAF


Jones:1992:LFO


Jonas:1993:TPL
Jonasson:2009:ADF


Joyner:1992:FPC


Jordan:1990:FUMa


[Jor90a] H. F. Jordan.

Jordan:1990:FUMb


[Jor90b] H. F. (Harry Frederick) Jordan.

Jones:1995:AFS


Johnson:2020:AF


James:1993:ANM

REFERENCES


Jonasson:2020:AFS

Jenks:1994:HMA

Justice:1992:FFR

Kilian:1995:CLE

Kedward:2022:SF

Kahan:2001:SFP

Kammler:2000:FCF
REFERENCES


REFERENCES


Klinker:1994:PPV


Kearfott:1994:AIP


Kearfott:1992:IPF


Kerns:1993:BSI


Keady:1992:FSP

G. Keady. Fortran subroutines produced from computer algebra systems: using GENTRANS from REDUCE and from MACSYMA. In Noye et al. [NBC92], pages 265–272. ISBN 0-86396-172-X. LCCN ???.

Kyriakidis:1999:CNS


Kearfott:1995:IFM

Kearfott:1995:FERa

Kearfott:1996:AIF

Kearfott:1996:IFM

Keer:1992:WCW
[Kef92] Thomas Kefer. Why C++ will replace Fortran. *Dr. Dobb’s Journal of Software Tools*, 17(12 (special supplement)):39s, 40s, 42s–47s, December 1992. CODEN DDJOEB. ISSN 1044-789X.

KSR:1991:KFP

KSR:1992:KFP

Kennedy:1992:SSF

Kennedy:1994:CTM
REFERENCES

Kennedy:1994:PPS


Kerr:1990:FSP


Kerrigan:1991:FCa


Kerrigan:1991:FCb


Kerrigan:1993:MF


Kerrigan:MF93


Kerrigan:1993:MFP


Kessell:1992:FDS


Koffman:1990:PSS

[KF90] Elliot B. Koffman and Frank L. Friedman. Problem solving and structured programming in FORTRAN 77. Addison-Wesley, Reading, MA, USA, fourth
REFERENCES


REFERENCES

Kirkup:1999:BRB

Koppler:1997:VDD

Kolte:1993:LRA

Kuiper:2013:FPG

Khan:1992:OHO

Kaushik:1994:ACD

Kaushik:1995:MAR

Kaushik:1995:IGI
REFERENCES


Kaushik:1996:EIS


King:1993:HPL


King:1992:APF


King:1993:HPL


Kirkup:1993:FCE


Kirkup:1998:FCC


Kirby:2002:FSC

REFERENCES

Kouremenos:1990:TNV


Kornkven:1994:EIH


Kennedy:1995:ADL


Konda:1995:SFD


Kennedy:1998:ADL


Kennedy:2001:CHP

REFERENCES

Kuiper:2010:FPC


Kobayashi:1995:FPN


Konovalov:1995:FDL


Kamachi:1995:HCP

Tsunehiko Kamachi, Kazuhiro Kusano, Kenji Suehiro, Yoshiki Sce, Masanori Tamura, Shoichi Sakon, Yukimitsu Watanabe, and Yukimasa Shirot. HPF compiler for parallel computers: implementation and performance evaluation on Cenju

Kohler:1999:FCS


Kennedy:2011:RFH

Ken Kennedy, Charles Koelbel, and Hans Zima. The rise and
REFERENCES


Ramavarmaraja Kishor Kumar, Vladimir Loncar, Paulusamy Muruganandam, Sadhan K. Adhikari, and Antun Balaz.
REFERENCES


source=&isbn=0-201-12779-2.

**Kelsey:1997:PSE**


**Kees:1999:CIN**


**Kim:1996:PSS**


**Koonin:1992:CM**


**Kennedy:1996:OFS**


**Kamachi:1997:KPH**


**Kimelman:1995:VEH**

Kennedy:1991:IPP


Kearfott:1994:FSS


Kalns:1995:DPD


Kearfott:2004:LTI


Knuth:2003:SPC


Kincaid:1990:RVP

REFERENCES

LCCN QA3.L35 v.1457.

