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Title word cross-reference

#55 [Och09].  #59 [Cha09].

+ [BMV03], -1/2, 1/2, 3/2, 5/2 [Mac98]. 1 [WKM04]. 1/2 [PS08]. $145.00 [Ano98a]. 2 [CMV09, RBS93a]. $22.50 [Ano99a, Ano99b]. $24.95 [Eme94, Ano96a]. 3 [BCE93, Fuj95]. $50.00 [Ano98b]. $65 [Ano03]. 2 [FGCG94]. $85 [SSLG91]. 40Ar [Xu93]. 40Ar, 39Ar [Xu93], (R) [LS04]. S [Lav91]. $ [Jon92b]. AXB^T + CXD^T = E [Hop02, GWL+92]. B [Lai92a, Lai92b]. BR[B → Xsy] [DGS08]. C^1 [Ren04]. D [CHM91]. $ [KTMB02]. F [AS93]. F_{26} [NSJD98]. L_{1} [Dem03]. N [Hig93].

$p_{i/2+(x)}^{m}$ [GST12]. π [KS12]. q [CHM91]. $R^3 [MC96]. SU(3) [BW12]. t [Som98]. U(a, x) [GST06a, GST06b]. V(a, x) [GST06a, GST06b]. ϕ [Koi09]. W(a, x) [GST11].


/Fortran [TBG+02]. /Java [Och09]. /release [Dig90a].

0 [Gon01, Tay99]. 0-1 [BKK94]. 0-262-61094-9 [Eme94]. 0-471-95596-5 [Gon01]. 0-8493-2016-X [Tay99]. 007R1
[W+95].


3 [HBG+96, Hop97, KKS+95, vH10]. 3-540-60529-0 [Hop97]. 3-540-60530-4 [Hop97]. 3.0 [Ame97c, Bra97c, KaM10, MMEH08]. 300/400 [Hew90b]. 3000 [Bhu91]. 3090 [CK90, SSW91]. 3090/VF [CK90]. 32-bit [Ano92b, Ano93d]. 3772 [Cra93]. 3DM0del4 [Bak91]. 3L [CA92, CA92]. 3rd [Rub93].


703 [CC92a]. 7040/FORMAN [Anoxx]. 705 [Hop02]. 706 [BE92, Esp98]. 707 [NPB92]. 711 [NS92]. 717 [BGW93]. 720 [BCE93]. 724 [AS93]. 725 [Dre93]. 729 [HC94]. 730 [ARS94]. 734 [Hop98]. 751 [Ren96a, Ren99a]. 752 [Ren96b, Ren99b]. 755 [GUJ96]. 757 [Mac96a]. 761 [Aki96, DVO0, RB98]. 762 [BLL+96]. 763 [Kea96b]. 769 [Hop03]. 77 [AL92, Ain90, Ain91, And90, BS91a, BBO0, BK06, BSV16, BCMK96, Bor91b, Bro90a, Bro92b, Bro92a, CM92, Cha94c, CC90, CS90a, dCH94, Dem03, Dem06, Dem07, ES93a, Ein95, EKB92, Ins91a, Ell81, Ell90b, Ell90a, Ett90, Ett92, Ett93b, Ett96, Ett97, GH18, GG99, GP97, GST02a, Gil01, Her90, HB91a, Hop02, KF92d, Lah90, LM90b, Lig91a, Lig91b, Manxx, MC94, MC95a, Mir90, MA90, MN01, NL92, NL95a, NLN96, O'K93, OPE+95, Pag95, Per93, Pre93a, PTV96, RZ94a, RZ94b, Rou90, Sl92a, Sl89b, Spe96a, SWBO93, SOP93, Sli07, SW91, SB92, Spe96b, SF93, Tor91, Tre95, WNO94, Wri91, Yip90, Zim07, ZB94b].

77-Programmen [EMR93]. 77-programs
MR96a, MRC04, Moo95, RMX05, RRX\textsuperscript{+}08, Sch99, Sch03, Sun05, Tay97, vWAH\textsuperscript{+}02, vH06, vH10, Gen06, Hin06, Ihao06, Sch07.

95-007R1 \cite{W+95}, \ 95/2003 \cite{MRC04, RMX05, RRX\textsuperscript{+}08}, 9593-1 \cite{IEC90, ISO90}, 9593-1-1990 \cite{Ame97a}, '96 \cite{ACM96a, ACM96b, IEE96}, 961 \cite{BSV16}, 9th \cite{IEE95a}.

\[= \text{Gom90b, RD91}].

\textbf{A.} \ [Tsa01]. \textbf{A.R} \ [Gon01]. \textbf{A1} \ [Bre78, Bre79]. \textbf{AASHTO} \ [Cro90].

\textbf{ABBPACK} \ [MKFB92]. \textbf{ABD} \ [AR06].

\textbf{ABDPACK} \ [MKFB92]. \textbf{Abel} \ [WJ94].

\textbf{Aberth} \ [Bin96]. \textbf{Abilities} \ [WR93].

\textbf{Absoft} \ [Ano96b].

\textbf{Abstracts} \ [Sch93b].

\textbf{accelerated} \ [BDH\textsuperscript{+}05].

\textbf{accommodate} \ [SW91].

\textbf{acid} \ [TRS91].

\textbf{ACM} \ [ACM97, Bee02, IE02, PEP92, HOP93, ACM93c, PPF93, ACM93b, Ano93a, Kar95, RB99, Ham85, HM90, RH84].

\textbf{ACM/IEEE} \ [ACM97, Kar95, ACM98].

\textbf{acoustic} \ [NJ94b].

\textbf{Acoustics} \ [KG99].

\textbf{acoustic} \ [N94b].

\textbf{Aided} \ [IEE94g, Osy92, Bar92, HT91, IJCL96].

\textbf{AIME} \ [Yan94a].

\textbf{Airshed} \ [SS00].

\textbf{Airy} \ [Fab94, GST02a].

\textbf{AIX} \ [Int90c, Int90d, Int90a, Int90b, Int90m, IBM93].

\textbf{Algebraic} \ [ACM94c, DDF10, Lev95a, Sen03, DGL91b, DGL91c, DGL91a, DDHD90, DCHH88b, DCHH88a, DV98, DHP02, GGHvdG01, WD98, ACIK97, CWB92, CWB94, Coo95, GL10, Jon92a, Jon92b, Kea92, Lan90a, LFG00, Mal91, Mat90].

\textbf{Algebraic} \ [ACM94c, DDF10, Lev95a, Sen03,
Analyzers [Dya95]. Analyzing [CHL94, HMW91, LW07, Sze90, HW95, HMW93].
Anasazi [BHLT09]. Anecdotes [Tom99].
ANSI [Ano98b, Ame87, AC92, A+92, Ame96, Ame97b, Ame97a, ABM92, ABM+97, Ein95]. ANSI-C [Ein95]. ANSI/ISO [A+92, Ame97a, ABM92]. ANSI/ISO/IEC [Ame97b]. Any [See04, Kah01]. AP1000 [HD+94, HD+95, SIDD95]. AP87 [HM92]. APD [KP92]. API [Ins92, IEE92a, IEE93b]. APL [AP90]. apparent [CNP91, Dut94]. appendix [Ma91]. Application [AS92, AS91, AAK01, BCS00, BC01, BGdP94, Fox94, Gar91a, Gar91b, GLPE97, Hem94, HIM91, Hum00, IEE92a, JBBH93, PPHF94a, YFH97, AFA99, AH90, Ame90a, CN94, CWB94, GT92a, GT94, Ins92, Mal91, NG93, PGS03, Pel93, Sun93, GT92b].
Applications [AS93, AS95, Ano92, Ben99a, Bra94c, BCC+96a, BCC+96b, BCH+06, BPSF01, CNBB96, CZM94b, CZM94a, CHKM93, DG94, FGRT00, Fer92, FK95, GS90b, GS01a, Gil96, HRW+98, Inv91, Jun95, KF92e, 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, Con91, Cha94a, CMZ94b, CMZ94a, CMV92, CMZ94, DDeMR96, DSZ94, DKMS91, Don95, FG93, GBR15, GS90a, GB95, GR92, HZ99, IMS91b, IMS91f, IMS91d, IMS91e, KF93b, Law01, MM94, MZ00, MZ01, NBC92, PD96, Rap90, RBS93a, RBS93b, SRH96, SM92a, SFLK02, SIOS02, TMD13, YYX+07]. Application [OM90]. Applied [EK01, Glo91b, JSW93, KaM010, Mat90, Lev94]. Applus [KF92a]. Applying [CC93]. Appreciation [Rei96b]. Approach [ASS95, BCF93, CS90a, CL93, HLT98, Jez93, Schxx, BC97, BCF+94c, BHS92, CK86, EKC95, GBC92, HM92, KHJS94, SS99, Wag94, WW94, WTW90]. Approaches [CC93, SM02b, Rei97]. approce [LMG95, Lg93]. Approximants [CJL97]. Approximate [PPR97, RFS98, ADD04, FPR01, Has06, Hop03, RPL96, RR99]. Approximating [Gro90]. Approximation [BH92, Dem97, Dem07, MSA03, MKC92]. approximations [Mac96b]. apps [Ano92b]. APR [Wag94]. April [CKM94, DR94a, Fri94, GH94a, GH94b, GH94c, IEE95a, IEE96, KSW93, Sie94a, Sie94b]. aquifer [MS90]. Arbitrary [Cap98, Vae91, Pe93, vH06, vH07, vH10]. arbitrary-order [vH06, vH07, vH10]. Arcosine [HFT97]. archetypal [HKM98]. Architectural [Ano94a, CHKM93, HD+94, HD+95]. Architecture [AAC+04, Ano93b, MS94, AHJS90, BT01, CMV94, Par86, WMCU97, YYX+07]. Architectures [BKP93, HHK94, Mer92b, Sab95, TLS91, BZ99, CS94, HMPT94, Lan90a, TLS90, ZCP95, vPMF92]. architectures-a [ZCP95]. Arcsine [HFT97]. area [BDH+05, Deu90]. ARGON.f90 [BOPC05]. Argonne [BRH90, KLM91]. Argonne/GMD [BRH90]. Argument [Ano90, Kod08, Kod11, GST04a]. Arguments [NPB92, GST04b]. ARIMA [Bel11]. Arising [MKFB92, WW90]. Arithmetic [Bon06, Bre78, Bre79, BHY80, CT90, Cse99, KuI95, Oku95, Sch99, Sm91, Sm98, SP91a, SP91b, Sun05, TOML04, VCV97b, AH92, AAK01, BBZ95, EP92,
[FJS97, Lai92a, Lai92b]. brackets
[MBGK11]. Brain [Ano98b]. Brainerd [Ano98b]. Branch
[Ano96b, Ano98b, Ano99a, Ano99b, Ano02, Ano95g, Ano99c, BN93, BN96, Bee01b, Bee01d, Bee01e, Bel90a, Bel90b, BSS92, BV13, Bro90b, Bru96a, Bru96b, BSF01, BB90+03, CB96, CSC+97, Cha09, CC94, Che95, SG93a, SG93b, SG93d, SG93c, DNS97, DFL92, Dot93, E99, EK95, FGMS90c, FGMS90d, FGMS90a, FGMS90b, FGMS93, FCH02, FH92, FES05, GH18, GPP99, Goo90a, Goo90c, Goo90e, Goo90f, Goo90d, Goo90b, GRE99, GJU96, Hol94, Hop97, Hor96, Int92, IBM93, Irr91, KM99, Kef92, Ker91a, Ker91b, KLS94b, KYS9+15, Lan01, Lar93, Lee90, LSO4, Lem93a, Lem93b, Lem93d, Lem93c, Lev95b, Lev97, Liv91, Mac91b, Mac91a, Mac91c, MFK90, Mey00, Mey01, MM92, Phi91b, Phi92]. C
[PM98+08, Poh97, PHG+90, Pug94, RP93, Ros93, RAX10, RMX12, Sch91a, SD92, SD93, SAC+92, Tee90, Tho86, Vel97, VJ97a, VJ97b, VCV97a, VCV97b, Wei94, YGS9+94, YSV9+16, EMU998]. C-Ghinsu [Liv91]. C-H-O-N-S-Ar [BSS92]. C-Language [SG93a, SG93b, SG93d, SG93c]. C-O-H
[Lar93]. C-Shell [Phi91, Phi92]. C-Tree [Ano96b]. C [Sch91b]. C/C
[GJU96, Lan01, VCV97a, VCV97b, MM98]. C5 [MGH81]. CA
[Ano95c, BB90+95, IE95a, Kar95]. Cache [PM98]. CADNA [JCL10]. CAF
[Ano97a, Ano98a]. CDT [CT95]. Cedar
[Ano98a]. CDT [CT95]. Cedar
[Eig90a, Eig90b, EHJ+91, EHJ+93, GPHL90]. ceiling [Coo94]. ceiling/flow [Coo94].
Celebrating [Lee97]. celestial [GL10]. Cell
[ADHF96, CLIN+02, Ves91, KSYE00, Smi93b]. Cell-Structured [Ves91]. Cenju
[Eig90a, Eig90b, EHJ+91, EHJ+93, GPHL90]. ceiling
[Coo94]. ceiling/
noor [Coo94].
Celebrating [Lee97]. celestial [GL10]. Cell
[ADHF96, CLIN+02, Ves91, KSYE00, Smi93b]. Cell-Structured [Ves91]. Cenju
[Eig90a, Eig90b, EHJ+91, EHJ+93, GPHL90]. ceiling [Coo94]. ceiling/flow [Coo94].
Celebrating [Lee97]. celestial [GL10]. Cell
[ADHF96, CLIN+02, Ves91, KSYE00, Smi93b]. Cell-Structured [Ves91]. Cenju
[Eig90a, Eig90b, EHJ+91, EHJ+93, GPHL90]. ceiling [Coo94]. ceiling/flow [Coo94].
Celebrating [Lee97]. celestial [GL10]. Cell
[ADHF96, CLIN+02, Ves91, KSYE00, Smi93b]. Cell-Structured [Ves91]. Cenju
[Eig90a, Eig90b, EHJ+91, EHJ+93, GPHL90]. ceiling [Coo94]. ceiling/flow [Coo94].
Celebrating [Lee97]. celestial [GL10]. Cell
[ADHF96, CLIN+02, Ves91, KSYE00, Smi93b]. Cell-Structured [Ves91]. Cenju
[Eig90a, Eig90b, EHJ+91, EHJ+93, GPHL90]. ceiling [Coo94]. ceiling/flow [Coo94].
Celebrating [Lee97]. celestial [GL10]. Cell
[ADHF96, CLIN+02, Ves91, KSYE00, Smi93b]. Cell-Structured [Ves91]. Cenju
[Eig90a, Eig90b, EHJ+91, EHJ+93, GPHL90]. ceiling [Coo94]. ceiling/flow [Coo94].
Celebrating [Lee97]. celestial [GL10]. Cell
[ADHF96, CLIN+02, Ves91, KSYE00, Smi93b]. Cell-Structured [Ves91]. Cenju
[Eig90a, Eig90b, EHJ+91, EHJ+93, GPHL90]. ceiling [Coo94]. ceiling/flow [Coo94].
Celebrating [Lee97]. celestial [GL10]. Cell
[ADHF96, CLIN+02, Ves91, KSYE00, Smi93b]. Cell-Structured [Ves91]. Cenju
[Eig90a, Eig90b, EHJ+91, EHJ+93, GPHL90]. ceiling [Coo94]. ceiling/flow [Coo94].
Celebrating [Lee97]. celestial [GL10]. Cell
[ADHF96, CLIN+02, Ves91, KSYE00, Smi93b]. Cell-Structured [Ves91]. Cenju
[Eig90a, Eig90b, EHJ+91, EHJ+93, GPHL90]. ceiling [Coo94]. ceiling/flow [Coo94].
Celebrating [Lee97]. celestial [GL10]. Cell
[ADHF96, CLIN+02, Ves91, KSYE00, Smi93b]. Cell-Structured [Ves91]. Cenju
[Eig90a, Eig90b, EHJ+91, EHJ+93, GPHL90]. ceiling [Coo94]. ceiling/flow [Coo94].
Compilers

[Ano93m, Ano02, BB96, BCFH93, IK96, KLW93, LZ97, LHH+91, Mar90, McC95, Nak95c, Pre93c, PA94, SF92, Sch93b, SS96, TT93, Ano93j, Ban93, BGNP94, BCF+94c, CCKT86, CTS96, CC92b, Cre90a, DPR94, DFRR91, GB92, HDB+95, Hua96, Int92, JH86, KW94, LCD91, LYZ90, LP92, Met99c, Met99d, Nak95b, Nic91, PBG+95, Pon94a, Pon94b, SM02a, Sa92, SM92, Sar97, SNMC93, SLY90a, SLY90b, WFW+94].

Compiling

[AKLS88, BZ99, BCF+93a, BCF+94b, BCF+94d, BMMN94, BMN+95, Cho92, DT93, DD97, HBB+95, HKT92c, JM94, KHS96, OE92, RMCKB97, SAC92, TIUG90, YYM93, Cra90, Cra91a, DDS99, HMS+95, NON02, WMCU97].

Complementary

[Cod90b, Del93].

Complete

[A+92, AMB92, ABM97, Ano98b, Bee02].

