Title word cross-reference

# [Ho87], [YK88].

- carotene [Wyl86]. - estimators [KW87a].

/370 [Ehi82]. 1 [Ber82a, Cra83, EH81, Ess88, Fog85, Fog87, Fog88, Pet83, Res86, hTD88, Tem89a, Tem89b, WSL88]. 1-port [hTDT88]. 1-VX
[Ess88]. 1.0B [Zho89]. 1/2 [SDH84]. 10
[BK88]. 10/ [Dig83, Dig85a]. 100/200
[MMM85]. 10R1 [Spe82]. 11
[AEI86, Cla89, CP84, Cli84, Dig82a, Dig82b, Dig82d, Dig82c, Dig82e, Dig82f, Dig84e, Dig88a, hHtM81, Hue83, Mic83, Wie82a, Su88, Wie82b]. 11/ [sT85]. 115
[CL83]. 117 [WH87]. 11R1 [Spe85]. 11th
[VV86]. 128K [Mic84f]. 16 [hH82, Sho85].
abend [Bin85]. above [Dun88b].
abridgement [Miy87]. absorption [ZGS89]. abstract [BCF+88]. Abstraction [Isn82, MMS88].
abstractions [Sus86]. Academic [Wil87b]. academy [JBT83]. Accelerated
[GKRY82, KGRY81, KRYG82b, KRYG82c, KRYG82d]. Accelerator
[AB89, GKKY89]. Access
[BRK+87a, BRK+87b, BRK+88, BDS88b, BDS88a, KW89, Sch88a, BK89, BDS88c]. accessible
[Pay84a, Pay84b]. Accessing [Hay86].
Accompany
[CM84b, APD86, BW84, BW87b, BGG85b, CM81a, DH82, DP84c, Ett83a, Gri85, HB81, JSW85b, MSR87, McC84c, MS88b, Moo82a, Nic85c, PDA83b, RZ99b, RWA84, Ros84, WAD81, Wei86a, WB85]. According
[BBB+83, Vu 89]. Accuracy
[Don82a, Don82b, JW86]. acid
[LB86]. ACM
[Gon89, POP82, Van84a, Wex81, Ham85, HM90, RH84a]. ACM-SIGSAM
[Gon89, ACM89a]. ACRITH
[BRK+87a, BRK+87b, BRK+88, JW86, KW89]. Across
[BSP83]. activation
[YHKM89]. Activities
[Noh84]. ADA
[Bro89d, Gra88, Rel89c, Rel89a, Wil87a, Boo81, Bro89a, Bro89b, Bro89c, DAG+88, DM89a, FSO89, Lev89, Mor81, PBB+88, Rud83, Sch82a, SW83, Whi81a, Whi81b]. Adam
[La 87]. adapt
[Jac85b, Jac85a].
adaptation
[MW84a, MW84b, TMjC81, Tew81].
adapted
[Kir89]. Adapting
[Gro87]. Adaptive
[Ash85a, GKRY82, KGRY81, KRYG82b, KRYG82c, KRYG82a, KRYG82d, Ash85b, Ash85c]. Adding
[MMS88, Owe86].
Addison
[Con85a, Rid82a]. Addison-Wesley
[Con85a, Rid82a]. Addressing
[DD86, Hol87a, Hol87b]. adjustments
[Don83c]. administrator
[YS84a, YS84c]. adolescents
[BS86b]. ADS
[Van84c, Van85]. Advanced
[Edg89a, Edg89b, LOU86, PW86, BS88c, DSCP88, Int86c, IBM89b, Mic89b]. Adventures
[JBT83]. aerial
[LZ82]. aerodynamics
[Dun85a]. aeromagnetic
[Gra86b]. AFNOR
[Ass83b]. AFOS
[Mac81]. after
[AS89a, AS89b]. Afterword
[Bac84a]. Aftran
[CRV+89, Vag89]. age
[Mar81]. agricultural
[Don83c]. AHEAD
[AEV89, dEV89]. AI
[Ana85a]. Aid
[BDS88b, BDS88a, CSD83, DBF89, BDS88c, BDS89, KK89b]. Aided
[Rao86a, Rao86b]. air
[Wal85]. aircraft
[ADP88, DPA87, EIT85, Kip82]. airfoil
[DS82, kK89c]. airfoils
[HL82a]. Airy
[SJB83a, SJB83b]. AIRYROOT
[SJB83a, SJB83b]. AIX
[Int88c, Int88a, Int88c, IBM89b]. al
[CS84, CM89, FK84, HRH81, HRC89, aHH83, McC85c]. al-barmajah
[aHH83, McC85c]. al-Fortran
[McC85c]. al-Musaid
[aHH83]. Alamos
[ZDS81a].
Algebra
[Ber87, BD89, Dav89, DG82, Dod83, Don83a, DDHH84, DCHH87, DCHH88a, DCHH88b, DCHH88c, HK87a, HK87b, LHKK79a, LHKK79b, LN88b, LN88a, Pra89, DDDG89, DCHH85, LN87, Pra89]. Algebraic
[ACM89a, GKKY89, Gia89, Gon89]. Algebraic-Numeric
[GKKY89]. Algol
[Baj81, Fog85, Fog87, Fog88, Osi82a, Res86, Sch82a, Smi81, Smi83a, DM85, Osi82b, SMD84]. ALGOL-60
[Fog85, Fog87, Fog88, Res86]. Algorithm
[Abd80, Amo83a, Amo83b, Ash85a, AFS94, Ban78, BS81a, BS81b, BA85b, BA85c, Bre78b, Buc81a, Buc81b, Cas89a, CY89, CHPS85, Cod88, CGM84b, CGM85b, DM87b, DFK83a, DM89a, Don82a, Don82b, DE84, DCHH88a, Dur80, EK87b, Gaf83b, Gaf83c, GGLM88, GKYR82, HK87a, HPB84, Hig88b, HMR85a, HMR85b, IZP81, JBJ84, Kah80, KGRY82b, KGRY82c, LHKK79a, LHKK79b, LN88b, MP86a, MP86c, MC80, MGH81b, LN88b, MP86a, MP86c, MC80, MGH81b,
azimuthal [The88].

children  [B86b]. Chinese  [GQ88]. Chino  [RL81]. Chislenny˘ı analiz  [BZ85]. choice  [DV81]. Chonja  [mK84]. Choosing  [MT82a]. chuan  [hC83, fTBcL7, mT82b]. chungsim  [hA84]. ciencias  [Bor89]. CINDY  [SR84a]. circle  [Tho84e]. circular  [Bai89, PM87]. City  [Sof84]. Clarendon  [Nad86]. clarity  [Boo82]. Class  [EBS88]. Classical  [Sme81, CT88, SS82]. classification  [PF85]. clay  [Bod87]. CLAYFORM  [Bod87]. Clean  [CHH81]. Clinical  [GBJ81, WM85a]. cliques  [vC87]. Closed  [Köl82]. Clunks  [HG83]. Clusters  [Spa85b, Spa85a, Ano87c]. CMS  [Ger83, Ber89, DW83b, Int82b, Int82c, Int82d, Int82e, Uni83c, Uni84c, Uni86b]. CMSP  [JSW85b]. co-operation  [Kar87a, Kar87b]. coal  [Lag83, Mul85, PF85]. COBOL  [RWA84, Rod84, WAD81, Kur85, hA84, Bin85, Can81, CM81a, CM81b, CM84a, CM89, Fog85, Fog87, Fog88, Int82f, Int88b, IBM88, Int88d, Pay84a, Pay84b, Res86, Rat89, Rel89c, Rel89a, VD84, Ber82a, Cas81, CM84b, Don81, mK84]. CODASYL  [Fri84, HT82, Jai84, GE85]. Code  [Bro82b, Chi86a, HG82b, KK89a, LG86, PB86, SR84b, TVSS82, Vel82, Bat85, BSDfT87, Col89a, Col89b, CM86, DM89b, Gat85, GKD89, Gro87, Hig86, KWM88, Kee88a, KJM89, KK89b, LR89, MH82, Mye83a, Mye83b, Owe87, Sch84a, Sis85, SR88, Tan86, Tan88, Wee89, WW89, Win85, vM84a, Pem83]. Coded  [Air77, vvHG87a, vvHG87b]. Codeerzeugung  [Sto84a, Sto84b]. Codes  [Hig88b, Hig88a, Hig89, Sme81, vdV85b, vdV85a, BT88, Bod87, RAKK88, Sim88a, SS82, RAKK88]. Codeview  [Mic87c]. codification  [FDL86]. Coding  [Leh86, Ass82, Ass83a, Cor82b, McA86, Riz85]. coefficient  [AM89a, Fra84a, Kem85, RRC89]. coefficients  [AD84, ISJ85, Iwa84, KWM88, Lam89, RV84, Vu 89, Zoh84]. coherent  [SDH84]. Cohort  [CDHP86]. Coleman  [Rit89]. collect  [vM84c]. Collected  [Ham85, HM90, RH84a, EIT85]. Collection  [Chr84, DH84b, Hor83b, LB86]. College  [KC84b]. collisions  [CT88]. Collocation  [HMR85a, HMR85b]. color  [Gri85]. Colorado  [RH84b]. Coloring  [BCKT89]. COLROW  [DFK83a, DFK88]. Column  [DFK83a, DFK83b, DFK88, DFK81]. Combat  [Kip82]. Combination  [Cra86a]. combinations  [Iwa84, Wal85]. Combinatorial  [Lau86]. Combined  [Bee81, Hur82]. Combining  [Wan85]. command  [Wal81]. Comments  [Bow82, KTW84, RL81, Rei89a, Rei89b]. comminution  [Mul85]. common  [Pra89]. commutators  [DFD81, DFD84]. commute  [DFD81, DFD84]. compact  [PW84]. Companion  [Lev89, Rel88, Rat89, Rel89c, Rel89a, Rel89b, Rel89d]. Company  [Con85b]. Comparative  [vdV85b, vdV85a, LCH88]. compared  [Sch82a]. Comparées  [Don84c]. comparing  [Fog85, Fog87, Fog88, Res86]. Comparison  [Bla87, NE89, SAN81, AGS88, GG88, Joh86, KB88, Lee84a]. comparisons  [Chi85b, FDL86, LR89]. compatibility  [Dig85a]. compatible  [Cha87b, DH82, DH83, DH84a, Int86b, KS82b, Kri83, LB86]. compiladores  [DH84a]. compilation  [BK88]. Compile  [Hol87a, Hol87b]. Compile-Time  [Hol87a, Hol87b]. Compiler  [AU77, ACK86a, BGS82, Chi86a, FW83a, Mar82b, Mer88b, Mic81, PW86, Par86a, RV8, ACM82, ACM84, Van84a, All82, ACK86b, Ano82d, Ano89, BW87a, Bro82b, Chi85b, Eli82c, Eli82d, Fed82a, FW83b, Int82a, Int82i, Int83h, Int84c, Int84d, IBM85, Int85c, Int85d, Int85e, Int86d, MI82a, MI82b, MI84, Mic84c, MZ84, Mic84b, Mic85c, Mic85b, Mic85a, Mic86, Mic87d, Mic87f, Mic87e, Mic87a, Mic87b, Mic87c, Mic88c, Owe86, Par86b,
Compilers [ASU86, All84, DDH84, NE89, Dha88, Bur87, CDL88, CM81c, DH82, DH83, JH86, Pay84a, Pay84b, Uni82c, WM85b].

Compiling [AKLS88, AJ84, DO86].

complete [HW86].

Complex [Hig88b, Hig89a, Hig89, SH88].

complexation [She89b].

Complexity [RS89, Tan81b, Wit81].

Compositional [Moo86].

compositor [HR83b, HR84a].

Compound [HKP88, SMD84, SR84a, SDH84].

compound-nuclear [SDH84].

Comprehensive [Jai84, AEL+86, BR89a].

Compressed [PLR85].

compressible [EH81].

Computation [ACM89a, BL83, BRK+87a, BRK+87b, BRK+88, BKK+81, BBB+83, DR86, Gia89, Gon89, JH86, Pay84a, Pay84b, Uni82c, WM85b].

Computational [AB83, Ano88a, Ano88b, KM89, Wan85, DGNP88a, DGNP88b, GG88, Wee86].

Computations [CV88b, GF89, Her88, Rit89].

compute [BHK+85, His83, Rap82b, Rap82c, Vu 89].

Computed [Don82a, Don82b].

Computer [Ame85d, AS88a, AS88b, AKLS88, AG87c, Bel89, BB82, BM81, Con88a, DB82a, Dav89, Gea86b, Gea86a, GL81, Gro83, HRC87, HL82b, IEC88, IE88, IE88a, ISO88, JCR86, LP5b, Mar81, Mor82, Rad81, Rad83b, Rad83a, Rao81b, Rao82, Rao86a, Rao86b, RG85, RB83, Rou83, Sim86, Tea81, WP84, Ame85c, Ame85a, AG87a, AG87b, BNS87, Bod87, BT83, Boy84a, BS83, Cla89, Col82, CDHP86, Cra83, Cza83, DSCP88, Dun85b, Eva81, Fog85, Fog87, Fog88, GF89, Gra81a, Gui87, Hew85, Hel83, HMB+88, HF81, Hsi83, Int88q, IS84a, IS84b, Ame85b, Joh86, Jus88, KWM88, Kee88a, Key81, mK84, Kir85, LK82, Le83, LD87, Lee85, MF84, MC81, MG87b, MC86, Rod87, Min88, Mul88, O'R81, Res86, Rao81a, Rao83, RO85, RO86, RL83, Rin83, Ru83, Scl83, Sav87, Sim85, Sim88b, Int88r].

computer [Tou84, VSH83, VH87, Wie86a, Wie86b, ZDS81a, ZDS81b, ZSD82a, ZSD82b, BW87a, CDW83a, CDW83b, LP5a, MG87a].

Computerized [Stu81b].

Computerpraxis [McC85a, McC85b].

Computers [BL83, BD89, Cas81, Don81, Don84d, Don85a, DD86, Don87b, Don88b, Don89, EBS88, Pol83, vdV86, CT88, CMM+88, DDDG89, Don83b, Don85b, Don87a, Don88c, Hud88a, Hud88b, Kir89, Kri83, Lec89, McC86, Num84d, PW84, ROC86, RS87, Sch89a, Sho85, Swa84, van86, vM84a].

Computing [AS88b, Bem84, Bow81, Chu88, DM87b, DM87a, Dy81, Gaf83b, Gaf83c, Gaf83a, MC84a, MC84c, MS88c, MS88b, MBP+85b, Moo88b, MS83, Nan81a, Nan81b, PCK84, PFTV86, Van82, VVV89a, VVV89b, ?88, AM89a, AS88a, AM89b, BS86b, BDJ+89, Hue83, Iwa84, JR81, KP86, McK83, MB81, MBP+85a, Pre88b, RS81, RS84, Sav87, Sun88a, TSU88, Wat82a, Wat82b, Num88d].

con [Bor89, CM89, DH84a, FK84, Zwa85].

concept [DS82, AW82].

Concepts [GJ82].

Concerning [Mei87].

Concurrent [LH88, Waa86, Ker82].

Condition [Hig88a, Hig88b, Hig89].

Conditional [EB88a].

conditions [BMS84, RMS82].

conductivities [KWM88].

Conference [Ano88a, Dav89, Ass86, IEE88a, LCMM88, Mor82, RH84b, POP82, Sof83b, Sof84, Us82, Wri89, Wex81].

configuration [CDW82, CDW84, Dav86].

Confluent [GH89].

Confluent [GN89].

conformational [She89b].

Congress [VV86].

congruential [Gui88].

Conjugate [DM89a, RV89, vdV86, LN89, van86].

Conjugate-gradient [RV89, LN89].
Connection [Flo89, AKLS88, SS88].
CONPAR [JR89]. Conserving [PFF83].
Considerations [PS81, RG85]. Constant [CCKT86]. constants [Bod87, BDS84].
Constrained [GHM'86, Sch86].
Constraints [HG82b, Zho89]. Construct [Stu81a]. Construction [Ano87e, ACM82, ACM84, Sch87a, GQ88, Stu81b, Van84a, WF85]. Constructive [Boe87]. contained [AI89, IA84]. containing [Jac85b, Jac85a].
contaminant [KWWK86]. contamination [PMBK82a, PMBK82b]. Contemporary [BKK'81, Rey80]. content [BMS84, RMS82]. Contingency [MP86a, MP86c, MP86b]. continuation [Gra84b]. continuing [SMi83c]. continuous [CSC'86, Hur82]. continuous/discrete [Hur82]. Contour [Coc83]. Contributions [Sam81, Aha85d]. Control [Hon81b, Sch83b, Sch83a, Shi88, SP82, WD81a, WD81b, CGQS89, CR84, CSD82, Fra84b, FJS85, HS83, HM82, Hig86, IEC85, Rom81].
Controlled [CHH81, CHH83]. Controlled-Precision [CHH83].
convergent [Bar89, ZGS89]. Conversion [Bun86, Hus84, SW83, Aha85a, Aha85d, Hey85, Roc86, Sis85, Tei86, Uni82a]. Convert [AK82, AK81, Cre89]. Converter [Sal84]. converting [Gra89]. Convex [GHM'86, CGMW88, Mer88b, WSL88].
Convolutions [AC86, Ess88]. Cookbook [Den84b, Den84a]. Cooperative [MSM84]. Core [BBF'82, CY89]. Corporation [Fed81, So83a]. correction [Gra86b, Tho84b, Tho84d]. Corrections [Hop81, SP84b, SP84c]. Correctness [BM81]. correlating [PM87]. correlation [DFD81, DFD84, ISJ85, Kem85].
Correspondence [Hyb87, Pem83, Tan83b]. Corrigenda [DCHH88b, EP89].
Corrigendum [Dod83, Hig89]. Cost [Ric82a, BT88]. Cougar [WAD81, RWA84, Rod84]. Count [Chr84].

counting [CB86, CSD82, Wei84]. counts [Dal88b]. Coupled [KBRM'86, WN87, CDW82, CDW84].
coupling [Bai89]. courses [Ain89]. Course [Cal83, CM84b, Mon89b, Pre88c, Rat87, YS84a, Baj81, CM81a, CM81b, CM84a, EGP81, GRI85, HA83, HPR81, LD87, MS84, MB81, Rat81, Rat86, RWA84, Rod84, Spe83, Tea81, WAD81, YS84c]. courses [Lee85, Ric82a]. Covariance [VVV89b, VVV89a]. covariates [CCHT89].
covering [YM85]. CP [Hon81b]. CP-6 [Hon81b]. cpu [Hei83, Hoc85, Lan88].
CPU-benchmarks [Lan88]. Crash [Mon89b, ALPC88, ALPC88]. CRAY [Hoc85, AGS88, DE84, RS85, Tem89a, vdV85b, vdV85a, BAI87, Cal86, EBS88, Fon85, Gue86, KK89b, Pet83, Sch89a, hTD88, Tem89b, Wee89, WW89, ZM86].
CRAY-1 [Tem89a, vdV85b, vdV85a, Cra83, Pet83, hTD88, Tem89b]. CRAY-2 [AGS88, BAI87, Cal86]. CRC [Per83a, Sho85]. CRC-16 [Sho85].
Creation [Col89a, Col89b, Mac81, Sis85].
criticism [BS81g]. cross [PB84, RS81, RS84, SMD84, SR84a].
cryogens [McC81]. Cryptography [Bur84c]. crystal [Joh81, Tho84e].
crystalline [SP85, SS87a, Sav87].
crystallographic [MHS81].
Cubic [Car89b, Dur80, vM84f]. Cummings [Con85b]. currencies [O'R81].
Current [EW87, BT83, JC82, Tat87, Tay84].
curvature [Wat82a, Wat82b].
Cut [Fut78, Sim76, Ano87a].
Curves [Pal86, SD89].
customers [Int81i, Int88j, Int89c].
customization [Int83i, Int85d, Int85f, Int88k, Int88l]. IBM89a]. cutting [HM82]. CWG [Bai89].
CYBER [LW88b, Riz85, VH87, vdV85b, vdV85a, BK88, Con82a, Con83a, Con85a, Joh85a, LtW88, LN87, LN88b, LN88a, MW83, sT85, VSH83].
Cyber-205 [sT85].
CYBERPLUS [KRW88]. Cycle [CB86].
Cycle-counting [CB86]. cyclic [Gra86a].
cycliques [Gra86a]. cyclodextrins [She89b]. cyclomatic [Tan81b]. cyfrowych [Rzy84].


data-type [SM87]. databanks [FDL86]. Database [DNV81, Did86, GE85, Gol81, VLV+86]. Databases [Gab89, Jai84]. date [Art81, Rin83]. datenkonverter [Fis82]. datos [CM89]. Davidons [IA89]. Davis [Dal89]. Day [AW82, Rin83]. Days [Bac84b]. DBMS [SAS86, SIR82a, SIR82b].
deallock [Mei89d]. Debate [KTT84, KW84, McG84, RL81]. debug [Bur85b, Int82b, Int82c, Int82d, Int84d, Int85e, Int86e, Int87c, Int87g, Int88e, Int88m]. Debugger [GWM88, Ano89, Bur86b, Ell82a, Ell82b, Kie83]. Debugging [AP87, Utt89, Bin85]. DEC [Ano82a, Ehi82]. December [MSM84]. Decima[CHH81, CHH83]. decks [BJ81a, BJ81b, BJ84a, BJ84b, Jac85b, Jac85a]. DECLIB [GC84]. decomposition [Her81].
deconvolution [Kem87]. decreasing [MT84a]. defects [Ott81]. define [BG84].
Definite [Cra86a, GL81]. Definition [HKP88, Con83c, Con84, Con85b, Con87a, Con87b, Con88a, Jia86, LB89]. Deflating [PCK84, Van82]. degenerate [MW84a, MW84b]. degree [Jes82, Rap82a, Rin83]. Demonstration [SAB88]. Denelcor [DH84b, Dun86, HLM84]. Dense [RRS88, VV89b, VV89a]. density [MT84a, SG88, TSU88, TH86]. DENTS [CSC+86]. Denver [RH84b]. Department [McA86]. Dependence [Ban88, CC87].
dependent [Joh85b, PMBK82a, PMBK82b]. depict [BT83]. depreciation [TMjC81, Tew81]. derivation [Fra84a, Tan86, Tan88]. Derivatives [Ano83b, KKKR85]. derive [ADP88, DPA87]. Describing [Boo81].
Description [Art81, Ame85c, Int84b, Int85b, Pyr84].
description/operations [Int84b, Int85b].

Descriptors [Hol87a, Hol87b]. Design [ADH+89, AU77, BA86, DN81, DBFK89, GMPW79, Gol82b, Goo89, HS81, Hwa84, Jai84, Law83, MSA86, PS81, Rao86a, Rao86b, RG85, Rud83, Sch83b, Sch83a, Tsu85, Boo81, Bur86b, CKT85, DS82, Ell81a, Ful87, Sel83, Sch82a, Van84c, Van85, WM85a].

Designing [Int86a, Rao81a, Rao83, Gra81a].
despiker [Eva81]. Detailed [BB82, DB82a].
detection [vC87, Whe84a, Whe84b].
determination [Gra86a, Tho84a, Tho84e, VHS7, Wal85, Gra86a]. Determine [Cod88].
determining [Ack84, Bur86a, Rin83].

Developing [ASM89, DS86b, DS87b, HO89, DDDG89, DS86a, DS87a, Ear85].
Development [Cow84, Cre89, DM85, For85,
[1] Gro82, IBM86, JRS88a, JRS88b, McA86, Rod87, Mos88, PBB+88, Zim86, Dha88, BK84, CKT85, Int88b, IBM88, Int88d, Jus88, Pay84a, Pay84b, RH84b, Sel83, Wie86a, Wie86b, Wy86, Ano81a. d’exemples [Str82, Str85]. DI-3000 [Wie86a, Wie86b].


[4] Differentiation [Cor88, Maa89, SP87]. differentiator [Hi82a, Hi82b]. Diffraction [LJ81b, And89, JL81a, Tho84b, Tho84d, vM84f]. diff [KW87b]. Diff [Tho84d]. difference [BM884, GF89, SR88]. different [CSD82, Lan88, Sch89f].


[7] DNA [AEL+86, VLY+86]. Do [FN85, Ber85b, CC88, CA86, CT86a, CT86b, LO85a, LO85b, OM82]. DO-loop [LO85a, LO85b]. DO-loops [CA86, OM82].