King:1991:FLS


Khajah:1994:UHP


Kodama:2008:ASP


Kodama:2011:AMC


Koelbel:1992:OHP


Koikari:2009:ABS


Knies:1993:HPF


Knies:1994:HPF

REFERENCES

Kondapaneni:1992:VTF

Konigsberg:1994:NRF

Koniges:2000:ISP

Koopman:1990:WSW

Kornbluh:1999:MSS

Kumar:1991:PTF

Karanovic:1992:FPC

Krishnamurthy:1993:DPE

Kremer:1994:COR
REFERENCES

Kremer:1995:ECO


Kraft:1994:ATF


Kinzel:1990:CEP


Kaur:2021:FFP


Krishnamoorthy:1986:BRB


Krommes:1990:KV


Krogh:2014:AFM


Kruessel:1990:EID

[Kru90a] Manfred Krüssel. Entwurf und Implementierung eines D-

**Kruger:1990:EFP**


**Kouremenos:1990:TNF**


**Krysl:1994:FFL**


**Klieme:1990:EFP**


**Kennedy:2002:SIH**


**Kondayya:2012:FHF**


**Krumbein:1995:CCT**

William C. Krumbein, Wolfgang Scherer, and Daniel F. Merriam. CORSURF: a covariance-matrix trend-analysis
REFERENCES


Kusters:1993:PJI

Kholmurodov:2000:HVL

Kamel:1990:LSC

Kennedy:1994:CSM

Keppens:2000:UHP

Kaufman:2002:AFP
REFERENCES


Kubo91a


Kub91a

Kub91b


Kubota:1991:PAF

Kul95

Ulrich Kulisch. A new vector arithmetic coprocessor chip for the PC. In IFIP Working Group 2.5 [IF95], page ?? ISBN ?? LCCN ???. URL http://www.nsc.liu.se/~boein/ifip/kyoto/workshop-info/proceedings/kulisch/kulisch1.html. The chip is the world’s first hardware implementation of the “GAMM/IMACS Proposal for Accurate Floating-Point Vector Arithmetic”. It runs on any PC with a PCI bus.

Kulisch:1995:NVA

Kum94


Kumar:1994:PP1

Kut92

I. M. Kutasov. Program predicts reservoir temperature and
REFERENCES


**Krishchuk:1992:IOF**


**Krishchuk:1992:IOF**


**Kim:1994:CAM**


**Kim:1994:TPS**


**Kasahara:1998:DCS**


**Kumar:2015:FPT**


**Kuester:1994:IFF**
REFERENCES

Kuster:1994:IFF


Lahey:1990:LPF


Lai:1992:FSB


Lai:1992:FSN


Langhorne:1990:RIA


LPI:1990:LF


LPI:1990:LLR


Luecke:2003:MCT


Levine:1991:CSAb


Lachanas:1998:ECG


Lee:1990:HSF


Lee:1997:CFF


Leffelaar:1993:SAS

[Lef93] P. A. Leffelaar, editor. *On systems analysis and simu-


Leveld:1995:IPI


Levy:1995:IOF


Levy:1997:USH


Levin:1998:BRN


Lewin:1994:FDR


Lujan:2000:OOO


Lowney:1993:MTS

REFERENCES

Lake:1993:POM


Longman:1992:PDF


Luecke:1991:CPE


Luff:2001:RFF


IMSL:1990:QRR


IMSL:1990:UMR


Lieh:1994:SEM

Junghsen Lieh. Separated-form equations of motion of controlled flexible multibody sys-

Lielh:1994:SFE


Lignelet:1991:F


Lignelet:1991:PDF


Lignelet:1993:FAP


Lignelet:1993:FPP


Ling:1993:SHP


Livadas:1991:CT


Larson:2005:MCT

REFERENCES

Laifer:1993:DAT

Laifer:1993:FTU

Lee:1990:DIPa

Lee:1990:DIPb

Loeliger:1994:DIO

Langla:1995:GMO

Leggett:1996:IUK

Lumb:1994:UME
REFERENCES


[LN91] Lorenzo:1996:HPF


[LMMW96] Lorenzo:1996:HPF


[LMR+97] Luksch:1997:SSE


[LMR+97] Luksch:1997:SSE


[Loh07] Loh:2007:JWB


[Loh10] Loh:2010:ALA


[LMV09] Lopez:1990:FP

Hugo Rainier Ballina Lopez. FORTRAN program for automatic terrain correction of

Lorenzo:2019:AMH


Loukides:1990:UFP


Lovely:1992:LAT


Loveman:1993:HPF


Loveman:1994:DHP


Lozier:1998:BRN


Luppi:1990:SCA

[Jussi Luppi and Petri Pajunen. Symbolic computation and automatic FORTRAN code generation for eigenvalue determination by phase integral method. Journal of Compu-
REFERENCES

Li:1992:ANL

Li:1993:ANL

Lin:1998:APS

Landau:2005:FCS


REFERENCES

3500 (print), 1557-7295 (electronic).