Complex

[Amo90, FGG09, GPS99, HFT94, HFT97, Kod08, Kod11, NB92, Smi98, AC16, DDD97, EC13, FGGL05, GST02a, GST02b, MSA03, BD14].

Computational

[BLW02, Com91, DeV94, EK95, Hua95, JH96, JI96, KKV96, LSS96, SM97, MMF97, NLM01, OMR98, PV98, SU98, VDK98, ZJ99].

Computations

[Ao93m, Ara00, BB01, Fu95, MFT+94, MR95b, PCS98, ZMR+91, CC94, GLS93, KNOR04, KOC94, KB94, MR96b, Nak90, PDS+93, PCS99, UZC95].

Compute

[ABB+91, JP95, MCB+06, RH94, Sh93b, BG93, Con92, EC13, FR94, KK90, Lar93, Mac96a, Sat97, SSG+10, SSG+18].

Computer

[Ame97a, Ano95b, AH92, Bon06, Cok93a, Cse99, EPL94b, FL94, IEC90, IEE94g, ISO90, JCL96, JL93, Knu03, KZ94a, KZ94b, Lap96, MTA90, Mux95, Nis95, Ory92, Rit90, Sab92, SNT92, TIUG90, Ten93, vDSP96, AKLS88, Bh91, Car93, FCH92, GL10, GR92, HCD+98, HT91, Jon92a, Jon92b, Kea92, KMS95, LD87, Mat90, Mir90, SS93, Tou84, TJ90, Uni9x, vV90, Bar92].

Computer-Aided

[IEE94g, HT91].

Computers

[BFC+93c, BCF+94d, Che92, Dec93, Don91, DV92, FY99, FGG09, Hud91a, Hud91c, KBB+90, MSC96, ONT95, PAK+90, Schxx, SS96, TT93, YRF02, ALS91, All93, BFC+93b, BCF+94b, Don90, Du92, FGGL05, Ger98a, Ger98b, Hey91a, Hey91b, Hey91b, KKS+95, LP93, Mc91, PW84, Sab94, SS91, 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, For97, FIS96, Fur93, GS01a, GST04b, GST06b, Glo91b, HH17, HR92, Hum00, IEE94d, IFI95, KN95b, Kon00, Kon94, LP98b, LMR+97, Mac91a, NR06, Ort94b, Ort94a, PT96, PTV96, Ric95, Sab95, Ste95a, Ten93, Tho97, Van95, Vel97, VBA95, VIB93, Yan94b, ZA11, Zag16, AK93, AHZ90, Ano93q, Ano94d, Ano98a, Ban93, BGNP94, Bec91, BPG94, BDG+94, BB00, BK06, Bon95, BDH+95, Cel96, Che90, CDF+93, CNP91, Cy91, DGR90, DT94, DW94, Don95, Dut94, Err06, EFP07, FPR01, GH94a, GH94b, GH94c, GST12, HH14, Has06, HL08, HS95, Hua96, IEE97, KS90, KT94, KNS95a, Kir98, LP05,
Loz98, Mer92a, computing [MMG98, MMG00, MM02, NDSG07, PG10, PBG+95, PTVF92, Pre94b, Ra95, RBS93a, RBS93b, Sch93a, SMB90, TMD13, Wal93a, Wal93b, Zim97, Gon01, Lev98, Ano99a, Ano99b].

concave [Dem06]. concentrations [RKMJ92]. Concept [KaM10]. Concepts [Ano93h, DNS97, Fos95, MRG+93, NDSG07].


Concurrent [BGMZ92, Bre92]. Conditional [Eps94a, Eps94b, Eps96, IEC99, Int99].

Conference [HOP93, ACM93c, ACM93b, ACM94a, ACM94b, ACM95a, ACM95b, ACM96a, ACM96b, ACM97, ACM98, ACM99, Ano94a, Ano94l, BBG+95, Boi97, BT01, BV94, CGS94, DSZ94, Ein91, ERS95, FH90, Fri94, GH94a, GH94b, Gko91b, HAM94, HAM95b, HS95, HS94b, HS94a, IEE92b, IEE94d, IEE94e, IEE95b, IEE02, Kar95, KRB+90, KSW93, MS94, NBC92, PRS99, RFC90, Voi93, Ano93q, BLT94, CKMU94, DR94a, GH94c].

Confidence [SB01, WS94]. confined [PS90]. Confirmatory [KKH10].

Confluent [NPB92]. Conformal [SS99, MKF95]. Congress [HR92, KSW93]. CONHY [NPB92]. conical [GST12].

conjugate [LN91, MN01].


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

connectivity [RTY90]. CONPAR [BV94].

Conquer [ARS92, ARS94]. consensus [TR91]. conservation [Ste90]. considerations [KM99, LHHJ91]. constant [CCKT86, M93a, SH96]. Constants [GG99]. Constrained [FJS97, Kea95b, MhdL12, ZBLN97, CZ90, GOT03a, MN11, Ren96b, Ren96a, BMR01].

Constraints [FJ92, MP93, ZT90, ZBW07].

Construct [DP94, IFI93, Pug90, XH90, MC96, Tip91]. Constructing [Ano93b]. construction [Fri94, KLM00]. constructs [ABC+96]. contained [AI90]. containing [BSCV95].

Contemporary [For97]. Content [Toe01, Coc03]. continue [Co03].

continued [McG91]. continuum [PG10].

contouring [Gou93].

contrasting [LFM95]. Contribution [BBCR98].

Control [CFGG94, Enr95, FGCG94, FJ92, IEE94g, Kra94, AS92, BMO90, Bar92, CZ90, EHO7b, EP92, RBD+10, RBD+11, RKM92].

control- [AS92, BMO90]. Controlled [NJ94c, Lie94a, Lie94b].

Convention [ACM98, ACM99, IEE94b, Kar95, FKL94].

Convergent [WMM97]. Conversion [Buc94c, KP92, Manxx, BF92, Blu91, Che91, SMH91].

Conversione [Anox]. Converter [FGMS90c, FGMS90d, FGMS90a, FGMS93, FGMS90b, FLQZ97].

Converting [AS91, FT03, Gli96, Md93]. Convex [Som98, Dem97, Dem96, BMR01].

Convex-Constrained [BM91].

convex/concave [Dem06]. convexity [Ren04]. convexity-preserving [Ren04].

Convolution [BHMS91a, BHMS91b]. Cool [Sla96].

Cooperating [CF95].

Coordinate [BDOS95a, BDOS95b, OP98b, DRT03, DH95, SZ90]. coordinate-time [SZ90].

coordinates [NY91]. Coordination [OP98a]. Coprocessor [Kul95]. Copy [GS97].

CORBA [Nat00, SFKL02].

CORBA-based [Nat00, SFKL02]. Core [TBC94b, Av94, RS99b, TBC94a]. Corner [Bli94].

cornerturn [Hol90]. Corporation [AOL94a].

Corpus [CGL+95a]. correction [Agt94, Lop90]. corrections [AIS+97].

Correctness [CRDO16, Fos17]. correlated [PZY16].

Correlation [BH92, SD90, WS94, Ame90a].

Correlations [PS90, WSN94, WSN95].
data [EKB92, Gep90, GB92, GKH+92, GKH+93, GHSJ94, GS95, HW95, HBD+93, HC08, IEC98b, Int98b, KN95, KY98b].

Definition [KHJS94, KNS95a, KG97, LYZ90, Lin90, MKS+96, Mar93, Mas94, McG91, MBFC99, MC96, MR96b, NJ94a, Off94, OPP00, PPW94, PBU95, PW93, Per94, PD96, Phi91b, Phi92, PSC+93, RBS92, Ren96b, Ren04, Ren09, SNK96, SKM94, SOG93, SV95, TBC94a, UZC95, WO96, WCN92, YO95, ZMR+91, ZZN94, GG95, BCC97b].

Data-Flow [BMO90].

Data-domain [Mas93b, Mas94].

Data-Localization [YKK96, KY98a, KY98b].

Data-Parallel [ACG+94, AMC98, CZN94b, CGS93, CGL+95b, Guo01, GS97, KNS95b, PHD+95, SSC00, Ste95b, UZC96, AFMP95, CB05, BDOS95a, BDOS95b, Cha93, CGL93, KNS95a, MR96b, UZC95].

Data-Parallelism [PPW94].

Data-structure [BCC97b].

Database [OC94, Bet97, Che91].

Database [YMM93, YKK96, SRH96, WMCU97].

Date [Bee96c, Bee97, Din99].

dating [Xu93].

David [Ano96a, Eme94, Hin06, Iha06, Rag95, Sch07].

Dawn [Ano03].

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Perfect [Cyb91, VSH91]. Performance [AC97, ACM98, Adv98, AMC01, ADHF96, ACIK97, AH91, AH94, ALO94a, Ano93b, Ano93c, Ano93d, Ano93g, Ano93h, Ano93i, Ano94e, Ano94f, Ano94g, Ano94m, AGG+97, BGS94a, Bee96a, Bel90a, Bel90b, BBZ94, BZ99, Ben99b, BB02, BEH94, Bou95, BCF+93, BCF+94a, BMN+95, BMN+97, Bra94d, BCC96a, BCC+96b, BCC+97a, BCC+97b, BGMZ92, BH90, CL94+02, CMT01, CC95a, CM93b, CMZ95, CCW04, CKZ93, Cod90b, Con97, CL93, CL94, DDeMR96, DL97a, DL97b, DS97, DZ98, DCR99a, Dina99, Don90, Don91, DV92, EK02, FZ92, FRGT00, FJS96, FXAC94, Fos94, Fox91a, FGG09, G01a, GH94a, Ger94b, GOS94, Hig92, HM96, Han98, HBB+95, Hat94, HMR+95, HF95, HKS+97, HIM91, HJT97, HJJ+00, IEE94d, IFF95, KMR+97, Ka10, Ken94b, KK95a, KK01, KS02, KZ11, KMBK96, KMS+95].
Performance [KOM93, KOM94, Koe92, KLS+94a, KGV97, KK94, KZ94a, KZ94b, Lin93, LMMW96, Lox94, MB95, Mcc95, MSC96, MMY95a, Meh93a, Meh93b, Meh94, MZ98b, MVZ98a, MZ90b, MH95, MCH96, Met95, MM95, MMY95b, MR95b, NOL97, Off98, PFS+94, PHF94b, PH96, Paz96, Per93, PMB93, Pre93c, PA94, Rag95, RMCKB97, Sal95, SF92, SM98, Sch96a, Sch97, SNMC93, SIOS02, SM02b, SM03, Ste93, SSSG94, Ten93, Tho93, TBG+02, Tse97, Wag94, WD98, Yan94a, YGS+94, YFH97, Zim92, dSL98, van94a, ALO94b, Ano93q, Ano94d, AHJS90.
BCM+93, Bli90, BCF+93b, Bre92, BMV03, Car91b, Car92, CK90, CMZ93a, CMZ94a, CZ90, CDF+93, Dig90b, Dig93b, DS02, Don95, Duv92, Eme94, FGGL05, GH94b, God93, GML+16, HS95, HP95b, IJL96, KL98, KKS+95, KT00, KC94, Lov93.

performance [LSW92, LIH91, MDV07, Phi91a, SM02a, Sal92, SZG95, SSG97, Zos93, BFHH94, Bra94c, CZM94a, GH94c, SS90, DCR99b, DCR99a, PerfVisS [KC94], periodic [FSV90], periodic [KS12], Perl [Wes96], PERM [LH92], permeability [Ude91], Permuted [LH92], Persistent [Kry94], Personal [Mei96, TT93, Blu91, Lah90], Perspective [Fox94, Pap93, Smi92], Perspectives [Wi93], perturbation [GL10], PESC [IEE92b], peta-scale [Zim07], Peter [Cof93], PETSc [HKM98], pH [LHW01], phase [DD97, WW90, Cok91, KHRS95, LP90, RBD+10, RBD+11], Phase-Change [WW90], phi [SG95], PHIGS [IEC90, ISO90, Amo97a, Lan93a], Philadelphia [ACM96a, Sen93], Phoenix [ACM93], Phonetics [Ano96b], photograph [DH95], Phys [Jam96], Physical [GDS94, WTW90], Physics [Dev94, KM90, Ano93, BPG94], P [BH92], PIC [BMV03], pictures [SHCP91], piecewise [Dem93, Dem97], piece [vKxx], PIM [dCH94], Pipeline [Che92, SR04], Pipelined [BD96, TLS91, TLS90], Pit [Wri91, Wri90a], Pitaevskii [KYSV+15, MA09, TS06b, YSM+16, YSM+17], Pittsburgh [ACM96b, Ano95a], PL [Sal92], PL/1 [Sal92], placement [vK94, vHK90], placing [SG95], Planar [A98, Z920, Tip91], planarization [RR99], Plane [RB99, Raj95, YK90, YB92], planning [Gro91, MK95], Planks [SZAB98, WSL94], Plant [Rit90], Plasmodynamics [Ano94], plate [Dot93], Plates [Cap98], Platforms [HRW+98], plots [GF95a], Plotting [Pau93, Blu91, CM92, Ngu91], pluribus [dVdVI97], Plus [Ano96b, Cen91, MJR93, Las97, RD92, Yan95], PM [MB95], PM3 [HK9+97], Point [FBWR95, Mra94, Rei96a, RD92, Smi91, TOM04, VCV97b, Agt94, GT92a, GT94, IEC98a, ISO00, Smi01, Spe94, Ume91, VCV97a, Wic89, GT92b, Im98a], point-charge [Spe94], Pointer [LR91, MHT96], Pointer-induced [LR91], pointers [AZ98, MKS+96, MHT96], Points [CMV09, MKFB92, Las97, MNZ90, Yu01], Poisson [Fu95], polar [CMKU94], Polaris [FHW+94, Wea94], polarized [AIS+97], Politically [BBF+92], Pollution [SS00], POLRAD [AIS+97], POLSYS_GL [SMSW06], POLSYS_PLP [WSW00], POLTEV [HK9+97], polygon [Den90], Polylogarithms [BD14], polymers [NSW90], polymorphism [DNS98, DNS99], Polynomial [BD91, GP97, MP93, Aki96, Bin96, DV00, GP94, KP93, SMSW06, WSW00, XWK95], Polytomous [Gre93], POPL [ACM91, ACM94b, ACM95b], Pople [KS12, SS10], Population [CHL94, WS94, FHE95], porosity [Tur93], Porous [PTS92], Portability [BEH97, DB93a, KaM10, She92], Portable [Amo90, ADG96, BK95, Bru96a, CHHW94, CH94, Cod93a, Cod93b, CDH+94, Dec93, DW03, FHS78, Fox79, HD39, IEE90b, KDKSH92, KDDH94, KKMP95b, KP91, dLJE95, Mit97, RHH96, Sta94, WW92, Wei95, YBMCB14, All93, AFMP95, BRH90, Bru96b, CEF+95, HZ94, Jor90a, Jor90b, KN95, KMR+97, KKMP95a, Mar92, Rap94, RL91, Wal93b, W92], Portage [Pic94], portfolio [AS92], Porting [Bau93, BP92, Bra90, KM97, MWO95, NOL97, PWD93, SN94, W99, AH90, Sa95], Portland
ACM98, ACM01, Agr95, Ano93m, Ano93n, BBG+95, BGG+94, ERS95, Fer92, FK95, GGG+93, GlO91b, HS94b, HK93b, HDR03, IEE90a, IEE91, IEE92c, IEE92d, IEE93c, IEE93d, IEE94g, IEE94d, IEE94e, IEE95b, IEE02, Kar95, MS94, Sen03, Sie94a, Sie94b, Ten93, USE94, ACM95a, ACM96a, Ano94a, Ano94i, AH92, Ban93, BGNP94, BLT94, BPG94, Boi97, BV94, CGS94, DSZ94, Fri94, GH94a, GH94b, HMPT94, HAM95b, HS95, HK93a, HK95, HKH94, Hua96, IEE91, IEE92a, IEE94a, IEE94b, IEE97, KRB+90, Kum94, Lev95a, NBC92, PRS99, PBG+95, Van95, Vol93, WN90, HS94a, IEE94f, IEE94g, IEE94h, IEE95a, IEE96, IEE97, KSW93, DW94, GH94c, Sch93a].

