Title word cross-reference

# [Ho87],

(a, a') [SR84a, SR84a]. (a, b)
[SMD84, SR84a]. (a, bγ) [SMD84, SR84a].
(a, bγ − γ) [SR84a].
(a, γ − γ) [SR84a].
(r∞, n1/2, s1/2) [Hoc85].
(2α, n1/2) [Tam89a]. 2 [Zak84]. 3 [Zak84]. 9
[RRC89]. -1 [KW87b]. 2Σ [Nai84, Nai86].
Ax = b [BS81a, BS81b, BS81c]. F [YK88].
f(x) [Gaf83b, Gaf83c, Gaf83a]. Hp
[SSS84a, SSS84b, SSS84c]. K1n(x) [Amo83a],
∫ 0 1 t−1 log2−1 log2(1−t)dt [Köl82]. j
[RRC89]. Jn(x) [Col84b]. L1 [Abd80]. Q
[Gra86a]. dif−1 [KW87a]. r × c
[MP86a, MP86c, MP86b]. SU(3) [AD84]:

[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 [AEL86, 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].
16-Bit-Rechnern [Kal85a]. 164 [Tou84].
165 [Stu81a]. 16BST [Kaw84]. 172 [OM82].
192 [Joh83]. 1978 [AC87, Com89, RH84b].
Jap82, Mor82. 1985 [Ame85d]. 1985-12
1989 [Com89]. 1980 [Fri84].
1988-01 IE84. 1989
1998 [Ch86a]. 20.00
[Wil87b]. 200 [BK88, MMM85, VH87].
205 [BK88, LtW88, LW88b, Riz85, ST85, VSH83].
22 [MS84]. 22-December [MS84]. 25th
[IEC84]. 22 [AGS88, Ano87a, AS89a, AS89b, Bai87,
Ber88b, Cal86, HV83, Int88c, LtW88, LCH88,
SST85, VSH83]. 22-December [MS84]. 22
[MSM84]. 22 [Cul88]. 3rd
[APD86]. 3 [Gre88, MS84b, Sch84c, Sch84d, Sch84e,
Sch84f]. 3-D [Kli89]. 3000
[Wie86a, Wie86b]. 3090
[AC86, ALPC88, Car88b, GSZ88, RV89].
3090/VF [ALPC88]. 32 [Cro87a]. 32k
[Kal85a]. 360 [Int83c]. 370
[ACG86, Chi85b, Chi86a, Int83c]. 370-III
[Int85b]. 3A [Com81b]. 3d
[RWA84, Rod84].
3L [Cul88]. 3rd
[APD86]. 4 [Hei83]. 4-circle [Tho84c]. 4.1M
[Dig85b]. 40
[WSL88].
5726 [Int83b]. 5726-FO1 [Int83b]. 590
[Van82]. 5th
[IEE81].
6 [Hon81b, SM84, SK83]. 6/VM [Hew85].
60 [Fog85, Fog87, Fog88, Res86]. 6000/B
[Bur81b]. 646 [Cra86a]. 65-110
[As83b].
658 [LK88]. 664 [Sch88a].
'77 [KK89b, LHP87, LH87, PDA83a,
PDA86, Wat82a, Wat82b, AM81, AS88b,
AG87c, A+81, AH89, BS88a, Bee81,
Bee85b, BS86a, Bez88, Boi84, Boi87, Bor85b,
Bor85a, Boy89b, BGG85a, Bru86, Bur87,
Chu88, Col83, DH88a, DH88b, DK89a,
Edg89b, EE83, Ett84a, Fen87, Fen87a,
FGG86, Fu86b, Fu86c, Fu86d, GY82,
Gro83, Hah87, HRC87, HH87, HH85,
Wor84a, Kat82, KL83a, KL83b, KL85a,
KL85b, KF87, Lah88a, Lah88c, Lah88d,
Lam81, Lam86, Lan88, Law83, Loh86,
Leh83a, Mar83a, Mar83b, Mas83, Mas87,
McC84a, MS88c, McK85b, Mei84, Met85a,
Mey84, Mic84e, Mic84f, Mil87a, MA89,
Mon82c, Mon89b, Mos88, Nan81b, Nic85b,
NEM84, NL83, NL88, OK87, Pag84, Pol81,
Pol83, Pru87, Rat87, Rou83, Rou86, Rul83a,
Rul83b, SM88b, Sch87c, See81b, Smi85e,
Smi88, Wor84b]. 77
[Wei85, Wor88, Wor89a, Wu83, Edm86,
McC84c, MS88b, Nad86, RB82].
77-beginning [YS84c, YS84d, Mic84f].
77-Beginning/Book [Mic84f].
77-Programmen [Mey84, NEM84].
77/SFTRAN3 [Bee81].
8 [WSL88]. 8.25 [Edm86]. 8.95 [Cou85a].
80 [Bel84, EML88, MC83]. 8088-based
[Sho85]. 82 [AW82, ACM82]. 820/80
[ELM88]. 84 [ACM84, Van84a]. 86
[IE85a].
8651-1 [IEC88, ISO88]. 87
[Dav89, ACM87, Wex87]. 88
[Gia89, IEE88a, IEE88b, ML88]. 89
[ACM89a, ACM89b, Gon89]. 8x
[AKL88, B8B8+83, Bur86a, MR87, MR88,
Ros87, Smi83c, Smi83b, Smi87a, Smi87b,
Uli85, Uli86, X3J89, AR87, Ber85b, Com89,
Cha87a, Dol88, Edg89a, Edg89b, Fu87,
Ame89b, Lah87a, Mei87, Mei88, Mei89a,
Mey87a, MR89, Mii87, RW85, Rei87a,
Rei89a, Rei89b, Smi85a, AN890, BB8+82,
BB8+84, LCH+88, Smi88a, Smi88b].
9./10 [Woc82]. 9.95 [Cou85b, Nad86].
= [hC83, KS81c, sKcH81, MF84].
abend [Bin85]. above [Dun88b]. abridgement [Miy87]. absorption [ZGS89].
abstract [BCF + 88]. Abstraction [Isn82, MMS88]. A1 [Bre78b, Bre79].
above [Dun88b]. abridgement [Miy87]. absorption [ZGS89].
abstract [BCF + 88]. Abstraction [Isn82, MMS88].
Academic [Wil87b]. academy [JBT83]. Accelerated
[GKRY82, KGRY81, KRYG82b, KRYG82c, KRYG82a, KRYG82d]. Accelerator
[AB89, GKKY89]. Access [BRK + 87a, BRK + 87b, BRK + 88, BDS88b, BDS88a, KD89, BDS88c, KBK89b].
accessible [Pay84a, Pay84b]. Accessing [Hay86].
Accompany [CM84b, APD86, BW84, BW87b, BGG85b, CM81a, DH82, DP84c, Ett83a, Gni85, HB81, JSW85b, MS87d, McC84c, MS88b, Moo82a, Nic85c, PDA83b, RZ89b, RWA84, Rod84, WAD81, Wei86a, WB85].
According [BBB83, Vu 89]. Accuracy [Don82a, Don82b].
acid [LB86]. ACM [Gon89, POP82, Van84a, Wex81, Ham85, HM90, RH84a]. ACM-SIGSAM [Gon89, ACM89a]. ACRITH [BRK + 87a, BRK + 87b, BRK + 88, JW86, KD89].
Across [BSP83]. activation [YHKM89]. Activities [Noh84]. ADA
[Bro89d, Gra88, Rel89c, Rel89d, Wil87a, Boo81, Bro89a, Bro89b, Bro89c, DAG + 88, DM89a, FS89, Lev89, Mor81, PBB + 88, Rud83, Sch82a, SW83, Wh81a, Wh81b].
Adam [La 87]. adapt [Jac85b, Jac85a].
adaptation [MW84a, MW84b, Tml81, Tew81].
adapted [Kir89]. Adapting [Gro87].
Adaptive [Ash85a, GKRY82, KGRY81, KRYG82b, KRYG82c, KRYG82a, KRYG82d, Ash85b, Ash85c]. Adding [MMS88, Owe86].
Addison [Cou85a, Rid82a].
Addison-Wesley [Cou85a, Rid82a].
Addressing [DD86, Hol87a, Hol87b].
adjustments [Don83c]. administrator [YS84a]. adolescents [BS86b]. ADS
[Van84c, Van85]. Advanced
[Edg89a, Edg89b, LOU86, PW86, BS88c, DSCP88, Int86c, IBM89b, Mic89b].
Adventures [JBT83]. aerodynamics [Dun85a]. aerodynamic
[Gr86b]. AFNOR [Ass83b]. AFOS [Mac81]. after [AS89a, AS89b]. Afterword
[Bac84a]. Aftran [CRV89, Vag89]. age
[Mar81]. agricultural [Don83c]. AHEAD
[AEV89, dEV89]. AI [Aon85a]. Aid
[BDS88b, BDS88a, CSD83, DBK88, BDS88c, BDS89, KBK89].
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].
AIC
[CS84, CM89, FK84, HRH81, HRC89, aHH83, McC85c].
Alamos [DZ81a].
Algebra
[Ber87, BD89, Dav89, DG82, Doo83, Don83a, DDHH84, DHH87, DHH88a, DHH88b, DHH88c, HK87a, HK87b, LHHK79a, LHHK79b, LN88b, LN88a, Pra89, DDDG89, DHH85, LN87, Pra89]. Algebraic
[ACM89a, GKKY89, Gia89, Gia89].
Algebraic-Numeric [GKKY89]. Algot
[Ba81, Fog85, Fog87, Fog88, Osi82a, Res86, Sch82a, Smi81, Smi83a, DM85, Osi82b, SME84]. 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, DHH88a, Dur80, EK87b, Gaf83b, Gaf83c, GGL88, GKRY82, HK87a, HP84, Hig88b, HMR85a, HMR85b, IZP81, JB84, Kah80, KRYG82b, KRYG82c, LHHK79a, LN88b, MP86a, MP86c, MC80, MG81b,
Algorithm [LN88b, LN88a, OM82, PCK84, Sch88a, Sim76, Ste79, Stu81a, Van82, WH87].