Levesque:1989:GFS

Levesque:1989:GFS


Li:1995:CPP

Li:1995:CPP


Li:1997:EHC

Li:1997:EHC


Li:2011:FPC

Li:2011:FPC

REFERENCES

Mojena:1990:F

Muruganandam:2009:FPT

Muller:2018:NHP

Maany:19xx:FAD

Macarthur:1990:VFC

MacDonald:1991:CNC

MacDonald:1991:CCF

MacDonald:JCLT-2-4-305

Macleod:1996:AMS
REFERENCES

ISSN 0098-3500 (print), 1557-7295 (electronic).


Marani:1990:TFC


Marshall:1992:ATS


Marquet:1993:LED


Margenov:1998:BNR


Martens:2007:FFP


Mashaw:1992:PBB


Maslov:1992:DEW


Mashaw:1993:PBB

REFERENCES


Maslov:1993:LAD


Maslov:1994:LAD


Mathews:1990:UCS


Mackey:1992:RFP


Machacek:1995:HPF


Merlin:1999:MDP


Mickeyvicius:2011:FPH


Mayo:1991:FW

REFERENCES


REFERENCES


McJones:2017:HFF


McJones:2017:SOF


McJones:2017:RJB


Machiels:1997:FEO


Martorana:1994:KPW


Muhlleitner:2005:SFC


Mohr:2007:FPA

Mehrotra:1993:DPP


Mehrotra:1993:ILD


Mehrotra:1994:HPF


Meissner:1995:F


Meissner:1996:POT


GarciaMerayo:1991:PF


Meredith:1992:NPF


Merlin:1992:AF


Metcalf:1992:FEF


Metcalf:1992:SPA

Metcalf:1995:HPF


Metcalf:1999:FH


Metcalf:1999:RFI


Metcalf:1999:IFC


Meyers:2000:NCI


Meyers:2001:NCW


Miyoshi:1994:DAN


Meerbergen:2009:CBE


More:1981:AFS


MacLaren:1991:FPS


Merlin:1995:IHP


Mulder:2012:BFP


Matsumoto:1996:AAP

[Aki Matsumoto, D. S. Han, and Takao Tsuda. Alias analysis of pointers in Pascal and Fortran 90: Dependence analysis between pointer references. Acta Informatica, 33(2):99–130, 1996. CODEN AINFOA2. ISSN 0001-5903 (print), 1432-
REFERENCES


Microsoft:1991:MF

Microsoft:1993:MFPb
[102x681][Mic93a] Microsoft Corporation. Microsoft FORTRAN powerStation, 1993. 5 computer disks + 1 language guide (xiv + 557 p.) + 1 getting started guide (iv + 3) + 1 error messages guide (vi + 102 p.).

Microsoft:1993:MFPa

Michalakes:1997:MSP

Millar:1992:CFM

Millman:1993:AP

Millman:1993:AMF

M"uller:2004:CMS
References

Mochizuki:1995:WML


Miranda:1990:FCP


Mitchell:2002:DPA


Mitra:1993:FPP


Mitchell:1997:SMP


Mitarazzi:1993:ARF


Murthy:1992:SAR

[MKC92] V. K. Murthy, E. V. Krishnamurthy, and Pin Chen. Sys-

McShan:1995:AIP


Majaess:1992:AAA


Moore:1994:MPP


Maley:1996:FSA


Meadows:1994:MCF


Moreira:1998:FCC


Mullick:2002:FPC


Meinke:2008:SVS


Moreira:1998:CFC


Moreira:2000:FMJ


Milligan:1992:FED


Martins:2009:POO


Moore:1995:OOF


Morris:1981:CAR


Morris:2015:EMI


Maslov:1993:SPC


Metcalf:1987:FE


Metcalf:1990:FEa


Metcalf:1990:FE


Metcalf:1991:FE

REFERENCES

Metcalf:1992:FE

Metcalf:1993:FE

Miminis:1993:AFS

Metcalf:1996:FE


REFERENCES

Morgan:1993:PF

Mudge:1994:PTS

Mascagni:2000:ASS

Mascagni:2000:CAS

Martins:2003:CSD

Merodio:1992:FPC

McLay:1996:MSM
ideallibrary.com/links/doi/10.1006/jpdc.1996.0115/production;