Process [Cok95, Schxx, Av94, Ker90].
Processes [CF95, AFBN93, Lef93, Tal94].
Processing [Ame97a, Agr95, ABB+91, BBG+95, BBZ94, BSCV95, FBWR95, HMKN91, IEE92c, IEE93c, IEE96, Rei96a, Sie94a, Sie94b, SD92, YYM93, ASM+94, BV94, DSZ94, HAM95b, IEC90, IEE95a, ISO90, JC93, Kas93, KY98a, KY98b, Kum94, Lin90, MKS94, Nie91, ST95, SD93, Wie89].
Processor [Hew01, Oed93, Rod90, Va92, HM92, HC08, Kro14, NIY+94, Ola95, RBS92, VSH91, YYYY+07, KHS17].
Processors [DDP94, DD99, HK93b, HK93a, HK95, RA90, CK91, KMR+97, LSW92, OK93, OPE+95, OH90, Sta94].
produced [Fyr99, Kea92, YRF02]. producing [CCJ93].
Product [MSC96, SMSW06, WSW00].
Productivity [CP93, KaM10, Zim07].
Products [Ano96b, Ano97b, Ano97d, Bra97d, Ano97c, Bra97c].

professional [Pag95].
Professor [Tay86].
Professional [Sze90].
profiles [CB95].
Program [PEP92, AS93, AMC98, AG95b, Ano90a, BS13, BD90, BP92, BH92, Bel11, Car90, Cok91, Cok93b, CL93, DM90, FL91, Ger94a, Gil91b, Gil91a, Gil94, Gre93, HM895, HP95a, HIM91, HK91, HMKN91, IEE92a, KP92, KTM92, KKZG94, KKK95b, KS90, KKK95b, KKH10, KH13, Kut92, LMK94, MDD94, MC92, Mit93, MHDL12, Nan93c, Nan93b, OE92, RH94, SD90, SB91, SFB92, SWM95, Sili01, Smi93b, Son98, SNJ+92, Tea94, Tho90, Wal90, Wal92, WS94, Wea94, van90b, Ag94, AI90, Ame90a, AFBN93, BMO90, Bec91, BSS92, BRdAHK04, Blu91, BD93, Bra94a, BOPC05, CM92, CR509, CN91, Cok93a, CA90, Con92, Cum90, Dan90, Car93, CB95, Dur94, EK92, EF90, FT91, FR94, FHE95, Ge90, GF95a, Gho01, Gil01, GMHC92, H95, HHC95].
program [Hen90, HM93, HKMC90, Hor909, Int90e, Ins92, IDV97, Joy92, Kahu1, KKK95, KS12, KKM95a, KRY90, KK00, KSM95, KL92, Lar93, LN91, LIL91, dLJEB95, Lin90, Lsz92, Lop90, MH91, MB92, Mai90, MCA17, MG91, MSB92, MB9111, Mili92, Mir90, MM02, NY91, NJ94a, NJ94b, Neu01, Nie92, PS08, PMHC92, PT93, PW93, R95, RHM92, Sar00, Sar17, Sat97, Sav95, SSG+10, SSG+18, SMB90, STY15, STY18, SSL91, SR90, SS10, Spec94, SW092, Ste90, Ste91, TS06b, Ts01, Tur93, Unixx, Uni93, Ude91, Var97, WRL90, W94, W94, WHL92a, WHL92b, Wie99, WC92, Xu93, Yan95, YH93, Yu01, ZE92, ZMR+91, ZZ94].
program-package [A90].
Programacion [Mer91].
Programmable [RY99].
programmation [Ain90, Ain91].
programme [RD91, Tro90].
programmers [Ano93b, Bro90b, Len93a, Len93b, Len93c, Lou90, Manxx, Poh97, Ano95g, Gla92b, Lan93a, Lem93d, Pag95, RP93, Uni2].
programmes [RD91, Tro90].
Programmieren [Ano93o, Lan93b].
Programming [HOP93, ACM93c, PPP93, ACM93b, ACM93a, ACM94b, ACM95b, Ame90b, Ame97b, Ame92, ACG+94, Ano94a, Ano95c,
Prototyping [CC92b, Kea95b]. Proximity [BD90].

PRQP [IBM91d]. Pseudo [BT94, NIY+94]. Pseudo-recursive [BT94], pseudocode [Tro90]. Pseudorandom [IBM98, Jam90, Jam94, Jam96, MS00a, MS00b]. pseudoskin [AG95b]. pseudospectral [RBD+10, RBD+11]. pseudostress [LN91]. pseudospectral [RBD+10, RBD+11].

Pseudo-recursive [BT94]. Pseudorandom [IBM91d]. Pseudo-recursive [BT94].

Reduction [DGR92, GP97, DGR90, GP94, HD05, RP95]. Reductions [YWS+94]. Redundancy [BC94]. refactoring [OJ09]. Reference [A+92, AM92, ABM+97, ABB+95, Cha95a, HH17, Lan90d, Rap90, Sci93, Spe96a, Scixxb, Spe96b, Sun05, ZB94b, AFA99, Ano91c, Ano91e, Con91, CS90c, CS91, Cra91b, Cra92, Cra93, Dig92, DV02a, DV02b, FT03, Hew90a, Hew90b, Hew91a, Hew91b, Hew92b, HW91, Int90a, Int90c, Int90f, Int90g, Int90l, Int91a, IBM91e, Int91e, Int91d, Lib90a, IMS91a, IMS91c, IMS91b, Lan90e, Lah00, Sli92a, She91, Sun94, Ano98b].

References [Ham85, HM90, RH84, MHT96]. refine [Smi93b]. reflection [CB95]. Refrigerant [KK90, Cra95]. REGCMPT [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].


Remappings [CA96]. Remark [AFS94, Bre79, DV00, Es98, Fox79, GL90, Ham85, HH17, Has06, Hig91, HM90, Hop02, Hop93, KHS17, LS00, MN11, Reif96a, RB98, Ren99a, Ren99b, SWH15, Zag16]. Remembering [McJ17c]. REML [Yan95]. Remote [BDK91, GS97, Ano96b]. Removal [KK95b, Hor09]. renewed [Ano91d]. Repeat [Pug90]. Replace [Ke92, Mor81]. replay [CFMR95]. Replicated [CGS93]. Replication [Gil91b, Gil91a]. Reply [Gho01]. Report [Ano97b, DZ98, Ste93, MSZ90, Ngu91].


Restructuration [Tro90]. Restructuring [EHJ+91, EHJ+93, TMD13, DcMR96, Eig90b, LP92, LP93]. result [AK93, AFKL04]. Resultant [GV92]. resulting [FR94, HM93]. Results [BCF+93c, Codo9a, Mcc95, MY95b, NOL97, PA94, BCF+93b, DFRR91, FBC96, HK+97, MY95a, Nar95].

Retargetable [BCM+93, IGHG+94, SNMC93]. retargeting [Lan90a]. Retire [Can91, Can92b, NK94, Can92a].

Retraining [JL93]. Reuse [Jea92, PSC93b]. Reversal [Kar96, Yse91]. Reverse [Hor92, CC98, HGG93]. reverse-engineering [HGG93]. Review [Ano96a, Ano97a, Ano98a, Ano98b, Ano99a, Ano99b, Ano03, Eme94, Gen90, Glav9a, Hin06, Hop97, Iha06, Kri86, Lev98, Mai91, Rag95, Sch07, Spe93, Tay99, Wei94, Yan94b, dl12, Jam90, Mol12, Rys95, Sch91b].

Reviews [Ano97c, BCM99, Bra97c, EMUP98, KG99, Loz98, Mar98]. Revised
[HR92, AFKL04, MB92]. revisions
[HMT90], revisited [GG95, GOT93].
revived [Cel94], revolution [HL08],
Riccati [BBZ95], Rice [MCB93],
Ricicle [Sm93b]. RIDGE [vV90]. Right
[Fuj95]. Right-Hand [Cod95]. rigid [CZ10],
RISC [Bel90a, Bel90b, Ano91b, DD99,
IBM93, MSC96]. rise [KKZ11]. risks
[ZMR99]. RKSuite [BG94]. rksuite [BG97],
RNGSSELIB [BS13].
Robot [NJ94c]. Robots [Coc03].
Robust [EH07b, LHW01, MJR93, Sug95, HS10,
KB94]. Rochester [FH90, RFC90].
Rockefeller [IEE90a]. rocks [MSB92].
Role [JLM93, Wie94]. ROM [Ano97a, Ano98a].
root [Hig93]. roots [BN93].
Rosenbaum [NL94c].
Round [JCL09]. Round-off [CBL97].
Roundoff [Bli90]. route [Gro91].
Routine [BBCH95, DPS02, LH92, BG93, NVFNP93].
Routines [ABB93, Cod93a, Cod93b,
FGG09, Lan01, MJR93, Mil04, RV92,
BB07, CZ10, DH84, FGGL05, GST02a,
GST02b, LS04, Nar95, Ngu91, Par94].
Royale [BLT94]. RPC [RS93].
RSSP [Trea]. Run [FL91, OP98b, PQ94, Sch93b,
SPM94, SS96, DNS98, DN04, RP95, SM92].
Run-Time [DCZ96, OP98b, Sch93b, SS96, PQ94,
SPM94, DNS98, DN04, RP95, SM92].
Runge [EH07b]. Runtime
[ASS93, ASS95, AES96, BBG93, HSM95,
Just92, PSC93b, PSC95, TBC94b,
TCF94, AFMP95, PSC93a, PSM93].
Russian [AZ90, Mal91]. Ryan [Mar90].
Ryan-McFarland [Mar90].
S [Ad93, Ano98b, Eme94, Yan94b, Mal94,
BSS92, BKP93, FGCG94, Las97, MJR93,
RD92, Yan95]. S-PLUS
[MJR93, Las97, RD92, Yan95]. S. [Mal91].
SO2YSCODE [CFG94]. S12 [HKS91].
SAC [GS01b]. safe [GOT93]. Sale [SW91].
Salesman [CT95, PR91]. Saline [BLT94].
Sample [Ano96c, Gil91b, Gil91a, Gil91].
Sample-Size [Gil91b, Gil91a]. samples
[CD90, Gli01, Ts01]. San
[ACM93a, ACM93b, ACM97, Ano94a,
BBG95, IE93a, Kar95]. Sanford [Rub93].
Santa [Ano95c, IE95a, USE94]. SAS
[SB01]. SAS-IML [SB01]. saturation
[EN96]. Saul [Gar93, Loz98]. Savez
[Ain90, Ain91, Ain93]. Savez-vous
[Ain90, Ain91, Ain93]. SC2002 [IEE02].
SC2003 [ACM03]. SC22 [W95].
SC22/WG56 [W95].
SC22/WG56-N1222 [W95]. SC97
[ACM97, ACM97]. SC98 [ACM98, ACM98].
SC99 [ACM99]. Scalability
[PMBH93, SS94]. Scalable
[BBG93, BCF95, CDF99, IE96a,
IE94e, SS96, AB94, AR95,
BB95, BB02, MS00a, MS00b, Mic97,
PSG03, Sal06, ZCP95]. ScaLAPACK
[BDPW98, BG96, LMMW96]. scalar
[Ph91a, SS99]. Scale
[BC01, CT95, CTG92b, PR91, SF92, SM03,
TT92, VB95, BHTL90, CDF93, CTG92a,
EH07a, GOT93, KS90, LS09, LN91,
LMV09, MN11, Tor10, Zim07, ZBL97].
Scales [EI97]. SCAN [Cse99, Ste91, AH92].
SCAN-91 [AH92]. SCAN-98 [Cse99].
Scattered [Ren97b, RB99, TZW93, Aki96,
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[Aki96, DV90]. scattering
[AIS97, NVC96, Y90, YB92]. Schafer
[Sch07, Hin06, Iha06]. Schau
[MC95a, MC95b]. Schaun's [MC94].
Schedule [EDA96, PSC93]. Scheduling
[EDA96, KK94, Huf93, KE93, KY94, Luc92,
LKF93]. schématique [Tre90]. Scheme
[HK91, HMKN91, HLJ95, HBD93, KY98,
KY98a, KY98b]. Schur
[Bo91]. Science
[Ano93a, Ano95b, Bro90a, Cha94c, EPL94b, Gla92a, HK93b, Lap96, SMSY02, HCD+98, HK93a, LDS7, ZJEP95]. Sciences [ERS95, Glo91b, HS94b, HS94a, MS94]. Scientific [AK93, Adl93, Adv98, AH92, BBG+95, BC01, BN93, BN96, Ber92, BPF90, CNBB96, Cse99, CHKM93, DS97, DB93b, DY99, Ein91, Eme94, FJS96, FMW+94, GRE99, Hum00, KMB97, Kon94, Lev98, LP98b, LMR+97, Nat00, Ort94b, Ort94a, PAK+90, PTM96, PTV96, Ric95, Sav07, Ste95a, Vel97, Wic89, Wil95a, Yan94b, AHZ90, Ano96a, Ben99b, BC97, BT01, Bou95, BSB+03, CSC+97, Cel96, Che90, CIPA94, Din99, DT94, DV94, EFP07, FCE92, KB94, Kug92, LP05, Sav91, Loz98, NDS97, PD96, PTV92, Pre94b, SM02a, Szy07, Tou94, Vlg93, Wal93a, Wal93b, Wil95b, YXY+07, Ano97c, Bra97c, Kri86]. scientifiques [Cha94a]. Scientists [BS91a, Bro95, Bro97, Cha97a, Edg92, Ett90, Ett92, Ett93b, Ett96, Ett97, Ett93a, For97, Hah94, HB91a, HB91b, NL92, NL95a, NL96, NL97a, RZ94b, Rub93, Smi94, Smi95b, Ano99a, Ano99b, BS91b, Cha95b, CC95b, GR92, Gon01, NL95b, NL97b, Mar98]. Scope [Ano93c]. scoped [BGS82]. Scorer [GST02b]. scores [KDG99]. Scratchpad [SWW90]. Scratch [JT94]. Screen [BL90, We95]. Screening [MC92]. SCS [PAK+90]. SCS-40 [PAK+90]. SDECAY [MDM05]. sea [SS90]. Search [CL93, Lan01, McJ17b, Hig93, Sav95]. Second [BB91, Dem95, Kub91a, Kub91b, Kub91c, Tha93, Vol93, Wu93, IDV97, Loz98]. second-order [IDV97]. Secrets [Mit92]. section [Mr90]. sections [Hor90]. SEEK [Sav95]. Segmented [HCLJ03]. segodnia [GU90]. seismic [CB95, Joy92, Mai90]. Seismograms [DP94]. seismograph [Ple93]. Selected [HR92, Knu03, McC95, PA94, WW93, Bar92, SMB90]. Selection [KS90, AS92, Kahl01, Sar97, dVdV97]. Self [GG99, GWE+95, AI90]. Self-adapting [GG99]. self-contained [AI90]. Self-Healing [GWE+05]. Seligman [Sto93]. Semantical [DJ92]. Semantics [PEP92, EB98, Guo01]. Semantics-Based [PEP92]. semiconductors [LZL11]. semiempirical [HKS+97]. seminar [AFKL04]. Senpa [LMR+97]. Sensans [BLT94]. sensitive [Hu93]. Sensitivity [Hor91a, Hor91b]. sep [Koi09]. sep-inverse [Koi09]. separable [CDGM96, GBDB97]. Separated [Lie94a, Lie94b, OM92]. Separated-form [Lie94a, Lie94b]. separator [Cok93a]. September [BLT94, BV94, FK95, IEE94e, Sch93b, Van95]. Sequence [KNS95b, KNS95a]. Sequences [TR96, BD93, CH96, Ste91, SV95, TRS91]. Sequential [Cod90a]. Sequential [HMW91, HMW93, SR95]. Serial [SWH15, BF92, GS98, HWS09]. Series [DLM99b, DLM99a, EPL94b, Rit90, SAC+92, App91, Eme94, GL10, GMMM92, Hew90b, Hew91a, Hew91b, Kay90, Mat90, PW93, Sat97]. Server [Ano93n, Ano96b, Sch93a, ABB+91]. Servers [Teo01]. Service [Kri86]. Set [BCC+96a, BCC+96b, DDHD90, DCHH88b, DCHH88a, FFG09, KHS96, KN94, Lin93, Per93, Pre93d, RFS98, van90b, Ano95g, BCC+97a, BCC+97b, C290, DLLR96, FPR01, FGGL05, Has06, TS06b]. Sets [AMC98, CGL+95b, JB01a, JB01b, Wal92, BxCW01, CGL+93, KHS95, PW93]. Seventh [BBG+95, HS94b, HS94a, MS94]. Several [MMY95b, GBR15, MMY95a]. Severe [Wic99]. SFUN [Ano97a]. SFUN/LIBRARY [IMS90a]. SGI [Sai95]. Shadow [GRE99]. Shadow-Object [GRE99]. shallow [NY91, Ste90, ZZN94]. shallow-water [NY91, Ste90, ZZN94]. Shanghai [IEEE97]. Shape [Cos97a, Cos97b]. Shape-Preserving [Cos97a, Cos97b].
SHARE [Ano93n]. Shared [BP92, BGLP94, BK93, BMN94, CL97, DCZ96, PMBH93, PWD93, BB02, Bod94, DPZ97, Ger98a, Ger98b, OH90, Phi91a, WY99].

Shared-Memory [BP92, PMBH93, PWD93]. Shell [Phi91b, Phi92, SH97, MCA17]. Shepard [BM99, TZ+10]. shielding [Unixx]. Shift [KK90, short [ZCP95], SHPF [MCH96].

SIAM [BBG+95]. sic [RBD+10]. Side [Fuj95, CHT92, HK90]. Sierra [Pre93b, Van94b]. SiftDec [Got03a].

SIGACT [ACM93c, ACM94b, ACM95b]. SIGCSE [Ano95b]. Signal [SD92, SD93]. signals [Ame90a]. Significance [SD90].

SIGPLAN [HOP93, HOP93, ACM93c, PPR93, ACM93b, ACM93a, ACM94b, ACM95b, Ano95c].

SIGPLAN-SIGACT [ACM93c, ACM94b, ACM95b]. silicate [SSLG91]. silicon [SMB90]. SIMD [GGW96, KLW93, Rot93]. similar [HD05].