[8] DOC4029 [Joh83]. DOC4029-192 [Joh83]. Docking [She89b]. document [Ame87d, Tri84]. Documentation [BA86, JR81, Dig84j, FE82, Mye83a, Mye83b, (?84, Tri89, Un85a]. Does [Mat84].

[9] Document [BA86, JR81, Dig84j, FE82, Mye83a, Mye83b, (?84, Tri89, Un85a]. Does [Mat84]. Domain [Dun87b, Dun85a, Apo83, Apo86]. Domains [HM85a, HR85b].

[10] Données [(??84, Tri84, (?787, Tri89]. dose [PS82, PS83, SD89]. dose-response [SD89]. double [SMD84]. double-differential [SMD84]. down [Leh83b]. downturns [SD89]. Draft [Ame87b, Ame87c, X3J89, Kne81, Ame87e, ANS89, Ame87a, Ame87d, AR87, AW89, Com89, Dig83, Ame89b, Mei87, Mei89a].

Equations

[Abd80, BA85b, BA85c, BA85a, Cas89a, Cas89b, CC82, Don84a, Don84d, Don85a, Don87b, Don88b, Don89, DR82, Gaf84, Hig91, Hop81, MHK86, MC80, Ste79, SSA89, Bow82, GrTB89, Don83b, DH84b, Don84b, Don85b, Don87a, Don88c, HL86a, HL86b, Hof87, HP89, IZ81, JBJ84, Pet89, Red86, Re88a, RA88k, dr87, Tod85, Uni84c].

EQUEL

[Rel86, Rel88, Rel83, Rat89, Rel89c, Rel89a, Rel89d].

Equivalence

[Tan81a, Tan82].

Erkennung

[San82].

Error

[Whe84a, Whe84b, Bli89, JK83, Ott87].

error-handling

[JK83].

Erstelle

[Wie85].

Essential

[MS81, MS84a, She84, She89a, Smo89b, Smo89a, Edm86].

Estimate

[Gaf83b, Gaf83c, Gaf83a].

Estimating

[CGM84b, CGM84a, CGM85a, Hig88b, Hig89, CGM85b].

Estimation

[Hig88b, Hig88a, Hig89, Mai81a, Mai81b, NM85, Szy87, TF86, The88].

Estimator

[TSU88].

Evaporation

[Dav86].

Evaluation

[Arn82, AB89, Gaf84, GN89, Kim86, Rey80, Bli89, BDJ+89, BK88, DFD81, DFD84, Gul86, KWM88, Kee88a, Kie83, Kip82, MSM84, MHS81, Mil89, Ras84, lTD88, LZ82].

Event

[BCM87].

everything

[Col87b].

EVM

[SK83, Aka88, Bri85].

EWALD

[Th84a].

Exact

[MP86a, MP86c, MP86b, Dal88a, SPS84].

EXAFS

[A88, IA84].

Example

[Pre88a, VTPF87, Vor89, Dun85b, Vet85, VTP89, VN89a, VN89b].

Examples

[Spa85b, Spa85a, CV88a, RW85, Eve85].

EXCHNG

[FW82, Ste76].

EXCHQZ

[PCK84, Van82].

Excitations

[Fra84a, MSG86].

Execution

[Ana87, BDR87, CC87, Pol87, Wie82a, Wie82b, LH88].

Executive

[Cro85b, Gri82, Cro85a, IBM89b].

exercise

[Dub84].

exercises

[DV81].

Exhibit

[Lee84c].

existing

[Dha88].

Expander

[SL82].

Expansion

[JR88a, JRS88b, AJ88, Gra84b].

expansions

[Gro89, Rap82a].

Experience

[Bri84, RS85].

Experiences

[HG82a, HLM84].

Experimental

[Gat82, War86].

Experiments

[LG86].

Expert

[KBRM+86, Miz83, CGQS89, Cre89].

Explained

[MR87, MR89, MR88].

explanation

[Don88a].

Explicit

[LK88].

Exploitation

[Re87a].

exploiting

[MR86].

exponent

[Int84b].

exposures

[NE81].

expression

[Un83a].

Expressions

[Kö82, Vel82].

Extended

[DDHH84, DCH87, DCH88a, DCH88b, DCH88c, Int84b, WN87, WLO87, BCF+88, Con83b, DCH85, HS83, HL82b, IBM88].

Extension

[BR87a, BR87b, BR88, KW89, Sch89d, HT82, Hym82, Kul83, SAS86].
Extensions [Col83, Gre86, Ric84, Gra86a, VLV+86, Wee86]. extract [JC82, Kle89b, Kle89a, WD81a, WD81b]. Extrapolation [Gen82, Extremal [Sau83b, Sau83c, Sau83a]. EZPLOT GRB88. EZVIDEO [Pat89].

FOREET [BA86]. FORI [Ano82a]. Forlib [Alp83]. Forlib-Plus [Alp83]. Form [AK82, AK87, WN85, AK81, Sal84, Dix85]. Formal [Ban88, Dob85]. formalized [She82]. Format [BP81a, Gra81b, Hus84, Pre89, BP81b, Gre88, Jac85b, Jac85a, OO86, Sal84, VN89b]. Formatted [Whi81a, Whi81b]. Formeln [Hof84]. Formelsammlung [EmR84]. Formats [BP81a, Gra81b, Hus84, Pre89, BP81b, Gre88, Jac85b, Jac85a, OO86, Sal84, VN89b]. formatted [She82]. Formula [AK82, AK87, WN85, AK81, Sal84, Dix85]. Formulas [BP81a, Gra81b, Hus84, Pre89, BP81b, Gre88, Jac85b, Jac85a, OO86, Sal84, VN89b]. Formale [Ban88, Dob85]. Formal [Ban88, Dob85]. formal [Ban88, Dob85]. forall [Ban88, Dob85]. Front [Pou87]. FORSE [SL82]. FORSIB [Hym84]. FORTRAN [AN85]. FORTRAN [AN85]. FORTRAN [AN85]. FORTRAN [AN85].
FK81, FK84, Fri84, Gaf83b, Gaf83c, Gaf84, GRB88, GGLM88, GL90, Mer86, Mer88a, Gat82, Gee86, GSZ88, GC84, GMW86, Gla88, GH87, Gol84, Goo89, Gra88, Gra86a, Gra84b, Gra86h, Gre84, Gre81, Gri82, Gro89.

FORTRAN [GQ88, Gui81, GF81, Hew85, Hew86, HO88, HL82a, HR81, HRC89, HK87a, HS83, Har86b, Har81, HM82, Har85, HS86, Hay86, Hea81, Hei84, HS81, HPB84, HL82b, Hig88b, Hig89, Hig91, HW86, HF81, HL86b, Hof87, HP89, Hon82, HB81, Hon81b, Hon85, HG83, Hou83, Hsi83, hH82, Hua82, kH84, HP88, Hup88a, Hup88b, Hup83, Hup84, aHH83, Hym82, Int82b, Int82c, Int82d, Int82e, Int82f, Int82g, Int82h, Int82i, Int82j, Int83b, Int83d, Int83e, Int83f, Int83g, Int83h, Int84b, IR84, Int84c, Int84d, Int85b, IBM85, Int85c, Int85d, Int85e, Int85f, Int85g, Int85h, Int86a, Int86b, Int86c, Int86d, Int86e, Int86f, Int86g, Int87c, Int87d, Int87e, Int87f, Int87g, Int87h, Int87i, Int87j, Int88b, Int88c, Int88d, Int88e, Int88f, Int88g, Int88h, Int88i, Int88j, Int88k, Int88l, Int88m, Int88n, Int88o, Int88p, IBM88, Int88q, Int89a, Int89b].

FORTRAN [IBM89a, Int89c, Int89d, Int89e, Ion84, Int81e, IEC85, IEC88, IMS82, Lib84a, Lib84b, IMS84, IMS87a, Lib87, IMS87c, IMS87b, IMS87d, IMS87g, IMS87e, IMS87f, IMS87j, IMS87h, IMS87i, IMS87l, IMS87m, IMS87k, IMS87n, IMS89a, IMS89b, IMS89c, Lib89a, IMS89d, IMS89e, IMS89f, IMS89g, Lib89b, IMS89h, IMS89m, IMS89i, IMS89j, IMS89k, IMS89l, IMS89n, ISO88, IS84a, IS84b, IS85, IZP81, Ame85b, Int85a, IA89, Iwa84, Jap82, JR81, JSW85b, Jan84, JC82, Jia86, JK82, Jia81, Joh83, Joh84, Joh87b, Joh87c, JC88, Jus88, Kah80, Kal85b, KP86, KWM88, Kex88a, Kex88b, KJ89, KD84a, KD84b, Kem85, Kem87, KWW86, Ker82, Ket85b, Kha81, Kie86, KRYG82b, KRYG82c, Kip82, Kir89, KK89b, Kie99b, Kle99b, Kne81, KT84, Knu84, Kf87, Kf88, KM89, KW89, Kxe88, KS82b, KW84, Klu83, sKch81, hK85, LZ82].

FORTRAN [Lag85, Lah86, Lam89, LB86, LD87, Lee84b, Lee84a, Lee85, Lee84c, LP85a, Ler83, LH81, Lew81a, Lew82a, Lew82b, LOU86, il82, LoY83, Lio85, LN87, LN88b, LO85b, LK88, MAT89a, MAT89b, Mic83, Maa89, Mac81, mM84, Mai81a, Mai81b, Mai87, MR84, mai85, Man82, Mar82a, MR83, Mar83c, MP81, MMB85, Mat83a, Mat83b, McA86, McC86, MC84b, McD83, Mcg87a, Mcg87b, Mcg87c, MSM84, McK83, MP86a, MD88, Rod87, MP86c, Mer81, Met86, Met87b, Met89b, MHB82, Mic81, MI82b, MI84, Mic84a, Mic84c, MZ84, Mic84h, Mic84d, Mic85c, Mic85b, Mic85a, Mic85e, Mic86, Mic87d, Mic87f, Mic87e, Mic87a, Mic87b, Mic87c, Mic88, Mic89a, Mic89b, Mic89c, Mic89d, MHS81, Mill82a, MMS88, Mon83, Moo82a, Moo86, Mox88a, MG88b, Mor84, Mor81, Mul85, Mul88, Mye83a].

FORTRAN [Mye83b, Num83a, Num83b, Num84a, Num84c, Num84d, Num87, Num88b, Num88c, Num85c, Num88d, Num89, Nag81a, Nag81b, Nag85, NL85a, Nan81a, NM85, NJLB81, Tha89c, Nic82, Nic85a, Nic85c, Noh84, NSB2, NL85c, NL85d, O’N81, OO86, Osi82a, Osy84, Ott87, Owe86, Owe87, Pe84b, Pe84c, Pe84d, Pe85a, Pe85b, Pe85c, Pe85d, Pe85e, Pe86, Pe89, Pag83, PDA83b, Pag87, Par86a, Par86b, PBB88, Pat89, Pay84a, Pay84b, PM87, PA84, Per81, PS82, PS83, PCK84, PB86, PMBK82a, PMBK82b, PF85, Po82, PRA89, PFTV86, Pre87b, Pre89, PRL85, PP85, Res86, Rel83, Rel86, Rel88, Rat89, Rel89c, Rel89a, Rel89b, Rel89d, Rad83a, RRS88, Rao81b, Rao81a, Rao83, Rap82a, Rap82b, Rap82c, Rat81, Rat86, Red86, Red82, RW85, RAK88, Rid82a, Rid82b, dR87, Rin83, Rob82, RG85, Roc86, Rod86, RL81, Rom81, Ros84].

FORTRAN [RMS82, RH84b, RB83, Roy88, Rub83, Rus87, Rzy84, Sof83a, SH88, Sas83a, Sas81, ...
Sau83b, Sau83c, SP884, Sav87, Sch82a, Sch82b, Sch86, Sch84a, Sch87a, Sch87b, Sch89a, Sch89b, Sch85b, Sch82b, Sch85c, Sch82c, Sch81, SB82, SB86, See81a, Seq89, Sha89, Sha87, SK83, She89a, SS84, SSS84a, SSS84b, SB83a, SJB83b, SD89, Sim85, Sim88b, Sin81, SP85a, SP85b, SIR82b, Sir82b, Sir85, Slo88, Smi81, Smi83a, Smi84, Smi85b, Smi85d, Smi85b, Smi85c, Smo89a, Sna88, Spe82, Spe83, SP84b, SP84c, SG88, SR86, Sto85a, Sto85c, Sto85b, Str85, Stu81b, Sul2, Sul88, Sun84, Sun85, Sun86a, Sun86b, Sun88b, Sym85, Sym86, Sym88, tSt81, tTcT84, TU81, TSU88, Tan83a, Tan85a, Tan85b, TPR85, Tat87, TS88, Td82, TMS88a, TMS88b, Tew81, TBM85, Tha89a, Tha89b, Thi88, Tho81, Tho82a.

FORTRAN

[Tho82b, Tho84a, Tho84b, Tho84c, Tho84d, mT82b, Tod85, TPS88, (??84, Tro84, TR84, sT85, Uni86a, Uni82a, Uni82b, Uni82c, Uni81b, Uni83b, Uni85a, Uni84a, Uni84b, Uni81a, Uni83a, Uni85c, Uni83c, Uni86b, Ull84, Div85, Van82, VLV+86, Van84b, VVV89b, Van84c, Van85, Vars8, VMS81, VTP89, VN89a, VN89b, VL81, VH87, Vu89, WH87, WG84, Wal3, Wal81, Wan84, yW85, War86, WB89, WAt86, WAt82a, WAt82b, Web88, Wee86, Wei86a, Wei86b, WD81a, WD81b, Whi81a, Whi81b, WM85a, WB85, Wie83, Wie86a, Wie86b, Win85, WU82a, WU82b, WF85, YK88, yVs89, YS84a, YS84b, YS84c, YS84d, fY84, dY84, dZ86, Zim86, ZDS81a, ZDS81b, ZSD82a, ZSD82b, ZG889, Zwa81, Zwa85, dB82b, dEV89, vVHG87a, vVHG87b, van86, SL82, HB84, Ass83, AsS83b, AC87, Adv86].

Fortran

[Ab89, AR87, Ada89, AW89, Adm84, Adm85, AM81, Aha85a, Aha85d, Ain89, Air77, AD84, AS88a, AS88b, AKL88, Alc82, Alc83a, Alc83b, AK81, AK82, ACK86a, ACK86b, AK87, AP87, APD86, And84b, AL81b, AG87a, AG87c, Ano81a, Ano82a, Ano82b, Ano83, Ano85c, Ano87a, Ano87b, Ano87c, Ano87e, Ano88c, A+81, AHH89, Aya84, Baj81, Bal85, Ban78, Bar84, BS88b, BS88a, BK84, BS81c, BG82, BSP83, Bau82, BL83, BR89a, BS86a, BA86, BS81e, Ber82a, Ber85a, Ber89, Ber84a, Ber84b, Ber85b, Ber88b, Ber88b, Be88b, BMS84, BB82, Bi89, Bl87, BKK+81, BBG+82, BBG+84, BS86b, Bo84, Boi85, Boi87, BDJ+89, BKL89, Bor85b, Bor85a, Bow82, BA85a, Boy85b, Boy89, BGG85a, BGG85b, BR89b, BK88, Bre78b, Bre78a, Bre79, BDD88b, Bri85, Bro81a, Bro82a, BS83].

Fortran

[Bro82b, Bro84b, BH85, Bro85, Bru84, Bru82, Buc81c, Bur81a, BJ81a, BJ81b, BJ84a, BJ84b, Bur86a, Bur86b, Bur87, BP81b, Con89, Con81b, Con82a, Con83a, Con85a, Cal83, Cal89b, Cal89c, Cal89a, CF85, Cas89b, Cas81, CS83, CCN+79, CD84, CRV+89, CDW82, CDW84, Cha87a, Chip85b, Chip81, Chip86b, Chip88, CC84a, CK86b, CR84, CHT89, Cla86a, Cla86b, Cla86c, Cla89, Cod86a, Cod89, Col83, Col87a, Col82, CGM84b, Col84b, CGM84a, CGM85a, CSD82, Cor82a, Cor83, Cor82b, CSD83, CM84b, CT86a, CT86b, CM85a, CM87, Cra83, Cra84, Cra86b, Cra89a, Cra89b, Cre89, Cro87a, Cro85b, Cza83, DB82a, Dig82a, Dig82d, Dat85b, Dav81a, Dav84a, Dav81b, DHA84, Dav86, DHA88a, DHA88b, Del82, Del85, Del88, Den84b, DF89, DKG89a, DM87a, DP81, DP84a, Dii85, DM89a, Doh85, DG82, Doe88, Do88].

Fortran

[DJM87, Don81, DS86a, Don83b, Don84c, DDHH84, Don84d, DCHH85, Don85a, DD86, DS86b, DCHH87, Don87a, Don87b, DS87b, Don88b, Don89, DM87c, Dre81, Dub84, DR82, Dun80, Dun87b, Dun88a, Dur83a, Dur83b, DLS84a, Edg89b, EL81, EEE84, EK87a, ELL82e, ELL82d, ELL83, ELS82, Enc87, Ett83a, Ett84a, EP81a, EP81b, EP87b, Fed82a, FS86b, FW83b, FW83a, Fen87a, Fis83, FW82, Flo89, For82a, For85, FSO89, Fre81, FKSS81, FGH81, Flu87, Fun86, FGGF86, Fu86b, Fu86c, Fu86a, Fut78, Gra85, Gaf83a, FY82, Gic88,}
GMPW79, GHM+86, Gil86, Got84, GB83, GB89, Gra84a, Gra81a, Gre88, Gre86, Gre85, GDK89, Gri85, GKYR82, Gro83, Gru88, Gue86, Gui87, Gul86, Guz87, Guz88, 
GPHL88, Hah87, HG82a, HR83a, HRC87, HAs83, HK87b, Har86a, HWS+88, Her81, 
HM81, HM84. Fortran 
[HL82e, Hig88a, Hig86, Hili81, HO89, HL86a, 
HB83, Hou81a, HK84, Hop81, Hos88, HK83, 
HPR81, HR83b, HR83c, HR84a, HR84b, 
HH85, Hur82, Int81a, Int81b, Int81c, Int81d, 
Int82a, Int83a, Int87a, Int87b, Int88a, Int88c, 
IBM87, IBM89b, Wor84a, IA84, Ame89b, 
Int84a, Isn82, Jac85b, Jac85a, JS88, Jam86a, 
Jam86b, Jan88, Jes82, Joh85a, Joh85b, 
Joh86, Joh87a, JL81b, JC89, KW87b, 
KW87a, Kal85a, KK88a, Kan85, KB88, 
Kat82, Kaw84, Ket82, Ket84, Ket85a, Key81, 
Kie83, mK84, Kim86, KGRY81, KRYG82a, 
KRYG82d, Kir85, KKK89, Kna84, KS82a, 
KC84a, KC84b, Kri83, KW87c, Kum86, 
La 87, Lah87a, Lah87b, Lah88b, Lah88c, 
Lah88d, Lam86, Lam84, Lan88, Lar81, 
Lau86, Lav83, LHKK79a, LHKK79b, Le83, 
LG86, LP85b, LN89, Lep86, Lep83a, Leh83b, 
Lei87, LHP87, LH87]. Fortran 
[LB89, LW88a, LW89, Lev89, Lew81b, 
Lig82a, Lig82b, Lig84, Lig85a, Lig85b, 
Lig88c, Lig88a, Lig88b, Lin83, LP83j, LP87, 
LS87, LS88, LN88a, Lud81, LCH+88, LW88b, 
LO85a, Met89a, MS81, MS84a, Mar83a, 
Mar83b, MW83, Mar81, Mar83d, MW84a, 
Mas83, Mas87, MW84b, May89, McE81, 
MSR87, McC84a, MS88a, Mac85, McK85b, 
McM86, McN83, MO82, Mei84, MO84, 
Mei87, Mei88, Mei9a, Mei89c, MP86b, 
Mer88b, Met82, Met85a, Met85c, Met85b, 
MR87, Met87a, MR88, MR89, Met89c, 
MI82a, Mic84c, Mic84f, Mid84, Mil82b, 
Mil87a, Mil88a, Mil88b, Miy87, MA89, 
Mon89a, Mon83c, Mon89b, Moo85a, Moo81, 
Moo83, MM81, Moo82b, Moo85b, MC80, 
MGH81a, MSG86, Mos88, MT84b, Num84b, 
Num88a, Num86, Nai84, Nai86, NL85b, 
Nan81b, NSV1, Nic85b, NE89, Nor83, NL83]. 
Fortran 
[NL88, OM82, O’R81, OK87, Oli81, Oni85, 
Osi82b, Pad85, PDA83a, Pag84, PDA86, 
Pag88, Pal86, PB84, Pee84a, PD81, PA83, 
Pet83, Pet87, Poi81, Poi83, Pol87, PS84, 
Pre87a, Pre88c, PP82a, PP82b, Pru87, Pry84, 
Rad81, Rad83b, Rai84, Rao82, RV84, Rao86a, 
Rao86b, Rao87, RRC89, Ras84, Rat87, RO86, 
RZ89a, RZ89b, Rei84a, Rei84b, Rei87a, 
Rei89a, Rei89b, Rey80, Ric84, Ric82b, 
Rid82c, Rob83, RV8, Ros87, Rou83, Rou86, 
RS81, RS84, Ru83a, Ru83b, Rk88, Ry86, 
SAS86, SIG84, Sch83, Sch84, SM84, Sas83b, 
Sau83a, SK86, Sch82d, Sch89c, Sch89b, 
SM88a, SM88b, Sch89d, Sch79, Sch85b, SB83, 
See81b, Ser85, Ser89, SMD84, SR84a, SDH84, 
She84, She89a, She82, She78, SSS84c, Sim88a, 
Sim76, Sim86, SC83, SP84a, SW83, Sme81]. 
Fortran [SS82, Smi83c, Smi85e, Smi85a, 
Smi87a, Smi87b, Smi88a, Smi88d, Smi88b, 
Smi88c, Sno89, Sol89, Som86, Son83, 
Spa85b, Spa85a, Spe85, SS87b, SR87, SR84b, 
SP87, Ste79, Ste76, Str82, Stu81a, Sun88a, 
Sus86, S79, Sy87, Tan86, Tan81a, Tan82, 
THD88, TFH86, Te86, Ter87, TM81, 
Tho86a, TW87, Tou84, Tri84, Tr87, Tri89, 
TF86, TW88, Tic86, Tur86, Uni87, 
Uni85b, Uni84c, Uni84d, Uni84e, Uni88, 
U81, Ul86, Vag89, Val85, VV89a, Vet85, 
VPF87, VHP82, VHS83, vdV85b, vdV86, 
Wor84b, Wag84, Wag85, Wal85, Wat85, 
Web85b, Web85b, Wee89, WW89, We85b, 
Wei89a, Wei89b, WS84, Whe84a, Whe84b, 
Wid88, WIL87a, WP84, Wils81, Wils85, 
Woo89, Wor88, Wor89a, Wun83, 
WLO76, Wyl86, Ame87e, ANS89, You82, 
hys82, Zho90, Zoh84, d84, vD85a]. 
Fortran [vMF81, vM84a, vM84c, vMF84, 
vM84d, vMT84, vM84b, vM84e, vM84f, 
FC83, SFK81, Wil87b, Bis81]. 
FORTRAN-10 [D85a]. FORTRAN-10/ [D85a]. FORTRAN-77 [Hay86, Enc87]. 
FORTRAN-86 [Int85a, Int84a].
FORTRAN-C [Sch89e].
FORTRAN-Coded [vvHG87a, vvHG87b].
FORTRAN-fibel [KW87c].
FORTRAN-IV [SDH84].
FORTRAN-Lexikon [Ehi82, Ano82a].
FORTRAN-like [Whi81a, Whi81b, HL82c].
FORTRAN-orientiertes [Dah81].
FORTRAN-preprozessor [Els82].
FORTRAN-Programmen [Wie85, Wid88].
FORTRAN-Programmpaket [Kna84].
FORTRAN-Programs [Bur81a].
FORTRAN-Routinen [Wis81].
FORTRAN-SC [BRK87a, BRK88, KW89].
FORTRAN-to-Pcode [CCN79].
FORTRAN/ [DLS84b, Hew86].
FU [FH83, fTBcL7, mT82b].
G [BD80].
Garbage [Chr84].
Gauss [Sch88a].
generations [Vu 89]. Generator
[Gui89, Haa87, MR83, Sch79, Gui88, HR83c, HR84b, Mil89, Mye83a, Mye83b, Smi85b, Wal81, Wee89, WW89]. Generatoren
[Jan88]. generators [Ras84]. GENTRAN
[Bat85, Gat85]. generators
[Gui84]. geographic [BT83]. geological
[Cre89, SDC82]. GEOMAN
[SDC82]. geomechanics
[SFS86a]. geometries [And84a]. geometry
[Owe87]. geothermal
[Rap82b, Rap82c]. geothermometers
[Rap82b, Rap82c]. German
[HS81, RAKK88]. Germany
[RW86]. gestion
[TR84]. get
[Wic89]. GetData
[Mai87]. Getting
[Dav81b, Wag85]. given
[BT83, Boy84a, Gra86a, Hil82a, Hil82b]. giving
[Tho84e]. GKS
[IECS88, ISO88, Ame85a, Ame85d, BB86, Cha86a, Int88q, Ame85b, Int88r, Thu86, VLV+86].
Global
[Ell82e, Ell82d, GMW86, Ack84, JT88].
GMD
[BH89]. Go
[Dav84b, Bai84].
Goddard
[Bro89a, Bro89b, Bro89c, Bro89d]. Good
[And88c, Smi88c, Dun85b]. Govorite
[Rai84]. GPSS
[HS81, HV83, MS84b, Sch84e, Sch84d, Sch84e, Sch84b, Ano87e, HS81, Hei85b, Jan88, Lee84a, Sch82d, Sch87a, Sch87b, Sch88b, Ber84b].
GPSS-FORTRAN
[HS81, Sch84c, HV83, MS84b, Sch84d, Sch84e, Sch84b, HS81, Sch87a, Sch87b, Ano87e, Jan88, Sch82d, Ber84b].
GPSS-Fortran-Basis
[Hei85b]. GR
[Ger83]. GR-Software
[Ger83]. Gradient
[DM89a, LN89, RV98, vMF81, vMF84, vMS84d, Obi85]. Gradient-enhanced
[Obi85]. Gradients
[vDV86, van86].
grading
[Lee85]. Grafik
[MF84]. grains
[Art81, Col89a, Col89b]. Grand
[HOR83].
granichnykh
[Sko88]. Graph
[Mar82b, YHKM89]. Graphic
[HS82a, GRBS88, Int82f, VLV+86].
Graphical
[Ame85d, ISO88, JL81b, Nag81a, Ame85a, Int88q, Ame85b, JL81a, Num81, Num85a, Nag85, Int88r, Ame85c, IEC88].
graphically
[HM82]. Graphics
[Ame85d, AG87c, BV83, Egg83, IEC88, Rag88, Ame86c, Ame85a, Adv86, AG87a, AG87b, BR89a, BDS89, Har86b, Int86c, ISO88, Int88q, Ame85b, Kli89, Mac81, Pat89, Int88r, Vie86a, Vie86b]. Graphische
[Ger83]. gravimetric
[Rap82a]. gravitational
[SJB83a, SJB83b]. gravity
[For85, JR81, SPS84, Web85b]. Grenoble
[LCCM88]. GRESS
[Obi85]. Grit
[Lew81b, Lew81a]. grossen
[Kal85a]. ground
[KW87b, KW87a]. GSYLV
[KW87b, KW87a].
Guide
[-bre81, Dig84a, Den82, GHM+86, IBM86, Pag84, Phi87, Pre88c, RId82c, Sym85, Sym86, Sym88, AD84, Apo83, AVF85, Buc84, Ber85a, BW84, BW87b, Bur85a, Bur85b, Con81a, Con82a, Con82c, Con82e, Cal85, CB86, CDW83a, CDW83b, DW85, Dig82b, Dig82e, Dig84e, Dig84i, Dig85e, Dig85c, Dig85d, Dig86d, DW83b, Dir84, Ett83a, Fre83, Fed82a, Fog85, Fog87, Fog88, FE82, GC84, Gil86, Gue86, HO88, Hon81b, Int81a, Int81b, Int82c, Int83d, Int836, Int86c, Int86g, Int87c, Int87e, Int88g, Int87g, Int87i, Int88b, Int88c, Int88e, Int88h, Int88i, Int88j, Int88k, Int88l, Int88m, IBM88, Int88n, Int89b, Int89e, IS84a, IS84b, ISJ85, Int84a, Int85a, Jol83, Kle89b, KLe89a, Lew82b, Mar81, Mar82a, MSR87, Mer81, Mic84c, Mic85c, Mic87d, Mic87f, Num84c, Num88b, Obi85, Pag83, Pag88, Phi86, Res86, Rel83, Rel86, Rel88, Rat89].
guide
[Rel89c, Rel89a, Rel89b, Rel89d, RId82a, RId82b, Sun85, Sun86a, Sun86b, Sun88b, Tan83a, Tan85a, TMJC81, Tew81, Uni82a, Uni83c, Uni84c, Uni86b, WBl5, YS84a, YS84c, Zho89].
guide/release
[Dig82b, Dig84c, Dig85c]. **Guidebook** [LW88a, LW89]. **Guidelines** [BBB+83, Cor82b, Ear85, McA86]. **gun** [MH82].