Morel-Seytoux:1990:UMK

Martello:1990:KPA

Mehrotra:1998:HPFb

Mehrotra:1998:HPFa

Mehrotra:2000:HPF

Mehrotra:2001:HPF
Piyush Mehrotra and Hans Zima. High Performance Fort-
REFERENCES


**Marsaglia:1994:REI**


**Marsaglia:1990:TUR**


**Nagel:1990:EAC**


**Nagel:1995:BFI**


**Nag:19xx:NFM**

Nag. *NAg FORTRAN mini manual*. NAg, Oxford, UK, 19xx. Distributed by NAg (USA).

**Nagle:2001:MFV**


**Nagle:2002:FS**


**Naito:2017:BBT**


Nardelli:1995:PUP  M. Nardelli. PARST95 — an update to PARST: a system of Fortran routines for calculating molecular structure parameters from the results of crystal structure analyses. *Journal of
REFERENCES

*Nataf:1992:ASN*


*NASA:2000:DCB*


*NBC92*


*Noye:1992:CTA*

*Norton:1996:POO*


*Norton:2007:TAM*


*Neumiller:2001:HSP*

Kurt Neumiller. Hydrological simulation program — FOR-

Neshyba:1993:ILC


Nguyen:1991:UMT


Naumann:2009:OVE


Nguyen:2003:AVF


Nicolau:1991:ALC


Nielsen:1992:BFP


Nikhil:1993:PPL

REFERENCES


[NL92]
Nyhoff:1995:FNMa

Nyhoff:1995:FNMb

Nyhoff:1996:IFE

Nyhoff:1997:FES

Nyhoff:1997:IFE

Norman:2023:PCC
REFERENCES

Namashivayam:2020:MFI


Nyhoff:1996:FESa


Nishitani:2002:TCI


Noble:1990:FTF


Nucciarone:1997:NLD


Norwood:1991:MWP

REFERENCES


REFERENCES


REFERENCES

NAG:1990:NFLc

NAG:1991:HNF

NAG:1991:NFLa

NAG:1991:NFLb

NRS:1992:NRF

NAG:1993:NFLa

NAG:1993:NFLb

Numrich:2005:PNA

Norwood:1994:SMP

Ngo:1996:FCS
REFERENCES


[Och09] Quentin Ochem. Gem #55: introduction to Ada /Java in-
REFERENCES

Ottenstein:1992:ECF

Oed:1993:CRM

Offner:1994:DSM

Offner:1998:PBH

Ogino:2002:TDG

Okawa:1990:LAP

Overbey:2009:RLR
REFERENCES

0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

O'Keefe:1993:FTA


Okumura:1995:AIA


Olagnon:1992:ENF


Olagnon:1993:FFF


Olagnon:1995:FFP


Olagnon:1996:LGN


Oldehoeft:1990:MAI


Orkwis:1992:NMS


Okabe:1995:NFA

REFERENCES

proceedings/okabe/okabe.ps.

**Orlando:1998:CLE**


**Orlando:1998:MRS**


**O'Keefe:1995:FPT**


**Orlando:2000:MDT**


**Ortega:1994:IFSb**


**Ortega:1994:IFSa**


**Oszyczka:1992:CAM**


**Ong:1993:COE**

[OT93] C. L. Ong and W. T. Tsai. Class and object extraction
REFERENCES


REFERENCES


REFERENCES

Phillips:1992:TTP


Picard:1994:PDF


Pifer:1996:WDO


Plesinger:1993:FIT


Picano:1993:PSA


Pan:1992:FPT


Pase:1993:MFP


Pase:1994:CFP

REFERENCES

Pletzer:2008:EFD


Pohl:1997:CFP


Ponnusamy:1994:SIDa


Ponnusamy:1994:SIDb


Por90


ACM:1993:FAS


Pardalos:1997:AFS


Palmer:1994:WND

REFERENCES

Parsons:1994:RRT


Padberg:1991:BCA


Prasad:1990:IUO


Press:1992:NRFb


Press:1992:NRFc


Press:1992:NRFd


Prentice:1993:ATF


Prentice:1993:PSV


Prentice:1993:PBS


Prentice:1993:NRFc

REFERENCES

isbn=0521446104; http://www.nr.com/nronline_switcher.html. Includes 3.5in floppy disk.