Simple [Wei92, Ngu91, YB13]. Simplices [BCE93, GC93]. simplification [Nat92]. simplified [CK90, DN04]. Simplifying [MP93]. simulate [FHE95, MB92].

simulated [GF95a]. Simulating [MMEH08, We99]. Simulation [ADHF96, Chl91, Cok95, DFS95, Ger94a, Hun00, KR94, KR95, LMK94, DMD94, MMV95, PTS92, SM92, Ten93, BD93, Bra94a, CZ90, Cra95, DCR99a, GBC92, GAW96a, GAS96b, Heu90, KSYE00, KDG99, Le93, MWM90, MS90, Nan93a, Neu01, Ogi02, Sre92, Tal94, Tre91, Un93, WNL92a, WHL92b, van90a].

Simulations [GPS90, MB95, SM92b, Cab90, DLR96, FCHE02, KT00, NWP90, QHR90].

Simulator [OC94, SM92]. Simultaneous [CJL97, SB01]. Sinc [SS99].

sine [Mac96b]. Single [EB98, MR93b, Baf95b, Bar94, Cok91, NH09, VKB93]. single-expression-use [NH09].


Size [Gil91b, Gil91a, Coh90, Gil01]. sizes [Kir02]. Skew [BSV16].


slide [YRF02]. slower [Sal92]. small [FHE95]. Smith [Ano98b]. SMMP [MMEH08]. smoothing [Dem03, Dem06].

SNA [KSW93]. Sneak [Smi00]. Society [IEE94g]. SoftBench [Bet97]. SofTech [Spo94].

Software [Ano92c, Ano95f, Ano96b, Ano97b, BGKZ91, BPG94, BLIW95, BD91, BMR01, Bou97, Bra97d, CG94, DLM99b, Don91, DV92, DCZ96, FGCC94, GGLM88, GL90, GVL+92, Gen90, Her90, HS94a, HS94b, Hin06, IF95, Iha06, Ken92b, KO91, LMR+97, MFK90, MGH91, NS92, Sch07, WNO94, Ano97c, AP90, BHLT90, Boi97, BT01, Boo81, Bra97c, CMVZ94, CH96, CKT85, Don90, DP97, FG93, For95, GBC92, Hop90, Kas93, Liu91, LS05, Mac96b, Mac96a, Mil91, Nag90, Osy92, Pa90, RBD+10, RBD+11, AKFL04, Ren96b, Smi01, SMH91, Tal94, WKM04, Ano93p, UM93].

Software-Entwicklung [Ano93p, UM93].

Solaris [Sun93]. Solution [BSV16, CT95, DL97b, DPS02, DR93a, DR93b, GDW08, HIS91, MD97, MKBF92, PPR97, RFS98, Rhe93, WW90, DR95b, AR06, AZ90, BHLT90, DR94b, DR95a, Du94, GDW10, HS10, Hop03, IDVV97, KKK95, KL92, OH90, Pri93, RPL96, RR99, Ste90, Ten94].

solution-gas-drive [Tea94]. Solutions [BG99+94, Nak95a, Sh93b, AF92, CBF92, FPR01, GST04b, Has06, Rib02, Sch91a].

Solve [MR93b, MR95a, PS08, TS06b].
solvent [BDH+05]. Solver [Fat94, LZ97, NRK98, CK91, GBDB97, HS919, HS10, OM92, PZY16, Rei93, RS09b, TS06a].
solver.Scientific [BG94]. Solvers [DL97a, Pry99, ARB94, ARB95, HBG+05, SSH08, dSL98]. Solving [Ano92c, Bro97, Cas89a, CC92a, Edg92, Eob91, GML+92, GM97, Hig91, HRW+98, Nic95, Sab95, TTT92, WR93, Cho91, GT03, GT07, GDS94, Hop02, KM99, KF90, KF92d, KKY99, LP05, LD00, NYS1, RBD+10, RBD+11, SI93, SMSW06, T90, WSW00, YSM+16, YSM+17, ZT90]. Some [Bra94c, BKR+91, Che92, SG93a, SG93d, Eob96, FBC96, HK93c, McC96, Per94, Tay97, Bra94d, BLL+96, Cof93]. Somerville [Som07]. son [I90]. SONGS [OC94]. Sons [Ano90a, Ano98a, Ano99a, Ano99b]. Sopron [Fer92]. Soputweo [nY90]. SOR [Yam95]. SOR-like [Yam95]. SORCERER [SOP93]. Source [KMBK96, SD99, UNF+08, Che91, FTPR04, SOP93]. source-to-source [SOP93]. sous [Pic94]. South [ACM93c]. SP2 [GMS+95, SAI95]. Space [AF92, CMP02]. Space-time [AF92, CMP02]. SPARCompiler [Sun92b, Sun92a]. Sparse [Bou97, CCL01, DL97a, DL97b, DGL91b, DGL91c, DGL91a, DR93a, DR93b, FB12, LP98a, MSC96, PPR97, Pet91, Rei02, UCCZ97, DR95b, CCL04, DR94b, DR95a, DV98, DuF04, HS10, Hop03, LP99, RS09b, SZ95, UCCZ95, UCCZ96, dSL98, DV01, DV02a, DV02b, DHP02]. sparclet [EH07a]. Spatial [RD92, AM90, SZ90].
SPECFUN [Cod93a, Cod93b]. Special [Ano94m, Cod93a, Cod93b, KS02, SF02, W+95, IMS90a, IMS91f, Lan90a, Mac96a]. special-purpose [Lan90a]. Specialists [IEE92b]. Specialization [Bla94, KKZ94, KKZ95]. speciation [WRL90]. species [Lar93]. Specification [Ano93g, Ano94e, Ano94f, Ano94m, FHK+90b, Fox91a, CS90b, FHK+90a, Fox91b, MKS+96, SM94, ZBC+92, Zim92, Hig92]. specifications [CC98, Sha94]. spécificités [DV93]. specified [PSC+95]. Specifying [Bla90]. Spector [Mor12]. spectral [GS95, MH91]. spectrometers [SS90]. spectroscopic [BG93]. spectrum [DKM07, HIK90]. speculative [RP95]. speed [ARB94, ARB95, Ano93j, BID95, Lee90, Lin90, OM92]. Speed-up [ARB94, ARB95]. Speeding [CC93]. SPG [BMR01]. Sphere [Ren97a, Ren97b, NV96]. spheres [BDH+05]. spherical [NY91, NV96]. SPICE [Wri99]. SPIDER [FSPC+02]. spin [HHC95, PS08]. spin– [PS08]. Splancs [RD92]. SPLASH [Hol90]. Spline [MKF92, Ren03, Ren90, WKM04]. Splines [Cos97a, Cos97b, Lai92a, Lai92b, Yu01]. SMPS [Wal02a]. Spotlight [Ano95f]. spring [IEE93a, Sto93]. Springer [Ano97a, Hop97]. Springer-Verlag [Ano97a]. Springs [Ano94i]. SPRNG [MS00a, MS00b]. Spyglass [Ano96b]. SQL [Che91]. square [BBB00, Hig93]. square-reduced [BBB00]. Squares [Dem95, Son91a, Son91b, CS14, Dem97, Dem06, Dem07, GT07]. SR [Cra93]. SR-3772 [Cra93]. SRFPACK [Ren96b]. SRRIT [BS92a, BS92b, BS97]. SRT [Kah01]. SRTEST [Kah01]. SRSRFPACK [Ren97b]. Stability [DH92, Fau93, CZ90, GV92]. stability/performance [CZ90]. Stable [CJL97]. Stage [EDA96, Cho91, Cum90]. Standard [Ano94j, DET12, Don91, DV92, DB93a, Ins91a, Ell90b, Ins91b, IEE92a, ISO04a, Ano94k, Ano95d, BN96, Don90, DOSW96, DHP02, Ins92, II91, Met99c, Met99d, Rap94, Ame90b, AC92, Ame92, Ano97c, Bra97c, Ell90a, Nag02, RN07, V94]. Standards [Fei94, FKK96, Ano94a]. STAR [Coo95]. STAR/MPI [Coo95]. Starbase [LS90c]. started [SB92, Thi91].
Supercomputers [Ken92b, LW89, Car91b, Car92].
Supercomputing [ACM94a, ACM95a, ACM96a, ACM96b, Ano93q, HK93b, IEE90a, IEE91, IEE92d, IEE93d, IEE94f, Kar95, KSW93, BBF +92, HK93a, KT94].
supercalving-a [BBF +92].
SUPERNODE [BSS92].
supernode [Mar92].
supersonic [Dan90].
Supersymmetric [DKM07, DET12, MDM05].
Support [ASS93, AH94, Ano94a, Bra00, BGS94b, BLW02, But95, CFK +94, CCL04, FBZ92, HKT92a, Ken94b, MR95b, OP98b, Sch96a, SBAB97, TB94b, AES +96, AH91, Bro03, DSN98, HDH +94b, HDH +95, HKT91c, HMS +95, I90, PSC +95, SPM +94].
supported [San92].
Supporting [Pon94a, Pon94b, PHD +95, BMO90].
Supports [CCL01].
SuSpect [DKM07].
SuSpect [DG08].
SYMBOL [BGNP93, BGS94b, Ger94b, GB95].
SVF-94 [GB95, Ger94b].
Swansea [Bar92].
Sweden [HAM95b].
Sweep3D [CDMC06].
SX [MAH +02].
Sylvester [GWL +92, Hop92].
symbol [AP90].
Symmetric [GDS94].
Symmetric [GDS94].
Symmetry [Cod90a].
Symposium [ACM93c, PPP93, ACM93a, ACM94b, ACM94c, ACM95a, Ano94d, Ano94i, Ano94o, Ano95c, Ano95b, AH92, Cse99, HHK94, IE92c, IE93e, IE94a, IE94g, IE96, Lev95a, Sen03, Sie94a, Sie94b, Ten93, USE94, WN90, ACM91, Bar92, IE95a].
Synchronization [AH94, G97, AH91].
syntax [Num05].
Synthesis [HLJ95, HLJ01, Per94].
Synthesize [HLJ95].
Synthetic [DP94].
System [Ame96, Ame97a, Ano93b, AO90a, AO90b, AO90c, BK95, BAI94, BAI95, BBG +93, BGS94b, DCZ96, ERS95, Fox93, FXAC94, FES05, Gar91a, Gar91b, HBG +96, HS94b, HS94a, HHH +91, HHH +92, H91, IBM93, IEC90, IE92a, IE93b, IE94g, ISO90, Kas93, KO91, Koo90, MS94, Oed93, Ose92, Sar91, SP91a, SP91b, WW90, YMM93, AS92, AKLS88, BBB +57, BL94, Che91, CFPS94, CK91, Cra90, Cra91a, GV92, GL10, GBBD97, Gro91, HHC95, Hen90, Hri91, IE90b, Ins92, Ing90a, Ing90b, KMR +97, Kik93, KLN90, KYY99, KV92, Lev94, LSZ92, LHHJ91, LMK94, MCH96, Mic93b, MSZ90, Nar95, PSC90, PSC +93a, PDS +93, RS09a, S093, Sat97, She91, Utr90, WHL95, Bel90a, Bel90b, Fah94, GR92, HHH +91a, SSW91, Yan94a].
System-Harray [YYM93].
Systems [3090].
System/3090 [SSW91].
System/390 [GR92].
System/6000 [IBM93, Bel90a, Bel90b].
Systematic [KK95b].
Systematic [NN94c].
Systems [Ame97a, Ano94a, BPG94, BD91, BBG +93, BMMN94, Cas89a, CC92a, Che92, CFG94, dCH94, DR93a, DR93b, FBZ92, FGCG94, Ger94a, HC92, HC94, HBP +95, Hig91, HR92, Hum90, IEE94g, JL93, KZ94a, KZ94b, MKFB92, MR93b, MR95a, RFC90, Rit90, Sm03, SS96, TOML04, DR95b, vDSP96, AR06, An90b, AM90, BB +94, Bar92, BB02, Coo95, Dig93a, Dig93b, Dig93c, DR94a, DR94b, DR95a, Du04, EO91, F90, GBC92, HS10, IEC90, ISO90, IDV97,
systems-using [GBC92]. Systolic [MKC92]. Szeged [Cse99].

T [Adl93, Ano98b, Gar93, Kon94, Loz98, Yan94b, Gil90, SAC+92]. T-Series [SAC+92]. T3D [MWO95, Oed93, SZG95]. T3E [PSG03]. T-Series [SAC+92]. T3D [MWO95, Oed93, SZG95]. T3E [PSG03].

table [Car91a]. tables [DI90]. TAE [Cen91]. tails [EO94]. TAKE [vK94]. Talk [Zim02]. talks [Sch93b].

Taming [DH12, Sal95]. Torsion [GK06].

TAPENADE [PH06].

Task [CFK+94, Fos94, FKKC96, Fox94, GOS94, OP98a, RB97, YKK96, OPP00, PQ94, RFRH96, SSO93].

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 [Ano93b, JA92].

TCP/IP [Ano93b, JA92]. teach [Mat90].

Teaching [Ein96, Fur93, Mei96, Tre91]. Technical [Ano95b, Bru96a, DHP02, KRY90, KK99, Hwe91b, MMG00].

Technique [AMKS02, SR04, BK89, HC08]. Techniques [Adv98, BGPL94, BMMN94, Cro91, DP99, FB12, GS01a, Jon93, KLW90, NN02, PSC93b, Tal91, TIIUG90, BPG94, CGS94, GDS94, GB92, MKF95, NBC92, Pet91].

Technology [Ano96b, Ano97d, Ano97c, Bra97d, Bra97c, Ins91a, HS94b, HS94a, IEE92a, IEE93b, SCI92, TBG+92, Ame97b, ABC+96, Don95, IEC94, IEC97, IEC98a, IEC98b, IEC99, Ins91b, Ins92, IEE94e, IJ91, ISO94, Int97a, Int97b, Int98a, Int98b, In99, ISO00, Int00, ISO00a, ISO04b, ISO10, Ken94a, ZCP95].

Telescopng [CMKH03]. temperature [Cra95, Kut92]. Template [BFKS93b, BFKS93a, Vil94].

Template-Driven [BFKS93b, BFKS93a]. templates [CZM93b, CMZ93a]. Ten [BHMS91a, BHMS91b]. Tennessee [IEE94d]. Tension [Ren97b, Ren96b, Ren90]. Tensor [Bon97, DLW+18, Gep90, Num05].

TenXpert [Ano96b]. Terabytes [IEE02]. Terms [Ano93h]. terracing [Phi91b, Phi92]. terrain [Lop90]. TERRACE [Ano94i, IEE92c, IEE93c, IEE94b].

Tests [RB99, GH18, PSPE94]. TETRA [BH92]. Tetrachoric [BH92].

Teukolsky [Adl93, Gar93, Loz98, Yan94b]. Texas [Ano94i, IEE92c, IEE93c, IEE94b]. textual [CB94]. TFLOPS [SMSY02]. Their [CZM94a, UZCZ97].

theories [Cah90]. Theory [Ano94i, BCR96, Gao96, KDG99, MC94, MC95b, U.S01b, vV90, AAS93, BW12, Gao95, MC95a, PRS99, GAW96a, GAW96b].

therapy [MKF95]. thermal [EN96].

thermodynamic [KRY90]. these [Met92b].

thick [Dot94]. thin [Mir90, VWL92].

thin-walled [VLL92]. Thinking [WSL94]. thinning [SHCP91].

Third [BPG94, PRS99, AI90, AH92, BV94].

Thompson [Ano98a]. Thoughts [Tay97].

thread [GOT03b]. thread-safe [GOT03b]. Threading [TBO92]. Threads [HBB01, HBG02]. Three [CLN+02, Fat94, Ogi92, SMSY02, GMHC92, Heu90, Lai92a, Lai92b, PMHC92, SWO92, VLL92].

three- [Lai92a, Lai92b]. Three-Dimensional [CLN+02, Ogi92, SMSY02, GMHC92, Heu90, PMHC92, SWO92, VLL92].

Thresholds [MC92]. Thrust [FY99].

Tight [DCR92a]. Tight-Binding [DCR92a]. Tim [DeT90]. Time
[ASS95, Ano93b, DCZ96, EL97, FJ92, KNS95b, Mit97, OP98b, PH96, Sch93b, SS96, AFAS99, AF92, CMP02, CB95, DNS98, DN04, FCHE02, HE13, HM93, Kay90, KNS95a, KYSV+15, MA09, NY91, NK94, PQQ94, PW93, RP95, SM92, Sat97, SJ94, SZ90, SPN+94, S95, Tor10, YSVM+16, YSMA+17]. time-dependent [AFAS99, KYSV+15, MA09, YSVM+16, YSMA+17]. time-domain [HE13].

time-step [NY91]. time-varying [HM93].

Time/Run [DCZ96]. Timings [Bra97b].

Tiny [Gla92b]. Tiny-Ninety [Gla92b]. Tk [AG95a]. TN [DT94]. TNO [DS02].

TNPACK [SF92]. TNSPackage [DLW+18]. today [IEE94c, Pre93g].

Toeplitz [HC92, HC94]. Together [Bru96a, Bru96b]. Tokyo [WN90]. Toledo [IEE92b]. Tolman [Rib02].

tomographic [Tur93]. tomography [HMW91, HMW93, SJ94].

Tomorrow [IEE94c, Pre93g]. TOMP [Kra94]. Tool [Bla00, BZ94, Bru96a, DG94, HKTW94, HIM91, LK93b, Liv91, RVT+92, SD99, SF90, SF10, Str95, UNF+08, Ano95g, AGG+97, Bru96b, CT96, CIP94, DDeMR96, EJLC97, HHK+93, Kon92, Lov92, LCC+03, Mil91, SS97, YB13].