Algorithmen [San82].

Algorithms [Ana87, Cal86, DM85, Don83a, DBFK99, Gea86b, Gea86a, Ham85, HM90, JGD87, Lau86, Leh86, OMS82, RH84a, Stu81a, Car89a, Car89b, vC87, EFG85, GQ88, Hilt82a, Hilt82b, Joh86, Joh86, MMS85, RS87, Swa84, TMS88a, TMS88b, Wée86]. Aliasing [Ana87]. Alliant [Cod86a, WSL88].

Allocation [Gol84, BCKT89, Dob85]. Almost [DFK83a, DFK83b, DFK88, DFK81]. alpha [SDH84]. Analize [Ana87]. Alkali [Cod86a, WSL88]. Alpah [SDH84]. Analytical [MHK86, Hwe83, KWK86]. analytically [Bar89]. Analyzer [Fed82b, Ell81b]. Analyzing [DS86b, DS87b, DS86a]. ancestral [Vu 89]. Anecdotes [Tro84]. anemometry [Owe87]. Angeles [Wex81]. anepafiges [HS81]. angles [The88]. angular [CDW82, CDW84, RV84, RRC89, SDH84]. Ann [IEE81]. Anniversary [AW82]. Annotated [Lee84b]. Annual [POP82]. ANSI [AC87, Ano82a, KK89b, BP81a, KK89b, BP81b, Ano82a, Ano89, DW83, Col83, Col87a, Ehi82, Kha81, Law83, NJLB81, mT82b, Wie86a, Wie86b, Wu82a, Wu82b, Wu83]. Ansprache [Kna84]. Answer [Pag87]. ANSYS [HMB88]. antennas [Ric82b]. Antennenfeldern [Sch84f]. Anweisungen [Ano82a, Ehi82]. anwendungsorientierte [NEM84]. AOS [Dat84, Dat85a, Kur89]. AOS/VS [Dat84, Kir89]. apertures [Bai89]. APL [Ber82a, Chi85b, Chi86a, DO86, Fog85, Fog87, Fog88, Kar87a, Kar87b, Res86, Smi81, Smi83a]. APL/370 [Chi85b, Chi86a]. aplicaciones [Bor89]. APPLE [cC84b, BB82, BBuC84, DB82a, Gee86, Gre85, HF81, Kri83, hK85, Pre89, VN89b]. Application [Bin85, Int88b, IEC85, Mar84b, Ul85, Ul86, Vor89, Int81a, Int81b, Int81c, Int81d, Int82g, Int82b, Int83d, Int83e, Int83f, Int83g, IBM88, Int88d, She89b, Wyl86, ZGK88, BBB83]. Applications [AM89b, Cor88, DR86, Geo86b, Gea86a, Hig88b, Hig88a, Hig89, Hwa84, IBM86, IEE88a, Jbr86, Kow85, LCM88, Lin83, Mil87a, Moo82b, Mos88, Nor84, Ril83, See81b, Wu83, BK84, Bel84,
Car89a, EP81b, Gro89, IMS87a, IMS87b, IMS87g, IMS87e, IMS87f, IMS87n, IMS89a, IMS89b, IMS89c, Lib89a, IMS89h, IMS89i, IMS89j, IMS89k, JS88, LP83, LP87, Mil87b, Moo82a, Moo86, Moo88a, RZ89a, RZ89b, See81a, VV86, Wu82a, Wu82b]. Applied [AM81, AM84, Boy84b, JSW85a, Lew81b, Sch81, SB82, Sch85b, SB86, BR89a, JSW85b, Lew81a, Hue83]. appliquées [GB83, GB89]. Applying [Mar84a]. Apprendre [Del82, Del83, Del85]. Apprentice [Wor84a, Wor84b]. Approach [BCM87, BS81e, Col83, CSD83, CM83a, CM87, Ell83, Ell83, Fis83, Nan81b, Nic85b, Rul83a, Rul83b, Smi85e, WN87, BS81f, CK86a, CC84a, CW83, Con85a, CM83b, DGK89a, DGK89b, Ell82e, Fen87b, JT88, JBT83, Key81, Kha81, KS82b, KM83, Le83b, LH81, MP81, MS887, Nan81a, Nic85a, Nic85c, Sas83a, Sas83b, Smi85d, SR87, Mil82b]. Approaches [GL86]. approche [Str82, Str85]. approximating [Dun85a]. Approximation [HYP87, Uni84a, Dun80, DZ87, Dun87a, DZ88, Dun88a, Dun88b]. approximations [Gen82]. AQUIFER [VMS81, Cza83]. AQUISM [VMS81]. Arbitrarily [Ren84, Sav87]. Arbitrary [YF85]. Arbor [IIE81]. ARCECO [DFK83a, DFK88]. archetype [Gra88]. Architectural [SAB88]. Architecture [Par86a, Wat87, CGMW88, IBM88, Par86b]. Architectures [CT86b, CT86a, DSCP88]. archive [Kle89b, Kle89a]. ARCPRIIN [Kle89b, Kle89a]. Ardent [Cod89]. Area [YF85, Boy84a, She89b]. areas [BT83]. Argonne [BH89]. Argonne/GMD [BH89]. Arguments [GF81, FCG83]. Arithmetic [BBG+82, BBSB83, BBG+84, Br87b, Bre78a, Bre79, BHY80, BW89, CH81, CH83, Cor88, IEE81, JW86, Ull85, Ull86, Vel82, WLO76, Cor82a, Cor83, Hym82]. Array [Bro81a, PS81, AKLS88, Bai89, Bro82a, Hsi83, RW85, The88, Vag89, CRV+89]. array-fed [Hsi83]. arrays [EL81, GH87]. arrival [The88]. Art [Num88d, PFTV86, WB89, Pre88b]. Artificial [Gus84, IEE88a]. Artin [Gra86a]. ASCII [Ano82b, Ano85c, Spec82, Spec85, SD82, Uni84d, Uni84e]. askfor [LO85b, LO5a]. Aspects [Try89]. Assembler [Ber82a]. assembly [Joh86, Bin85, Egg83]. Assessing [EP87a, EP89]. Assessment [Sim86, Boy84a, Sim85, Sim88b]. Assessment/F2812 [Sim86]. Assignment [BD80, Bur81a, NJLB81, PC89]. assignments [SD84]. assistance [BD80]. assistant [Smi88d]. assisted [Le83, Lee85]. Associated [Cha88, Bod87, FD86, PR88]. Association [Sof83b, Sof84, U882]. Astronomical [Gui89]. Asymmetric [HP82]. Asynchronous [Wri89]. atmospheric [EIT85]. ATOMCC [Cha86b]. ATS [Seq89]. attached [Iwa84]. attraction [SJB83a, SJB83b]. Aufstellung [RA88]. Auftragsabwicklung [Ste87]. Aufwaertsuebersetzung [CL81]. AUTOCAT [BHY80]. August [MSM84, VV86, Wri89, Rei87b, Smi83b]. Auswertung [Lep86]. automata [KS81c]. Automate [Ano85a]. Automated [Aha85a, A85d, Gah89, GBJ81, Sch89e, Var85, Van84c, Van85]. Automaten [KS81c]. Automatic [AK84, AK87, Arn82, BCF+88, Gro89, Har89, HKP88, LG86, Maa89, MT82a, PBB+88, PB86, P987, PW89, SR88, Tan86, Tan88, Thu86, TFI86, vV87a, vV87b, Bat85, Bl89, CGQS89, G85, Gin82, KS88, LCH+88, Pet89, S85, SP87, Wan86, Wei89, ZBG88, vM84a]. Automatically [NE89]. AUTOSCAN [PRL+85]. Availability [Tsu85, Joh85b]. available [BT83]. Avionics [Mar84b]. avoids [Mei89d]. awareness [Owe86]. axial [Tho81, Th82a]. axially [Per81].
azimuthal [The88].