REFERENCES

Pryce:1999:TPS


Preppernau:1996:FPP


Pal:2008:FPS


Ponnusamy:1993:RCT


Ponnusamy:1995:RSC


Pan:2003:SHI

Parthasarathy:1994:SSF


Papazachos:1993:FPC


Press:1996:NRFa


Press:1992:NRFa


[PTVF92]


[PT93]
REFERENCES

URL
http://www.cbooks.com/sqlnut/SP/search/gtsumt?source=&isbn=052143064X;

Pugh:1990:EFR


Pugh:1994:MFC


Parkinson:1984:CAG


Patel:1993:FPS


Procassini:1993:PGO


Perrott:1993:LPD


Pachucki:2016:HFS

Qiang:2000:FIO


Queisser:2000:CRW


Ruhl:1990:PFC


Raghavachari:1995:BRH


Rajendran:1995:FPC


Ramsay:1990:MFS


Rappoldt:1990:RMF


Raportirenko:1994:GPS

[Rap94] A. M. Raportirenko. GSL: a portable standard Lisp interpreter. In Becks and Perret-
REFERENCES


Renka:1998:RA


Renka:1999:AAT


Renka:1999:AAT


REFERENCES

Renka:1999:RAa

Renka:1999:RAb

Renka:2003:ADD

Resende:1998:AFS

RFC:1990:ESR

Russ:1996:HAT
REFERENCES

ISSN 0098-3500 (print), 1557-7295 (electronic).

Reichel:1990:AFS


Reichel:1990:FSU


Rice:1984:ARK


Rogers:1994:MFP


Rhee:1993:FSE


Rodriguez:1996:POW

Ribar:1992:FPW


Ribeiro:2002:FCN


Rice:1995:PSE


Richardson:2006:TCP


Ritland:1990:SFC


Reddy:1992:MFP


Reese:1991:OOF


Reid:2020:HCS

REFERENCES


Rafelski:1990:PFP


Roth:1997:CSH


Rouson:2005:DMA


Rouson:2012:IYP


Reid:2007:CAN


Roccaferrera:1990:VTP


Rodriguez:1990:VTP

Brad Rodriguez. VECTORFORTH — programming an array processor in Forth. In
REFERENCES


[Roth:1993:OFP]


[Roth:1993:OFP]


[Roth:1993:OFP]


[Roth:1993:OFP]
REFERENCES


[RR+08] Damian W. I. Rouson, Robert Rosenberg, Xiaofeng Xu, Irene Moulitsas, and Stavros C.

**Rao:1992:NMPa**


**Rao:1992:NMPb**


**Rabenseifner:1993:CDR**


**Reid:2009:AFV**


**Reid:2009:CSC**


**Ramaswamy:1997:FET**


**Ralston:1990:FPS**

B. Ralston, F. Thomas, and F. Yeung. Flood prediction — a study in Fortran optimization


Sabot:1994:OCF


Sabot:1995:HPC


Stevenson:1992:VCF


Saini:1995:NEP


Salemi:1992:LPC


SS:1995:KTG


Sala:2006:OOF


Santavicca:1992:FMT

Jeffery W. Santavicca. Fluid mechanics tutorials in GKS supported FORTRAN. Thesis (M.S.), Virginia Polytechnic
Institute and State University, Blacksburg, VA, USA, 1992. xi + 211 pp.


Savage:1995:SFO


Silver:1991:FPT


Smith:1992:GSF


Somerville:2001:FSI

http://www.jstatsoft.org/v06/i05/EXAMPLE/;
hhttp://www.jstatsoft.org/v06/i05/FORTRAN/;
hhttp://www.jstatsoft.org/v06/i05/jss2r.pdf;
hhttp://www.jstatsoft.org/v06/i05/SAS/;
hhttp://www.jstatsoft.org/v06/i05/updates.