Toolbox [Ano97c, Bra97c, EP92]. Toolkit [AG95a, Ano96b, LJO05, PHHF94a, Sar94, LJO05].

Tools [BC01, BCC+96a, BCC+96b, CT90, HHL90, Hug96, KP91, Paz96, BCC+97a, BCC+97b, CS90a, CS90b, CS91, DT94, E901, Fos95, JJL96, KNOR04, LMJC96, dLJE95, Met99c, Met99d, OJ09, ST90].

Toolset [Ano97b, HGG93]. top [ABMS94, D94]. TOPOVEL [Tur93].

Toronto [BGG+94, GGG+93]. Tortoise [Wei94]. total [Feu90]. Touch [Coc03].

Townsend [DT94]. TR [Int98a, Int98b].


trace-element [Nie92]. Traces [HMW91, HMW93, SJ94]. Tracing [DP94].

Tracking [EN96]. tradeoffs [AJJF14].

training [dSZP92]. traitement [I90].

TRANS4 [Dut94]. TransactNet [Ano96b]. Transfer [SR04, KT94]. Transfers [Mra94].

Transform [DLM99b, DLM99a, DL97c, GLL88, GL90, SM95, K02, MH91, S90, Su91, Wie99].

Transformation [BZ94, Rhe93, FTPR04, RD91].

transformational [vWAH+02].

Transformations [BG94a, SM94, SKP91, SD99, BK89, Sar97].

Transforming [SW90, BN97, Che90].

transforms [GHSJ94, W94].

transient [Pie93]. transition [NDSG07]. transitional [Dut94].

Translating [Tee90]. Translation [Bai92, Bai93a, Bai93b, BW96, Pre93a, Sar91, SD01, Z916, AJF14, Bar94, DP99, Mar92, O'K93, OPE+95, SD03].

Translator [DP96, Goo90e, Goo90f, GOBG+94, KMB96, Lev97, O'K93, CD92, Lee90, Lev95b, Mai91, OPE+95, SOP93, Nob90].

Transparent [Jez93]. transport [Car93, KRY90, PFS+04]. transportable [Cen91].

Transputer [Fer92, FK95, AH90].

Transputers [BLT94, AR94, ARB95, CA92].

TransTOOL [BCC+97a, DDeMR96, BCC+96b]. trap [KYSV+15, MA09, YSVM+16].

traps [TS96b]. travel [CB95].

Traveling [PR91].

Travelling [CT95]. Treatment [Ric06].

Tree [Ano96b, ADB94]. trend [KSM95].

trend-analysis [KSM95]. Trends [Duv92, SFB92]. Triangles [BE92, Esp98].

Triangulation [Ren97a, CCW04, Ren96a].

Triagonal [DGR92, CK91, DGR90].

TRIP [GL10]. TRIPACK [Ren96a]. Troy [SS96]. truly [KT94].

Truncated [SF92, KDG99]. trust [GT03, GT07]. Tsai [Gho01].

TSPACK [Ren09]. TTUTIL
Tuned [Lin93, Per93]. Tuning [Ano93b, Bel90a, Bel90b, IBM93, Int92, Yan94a]. tunnel [Lin90, MFI94]. Turbo [RR92]. Turkel [NY91]. Turkel-Zwas [NY91]. turning [Mii92]. Tutorial [ECS96, Pas95, WW93, Smi92, Smi93a]. tutorials [Met99c, Met99d, San92]. Tuned [Lin93, Per93]. Tuning [Ano93b, Bel90a, Bel90b, IBM93, Int92, Yan94a]. tunnel [Lin90, MFI94]. Turbo [RR92]. Turkel [NY91]. Turkel-Zwas [NY91]. turning [Mii92]. Tutorial [ECS96, Pas95, WW93, Smi92, Smi93a]. tutorials [Met99c, Met99d, San92].
[CFPS94]. user-specified [PSC+95]. Users [CKZ93, IMS90b, LMK94, Sun92a]. uses [BOPC05]. Using [AMC98, AG95a, Ano90a, AHOK02, BBZ95, Bee01d, Bee01g, Bee01f, Bee01e, Ben99a, BM99, Bou97, BCC+96a, BCC+96b, BH90, CLiN+02, Chi91, CL94, DL97b, Don91, DV92, Fah94, For97, HBG01, Her90, HFT94, HFT97, KT00, LK93b, Lev97, LZ97, Mat90, MR95a, Nan93c, NRK98, PFS+04, PPR97, PHD+95, Pre93a, RRM+15, RFS98, SZM98, SD92, TR96, Vi090, YKK96, Ben00, BKK94, Blu91, BL91, Bra94a, BID95, BCC+97a, BCC+97b, BW96, CF90, CRS90, CK86, CC98, CDGM96, CA92, CFPS94, Dan90, DDeMR96, DS97, Don90, Dot93, DH95, Err96, FPR01, GBC92, Gou93, HSHJ94, HHK+93, Han92, Has96, HHH90, Hop03, KY98a, KY98b, Kna92, KMT91, KS12, KV92, LP05, LN91, MH91, McG91, Og102, RBD+10, RBD+11, Rei93, RPL96, RR99, RD91, SM02a], using [Sav95, SOP93, SS10, SD93, SSS99, VSH91, W096, WTW90, Yan95, Yu01, YB13, ZMR+91]. Utah [Bee01g, Bee01f, Bee01e]. Utility [OC94, Pra90, Rap90]. utilizing [CRA95]. Utrecht [Ano93q]. UX [TOML04].

V [Ede90, Mal91, MMEH08, Zee92, How91, SH91]. V/STOL [How91, SH91]. v1.0 [CA92, HM12]. v1.1 [BRdAHK04]. V1.8.0 [Cod90a]. V2 [MAH+02, TOML04]. v2.5 [Hew01]. v5.5 [Bee01a]. VA [Ano94d, Wie94]. Valarrays [Ano99c]. Valence [MCA17]. Validated [Cse99]. Validation [AAS93, BMV03, Yan95]. Value [BG97, Cas89a, CC92a, EP87, vHKS94a, HK94, Hig91, McB96, vKSH94, vHKS94b, BG94, FT03, G101, IDV97]. Value-Based [vHKS94a, HKS94, vKSH94e, vHKS94b]. Valed [Cos97a, Cos97b]. Values [BBCH95, BD90, MCB06, SB01, SOM07, EC13]. VAPP [BV94]. Variability [FHE95]. Variable [Mey01, Sch99, Sch03, van90b, Cou97]. Variable-Length [Cou97]. Variables [Maaxx, CCK90, NVFNP93, Str05, vV90]. Variably [Ros93]. Variance [KKH10, Mra94]. Variants [DS94]. Variational [Zan94]. VARIATM [LN91]. Variogram [KDG99]. Various [Don91, DV92, AC16, Don90]. Varying [IEC94, Int00, HM93, ISO94]. VASE [JBBH93]. 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, Phi91b, Phi92, VKB93, Via90, Wei91a, Wei91b, Wei93, Wei91c]. Vector [BV94, CHe92, DDP94, GPHL90, KZ94a, Kui95, KZ94b, LHH+91, MSC96, ONT95, PAK+90, Sab95, SAC+92, Sui91, TSH90, C990, CTS6, CK91, KZ90, NII+94, Pel91, SSS99, Swa84]. Vector-Pipeline [Che92]. VECTORFORTH [Rod90]. Vectorial [MDD94]. vectorised [GS98, KSYE00]. Vectorizable [TY92]. Vectorization [Che92, KO90, Ove91]. vectorized [FSV90, Henc90]. vectorizers [Fub90]. vectorizing [LCD91, VKB93]. Vectors [TR96]. velocity [Tur93]. vent [Coo94]. VENTCF2 [Coo94]. ventricle [VLL92]. Verification [NI03, AK93, AKF04]. verified [KNOR04, Wal93a]. Verlag [Ano97a]. Version [Hud91c, IBM91a, IBM91b, IBM91e, Int91e, IBM93, KM90, Num91a, Pas95, Scixxb, Sch99, Sch97, U.S01a, U.S01b, U.S01c, AI90, And02, BG94, C94, dCh94, Hud91b, Int90f, Int90g, Int90h, Int90i, Int90j, Int90k, Int90m, Int90n, Int91a, Int91b, IBM91c, IBM91d, Int91c, Int91d, Int91f, JCL10, NS11, SSG+18, She91, St093, VKB93, WRL90, Z90, ZBC+92, van90a, vH07, Hig92, Met99c, Met99d, Ano03]. Versions [CFG94, FCG94, GK06, BDOS95a, BDOS95b]. Versus
Within [Hig90b, CG96, Deu90, PQ94, SS09, Tre97].

without [BW12, CMZ93b, CMZ93a].

Wizard [Tre97], woman [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, IFI95, Kum94, PBG+95, Sch93a, Sch93b, Smi95a, Wie94, Ano95g, Ban93, BGNP94, Don95, Hua96].

Workstation [AOL94a, AOL94b, KC94, Num91a]. Workstations [Bau93, Coe94b, BID95, DOSW96, Lan93a, SR95]. World [HR92, SIOS02]. WRAPGEN [Bru96a, Bru96b]. Wrami [Sar94]. Wrapper [AS14, FCHE02]. Write [Dec93, See04, Cah90]. Writer [Ano97b].

Writing [NRK98, Que00, Wes96, Ano92b]. Written [KaM10, MDD94, GJU96].

WWW2GCG [CH96].


YSCODE [FGCG94].

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


REFERENCES

Andre:1996:NCT

Adams:1992:FHC

Adams:1994:FTN

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

ANSI:1992:ANSc

Achee:1997:COD
B. L. Achee and Doris L. Carver. Creating object-oriented designs from legacy FORTRAN code. The Journal of Systems and Software,
REFERENCES


REFERENCES


REFERENCES


[Adv98] Vikram S. Adve. High Performance Fortran compil-
REFERENCES


Agrawal:1996:RSP


Andrew:1992:SGC


Alexandrov:1999:PDO


Ariskin:1993:CFP


Rene:2004:NSR


Andre:1995:PDC


Averbukh:1994:RA

REFERENCES

Alexander:1995:HCX


Ambastha:1995:PCP


Ayguade:1997:DRT


Agrawal:1995:PIW


Andreev:1992:FM


Agterberg:1994:FPA


Allan:1990:FAP


Anik:1991:PIS

Atanassova:1992:CAE


Anik:1994:PIS


Ashauer:1990:SFC


Asaoka:2002:EHJ


Allan:1990:PFS


Aldea:1990:FAE

REFERENCES


Allen:1984:ALI


Adams:1993:SCA


Akima:1996:ASS


Albert:1988:CFA


Aberti:1992:FIP


Algonquin:1990:FL


Allison:1990:IMC


Akin:1999:NOO


Allan:1993:TPE

[All93] R. J. Allan. Towards a portable environment for FORTRAN applications on parallel

Albert:1991:DPC


Altin:1990:EPS


Ashrafuon:1990:AOD


Adve:1998:UIS


Adve:2001:CA


ANSI:1987:DPA


Amenta:1990:IFP

REFERENCES

ANSI:1990:DPA


ANSI:ftn92


ANSI:1996:AXR


ANSI:1997:AI

REFERENCES

Amos:1990:APF


Anantharaman:1993:GEF


Anantharaman:1993:GEF


Anderson:1990:MIO

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

Anderson:1992:LUG


Anderson:1992:PGI


Anderson:2002:LFE


Anonymous:1990:BFP

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.
REFERENCES

Anonymous:1993:NFH

Anonymous:1993:NN

Anonymous:1993:PIW

Anonymous:1993:PSE

Anonymous:1993:PF

Anonymous:1993:SEF

Anonymous:1993:SEC

Anonymous:1994:AVP
Anon Anonymous:1994:C

Anon Anonymous:1994:EC

Anon Anonymous:1994:HPC

Anon Anonymous:1994:HPFa

Anon Anonymous:1994:HPFb

Anon Anonymous:1994:HR

Anon Anonymous:1994:IPH

Anon Anonymous:1994:ISL

Anon Anonymous:1994:MMI
Anonymous. MPI: A message-passing interface standard. The International Journal of Supercomputer Applications and
REFERENCES


Anonymous:1994:MMP


Anonymous:1994:PLC


Anonymous:1994:SIH


Anonymous:1994:SOI


Anonymous:1995:MJP


Anonymous:1995:STS


Anonymous:1995:FAS

Anonymous, editor. Fifth ACM SIGPLAN Symposium on
REFERENCES


Anonymous:1995:HGA


Anonymous:1995:MF


Anonymous:1995:SS


Anonymous:1995:SHW


Anonymous:1996:BRAa


Anonymous:1996:NPA


Anonymous:1996:SFP


Anonymous:1997:BRNc

REFERENCES


[Ano97d]

Anonymous: 1997: NPW

Anonymous. New products: WebThreads 1.0; 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 LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

[Ano97b]

Anonymous: 1997: TNF


[Ano98a]

Anonymous: 1998: BRAk


[Ano98b]

Anonymous: 1998: BRFb

Anonymous: 1999: BRCb


Anonymous: 1999: BRCd


Anonymous: 1999: CFC


Anonymous: 19xx: CFI


Anonymous: 2002: OAI


Anonymous: 2003: BRCf

Avenarius:1990:ALP


Avenarius:1990:FLP


Avenarius:fortran-web


Annaratone:1994:DEC


Annaratone:1994:HPF


Appleby:1991:CLP


Amodio:2006:ABF


Asenov:1994:SSI

[ARB94] A. Asenov, D. Reid, and J. R. Barker. Speed-up of scalable


**Akkas:1997:ITI**


**Awile:2014:PWF**


**Ashworth:1981:PP**


**Amamiya:1994:RPL**


**Agrawal:1993:CRS**


**Agrawal:1995:IRC**

REFERENCES

Alsdorf:1994:FPP


Abdelrahman:1994:DAD


Arushanyan:1990:CRO


Amme:1998:DDA


Brainerd:1995:PGF


Backus:1998:HFI


Bailey:1992:ATF


Bailey:1993:AMT

David H. Bailey. Algorithm 719: Multiprecision transla-


REFERENCES


[Bar94] Robert J. Barry. Extracting parallelism from Fortran by translation to a single assignment form. Thesis (m.s. in computer engineering), Southern Methodist University, Dallas, TX, USA, 1994. viii + 46 pp.


REFERENCES


REFERENCES


REFERENCES


Benkner:1994:PAS


Bartholomew-Biggs:1995:UMI


Briggs:1994:EPR


Berthou:1997:WAP


Bala:2001:PCA


Bisc91f

Christian Bischof, Alan Carle, George Corliss, Andreas Griewank, and Paul Hovland. Generating derivative codes from
REFERENCES


References


**Bozkus:1994:CFD**


**Bozkus:1994:CAF**


**Bozkus:1994:CFH**


**Bozkus:1993:CAF**


**Bucker:2006:ADA**


**Babb:1993:RHP**

Ii Babb, R., A. Choudhary,
REFERENCES


Bonham-Carter:1999:BRF


Bala:2001:APC


Bateson:1990:FPC

Berzins:1991:ACP


Bohling:1993:FPM


Brandes:1996:IPC


Buehler:2014:CCH


Blackford:1996:FIL


Beguelin:1994:HHN

REFERENCES


REFERENCES


Berntsen:1992:ADA


Becklehimer:1991:FPC


Beebe:1990:PFF


Beebe:1991:SF


Beebe:1996:BPAk


Beebe:1996:BPAc


REFERENCES


REFERENCES


Benkner:1999:HHP


Benkner:1999:VVF


Bernecky:1991:FA


Bernheim:1991:FMD


Berry:1992:SWC


Bethke:1997:SSA

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


**Benitez:1992:HCS**


**Blazy:1993:PES**


**Blazy:1993:PEU**


**Berthou:2001:COH**


**Bogucz:1994:PEH**


**Bentley:1993:TIN**


**BF92**


**BF93a**


**BF93b**


**BF01**

Battaglia:1993:FRC

Brankin:1994:FVR

Brandes:1996:RHI

Brankin:1997:ARF

Brainerd:1990:PGF

Brainerd:1994:PGF

Brainerd:1996:PGF
REFERENCES


Paul B. Bailey, Burton S. Gar-


REFERENCES


REFERENCES


[Benner:2006:AFS] Peter Benner and Daniel Kress-


REFERENCES

108

Ball:1993:BPFa


Ball:1993:BPFb


Blazy:2000:SA


Bliss:1990:IFP


Blinn:1994:JBC


Brown:1996:ALL


Benson:1995:DDP

REFERENCES


Becker:1994:TPI


Bozkus:1994:TCE


Bozkus:1995:CHP


Brezany:2002:PSH


REFERENCES


REFERENCES


Bradberry:1990:PFP


Bradberry:1991:FG


Bradley:1994:FAD


Brainerd:1994:F


Brandes:1994:EHF


Brandes:1994:EHP


Brainerd:1996:E


Brainerd:1997:AED


Brainerd:1997:TFP


Bramley:1997:TNRb

[Bra97c] Randall Bramley. Technology news & reviews: Chemkin soft-


REFERENCES

71–81, March 1978. CODEN ACMSCU. ISSN 0098-3500 (print), 1557-7295 (electronic). See also [Bre79, BHY80, Smi98].