H [Eve85, RB82]. **HADY** [EH81]. **HADY-1** [EH81]. haesol [JYS89]. Hajimete [TS88]. hand [KK88b]. hand-parallelizing [KK89b]. **Handbook** [CV88b, Fog85, Fog87, Fog88, Res86, Rit89, Sel83, Bin85, Guz87, Num83c, Num84d]. handling [JK83, Mal85, Num88a, Ott87]. **Handprint** [PB86]. hands [CC84a]. hands-on [CC84a]. **Handtc** [SP84b, SP84c]. Harcourt [KC84b]. **Hard** [BBF+82]. **Hard-Core** [BBF+82]. **Hardware** [Kna84]. Hardware-Testschnittstelle [Kna84]. harmonic [Rap82a]. harmonics [dB82b, dB84]. Harray [YHKM89]. Harris [Har81]. Hart [Dun87b]. **Hartley** [Bun86]. Harvard [Par86a, Par86b]. Harwell [Num88a]. **HCPRVR** [Gat82]. Heap [Kah80]. heaters [WP84]. **HECLIB** [Cha87b, Heinemann [RB82], helicopter [Red86], help [Tha89c, RAKK88], heng [hC83], **HENTRAN** [Gui81]. HEP [BD1+89, Den82, DHS4b, Dun86, HLM84, Kow85]. here [JH86]. **HERMCOL** [HMR85b]. **Hermite** [HMR85a, HMR85b].

Hessenberg [FW82, Ste76, VV88b, VV88a], **Hessian** [CGM85b, CGM85a], Hessians [vvHG87a, vvHG87b]. **Heuristic** [Bos88, Lau86], heuristics [BCKT89].

Hewlett [Pol83]. Hidden [Sha87, Wit81, Col82, Sha89]. **Hidden-line** [Wit81]. Hierarchical [Bla87, Gal89]. hierarchical-memory [Gal89]. **High** [AG87a, AG87b, BD89, Fat82a, Fat82b, Hus84, JW86, Sam81, Adv86, Ano89, Bai87, DDDG89, Ell82a, Ell82b, FF84, Jes82, KRW88, Mul83, Rap82a, RW89, SDH84, Wit81, AG87c]. **High-Accuracy** [JW86]. **High-Level** [Fat82a, Fat82b, Adv86, Ell82a, Ell82b, FF84, Mul83, RW89]. high-lying [SDH84]. **High-Performance** [BD89, Bai87, DDDG89]. **High-resolution** [AG87a, AG87b, AG87c]. **High-Speed** [Hus84], highly [PW84], **Hilfe** [RAKK88, RS82]. Hill [BBB+83]. histograms [vM84c]. histories [CB86]. History [AW82, McC84b, RL81, Sam81, WD81a, WD81b, Wex81, Bac81, Hig86, Mui87]. Hitachi [EM88]. Höhere [Habi81]. homogeneous [TB85]. homogeneous [LK88]. Homogenization [Sch83, Sch83a]. Homogenization/Blending [Sch83b, Sch83a]. homotopy [Tod85]. **HOOPS** [Kli89]. horizontal [The88]. Horn [Min88]. HOST [SIR82a, SIR82b]. Houston [Mor82]. HP [Hew85]. **HPFORTRAN** [Sul88]. HQR3 [FW82, Ste76]. hsi [cC84b, hHtM81, cT81]. **HSF** [AHU81, Dun83c, Grib82, JK82, Uni84a, Uni84b]. HSSR [ZDS81b]. hsu [kH84, LcY83, yW85]. hseuh [Cha83]. hua [mT82b, fY84]. human [Bro83b]. Humans [DP81, DP84a, PDA83a, PDA86, APD86, DP84b, DP84c, PDA83b]. Hungarian [Sch84a]. Hutty [Bis81]. hybrid [Gra88, RAKK88]. hydraulic [Gic88], hydrocarbon [Hig86]. hydrogeochemical [ZDS81a, ZSD82a, ZSD82b], hydrographs [Uni81a]. **Hydrologic** [BK84, Cha87b]. Hydrological [AHU81, Uni84a, Uni84b, Grib82, JK82, War86]. hydroxy [She89b]. hypercube [IS84a, IS84b]. hyperfine [Nai84, Nai86]. **Hypergeometric** [GN89]. HYPOINVERSE [Kle89a]. Hypothetical [Jia86].
[ACM89a, Gia89, Gon89]. issues [DSCP88]. iterates [Zho89]. Iteration [CC87].
Iteration-level [CC87]. Iterative [ET86, GKY82, KGRY81, KRYG82b, KRYG82c, KRYG82a, KRYG82d, Gin82, GQ88].
ITPACK [GKY82, KGRY81, KRYG82b, KRYG82c, KRYG82a, KRYG82d].
IV [Ano82a, VMS81, AL81a, AL81b, AEL86, Ay84, CK86b, HC83, CWL83, Col83, Col82, DM87c, Dre81, Ehi82, FGH81, Got84, GB83, Gra86a, Gra81a, HRH81, HR83a, Hei84, Hei83, HF81, Hon85, Hur82, aHH83, Int82f, Int83b, Int83c, Int86b, Iwa84, JL81a, JL81b, Key81, Kha81, Kip82, LCMM88, Lav83, MRS84, Man82, Mar81, McC81, Rod87, O’N81, PMB82a, PMB82b, Rod86, RM82, SR84a, SDH84, TM88c, Tew81, Uni81a, Wu82a, Wu82b, Wu83, hYsA82, Zwa81, Zwa85].
IV-GALCYCL [Gra86a].
IV-PLUS [Ano82a, Ehi82]. IV.0 [BGCS82]. J [KM83]. Jacobian [CGM84b, CGM84a].
Jacobians [vvHG87a, vvHG87b]. JAKEF [Hill82a, Hill82b]. Jazyk [Os82b]. jazykami [Os82b]. jen [hK85]. jezyku [Rzy84].
JIS [Mori84]. John [Em86, Rei87b, Rei87d, Rei87c, Rei89c]. Joint [Us82]. Journal [BR89, For89, Ano81a].
Jovanovich [KC84b]. JOVIAL [Sch82a]. July [Gon89, Sof83b, Us82]. June [Dav89, Mor82, Sof84, Van84a, Wex81, Wex87].
KAP [LCH88]. kappa [AM89a]. Katakzidis [BD80]. KERMIT [Col84a].
kernal [Ame85a, Ame85b]. Kernel
[Ame85c, Ame85d, Bro84a, HWS88, IEC88, ISO88, HMB88, Int88q].
KERNELS [VMS81, McM86, MSG86].
Key [Bura84c]. Keyboard [DF89, DcF89].
Keyword [Gra81b, Tho86b]. Keywords
[Ham85, HM90, RH84a]. kihon [Ton82]. kill [Aha85b]. Kind [Car87, Car88a, Sch89f].
kinechip [BDS84, KJM89, LKM88]. kinship
[Vu 89]. kipon [BBuC84]. kipop [hA84].
Kit [Sym85, Sym86, Sym88, Dig84j]. km [SJB83a, SJB83b]. know [Bro81b, Col87b].
Knowledge [DK84, Cre89]. knowledge-based [Cre89]. Ko [hK85, Cha83]. Konfidenzintervalle [Sch82c].
[kou [mT82b, fY84]]. kraevykh [Sk80]. Kryptographie [MF84].
Kung [Cha83]. kurs [HPR81]. kyesan [mK84].
L [Hos88]. L-moments [Hos88]. label [ZSD82a]. Laboratories [Hue83].
Laboratory [Noh84]. LABPLT [ZSD82a].
Lader [Hei83]. Lagrange [Gen82]. Lake [So84]. laminar [Kee88b]. laminate [Son83].
Langage [AFN83, Dav84a, Ass83b, Lig82a, Lig84, Lig85a, Lig88a].
Langages [Ber82a].
Language [ADH89, BB82, Com89, DB82a, Egg83, Fat82a, Fat82b, GJ82, Jap82, Lei87, LS85, MT82a, Ric86, SAB88, Ame87a, AC87, Ame87c, Aha85c, All87, Apo86, BGM83, BS81g, BG84, Bur84a, Con83c, Con84, Con85b, Con87a, Con87b, Con88a, CRV89, Dig82d, Dig82c, Dig83, Dig84, Dig85d, Dig86b, Dig88a, FF84, Gol81, Hur82, Int82h, Int83c, Int83e, Int85g, Int86f, Int87d, Int87h, Int88f, Int88n, Int89a, Int89d, Int81e, IEC88, ISO88, Int88q, Ame89b, Joh86, Lah88b, Lah88c, Le83, Lee85, Mic83, Mer81, Mer85, Mic87d, Roy88, SAS86, Smi83c, Snc88, Sol89, Int88r, Tae86, Tha82, Vag89, Wag84, Wan84, Wee86, Ame87c].
language-sensitive [Dig85d]. Languages
[Bro84a, GPKK82, GPKK84, Hor83a, Hor83b, ML87, PS81, Pra84, Rao82, POP82, Sam81, SAN81, Fog85, Fog87, Fog88, Mul83, PZA86, Res86, Rao81b, Wex81].
Laplace [GGLM88, GL90, HK83]. Laplasya [Sko88].
Large [AEV89, Bla87, Coc83, GKY82, HWS88, KGY81, KRG82b, KRG82c, KRYG82a, KRG82d, Mar84b, Rei84b, Rey80, Sch88a, dEV89, BS83, GL81, GDK89, Gui88, Hon85, LN89, Rei84a].
Large-Scale [HWS+88, LN89], laser [Owe87]. Latin [IS84a, IS84b], Lattice [HL82b, HM81, HM84], lattices [DM89b]. layers [EH81]. Layout [MF84]. LDEC [MSM84]. learned [Bro89a, Bro89b, Bro89c, Bro89d]. Learning [CSD83, Gee86, Gre85, Int86c, Bel84, Can81]. Least [GHM+ 86, TU81]. Least-squares [GHM 86]. Left [Vel82]. Leipzig [Dav89]. length [CK86a, HS86]. linguaje [CS84, FK84]. Lessons [Bro89a, Bro89b, Bro89c, Bro89d]. Let [Aha85b]. letter [CF85, Eve84, Knu84]. Level [Fat82a, Fat82b, Mar81, Sam81, Adv86, Bur85b, Bur85d, Bur85c, Bur86c, Cha86a, CC87, Ell82a, Ell82b, FF84, Gra84b, Hon81b, Mui83, RW89, Spe82, Spe85]. level-surface [Gra84b]. Levels [SDH84]. Levin [Gro89]. Lexically [BGS82]. lexicographic [Wil83]. Lexikon [Ano82a, Ehi82]. LFP [CBS81, CB82]. Li [Rai84]. LIB99 [Con86, Con87c]. libraries [BS83, CM81c, IMS87a, IMS89a]. Library [Ano87a, BD89, Egg83, GMPW79, HL86b, IMS89a, IMS89n, MAT89a, MAT89b, Num83a, Nag81a, Nag85, Phi87, Ser85, Ser89, Woo89, WLO76, Adv86, Ano82d, Ano84, BJ81a, BJ81b, BJ84a, BJ84b, Cha87b, Cru89b, Dig85e, GT889, DDDG89, Fra84b, GC84, HL69a, Hof87, HP89, HP88, Int81c, Int81d, Int82i, Int83f, Int83h, Int84c, Int84d, IBM85, Int85c, Int85d, Int85e, Int85g, Int86d, Int86f, Int87d, Int87h, Int88f, Int88n, Int89a, Int89d, IMS82, Lib84a, Lib84b, IMS87g, IMS87e, IMS87j, IMS87h, IMS87i, IMS87l, IMS87m, Lib89a, Lib89c, Lib89b, Jac85b, Jac85a, Lee85, Lio85, Num83b, Num83c, Num84a, Num84d, Num87, Num88a, Num88b, Num88c, Ott87, Pee84b, Pee84c, Pee84d, Pee85d, Pee85e, Pee86, Pee89, Pay84a, Pay84b, Phi86, dR87, Som86, TW87, dZ86, IMS87a, IMS87c, IMS87b, IMS87d, IMS87f, IMS87k, IMS87n, IMS89b, IMS89c, IMS89d]. LIBRARY [IMS89e, IMS89f, IMS89g, IMS89h, IMS89i, IMS89j, IMS89k, IMS89l, IMS89n, IMS89a, IMS88a, Pee84a, Whi89]. library-based [Lee85]. life [Ols83]. life-time [Ols83]. lifting [Wal85]. Like [HL82c, Whi81b, Whi81a]. likelihood [IA89, Mai81a, Mai81b]. Lincoln [CBS81, CB82]. Line [PB86, BR89a, Co82, HS86, The88, Wil87a, Wit81]. line-length [HS86]. Linear [Abd80, BD89, Cal86, Cra86a, DFK83a, DFK83b, DFK88, DG82, Dod83, Don83a, DS84, DD884, Don84a, Don84d, Don85a, DCH87, Don87b, DCH88a, DCH88b, DCH88c, Don88b, Don89, DR82, ET86, GS81, GHM+ 86, Gre86, GKYR82, HK87a, HK87b, Hop81, KGRY81, KRYG82b, KRYG82c, KRYG82a, KRYG82d, LHKK79a, LHKK79b, LN88b, LN88a, Mar82b, Rei84b, Sm81, W85, Ada89, AD88, BT88, CK88, CMM+ 88, DDDG89, DFK81, Don83b, DH84b, Don84b, DCH85, Don85b, Don87a, Don88c, DPA87, Fra84a, HL69b, Hof87, HP89, LN87, Mel88, Min88, MSG86, Num88a, O81, PM87, RRS88, Rei84a, dR87, SS82, Tod85, Web85a, Web85b, Zho89, AD88, DPA87]. Linear-time [GS81, Min88] lines [EIT85]. linguagem [Cad84]. linguaggio [SS87b]. link [GDK89]. LINPACK [DS84, Don88a]. Liquids [VH87]. Lisp [BS82, LH88, Boy84b, KS81b, KS81a, NS82 , Ols83, Sch82a]. LISP-based [KS81a, KS81b]. List [RAKK88]. listing [War86, ZGS89]. Livemore [Hug84, McMe86, hTD88]. Load [Dav84b, CB86, Rod87]. Load-and-Go [Dav84b]. Loan [Rit89]. Local [Cal86, PLR85, GS81]. Local-memory-based [Cal86]. locality [MRS84]. location [DJS87, Whe84a, Whe84b, ZSD82a, ZSD82b]. locations [Boy84a, GS81]. log [IA89]. logarithmic [O81]. Logic
[Gol82b, Gus84, Lew81b, WN87, Lew81a]. logiciel [LB89]. London [Bis81, RB82].
Loop [AK84, Gal89, LO85b, LO85a]. looping [Tay84]. Loops
[CT86b, FN85, HL82c, SP82, CC87, CA86, CT86a, hTD88, OM82]. Loosely [WN87].
L¨osung [RAKK88]. low [Lec89]. LSE [Ber82a]. LSOLVE [HMB88].
LSQUMNS [dR87]. LSSOL [GHM86]. LTUR [Min88]. Lucas [KTW84]. LUCY
[MD88]. lughat [McC85c]. lying [SDH84]. M [Cou85a, Cou85b, Nad86, DH84a,
Tho84b, Tho84c, Tho84d, Uni81b]. M-D-test [Tho84b, Tho84c]. M-Diff
[Tho84d, M77 [DH82, DH83, Uni83b]]. MA27 [DR82]. MacFortran
[Bol89]. Mac/Fortran [Bol89]. MACHAR [Cod88].
Machine [Bee85b, Cod88, SS88, AP87, FF84, HM82, IBM88, Int88d, Sor84, AKLS88].
Machine-Independent [Bee85b]. Machines
[AE87a, GPKK82, GPKK84, AE88, FSO89, Lan88, Raa1a, Raa83, AE87b]. Macintosh
[Num88d, Pre87a, Pre88a, Pre89, VN89b]. Macmillan [Bis81]. Macro
[JR88a, JRS88b]. macros [BH89]. MACSYMA [RAKK88, SR86].
MACSYMA-FORTRAN [RAKK88].
MACSYMA-FORTRANHybrid-Codes [RAKK88]. Made [CS88]. Madrid
[KTW84]. maenynol [BBnC84]. magnetic
[BJ81a, BJ84a, Web85a, Web85b, vMB84, Nai86]. magnetization [Gra86b]. Magneto
mainframe [Roe86]. maintain [BJ81a, BJ81b, BJ84a, BJ84b, Jac85b, Jac85a].
Maintenance
[JK82, Kah80, BK84, BS83, Sel83]. Making
[Flo89, SDH84]. man [Sas81].
Management [Bla87, DK84, MSA86, Don83c, OO86, SDC82, VLV+86]. Manager
[Dix85]. Manchester [JR89]. mandy
[SMD84]. manipulating [Kle89b, Kle89a]. Manipulation [Bee85b, RT85, Hon82].
manipulator [Kir89]. manipulators
[Sof87, DFD81, DFD84, Dir81, Lib84a, Mai87, Mar83b, Num83a, NL85b, AHU81, All87,
AP86, Ano82b, Ano83, Ano84, Ano85c, Ano87a, Ano87c, ADP88, BGM83, BS81f,
BMS84, BGG85b, Bur81b, Bur84b, Bur84a, Bur85d, Bur85c, Bur86c, Con81b, Con82b,
Con83a, Con83b, Con83d, Con85a, Cha87b, Con83e, CBS81, CB82, CM83b, Cra83, Cra84,
Cra86b, Cra89a, Cra89b, Dig82c, Dig83, Dig84b, Dig85a, Dig85c, Dig86b, Dig86c,
Dig88a, Dig88c, Dat81, Dat84, Dat85a, DH82, GtTB89, DP84c, DW83a, DW84, DJM87,
DPA87, Dun85b, Enc87, ETA88, Fed82b, GRB88, Gie88, Giri85, Hew85, Har81, Har85,
HL86a, HL86b, Hof87, HP89, HB81, Hon85, Hua82, Int83b, Int84b, Int85b, Int88a, IMS82,
Lib84b, IMS84, Lib87, IMS87c, IMS87b, IMS87d, IMS87g, IMS87j, IMS87i, IMS87m,
IMS87n, IMS89c, IMS89e, IMS89g, IMS89h]. manual
[IMS89m, IMS89i, IMS89j, IMS89k, IMS89l, IMS89m, Iwa84, JSW85b, Ket85b,
La 87, Lag85, Lah88d, Lio85, Met89a, Mic83, Mai81a, Mai81b, McC84c, MS88b, Mic84d,
Mic85e, Mil87b, Molo82a, MSG86, Mul85, Num83b, Num84a, Num84b, Num84c,
Num87, Num88a, Num88c, Nag81b, NL85a, Nic85c, NL85d, PDA83b, PF85, Rel89b,
Rel98d, RZ89b, dr87, RMS82, SAS86, Som86, Sun87, Tan85b, Tho81, Tho82a, Uni81b,
Uni83b, Uni84a, Uni84b, Uni81a, Uni84d, Uni84e, Uni88, VMS81, VL81, Wei86a, dZ86].
Manuel [Ano87d, TR84]. Many
[Maas89, Bur86a]. many-to-one [Bur86a]. maple
[PMS87, Gro89]. Maps
[GM83, BT83, Cla89, ZS82a, ZS82b]. March [RW86]. Marching [Ban78]. Mark
[Num83a, Num88b, Num81, Num84b,
[Bai89]. **MV** [Kir89]. **MVS**
[Bin85, Int88k, Int88l, IBM89a].