Shterenlikht:2019:MVF


Schlichting:1990:NFLb


Schlichting:1990:NFLa


Schildt:1991:ACE

Herbert Schildt. The art of C: elegant programming solutions. Osborne/McGraw-Hill, Berkeley, CA, USA, September 1,
REFERENCES


Schneck:1991:BR

Schill:1993:DOD

Schnabel:1993:WLC

Schonfelder:1993:FAO

Schuster:1994:PPG

Schreiber:1996:SIC

Schreiber:1996:IH
R. S. Schreiber. An introduction to HPF. *Lecture Notes

Schreiber:1997:HPF


Schonfelder:1999:VPA


Schurdak:19xx:AUC


Schonfelder:2003:VPA


Schlittgen:2007:BRD


NewScientist:1992:T


SCAI:1993:FRM


STI:19xx:UF

Scientific Toolworks, Inc. Understand for Fortran. WorldWide Web document., 19xx. URL http://www.scitools.com/uf.html. From the vendor Web site: “Understand for FORTRAN is an interactive development environment (IDE) tool providing reverse engineering, automatic documentation, metrics and cross referencing of FORTRAN source code. It supports FORTRAN 77 (F77) and FORTRAN 90 (F9X) language standards, with common VAX and Cray extensions.”.
REFERENCES


[SD99] G.-A. Silber and A. Darte. The Nestor library: a tool for implementing Fortran source to source transformations. Lec-
REFERENCES


Seymour:2001:ATF

Seymour:2003:ATF

Sips:1998:ALE

Senda:2003:IPI

Schlick:1992:TETa

Stein:1993:DAO


J. Stein and G. C. Fox. Dependence analysis for outer

**Sakagami:2002:PEJ**


**Stamatiadis:2010:ATA**


**Silver:1992:FPT**


**Sang:2002:DCB**


**DeSilva:1993:CPPa**


**DeSilva:1993:CPPb**


**DeSilva:1993:CPPd**

DeSilva:1993:CPPc

Sreedhar:1995:LTA

Scott:1997:GOF

Sandlin:1991:PIE
Doral R. Sandlin and Kipp E. Howard. The power induced effects module a FORTRAN code which estimates lift increments due to power induced effects for V/STOL flight. [NASA contractor report]: NASA CR-188081, Cal Poly State University; National Aeronautics and Space Administration, San Luis Obispo, CA, USA, 1991. ????? pp.

Sun:1997:FCP

Shah:1994:FSE

Sharp:1995:AAM

Stewart:1991:ADF
Sherrill-Lubinski Corporation.  

Shirer:1998:FSO  

Shterenlikht:2019:QIF  

Shindo:1995:HCA  
REFERENCES


Silbar:1993:INI


Silver:2001:DFP


Seo:2002:HJE


Schieber:1994:RR

Colleen D. Schieber and Eric E. Johnson. RATCHET: real-time address trace compression
hardware for extended traces. 


[SMB90] Alan Carter Seabaugh, John J. Mathias, and Michael I. Bell. EPROP, an interactive FORTRAN program for computing selected electronic properties of gallium arsenide and silicon. NIST special publication. Semiconductor measurement technology 400-85, U.S. Dept. of Commerce, National Institute of Standards and Technology, Gaithersburg, MD, USA, May 1990. v + 117
REFERENCES

pp. For sale by the Supt. of Docs., U.S. G.P.O.

**Sabot:1991:CFO**


**Strout:1991:ECS**


**Smith:1991:AFP**


**Smith:1991:OFT**


**Smith:1993:OOF**


**Smith:1993:RFP**


**Smith:1994:PFF**


**Smith:1995:WHA**

are not available in printed form. However, they are available on the World Wide Web, and on CD-ROM, available from ACM (ACM Press order number 415952) and IEEE (IEEE Computer Society Press order number FW07435).

[Smith:1995:PFF]

[Smith:1998:AMP]

[Smith:2000:SPF]

[Smith:2001:AFS]

[Smith:2011:AMP]

[Smolarski:1994:EF]

[Su:2006:APP]


Stephens:1991:DAD


Spencer:1993:RNR


Spearing:1994:PFP


Stamatiadis:2000:AT


Sharma:1994:RCS


Spoerl:1994:SHC

REFERENCES

ISSN 1063-6552 (print), 1558-1861 (electronic).


REFERENCES

Schuette:1993:ILE


Schick:1994:FEC


Schick:1995:FEC


Szymanski:1996:LCR


Stenger:1999:CMS


Subhlok:2000:APM


Sahu:2009:FIH

REFERENCES

Sony:2010:GPF


Shih:2000:EAG


Sussman:1993:BIL


Suzuoka:1997:PDT


Schneider:2010:NFP


Suzuoka:1994:PDB

REFERENCES

359


REFERENCES


[Str05] Christian W. Straka. ADF95: Tool for automatic differentia-

Sabot:1991:CPE


Sabot:2018:QFP


Sugihara:1995:CAN


Sullivan:1991:VPI


Sun:1992:SFU

REFERENCES

View, CA, USA, October 1992. Part No. 800-6552-11, Revision A.