Brent:1979:RMF


Brezany:1992:CFOb


Bomans:1990:AGM


Brieger:2000:HOO


Bronson:1990:MFS


Bronson:1990:CFP


Bronson:1992:MFA

[Bro92a] Gary Bronson. Modern For-
REFERENCES


Brook:2003:FSG

Bruccoleri:1996:TCW

Bruccoleri:1996:WTU

Barnard:1991:EFE
REFERENCES


REFERENCES

[118]


[Bull:2001:BJA]


[BT01]


[Buc94a]


[BT94]


[BSV16]


[BT94]
Buckley:1994:CFC


Butt:1995:IFS


Buchberger:1994:PPC


Broeckhove:2013:ACC


Broughan:1996:FLT


Berg:2012:FCL

Brezany:2001:GIP


Brandes:1994:ATT


Benkner:1999:CHP


Comeau:1990:AFP


Coelho:1996:OCH


Cahill:1990:HUM


Campbell:2013:WES

[Cam13] Scott Campbell. ‘Wat For Ever’ student-oriented comput-


REFERENCES


REFERENCES


REFERENCES

Cherki:1998:MFP


Ching:1993:PBS


Callahan:1990:IRA


Chang:2001:PSS


Chang:2004:SOP


Chen:2004:EPI


Caringal:1992:FIQ

Rizaldo B. Caringal and Phan Minh Dung. A FOR-


William N. Celmaster. Modern Fortran revived as the language of scientific parallel computing. Digital
REFERENCES


CCI:1991:TTA


Cann:1990:SVF


Chandy:1994:IST

Mani Chandy, Ian Foster, Ken Kennedy, Charles Koelbel, and Chau-Wen Tseng. Integrated

**Clemencon:1995:IRD**


**Corbett:1994:UEP**


**Capolsini:1996:MMC**


**Chatterjee:1993:GLA**


**Calder:1995:CSB**


**Chatterjee:1995:GLA**

REFERENCES


REFERENCES

Colet:1996:WWI

Chow:1998:OFB

Chabot:1994:PCA

Chapman:1994:DDD

Chapman:1994:FES

Chamberland:1995:FRG
Luc Chamberland. Fortran 90: A Reference Guide. Prentice-Hall PTR, Upper Sad-
REFERENCES


[Che90] Qi Chen. CTRAN: transforming scientific FORTRAN programs to UNIX based computing environments. Thesis (m.s.), Western Michigan University, Kalamazoo, MI, USA, 1990. vi + 124 pp.


REFERENCES

??, 1995. CODEN JMDEEC. ISSN 1050-0472.


[CHT92] Keith D. Cooper, Mary W. Hall, and Linda Torczon. Un-

Creusillet:1996:IAR

Creusillet:1998:IAF

Cabay:1997:AEB

Colonna:1994:OTS

Chen:1986:ALE

Carnevali:1990:SMP

Cox:1991:TSS
Christopher L. Cox and James A. Knisely. A tridiagonal system solver for distributed memory parallel pro-

Chung:1994:OPE


Cooper:1985:I


Choudhary:1993:HPF


Crovella:1993:SLC


Crovella:1994:PPP


Chandra:1997:OCH


Cai:2002:TDE

DongSheng Cai, Yaoting Li, Ken ichi Nishikawa, Chiejie

Collins:1991:DIF


Collins:1991:DIF

Campbell:1992:CFP


Campbell:1992:CFP

Campbell:1994:PGN


Chapman:1998:OHI


Chapman:1998:OHI


Cahir:2000:PMM

Chauhan:2003:ATD


nautics and Space Administration, Langley Research Center, Hampton, VA, USA, 1992. ???. pp.


**Chunduru:1991:RFP**


**Cochran:2003:NVR**


**Cody:1990:ETR**


**Cody:1990:PEP**


**Cody:1993:ASE**


**Cody:1993:ASP**


Peter Coffee. Peter Coffee reports that some organizations continue to depend on FORTRAN. PC Week, 10(50):46–??, December 1993. ISSN 0740-1604.


CSEP:1991:FCS


Convex:1990:CFO


CDC:1991:FPG


Conley:1992:UMA


Cooper:1994:VAA


Cooperman:1995:SBP


Cornell:1992:B


Costantini:1997:APC

REFERENCES


Costantini:1997:BVS


Counihan:1991:F


Counihan:1997:FIF


Cai:1993:TIP


Crooks:1994:ADD


Cray:1990:CCS


Cray:1991:CCS


Cray:1991:UFL

Cray Research, Inc. UNICOS Fortran library reference
REFERENCES

manual. Number SR-2079 6.0
in Publication. Cray Research,
Inc., Minneapolis, MN, revised
+ 362 pp. LCCN ????

[Cra92] Cray Research, Inc. UNICOS
Fortran library reference man-
ual. Number SR-2079 in Pub-
lication. Cray Research, Inc.,
Minneapolis, MN, revised 7.0
edition, 1992. ISBN ???? vari-
ous pp. LCCN ????

[Cra93] Cray Research, Inc. CF77 For-
tran language reference man-
ual: SR-3772. Number SR-
3772 in Publication. Cray Re-
search, Inc., Minneapolis, MN,
???? xvii + 373 pp. LCCN ????

[Cra95] David M. Craddock. A FOR-
TRAN 77 simulation of a low
temperature storage freezer
utilizing a non-azeotropic re-
frigerant blend. Thesis (m.s.),
Ohio University, Athens, OH,
USA, March 1995. xiii + 359
pp.

[CRDO16] M. Contrastin, A. Rice,

[Cre90a] Jack Crenshaw. FORTRAN
fever: High-powered compilers.
Computer Language Magazine,
7(5):113–??, May 1990. CO-
DEN COMLEF. ISSN 0749-
2839.

[Cre90b] M. R. M. Crespo da Silva. On
the use of symbolic computa-
tion for automating the analy-
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).

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

[Cro91] Ronald Crosier. FOR-
TRAN programming tech-
niques. Journal of Quality
REFERENCES


REFERENCES

Chivers:2000:IF

Choi:2014:AMQ

Cary:1997:CCF

Csendes:1999:DRC

Coschi:1990:WFOa

Coschi:1990:WFOb

Coschi:1991:WFO


REFERENCES

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


REFERENCES

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

Darte:1996:TRT


DAmbrar:2010:MPP


Dongarra:1995:ASL


Dongarra:1996:LF


Denner:2017:CFB


Dongarra:1990:ASL

REFERENCES

1557-7295 (electronic). See also [Hig90b, DH92, DDP94].

Dongarra:1996:LFC


Dongarra:1996:PFI


Dayde:1994:PBI


Decyk:1993:HWN


Delannoy:1993:PFG


Delves:1998:HPL

REFERENCES

Demetriou:1995:ALF


Demetriou:1997:CFS


Demetriou:2003:LFP


Demetriou:2006:LFP


Demetriou:2007:ALF


DeTar:1990:FAP


Das:2012:NFC


Deutsch:1990:FSD


DeVries:1994:FCC


Devloo:1992:CIP


Dongarra:1991:PLT


Doi:1995:FSL


Detert:1994:TTS


Decyk:2008:OOD

REFERENCES


REFERENCES


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**


**dLeeuw:2012:BRM**


**Lima:1995:PFP**


**DDasgupta:1996:QSF**


**DAmore:1999:IFS**


REFERENCES

Decyk:1997:HEC


Decyk:1998:HSI


Dongarra:1999:PV


Dongarra:1995:HPC


Dietz:1992:F


Dongarra:1996:MPS

REFERENCES


[Dou97:ISV] Yong Dou, Zhengbing Pang, and Xingming Zhou. Implementing a software virtual shared memory on PVM.
REFERENCES


I. S. Duff and J. K. Reid. MA47, a Fortran code for direct solution of indefinite sparse symmetric linear systems. Report RAL 95-001, Rutherford Appleton Laboratory, Chilton, Didcot, Berks, UK, 1995. ????.


Zvi Drezner. Corrigendum: “Algorithm 725, com-
putation of the multivariate normal integral”.


See [Dre92].

Diaz:2003:DIP


Douglas:1994:VMM


DeSturler:1997:SPH


Denissen:2001:EDL


Denissen:2002:FPB


deSturler:1998:PIS

REFERENCES


[Duf04] Iain S. Duff. MA57—a code for the solution of sparse symmetric definite and indefinite systems. ACM Transactions on Mathematical Software, 30
REFERENCES


[162]

Dutta:1994:TFP


[163]

Duval:1992:TPP


[164]

Dubesset:1991:FLN


[165]

Dongarra:1992:PVCa


[166]

Dutta:1994:TFP


[167]

Duval:1992:TPP


[168]

Dubesset:1993:SDF


[169]

Duff:1998:LLB


[170]

DeTisi:2000:RAS


[171]

Duff:2001:ISB

[DV01] I. S. Duff and C. Vömel. The implementation of the
Sparse BLAS in Fortran 95.
Report TR/PA/01/27, CERFACS, Toulouse, France, ???.

[DVF02a] Iain S. Duff and Christof Vömel. Algorithm 818: A reference model implementation of

[DVF02b] Iain S. Duff and Christof Vömel. Algorithm xxx: a reference model implementation


[DVY00] I. S. Duff, C. Vömel, and M. Youan. Implementing the
Sparse BLAS in Fortran 95.
Report TR/PA/00/82, CERFACS, Toulouse, France, ???.


REFERENCES


REFERENCES


**Einarsson:1995:MLP**


**Einarsson:1996:SET**


**Evans:1997:ACG**


**Englezos:2001:APE**


**El-Khoury:1992:MFP**


**Ewer:1995:CSI**


**Engstler:1997:MEM**

REFERENCES

Elliott:1981:FSD


Ellis:F7P90


Ellis:1990:FPI


Emerson:1994:BRH


Engeln-Mullges:1993:NFG


Engeln-Mullges:1996:NAF

REFERENCES


Engeln-Mullges:1998:BRB


Erkal:1996:TTS


Enright:1995:REC


Escaig:1991:ATM


Espelid:1994:DAAa


Enright:19xx:TFP


Erhel:1992:DTC


Ellis:1994:FP

REFERENCES

Ellis:1994:FPI

Ellis:1995:FP

Epstein:1994:CCa

Epstein:1994:CCb

Epstein:1996:CC

Erricolo:2006:AFS

El-Rewini:1995:PTH

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

Einarsson:1993:FKD
html. Also available in English [ES93a].

**Espelid:1998:RAD**


**Etter:1990:SFE**


**Etter:1992:SFN**


**Etter:1993:SFN**


**Ett:1996:SFE**


**Etter:1997:SFE**

[Et97] D. M. Etter. *Structured Fortran 77 for Engineers and Scientists*. Addison-Wesley, Reading, MA, USA,
REFERENCES


Fabijonas:2004:AAF


Fahringer:1994:UPG


Fahoome:2002:JRF


Fateman:1995:FFP


Filippone:2012:OOT


Frazier:1996:CAF


Fatroohi:1994:ANS


REFERENCES

Fitzsimons:1993:PGD


Fernandez-Gaucherand:1994:SSS


Frayssé:2009:ASF


Frayssé:2005:ASG


Faber:2001:IAG


Feldman:1990:FCCa


Feldman:1990:FCCb

REFERENCES


[FHM90]


REFERENCES

specification. Technical Report TR90-141, Department of Computer Science, Rice University, Houston, TX, USA, 1990.


REFERENCES


[FMW94] Rhys S. Francis, Ian D. Mathieson, Paul G. Whiting, Martin R. Dix, Harvey L. Davies,

**Ford:1995:NNN**


**Forsythe:1997:CCE**


**Foster:1993:FML**


**Foster:1994:TPH**


**Foster:1995:DBP**


**Foster:2017:QCF**


**Fox:1979:RFP**

REFERENCES


Fahringer:2002:SAS


Filippone:1990:VLS


Fujino:1995:HOD

[Fuj95] Seiji Fujino. High-order difference schemes by modification of the right-hand side of 3D Poisson’s equation to

Fu:1990:EEF

[Fu90] 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.

Forth:2004:JCG


Fateman:2003:CCR


[Gar91a] Oscar García. A system for the
REFERENCES


REFERENCES


Gladwell:1997:FSH


Garain:2015:CCF


Genz:2003:ANC


Grotendorst:1994:SCT


Gehrk:1995:FLG


Gehrk:1996:FLG

Wilhelm Gehrke. Fortran 95 Language Guide. Springer-

Gehrke:1997:FLG


Gentleman:2006:BRD


Gephart:1990:FFP


Gerndt:1994:APC


Gerndt:1994:PAE


Gerndt:1998:HLP


Gerndt:1998:HPM

REFERENCES


Ganesan:1996:CSM


Gentzsch:1994:HCNa


Gentzsch:1994:HCNb


Gentzsch:1994:HPC

REFERENCES

Gagunashvili:2018:CCG


Ghosh:2001:R


Gupta:1994:IFF


Gillett:1991:FPSa


Gillett:1991:FPSb

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(4):544–548, November 1, 2001. CODEN BRMCEW. ISSN
Griewank:1996:AAP

Giering:2006:TLA

Gupta:1993:AGD

Garbow:1990:RFS

Gastineau:2010:TCA


REFERENCES

Guocheng:1992:FPT


Gong:2016:NPG


Gottlieb:1992:HSF


Gupta:1995:HCI


Grubel:1994:ATN


Goda:1993:HPF


Gomez:1990a


Gomez:1990b

[Gom90b] Claude Gomez. MACROFORT: a FORTRAN code generator in MAPLE = MACROFORT: un générateur de code


REFERENCES

394, December 2003. CODEN ACMSCU. ISSN 0098-3500 (print), 1557-7295 (electronic).

Gould:2003:GLT


Gouveia:1993:ATC


Girkar:1992:AEF


Geurts:1997:AFP


Guzzi:1990:CFO


Gockenbach:1999:CCL

REFERENCES

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

**Gibson:1992:DIS**


**Grego:1993:PFP**


**Gray:1999:SPS**


**Griesmer:1993:BIF**


**Grotendorst:1990:AFM**


**Grose:1991:PF**

Timothy James Grose. 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.

**Gockenbach:2002:EAI**

REFERENCES

Gustavson:2007:AFS

Garg:1990:FEAa

Garg:1990:FEAb

Gustafsson:1995:PSH

Gupta:1997:SAR

Gomez:1998:MPG

Garg:2001:TOA
REFERENCES


[GST06b] Amparo Gil, Javier Segura, and Nico M. Temme. Computing the real parabolic cylinder functions U(a,x), V(a,x).

Gil:2011:APC


Gil:2012:IAF


Gondzio:1992:DAI


Gondzio:1994:DAI


Gould:2003:FFF


Gould:2007:FFF

Nicholas I. M. Gould and Philippe L. Toint. FILTRANE,
REFERENCES


**Gorelik:1990:FSZ**


**Guo:2001:DSH**


**Ganzha:1992:RBC**


**Gustavson:2008:RFP**


**Gustavson:2010:RFP**


**Gunteroth:2005:LEP**


**Gardiner:1992:AFS**

Judith D. Gardiner, Matthew R. Wette, Alan J. Laub, James J.


REFERENCES

Hanson:1992:MMF


Hansen:1998:EHP


Harrison:19xx:IAA

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


Holoien:FES91


Harris:1995:CHP

Jonathan Harris, John A. Bircsak, M. Regina Bolduc,


REFERENCES

Hansen:1992:FSG

Hansen:1994:CAF

Huang:2008:FPM

Hart:1998:FPF

Hwang:2003:SAE

Hormann:1993:PRN
Wolfgang Hörmann and G. Deflinger. A portable random number generator well suited for the rejection method. *ACM Transactions on Mathematical
REFERENCES


Howell:2005:ABG

Hayashi:1994:AAS

Hayashi:1995:AAS

Hayashi:1995:+AAS

Hutton:2003:PGD

Hadi:2013:CFA

Hempe:1994:API
REFERENCES


REFERENCES


REFERENCES


**Harrison:1993:PPR**


**Hanson:2014:NCM**


**Hanson:2017:RAM**


**Horiuchi:1994:ISP**


**Horiguchi:1994:ISP**


**Hall:1993:EUP**

REFERENCES


[High91] Desmond J. Higham. Remark on “Algorithm 669: BRKF45:


**Hilbrand:1991:CE**


**Hollingsworth:1991:IAS**


**Hinich:2006:BRB**


**Hiranandani:1991:OFDa**

REFERENCES


REFERENCES


[Hoffmann:1993:PFE]


[Hoffmann:1993:PSA]


[Hu:1993:BRS]


[Hoffmann:1995:CAP]


[Hiranandani:1991:OFD]


[Hiranandani:1991:OFDb]

REFERENCES

CODEN LNCSD9. ISSN 0302-9743.

Hayder:1998:CPL


Hood:1990:PPD


Helgason:1991:SUG


Hanxleden:1994:VDF


Hobza:1997:PEP


Hiranandani:1991:COFb

number 415913. IEEE Computer Society Press order number 2158. IEEE catalog number 91CH3058-5.