**N** [Uni81b]. **nS-$\text{HLFS}$/** [Tem89b]. **nach**
[Sch84f]. **Nag** [Phi87, HP88, Num81, Num83c, Num84b, Num84d, Num85a, Num85b, Phi86, Whi89, Num83b, Num84a, Num84c, Num87, Num88c]. **Name** [GM83].

**Naming** [Boo82]. **nao**
[Cha83, hK85, iL82, fS82]. **NASA**
[Bro89a, Bro89b, Bro89c, Bro89d, HL82b].

**NASA-Langley** [HL82b]. **NASA/**
[Bro89a, Bro89b, Bro89c, Bro89d]. **Nassi**
[Sis85].

**Nassi-Schneiderman** [Sis85].

**NATFREQ** [Iwa84]. **National**
[Com89, DH82, DH83, DH84a, Mor82, LZ82].

**natural** [Iwa84]. **Naturwissenschaft**
[McC85a, McCe85b]. **Navier** [Gro87].

**Navy** [Gro82].

**NBS/AIDS80** [MHS81]. **NBSGSC** [TPR85].

**NCAR** [CM81c]. **NCC**
[AW82, Smi84]. **NEC**
[Lt8W88, Wat87]. **need** [Col87b]. **NESS**
[KBRM +86].

**FN85, OM82, SP82, Sto85c, Ber88b, Uni83a].

**Network**
[Bia87, ZM86, BT88, GG88, Go81, Sim88a].

**network-structured** [Go81]. **Networks**
[KL85b, Tsn85, NL85a]. **Netzen**
[Hof84].

**Neues** [MF84].

**neutron** [CSC+86]. **Neil**
[ACM89b, Ano83, Ket82]. **Newton**
[TU81, DM89a, La 87, Rod87]. **NF** [Ass83b].

**nine** [Sun88a]. **Ninth** [POP82].

**NLPQL**
[Sch86]. **NMPECC** [Fon85]. **NMR**
[vMT84, vM84e].

**No**
[Con85b, KW84, RB82, Wi87b, Con85a, Edm86, Int83b, PB84, TS88, Uni83a].

**no-recoil** [PB84]. **noise** [Fra84a]. **NOLLSI**
[TU81]. **nombreux** [GB83, GB89]. **non**
[Adm84, Adm85, Wyl86].

**non-scientists** [Adm84].

**Nonalgebraic** [SL82]. **Nonlinear**
[KKRK85, LG86, MHK86, MC80, ZM86, Dun80, DZ87, Dun87a, Gil86, IZP81, Num88a, Sch86, TU81, Tod85].

**nonparametric** [TSU88].

**nonrelativistic** [VC89].

**nonrotating** [Dul81]. **Nonstiff**
[Cas89a, Cas89b, Hig91].

**NOR**
[KL85a, NL85b, NL85a]. **NOR-B**
[KL85a, NL85b].

**Norm**
[Blu78, Hig88b, Hig88a, Hig89, PFF83]. **Norm-Conserving** [PFF83].

**Normal**
[WN87, Bau88, Sun88a].

**normalisation** [Tri84]. **Norme** [Ass83b].

**normes** [LB89].

**norms** [CT88].

**Norway** [VV86]. **NOS**
[Con83c, Con84, Con85b, Con85d, Con85c, Con86, Con87c, Con87a, Con87b, Con88a].

**NOS/VE**
[Con83c, Con84, Con85b, Con85d, Con85c, Con86, Con87c, Con87a, Con87b, Con88a]. **Note** [WH87].

**Notes**
[KW89, Div85, Dig82b, Dig84e, Dig85b, Dig85c, Smi81, Smi83a].

**November**
[ACM89b, IEE88b, ML88, Rei87d, Rei87c].

**NPSOL** [Gil86]. **NS32000** [Cod86b].

**NSPIV** [She78].

**nuclear**
[SMD84, SR84a, SDH84].

**nuclei** [Nai86].

**nucleic** [LB86].

**nucleon** [SDH84].

**null** [BHK +85].

**Number**
[Gui89, Haa87, Pie85, Sch79, SP82, GS81, GDK89, GQ88, Ras84, Vu 89].

**number-theoretic** [GQ88].

**Numeric**
[BB83, GKKY89, HK87a, HK87b].

**Numerical**
[AHH89, BZ85, Boe87, BKK +81, Bor85a, DM87c, GGLM88, GL90, HL82a, HP88, Hus84, JSS85a, KKRK85, KMN89, LG86, MC80, Num85b, Num85c, Num86, Num88d, Num89,ugu81, PFF83, PFTV86, Pre87a, Pre87b, Prep88, Pre88a, Pre89, SS84a, SS84b, Set85, VTPF87, VTP89, VN89a, VN89b, VV86, Wan85, AM89b, Des89, Gro89, HM82, JSS85b, MC86, Mor81, Pet83, Red86, Smi83c, Wan86, Gra86a].

**numerico** [Bor89].

**numérique** [Gra86a].

**numéquences** [FS86b, GB83, GB89].

**Numerischemen** [EmR84].

**Numvec**
[SMD84, GTB89, HL86a, HL86b, Hof87, HP89, Lio85, dR87, dZ86].

**nutritional**
Paketvermittlung [Hof84]. Paketzerlegung [Hof84]. PAM [ALPC88]. PAM-CRASH [ALPC88]. paper [Joh84].

PAM-CRASH [ALPC88]. paper [Joh84].

Paper [Hof84]. Paketvermittlung [Hof84]. Paketzerlegung [Hof84].

Papers [Smi84, Hor83b].

Parabolic [Hsi83]. Paraboloid [Hsi83].

Parallel [AK82, AK85, Ana87, Ano88a, ASM89, AE87b, AE87a, Ber88a, Car89a, Cul88, DM85, DS86b, DS87b, ET86, DBFK89, Gre86, GWM88, GL86, HL82c, HO89, Hus84, JGD87, KS81c, Kow85, Mei88, Per87, Pra85, Ric84, RV8, SAB88, Uti89, Wri89, ?88, Dha88, AK81, AP87, AE88, BK789, BH89, BKK89, BS89, CC87, DS86a, DH84b, DS87a, FSO89, FJS85, GSZ88, Gu88, GPH88, HMB89, Int86a, Jor86, KB88, May89, McD89, PC89, PW84, PRWB89, Pol87, Roy88, RW89, S88, Sto85c, TPS88, WS84.

Parallelization [Har89, AJ85, BDR87, ZBG88].

Parallelizations [TF86]. parallelized [PJ84]. parallelizing [KK89b, Smi88d].

Parallelstruktur [KS81c]. Parallele [Abs88]. Parallelism [KS81c].

Parameter [Don84a, Mai81a, Mai81b, Szy87].

Parameters [Cod88, Moo85a]. parametric [Fra84a, KP86]. ParaScope [BKK89].

Parent [Jia86]. parentheses [Un83a].

PARFOR [Abs88, Ber88a]. Paris [Ass87].

parity [SD84]. parle [Ain89]. Parser [DD84].

Parsing [HT82]. Part [Bur84c, Chs85a, EA87, IEC88, ISO88, She89b, Lag85, Mul85, PFS85, SPS84, Sav87, Goo89].

Partial [Mei89b, She78, Ste79, SS79, Ada89, Bar89, GTB89, IS85, Pet89].

Partial-record [Mei89b]. particle [GH87].

Particles [GDK89]. parts [Smi85a].

Pascal [Kur85, Mi87b, Wic89, Fog85, Fog87, Fog88, JBT83, Ker82, Pay84a, Pay84b, PA84, Res86, Rel89c, Smi81, Smi83a, Ber82a, Cas81, Cul88, Don81, Fre81, GMW86, Ler83, Mi87a, PD81, PA83, Sch82a, Sun84, Ter87, WS84].

pass [JT88]. Passing [SP87]. PAT [ASM89, Smi88d]. path [Un83a]. paths [HM82]. Pattern [Ass86, HS83]. Patterns [BDS88b, BDS88a, BDS88c, ZGS89, vM84].

Paul [Wex87]. PC [RMT85, Ano87a, CW85, CW88, Cla86b, Cla86c, DW85, Fu86a, HRC89, HK87a, HK87b, W84a, LB86, Pee84a, Ser89, Div85, W84b, WB89, ZG88, Cla86a].

PC-Blas [HK87a, HK87b]. PC-Portable [Cla86b, Cla86c, Cla86a]. PC50 [Num83c, Num84d]. PCFORT [CCN87].

Pcode [CCN87]. PCs [Lah88b, Lah88c].

PD77230 [ZG88]. PDE [Pet89]. PDEs [Lio85, Som86, dZ86].

PDFIND [Cra86a].

PDP [AEL86, Cla89, HRC87, McG87a].

PDP-11 [AEL86, Cla89, HRC87, McG87a].

PDQ [Boy89a]. Peak [LS87, Tho84].

Peephole [Pen83, TSS82].

Percentage [YK88]. Performance [AGS88, Arn82, BD89, CT86b, Cro87a, Cro87b, DM89a, Don83b, Don84a, Don84b, Don85a, Don85b, DD86, Don87a, Don87b, Don88b, Don88c, Don89, Gaf84, Gal89, GE85, LS88, MC82, vdV85b, vdV86, vdV85a, Ano89, Bai87, BW87a, Bli89, Bow82, Chi85b, CT88, CT86a, DDD89, DSC88, KR88, Kip82, Lee85, LS87, LR89, MMM85, Mc86, Sor84, hTD88, W88, Wat87, van86].

Performances [Don84c]. period [Gui88].

Perkins [Mil82]. permutations [Wil83].

Personal [BW87a, CSD83, CDW83a, CDW83b, HRC87, MC87a, RG85, RB83, R783, BNZ87, G87, IBM89b, Jus88, Kir85, Lah87b, Lah88b, Lah88c, Lah88d, MG87b, Mul88, Num84].

Perspective [OTT81]. Perspectives [Sch88].

Perturbation [kK89c].

Petroleum [Hig86].

PFC [AK81, AK82]. phase [Al86, BDS84, KWM88, Kee88a, LKM88].

phases [KD84a, KD84b]. Photo [KRW84].

photometry [Abe89].
photomicrography [PRL + 85].

photons [BSdI78]. physics [GH87].

Physics [Vor89, BZ85, KM89].

physiological [PM87]. piecewise [Tod85].

piecewise-linear [Tod85]. Pioneer [AW82].

Pipeline [HG82b, CT88, MR86, Owe86]. pipelined [Sor84].

Pioneer [AW82]. Pipelines [HG82b, CT88, MR86, Owe86]. pipelined [Sor84].

Pisces [Pra85]. PITMAN [Dal88a]. Pivoting [She78].

PL/I [Ber82a, Bin85, Bro81b, Bro83a, Ell82a, Ell82b, Fog85, Fog87, Fog88, Int82f, Kur85, Res86, Rel89c, Rel89a, Sch82a, Bro84b]. PL-I [Bro84b]. PL/I [Ber82a, Bin85, Bro81b, Bro83a, Ell82a, Ell82b, Int82f, Kur85, Rel89c, Rel89a, Sch82a]. PLA [YM85]. Placement [GM83]. PLAN [Tod85]. PLAN-I [CY89]. planar [Bai89, Per81]. planar-structural [Per81]. Plane [Ren84, RO85, RO86].

planes [Sav87]. planewise [HM81, HM84]. Planning [Nor84]. planting [Art81].

Plasma [MHK86]. Plasticating [Rao86a, Rao86b]. PLATO [Joh84, MS84]. Plattsum [HM81, HM84].

PLEX [SAS86]. Plot [ACG + 88]. plot [Col82, Cza83, Joh81, LZ82, O’N81, ZSD82a, ZSD82b]. PLOT79 [BR89a]. Plotting [AL81b, AL81a, Boy84a, Nag81a, Nag85].

PLTSYM [ZSD82b]. PLUS [Ano82a, Kri83, Ehi82, Alp83]. Pocket [Pag84, Rid82b, Rid82c, Dig85d, Pag83, Rid82a, Tan83a, Tan85a]. podstawy [Rzy84]. Poincaré [Ril83]. Point [Cro87a, Fat82a, Fat82b, Kow84, Ack84, Cro87b, Dav86, P84, Tho84a, Wic89, ZGK88].

Pointer [SM87, Mei88]. Points [Ren84, Tho84c, YK88]. Poisson [HK83].

polarization [Ber84a].

polarization-modulation [Ber84a]. Polish [BS81g]. Polycyclic [HTD88]. Polygon [CY89]. polyhedra [Ril83]. polymer [Chi88, Rao81a, Rao83]. Polynοmial [Sau83b, Sau83c, Sau83a]. Polynomials [HMR85a, HMR85b]. poor [Sas81]. populations [Mar81, PS82, PS83]. port [HTD88]. Portability [Air77, HWS + 88, Lar81]. Portable [Amo83a, Amo83b, Bee82, Blu78, DDH84, FW83a, MR83, May89, OQ86, Oni85, PS82a, Sch79, WLO76, Ada89, Alc82, BR89a, BH89, Bur86b, DS87a, FW83b, Gui88, Hil82a, Hil82b, Kli89, LB89, Pay84a, Pay84b, PP82b, Smi85c, VP84, WW89, Cla86b, Cla86c, Cla86a]. portables [AFV85].


Postbuckling [PLR85, RT85]. potential [Dul81, Est82, Gra84b, Sav87]. potential-field [Gra84b]. pour [Ano85b, AFV85, LB89, (?)84, Tri84, (?)87, Tri89]. Powder [JL81b, JL81a, vM84e, vM84f]. power [Ash81b, Ash81a, Jan84, NM85, Tho84c]. Powerful [CY89, Kli89]. Practical [AHH89, Rul83a, Rul83b, Key81, McD89].

practice [HP88]. practices [Don83c].

Pratique [Lig82b, Lig85b, Lig88b, Aono87d, VPH81].

Practice [BB86]. pre [BK88, Sus86].

pre-compilation [BK88]. pre-processor [Sus86]. preceding [YHKM89]. PRECI [DNV81]. Precision [Bre78b, Bre78a, Bre79, BHY80, CHH81, CHH83, WLO76, Wir89].


Prediction [Tan81b, BMS84, Gal89, KWWK86, RMS82].

PREFACE [Ber88b]. PREFACE-2 [Ber88b]. prefine [KK89b]. preliminary [Dig83]. premixed [Kee88b]. Preprocessor [CBS81, CB82, KK89a, BH85, Ell81b, Gui81, Roy88, Sto85a, Sto85b, Wal81]. Preprocessors [TW88, Joh87a, LCH + 88]. preprocessor [El82]. Prescribed [CL83].

Presence [HG82b, TF86]. presented
[RH84b]. Press [Nad86, Wil87b]. pressure
[Chi88, Cza83]. PRETTY [Bee82].

Prettyprinter [Bee81, Bee82, Bee88].

Prettyprinting [Ash81b, Ash81a]. Preview
[Edg89b, Edg89a]. Price
[Cou85b, RB82, Wil87b, Cou85a, Edm86].

primary [Mck83, Tho84c]. Prime
[Haa87, Her81]. primer [Bro82c, Dig84c, Dig85b, HW86, Man82, TMS88a, TMS88b].

primers [Dig85b]. Primitives
[Ash81b, Ash81a].

printing [Jan84]. Prior
[Bem84]. Probabilities
[Chi88, Sun88a]. process
[Owe87]. Problem
[BL83, BS81e, Boi87, BM81, Col87a, Dll85, DL88a, Edg89b, Ett84a, Ett84b, FK88, Kre86a, Lib84a, Nan81b, NL83, SF88, BS81f, BW84, BW87b, DL84b, Edg89a, Ett85, HB81, IMS82, Lib84b, Lib87, KM89, Num84d, Nan81a, PC89, Smi85d, Uni88, YM85, Lew81b, Smi85e].

problem-independent [KJM89].

Problem-Solving [JW86, Nan81b, Lib84a, Lew81a, IMS82, Lib84b, Lib87, Nan81a, Smi85d, Lew81b, Smi85e].

problems [FK84]. problematycze
[Rzy84]. Probleme
[MF84]. problèmes
[GFB83, GB89, Tel82].

Problems
[Bur81a, Cas89a, Cas89b, DM84, Hig91, Adm85, BZ85, Ber85b, BT88, BD80, Cas89c, CG88, Dun85b, GS88, MR86, Num88a, Pet83, Sch86, VC89, Zho89].

Problemsolving [Kre86b]. Procedure
[Pal86, TFI86, YF85, AM89a, FF84, Riz85, WP84]. Proceedings
[ACM89a, ACM89b, Gia89, Gon89, IEE81, IEE88a, IEE88b, KM83, LCM88, RW86, ACM82, ACM84, ACM87, So83b, Usr82, Van84a, Wex81, Wex87, Dav89, Ass86, ML88, So84, Smi84, Wri89].

procesamiento [CM89].

process
[Cza83, Lag85, Mul85, PF85, Roc86, ZDS81b]. processed [Dun85b]. Processes
[Chu88, GWM88, BS85, BSDT87, IEC85, KS81c].

Processing
[BB83, Bro81a, Cas81, CM84b, Don81, HG83, LCM88, LS85, PS81, Sch83b, Sch83a, Tzu85, WN87, Chi88, CM81a, CM81b, CM84a, Int86a, IEC88, ISO88, PRW89, PF85, Pro89, Rao81a, Rao83, RMFG85, Rob82, RWA84, Rod84, Sch89a, VSH83, VH86, WAD81, Wct89, YHKM89].

Processor
[CY89, HK87a, HK87b, HL82, MR86, Red86, Sus86, Wli81].

Processors
[AN88a, DB88, HG82a, WR89].

Produced
[KK89a]. product
[AN82d, AN87a, CD82, CD84, Int81a, Int81b, Int81c, Int82g, IBM88, Int88d].

Production
[Coc83, HL82b, Cla89, HG86].

products
[Int82c]. Professional
[IR84, Pe85d, Pe85e, Pw86, RG85, Ser85, HA83, LOU86, Pag88].

Professor
[AY86].

PROGEN
[FF84]. profile
[Slo88].

profilers
[FF84]. profiles
[BMS84, RMS82, Web85a, Web85b].

Program
[AK82, AL81b, AW82, BS81a, BS81b, BS81c, Bee82, Bl88, Bos88, Boy84b, Chi86a, GMP879, Gbl82, HL82b, HPB82, JL81b, NL85b, Sau83b, Sau83c, Sau83a, Sp85a, AU81, Abe89, Ack84, Dn88, AM89a, AI88, AK81, And89, AL81a, An80d, Ant81, ADP88, Bia89, BK84, BS84, BMS84, Bod87, BDR87, BT83, Boy84a, BS86c, Bro85, BJ81a, BJ81b, BJ84a, BJ84b, BOD84, CCH89, CSC88, CDHP86, CC87, Dal88a, Dal88b, Dal89, DGNP88a, DGNP88b, DFD81, DFD84, DPA87, Dl81, DS82, Dun80, DZ87, Dun87a, Dun87b, DZ88, Dun88a, Dun88b, EHL81, For85, FM85, GRB88, Gla88, Gra86a, Gra86b, Gra86c, Gre88, Gru82, Gru88, HEL82a, HE82, H86, Hel83, Her81, HM81, HM84, Hig86, Hon81b, HK83, Hsi83, Int81a, Int81b, Int81c, Int82c, Int82g, Int83b, Int84b, Int85b].

program
[IS84a, IS84b, IS85, IA84, Iwa84, JR81,
Programmierung [BKLI89, SM84].
programmierung [HPR81].
Programmpaket [Kna84].
Programmpakets [Fis82]. Programms [MEY84, SCH84f]. Programmsystem [Dah81]. Programmsystems [Ste87].
Programmtransformation [Sto84a, Sto84b]. programmy [BZ85].
programovaniia [Ryz84]. Programovanie [Ryz84].
Programs [AK87, Ana87, AEV89, ASM89, Aya84, BA86, Boe87, BDS88b, BDS88a, Bro81a, DAC88, DS86b, DCHH87, DS87b, DCHH88a, Eve85, HO89, How82, Hus84, Kah80, Kw89, LH88, Mil88b, Oui85, Rao86a, Rao86b, Sch89b, SB83, Sim86, Spa85b, TF186, dEV98, AD84, BZ85, Bel84, Bli89, BS86c, BDS88c, BDS89, Bro82a, BD80, CDW82, CDW84, Chi88, CR84, Cla89, Cor82b, Cza83, DS86a, DS87a, Ear85, ET85, Est82, Eva81, FDL86, FSO89, Gin82, Gro89, GQ88, Gui87, Her81, Int86a, KD84a, KD84b, Kie83, Kip82, Kle89b, Kle89a, Kre88, LB86, Mal85, McC81, McC86, Mcd89, Mil82a, Moo85a, Osy84, Pol87, Rao81a, Rao83, RV84, RO85, RO86, RW89, Sch82b, Sch83b, Sch89c, SMD84, Sim85, Sim88b, Smi85c, Var85, VSH83, Wal83, Wan86, Wat82a, Wat82b, Whe84a].
programs [Wh84b, YK88, ZDS81a, VMS81, Bur81a, Har89]. progress [Met89c].
progressif [Ain89]. project [DDD89, MSM84, Tea81].
project-oriented [Tea81]. Projects [BSP83, Bla87]. PROLOG [Miz83, Fun86].
promptuary [KTW84]. Propagation [CCKT86, LW88b]. properties [BSdIT87, Kee88a, KD84a, KD84b, Kie86, McC81, Mcc86, VHS87, You82].
proportional [AM89a]. proportions [TBMS85]. Proposal [BG88, BBD83, DDHH84, Aha85c, DCHH85, Wie89, Bee85b]. proposals [Mie88]. Proposed [Ame87b, Fat82a, Fat82b, Sch89d, Ame87a, Ame87c, Ame87e].
protsessov. [BZ85]. provision [Dav86]. Provisional [GM83]. Prozesse [KS81c].
prozessors [Fis82]. PRP [AL81a, AL81b]. Pruefung [Wie85].
provision [An87a, CW89, Int88c, IBM89b]. PS/ [CW89, IBM89b]. PS/2 [An87a, Int88c].
pseudo [Ack84, LN89]. pseudo-range [Ack84]. pseudo-stress [LN89].
Pseudocode [PB86]. Pseudopotentials [PFF83]. pseudorandom [Ras84].
Pseudozufallszahlen [Jan88].
Psychology [Lew81b, Lew81a].
PTRAN [ABC88]. Public [Bur84c, Dum87b, Smi88a]. publication [For82b].
Publications [Mcc84b]. Publishing [Con85b]. pulsed [vM84d].
Pulsmethode [RS82]. PUMA [Fra84b].
puroguramingu [Har86a, TS88].
puroguramu [SS84]. Purpose [Coc83, KJM89, ZGK88].
QNAP2 [VP84]. QNX [Dir84]. QR [Buc81a, Buc81b, Buc81c, Buc82]. QRUP [Buc81a, Buc81b, Buc81c, Buc82].
Quadric [GHM86, PC89]. Quadratures [EK87b, EK87a]. quadrupole [Nai86, vM84e]. quadrupole-distorted [vM84e]. Qualitatsprüfung [Jan88].
quantitative [MT84b, TPR85]. quantities [Rap82a]. quantization [MD88]. Quantum [An88b, CV88a, VC89]. quarterly [For82b]. Quasi [MHK86, Gui88, TU81].
Quasi-Analytical [MHK86].
quasi-Newton [TU81]. quasi-random [Gui88]. QUEL [Rel94d]. Quelques [An85b]. Queries [KTW84, RL81, WN87].
relaxation [PJ84, vMT84]. Release [AHU81, Int88i, Int88j, Int88k, Int88l, Int88m, Int88n, Int88o, Int88p, IBM89a, Sof83a, Uni84a, Uni84b, Bur85b, Bur85d, Bur85e, Bur86c, Dig82b, Dig84e, Dig85b, Dig85c, Int87g, Int87h, Int87i, Int88b, Int89c, Int89d, Int89e, Pyr84, MAT89a, MAT89b]. Reliability [Moo88b, Ack84, Ber85b]. Remark [AFS94, Bre79, Buc82, DFK88, DG82, Dod83, FW82, Fut78, GL90, Ham85, Hig91, HM90, PCK84]. Remez [Dun87b]. Reno [ACM89b]. renography [Kem87]. Reorganization [HG82b]. repair [Mor81]. Reply [Tan83b]. Report [RV8, Dha88, CGQS89, Fed81, Fri84, MSM84, MSG86, Sof83a, Smi83b]. Reports [Rei89c, Rei87b, Rei87d, Rei87c]. Representation [DK84, JL81b, SW83, EL81, JL81a, Per83b]. Representations [DR86]. Republic [RW86]. Repulsion [EB88]. requirements [Sch82a]. Research [GBJ81, Hue83, KM83, McA86, BR89a, Joh84]. Reservoir [ET86, SP84a, SP85a, SP85b]. Reshenie [Sko88]. resheniya [BZ85]. residual [JR81]. resistance [NM85]. resolucion [FK84]. resolus [GB83, GB89, Lig82b, Lig88c]. resolution [AG87a, AG87b, Min88, AG87c]. resonance [SDH84]. Resource [LZ82]. resources [Boy84a]. response [SD89]. responses [PS82, PS83]. Restructuring [Bro82a, Pol87, LH88]. result [KS88]. Results [Cod86b, Cod86a, Cod89, SH88, CDL88, Car88b, RS87]. Retargeting [Dha88, Hey85]. Retire [KW84, McC84]. retrieval [Jac85a, BJ81b, BJ84b]. retrieve [Jac85a, WD81a, WD81b]. Retrospect [AW82, Noh84]. RETURNs [Wil84]. Reveneu [DM87]. reversed [Law88]. reversion [Law88]. Review [All84, Bis81, Con85a, Cou85b, Edm86, Eve85, Mil82b, Nad86, RB82, Rit89, Smi87a, Wil87b, All82, BEE+85a, Smi87b, Smi88a, Smi88b, Whi89]. Reviews [Smi84]. Revised [Moo83, Sym88, Ame87c, BZ87, Wil87b, Ame87e]. Revision [AC87, Com89, AR87, Wag84]. revolution [FS86a]. rhythm [Rub83]. Richtlinien [Sch87c]. Ridge [ZDS81b]. ridges [SP84]. Right [Vel82, Tha82]. Right-to-Left [Vel82]. rigid [She89b]. ring [And84a]. rise [Dav86]. RM/Fortran [Rya86]. RNFREE [Gra81b]. Robotertechnologie [MF84]. Rock [AL81b, AL81a]. rocks [SP84, SS87a, Sav87]. Roger [Bis81]. Role [Moo88b, Pet88]. Root [JB84, VV89b, VV89a, SJB83a, SJB83b]. Rosenbrock [Sha82]. rotatable [The88]. Rotation [HP82, Bru86]. rotational [Nai84, Nai86, Tho81, Tho82a]. rotationally [CT88]. rotor [HL82a, Red86]. rotors [Red86]. roundoff [Bli89]. Routine [Cra86a, Som86, Col82, GT89, Lio85, OO86, dR87, dZ86, vM84b]. Routinen [Wis81]. Routines [Buc81a, Buc81b, Buc81c, Buc82, Dix85, Dur80, GF81, JW86, KW87b, KW87a, Ano82b, Aro85c, DH84b, FCG83, GC84, Hoss8, Hou83, Kni83, Nag85, Pat89, Uni84d, Uni84e]. Row [DK83a, DK83b, DK88, DK81]. rows [Tho81, Tho82a]. rowwise [PJ84]. RPG [WAD81, CM81a, CM81b, CM84a, CM84b, CM89, RWA84, Rod84]. RPG/2E [CM81a]. RSA [Bur84c]. RT [CP84, Cli84, hHT81, Int88c]. RT-11 [CP84, Cli84, hHT81]. RTE [Hew85]. RTE-6 [Hew85]. RTE-6/VM [Hew85]. RTE-A [Hew85]. Rule [Bow88, Jia86, Law88]. Rule-Based [Bow88]. rules [CSD82]. run [Col87b, Dig85e, VH87]. run-time [Dig85e]. running [C87, Eva81]. runtime [Pay84a, Pay84b]. Russian [BZ85]. RVT [SP84].