Sun:1992:SFN


SunSoft:1993:SAD


SunSoft:1994:FRM


Sun:2005:FIA


Schlichting:1990:NFLa


Subhlok:1995:OMS


Sips:1996:ALE


Slape:1991:AMS

Seamons:1994:EAI


Swarztrauber:1984:FAV


Sabot:1993:PEF


Sosonkina:2015:RAV


Silver:1995:MFP


Srinivasan:1992:IFP


Sawdayi:1990:MFD

Schneider:1990:FPP


Schulte:1999:IEG


Schulte:1998:SAP


Sarma:1998:UHP

G. Sarma, T. Zacharia, and D. Miles. Using High Performance Fortran for paral-


[Tay86] Howard L. Taylor. Some thoughts on sub-languages of


[Tay97] Howard L. Taylor. Some thoughts on sub-languages of
REFERENCES

Fortran 90/95. *Fortran Journal*, 9(2):??, Fall 1997. ISSN 1060-0221.

Taylor:1999:BRC


Tay99

Thakur:1994:COD


TBC94a

Thakur:1994:RAR


TBC94b

Thakur:1994:IOC


TBC94a

Templon:1997:BRG


Templon:1997:BRG

Teague:1994:PPR

Neal Teague. Program


C. A. Thole. High Performance Fortran. In Anonymous [Ano93n], pages 885–892 (or
REFERENCES


REFERENCES


REFERENCES

Torres:2010:ADT


Touzeau:1984:FCF


Thirumalai:1996:ECA


Treharne:1991:RFS


Tremblay:1995:PF


Treggiari:1997:DFM


Trouvé:1990:RAP


Taylor:1991:NMF


Thirumalai:1996:CGO


Thompson:2006:FFD


Tiwari:2006:BSB


Tsai:2001:CFP


Tseng:1993:OFD


Tseng:1997:PPF


Toint:1992:LFS

Ph. L. Toint and D. Tuylens. LSNNO, A FORTRAN

[TT92]


[TYJ92] Ting:1992:VWP


[Thacker:2010:AMS]


[Udegbunam:1991:FPI]


[Ueberhuber:1997:NCM]

Utter-Honig:1991:GAP


Uberhuber:1993:SEF


Umemura:1991:FNL


Ulberg:1994:BRC


Utke:2008:OFM


USEPA:1993:HSP

REFERENCES

**UCOCD:19xx:FCP**


**Strathclyde:1992:GAF**


**USNRC:2001:TMFb**


**USNRC:2001:TMFc**


**USNRC:2001:TMFd**


**USENIX:1994:PUSb**


**Utter:1990:VSP**


**Ujaldon:1995:NDL**


**Ujaldon:1996:DLF**


**Ujaldon:1997:VFH**


[Vetterling:1993:NREa]

[Vaidyanathan:1993:MFW]

[Vajapeyam:1992:ILC]

[Van84]
VanTuyl:1984:EF

[van90a]
VanKraalingen:1990:FVC
D. W. G. van Kraalingen. The FORTRAN version of CSMP MACROS (Modules for Annual CRop Simulation). Simulation report cabo-tt; nr. 21, Centre for Agrobiological Research (CABO) and Dept. of Theoretical Production Ecology (TPE), Agricultural University, Wageningen, The Netherlands, 1990. 145 pp.

[van90b]
VanMechelen:1990:FPD

[van94a]
VanWaveren:1994:HPF
REFERENCES


REFERENCES

Vershaeren:1997:NPF


vanReeuwijk:1996:IFH


Veen:1994:PHP


Veldhuizen:1997:SCC


Vesely:1991:FCS


Vetterling:1993:NREb


vonHippel:2006:TAO


vonHippel:2007:NVA

[vH07] G. M. von Hippel. New version announcement for TaylorUR, an arbitrary-order di-