B [NL85a, Bur81b, Bur84a, Con81b, NL85b, PF85, Win85]. B5000 [Bur84b]. B5000/B6000/B7000 [Bur84b]. B7000 [Bur84b]. backward [Bal84]. backward-directed [Bal84]. balance [Lam89, Cod86b]. Balfour [RB82]. Ballistics [Rud83]. Band [EL81]. Banded [Sch88a]. bands [MW84a, MW84b]. barbara [SMD84]. barmajah [aHH83, McC85c]. Barrier [LO85a, LO85b]. Barron [LP85a]. basado [DH84a]. Base [Gre81, Ano81a, BNZ87, Fri84, Rin83]. Based [BCM87, Bos88, GGLM88, GL90, Miz83, PP82a, Cal86, Cre89, DH82, DH83, EGP81, Gui88, Hur82, Isu82, KS81b, Kip82, Lee85, PP82b, Roc86, Sho85, Wat82a, Wat82b, ZKG88, KS81a, RMFG85]. BASIC [RWA84, Rod84, WAD81, AB83, DDHH84, DCHH87, DCHH88b, DCHH88c, HK87a, HK87b, Kur85, DCHH85, Key81, LN87, Bro81b, CM81a, CM81b, CM84a, CM89, Ell82a, Ell82b, Fog85, Fog87, Fog88, Hua82, Res86, Rat89, Rel89c, Rel89a, Rao81a, Rao83, SS88, TS88, WG84, jYS89, Ber82a, Bru84, Cas81, CM84b, DG82, Dod83, Don81, DCHH88a, mK84, LHKK79a, LHKK79b, LN88b, LN88a, Rao86a, Rao86b, Wol85, RWA84, Rod84]. BASIC/FORTRAN [jYS89]. basis [BH85+85, JC82, Hei85b].

Compilers [ASU86, All84, DDH84, NE89, Dha88, Bur87, CDL88, CM81c, DH82, DH83, JH86, Pay84a, Pay84b, Uni82c, WM85b].

Compiling [AKLS88, AJ88, DO86].

Complete [HW86].

Complex [Hig88b, Hig88a, Hig89, SH88].

Complexation [She89b].

Complexity [RS89, Tan81b, Wit81].

Component [Int82e, Lam89].

Composite [Son83].

Compositional [Moo86].

Compositor [HR83b, HR84a].

Compound [HKP88, SMD84, SR84a, SDH84].

Compound-nuclear [SDH84].

Comprehensive [Jai84, AEL+86, BR89a].

Compressed [PLR85].

Compressible [EH81].

Compressor [Tho81, Tho82a].

Computation [ACM89a, BL83, BRK+87a, BRK+87b, BRK+88, BKK+81, BBB+83, DR86, Gia89, Gon89, JSW85a, Kow85, Kw89, Pra85, Ric84, SMD84, SR84a, VV86, Vor89, Wri89, BsdIt87, CV88a, HL82a, JSW85b, Kuhl83, KM83, KS88, MR88, Mar81, Mor81, Rap82a, SC83, VC89, Zoh84].

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

Computations [CV88b, GF89, Her88, Rit89].

Compute [BHK+85, Hls83, Rap82b, Rap82c, Vu 89].

Computed [Don82a, Don82b].

Computer [Ame85d, AS88a, AS88b, AKLS88, AG87c, Bel89, BB82, BM81, Con88a, DB82a, Dav89, Gae86b, Gae86a, GL81, Gro83, HRC87, HL82b, IEC88, IEE81, IE88a, ISO88, Jur86, LP85b, Mar81, Mor82, Rad81, Rad83b, Rad83a, Rao81b, Rao82, Rao86a, Rao86b, RG85, RB83, Rou83, Sim86, Te81, WP84, Ame85c, Ame85a, AG87a, AG87b, BN87, Bod87, BT83, Boy84a, BS83, Cla89, Col82, CDHP86, Cra83, Cza83, DSCP88, Dum85b, Eva81, Fog85, Fog87, Fog88, GF89, Gra81a, Gui87, Hew85, He83, HMB+88, HF81, Hls83, Int88q, IS84a, IS84b, Ame85b, Joh86, Jus88, KWM88, Kee88a, Key81, mK84, Kir85, LK82, Le83, LD87, Lee85, MF84, McC81, McG87b, McM86, Rod87, Mmm88, Mul88, O’R81, Res86, Rao81a, Rao83, RO85, RO86, Ril83, Rin83, Rub83, Sel83, Sav87, Sim85, Sim88b, Int88r].

Computer [Tou84, VSH83, VH87, Wie86a, Wie86b, ZDS81a, ZDS81b, ZSD82a, ZSD82b, BW87a, CDW83a, CDW83b, LP85a, McG87a].

Computerized [Stu81b].

Computerpraxis [McC85a, McC85b].

Computers [BL83, BD89, Cas81, Don81, Don84a, Don84d, Don85a, DD86, Don87b, Don88b, Don89, EBS88, Pol83, vdV86, CT88, CMM+88, DDDG89, Don83b, Don85b, Don87a, Don88c, Hud88a, Hud88b, Kir89, Kir89, Lic89, Mc86, Num84d, PW84, Roc86, RS87, Sch89a, Sho85, Swa84, van86, vM84a].

Computing [AS88b, Bem84, Bow81, Chu88, DM87b, DM87a, Dye81, Gaf83b, Gaf83c, Gaf83a, McC84a, McC84c, MS88c, MS88b, MBP+85b, Moo88b, MS83, Nan81a, Nan81b, PCK84, PFT86, Van82, VV89b, VV89a, ??88, AM89a, AS88a, AM89b, BS86b, BDJ+89, Hue83, Iwa84, JR81, KP86, McK83, MB81, MBP+85a, Pre88b, RS81, RS84, Sav87, Son88a, TSU88, Wat82a, Wat82b, Num88d].

Concept [Don82a, Don82b].

Concepts [DS82, AW82].

Concerning [Mei87].

Concurrent [LH88, Wee86, Ker82].

Condition [Hig88b, Hig88a, Hig89].

Conditional [EB888].

Conditions [BMS84, RMS82].

Conductivities [KWM88].

Conference [Alo88a, Dav89, Ass86, IEE88a, LCM88, Mor82, RH84b, POP82, Sow83b, Sow84, Usr82, Wri89, Wex81].

Configuration [CDW82, CDW84, Dav86].

Confined [MK86].

Confluent [GN89].

Conformational [She89b].

Congress [VV86].

Conventional [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 [GHM86, Sch86].
Constraints [HG82b, Zho89]. Construct [Stu81a]. Construction [Ano87e, ACM82, ACM84, Sch87a, GQ88, Stu81b, Van84a, WF85]. Constructive [Boe87], contained [Gal89]. containing [Jac85b, Jac85a]. contaminant [KWWK86]. contamination [PMBK82a, PMBK82b]. Counting [CB86, CSD82, Wei84]. counts [Dal88b]. Coupled [KBRM86, WN87, CDW82, CDW84].
coupling [Bai89]. courses [Ain89]. Course [Cal83, CM84b, Mon89b, Pre88c, Rat87, YS84a, Baj81, CM81a, CM81b, CM84a, EGP81, Gri85, HA83, HPR81, LD87, MSM84, MB81, Rat81, Rat86, RWA84, Rod84, Spe83, Tea81, WAD81, YS84c]. courses [Lee85, Ric82a]. Covariance [VVV89b, VVV89a]. covariates [CHT89].
covering [YM85]. CP [Hon81b]. CP-6 [Hon81b]. cpu [Hei83, Hoe85, Lan88]. CPU-benchmarks [Lan88]. Crash [Mon89b, ALPC88, ALPC88]. CRAY [Hoe85, 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, Tho84c].
crystalline [SP84, SS87a, Sav87].
crystallographic [MH81]. Cubic [Car89b, Dur80, vM84f]. Cummings [Con85b]. currencies [OR81]. Current [EW87, BT83, JC82, Tat87, Tay84].
CYBER [LV88b, Riz85, VHS7, vdV85b, vdV85a, BK88, Con82a, Con83a, Con85a, Joh85a, LdW88, LN87, LN88b, LN88a, MW83, sT85, VHS83]. Cyber-205 [sT85].
CYBERPLUS [KRW88]. Cycle [CB86].
Cycle-counting [CB86]. cyclic [Gra86a].
cycliques [Gra86a]. cyclodextrins
[She89b]. cyclostatic [Tan81b]. cyfrowych
[Rzy84].