s [Osi82a, Osi82b, BGG86, DH82, DH83, DH84a, EML88, Mer85]. S-820 [EML88]. S-820/80 [EML88]. S8 [Com89, AC87].
Saarbrucken [RW86]. SAKI [Web85a, Web85b]. Salt [Sof84]. Sample [KW89, Sim88b, ZSD82a]. samples [Dav82, IS84a, IS84b]. sampling [MT84a].


SCHEDULE [DS86a, DS86b, HO89, DS87b]. schedules [TMjC81, Tew81]. Scheduling [LO85a, LO85b, hTDT88]. Schematic [PB86]. Scheme [BP81a, Har89, BP81b, YHKM89, Shi88]. Schneiderman [Sis85]. Schur [KW87b, Kw89a]. Schalke [Ano88a, BM81, Cou85a, IEE88a, Lei87, Sch85b, Baj81, JS88, LD87, MSR87, Ott81, Sch81, SB82, SB86, SR87, CSD82, MF84].

Sciences [Leh86]. Scientific [Ano87a, AE87b, AE87a, BRK87, BRK+87b, BB87b, BB87b, DR86, EA87, How82, JRS88a, JRS88b, KW89, KS88, Lin83, MS88a, Moo88b, Num88d, Pee84a, Pra85, PFTV86, Ser85, Ser89, Tur86, VV86, Wic89, Adm85, AE88, BR89a, Ku83, KM83, Pee84b, Pee84c, Pee84d, Pee85a, Pee85b, Pee85c, Pee85d, Pee85e, Pee86, Pee89, Pre88b, SL82, Tou84].

Scientific-Computation [BBB83].

Scientists [BS88a, HH85, McC84a, MS88c, Mi88a, Mi88b, NL88, Wei89a, Wor88, Adm84, BS88b, Cor81, Et83a, Et83b, Et87, McC84c, MS88b, Mi88a, Mi87b, NL85c, NL85d, RZ89a, RZ89b, Wor89b, Cou85b].

Scop [BGS82]. Screen [Dix85, Kie83, Tha89c, Dix85]. Screws [Rao86a, Rao86b]. SCS [WSL88]. SCS-40 [WSL88]. SDD [AGS88]. Second [Bee82, Car87, GPKK82, GPKK84, Pre88c, A188, EML88, Fra84a, HPR81, WAD81].

section [SR84a, SDC82]. Sections [PP82a, PB84, PP82b, PRL+85, RS81, RS84, SMD84]. secure [Sch82b]. Sed [KOD87]. sediment [ZSD82a, ZSD82b]. sedimentary [PS84, SS87a, Sav87]. Seismic [HWS+88]. Selby [WF85]. Selby-Olson [WF85]. SELECT [Kle89a]. Selected [Sim85, Sim86, Sim88b, Mc81, W81a, WD81b]. Selecting [Th82, Fog85, Fog88, Res86].

selection [Num88a]. Self [LO85a, LO85b, M86, AI88, Der82, EGP81, IA84, Spe83, YS84d]. Self-Confined [MHR86]. self-contained [AI88, IA84]. self-paced [EGP81]. Self-Scheduling [LO85a, LO85b]. self-study [Spe83]. self-learn [YS84d, Mic84f]. Semantics [Slo89].

semantics [BG84]. semantikerhaltende [Sto84a, Sto84b]. semester [MS84]. semi [She89b, ZBG88]. semi-automatic [ZBG88]. semi-rigid [She89b]. semiautomated [PRL+85]. semiclassical [MD88].


Sequence [EBS88, AEL+86]. sequences [Gen82, Lec89]. Sequen [Cod86b].

sequential [KK89b, WM85a]. Serial [PP82a, PP82b, PRL+85]. Series [CC82, Cou85a, Kir89, K84b, Law88, Bar89, B85b, B85d, B85c, B86c, Gra84b, Gro89, M88, She89b, TF86].

Service [And84b, Con82a, DJM87].

services [Int83g]. Set [Bee85b, Buc81a, Buc81b, Buc81c, Buc82, DHH84, DHH87, DHH88a, DHH88b, DHH88c, DR82, CC87, Col87b, DHH85, Wie82a, Sun87, Wie82b].

Sets [DR82, Hop81, Rei84b, Per83b, Rei84a].

seven [HA83, Gra84a]. Seventy-Seven [Gra84a].

seven [HA83, Gra84a]. Seventy-Seven [Gra84a].
Several [CV88a, Bro85, Dav82, MSG86]. SFTRAN3 [Bee88, Bee81]. SFUN [IMS87a, IMS87c, IMS87j, IMS87h, IMS89d, IMS89e, Lib89b, IMS89l, IMS89a]. SFUN/LIBRARY [IMS87a, IMS87c, IMS89d, IMS89e, IMS89l, IMS87j, IMS87h, IMS87i, IMS89a]. SFUN/LIBRARY/ [Lib89b]. SFUN/LIBRARY [IMS87a, IMS87c, IMS87j, IMS87h, IMS89d, IMS89e, IMS89l, IMS89a]. SHADOW [She89b]. SHADOW shapes [Iwa84]. SHARE [Noh84]. shared [AP87, Jor86]. sharing [Fon85]. Shelley [Edm86]. Shelley [RkC84, Cha83, mCaLjH84, CwL83, hHtM81, sKcH81, mM84, fTBcL7, mT82b, fY84]. ship [NM85]. shock [Tho81, Tho82a]. Short [Web88, Jan84]. shortest [Uni88]. show [Hig86]. Show [Hit88]. SHOW [ACM82, ACM84, ACM87, Van84a, Wex81, Wex87, For82b]. SIGPLAN [ACM82, ACM84, ACM87, ACM89a, Don84a, KDS84b]. SIGPLAN [ACM89a, Don84a]. SIGSAM [ACM82, ACM84, ACM87, ACM89a, Don84a]. Silica [KD84a, KD84b]. Silicates [Bod87]. Silicon [MF84]. SIMD [Sol89, ZBG88]. similarity [BS84]. Simple [Ess88, Lan88, And84a, CV88a, Nag81a, Sch89a, vMS84f, EA87]. Simplex [Hel85b, GG88, Hel85a]. Simplified [CSD83, Hua82, Min88]. Simplifying [Dir85]. SIMULA [Bro81b]. simulate [PS82, PS83, Wyl86, vMS84]. Simulating [sT85, ZGS89]. Simulation [BCM87, Dah81, Fis82, Gab89, Hel85b, KBRM86, LW88b, Mar84b, OM82, Rey80, Sch82d, AHU81, Ant81, BKS84, Ber84a, CT88, Dav86, Gri82, Hur82, JKS82, Lee84a, LOU86, Sch88b, Uni84a, Uni84b, VMS81, Hof84, Sch82c]. simulations [GDK89, NE81]. Simulationslaufes [Lep86]. Simulationsprogramm [Hei83]. Simulationsrechner [Hel85a, Hel85b]. Simulationstechnik [Gol82a]. Simulator [Ber84b, Dun86, HS81, MS84b, Sch84b, Roc86, Sch87b]. Simulators [HS81, Lag85, Mul85, PF85]. Simultaneous [HL86a, LK88, HL86b, Hof87, HP89, IZP81, dR87]. SIN [Nor83]. single [DGNP88a, DGNP88b, SDH84]. single-program-multiple-data [DGNP88a, DGNP88b]. Sinet [MK86]. SIR/DBMS [SIR82a, SIR82b]. SIRM/HOST [SIR82a, SIR82b]. Sistem [MK86]. situs [SS84]. situ [SP85, SS87a, Sav87]. situations [Tho84a]. six [Hon81b, Lam89, You82]. six-component [Lam89]. SLAC [HM82]. SLACINPT [HM82]. SLAM [Lee84a]. SLATEC [JK83]. SLECT [Kle89b]. sliding [Hua82]. slip [HS86, Sav87]. slopes [Hua82]. slow [KS81b, KS81a]. slowly [Bar89]. small [Art81, Col82]. SMOOFF [Gru88]. Smoothing [Dur80, Ano82b, Ano85c, Gru88]. Social [Leh86, Cor81, Cor82c]. sock [DS82]. sock-free [DS82]. Social [Air77, Ano85a, Ano88c, BS83, Sof87, Cow84, Don84a, Don84d, Don85a, Don87b, Don88b, Don89, Fen87a, GLLM88, GL90, Ger83, Gl83, Gro82, HG82a, Hey85, JRS88a, JRS88b, JW86, Jur86, KMN89, KODG87, Law83, Mar84a, MGH81b, MG81a, Mos88, Ott81, PP82a, Rey80, Sof83b, Sof84, SN+81, Sni85a, Sni88c, Usr82, Adv86, Ada89, ACG88, Boo81, CTK85, CM81c, Don83b, Don84b, Don85b, Don87a, Don88c, Fen87b, Gre88, Gui86, IMS82, Lib84a, Lib84b, Lib87, Jus88, KR88, MMS88, Obl85, Par84, Pet88, PP82b, PRL85, PP85, RS89, Rob83, Sel83, Smi83c, Tho86a, Voe89, Zho89, ZG88, CSD82, Ger83]. Soil [SS84]. SOILMOP [RMS82]. SOILWAT [BMS84]. Solid [Ano88b, Vor89, KD84a, KD84b]. Solid-State [ANo88b]. solubilities [KD84a, KD84b]. Solution [Ad80, Bur81a, Cal86, Gaf84, Hop81, MC80, Ste79, SS79, Awa89, BD80, GL81, Mel88, Pet89, RAK88, SDS84]. Solutions
Specifically [BB82, DB82a]. Specification [BBG+82, BBG+83, BBG+84, Gab89, SAS86]. Specifications [Dix85, RW89].
Specified [PCK84, Van82, BT83, Tho84a].
spectra [CSC+86, Kie86]. spectral
[Her88, MD88]. Spectre [Oli81].
spectroscopic [Wyl86]. spectroscopy [Abe89]. Spectrum
[PCK84, Van82, vM84a]. Speed [Hus84].
Sperry [Uni84d, Uni84e].
Spezialprozessors [Wis81]. Spezifischen [RS82].
Spezifischer [San82]. spherical
[Jam86a, Jam86b, MW84b, Rap82a, dB82b, dB84]. spin
[SDH84, vMF81, vMF84, vM84d]. spin-echo
[vM84d]. SPINC2 [Uni88].
SPINC2/SPINS4 [Uni88]. SPINS4
[Uni88]. spiral [KS82b]. Spline
[Ano82b, Ano85c, Dur80]. splines
[Ano87a, PS84]. SPOC
[Lag85, Mul85, PF85]. spring
[Art81, Iwa84]. spring-mass [Iwa84]. SQL
[Rel88, Rat89, Rel89a, Rel89b, Rel89d].
SQSIMUL [BSdlT87]. Square
[BBF+82, VV89b, VV89a]. Square-Well
[BBF+82]. squared [Wat82a, Wat82b]. squares
[GHM+86, TU81]. Squeezing
[DE84, BSdlT87]. sravnenie
[Osi82a, Osi82b]. St. [Wex87]. Stability
[PFF83, EH81, Hua82, Red86, Thu86].
Standard [Bee85b, Com89, DH82, DH83,
Don84a, Don84d, Don85a, Don87b, Don88b,
Don89, Fat82a, Fat82b, For82a, FR82, Sne88,
Ass82, Ass83a, AR87, BP81b, CR84,
Don83b, Don84b, Don85b, Don87a, Don88c,
Kne81, Lah87a, Met87a, RB82, Sal84,
Wie86a, Wie86b, Ame85c, Ame85a, Ame87a,
AC87, Ame87c, Ame87d, BS81g, BP81a,
DH84a, EmR84, Ame85b, Ame89b, Ame87c].
Standard-Fortran-programmen [EmsR84].
Standardization [Gre84, Int87a, Met89c].
standardized [IS85]. standards [Uni83b].
Stanford [Wri89]. stark [Nai84]. start
[Rin83, ASM89]. START/PAT [ASM89].
Started [Dav81b]. Stat [IMS87m, Lib89c, IMS87a, IMS87d, IMS87l, IMS87k, IMS89f, IMS89g, IMS89m, IMS89n, IMS89a]. STAT/
[IMS87l, IMS89m]. Stat/library
[IMS87m, Lib89c, IMS87a, IMS87d, IMS87k, IMS89f, IMS89g, IMS89m, IMS89a]. State
[Ano88b, Vor89, Wy86]. statement
[Bur86a]. statements
[Dun85b, Sal84, Wil87a]. states
[Sav87]. static
[McD89, VH87]. Statischer
[Jac82]. Statistical
[OM82, SB83, Stu81a, IMS82, IMS87a, IMS87d, IMS87l, IMS87m, IMS89f, IMS89g, IMS89m, IMS89n, IMS89a, IA89, Ras84]. statistics
[Ano84, BsdIT87, Ch85c, IMS84, IMS87a, IMS89a, LOU86, Mar81]. Status
[Sm83b, WAG84, B886, BT83]. Staveren
[Pem83]. steady
[Dul81, Kee88b, Wyl86]. steam
[KD84a, KD84b]. Stellar
[Moo85a]. step
[MS83]. Stevenson
[Pem83]. Stiff
[Gaf84]. stirred
[GLa88]. stochastic
[CGQ89, Fra84a]. Stock
[Sim86, Sim85, Sim86b]. Stokes
[Gro87]. Storage
[Jai84, Sch88a, Con81b, Con83a, Con85a, GS81, BJ81a, BJ84a]. store
[Jac85b]. Stored
[AW82]. Stored-Program
[AW82]. strain
[Lam89]. strange
[Jan84]. Strategies
[CT88]. stream
[ZSD82a, ZSD82b]. stream-sediment
[ZSD82b]. Stress
[Fen87a, Fen87b, LN89, Sav87]. stresses
[SPS84]. strike
[HS84]. string
[GS81]. string-matching
[GS81]. stripped
[Mel88]. Str"omgren
[Moo85a]. structural
[Bod87, Per81, Sas83a]. Structure
[GMPW79, HS81, Jai84, Sch89a, SP82, And84a, FS86b, Joh81, Nai84, Nai86, Tel82]. Structured
[AM81, BS81e, Ber88a, Boi84, Boi87, Con82d, Con82e, Col83, Col87a, CM83a, CM87, DH88b, DLS84a, Ell83, Ett83a, Ett83b, Ett84a, Ett84b, Ett87, Fis83, Gols82b, Gri85, Hil81, HB83, HB81, Hon81a, Law83, LHP87, LH87, Mas83, Mas87, MMS84, MK85b, MK85a, Mei84, MM81, Moo85b, Nic85b, Pad85, Pol81, Pol82, Pol83, Sas81, TW88, AM84, BS81f, BW84, BW87b, Cwl83, Con85a, CM83b, DH82, DH83, DK89a, DKG89b, DLS84b, Ear85, Ell81a, Ell82e, Ett85, FR82, FKSS81, FK81, MK82, Gols81, Gui81, HB84, Kha81, KN87, KN88, LH81, MO82, MO84, Mer81, Nic85a, Nic85c, Sas83b, SF881, W83, Zwa81, Cou85b]. structurée
[Am89]. Structures
[DR86, Pou87, HS83, Mat83a, Mat83b, Wat86]. Structuring
[Jer86, See81a, See81b]. Strukturanalyse
[Mey84]. Strukturierte
[Els82, Weh85]. strumming
[Iwa84]. Student
[CM84b, RWA84, Rod84, WAD81, Con82e, Cal85, Lee85]. Students
[Mil82b, Baj81, MP81, Bis81]. Studies
[DM87c, Rod87, PP85]. Study
[BRK*87, BRK+87, BRK*88, NE89, RV87, ZM86, CDHP86, Der82, GJ+89, LCH+88, Red86, Wie82a, Spe83, Wie82b, Wy86]. Style
[BGG85a, BGG86, DH88b, FGGF86, Fuo86b, Fuo86c, BGG85b, DH82, DH83, FR82, Mer81, Mer85, Ros87]. suan
[mCaLjH84, hH82, mMS84]. subcritical
[kK89c]. subject
[Der82, SD89]. submitted
[Ame87d]. subprocess
[Bru86]. Subprograms
[MAT89a, MAT89b, Ste79, SS79, Boo82, DCHH85, LN87, DG82, DHH84, DCHH87, DCHH88a, DCHH88b, DCHH88c, HK87a, HK87b, LHKK79a, LHKK79b, LN88b, LN88a]. Subroutine
[Abd80, Amo83a, Amo83b, BA85b, BA85c, BA85a, Cas89a, Cas89b, CL83, Chu88, Cod88, Don82a, Don82b, Gaf83b, Gaf83c, Gaf83a, Hig91, MS88a, MP86a, MP86c, MP86b, MC80, Pee84a, Ser85, Ser89, She78, SSS84a, SSS84b, SSS84c, B886, Bow82, CF85, CHPS85, Col84b, FE82, Int82f, IZP81, IA89, KP86, Pee84b, Pee84c, Pee84d, Pee85d, Pee85c, Pee86, Pee89, Sch86, Sim88a, TU81, Vu 89]. Subroutines
[AC86, CGM84b, CGM84a, CGM85a, DM87b, DM87a, DR82, EK87b, EK87a, FW82, Gaf84, GN89, Hop81, IEC81,
Systematic [JRS88a, JRS88b, LG86].
systématique [Str82, Str85]. Systeme [MF84, Jac82]. Systems [Ame85d, Abd80, Com89, Cas89a, Cas89b, Dav84b, DFK83a, DFK83b, DFK88, DK84, DS84, Gre86, GKY82, Hig91, Ame89b, KGY81, KRY82b, KRY82c, KRY82d, Mari84b, MSA86, Sch82d, Sch83b, Sch83a, Sch88a, Ame85c, Ame85a, AC87, AM89b, Bur81b, Bur84b, Bur84a, Co82, CMM88, Cor81, Cor82c, CBS81, CB82, Cra83, Cre89, DFK81, Fra84a, GJ89, GL81, Int81d, Int83c, IEC88, Lib87, ISO88, IZ81, Ame85b, Int85a, Mel88, RRS88, Tod85, VP84]. sytle [Dun85b]. T [Cou85a, Gro82]. T. [BD80]. Table [Car87, Car88a, Car89b, Kah80]. Tables [DDH84, MP86a, MP86c, MP86b, Dal88b, WF85]. TADS [Bur85b]. Talmi [Zoh84]. Talwani [For85]. Talwani-Ewing [For85]. Tandem [Sha87, Sha89]. Tanenbaum [Fem83, Tan83b]. tao [LeY83]. tape [BJS81, BJ84a]. tapes [Gri85, HM82]. task [BS84]. taut [Iwa84]. taxes [Tew81, TM81]. TAYLOR [Gra84b, CC82]. Teach [Rad81, Rad83b, Le83, YS84d, Mic84f]. Teaching [Rag86, Bel84, Ric82a, Le83, YS84d]. Technical [Aha85d, For82b, Hem83, Sam81, Tan83b, Adv86, Int85i]. Technik [McC86a, McC85b]. technique [BK89, MRS84, PM87]. Techniques [AB83, ASU86, Con82a, Rey80, ACM87, SP84a, Wan85, Wex87, SP85a, SP85b]. Technological [All84, All82]. Technologists [Val85]. Technology [Voe89, Baj81]. tectonic [SP84a]. Tekmar [Adv86]. telescope [La87]. temperature [Cza83, Rin83]. Temperaturen [RS82]. tension [Ano87a]. TEP [Joh81]. TEP-II [Joh81]. Teresa [Noh84]. terrain [Gra86b, SP84b, SP84c]. terrain-correction [Gra86b]. Tessellations [Bow81]. Test [Cod86b, Cod86a, Cod89, DCHI87, DCHI88a, MP86a, MP86c, MP86b, Sch84f, Wis81, Bur86a, Bur85b, CDL88, Dav82, JC82, Mat83a, Mat83b, Mc86, Tho84b, Tho84c, WP84]. Testing [Sof87, vC87, DAG88, MGH81b, MGH81a, JK82, Tan81a, Tan82, TM85]. Tests [JW86, vdV85b, vdV85a, CM81a, Dal88a]. Testschnittstelle [Kna84]. Texas [Mor82]. Text [MM81, Moo85b, OO86]. textual [BS81g]. their [BH89, DM87b, DM87a, GQ88, RW85]. them [Ber85b]. theorem [Ri83]. theoretic [GQ88]. Theorie [VP82, LPJ83, LP87]. Theories [LC88]. Theory [An88a, AB89, Ban89, EW87, Eve85, IEE88a, Spa85b, Spa85a, Kip82, SH88]. there [AS89a, AS89b]. thermal [Joh81]. thermal-ellipsoid [Joh81]. thermodynamic [Kie86, Mc81]. thermophysical [McC86, You82]. thesis [Chi85a]. thin [SD82]. Third [Car88a]. Thomas [KM83, Rit89]. those [Bro81b]. Threads [Doe88]. Three [Arn82, Bur87, PP82a, PP82b, PRL85, CM86, DM89b, EH81, LW88b, Tho81, Tho82a, Tho84a, Tho84c, Tho84e, ZGS89, dBB82, dB84]. three-beam [Tho84a, Tho84e, Tho84e]. Three-Dimensional [PP82a, PP82b, PRL85, CM86, DM89b, EH81, Tho81, Tho82a, ZGS89]. ti [C81]. TIDY [Ell81b, Wal81]. Tiefen [RS82]. Tien [nCaL84, H84, IS82, F82, Cha83, hK85]. Time [Cro85b, Foon85, Glac83, HL82c, Hol87a, Hol87b, HG83, MBP85b, CK85, Cro85a, Dig85e, Duns8a, G85, IEC85, Joh85b, Kne81, Kri83, Mai87, MBP85a, Min88, MS86, Ols83, PM82a, PM82b]. time-dependent [Joh85b, PM82a, PM82b]. time-invariant [MSG86]. Time-sharing [Fon85]. Timing [Car88b, RS87]. Titan [Cod89]. Toeplitz [Hop81]. tool [MMM85].
[Ber85a, Cod89, Pay84a, Pay84b, Uni82b].
Unordered [MP86a, MP86c, MP86b].
Unsteady [Dun85a, Wal85].
Untersuchung [RAKK88, San82].
Unusual [DR86].
Update [FCG83, KKK89, Hof87, Jac85b, Kir89].
Updating [Buc81a, Buc81b, Buc82].
Upper [FW82, Ste76].
Uranium [LZ82].
uravnenii [Sko88].
uravneniia [Sko88].
Ure [PFF83].
USA [Wri89, Sof84].
Usage [DG82, Dod83, HK87a, HK87b, LHKK79a, LHKK79b, LN88b, LN88a, Con83c, Con84, Con85b, Con85d, Con86, Con87c, Con87a, Con87b, Con88a, LN87, Ob83, Wie82a, Wie82b].
sus [TR84].
Use [GSZ88, Gol82b, LO85a, LO85b, BK89, Con83a, Con85a, Con82, Hos88, Int86c, IS84a, IS84b, Nag81a, Nag85, RW85, SL82, Sul88, VC89].
used [Per81].
USENIX [Sof83b, Sof84, Usr82].
User [AHU81, Ano84, ADP88, BMS84, Bre81, Bri84, Sof87, Dig85b, Den82, DPA87, GRB88, Gic88, GHH86, Gils6, Hua82, IMS82, Lib84a, IMS84, IMS87n, IMS89h, IMS89m, IMS89i, IMS89j, IMS89k, IMS89i, IMS89n, Kle89b, Kle89a, MSG86, Obi85, RMS82, Sym85, Sym86, Sym88, TMjC81, Tew81, Uni84a, Uni84b, Uni81a, VM881, Zho89, AD84, Ano82b, Ano85c, Ano87c, Apo83, Bur85b, Con81a, Con82a, Con82c, CB86, CB88, CB81, CB82, CDW83a, CDW83b, DW85, Dig82e, Dig84b, Dig84i, Dig86c, Dig88c, DW83b, Dir84, Fed82b, Fed82a, GC84, Gue86, Int88c, Lib84b, Lib87, IMS87c, IMS87b, IMS87d, IMS87g, IMS87n, IMS87m, IMS89c, IMS89e, IMS89g, IS84a, IS84b, IS85, Int84a, Int85a, Mar81, Mic84c, Mic85c, Mic87f, Nor83, Rel83, Rel86, Rel88, Rel89b, Tho81, Tho82a, Uni83c, Uni84c, Uni86b, Uni84d].
user-interface [Nor83].
Users [Usr82, Ber85a, Int84b, Iwa84].
Usersin [Nor83].
Using [AG87c, AEV89, Bar89, Cod89, CC82, DAG +88, Don84a, Don84d, Don85a, Don87b, Don88b, Don89, GY82, Gre86, Gro83, HG83, MCK85b, Mos88, Rei87a, Ros87, Sch82d, Sch88a, SP84a, SW83, SR84b, SR86, TVSS82, dEV89, Ack84, AM89a, AG87a, AG87b, CK86a, Don83b, Don84b, Don85b, Don87a, Don88c, DS82, GS81, Gra84b, Gro89, Hig86, HP88, HPR81, Ken87, LW88b, Rod87, Num84d, Red86, SH88, Sch88b, SP85a, SP85b, Sul2 , Tan81a, Tan82, Tat87, Tur86, VSH83, Wat86, Wie86a, Wie86b, Pen83].
USSAERO [Wie86a, Wie86b].
USU [Gic88].
Utah [Sof84, Kett85b, Kett84, Kett85a].
utilisation [Ano85b].
utilities [Int85b, Mic87e, Pee85a, Pee85b, Pee85c].
utility [BS86c, CR84, GC84, MA87].
utilization [CT88].
V [Fra84a, Lav83, Lig82a, Lig82b, Lig84, Lig85a, MSG86, SPS84, TH86a].
V.1.1 [Pre87a].
V.2.5.3 [Cod86b].
V.3.0 [Dig82f].
V4.1 [Dig84j].
Validation [BSP83, How82, Sof83a, TH06a, Fed81, Fed82a].
Valley [MF84].
valleys [SP84a].
Value [Cas89a, Cas89b, EP87a, EP89, Hig91, CR84].
Variable [SP82, Dav86, Gra86b, PM87, RMS82].
variable-magnetization [Gra86b].
Variables [Maa89].
Varian [Moo81, Moo83].
Variates [HP82].
VARIATM [LN89].
varied [BMS84].
variety [Aic82, BT83].
Various [Don84a, Don84d, Don85a, Don87b, Don88b, Don89, Don83b, Don84b, Don85b, Don87a, Don88c, ZGK88].
VARMAG [Gra86b].
VAST [Bro82a, LCH +88].
VAST-2 [LCH +88].
VAX [Fed81, Ano87c, Ber85a, Cal85, Chi85a, Dig82a, Dig82b, Dig82c, Dig82e, Dig82f, Dig84a, Dig84d, Dig84f, Dig84g, Dig84h, Dig84i, Dig84j, Dig85a, Dig85c, Dig85d, Dig86b, Dig86c, Dig86d, Dig88b, Dig88a, Dig88c, Don85b, Gre88, hHT81, J oh87b,
VAX, VAX/VMS [Ano85b].