[HKT93b] Seema Hiranandani, Ken Kennedy, and Chau-Wen

Hiranandani:1994:ECO


Hiranandani:1994:DEN


Hanson:1994:BLO


Herlihy:2008:DCM


Hwang:1995:AOS


Hwang:1998:FCA

REFERENCES


Hwang:2001:AOS


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


Haveraen:2015:HPD


Hwang:1995:RLS


Hurly:1990:ARA


Helmbold:1991:DPE


Helmbold:1993:DPE

[HMW93] David P. Helmbold, Charles E. McDowell, and Jian-Zhong Wang. Determining possible event orders by analyzing se-
REFERENCES


**Holmes:1990:SC**


**Holzner:1994:BCW**


**ACM:1993:ASH**


**Hopkins:1997:BRB**


**Hopkins:1998:CAF**


**Hopkins:2002:RAF**


**Hopkins:2003:RAF**

REFERENCES

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


[How91] Kipp E. Howard. The power induced effects module: a FORTRAN code which estimates lift increments due to power induced effects for V/STOL flight. Thesis (m.s.), California State Polytechnic University, Pomona, CA, USA, 1991. various pp.


[Hu:1995:PMC] Hong Hu and Jada M. Paysour. Panel method computational performance on CM-5 and
<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cray-YMP</td>
<td>Boundary Elements Communications, 6(2): 51–54, March 1995. CODEN BECOFU. ISSN 1353-825X.</td>
</tr>
</tbody>
</table>
| HS10 | J. D. Hogg and J. A. Scott. A fast and robust mixed-precision solver for the solution

**Hatziargyriou:1991:GEF**


**Huang:1996:LCP**


**Huddleston:1991:ICF**


**Huddleston:1991:ICV**


**Huddleston:1991:IC**


**Huff:1993:LMS**

REFERENCES

Hughes:1996:FPT


Hunter:2000:EPG


Hillis:1991:WFG


Haering:1995:FPA


He:2009:AVS


Hellberg:1994:PPP


Hempel:1999:AMP

REFERENCES


IBM:1991:VFVa


IBM:1991:VFVb


IBM:1991:VFVc


IBM:1991:VFVd


IBM:1991:VFVe


IBM:1993:AVR

IxCaru:1997:EFP


IEC:1990:III

IEC:1994:II


IEC:1997:II


IEC:1998:IITa


IEC:1998:IITb


IEC:1999:III

REFERENCES


IEEE:1990:PSN


IEEE:1991:PRA


IEEE:1992:RIS


IEEE:1992:PFI


IEEE:1992:PSM


IEEE:1993:DPC


IEEE:1993:IITa


IEEE:1993:PFI


IEEE:1993:PSP

IEEE:1994:FSF


IEEE:1994:IPN


IEEE:1994:OOE


IEEE:1994:PSH


IEEE:1994:PSP


IEEE:1994:PSW

IEEE:1994:PIC


IEEE:1995:IIP


IEEE:1995:PSP


IEEE:1996:PII


IEEE:1997:APD


IEEE:2002:STI


IFIP:1993:ECE

REFERENCES


REFERENCES


IMSL:1991:UMFa


IMSL:1991:UMFd


IMSL:1991:UMFe


Ingres:1990:IECa


Ingres:1990:IECb


IEEE:1991:SIT


IEEE:1992:ISIb


**IBM:1990:AXFa**


**IBM:1990:AXFb**


**IBM:1990:IAXa**


**IBM:1990:IAXb**


**IBM:1990:VVF**


**IBM:1990:VFLa**


**IBM:1990:VFLb**


**IBM:1990:VFP**


**IBM:1990:VFVb**

REFERENCES


REFERENCES

IBM:1991:VFVi


IBM:1992:OTG


ISO:1997:IIa


ISO:1997:IIg


ISO:1998:IIc


ISO:1998:IIId

REFERENCES


ISO:1999:IIIe


IBM:19xx:FM


ISO:2000:IIIe


Irvine:1991:FVC


Iwashita:2002:VFD


ISO:1990:IIa

REFERENCES


REFERENCES

Jung:1992:HET


James:1990:RPN


James:1994:RFI


James:1996:ERF


Joisha:2001:ECO


Joisha:2001:EOS


Jablonowski:1993:VVA

David J. Jablonowski, John D. Bruner, Brian Bliss, and Robert B. Haber. VASE: The


[Jon92b] Herbert W. Jones. Löwdin α-function, overlap integral,

**Jonas:1993:TPL**


**Jonasson:2009:ADF**


**Jordan:1990:FUMa**


**Jordan:1990:FUMb**


**Joubert:1995:FAH**


**Joyner:1992:FPC**


**Jones:1995:AFS**

REFERENCES

James:1993:ANM


Kahan:2001:SFP


Jenks:1994:HMA


Justice:1992:FFR


Kapinos:2010:PPP


Kahan:2001:SFP


Kapinos:2010:PPP


Karin:1995:PAI

proceedings/. These proceedings 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).


REFERENCES

**Kyriakidis:1999:CNS**


**Kearfott:1992:IPF**


**Kerns:1993:BSI**


**Keady:1992:FSP**


**Kearfott:1995:IFM**


**Kearfott:1995:FERa**


**Kearfott:1996:AIF**


**Kearfott:1996:IFM**


**Kearfott:1996:IFM**

REFERENCES


**Keffer:1992:WCW**

[Ke92] Thomas Keffer. 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**


**Kennedy:1994:PPS**


**Kerr:1990:FSP**


**Kerrigan:1991:FCa**


**Kerrigan:1991:FCb**

REFERENCES


[Kerrigan:1993:MF]


[Koffman:1990:PSS]


[Koffman:1992:F]


[Koffman:1992:FEA]


[Koffman:1992:F]

REFERENCES


REFERENCES

LCCN QA76.7.A152 v. 28, no. 6.

Kuiper:2013:FPG


Khan:1992:OHO


Kaushik:1994:ACD


Kaushik:1995:MAR


Kaushik:1996:EIS


Krogh:2017:RAF

REFERENCES


org/sc95/proceedings/580_UKRE/SC95.HTM. These proceedings 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).

**Konda:1995:SFD**


**Kennedy:2001:CHP**


**Kuiper:2010:FPC**


**Kobayashi:1995:FPN**


**Konovalov:1995:FDL**

N. A. Konovalov, V. A. Kryukov, S. N. Mikhailov,

Konovalov:1995:FDL


Kamachi:1995:HCP


Kleinrubatscher:1994:FPS


Kleinrubatscher:1995:FPS


Kohler:1999:FCS


Kennedy:2011:RFH

REFERENCES

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


Kaagstrom:1998:GLB

Knob:1993:OTS

Koonin:1990:CPF

Kelsey:1997:PSE

Kees:1999:CIN

Kim:1996:PSS

Koonin:1992:CM


REFERENCES

Kennedy:1995:LTA


Knuth:2003:SPC


Kincaid:1990:RVP


King:1991:FLS


Khajah:1994:UHP


Kodama:2008:ASP


Kodama:2011:AMC

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

Karano:1992:FPC


Krishnamurthy:1993:DPE


Kremer:1994:COR


Kremer:1995:ECO


Kraft:1994:ATF


Kinzel:1990:CEP


Krishnamoorthy:1986:BRB


Krommes:1990:KVA

Krogh:2014:AFM


Kruessel:1990:EID


Kruger:1990:EFP


Kouremenos:1990:TNF


Krysl:1994:FFL


Klieme:1990:EFP


Kennedy:2002:SIH


Kondayya:2012:FHF

REFERENCES


Kaufman:2002:AFP

An algorithm and Fortran program for multivariate LAD $\ell$ ($\ell$
CMPTA2. ISSN 0010-485X (print), 1436-5057 (electronic).
URL http://link.springer.de/link/service/journals/00607/bibs/2068003/20680275.htm;

Kubo91a

Koichi Kubota. PADRE2, A FORTRAN precompiler yielding error
estimates and second derivatives. In Andreas Griewank and George F.
Corliss, editors, Automatic Differentiation of Algorithms: Theory,

Kubo91b

Koichi Kubota. PADRE2, A FORTRAN precompiler yielding error
estimates and second derivatives. In Andreas Griewank and George F.
Corliss, editors, Automatic Differentiation of Algorithms: Theory,
Implementation, and Application, pages 251–262.

Kubota:1991:PAF

Kubota:1991:PFP

Kugendran:1992:ISP

Thurai Kugendran. Introduction to scientific programming with FORTRAN.

Kulisch:1995:NVA

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.

Kumar:1994:PPI

V. K. Prasanna Kumar, editor. Parallel processing:
REFERENCES


REFERENCES

October 2015. CODEN CPHCBZ.
ISSN 0010-4655 (print), 1879-2944 (electronic).

U. Kuster and M. Zuern. Influence of Fortran 90 features on performance on Cray vector computer systems.


REFERENCES

LPI:1990:LFL


LPI:1990:LLR


Lanahan:1993:GIP


Langer:1993:PF


Lang:2001:SCC


Laplante:1996:GPC


Larsen:1993:GFP


Lasecki:1997:PFF

[Jennifer L. Lasecki. S-Plus functions and Fortran subroutines for multiple comparison...

References:

[Lav91] M. Lavaud. \( \LaTeX \): a software environment on PC adapted to scientific research. In Glowinski [Glo91b], pages 779–788.


REFERENCES

Lee:1990:HSF

[JLee90] Jinun-Chyi Lee. A high speed Fortran to C translator. Thesis (m. s. in computer science), Southern Methodist University, Dallas, TX, USA, 1990. x + 210 pp.

Lee:1997:CFF


Leefelaar:1993:SAS


Lemay:1993:CPFb


Lemay:1993:CPFd


Lemay:1993:CPFc


Leonard:1991:FF


Leva:1992:FNR

Levesque:1994:APR


Levy:1997:USH


Levin:1998:BRN


Lujan:2000:OOO

REFERENCES


[Lib90b] International Mathematical and Inc. Statistical Libraries. User’s manual: raising FORTRAN graphics to a new
REFERENCES

power. IMSL, Houston, TX, USA, 1990. viii + 680 pp.


REFERENCES


**Laifer:1993:DAT**

[LK93a]

**Laifer:1993:FTU**

[LK93b]

**Lee:1990:DIPa**

[LM90a]

**Lee:1990:DIPb**

[LM90b]

**Loeliger:1994:DIO**


**Langla:1995:GMO**


**Leggett:1996:IUK**

REFERENCES

Lumb:1994:UME

Lorenzo:1996:HPF

Luksch:1997:SSE

Luksan:2009:ALA

Legler:1991:VFP

Loh:2007:JWB

Loh:2010:IHP
REFERENCES


**Li:1992:ANL**


**Li:1993:ANL**


**Lin:1998:APS**


**Lucquin:1998:ISC**


**Landau:2005:FCS**


**LeFur:1995:APA**


**Landi:1991:PAP**

William Landi and Barbara G.


REFERENCES


REFERENCES


Maany:19xx:FAD


Macarthur:1990:VFC


MacDonald:1991:CNC


MacDonald:1991:CCF


MacDonald:JCLT-2-4-305

MacDonald:1996:AMS


MacLeod:1996:RAS


MacLeod:1998:AFD


Murai:2002:IEH

REFERENCES


Mainprice:1990:FPC


Maine:1991:RNF


Malyshev:1991:VVV


MNHPCTEC:19xx:FCC


Marani:1990:TFC


Marshall:1992:ATS


Marquet:1993:LED


Margenov:1998:BNR

Svetozar Margenov. Book news & reviews: Introduction to Fortran 90 for Engineers and Sci-


REFERENCES


REFERENCES


Morandi:1996:PAC

Mani:2017:RPR

Mellor-Crummey:2002:AOS


McBryan:1991:CI

McBane:2006:PCD

McCalpin:1995:CPB
REFERENCES

McCalpin:1996:CSS

McDonald:1993:CLF

McGrath:1991:ZCF

Merlin:1996:SSH

McJones:2017:HFF

McJones:2017:SOF

McJones:2017:RJB

Machiels:1997:FEO
REFERENCES

MARTORANA;1994:KPW


MUHLEITNER;2005:SFC


MOHR;2007:FPA


Mehrotra;1993:DPP


Mehrotra;1993:ILD


Mehrotra;1994:HPF


Meissner;1995:F


Meissner;1996:POT

Loren Meissner. Personal observations teaching with F. Fortran Journal, 8(6):??, November/December 1996.
<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
REFERENCES

Metcalf:1999:IFC


Meyers:2000:NC


Meyers:2001:NCW


Miyoshi:1994:DAN


Meerbergen:2009:CBE


More:1981:AFS


MacLaren:1991:FPS

L. D. MacLaren and S. D. Hill. A Fortran program for spectral
REFERENCES


[Mil91] Phillip C. Miller. Middleman: a software tool to aid in par-

Miranda:1990:FCP

Millar:1992:CFM

Millman:1993:AP

Miller:2004:CMS

Mochizuki:1995:WML

Mitchell:1992:SBC

Mitra:1993:FPP

Mitchell:1997:SMP

Mitchell:2002:DPA
REFERENCES


Marazzi:1993:ARF


Murthy:1992:SAR


Majaess:1992:AAA


McShan:1995:AIP


Moore:1994:MPP


José E. Moreira, Samuel P. Midkiff, and Manish Gupta. From flop to megaflops: Java for technical computing. *ACM*
REFERENCES


Milligan:1992:FED


Martins:2009:POO


Middleton:1995:EDS


Meadows:1995:PRS


Miles:1995:PRS


Morales:2001:APF


Morales:2011:RAB

REFERENCES

3500 (print), 1557-7295 (electronic). See [ZBLN97].


Metcalf:1990:FEa


Metcalf:1990:FEb


Metcalf:1991:FE


Metcalf:1992:FE


Metcalf:1993:FE


Miminis:1993:AFS


Metcalf:1994:FE


Miminis:1995:AFS


REFERENCES

[Mero:1992:FPC]

[MSB92]

[McLay:1996:MSM]

[MSC96]

[Morel-Seytoux:1990:UMK]

[MSZ90]

[Martello:1990:KPA]

[MT90]

[Mehrotra:1998:HPF]

[MT98a]

[Mehrotra:1998:HPFb]

[MVZ98a]

[MVZ98b]

[Marsh:1990:UMP]
REFERENCES


REFERENCES

Nagle:2001:MFV


Nagle:2002:FS


Nakao:1990:SAN


Nakao:1995:GEB


Nakatani:1995:SIHb


Nakatani:1995:SIHa


Nance:1993:HDE


Nandakumar:1993:FPD

REFERENCES

Nandakumar:1993:FPA


Nardelli:1995:PUP


Nataf:1992:ASN


NASA:2000:DCB


Noye:1992:CTA


Nanthaamornphong:2015:EUC


Norton:2007:TAM

DEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

**Neumiller:2001:HSP**


**Neshyba:1993:ILC**


**Nguyen:1991:UMT**


**Naumann:2009:OVE**


**Nguyen:2003:AVF**


**Nicolau:1991:ALC**


**Nielsen:1992:BFP**


**Nikhil:1993:PPL**

R. S. Nikhil. The parallel programming language Id and

Nishida:1995:BPE  

Nakamura:1994:EPV  

Nesbitt:1994:FPP  

Nesbitt:1994:FPP  

Nesbitt:1994:FPP  

Niewels:1994:SDA  

Neelakantan:1994:IIT  

Nyhoff:1992:FES  
Larry R. Nyhoff and Sanford Leestma. *Fortran 77*

Nyhoff:1995:FNMa


Nyhoff:1995:FNMb


Nyhoff:1996:IFE


Nyhoff:1997:FESa

Larry R. Nyhoff, Sanford Leestma, and Larry Nyhoff. Fortran 77 for Engineers and Scientists: With an Introduction to Fortran 90. Prentice-Hall, Upper Saddle River, NJ 07458, USA, fourth edi-
REFERENCES


Naumann:2005:DEF


Naumann:2006:CAN


Numrich:1998:WMS


Nash:1992:ABS


Nesterenko:2011:QFV


Numrich:1998:DEF


Noid:1990:MDS

REFERENCES


REFERENCES


OBoyle:1993:DPA


Olmos:1994:FFL


Ochem:2009:GIA


Ottenstein:1992:ECF


Oed:1993:CRM

[Oed93] Wilfried Oed. The Cray Research massively parallel processor system CRAY T3D.


Offner:1994:DSM


Offner:1998:PBH


Ogino:2002:TDG


Okawa:1990:LAP

[OH90] Y. Okawa and N. Haraguchi. A linear array of processors
REFERENCES

with partially shared memory
for parallel solution of PDE.
In IEEE [IEEE90a], pages 41–
48. ISBN 0-8186-2056-0 (pa-
perback) (IEEE Computer So-
ciety), 0-89791-412-0 (paper-
back) (ACM). LCCN QA
76.88 S87 1990. ACM order
number 415903. IEEE Com-
puter Society Press order num-
ber 2056. IEEE catalog number
90CH2916-5.

Jeffrey L. Overbey and Ralph E.
Johnson. Regrowing a lan-
guage: refactoring tools al-
low programming languages to
evolve. ACM SIGPLAN No-
tices, 44(10):493–502, October
2009. CODEN SINODQ. ISSN
0362-1340 (print), 1523-2867
(print), 1558-1160 (electronic).

Matthew O’Keefe. The
Fortran-77 translator: au-
tomated translation of Fortran
77 programs for massively par-
allel processors. AHPCRC
preprint 93-021, Army High
Performance Computing Re-
search Center, Minneapolis,
MN, USA, 1993. iii + 34 pp.

Kohshi Okumura. On the
applications of interval arith-
etic electrical network anal-
ysis. In IFIP Working Group
2.5 [IF!95], page ?? ISBN
???? LCCN ???? URL http:
//www.nsc.liu.se/~boein/

ifip/kyoto/workshop-info/
proceedings/okumura/okumura1.
html.