D [Con85b, RB82, Lee84a, Kli89, Obi85, Tho84b, Tho84c, Wie86a, Wie86b]. D3
[Ban78, Ste79, SS79]. DAFOR [Ber87].
Dalil [McC85c]. DALL [IA89]. damit
[KS81c]. Dannykh [MK86]. DAP
[CHPS85, DM85, Gro87, Int81e, Sch84a]. DAP-Algol
[DM85]. DAP-FORTRAN
[Sch84a]. Darstellung [NEM84]. d’Artin
[Gra86a]. Data
[BSP83, Bia87, BP81a, CM84b, Ell82c, Gab89, GPK82, GPK84, Gre81, GBJ81, HK87a, HK87b, Hol87a, Hol87b, Ism82, JL81b, Pou87, Stu81a, Abe89, Al88, ACK86b, And84a, Ano81a, BK89, BNZ87, Bod87, BP81b, CCHT89, CM81a, CM81b, CM84a, Cza83, DGNP88a, DGNP88b, Ell82d, EIT85, Fri84, Fun86, GRB88, Gra84b, Gra86b, Gre88, HS86, Hig86, Hue83, IA84, Jac85b, Jac85a, JT88, JC82, JL81a, LZ82, Mal85, Mat83a, Mat83b, MH82, MH81, MMS88, Ngu81, O’N81, Per81, RWA84, Rod84, Sal84, SM87, SDC82, Stu81b, Sus86, Tan81a, Tan82, Wal3, WAD81, Wat82a, Wat82b, WD81a, WD81b, ZDS81a, ZDS81b, ZSD82a, ZSD82b, vMF81, vMF84, vMS84d, vMT84, vMS84b, vMS84f, Kir89].

data-type [SM87].

databanks [FDL86]. Database
[DNV81, Did86, GE85, Gol81, VIX+86]. Databases
[Gab89, Jai84]. date
[Art81, Rin83]. datenkonverter [Fis82].
datos [CM89]. Davidsen [IA89]. Davis
[Dal89]. Day [AW82, Rin83]. Days
[Bac84b]. DBMS [SAS86, SIR82a, SIR82b].
deadlock [Mei89d]. Debate
[KTW84, KW84, McG84, RL81]. debug
[Bur85b, Int82b, Int82c, Int82d, Int84d, Int85e, Int86c, Int87c, Int87g, Int88c, Int88m].
Debugger [GWM88, Ano89, Bur86b, Ell82a, Ell82b, Kie83]. Debugging

[AP87, Utt89, Bin85]. DEC [Ano82a, Ehi82].
December [MSM84]. Decimal
[CHH81, CHH83]. decks [BJ81a, BJ81b, BJ84a, BJ84b, Jac85b, Jac85a]. DECLIB
[GC84]. decomposition [Her81].
deconsonant [Kem87]. decreasing
[MT84a]. defects [Ott81]. define [BG84].
Definite [Cra86a, GL81]. Definition
[HKP88, Con83c, Con84, Con85b, Con87a, Con87b, Con88a, Jia86, LB89]. Deflating
[PK84, Van82]. degenerate
[MW84a, MW84b]. degree
[Was82, Rap82a, Rin83]. Demonstration
[SAB88]. Denelcor
[DH84b, Dun86, HLM84]. Dense
[RRS88, VVV89b, VVV89a]. density
[MT84a, SG88, TSU86, 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, KKK85]. derive
[ADP88, DPA87]. Describing
[Boo81]. Description
[Art81, Ame85c, Int84b, Int85b, Pyr84].
description/operators [Int84b, Int85b].
Descriptors [Hol87a, Hol87b]. Design
[ADH+89, AU77, BA86, DV81, 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, WM85].
Designing [Int86a, Rao81a, Rao83, Gra81a].
desperic [Eva81]. Detailed [BB82, DB82a].
detection [vC87, Whe84a, Whe84b].
determination [Gra86a, Tho84a, Tho84c, VH87, Wal85, Gra86a]. Determine [Cod88].
determining [Ack84, Bur86a, Rin83].
Developing [ASM89, DS86b, DS87b, HO89, DDDG89, DS86a, DS87a, Ear85].
Development [Cow84, Cre89, DM85, For85,
Gro82, IBM86, JRS88a, JRS88b, McA86, Rod87, Mos88, PBB+88, Zim86, Dha88, BK84, Ckt85, Int88b, IBM88, Int88d, Jus88, Pay84a, Pay84b, RH84b, Sel83, Wie86a, Wie86b, Wy86e, Ano81a]. d’exemples [Str82, Str85]. DI-3000 [Wie86a, Wie86b].

Diagnosis [Int82i, Int84c, Int87f]. Diagonal [CL83, DFK83a, DFK83b, DFK88, DFK81].

dialects [Guz88, GPHL88, KB88]. diatomic [Nai84, Nai86].

dictionary [Bro84b, Bro83a]. dies [Rao81a, Rao83].

di et [Tho82b]. dietary [Tho82b].

dif [KW87b]. Di [Tho84d].

dierence [BMS84, GF89, SR88]. different [CSD82, Lan88, Sch89f]. Differential [Ber79, Cas89a, Cas89b, CC82, Gaf84, Hig91, LK88, MHHK86, Ste79, SS79, Uni84e, Ada89, GtTB99, Pet89, SMD84, SR84a].

Differentiation [Cor88, Maa89, SP87]. differentiator [Hil82a, Hil82b]. Diffraction [JL81b, And89, JL81a, Tho84b, Tho84d, vM84f]. diffractometer [Tho84e]. diffusion [KWM88, vMF81, vMF84, vM84d].

Digital [JSW85a, Son83, Alb86, Boy84a, Gra81a, Gre88, JSW85b, Fed81]. Dimensional [PP82a, CM86, DM89b, EH81, GRB88, HS86, HK83, Kee88b, KWWK86, kK89c, PP82b, PRL+85, Tho81, Tho82a, ZGS89].

dimensions [LW88b, Sum88a, VMS81]. DIN [Ano82a, Ehi82]. Dinic [GG88]. Direct [D686, OM82]. directed [Bal84].

Directions [Sch88c]. directory [Int88i, Int88b, Int88c]. Dirichlet [Bow81].

disciplinado [DH84a]. disciplinado [DH88b, DH82, DH83]. discovery [BCF+88]. discrepancy [Lec89]. Discrete [BCM87, Dur80, Fut78, Sch82d, Sim76, Dun80, DZ87, Hnr82, Lee84a, MSG86, VMS81]. Discrete-Event [BCM87].

Discriminant [Stu81a, Stu81b]. discussion [Dol88, Rei84a]. disjoint [Per83b].

Disjunctive [WN87]. Disk [Pre87a, Pre88a, Sch88a]. diskette [Num85c, Num89, Pre87b, VN89a, VN89b, Mic84f].
[Sme81, GDK89, LR89, Sch89a, SS82, VSH83, Wee86]. Dynamischer [Jac82].

E. [Mil82b]. E1 [Dur80]. E2 [Fut78, Sim76]. E3 [Dur80]. E4 [MGH81b]. Early [All84, Bac84b, Bri84, Hug84, McC84b, RS85]. earthquake [RO85, RO86]. easily [MT84a]. Easy [CS83, LP85b, LP85a].

EASYTRIEVE [HG83].


Edition [Bee82, Mic84f, APD86, Dig84a, Dig86d, HF81, WAD81, Wil87b, YS84d].

editor [BKK +89, Dig85d, Mic87e]. EDLIN [Div85].

EDM [EIT85]. Edouard [KTW84].

education [Chi85c, MSM84].

Edward [Rei89a, Rei89b]. Eect [PLR85, CSD82, CK88, Dav86, Nai84].

efficient [Hou83, Kah80, Ste79, SS79, Ada89, Con82a, CT88, JT88, Mil89]. Effective [BS88b, BS88a, Met85a, Met86, Met87b, Met89b, Gui81, MRS84, Rie82a, Nad86].

Effects [Don83c, Lee85, Red86]. efficiency [CMM+88]. Efficient [Hon83, Kah80, Ste79, SS79, Ada89, Con82a, CT88, JT88, Mil89].

Effort [Sch89c]. ego [Osi82a, Osi82b].

EGR1.LB [Egg83]. eigenparameter [Sha89, Sha87]. eigensolution [CHPS85].

Eigenvalue [DM84]. Eigenvalues [CL83, Don82a, Don82b, FW82, Ste76, Par84].

Eight [Ass86]. Einführung [NEM84, HV83, Lam81, Sch84c]. EISPACK [DM84]. elastic [Red86, SPS84]. elasticity [SH88]. electric [Nai86]. electron [EBS88, Hue83, MT84b, NE81].

electrostatic [HM81, HM84]. ELEFUNT [Cod86b, Cod86a, Cod89]. elegant [EL81]. elektrischen [Wie85].

Elektroencephalogramm [San82].