VAXELN [Dig85e].

VAXIMA [SR84b].

VE [Con83c, Con84, Con85b, Con85d, Con85e, Con86, Con87c, Con87a, Con87b, Con88a].

Vegetation [Mal85].

Vektorisieren [MW83].

vented [WP84].

Vergleich [Hof84, Hah81].

Vergleichende [San82].

Vernovyan [BZ85].

VFX [Ess88].

W [Mil82b, Rzy84].

WADA1 [And89].

Waerme [RS82].

wakes [HL82a].

Walsh [NEM84].

Walsh-Transformation
[NEM84]. WATCOM [CDW83a, CDW83b, DW85, DW83a, DW83b, DW84, Dir84].
WATEQ2 [BNZ87]. WATEQ4F [BNZ87].
water [BMS84, KD84a, KD84b, KWWK86, RMS82].
Waterloo [CDW83b, Dir81].
WATEQ2 [BNZ87]. WATEQ4F [BNZ87].
water [BMS84, KD84a, KD84b, KWWK86, RMS82].
Waterloo [CDW83b, Dir81].
Watersheds [Uni81a].
Watfiv [Ett84a, McK85a, AM84, BS81d, DH82, DH84a, KS82b, Ler83].
WATFIV-S [DH82, DH83, DH84a, BGG86].
WATFOR [BS81d, DH82, DH84a, KS82b, Ler83].
WATFOR/WATFIV [KS82b].
Watson [KM83].
Wave [EW87, And89, BZ55, LW88b, ZGS89]. Wave-Current [EW87].
wave-propagation [LW88b]. wavefront [Slo88].
waveguide-fed [Bai89]. waves [Tho81, Tho82].
weeks [GGLM88, GL90]. Weibull [Szy87].
Weights [EK87a, EK87b]. Weiterentwicklung [Ull84].
Whole [BBF82, BT83, Gla88, Hig86, WD81a, WD81b]. well-stirred [Gla88].
WELLMAP [BT83]. Wesley [Cou85a, Rid82a]. WG [Wri89]. WHCS [WD81a, WD81b].
Whether [Bur86a]. white [Fra84a]. who [Bro81b]. Whole [AL81b, AL81a].
Whole-Rock [AL81b, AL81a]. width [LKMS88]. WIENER [Chu88]. Wigner [AD84]. WILDMAP [Boy84a].
Wiley [Edm86]. window [Owe87]. Wise [Per83a, Sho85]. without [MMM85]. WITS [Ler83].
Wolli [miK84]. work [Wag84].
Workbook [CM84b, SFFK81, Wor84b, RWA84, Rod84, WAD81]. Working [Int86c, Wri89].
Workstation [Whi89, RMFG85, Sun84, Sun85]. Workstations [Wan85]. World [ML87, VV86].
Write [SR84b, SR86, AS89a, AS89b]. writer [Bar84]. writeups [FE82]. Writing [Ano88c, Omi85, Smi85c, Smi88c, Int88a].
Written [BP81a, BP81b, LB86]. Wsing [McK85a].
X [Abe89, AGS88, Hoc85, JL81a, JL81b, MT84b, RS85, hTD88, TPR85, Tem89a, Tem89b, Tho84e, ZM86, vM84f]. X-MP [AGS88, Hoc85, RS85, hTD88, Tem89a, Tem89b, ZM86]. X-MP/24 [AGS88]. X-ray [Abe89, MT84b, Tho84e, JL81b, JL81a, TPR85, vM84f].
X.25 [And84b]. X.3.124 [Ame85d].
[AC87, Ame87b, Com89, Ame85d]. X.3.9 [AC87, Ame87b, Com89, Ano82a, CA87, Com89, Ehi82]. X.3.9-1978 [Ame85d]. X.3.9-198X [AC87, Com89].
X.3J3 [BBB83, Ame87d, Mei89d, Rei87b, Rei87d, Rei87e].
X3J3-Meetings [BBB83]. XA-SP [Int88b]. XERROR [JK83]. xi [Nad86].
XRDPLT [JL81a, JL81b]. XREF [TR84]. XSRAIN [Uni81a]. XT [Fu86a, Joh86].
yen [Cha83, mCaLjH84, hH82, sKcH81, iL82, fS82, fTBcL7, cT81, cTcT84, mt82b, yW85].
Yes [MC84]. yin [LeY83]. yonsup [hYsA82]. Yorktown [DO86]. Yourself [Rad81, Rad83b].
yu [Cha83, mCaLjH84, Cw83, hH82, sKcH81, l82, f82, fTe82, cT81, cTcT84, mt82b, yW85].
yung [Cha83, hH82, RkC84].
Z [Ass83b, KAH80]. Z80 [Hei83]. Z80cpu [Hei83]. zadach [BZ85, Sko88]. zeitdiskreten [Hel85b]. zero [Ab86].
zerophase [Ab86]. zitureisyu [SS84]. zone [SP84b, SP84c]. zur [CL81, Dah81, EmR84, Fis82, Hel85b, Ho84, Kna84, Mey84, RAKK88, RS82, Sun82, Sch84f, Sch87c, Ste87, Wie85]. zusammenhängende [KS81c]. Zweier [Ho84].
References

Tricot:1984:MBFa


Tricot:1987:MBF


xxx:1988:PC


Ashcroft:1981:PF


source=&isbn=0246115734. Distributed exclusively in North America by Renouf/USA.

Adey:1983:BCT


Autin:1989:SEI


Allen:1988:OPA


Abdelmalek:1980:AFS

Abel:1989:FPX


Abstreiter:1988:PPF


Agarwal:1986:NSV


Agon:1988:MSP


Ackeret:1984:IFP

James R. Ackeret. An interactive FORTRAN program for determining reliability of pseudorange geodetic point positioning using the global positioning system. Thesis (m.s.), Ohio State University, Columbus, OH, USA, 1984. x + 125 pp.

ANSI:1987:ANSb


ACK86a

Randy Allen, David Callahan, and Ken Kennedy. An implementation of interprocedural analysis in a vectorizing Fortran compiler. Technical Report TR86-38, Department of Computer Science,
REFERENCES

Rice University (??), Houston, TX, USA, May 1986.


REFERENCES


**Arnold:1986:CPD**


**Antonio:1989:UPL**


**AFNOR:1983:LPF**


**Averbukh:1994:RA**


**Audin:1985:FGP**


**Angell:1987:HCGa**


**Angell:1987:HCGb**


**Angell:1987:HRC**

Anderson:1988:PCC

Aharonian:1985:AFC

Aharonian:1985:LKF

Aharonian:1985:MLB

Aharonian:1985:TCA

Husayni:1983:AFA

Atkinson:1989:NMF

ANW:1981:HSP

Aldea:1988:FAE
N. Aldea and E. Indrea. Fourier analysis of EXAFS data — a self-
REFERENCES

...continued FORTRAN program— a second version. 


Materialy po matematicheskому obespecheniiu EVM, page vari-
Albert:1988:CFA


Andrew:1981:PAF


Andrew:1981:PF1


Albert:1986:FSZ


Alcock:1982:IFP


Alcock:1983:IFa


Alcock:1983:IFb


Allen:1982:TRF

Allen:1984:TRE

Alliant:1987:FFL

ACS:1983:F

Angeleri:1988:PCI

Angeloff:1981:AFF

Ageloff:1984:ASW

Ahn:1989:PFP

Ashrafiuon:1989:ASC

ANSI:1985:ANSb
Institute:1985:ANS


ANSI:1985:ANSa


ANSI:1985:ISC


ANSI:1987:ANSa


ANSI:1987:DPR


ANSI:1987:XDF


X3J3:1987:DPR


**ANSI:1989:F**


**Institute:1989:ANS**


**Amos:1983:APFa**


**Amos:1983:APFb**


**Anderson:1984:SFR**


**Andreoni:1984:FIX**


**Ando:1989:WFP**


**Anonymous:1981:MFD**


**Anantharaman:1987:APE**
Anonymous:1981:PF

Anonymous:1982:FAB

Anonymous:1982:SSR

Anonymous:1982:UPF

Anonymous:1982:VFC

Anonymous:1983:NFP

Anonymous:1984:ILF

Anonymous:1985:ATA

Anonymous:1985:QIP

Anonymous:1985:SSR

Anonymous:1987:FRM
REFERENCES


J. A. Artley. Description of the FORTRAN implementation of the spring small grains planting date distribution model. JSC/Lyndon B. Johnson Space Center 17414 JSC, Lyndon B. Johnson Space Center, NASA, Houston, TX, USA, 1981. 55 pp. For sale by National Technical Information Service. [Art81]


REFERENCES

Asbury:1989:FOI


Ashworth:1981:PP


Ashby:1985:CAF


Ashby:1985:CFI

Steven F. Ashby. ChebyCode: a FORTRAN, implementation of Manteuffel’s adaptive Chebyshev algorithm. Typescript. thesis (m.s.), University of Illinois at Urbana-Champaign, Urbana, IL, USA, 1985. iv + 100 pp.

Appelbe:1989:SPT


ATC:1982:FCS


ATC:1983:FCS


AFN:1983:NAN

REFERENCES

ACM:1984:FF

ICPR:1986:EIC

ASpray:1982:MRP

Adams:1989:SCF

Ayatey:1984:EFI

Bownds:1985:FSS
REFERENCES

Bownds:1985:AAF

Bownds:1985:AFS

Ben-Ari:1986:FTD

Backus:1984:A

Backus:1984:EDF

Baillie:1986:GFC

Bailey:1987:HPF
Bailey:1989:CFP


Bajpai:1981:FAP


Baldwin:1984:BDG


Balagurusamy:1985:FBI


Banerjee:1988:IFT


Barnard:1984:FFF


Barnett:1989:UPF

REFERENCES


[BBG+82] G. Bohlender, H. Boehm, K. Gruener, E. Kaucher, R. Klatte, W. Krae-

Bohlender:1984:ASF


Blackwood:1984:AFK


Burke:1988:ADP


Briggs:1989:CHR


Bagrodia:1987:MBA


Burkard:1980:AMP


Bischof:1989:LAL

REFERENCES


REFERENCES


REFERENCES

Bezner:1989:F

Barth:1982:FRU

Bryant:1984:ILD

Barth:1982:UPF
Barth, Jeffrey, R. Steven Glanville, Randy Clark, and Stan Stringfellow. UCSD p-system FORTRAN version IV.0, 1982.

Brainerd:1985:FFS

Brainerd:1986:WFS

Brainerd:1985:IMA

Brainerd:1986:WFS

Brooks:1982:OCL

---

REFERENCES

?? Available as SIGPLAN Notices 17(6) June 1982.


REFERENCES


REFERENCES


REFERENCES


Grady Booch. Describing software design in Ada. ACM SIGPLAN Notices, 16(9):42–47,
REFERENCES

September 1981. CODEN SINODQ. ISSN 0362-1340 (print),
1523-2867 (print), 1558-1160 (electronic).

**Booch:1982:NSC**


**Borse:1985:FNM**


**Borse:1985:FE**


**Boyle:1984:LFP**


**Boyce:1984:WFC**

REFERENCES


Boyle:1985:FP


Boyle:1985:FPD


Boyle:1989:FP


Boyle:1989:FPD


Butler:1981:FDI


Butler:1981:FFD


Beebe:1989:PCP

Brainerd:1989:FJ


Brent:1978:FMP


Brent:1978:AMP


Brent:1979:RMF


Brent:1981:MUG


Bright:1984:EFU


Brich:1985:FE


Bleher:1987:FSS


Bleher:1987:SFE

REFERENCES

Bleher:1988:FSS


Brode:1981:PFP


Brown:1981:SWK


Brode:1982:RFP


Brown:1982:CIF


Brown:1982:FP


Brown:1983:FPD


Brown:1983:FHB


Brooks:1984:MKC


Brown:1984:FPD

REFERENCES


Brown:1985:FPC


Brophy:1989:LLTa


Brophy:1989:LLTb


Brophy:1989:LLTc


Brophy:1989:LLTd


Brusencov:1982:BF


Bruey:1984:BF

REFERENCES


Jan Bielecki and Marek A. Suchenek. A textual criticism of Polish Standard of programming language FORTRAN. Research Reports 22/81, Institute of Computer
Science, Warsaw Technical University, Nowowiejska 15/19, 00-665 Warszawa, Poland, 1981. In Polish.

Brooks:1983:SMF


Berghel:1984:MPS


Behforooz:1986:FS


Bohning:1986:FSC


Boyd:1986:FUP


Barnard:1988:EFEb


Barnard:1988:EFEa


Bielecki:1988:FAP

[BS88c] Jan Bielecki and Marek A. Suchenek. FORTRAN for advanced programmers. Polish Scientific Publishers, Warsaw, Poland, third
REFERENCES

Bermejo:1987:SFC

Basili:1983:MAD

Boyce:1983:WFC

Bertsekas:1988:RCL

Buckley:1981:AQA

Buckley:1981:AQS

Buckley:1981:QAS

Buckley:1982:RQS
A. Buckley. Remark on “Algorithm 580: QRUP: a set of FOR-


Burroughs:1985:SFRa


Burke:1986:TDW


Burky:1986:DIP


Burroughs:1986:SFR


Burleigh:1987:TFC


Boillot:1984:IGA


Ballmann:1987:FCP


Boillot:1987:IGA


Buell:1989:MIA


Bakhalov:1985:CAF

REFERENCES


Cooke:1986:IFD


Cadete:1984:LF


Calahan:1986:BOL


Calderbank:1983:CPF


Calderbank:1985:VFS


Calderbank:1989:PFCb


Calderbank:1989:PF


Calderbank:1989:PFCa


Cannon:1981:TLS


Carlson:1987:TEI


Carlson:1988:TEI


Carnevali:1988:TRS


Carey:1989:PSM


Carlson:1989:TEI


Cassel:1981:ICI


Cash:1989:ABF

[Cas89a] J. R. Cash. Algorithm 669: BRKF45: A FORTRAN subroutine for solving first-order systems...
REFERENCES


Cash:1989:BAF


Casimir:1989:FGP


Cosgrove:1982:LUM


Cheng:1986:CMF


Cosgrove:1981:LUM


Corliss:1982:SOD


Chivers:1984:IFH


Chen:1984:AFC


Chen:1987:ILP


Ciampi:1989:GFP


Callahan:1986:ICP


Castaneda:1979:PTP

[Fernando Castaneda, Frederick Chow, Peter Nye, Dan Sleator, and Gio Wiederhold. PCFORT — a Fortran-to-Pcode translator. Technical Report STAN-CS-79-714, Computer System Laboratories, Stanford University, Stanford, CA, USA, January 1979.]

Castle:1984:EF


Coleman:1986:CSA


Callahan:1988:VCT

log number 88CH2617-9), Piscataway, NJ, USA.


**Coleman:1985:AFS**


**Chastain:1988:CCA**


**Chancellor:1989:ESS**


**Chang:1983:KCT**


**Chang:1986:ILG**

Wei-Te Chang. An implementation of level 1a GKS in FORTRAN 77. Thesis (m.s.), University of Texas at El Paso, El Paso, TX, USA, 1986. ix + 190 pp.

**Chang:1986:AT**


**Chang:1987:OF**

Wen-Zen Chang. An overview of Fortran 8X. Thesis (m.s.), University of Houston — University Park, Dept. of Computer Science, Houston, TX, USA, 1987. viii + 152 pp.

**Charley:1987:HEC**

William J. Charley. The hydrologic engineering center

Cohen:1981:CAU


Cohen:1983:CCP


Chirlian:1981:MF


Chico:1985:VFF


Ching:1985:ACS


Chino:1985:FPE


Ching:1986:PAC


Chirlian:1986:MF

[Chi86b] Paul M. Chirlian. Microsoft
REFERENCES


Chiu:1988:FPP


Clint:1985:ADF


Christopher:1984:RCG


Chung:1988:WPF


Chen:1986:ALE


Choora:1986:FIP


Cooper:1988:ISA

REFERENCES


REFERENCES


DEN ACMSCU. ISSN 0098-
3500 (print), 1557-7295 (elec-
org/pubs/toc/Abstracts/0098-
3500/51907.html.

[Cod89] W. J. Cody. ELEFUNT test
results using Titan Fortran un-
der Ardent UNIX 2.0 on the Ti-
tan. Technical Report MCS-TM-
129, Argonne National Laboratory,
9700 South Cass Avenue, Argonne,
IL 60439-4801, USA, March 1989.
iii + 14 pp.

[Cole1984:RIK] Allen Cole. A Ratfor imple-
mentation of KERMIT. In Software
Tools Users Group [Sof84], pages
355–367. ISBN ???? LCCN

[Cole1984:FSB] J. P. Coleman. A Fortran sub-
routine for the Bessel function
\( J_n(x) \) of order 0 to 10. Com-
puter Physics Communications,
3 5
(??):C–654, ???? 1984. CODEN
CPHCBZ. ISSN 0010-4655 (print),
1879-2944 (electronic).

tran 77: a Structured Problem Solv-
ing Approach. Wm. C. Brown Publish-
ers, Dubuque, IA, USA, February
1987. ISBN 0-697-00442-2 (paper-
LCCN ???? US$53.65. URL http:
//www.cbooks.com/sqlnut/SP/
search/gtsutm?source=&isbn=
0697004422.