M. Olagnon. Experience with
NagWare f90. Fortran Journal,
4(6):2–5, November/December
1992. ISSN 1069-0221.

Michel Olagnon. F90 FAN’s:
Fortran 90 frequently asked
about news. December 7,
1993. Available by anonymous
ftp from molene.ifremer.fr,
1993.

M. Olagnon. f90ppr: A Fortran
90 pre-processor; A Fortran 90
pretty-printer. Fortran Jour-
nal, 7(2):8–14, March/April
1995. ISSN 1060-0221.

Michel Olagnon. Little gi-
ants — the new Fortran sub-
set. Fortran Journal, 8(6):
??, November/December 1996.
ISSN 1060-0221. URL http://
//www.fortran.com/fortran/
FJ/9611/#ficiency.

R. R. Oldehoeft and J. R. Mc-
graw. Mixed applicative and
imperative programs. Parallel
Computing, 13(2):175–191,
February 1990. CODEN PA-
COEJ. ISSN 0167-8191 (print),
1872-7336 (electronic).
Orkwis:1992:NMS


Okabe:1995:NFA


Orlando:1998:CLE


Orlando:1998:MRS


Orlando:2000:MDT


Ortega:1994:IFSa


Ortega:1994:IFSb

1. Padua:2000:FC


3. Pajunen:1990:GME

4. Pfeiffer:1990:BOS
[Par86]

[Pap93]

[Par94]

[Pas95]

[Pau93]
REFERENCES

Pazat:1996:THP


Pingali:1995:LCP


Pasquarell:1995:PFC


Prins:1998:EIC


Perrin:1996:DPP


Ponnusamy:1993:UCD


**Parashar:1996:CTP**

**Pascual:2006:ETT**

**Ponnamas:1995:SID**

**Phillips:1991:PBL**
C. Phillips. The performance of the BLAS and LAPACK on

**Phillips:1991:TTP**


**Phillips:1992:TTP**

Jeffrey D. Phillips. TERRACE a terracing procedure for gridded data, with Fortran programs, and VAX command procedure, Unix C-shell, and DOS batch file implementations, 1992.

**Picard:1994:PDF**


**Plesinger:1993:FIT**


**Picano:1993:PSA**


**Pan:1992:FPT**


**Pase:1993:MFP**

REFERENCES


Palmer:1994:WND


Parsons:1994:RRT


Padberg:1991:BCA


Prasad:1990:IUO


Press:1992:NRFb


Prentice:1993:ATF


Prentice:1993:PSV


Prentice:1993:PBS

**REFERENCES**

REFERENCES

Pryce:1999:TPS


Pal:2008:FPS


Ponnusamy:1993:DRS


Pan:2003:SHI


Parthasarathy:1994:SSF


isbn=0521437199. Includes MacIntosh disk.

**Pugh:1990:EFR**


**Pugh:1994:MFC**


**Parkinson:1984:CAG**


**Patel:1993:FPS**


**Procassini:1993:PGO**


**Perrott:1993:LPD**


**Pachucki:2016:HFS**


**Qiang:2000:FIO**

REFERENCES


**Queisser:2000:CRW**


**Ruhl:1990:PFC**


**Raghavachari:1995:BRH**


**Rajendran:1995:FPC**


**Ramsay:1990:MFS**


**Rappoldt:1990:RMF**

C. Rappoldt. Reference manual of the FORTRAN utility library TTUTIL with applications. Simulation reports cabot; nr. 20, Centre for Agrobiological Research (CABO-DLO) and Dept. of Theoretical Production Ecology (TPE), Agricultural University, Wageningen, The Netherlands, 1990. 122 pp.

**Raportirenko:1994:GPS**


**Ratzer:1995:FA**

REFERENCES


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


Reid:2003:FF


Reid:2004:OF


Renka:1996:ASS


Renka:1997:ASD


Renka:1997:ASI


Renka:1996:ATC

REFERENCES


Reichel:1990:FSU


Rice:1984:ARK


Rogers:1994:MFP


Rhee:1993:FSE


Rodriguez:1996:POW


Ribar:1992:FPW

REFERENCES


Ribeiro:2002:FCN

Rice:1995:PSE

Richardson:2006:TCP

Ritland:1990:SFC

Reddy:1992:MFP

Reese:1991:OOF

Rafelski:1990:PFP

Roth:1997:CSH


Rouson:2005:DMA


Rouson:2012:IYP


Reid:2007:CAN


Robinet:19xx:EDL


DiRoccaferrera:19xx:NFI


Rodriguez:1990:VTP


Ross:1993:CCF

John W. Ross. Calling C functions with variably dimensioned arrays. *Dr. Dobb’s Journal of Software Tools*, 18(8):52,
REFERENCES

54, 56, August 1993. CODEN DDJOEB. ISSN 1044-789X.

Roth:1993:OFP


Roth:19xx:SMO


Rouse:1990:IF


Robinson:1993:CFP


Rauchwerger:1995:LTS


Radul:2012:AFI


Resende:1996:AFS

REFERENCES


REFERENCES


Rabenseifner:1993:CDR


Reid:2009:AFV


Reid:2009:CSC


Ramaswamy:1997:FET


Ralston:1990:FPS


Ruby:1993:FEM


Renes:1992:MGC

Rosing:1999:PPP


Ryskin:1995:BFB


Reddy:1994:F


Reddy:1994:FAS


Sabot:1992:OCF


Sabot:1994:OCF


Sabot:1995:HPC


Stevenson:1992:VCF

[SAC+92] D. E. Stevenson, L. K. Ammons, W. G. Crosmun,


Sarkadi:2000:FPC


Sarkadi:2017:FPC


Savage:1995:SFO


Silver:1991:FPT

REFERENCES

EPMEAJ. ISSN 0013-1644 (print), 1552-3888 (electronic).

Smith:1992:GSF


Somerville:2001:FSI


Schlichting:1990:NFLb


Schnecke:1991:BRO


Schill:1990:DOD

REFERENCES

Schnabel:1993:WLC


Schonfelder:1993:FAO


Schuster:1994:PPG


Schreiber:1996:IH


Schreiber:1996:SIC


Schonfelder:1999:VP


Schurdak:19xx:AUC


Schonfelder:2003:VPA

REFERENCES

DEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).


[Scixxa] 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.”.


[SD90] N. Clayton Silver and William P. Dunlap. A FORTRAN IV program for testing the significance of correlation matrices.
REFERENCES


Stearns:1992:SPA


Stearns:1993:SPA


Silber:1999:NLT


Seymour:2001:ATF


Seymour:2003:ATF


Sips:1998:ALE

Henk J. Sips, Will Denissen, and Kees van Reeuwijk. Analysis of local enumeration and


REFERENCES

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

[DOR91] 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.

**REFERENCES**


REFERENCES

ISSN 097-8418 (print), 2331-3927 (electronic).

Shirts:1993:AMM


Shindo:1995:HCA


Siegal:1994:PEI


Siegel:1994:PEI


Silver:2001:DFP


REFERENCES

SEO. ISSN 1045-9219 (print), 1558-2183 (electronic).

Schonfelder:1990:DSF

Saltz:1992:LCR

Sass:1994:EUT

Sherlock:1995:AFD


Sakagami:2002:CCP

Shires:2002:EHM

Shires:2003:OPF
Dale Shires and Ram Mohan. Optimization and performance of a Fortran 90 MPI-based unstructured code on large-scale parallel systems. The Journal of supercomputing, 25(2):131–141,
Seabaugh:1990:EIF

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

Sabot:1991:CFO


Strout:1991:ECS


Smith:1992:OFT


Smith:1993:OOF


Smith:1993:RFP

REFERENCES


REFERENCES


REFERENCES

ISSN 1058-9244 (print), 1875-919X (electronic).

SSVG:1993:FCV


Stichnoth:1994:GCA


Somerville:1998:FPE


Somerville:2007:CCV


Sawdey:1993:IFC


Souli91a

REFERENCES


Sharma:1994:RCS


Sopperl:1994:SHC


Sahulka:1991:FCI


Sivaraman:1995:PSP


Souravlas:2004:PTD


Sreenath:1992:HCE


Sagiv:1996:PID

Sondergard:1990:FOF


Sathe:1990:FPC


Schuette:1993:ILE


Schick:1994:FEC


Schick:1995:FEC


Szymanski:1996:LCR


Stenger:1999:CMS


Subhlok:2000:APM

REFERENCES


Sahu:2009:FIH


Sony:2010:GPF


Shih:2000:EAG


ISSN 0920-8542 (print), 1573-0484 (electronic).

Sussman:1993:BIL


Suzuoka:1994:PDB


Suzuoka:1997:PDT


Schneider:2010:NFP

Barry I. Schneider, Javier Segura, Amparo Gil, Xiaoxu

[SOG93]

Schneider:2018:NFP


[S99]

Sala:2008:PHP


[SSW91]

Sherriff:1999:GSS


[SSS99]

Stringfellow:1999:GSS


[SSW91]

Scarborough:1991:CIE


**Snelting:1990:PTS**


**Skillicorn:1995:PLP**


**Sta94**


**Steppeler:1990:FFE**


**Sternberg:1991:PFP**


**Steele:1993:HPF**


**Stetter:1995:UAA**


**Stewart:1995:RAD**

REFERENCES


Stol:1993:FVV


Straka:2005:ATA


Sabot:1991:CPE


Shabaev:2015:QFP


Shabaev:2018:QFP


Sugihara:1995:CAN

Kokichi Sugihara. Combinatorial abstraction — a new paradigm for robust geometric computation. In IFIP Working Group 2.5 [IFI95], page ?? ISBN ?? LCCN ?? URL http:


REFERENCES

0-89791-803-7. LCCN QA76.5 I61 1996. ACM order number 415961.


Srinivasan:1992:IFP


Sawdayi:1990:MFD


Schneider:1990:FPP


Szelenyi:1991:VPE


Szelenyi:1990:APF


Schulte:1997:AIS


Schulte:1998:SAP


Schulte:1999:IEG


Szelenyi:1990:APF


Schulz-Ziemer:1995:HIP


Sarma:1998:UHP


Szymanski:2007:FPL


Takeda:2001:AME


Tallin:1991:PTD


Talay:1994:PSP


Tamasanis:1995:MMW

REFERENCES


REFERENCES


REFERENCES


Tinetti:2013:RFL
REFERENCES


Torres:2010:ADT


Touzeau:1984:FCF


Thirumalai:1996:ECA

James T. Treharne. RSSP: a Fortran simulation package
REFERENCES


Tremblay:1995:PF


Treggiari:1997:DFM


Trouve:1990:RAP


Taylor:1991:NMF


Thirumalai:1996:CGO


Thompson:2006:FFD


Tiwari:2006:BSB

REFERENCES


REFERENCES


[Thacker:2010:AMS]

[Udegbunam:1991:FPI]

[Umerura:1991:FNL]

[Uteke:2008:OFM]

[USEPA:1993:HSP]
United States. Environmental Protection Agency. Hydro-

**REFERENCES**


**Ujaldon:1996:DLF** M. Ujaldon, E. L. Zapata, B. M. Chapman, and


REFERENCES

vanWaveren:1994:HPF


Vanderlip:1994:PSV


Vandoni:1995:SCA


Vardi:1995:ISC


Varga:1997:CMF


Vouk:1995:EEL


Verschaeren:1997:NPF

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 Tay- lUR, an arbitrary-order di-


Veldhuizen:1997:WCB


Veldhuizen:1997:WCF


vonHanxleden:1993: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


Wagenbreth:1994:AAH


Wasniewski:1998:RFC


Walsh:1990:LEQ


Wallich:1991:FF

Walsh:1991:MFR


Walsh:1992:SPG


Walster:2000:UI


Walster:2001:IAF


Wallcraft:2002:CCA


Walster:2002:IAF

G. William Walster. Interval angles and the Fortran ATAN2

Wampler:1990:OPP

Waligora:1997:IAO

Winer:1992:PMB
Ethan Winer and Phil Cramer.


Williams:1992:TFP

Wasniewski:1998:HPLb

Weatherford:1994:HPE
Stephen Andrew Weatherford. High-level pattern-matching extensions to C++ for Fortran program manipulation in Polaris. Thesis (m.s), University of Illinois at Urbana-Champaign, Urbana, IL, USA, 1994. viii + 104 pp.

Weinman:1991:VF
David G. Weinman. VAX Fortran. The Boyd & Fraser
REFERENCES


04 ccms; 92-03 interim report / nasa-virginia tech composites program; 88 ccms (series); 92-03, interim report (nasa-virginia tech composites program); 88., College of Engineering, Virginia Polytechnic Institute and State University, Blacksburg, VA, USA, 1992. i + 82 pp.

**Weideman:1992:UGRb**


**Wang:1995:NFP**


**Wolfe:1994:AAA**


**Wichmann:1989:SPI**


**Wicker:1999:SSW**


**Wieseman:1994:RCR**


**Wieder:1999:ANH**

REFERENCES


REFERENCES

elsevier.com/cgi-bin/cas/
tree/store/cas_sub/
browse/browse.cgi?year=1997&
volume=22&issue=11&aid=1103.

[Watson:1997:ASF]
Layne T. Watson, Robert C.
Melville, Alexander P. Mor-
gan, and Homer F. Walker.
Algorithm 777. HOMPACK90:
A suite of Fortran 90 codes
for globally convergent homo-
topy algorithms. ACM Trans-
actions on Mathematical Soft-
ware, 23(4):514–549, December
1997. CODEN ACMSCU.
ISSN 0098-3500 (print), 1557-
7295 (electronic).

[Watanabe:1990:IPI]
Shunro Watanabe and Morio
Nagata, editors. ISSAC ’90:
proceedings of the Interna-
tional Symposium on Symbolic
and Algebraic Computation:
August 20–24, 1990, Tokyo,
Japan. ACM Press and Ad-
dison-Wesley, New York, NY
10036, USA and Reading, MA,
USA, 1990. ISBN 0-89791-
401-5 (ACM), 0-201-54892-
5 (Addison-Wesley). LCCN
QA76.95 .I57 1990.

[Watanabe:1994:MSP]
T. (Tsutomu) Watanabe, Makoto
Natori, and Tsutomu Oguni.
Mathematical Software
for the P.C. and Work Sta-
tions: A Collection of Fortran
77 Programs. North-Holland
Publishing Co., Amsterdam,
The Netherlands, June 1994.
ISBN 0-444-82000-0. xiv + 387
pp. LCCN QA 76.73 F25 F6813
1994. US$178.50. URL http:
//www.cbooks.com/sqlnut/SP/search/gtsumt?sourc=
isbn=0444820000.
Translation of: FORTRAN 77 ni yoru suchi
keisan sofutowe.

[Walker:1996:RBC]
D. W. Walker and S. W. Otto.
Redistribution of block-cyclic
data distributions using MPI.
Concurrency, practice and ex-
perience, 8(9):707–728, Novem-
bre 1996. CODEN CPEXEI.
ISSN 1040-3108. URL http://
www3.interscience.wiley.
com/cgi-bin/abstract?ID=
23305.

[Wolf:1991:FSC]
Gert W. Wolf. A FOR-
TRAN subroutine for carto-
graphic generalization. Com-
puters and Geosciences, 17
CGOSDN. ISSN 0098-3004
(print), 1873-7803 (electronic).

[Wollan:1992:PRN]
Peter C. Wollan. A portable
random number generator for
parallel computers. Communi-
cations in Statistics: Simula-
tion and Computation, 21(4):
1247–1254, 1992. CODEN
CSSCDB. ISSN 0361-
0918.
REFERENCES


[WSL94] S. Wholey, R. Shapiro, and D. Loshin. *Thinking Machines’


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

Tetsuro Yamamoto. Non-linear SOR-like methods and their applications. In IFIP Working Group 2.5 [IFI95],


REFERENCES

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


Yu:2002:CDP

T.-T. Yu, J. B. Rundle, and J. Fernandez. Corrigendum to “Deformation produced by a rectangular dipping fault in a viscoelastic-gravitational layered earth model. Part II: strike-slip fault-STRGRV and STRGRH FORTRAN programs” [Computers and


[YYX+07] Xuejun Yang, Xiaobo Yan, Zuocheng Xing, Yu Deng, Jiang Jiang, and Ying Zhang. A 64-bit stream processor architecture for scientific applications. *ACM SIGARCH Com-
REFERENCES


Zarea-Aliabadi:1993:LPD


Zaghloul:2011:ACF


Zaghloul:2016:RAC


Zahn:1992:FPR


Zirkel:1994:UF


Zirkel:1994:UFR


Zima:1992:VFLa


Zima:1994:SVF

[Hans P. Zima, Peter Brezany, and Barbara M. Chapman. SUPERB and Vienna Fortran.
Zhu:1997:ALF


Zwolak:2007:AOW


Zima:1992:DDD


Zima:1995:CTS


Zeichick:1992:WG1


[Zima:1999:IHP]

Zima:2002:HPF


Zima:2007:FLA


[Zima:2007:FLA]

and science. In Anonymous [Ano95b], pages 209–213. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Zhou:1991:CAR


Zhou:1990:UGF


Zosel:1993:HPF


Zosel:1993:HPF

Zachary:1995:ECC

J. L. Zachary, C. R. Johnson, E. N. Eide, and K. W. Parker. An entry-level course in computational engineering