Element [Fen87a, Rei84b, Fen87b, Rei84a, Tan86, Wan86]. Elementary [ACG+86, Aya84, Lin83]. Elements [CD84, CL83, Cor81, Cor82c, Doh82, FGGF86, Fuo86b, Fuo86c, Bru86].

Elimination [DFK83a, DFK83b, DFK88, She78, DFK81, PW84]. Ellips [Ber84a]. ellipsoid [Joh81]. ellipsometer [Ber84a].

Elliptic [Car87, Car88a, Car89b, Ste79, SS79, Ada89, Lio85, dZ86]. Ellis [Cou85a].

else [Lee84a]. embedded [Rel88, Rat89, Rel89b, Red89d].


energy [Kip82, MT84b]. energy-dispersive [MT84b]. Engineering [BL83, BRK+87a, BRK+87b, BRK+88, Cha87b, Fen87b, Fen87a, KW89, Mar84a, MBP+85b, Mos88, Rey80, Sch85b, SAN+81, SP84a, BEE+85a, Cre89, EP81b, GSZ88, JS88, MS88, MS88, MBP+85a, Osy84, Sel83, SL82, Sch81, SB82, SB86, SP85a, SP85b, SR87, Tan88, MS88a].

Engineering/Scientific [BRK+87b, BRK+88, KW89]. Engineers [AB83, BS88a, Bor85b, Bor85a, DF89, HH85, Lei87, McC84a, MS88c, Mil87a, Mil88b, NL88, Val85, Wei89a, Wor88, BS88b, Cou85b, DcF89, Ett83a, Ett83b, Ett87, McC84c, MS88b, Mil82a, NL85c, NL85d, RZ89a, RZ89b, Wor89b, Mil87b].

engines [RAKK88]. England [JR89]. Engr [Don85b]. Enhanced [Bos88, Cor82a, Cor83, Obl85]. enhancing [BK89]. ensemble [LB89]. entire [FDL86].

Entwicklung [Fis82, Ste87]. Entwurf [HS81, Mey84]. enumeration [Red82].

evelope [And84a]. Environment [AK85, Ber88a, Di87, Did86, Don84a, Don84d, Don85a, Don87b, Don88b, Don89, HO89, HK84, Mar82b, Pra85, ALPC88, CKT85, Dat84, Dat85a, Don83b, Don84b, Don85b, DS87a, Don87a, Don88c, Jor86, Jos88, Kim86, May89, Sto85c, Sus86, VP84].

environmental [PM87].

Environments
Extensions [Col83, Gre86, Ric84, Gra86a, VLV+86, Wee86]. extract [JC82, Kle89b, Kle89a, WD81a, WD81b]. Extrapolation [Gen82, Extremal [Sau83b, Sau83c, Sau83a]. EZPLOT [GRB88]. EZVIDEO [Pat89]. F [Rit89, hC83, LN87, Num88d, Uni81b]. F-80 [hC83]. F1 [DG82, LHKK79a, NSB2, Uni82c]. F2 [FW82, Ste76]. F2812 [Sim86]. F4 [Rit89, hC83, LN87, Num88d, Uni81b]. F5 [Buc81b, Buc82, MC80]. F66 [Tri84]. F77 [MC82]. F77L [Lah88a]. fa [hH82, RkC84]. FABSTAT [Per81]. Fachtagung [Wos82]. Facilitate [Bro81a]. Facility [Gre81, Ano81a, Bat85, Fri84, Gat85, AC86, MS88a, RV89]. factor [Tho84b]. factoring [LtW88]. Factorizations [Buc81a, Buc81b, Buc81c, Buc82]. Factors [HPB82]. Factory [KODG+87]. failure [Joh85b]. Fakturierung [Ste87]. Fall [MSM84]. farming [BDJ+89]. farms [GH87]. Fast [Gui89, YF85, Bia87, Bum86, DS82, Gui88, Joh86, MT84a, Rod87, NM85, Per83b]. fatigue [CB86]. fault [HS86, RO85, RO86]. fault-plane [RO85, RO86]. fcc [DM89b]. Feasibility [RV8, SAB88]. feasible [Zho89]. Features [Rei87a, AKLS88, JC82, RW85, VD84]. Featuring [AM81, Mei84, MO82, MO84]. February [Rei87c]. fed [Bai89, Hsi83]. Federale [RV86]. feed [Dav86]. Fehlertolerante [MF84]. Fermion [BBF+82]. Ferrocenes [She89b]. FEXACT [MP86a, MP86c, MP86b]. FFT [Swa84]. FFTs [Bum86]. fi [aHH83]. fibel [KW87c]. Fichiers [Lig88c]. fictitious [DS82]. fictitious-gas [DS82]. field [Gra84b, vMF81, vMF84, vM84d]. field-gradient [vMF81, vMF84, vM84d]. fields [Hay86]. fighter [Kip82]. file [Bod87, Kir89, OO86]. files [BJ81a, BJ81b, BJ84a, BJ84b, Gre88, Kle89b, Kle89a]. Filling [YF85, Pal86]. Film [Lee84c]. Filter [VVV89b, VVV89a]. Filtering [LG86]. filters [Alb86, Eva81, Gra81a]. final [Dha88]. Find [Bhu78, Cra86a]. Finding [CL83]. Fine [CF85]. Fine-tuning [CF85]. FINGER [Wan86]. Finite [Feb87a, Rei84b, BMS84, Fen87b, GF89, PB84, Rei84a, Riz85, SR88, TAN86, Wan86]. finite-difference [GF89]. finite-element [Rei84a]. finite-range [PB84]. finite-volume [Riz85]. FIPS [Unia83a]. First [Cas89a, Cas89b, CM81b, CM84a, CM84b, Hig91, RWA84, Rod84, WAD81, CM81a, Fra84a, MB81]. First-Order [Cas89a, Cas89b, Hig91]. Fish [Sim86, Mar81, Sim85, Sim88b]. Fisher [MP86a, MP86c, MP86b]. Fit [Fut78, Sim76, vMF81, vMF84]. FITLIB [Ano87a]. fitting [Ano87a, BDS84, Wat82a, Wat82b]. five [Kle89b, Kle89a]. fixed [GS81]. FIXSRC [BH85]. fiziki [BZ85]. flames [Kee88b]. FLEX [Rus87, Cro87a, Cro87b]. Flex/32 [Cro87a, Cro87b]. flexible [Rus87]. float [KS81b, KS81a]. Floating [Cro87a, Fat82a, Fat82b, Kaw84, Cro87b, Wic89, ZGK88]. Floating-Point [Cro87a, Fat82b, Cro87b, Wic89, ZGK88]. Flood [Uni81a]. Florida [IEE88b, ML88]. flotation [MUI85]. Flow [Ell82c, GPKK82, GPKK84, jys89, ACK86b, BT88, Chi88, CSD82, Ell82d, GG88, JT88, kk89c, Rod87, Shi88, Tan81a, Tan82, Wal85]. Flowchart [hA84]. flows [Dui81, Sch82b, Tho81, Tho82a]. sheets [Roe86]. FLOWTRAN [Roe86]. fluctuations [O’R81]. fluid [LR89, Wee86]. fluids [McC81, McC86, Rap82b, Rap82c, You82]. fluorescence [TPR85]. fly [Sho85]. FO1 [Int83b]. FORCASM [Da81]. forces [Wal85]. FORCON [Kle89b, Kle89a].
FOREET [BA86], FORI [Ano82a], Forlib [Alp83], Forlib-Plus [Alp83], Form [AK82, AK87, WN87, 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], formeln [Tan86], formulas [Bar89], FORSE [SL82], FORSIG [Hym82], Forth [Pou87]

FORTRAN [RO85], FORTRAN [Abs88, BZ85, Bee82, Bee85b, BP81a, CwL83, Dig82f, Dig84j, Hel83, HSI81, HT82, Int83c, Law83, MF84, Mil87b, Num83c, Num84d, NEM84, RB82, RWA84, Rod84, Sch84c, Sch87c, SDC82, WAD81, Wu82a, Wu82b, Am87b, XJ89, AL81a, An82a, Bee88, BBB*83, Con89, Cod86b, Col83, Con85a, Con85b, Edm86, Em884, Eve85, GN89, Hei83, Hel85b, HV83, JL81a, KL83a, KL83b, KL85a, KL85b, KK89b, Kru85, Lah88a, Lam81, Mc884c, Mc885a, Mc885b, Mc885c, MS88b, Mey84, MS84b, Mon82a, Mon82b, Nad86, Pre88a, Sch84d, Sch84e, Sch84f, W685, Whi89, Wie85, Wu83, AFS83, Ame85a, Ame87a, AHU81, Ass82, Ass83a, Ah8b0, Ack84, Ada84, Daa88, AM89a, Alb86, Al88, Al882, All84, All87, Am83a, Am83b, hA84, And84a, And89, AG87b, An80b, An82c, An80d2, An80d, An80b5]