[Coll:1987:HSR] Richard Coll. How to set up and
run your micro: everything you
need to know. Compsit Corp.,
Plainfield, NJ, USA, fourth edi-
LCCN ????

vectorized FORTRAN code for in-
tegrating the movement of dust
grains in interplanetary environ-
ments. Technical report, Re-
search Institute for Computing
REFERENCES

and Information Systems University of Houston-Clear Lake, Houston, TX, USA, 1989. 10 pp.

Colquitt:1989:CFVb


CBEMA:1989:FD


CDC:1981:FVU


CDC:1981:MSF


CDC:1982:CSE


CDC:1982:FVR


CDC:1982:FVU


CDC:1982:SPFa


CDC:1982:SPFb


CDC:1983:CCF

[Con83a] Control Data Corporation. *CDC Cyber 200 Fortran version 2, for use with CDC Cyber 200 virtual storage operating system version 2*:...
REFERENCES


REFERENCES

**CDC:1987:FNVa**


**CDC:1988:FVN**


**Convex:1988:CF**


**Correa:1981:ESM**


**Corbett:1982:EAF**


**Cornynt:1982:GCF**


**Correa:1982:ESS**


**Corbett:1983:EAF**


**Corliss:1988:ADA**


**Counihan:1985:BRBa**


**Counihan:1985:BRBBb**

[Cor85b] Martin Counihan. Book review: *Structured Fortran 77 for engineers and scientists*, D. M. Et-
REFERENCES

Cowell:1984:SDM

Clinch:1984:PR

Christiansen:1984:OSC

Cray:1983:CCS

Cray:1984:FCR

Cray:1986:FCR

Crawford:1986:APR

Cra83

Cra84

Cra86
REFERENCES

various pp. LCCN ????.

Cray:1989:UFL


Cress:1989:DES


Crowl:1985:RFE


Crowl:1985:RTF


Crockett:1987:PFFa


Crockett:1987:PFFb


Chandra:1989:AAF


Cassel:1983:FME

<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Couger:1984:IAL</strong></td>
</tr>
<tr>
<td><strong>Ciarcia:1986:DFP</strong></td>
</tr>
<tr>
<td><strong>Conte:1982:EDC</strong></td>
</tr>
<tr>
<td><strong>Cowell:1986:TFDa</strong></td>
</tr>
<tr>
<td><strong>Cowell:1986:TFDb</strong></td>
</tr>
</tbody>
</table>
| [CT86b] Wayne R. Cowell and Christopher P. Thompson. Transforming Fortran DO loops to improve performance on vector architectures. *ACM Transactions on Mathemat-
REFERENCES


REFERENCES


Chen:1989:PTA


Czarnecki:1983:FCP


Dallal:1988:PFP


Dallal:1988:RFP


Dallal:1989:TFP


DGC:1981:FRM

DGC:1984:FEM

REFERENCES

**DGC:1985:FEM**


**DGC:1985:FR**


**David:1981:PF**


**Davis:1981:FGS**


**Davidson:1982:FIF**

[Dav82] S. A. Davidson. FORTRAN implementation of friedman’s test for several related samples. JSC 8, Lyndon B. Johnson Space Center, Houston, TX, USA, 1982. various pp.

**David:1984:LF**


**Davidson:1984:ELG**


**Davis:1985:IF**


**Davis:1986:FSM**


**Davenport:1989:EED**

REFERENCES


Dongarra:1988:CES


Dongarra:1988:ESF


Dongarra:1986:PVC


Dongarra:1984:SMA


Demmel:1989:PDL


Dencker:1984:OPT


Dongarra:1984:ESF


Dongarra:1984:SMA


Delannoy:1982:APF

REFERENCES


[Der82] Elisabeth N. Derbyshire. Introductory FORTRAN [a self study subject], 1982.


REFERENCES


REFERENCES


REFERENCES

DEC:1984:GPV


DEC:1984:MFPa


DEC:1984:MFPb


DEC:1984:PVF


DEC:1984:VFI


DEC:1984:VF


DEC:1984:VFL


DEC:1984:VFUa


DEC:1984:VFUb


DEC:1984:VFV


DigitalResearch:1984:F


DEC:1985:FVF


DEC:1985:MPR
notes: includes User’s primer, Release notes, version 4.0 ... 4.1 ... 4.1M, FORTRAN programmer’s primer. Digital Equipment Corp., Merrimack, NH, USA, 1985. 5 v. in 1 pp.


REFERENCES


Dirksen:1981:WMT


Dirksen:1984:WFU


VPISUDEF:1985:NII


Dixon:1985:SSS


Domich:1987:IRS


Dolk:1984:KRM


Dhaliwal:1989:PFSa


Dhaliwal:1989:PFSb

Ranjit S. Dhaliwal, Sudhir Kumar, and Subodh K. Gupta. *Programming with FORTRAN 77: a struc-
REFERENCES


Lawrence C. W. Dixon and Z. Maany. The performance of the truncated Newton, conjugate...
REFERENCES


Drouffe:1989:FCT


Deen:1981:DCD


Driscoll:1986:CAY


Dobes:1985:FFM


Dolan:1988:FD


Doherty:1982:EF

REFERENCES


REFERENCES

[Dongarra:1984:PCO]

[Dongarra:1984:PVCb]

[Dongarra:1985:PVCa]

[Dongarra:1985:PVCc]

[Dongarra:1987:PVCa]

[Dongarra:1987:PVCb]

[Dongarra:1988:LBE]

[Dongarra:1988:PVCa]
J. J. Dongarra. Performance of various computers using stan-


REFERENCES


REFERENCES

Cass Avenue, Argonne, IL 60439-4801, USA, November 1986.

Dongarra:1987:PED


Dongarra:1987:STD


Dongarra:1988:PMP


Dubois:1984:IAF


Dulikravich:1981:CFP


Dunham:1980:FPD


Dunn:1985:UPF


Dunn:1985:EFM

REFERENCES


[DW83a] Paul Dirksen and James William Welch. WATCOM FORTRAN: tutorial and reference manual. WATCOM / WATFAC Series in computer science and computer applications. WATCOM Publications,
REFERENCES


REFERENCES


REFERENCES


El-Hady:1981:HFP

Nabil M. El-Hady. HADY-1, a FORTRAN program for the compressible stability analysis of three-dimensional boundary layers. NASA contractor report 3467, National Aeronautics and Space Administration, Scientific and Technical Information Branch, Washington, DC, USA, 1981. 114 pp. For sale by the National Technical Information Service.

Ehinger:1982:FAB


Endo:1985:TFP


Elhay:1987:AIF


Eisenstat:1981:BAF


Elliott:1981:FSD

D. G. Elliott. FORTRAN 77 and structured design. ACM SIGPLAN Notices, 16(12):7–9, December 1981. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
REFERENCES

Ellis:1981:SAT


Elliot:1982:HDP


Elliot:1982:HLD


Ellis:1982:GDFa


Ellis:1982:GDFb


Ellis:1982:SAF


Ellis:1983:SAF


Elsner:1982:FSP


Eoyang:1988:BSG

Engeln-muelliges:1984:FN


Encore:1987:FM


Evett:1981:FP


Evett:1981:FPA


Evrett:1987:TFP


Evett:1987:FP


Evett:1987:FPA


Ess:1988:SCI


Estes:1982:DPO

REFERENCES

0163-5999 (print), 1557-9484 (electronic).


[ET86] Ilan Efrat and Miron Tismenetsky.


[ET86] Ilan Efrat and Miron Tismenetsky.


[ET86] Ilan Efrat and Miron Tismenetsky.

Evenden:1984:R


Everitt:1985:BRB


Eastwood:1987:ATW


Fateman:1982:HLI


Fateman:1982:HLL


Fellows:1983:UFR


Fondrat:1986:PCQ


Frane:1982:BPG


FCTC:1981:FCV

Federal Compiler Testing Center (U.S.). FORTRAN compiler validation summary report: Digital Equipment Corporation VAX-II FORTRAN version 2. Validation number FCVS78-VSR806, General Services Administration,
REFERENCES


[FSTC:1982:FCV]


[FSTC:1982:FAU]


[Fenner:1987:ESAb]


[Fenner:1987:ESAa]


[Fishwick:1984:PPG]


[Fuori:1986:FEPa]

REFERENCES


REFERENCES

Fong:1985:NCT

Ford:1982:SFPa

Fogiel:1987:HGC

Fogiel:1988:HGC

Forrest:1985:DTF

FUG:1989:FJ
Fortran journal, page various, 1989. ISSN 1060-0221. Fortran Users Group, Fullerton, CA, USA.
REFERENCES

Ford:1982:SFPb


Franke:1984:FVS

Michael Martin Franke. A FORTRAN V symbolic derivation of first and second stochastic moment coefficient matrices for linear systems with parametric white noise excitations. Thesis (M.S.), University of Illinois at Urbana-Champaign, Urbana, IL, USA, 1984. vi + 76 pp.

Franzmeier:1984:FLC

Nathan Victor Franzmeier. A FORTRAN library for control of the unimate PUMA 600. Computer science thesis (M.S.), Texas A and M University, College Station, TX, USA, 1984. vii + 164 pp.

Freak:1981:FPT


FRCC:1983:PGF


Fritz:1984:ALC


Shih:1982:TNY


Fabrikant:1986:AGM


Faroult:1986:FSM

REFERENCES


SCU. ISSN 0098-3500 (print), 1557-7295 (electronic). See [Ste76].

Feldman:1983:PFCb


Feldman:1983:PFCa


Yu:1984:CKH


Gabriel:1989:AGD


Gaffney:1983:AAF


Gaffney:1983:AFS


Gaffney:1984:PES


Gallivan:1989:PPL


**Gatewood:1982:EFI**

[Walter Patrick Gatewood. An experimental FORTRAN implementation of HCPRVR. Thesis (m.a.), University of Texas at Austin, Austin, TX, USA, 1982. 115 pp.]

**Gates:1985:GAC**


**Gourdin:1983:MNA**


**Gourdin:1989:MNA**


**Gregory:1981:ACR**


**Gergely:1984:UGD**


**Grest:1989:VLC**


**Gray:1985:PRI**


**Gear:1986:CAAb**

[C. William Gear. Computer Applications and Algorithms. Science Research Associates, Chicago, IL,

Gear:1986:CAAa


Geenen:1986:LAF


Genz:1982:LEA


Gerlach:1983:GSI


Gujar:1981:FRO


Gary:1989:OPF


Goldfarb:1988:CCD


Gallivan:1989:BCM


Garbow:1988:AFS

[GGLM88] B. S. Garbow, G. Giunta, J. N. Lyness, and A. Murli. Algo-
REFERENCES

Gichuki:1988:UMF  


Gini:1982:ASI  

Ghezzy:1982:PLC  

Gerdt:1989:ACP  

Gichuki:1988:UMF  

Gill:1986:UGN  

Gini:1982:ASI  

Ghezzy:1982:PLC  

Gerdt:1989:ACP  
Grimes:1982:AIF


George:1981:CSL


Grob:1986:APP


Garbow:1990:RFS


Glass:1983:RS


Glarborg:1988:PFP


Goldberg:1983:INP


Gill:1979:DSF


Ghodssi:1986:GOS

[GMW86] Vida Ghodssi, Steven S. Muchnick, and Alex Wu. Global optimizer for Sun FORTRAN, C & Pascal. In


REFERENCES


Goddman:1989:DFC


Gottfried:1984:PF1


Gajski:1984:SOD


Gajski:1984:SOD


Gu:1988:SIA


Guzzi:1988:CFOb


Guzzi:1988:CFOb

Gray:1981:FIC

Grayson:1981:RKF


Graham:1984:IFS


Grauch:1984:TFP


GSS:1985:GFB


Gras:1986:DND


Grauch:1986:VFP


Gran:1988:HAF


Garbinski:1988:UME


Greenwood:1981:FDB


Greenfield:1984:IFS


Greenen:1985:LAF


Greenbaum:1986:SST


Green:1988:DPP


Grimsrud:1982:ESH


Griffiths:1985:SFV


Groundwater:1982:NSD


Grout:1983:FCP

REFERENCES


Grosch:1987:ANS


Grotendorst:1989:MPC


Grundy:1988:SFS


Galil:1981:LTS


Gentzsch:1988:UPF


DeGoede:1989:NFL


Guest:1986:SCF


Guida:1981:EPS

REFERENCES

Gust 1981. CODEN IJCIAH. ISSN 0091-7036.

Guinier:1987:FPP


Guinier:1988:FPU


Guinier:1989:FUA


Gulve:1986:FFE

[Gul86] Samir S. Gulve. Fortran front end for a software evaluation system. Project (m.s.), Virginia Polytechnic Institute and State University, Blacksburg, VA, USA, 1986. viii + 89 pp.

Guzzi:1987:CFP


Guzzi:1988:CFOa


Griffin:1988:DPP


Gibson:1982:IPU

REFERENCES


REFERENCES

Harrison:1989:IAA


Hayes:1986:ABF


Honess:1981:IMA


Holoien:1983:PSS


Chou:1983:FCT


Heath:1981:FP


Heinslohn:1983:SZM


Heising:1984:EFI


Heller:1983:RFI

M. Heller. RASC FORTRAN IV computer program for ranking and scaling of biostratigraphic


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Hol87b] Richard C. Holt. Data descriptors: a compile-time model of data


[Hon82] Hassanali Honarvar. Improving FORTRAN character manipulation. Thesis (m.s.), Texas Woman’s University, Denton, TX, USA, 1982. v + 93 pp.


able from National Technical Information Service.


REFERENCES


(HS81) K. U. Hellmold and B. Schmidt. Parallelstruktur des Simulators GPSS-FORTRAN — Entwurf für ein angepaßtes Multiprozessorsystem. (German) [Parallel structure of the simulator GPSS-FORTRAN]
REFERENCES


Haring:1983:REC


Harris:1986:IFP


Hsiao:1983:FCP


Hinxman:1982:PEC


Tang:1988:ECC


Tang:1988:PVS


Huang:1982:UMR

REFERENCES


[Hatton:1988:SKS] Les Hatton, Andy Wright, Stuart Smith, Gregg Parkes, Paddy Bennett, and Robert Laws. The Seismic Kernel System—A large-scale...

Hybl:1987:C


Hyman:1982:FEF


Hromadka:1987:BAM


Yu:1982:FIY


Indrea:1984:FAE


Ishiguro:1989:DDA


IBM:1985:VFCa


IBM:1986:DGR


IBMUK:1987:IF

IBM United Kingdom. IBM Fortran/2. IBM United Kingdom, PO Box 41, Portsmouth, UK, 1987. 3 books + 4 diskettes + 1 booklet. pp.
IBM:1988:VMSa


IBM:1989:VFVa


IBMUK:1989:IAI


IEC:1981:ISC


IEC:1985:III


IEC:1988:III


IEEE:1981:PSC

REFERENCES

IEEE:1988:PIC

IEEE:1988:PSN

Li:1982:TNY
Chung i Li. Tien nao yu yen FORTRAN. Fu wen shu chu, Tai-nan, 23rd edition, 1982. ISBN ???? 532 pp. LCCN ????

IMSL:1984:UMI

IMSL:1987:ILF

IMSL:1987:UIMb

IMSL:1987:UIMc

IMSL:1987:UIMa

IMSL:1987:MLFb
IMSL, Inc. MATH/library: FORTRAN subroutines for mathematical applications. IMSL, Houston,
REFERENCES

IMSL:1987:MLFc


IMSL:1987:MLFa


IMSL:1987:SLFb


IMSL:1987:SLFc


IMSL:1987:SLFa


IMSL:1987:SLFf


IMSL:1987:SLFd


IMSL:1987:SLFe


IMSL:1987:UMM


IMSL:1989:ILF


IMSL:1989:MLFa


IMSL:1989:MLFb


IMSL:1989:SLFd

REFERENCES

165


REFERENCES


[IBM:1982:OVG] International Business Machines Corporation. OS/VS graphic subroutine package for FORTRAN IV, COBOL, and PL/I. IBM Corporation, New York, NY, USA,
REFERENCES


IB:1982:VFAa


IB:1982:VFAb


IB:1982:VFC


IB:1982:VFM


IB:1983:F


IB:1983:ISF


IB:1983:ISS


IB:1983:VFAa


IB:1983:VFAb


IB:1983:VFAc


IB:1983:VFAd

REFERENCES


**IBM:1987:FS**


**IBM:1987:IFL**


**IBM:1987:VFI**


**IBM:1987:VFL**


**IBM:1987:VFP**


**IBM:1987:VFVa**


**IBM:1987:VFVb**


**IBM:1987:VFVc**


**IBM:1987:VFVd**


**IBM:1988:AVF**


**IBM:1988:ADG**

IBM:1988:IAV  

IBM:1988:VMSb  

IBM:1988:VF1  

IBM:1988:VFL  

IBM:1988:VFPa  

IBM:1988:VFVa  

IBM:1988:VFVb  

IBM:1988:VFVc  

IBM:1988:VFVd  

IBM:1988:VFVe  
REFERENCES

IBM:1988:VFVf


IBM:1988:VFVg


IBM:1988:VFVh


ISO:1988:IPS


IBM:1989:VFL


IBM:1989:VFP


IBM:1989:VFVb


IBM:1989:VFVc

REFERENCES

IBM:1989:VFVd


ICCC:1984:FPU


IBM:1984:PF


Iman:1984:FPUa


Iman:1985:FPU


Isner:1982:FPM


ISO:1988:IPa

ISO. ISO 8651-1:1988: Information processing systems — Computer graphics — Graphical Kernel System (GKS) language bindings — Part 1: FORTRAN. In-


REFERENCES

James:1986:FPVa


James:1986:FPVb


Janssens:1984:SPF


Janssens:1988:QPG


Jones:1984:ARI


Jost:1983:APA


Jarvis:1982:EFP

[JC82] R. G. (Roger George) Jarvis and R. J. Cranston. EDDY, a FORTRAN program to extract significant features from eddy-current test data, the basis of the CANSCAN system. Technical report, Chalk River Nuclear Laboratories,
REFERENCES


[Jia86] Benhuang Oliver Jiang. The implementation of rule modifier and definition of hypothetical parent FORTRAN. Thesis (m.s.), Auburn University, Auburn, AL, USA, 1986. ix + 95 pp.


**Jones:1981:XFI**


**Johnson:1981:TFT**


**Johnson:1983:FRG**


**Johnson:1984:FIP**


**Johnson:1985:FPC**


**Johnson:1985:WFM**


**Johnson:1986:CFF**


**Johnson:1987:FP**


**Johnson:1987:FSVa**

Peter J. Johnson. FORTRAN subroutines for VAX/VMS block I/O.
REFERENCES


**Johnson:1987:FSVb**


**Jor86**


**Jachens:1981:DFP**


**JRS88b**


**Jain:1988:FAS**


**James:1985:ANM**


**James:1985:SMA**

REFERENCES

Jain:1988:EAD


Jur86


Justice:1988:EFS


Jansen:1986:HAA


Kahaner:1980:AFI


Kaller:1985:VBG


Kallin:1985:F


Kantaris:1988:PF


Karp:1986:PP

REFERENCES

[180]

Karjala:1987:ACP


Karjala:1987:ASC


Karjala:1987:ACP


Karjala:1987:ASC


Karp:1987:PP


Katzan:1982:F


Kawabata:1984:SFP

Harry Katzan.


Kawamura:1986:NAC


Karp:1988:CPF

Kreitzberg:1984:IFH


Keith:1984:FPPa


Keith:1984:FPPb


Kempi:1985:FPR


Kempi:1987:FPD


Kerridge:1982:FIC


Kettleborough:1982:NF


Kettleborough:1984:UF

Kettleborough:1985:UF


Kettleborough:1985:UFP


Keys:1981:ICP


Koffman:1987:PSS


Koffman:1988:PSS


Kincaid:1981:IFP

[KGRY81] David R. Kincaid, Roger G. Grimes, John R. Respess, and David M. Young. ITPACK 2B: A Fortran package for solving large sparse linear systems by adaptive accelerated iterative methods. Report CNA-173, Center for Numerical Analysis, University of Texas at Austin, Austin, TX, USA, September 1981. (Also, Report CCSN–44, Computation Center, University of Texas at Austin.).

Huang:1984:FCH


Khailany:1981:BPF


Kiefhaber:1983:IES

[Kie83] Sarah Hildebrandt Kiefhaber. An implementation and evaluation of a screen debugger for Fortran programs. Thesis (m.s.), University
REFERENCES

183


Kieffer:1986:FPC


Kim:1986:ETF


Kipp:1982:CPE


Kirstein:1985:IFT


Kirk:1989:UFS


Kee:1989:CGP


Kaneko:1989:PFS


Klappholz:1989:CCF

from IEEE Service Cent. Piscataway.

**Kwok:1989:RPM**


**Klappholz:1989:RFU**


**Kagiwada:1985:NDN**


**Kiesling:1983:PF**


**Kiesling:1983:PMF**


**Kliewer:1989:HPF**

[B. D. Kliewer. HOOPS: Powerful portable 3-D graphics. *BYTE*
REFERENCES


Kulisch:1983:NAS


Koonin:1989:CPF


Kahane:1989:NMS


Knaak:1984:FAH


Kneis:1981:DSI


Knuth:1984:FIL


Keller:1987:SSF


Kolbig:1982:CE


Kowalik:1985:PMC


Kaylen:1986:MFS

REFERENCES


REFERENCES

Kincaid:1982:IFP


Kanada:1981:LSS


Kanada:1981:LBB


Knodel:1981:PPR


Kreitzberg:1982:FP


Kreitzberg:1982:FPS


Kulisch:1988:SCA

REFERENCES

and scientific computation held Sep. 30–Oct. 2, 1987 in Karlsruhe, FRG.


Kee:1988:FCCa


Kent:1986:TAM


LaPalmaObservatory:1987:AFP


Laguitton:1985:SMC


Lahey:1986:F

[Lah86] Lahey Computer Systems, Inc. FORTRAN 77, 1986. ca. 1 data file + 18 program files on 1 computer disk + ca. 2 data files, 23 program files on 1 computer disk + advertising material + 1 disk mailer.

Lahey:1987:FS


Lahey:1987:LPF


Lahey:1988:LFF


Lahey:1988:LPFa


Lahey:1988:LPFb

Lahey:1988:LPFc


Lamprecht:1981:EPF


Lampton:1984:FB


Lamprecht:1986:IF


Lam:1989:FPC


Lang:1988:SCB


Larmouth:1981:FP


Lau:1986:CHA


Lavigne:1983:DF1

REFERENCES


REFERENCES

[Le83] Gia-Loi Thi Le. A computer assisted instruction system to teach the Fortran language. Thesis (m.s.), University of Houston — University Park, Houston, TX, USA, 1983. viii + 112 pp.


REFERENCES


[Leh87]:FES


REFERENCES

Lewi:1981:BFS


Leigh:1987:SFb


Larus:1988:RLP


Lawson:1979:ABL


Lawson:1979:BLA


Leigh:1987:SFa


IMSL:1984:ILUa


IMSL:1984:ILUb


IMSL:1987:IPS


IMSL:1989:MLFc


IMSL:1989:SLFf


IMSL:1989:SLFe


Lignelet:1982:FLF


Lignelet:1984:FLF


Lignelet:1985:FLF


Lignelet:1985:PDF


Lignelet:1988:FLF


Lignelet:1988:PDF


Lignelet:1988:FFA

Lin:1983:EFS


Lioen:1985:NFL


Leis:1988:A0O


Louter-Nool:1987:TAB


Louter-Nool:1988:TAB


Louter-Nool:1988:ATA


Lutz:1988:SFP

REFERENCES


REFERENCES

Li:1985:VCV

Luo:1987:PVP

Li:1988:PVF

Lioen:1988:OMF

Ludwig:1981:UF

Levesque:1988:GFS

Lugosi:1988:SWP

Luo:1989:GFS

LaBonte:1982:CFC

Mojena:1989:F
REFERENCES


Alexander E. MacDonald. AFOS graphics creation from FORTRAN. NOAA Western Region computer programs and problems NWS WRCP 18, National Oceanic and Atmospheric Administration, National Weather Service, Western Region, Salt Lake City, UT, USA, 1981. 22 pp.