Veldhuizen:1997:WCB


Veldhuizen:1997:WCF


Vielhaber:1993:NVI


vonHanxleden:1992:CAIa


vonHanxleden:1993:CAI


vonHanxleden:1994:GTB


vonHanxleden:1994:VDA

REFERENCES


Vesier:1992:TCM


Volkert:1993:PCS


vonHanxleden:1992:CAIb


vonLaszewski:1992:PBL


Venkatachar:1997:CGB


Vajapeyam:1991:ESC


Vetterling:1992:NRE

vanGaans:1990:MLR


vanWaveren:2002:CGH


Wagener:1995:SIF


Wagenbreth:1994:AAH


Wasniewski:1998:RFC


Walsh:1990:LEQ


Wallich:1991:FF

Walsh:1991:MFR

Walsh:1992:SPG

Walter:1993:AXF

Walter:1993:FXP

Walster:2000:U1I

Walster:2001:IAF

Wallcraft:2002:CCA

Walster:2002:IAF
G. William Walster. Interval angles and the Fortran ATAN2


REFERENCES

Weatherford:1994:HPE

Weinman:1991:VF

Weinman:1991:VFb

Weinman:1991:VFP

Weinman:1993:VF

Wei:1994:BRI

Weisfeld:1995:PSH

Weiste:1996:WFM

Wilson:1994:SIR
[FW+94] Robert P. Wilson, Robert S. French, Christopher S. Wilson, Saman P. Amarasinghe, Jennifer M. Anderson, Steve W. K. Tjiang, Shih-Wei Liao, Chau-Wen Tseng, Mary W. Hall, Monica S. Lam, and John L.
REFERENCES


Weideman:1992:UGRa


Weideman:1992:UGRb


Wang:1995:NFP


Wolfe:1994:AAA


Wichmann:1989:SPI


Wicker:1999:SSW


Wieseman:1994:RCR

search Center: Workshop entitled “The role of computers in LARC R and D” — June 1994, Hampton, VA, number 10159 in NASA Conference Publica-


Wollan:1992:PRN


Won:1993:EPF


Wright:1990:OPM


Wright:1991:OPM


Wright:1999:PSL


Wagemann:1990:CLC

R. Wagemann, G. Regehr, and R. Lypka. Compiler listing for chemical speciation program: MACS80.VERS.4.1 for Microsoft: Fortran version 5 for MS-DOS. Canadian data report of fisheries and aquatic sciences 818, Dept. of Fisheries and Oceans, Central and Arctic Region, Winnipeg, Manitoba, Canada, December 1990. x + 190 pp.

Wang:1994:MFP

M. C. Wang and N. C. Sil-

**Whooley:1994:TMP**


**Wise:2000:APP**


**White:1990:PCA**


**Wu:1993:NRF**


**Williams:1990:ISN**


**Weerawarana:1992:PCG**

REFERENCES


[Xu93] Y. Xu. ARLOSS: a FORTRAN program for modeling the effects of initial $^{40}$Ar losses on $^{36}$Ar, $^{39}$Ar dating. Computers and Geosciences, 19(4): 533–??, April 1993. CODEN CGOSDD. ISSN 0098-3004 (print), 1873-7803 (electronic).

[XWK95] Y. Xiang, C. M. Wang, and S. Kitipornchai. FORTRAN

**Yamamoto:1995:NSL**


**Yan:1994:PTA**


**Yanik:1994:BRB**


**Yang:1995:RMV**


**Yousif:1992:FCS**


**Yu:2013:DST**


**Yang:2014:PMI**

REFERENCES

Yau:1997:EHP


Yang:1994:HPF


Yi:1993:AGM


Yip:1990:FCG


Yousif:1990:FCS


Kuo:19xx:FSF

Fu yin Kuo. FORTRAN suan fa hui pien. Kuo fang kung yeh chu pan she: Hsin hua shu tien Pei-ching fa hsing so fa hsing, Peking, China, ti 1 pan edition, 19xx. ISBN ???? various pp. LCCN ????

Yoshida:1996:DFM


Yang:1995:PCM

REFERENCES


REFERENCES


[Zirkel:1994:UFR]


[ZBC92b]


[Zima:1992:VFLa]

[ZBC94]


[ZCP95]


[Zima:1995:CTS]


[Zima:1999:DDD]


Zhang:1992:FPD

Zeichick:1992:WGI

Zima:1992:VFLb

Zima:1999:IHP

Zima:2002:HPF

Zima:2007:FLA

Zachary:1995:ECC

Zachary:1995:ELC
REFERENCES


Zhou:1991:CAR


Zosel:1993:HPF


Zhou:1990:UGF


Zhu:1994:LFP


Zhang:2019:PFC