FORTRAN [Abs88, BZ85, Bee82, Bee85b, BP81a, CwL83, Dig82f, Dig84j, Hel83, HSI81, HT82, Int83c, Law83, MF84, Mil87b, Num83c, Num84d, NEM84, RB82, RWA84, Rod84, Sch84c, Sch87c, SDC82, WAD81, Wu82a, Wu82b, Am87b, XJ89, AL81a, An82a, Bee88, BBB*83, Con89, Cod86b, Col83, Con85a, Con85b, Edm86, Em884, Eve85, GN89, Hei83, Hel85b, HV83, JL81a, KL83a, KL83b, KL85a, KL85b, KK89b, Kru85, Lah88a, Lam81, Mc884c, Mc885a, Mc885b, Mc885c, MS88b, Mey84, MS84b, Mon82a, Mon82b, Nad86, Pre88a, Sch84d, Sch84e, Sch84f, W685, Whi89, Wie85, Wu83, AFS83, Ame85a, Ame87a, AHU81, Ass82, Ass83a, Ah8b0, Ack84, Ada84, Daa88, AM89a, Alb86, Al88, Al882, All84, All87, Am83a, Am83b, hA84, And84a, And89, AG87b, An80b, An82c, An80d2, An80d, An80b5]
FK81, FK84, Fri84, Gaf83b, Gaf83c, Gaf84, GRB88, GGLM88, GL90, Mer86, Mer88a, Gat82, Gee86, GS88, GC84, GMW86, Gla88, GH87, Gol84, Goo89, Gra88, Gra86a, Gra84b, Gra86b, Gre84, Gre81, Gri82, Gro89].

FORTRAN [GQ88, Gui81, GF81, Hew85, Hew86, HO88, HL82a, HR81, HR80, HK87, HS83, Har86b, Har81, HM82, Har85, HS86, Hay86, Hea81, Hei84, HS81, HPB84, HL82b, Hig88b, Hig89, Hig91, HW86, HF81, HL86b, Hof87, HP90, Hon82, HBl81, Hon81b, Hon85, HG83, Hou83, Hsi83, HiiH2, Hua82, kh84, HPBS82, Hud88a, Hud88b, Hue83, Hug84, 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, Int85i, Int86c, Int86d, Int86e, Int86f, Int86g, Int87c, Int87d, Int87e, Int87f, Int87g, Int87h, Int87i, Int88b, Int88e, Int88f, Int88h, Int88i, Int88j, Int88k, Int88l, Int88m, Int88n, Int88o, Int88p, IBM88, Int88q, Int89a, Int89b].

FORTRAN [IBM89a, Int89c, Int89d, Int89e, Iou84, Int81e, IEC85, IEC88, IMS82, Lib84a, Lib84b, IMS84, IMS87a, Lib87, IMS87c, IMS87b, IMS87d, IMS87g, IMS87e, IMS87f, IMS87g, IMS87h, IMS87i, IMS87l, IMS87m, IMS87n, IMS89a, IMS89b, IMS89c, Lib89a, IMS89d, IMS89e, IMS89f, IMS89g, Lib89c, Lib89b, IMS89h, IMS89m, IMS89i, IMS89j, IMS89k, IMS89l, IMS89n, ISO88, IS84a, IS84b, IS85, IZP81, Amc85b, Int85a, IA89, Iwa84, Jap82, JR81, JSW85b, Jan84, JC82, Jia86, JK82, Joh81, Joh82, Joh83, Joh84, Joh87b, Joh87c, JC88, Jus88, Kah80, Kh85b, KP86, KWM88, Kee88a, Kee88b, KJ89, KD84a, KD84b, Kem85, Kem87, KWW86, Ker82, Ket85b, Kha81, Kie86, KRYG82b, KRYG82c, Hip82, Kir89, KK89b, Kle89b, Kle89a, Kne81, KTW84, Knu84, KF87, KF88, KM89, KW89, Kre88, KSB82b, KW84, Kul83, sKCh81, hK85, LZ82].

FORTRAN [Lag85, Lah86, Lam89, LB86, LD87, Lee84b, Lee84a, Lee85, Lee84c, LP85a, Ler83, LH81, Lew81a, Lew82a, Lew82b, LOU86, iL82, LeY83, Lio85, LN87, LN88b, LO85b, LKM88, MAT89a, MAT89b, Mic83, Maa89, Mac81, mM84, Mai81a, Mai81b, Mai87, MR84, Mal85, Man82, Mar83, MR83c, MP81, MMS85, Mat83a, Mat83b, McA86, McC86, McC84b, McD83, McG87a, McG87b, McG84, MSM84, MK83, MP86a, MD88, Rod87, MP86c, Mer81, Met86, Met87b, Met89b, MH82, Mic81, MI82b, MI84, Mic84a, Mic84c, MZ84, Mic84b, Mic84d, Mic85c, Mic85b, Mic85a, Mic85e, Mic86, Mic87d, Mic87f, Mic87e, Mic87a, Mic87b, Mic87c, Mic88, Mic89a, Mic89b, Mic89c, Mic89d, MHS81, Ml82a, MMS88, Mon83, Moo82a, Moo86, Moo88a, MGH81b, 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, O881, OO86, Osi82a, Osi84, Ott87, Owe86, Owe87, Pee84b, Pee84c, Pee84d, Pee85a, Pee85b, Pee85c, Pee85d, Pee85e, Pee86, Pee89, PAg83, PAB383, Pag87, Par86a, Par86b, PBB*88, Pat89, Pay84a, Pay84b, PM87, PA84, Per81, PS82, PS83, PCK84, PB86, PMBK82a, PMBK82b, PF85, Pol82, Pra89, PFTV86, Pre87b, Pre89, PRL*85, PP85, Res68, Rel83, Rel86, Rel88, Rat89, Rel89c, Rel89a, Rel89b, Rel89d, Rad83a, R8588, Rao81b, Rao81a, Rao83, Rap82a, Rap82b, Rap82c, Rat81, Rat86, Red86, Red82, RW85, RAKK88, Rid82a, Rid82b, dR87, Rin83, Rob82, RG85, Roc86, Rod86, RL81, Rom81, Ros84].

FORTRAN [RMS82, RH84b, RB83, Roy88, Rub83, Rus87, Rzy84, Sol83a, SH88, Sas83a, Sas81,
Fortran
[HL82c, Hig88a, Hig86, Hil81, HO89, HL86a, HB83, Hon81a, HK84, Hop81, Hos88, HK83, HPR81, HR83b, 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, Jol87a, JL81b, JC89, KW87b, KW87a, KAI85a, KK89a, Kau88, KB88, Kat82, Kow84, Ket82, Ket85a, Key81, Kie82, mK84, Km86, KGRY81, KR82, KR82d, KKK89, Kna84, KS82a, KC84a, KC84b, Kri83, KW87c, Kum86, La 87, Lah87a, Lah87b, Lah88b, La88d, Lam86, Lam84, Lan88, Lar81, Lau86, Lav83, LHKK79a, LHKK79b, Le83, LG86, LP85b, LN89, Le86, Le88a, Le88b, Lei87, LHP87, LH87].

Fortran
[LB89, LW88a, LW89, Lev89, Lew81b, Lig82a, Lig82b, Lig84, Lig85a, Lig85b, Lig88c, Lig88a, Lig88b, Lin83, LPJ83, LP87, LS87, LS88, LN88a, Lud81, LCH+88, LW88b, LO85a, Met89a, MS81, MS84a, Mar83a, Mar83b, MW83, Mar81, Mar83d, MW84a, MS83, Mas87, MW84b, May89, MC81, MSR87, McC84a, MS88c, McD85, McK85b, McM86, McN83, MO82, Mei84, MO84, Mei87, Mei88, Mei89a, Mei89c, MP86b, Mer88b, Met82, Met85a, Met85c, Met85b, MR87, Met87a, MR88, MR89, Met89c, MI82a, Mic84c, Mic84f, Mid84, Mil82b, Mil87a, Mil88a, Mil88b, Miy87, MA89, Mon89a, Mon82, Mon89b, Moo85a, Moo81, Moo83, MM81, Moo82b, Moo85b, MC80, MG89a, MSG86, Mos88, MT84b, Num84b, Num88a, Num86, Nai84, Nai86, NL85b, Nan81b, NSF89, NE89, Nor83, NL83].