Ken Marquess. Computer program for the computation of age and growth statistics of fish populations, (IBM 370, Fortran IV level G1): user’s guide. Management series 1, Department of Fisheries and Wildlife Sciences, Virginia Polytechnic Institute and State Univer-
REFERENCES

Marra:1982:FRG

Marshall:1982:LGP

Marateck:1983:F

Marateck:1983:IMF

Marshall:1983:FMa

Marshall:1983:FMb

Marca:1984:ASE

Martin:1984:ASP

Mashaw:1983:PBB
Bijan Mashaw. Programming Byte by Byte: Structured For-


[Mat89a] MATH. MATH77, Release 3.0, A library of mathematical subprograms for FORTRAN 77. Internal Document D-134, Rev. B, Jet Propulsion Laboratory, Pasadena, CA, USA, May 1989. Also available as Program No. NPO–18120 from COSMIC (Computer Software Management and Information Center), The University of Georgia, Athens, GA.

[Mat89b] MATH. MATH77, Release 3.0, A library of mathematical subprograms for FORTRAN 77. Internal Document D-134, Rev. B, Jet Propulsion Laboratory, Pasadena, CA 91105, May 1989. Also available as Program No. NPO–18120 from COSMIC (Computer Software Management and Information Center), The University of Georgia, Athens, GA.


REFERENCES


REFERENCES


REFERENCES


REFERENCES

McNitt:1983:IFT


Mehta:1988:LFI


Meissner:1984:FFSa


Meissner:1987:CFD


Meissner:1988:MFP


Meissner:1989:FD


Meissner:1989:PIO


Meissner:1989:SF


Meissner:1989:XAD


Melhem:1988:PSL

DEN PACOEJ. ISSN 0167-8191 (print), 1872-7336 (electronic).

**Merchant:1981:FLS**


**Merchant:1985:WLS**


**GarciaMerayo:1986:PF**


**GarciaMerayo:1988:PF**


**Mercer:1988:CFC**


**Metcalf:1982:FO**


**Metcalf:1985:EF**


**Metcalf:1985:FO**

REFERENCES


REFERENCES


References:


More:1981:FST


More:1981:AFS


Michel:1982:SFP


Mighell:1981:NFP


Microsoft:1982:FCa


Microsoft:1982:FCb


Microsoft:1984:FC


Microsoft:1981:MFC


MTUACS:1983:PFL


REFERENCES


REFERENCES


Microsoft:1987:MFOf


Microsoft:1987:MFOa


Microsoft:1987:MFOc


Microsoft:1987:MFOb


Microsoft:1988:MFO


Microsoft:1989:MF


Microsoft:1989:MFA


Microsoft:1989:MFO


Microsoft:1989:MFR


Middlebrooks:1984:VF


Miller:1982:FPS

REFERENCES


Miller:1987:PFA


Miller:1987:SMP


Miller:1988:F


Miyawaki:1987:FA


Mizoguchi:1983:PBE

REFERENCES

Kim:1984:CKW


Mamikonov:1986:SOM


Marcotty:1987:WPL


Martin:1988:SPN


Moore:1981:SFW


Mai:1984:CSC


Matsuura:1985:SPT


Miller:1988:ADA

REFERENCES


REFERENCES


Mooney:1983:RVO


Moon:1985:SPS


Moore:1985:SFW


Moore:1986:CAF


Moore:1988:IFA


Moore:1988:RCR


Morris:1981:CAR


Morgan:1982:NCC


Moriguchi:1984:JFN

REFERENCES


REFERENCES

1987. UK £12.50 (US$25.00 U.S.), 0198537514. See also [Ame87b].


REFERENCES

Selby:1982:BIC

Merriam:1986:MIS

Ting:1982:CKH
REFERENCES

yu hsien kung ssu: Tao ming chu pan she, min kuo 71 [1982], Tai-pei shih, 1982. ISBN ???? 340 pp. LCCN ????

Marsaglia:1984:FEI


Myklebust:1984:FVQA


Mulders:1983:SOO


Marsr:1984:FPC


Masri:1984:IFP


[Nag:1985:NGSa]


REFERENCES


REFERENCES

[102x681] REFERENCES


**Nickerson:1985:FFPb**


**Nickerson:1985:IMT**


**Nguyen:1981:TAE**

[Sang Nguyen, Linda James-Lefebvre, and Andre Babin. TRAFFIC ANSI: an equilibrium traffic assignment program: ANSI FORTRAN version. Publication / Université de Montréal, Centre de recherche sur les transports 220, Université de Montréal, Centre de recherche sur les transports, Montréal, PQ, Canada, 1981. iii + 51 pp.]

**Nyhoff:1983:PSF**


**Nakagawa:1985:RMFb**

[Tomoyasu Nakagawa and Hung-Chi Lai. Reference manual of FORTRAN program ILOD-(NOR-B) for optimal NOR networks. Technical Report UIUCDCS-R-85-1129, Department of Computer Science, University of Illinois at Urbana-Champaign, Urbana, IL, USA, 1985. 68 pp.]

**Nakagawa:1985:RMFa**


**Nyhoff:1985:FES**


**Nyhoff:1985:SMF**

[Larry R. Nyhoff and Sanford Leestma. *Solutions manual, FOR-

Nyhoff:1988:FES


Nethercote:1985:FPF


Nohr:1984:MRF


Norred:1984:MPA


Nordstrom:1982:LFF


Natesan:1981:FP


NAG:1981:NGS


REFERENCES

NAG:1983:FLM


NAG:1983:NFL


NAG:1983:NFP


NAG:1984:NFL


NAG:1984:NFMa


NAG:1984:NFMB


NAG:1984:NFP


NAG:1985:NGSb


NRS:1985:NR


NRS:1985:NRF


NRS:1986:NR


NAG:1987:NFL

NAG:1988:HSM

NAG:1988:NFLa

NAG:1988:NFLb

NRS:1988:NRF

NRS:1989:NRF

Oblow:1985:GGS

Offutt:1987:FIM

Oliarnyk:1981:ISF

Olsson:1983:MUL

OFlaherty:1982:SAA
REFERENCES

O'Neal:1981:FIP


Onibere:1985:WPF


Okada:1986:PFM


O'Reilly:1981:FCP


Osipov:1982:IAE


Osyczka:1984:MOE


Ottenstein:1981:SDS


Otter:1987:FEH

[Ott81] Martin Otter. FORTRAN 77 error handling of the RASP library. Mitteilung / Deutsche Forschungs — und Vesuchsanstalt fur Luft-

Owen:1986:APA


Owen:1987:


Perrott:1983:PFP


Perrott:1984:PFP


Paddock:1985:SFB


Page:1983:FPG


Page:1984:PGF


Pagiola:1987:FVA


[Pay84a] Kendall Robert Payne. The development and analysis of a portable runtime library accessible to all FORTRAN, COBOL and PASCAL compilers under the UNIX system 5 operating system. Thesis (m.s.), Kansas State University, Manhattan, KS, USA, 1984. 70 pp.

[Pay84b] Kendall Robert Payne. The development and analysis of a portable runtime library accessible to all FORTRAN, COBOL and PASCAL compilers under the UNIX system 5 operating system. Thesis (m.s.), Kansas State University, Manhattan, KS, USA, 1984. 70 pp.

REFERENCES

Plamondon:1986:ORH


Parsian:1988:ATT


Pardalos:1989:PAQ


Page:1983:IMA


Page:1983:FH

REFERENCES


[Peer85d] Peerless Engineering Service. *Professional FORTRAN; scientific subroutine library*. John Wiley and
## REFERENCES

<table>
<thead>
<tr>
<th>Year</th>
<th>Reference</th>
<th>Title</th>
<th>Publisher</th>
<th>Location</th>
<th>ISBN</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1988</td>
<td>Petti:1988:RSM</td>
<td>R. Petti. Role of symbolic mathematics software in mathemati-</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Petersen:1989:PTS**


**Plitt:1985:SMC**


**Pattnaik:1983:INS**


**Press:1986:NRA**


**Phillips:1986:NLB**


**Phillips:1987:NLB**


**Pierchala:1985:IMU**


**Patel:1984:PPR**

REFERENCES

Pignataro:1985:ELO


Pease:1987:FTC


Pleasant:1982:RFIa


Pleasant:1982:RFIb


Pollack:1981:SFP


Pollack:1982:SFP


Pollack:1983:SFP

Polychronopoulos:1987:ARF


SIGPLAN:1982:CRN


Pountain:1987:OOF


Prothero:1982:TDR


Prothero:1982:TRS


Prothero:1985:TSP


Pratt:1984:PL


Pratt:1985:PEP


Pracht:1989:TCI


REFERENCES


REFERENCES


[Rao81b] P. V. S. Rao. *Computer Programming, FORTRAN and other lan-
REFERENCES


J. L. Rasmussen. A Fortran program for statistical evaluation


Richard H. Rapp. A FORTRAN program for the computation of gravimetric quantities from high degree spherical harmonic expansions. Technical report, Ohio State University, Columbus, OH, USA, 1982. 23 pp.


J. L. Rasmussen. A Fortran program for statistical evaluation
of pseudorandom number generators. *Behavior Research Methods and Instrumentation*, 16(??): 63–64. ????. 1984. CODEN BR-MIAC. ISSN 0005-7878.

**Ratzer:1981:FC**


**Ratzer:1986:FC**


**Ratzer:1987:FC**


**RTI:1989:IECa**


**Rees:1982:BRBb**


**Rouse:1983:PIPa**


**Redner:1982:FPC**


**Reddy:1986:SGE**

T. S. R. Reddy. Symbolic generation of elastic rotor blade equations using a FORTRAN processor and numerical study on dynamic inflow effects on the stability of helicopter rotors. NASA technical memorandum 86750, National Aeronautics and Space Ad-
administration, Ames Research Center, Moffett Field, CA, USA, 1986. ??? pp. For sale by the National Technical Information Service.


REFERENCES


[Rel89a] Relational Technology, Inc. *INGRES/ embedded SQL* companion guide for COBOL; *INGRES/ embedded SQL* companion guide for BASIC; *INGRES/ embedded SQL* companion guide for ADA; *INGRES/ embedded SQL* companion guide for FORTRAN; *INGRES/ embedded SQL* companion guide for PL/I. Relational Technology Inc., Alameda, CA, USA, 1989. 5 v. in 1 pp.


[Rel89c] Relational Technology, Inc. *INGRES/ EQUEL* companion guide for FORTRAN; *INGRES/ EQUEL* companion guide for BASIC; *INGRES/ EQUEL* companion guide for ADA; *INGRES/ EQUEL* companion guide for PL/I; *INGRES/ EQUEL* companion guide for COBOL; *INGRES/ EQUEL* companion guide for PASCAL. Relational Technology Inc., Alameda, CA, USA, 1989. 7 v. in 1 pp.


technical_reports/1984/TR%2084-470.pdf.

Rice:1986:LIP


Ridler:1982:APG


Ridler:1982:PGFa


Ridler:1982:PGFb


Riley:1983:ACI


Ring:1983:FCP

D. R. Ring. A FORTRAN computer program for determining start date and base temperature for degree day models. Technical report, Texas Agricultural Experiment Station, the Texas A and M University System, College Station, TX, USA, 1983. 10 pp.

Ritz:1989:BRH


Rizzi:1985:VCF


Rule:1984:FSY


Rogers:1981:CQD

James L. Rogers and J. A. N. Lee. Comments, queries, and debate: The Sumador Chino; history of
REFERENCES


Riedel:1985:SPI


Ross:1982:UMS


Reasenberg:1985:FFF


Roberts:1982:MBP


Roberts:1983:RFS


Roche:1986:CPF


Rodich:1984:SWAb

[ROD84] Grover Rodich. *Student workbook to accompany First course in data processing with BASIC, COBOL,*
REFERENCES


REFERENCES


Rizzi:1985:SMB

Rubenstein:1983:FCP

Rudolph:1983:ODA

Rule:1983:FPAb

Rust:1987:FFP
Roland T. Rust. FLEX: a FORTRAN program for flexible regression. Working paper 87/88-5-2, Dept. of Marketing Administration, College of Business Administration and Graduate School of Business, University of Texas at Austin, Austin, TX, USA, 1987. 25 pp.

Rao:1984:NFP

RadicatidiBrozolo:1989:CSI
REFERENCES

IBMJAE. ISSN 0018-8646 (print), 2151-8556 (electronic).

Robinson:1988:ERF


Reid:1985:AFF


Robinet:1986:ESP


Ruppelt:1989:ATH


Rodich:1984:SWAa


Ryan-McFarland:1986:RF


Reddy:1989:FAS


Reddy:1989:IMA


Rzytka:1984:PMC


Rzy84
REFERENCES


Sobek:1988:ALI


Salem:1984:CFF


Sammet:1981:HIT


Shaw:1981:CPL


Sass:1983:SAFa


Sass:1983:SAFb


Sanders:1982:VUA


Sassa:1981:PMR

REFERENCES


Schrage:1979:MPF

Schwarz:1981:AFE

Scheer:1982:AFA
Linda Sue Scheer. Ada, FORTRAN, ALGOL, JOVIAL, Pascal, PL/I, and LISP compared to Ada design requirements. Thesis (m.s.), Wright State University, Dayton, OH, USA, 1982. x + 121 pp.

Schiller:1982:PSC

Schmidt:1982:BKS

Schmidt:1982:SDS

Schmidt:1982:SM

Schofield:1983:HBSb

Schofield:1983:HBSa
REFERENCES


Schmid:1984:PCB

Schmidt:1984:SGV

Schmidt:1984:ESG

Schmidt:1984:MGV

Schmidt:1984:MMG

Schulz:1984:IDT

Schmidt:1985:SM

Schwar:1985:AFE

Schittkowski:1986:NFS

Schmidt:1987:MCG
REFERENCES


Schmidt:1987:SGV


Schuster:1987:RPF


Schoen:1989:SSM


Schofield:1989:OFPb

REFERENCES


x + 512 pp. LCCN QA76.73.F25 S39.

Sees:1981:SFB


SITFNTH:1983:HCP


Sequent:1989:AF


Service:1985:PFS


Sees:1981:SFB


Solomon:1981:WPS


Starr:1988:SBD


Sackfield:1988:CMR

REFERENCES


**Shampine:1982:IRM**


**Shablygin:1987:IEH**


**Shablygin:1989:EL**


**Sherman:1978:ANF**


**Shen:1982:FF**

Chen-Li Shen. Fortran 66 formalized. Project (m.s., computer science), California State University, Sacramento, CA, USA, 1982. 150 pp.

**Shelley:1984:EF**


**Shelley:1989:EF**


**Sherrod:1989:PDC**


SINGH:1981:PFF


SIR:1982:SHFa


SIR:1982:SHFb


Sissom:1985:ICA


Simpson:1983:AFPb


Shepelenko:1983:FEB


Scarborough:1986:VFC


Kuo:1981:CSY


Skovoroda:1988:RKZ

[Sko88] T. P. (Tatiana Petrovna) Skovoroda. Reshenie kraevykh zadach dla
REFERENCES


E. Sheldon, S. Mathur, and D. Donati. Computation of total, differential and double-differential cross sections for compound nuclear reactions of the type \((a,b)\), \((a,b\gamma)\) and \((a,b\gamma - \gamma)\). (III) Fortran translations of the Algol programs ‘mandy’ and ‘barbara’. Computer Physics Communications, 35(1–3):C–91–C–93.
REFERENCES


[Smi85c] Graham Smith. Writing portable FORTRAN 77 programs. UNSW


REFERENCES

Smorlarski:1989:EF


Snelling:1988:SFP


STCUS:1983:VSR


STUG:1983:PUA


STUG:1984:UAS


Centre:1987:MST


Solchenbach:1989:SFM


Sommeijer:1986:NFL


Soni:1983:DAC

[Son83] Som R. Soni. A digital algorithm for composite laminate analysis — Fortran. Technical report, University of Dayton Research Institute; National Technical Informa-
REFERENCES

Sorensen:1984:BVP


Skordalakis:1982:CSV


Sinha:1984:RET


Spielman:1984:HFPa


Spielman:1984:HFPb


Sinha:1985:RETa


Sinha:1985:RETb


Stephens:1987:PFF


Spath:1985:CDAb

REFERENCES


Translation by Johannes Goldschmidt of Cluster Formation und Analyse.


[Sr84a] E. Sheldon and V. C. Rogers. Computation of total and differential cross section for compound nuclear reactions of the type \((a, a'), (a, b), (a, \gamma), (a, \gamma - \gamma), (a, b\gamma), \) and \((a, b\gamma - \gamma)\) (IV) Fortran program ‘CINDY’. Computer Physics Communications, 35(1–3):C–212–C–213, ???? 1984. CODEN CPHCBZ. ISSN 0010-4655 (print), 1879-2944 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0010465584824558.


Starkey:1987:FFP


Steinberg:1988:AGF


Swartztrauber:1979:AEF


Smetana:1982:FCC


Shinagawa:1984:FSB


Savage:1987:SGCa


Spoletini:1987:LF


Sato:1988:BCM

REFERENCES


REFERENCES


Sun84  Sun Microsystems. FORTRAN and Pascal for the Sun workstation. Sun Microsystems, Inc.,
REFERENCES


[Sym86] Symbolics. User’s guide to the FORTRAN 77 tool kit. Technical Report 99 90 12, Symbolics,
REFERENCES

Symbolics:1988:UGS


Szymanski:1987:FPW


Tanaka:1981:ETF


Tanik:1981:PMC


Tanaka:1982:ETF


Tandem:1983:FPG


Tanenbaum:1983:TCT


Tandem:1985:FPG


Tandem:1985:ISF


Tan:1986:AFD

Tan:1988:AED


Tate:1987:FPM


Taylor:1984:ACL


Taylor:1986:VIP


Teague:1981:POC


Teichman:1986:IFL


Tellier:1982:SCP


Temperton:1989:FMC


Temperton:1989:FMR

[Clive Temperton. Further measurements of (r$\_\infty$, $n_{1/2}$) on the Cray-1 and Cray X-MP. Parallel Computing, 11(1):]
REFERENCES


**Terry:1987:FP**


**Tew:1981:UGTb**


**Tarter:1986:FIU**


**Triolet:1986:APF**


**Tharp:1982:SRP**


**Thames:1989:FCA**


**Thames:1989:FCN**


**Nguyen:1989:MOH**


**Theriault:1988:FAE**


[Tho82b] David Procter Thomson. DIET.FOR: a FORTRAN program for dietary analysis. Thesis (m.s.), Ball State University, Muncie, IN, USA, 1982. 113 pp.


[Tho84e] Gunnar Thorkildsen. ORGT: a FORTRAN program for determination of crystal orientation giving three-beam scattering at a 4-circle X-ray diffractometer. Arbeidspapirer fra Rogaland distriktshøgskole 16, Rogaland dis-
REFERENCES


REFERENCES


Toomey:1988:IPF


Trouve:1984:XOG


Tricot:1984:MBFb


Tricot:1989:MBF


Tropp:1984:FA


Tatsuta:1988:HNP


Tsuchiya:1985:AAD


Tanabe:1988:BFS

REFERENCES


REFERENCES

USFHA:1981:UMX

UMCC:1981:MFR

UCBCC:1982:FCG

UCBCC:1982:UFS

UGCS:1982:FFO

USNBS:1983:FFF

UMCC:1983:MRM

UWDCS:1983:VCF

USEPA:1984:HSPa
<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>[Van84b]</td>
<td>Robert R. Van Tuyl. On evolution of FORTRAN. ACM</td>
</tr>
</tbody>
</table>
REFERENCES


Vanderplaats:1984:AFP


Vanderplaats:1985:AFP


vanderVorst:1986:PFI


Vargas:1985:AVF

[Var85] Luis E. Vargas. Automated verification of FORTRAN 77 programs.


Collani:1987:TRA


Vinette:1989:USC


Volpano:1984:EIC

D. Volpano and H. Dunsmore. Empirical investigation of COBOL features. Information Processing and Management, 20(1/2):277–291, 1984. CODEN IPMADK. ISSN 0306-4573 (print), 1873-5371 (electronic). From Computing Reviews: “... (6) COBOL compilers can help solve some problems by: (a) Coercing edited numeric data items in arithmetic expressions, as does FORTRAN. (b) Automatically correcting simple spelling errors with known techniques. (c) Better and more accurate diagnostics in compilers which are deficient in these areas.”.

vanderVorst:1985:CPT

[vdV85a] H. van der Vorst. Comparative performance tests of Fortran codes
REFERENCES


REFERENCES

Vogel:1981:MRM

VanRompuy:1986:IFR

vonMeerwall:1984:FCA

vonMeerwall:1984:FPRc

vonMeerwall:1984:FPS

vonMeerwall:1984:FPC

vonMeerwall:1984:FPI
REFERENCES

vonMeerwall:1981:FPF


vonMeerwall:1984:FPF


Verdin:1981:UMA


Vetterling:1989:NREb


Vetterling:1989:NRF


Voelcker:1989:TS


Vorontsov:1989:EAS

REFERENCES

ISSN 0747-7171 (print), 1095-855X (electronic).

Veran:1984:QAP


Vignes:1982:TPP


Vogelsang:1983:VMD


Vetterling:1989:NREa


Vetterling:1987:NRE


VuTienKhang:1989:FSC


Vichnevetsky:1986:NMA


vandenHeuvel:1987:AGFa

vandenHeuvel:1987:AGFb


Vanbegin:1989:FSC


Vanbegin:1989:AFS


Watson:1981:SWA


Wagener:1984:SWT


Wagener:1985:IFG


Walters:1981:CPS


Waldman:1985:FPD

[Wal85] W. (Witold) Waldman. A Fortran program for the determination of

Waller:1983:TFI


Waller:1983:TFI


Wang:1984:VFL


Wang:1985:CSN


REFERENCES

For sale by the National Technical Information Service.


Wurgler:1985:FPC


Wainwright:1984:BFP


Wade:1987:NAB


Wherry:1984:EDFa


Wherry:1984:EDFb


Whitaker:1981:FFO


Whitaker:1981:FLF


White:1989:NFW


Wichmann:1989:SPI


Widemann:1988:IUF

REFERENCES

Technische Universität Braunschweig (??), Braunschweig, Germany, 1988.

SIGPLAN-280010023


Wier:1983:ETS


Wienecke:1985:UFE


Wiese:1986:UVDa


Wiese:1986:UVDb


Wilson:1983:AIP


Williams:1984:AR


Williams:1987:ITI

Wil87a David Thomas Williams. In-line translation of input/output statements of Fortran to ADA. Thesis (m.s.), Dept. of Computer Science, Wichita State University, Wichita, KS, USA, 1987. 43 pp.
Wilson:1987:BRB


Winston:1985:BFC


Wist:1981:FTM


Wittram:1981:HAS


Wyatt:1976:PEP


Whitehead:1985:FPD


Wolfe:1985:WOC


Whang:1987:EDN


Wolfe:1985:LPB

REFERENCES


REFERENCES


Weiss:1984:PFP


Wasserman:1988:PMA


Wu:1982:AFIa


Wu:1982:AFIb


Wu:1983:AFI


Weerawarana:1989:GPC


Wylie:1986:RSS

[Wyl86] Ian Wakefield Wylie. A Raman spectroscopic study of @-carotene the development and application of a Fortran program to simulate a non steady state monochromatic transmission experiment. Thesis (m.sc.), Carleton University, Ottawa, Ontario, Canada, 1986. 2 microfiches (138 fr.) pp.

ANSI:1989:FD

[X3J89] ANSI X3J3. Fortran 8X draft. *ACM SIGPLAN Notices*, 8(4):???, December 1989. CODEN SIN- ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (elec-
tronic). Also published by Global Engineering.


REFERENCES

Zaki:1984:ASS


Zima:1988:STS


Zinkl:1981:FCP


Zinkl:1981:OFC


Zoicas:1988:PBG


Zuo:1989:FSL


Zhou:1989:UGF

Jian Zhou. User’s guide for FSQP version 1.0B: a Fortran software for solving optimization problems with general inequality constraints and linear equality constraints, generating feasible iterates. Technical research report SRC TR 89-61r1, University of

**Zimmer:1986:DFI**


**Zenios:1986:NNP**


**Zohni:1984:FPC**


**Zinkl:1982:LFC**


**Zinkl:1982:PFC**


**Zwass:1981:PFS**


**Zwass:1985:PFP**