Fortran
[HL88, OM82, O’R81, OK87, Oli81, Oni85, Osi82b, Pad85, PDA83a, Pad84, PDA86, Pag88, Pal86, PB84, Pce84a, PD81, PA83, Pet83, Pet87, Pol81, Pol83, Pol87, PS84, Pre87a, Pre88c, PP82a, PP82b, Pru87, Pyr84, Rad81, Rad83b, Rai84, Rao82, RV84, Rao86a, Rao86b, Rao87, RRC89, Ras84, Rat87, RO86, RZ89a, RZ89b, Rei84a, Rei84b, Rei87a, Rei89a, Rei89b, Rey80, Ric82b, Rid82c, Rob83, RV8, Ros87, Rou83, Rou86, RS81, RS84, Ru83a, Ru83b, Rc84, Rya86, SAS86, SIG84, Scl83, Sal84, SM84, Sas83b, Sau83a, SK86, Sch82d, Sch89c, Sch89b, SM88a, SM88b, Schn9d, Sch79, Sch85b, SB83, See81b, Ser85, Ser89, SMD84, SR84a, SDH84, She84, She89a, She89b, SH88, Sim88a, Sim76, Sim86, SC83, SP84a, SW83, Sme81].

Fortran
[SS82, Sni83c, Smi85e, Smi85a, Sni87a, Smi88a, Smi88d, Smi88b, Smi88c, Smo89b, Sol89, Som86, Son83, Spa85b, Spa85a, Spe85, SS87b, SR87, SR84b, SP87, Ste79, Ste76, Str82, Stu81a, Sun88a, Sus86, SS87, Szy87, Tan86, Tan81a, Tan82, hTD88, TFH86, Tei86, Ter87, TMJC81, Tho86a, TW87, Tou84, Tri84, (??87, Tri89, TF86, TW88, Tue86, Tur86, Uni87, Uni85b, Uni84c, Uni84d, Uni84e, Uni88, UI85, UI86, Vag89, Val85, VVV89a, Vet85, VTP87, VPH82, VSH83, vdV85b, vdV86, Wor84b, Wag84, Wag85, Wai85, Wat85, Web85a, Web85b, Wee09, WW89, Weh85, Wei89a, Wei89b, WS84, Whe84a, Whe84b, Wid88, Wil87a, WP84, Wsi81, Woi85, Woo89, Wor88, Wor89a, Wun83, WLO76, Wyl86, Ame87e, ANS89, You82, hYsA82, Zho89, Zoh84, dBD84, vdV85a].

Fortran
[vMF81, vM84a, vM84c, vMF84, vM84d, vMT84, vM84b, vM84c, vM84f, FCG83, SFK81, Wil87b, Bis81].

FORTRAN-10
[Dig85a]. FORTRAN-10/
[Dig85a]. FORTRAN-77
[Hay86, Enc87].

FORTRAN-86
[Int85a, Int84a].
generations [Vu 89]. Generator
[Gui89, Ha87, MR83, Sch79, Gui88, HR83c, HR84b, Mil89, Mye83a, Mye83b, Smi85b, Wal81, Wre91, WW89]. Generatoren [Jan88]. generators [Ras84]. GENTRAN [Bat85, Gat85]. geochemical [BNZ87].


German [HS81, RAKK88]. Germany [RW86]. gion [TR84]. get [Wic89].

GetData [Mai87]. Getting [Dav84b, Bal84]. GKS [IEC88, ISO88, Ame85c, Ame85a, BB86, Cha86a, Int88q, Ame85b, Int88r, Thu86, VLV+86]. Global [Ellis82c, Ellis82d, GMW86, Ack84, JT88].

GMD [BH89]. Go [Dav84b, Bal84]. Good [Ame85c, Ame85a, BB86, Cha86a, Int88q, Ame85b, Int88r, Thu86, VLV+86].

GPSS-FORTRAN [HS81, Sch84c, HV83, MS84b, Sch84c, Sch84d, Sch84e, Sch84b, Ame85c, Ame85a, BB86, Cha86a, Int88q, Ame85b, Int88r, Thu86, VLV+86].


grading [Lee85]. Grafik [MF84]. grains [Art81, Col89a, Col89b]. Grand [Hor83b].

granichnykh [Sk088]. Graph [Mar82b, YHKM89]. Graphic [HG82a, GRB88, Int82f, VLV+86].

Graphical [Ame85d, ISO88, JL81b, Nag81a, Ame85a, Int88q, Ame85b, JL81a, Num81, Num85a, Nag85, Int88r, Ame85c, IEC88]. graphically [HM82]. Graphics [Ame85d, AG87c, BB83, Egg83, IEC88, RG86, Ame85c, Ame85a, Adv86, AG87a, AG87b, BR89a, BDS89, Har86b, Int86c, ISO88, Int88q, Ame85b, Kli89, Mac81, Pat89, Int88r, Wie86a, Wie86b].

Graphische [Ger83]. gravimetric [Rap82a]. gravitational [SJB83a, SJB83b]. gravity [For85, JR81, SPS84, Web85a, Web85b]. Grenoble [LCMM88]. GRESS [Oli85].

Grit [Lew81b, Lew81a]. grossen [Kal85a].


GSS-DRIVERS [Gra85]. GSYLV [KW87b, KW87a]. GSYLV- [KW87b].

Guide [Bre81, Dig84a, Den82, GHM+86, IBM86, Pag84, Phi87, Pre88c, Rid82c, Sim85, Sym86, Sym88, AD84, Apo83, AFV85, Buc84, Ber85a, BW84, BW87b, Bur85a, Bur85b, Con81a, Con82a, Con82c, 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, H088, Hon81b, Int81a, Int81b, Int82c, Int82g, Int83d, Int85h, Int86c, Int86g, Int87c, Int87e, Int87f, Int87g, Int87i, Int88b, Int88c, Int88e, Int88h, Int88m, Int88m, IBM88, Int88d, Int89b, Int89e, IS84a, IS84b, IS85, Int84a, Int85a, Jol83, Kle89b, Kle89a, Lew82b, Mar81, Mar82a, MSR87, Mer81, Mic84c, Mic85c, Mic87d, Mic87f, Num84c, Num88b, Oli885, 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, WB85, YS84a, YS84c, Zho89]. guide/release
Guidebook
[Dig82b, Dig84e, Dig85c].
Guidelines
[LW88a, LW89].
Handbook
[BBB+83, Cor82b, Ear85, McA86].
gun
[MH82].

H
[Hadjmete [TS88].
hand [KK89b].
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].
Hardware [Kna84].
Hardware-Testschnittstelle [Kna84].
harmonic [dB82b, dB84].
Harray [YHKM89].
Harris [Har81].
Hart [Dun87b].
Hartley [Bun86].
Harvard [Par86a, Par86b].
Harwell [Num88a].
HCRVR [Gat82].
Heap [Kah80].
heaters [WP84].
HECLIB [Cha87b].
Heinemann [RB82].
helicopter [Red86].
help [Tha89c, RAKK88].
heng [hC83].
HENTRAN [Gui81].
HEP
[BDJ+89, Den82, DH84b, Dun86, HLM84, Kow85].
here [JH86].
HERMOCOL [HMR85b].
Hermite [HMR85a, HMR85b].

Hessenberg
[FW82, Ste76, VVV80b, VVV89a].
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, Hig89, Mai87].
Hitachi
[ELM88].
Höhere
[Hal81].
homogeneity
[TBM85].
homogeneous
[LKM88].
Homogenization
[Sch83b, Sch83a].
Homogenization/Blending
[Sch83b, Sch83a].
homotopy
[Tod85].

HOOPS
[Kli89].
horizontal
[The88].
Horn
[Min88].
HOST
[SIR82a, SIR82b].
Houston
[Mor82].
HP
[Hew85].
HPFORTRAN
[Sul88].


[FW82, Ste76, VVV80b, VVV89a].

Hydrogeochemical
[ZDS81a, ZDS82a, ZSD82b].
hydrographs
[Uni81a].
Hydrologic
[BK84, Cha87b].
Hydrological
[AHU81, Uni84a, Uni84b, Gri82, JK82, War86].
hydroxy
[Sch89b].
hypercube
[IS84a, IS84b].
hyperfine
[Nai84, Nai86].
Hypergeometric
[GN89].
HYPOINVERSE
[Kle89a].
Hypothetical
[Jia86].
I/O
[AS89a, AS89b, Hus84, Joh87b, Joh87c].
Iazyk
[Osi82a].
iazyka
[BKL89].
iazykami
[Osi82a].
iazyke
[SM84].
IBM
[Ano82a, Noh84, AC86, ACG+86, ALPC88, Ano87a, Ano87b, BW87a, CW85, CW88,
CW89, CSZ86, Car88b, CB82, CDW83a, CDW83b, DW85, DW83b, Ehi82, Fuo86a, GSZ88, Int82e, Int83b, Int83c, Int86b, Int87b, Int88c, Wor84a, Joh86, Kir85, KM83, LB86, Lee84c, LOU86, LS88, Mar81, MS88a, McG87a, McG87b, Num84d, Pat89, Pee84a, RR88, RV89, RMFG85, RG85, RB83, Ron83, Soh83a, Sam81, Ser89, Tei86, TPS88, Div85, Wor84b.

IBM/PC [LB86, Div85].
IBM/PC-based [RMFG85].
IBM/Amdahl [CB82].
ICL [Gro87].
ICL-DAP [Gro87].
ICON [Dir84].
Ideas [Bee81].
identical [BS84].
identification [Uni86a]. identify [Uni86a]. identical [BS84].
II [Fed81, Tea81, Bac81, CM81b, Hei84, Joh81, Kri83, MS84b, Num84b, Nai86, OO86, She89b, Wal83].
III [Ano88a, Bac81, Int85b, PRL85, SMD84, She89b].
ILLOD [NL85b, NL85a].
Illustrating [Alc82, Alc83a, Alc83b]. illustrations [Joh81].
im [Ger83, Hah81, San82].
imaged [Per81].
impact [Gre84, CT85]. implement [Gra86b].
Implementations [ACK66a, Ash85a, Ban78, Col84a, DCH87, DCH88a, DBFK98, HO89, Kab80, MT82a, Pou87, Sha82, Sus86, Tha89a, Tha89b, ACK86b, Art81, Ash85b, Ash85c, BH89, Bur86b, Cla86a, Dav82, Gau82, Jia86, Ker82, Kie83, Lee85, MD88, Min88, Mye83a, Mye83b, NSB2, PMBK82a, PMBK82b, RMFG85, Ril83, TPH86, Tod85, Wat86].
Improved [CT86b, CT86a].
Improving [HL82c, PFF83, VLF86]. Improvement [Pie85, Bro82b]. Improving [Don82a, Don82b, Hon82]. IMSL [Ano84, Lib84a, Lib84b, Lib87].
in- [Mul83].
In-line [Wil87a]. inbreeding [Vu89].
includes [Dig85b]. Including [BL83, Edg89b, Bal85, Edg89a]. Incomplete [DM87b, DM87a]. Independent [Bee85b, Rice86, SAB88, FF84, KJM89].
Index [EBS88, Dal89, Int82j]. indicators [BS86b]. indices [Bro85]. Indirect [DD86].
Industrial [IEC85, Kne81]. inelastic [CT88]. inequality [Zh89]. infiltration [BMS84, RMS82]. inflow [Red86].
Informative [MF84]. Information [Ame85d, Com89, Cas81, Don81, IEC88, ISO88, Ame89b, KW89, MSA86, VV89b, VV89a, Ass83b, Ame85c, Ame85a, AC87, Ame82d, Hig86, Int82e, Int84d, Int85c, Ame85b, Sch82b].
Informationsverarbeitung [MF84, Bum84]. informatique [Ano87d].
infrared [MW84a, MW84b]. ingenieria [Bor89]. INGRES [Rel86, Rel88, Rat89, Rel89c, Rel89a, Rel89b, Rel89d]. INGRES/ [Rel88, Rat89, Rel89a, Rel89b, Rel89d].
INGRES/EQUEL [Rel89b, Rat89, Rel89c, Rel89b, Rel89d].
INGRES/EQUEL/C [Rel88].
INGRES/EQUEL/FORTRAN [Rel86].
INGRES/QUEL [Rel89d].
INGRES/SQL [Rel89d]. Iniciacion [Cas89, Cas89b, EP87a, EP89, Hig91, BMS84, CR84]. initial-value [CR84]. initialization [Per83b]. Initiation [Dub84].
inner [SP84b, SP84c]. inner-zone [SP84b, SP84c].
InPROG [Sni85b]. Input [BP81a, Gab89, Gra81b, BP81b, Mei89b, OOS6, Sni85b, Tho86b, Wil87a].
input/output [OOS6, Wil87a].
Insecurities [CA86]. insertion [Zak84].
Instabilitäten [RAKK88]. instabilities
installation [BS83, Dig82b, Dig84e, Dig85c, Int83i, Int85d, Int85f, Int88k, Int88l, IBM89a].

instantaneous [Joh85b].

Institutionalization [Ada84]. Instruction [Mil82b, Joh84, Le83, Lee85, MP81, Wie82a, Wie84, Wie82b]. instructional [Sul2].

Instructions [BB82, DB82a, Ano85b].

Instructor [APD86, BS81f, BW84, BW87b, BGG85b, DH82, DP84c, Ett83a, HB81, Mar83b, MSR87, McC84c, MS88b, Moo82a, Nic85c, PDA83b, RZ89b, Wei86a, WB85, CM83b].

Instrumentation [Bli89].

Insurance [McK83].

INTCOL [HMR85b].

Integer [BW89].

Integral [BA85b, BA85c, BA85a, Sha87, Sha89, Bar89, Bau88, dB82b, dB84].

integrality [Sko88].

Integrals [AB89, Car87, Car88a, Car89b, AB89, Car88b, dB82b, dB84].

integrated [ALPC88, Tho84b, Tho84c, Tho84d, Wat82a, Wat82b].

Integrating [Gol81, Coll89a, Coll89b].

Integration [SSS84a, SSS84b, SSS84c].

INTEL [HK87a, BH89, Ess88].

INTEL8087 [HK87b].

Intelligence [Gus84, IEE88a].

intensities [Tho84d].

intensity [Tho84b, Tho84c].

Interaction [PLR85, DA88b, Nai86]. Interactions [EW87, VM84c].

Interactive [ALS81b, CC84a, GM83, McC81, McC86, Sis85, You82, Ack84, AL81a, ADP88, BKK89, Gre88, Har86b, Int82b, Int82c, Int82d, Int84d, Int85e, Int86e, Int87c, Int87g, Int88e, Int88m, IBM89b, Kir85, Nor83, PS82, S858, SMI88d, SDC82]. Interbattery [HPB82].

Interchange [AK84].

Interchangeability [RH84b].

Interface [And84b, BHY80, Díd86, Díx85, GE855, Fun86, Hre83, Nor83, SIR82a, SIR82b, TW87].

interfaces [Int88i, Int88j, Int89c].

interfacing [Egg83].

interfering [Wal85].

Interim [MSG86, Tan85b].

Intermediate [Pem83, SW83, TVS82, BG84]. internal [Car88b, Cra83, RS87, DiM87].

International [ACM89a, Ano88a, Ano88b, Covi85a, Gia89, Gon89, Ass86, IEE88a].

interplanetary [Col89a, Coll89b].

Interpolation [Dur80, Re84, Un88d].

Interpolatory [EK87b, EK87a]. interpret [VM84d, VM84f]. Interpretation [Boe87, For85, Uni83a].

Interpreter [OK87, CH85b, Rom81, Zim86].

Interpreters [ACM87, Wex87].

Interpretive [ACM87, Wex87].

Interprocedural [ACK86a, CCKT86, C88, Harr89, ACK86b, CKT85].

Interprocedurale [Wid88].

Interrupted [Wul83].

Interval [Moo88b, D88a, DZ88].

Interview [Tay86].

Introduccion [CS84, CM89, HR81, HRC89, FK84].

introducing [SL82].

Introduction [AH88, Ban89, Cas81, DF89, Do81, Dyc81, DLS84a, G828, Gra84a, G884, HRC83, HRC87, HYP87, Hud88a, Hud88b, Key81, K848, KC84b, Lam86, Law83, Mc883, McD85, Moo82b, Moo82a, Moo88a, Moo88a, Rou86, SM88a, SM88b, Spe83, Sto85a, Bos89, DCF89, DLS84b, OI81, Tuc86].

Introductory [Der82, LD87, Num84c, Num88b, Rie82a].

invariant [MSG86].

Inverse [DM87b, DM87a, HS86].

Inversion [GGL88, GL90, HS86, Web85a, Web85b].

investigation [RAKK88, VD84]. inviscid [Tho81, Tho82a].

Invitation [McN83].

inzynierskiej [Rzy84].

ion [PFF83].

ion-Ure [PFF83].

IPMIXD [Ano87c].

iPSC [AS89a, AS89b, BH89, Ess88], iPSC/ BH89].

iPSC/1 [Ess88].

iPSC/1-VX [Ess88].

iPSC/2 [AS89a, AS89b].

IQPACK [EK87b, EK87a].

Isaac [LA 87].

isarithmic [Cla89].

Ising [CM86, DM89b].

ISO [IE85, IEC85, Wic89].

ISO/Pascal [Wic89].

ISO/IEC [IE85, IEC88].

isocomp [JR81].

isolated [HL82a, SPS84, VMS81].

isolating [Dal88b].

isolation [BJ84].

isostatic [JR81, SBJ83a, SBJ83b].

ISSAC
issues [DSCP88]. iterates [Zho89]. Iteration [CC87]. Iteration-level [CC87]. Iterative [ET86, GKRY82, KGRY81, KRYG82b, KRYG82c, KRYG82a, KRYG82d, Gin82, GQ88].

ITPACK [KGRY82, KGRY81, KRYG82b, KRYG82c, KRYG82a, KRYG82d]. IV [Ano82a, VMS81, AL81a, AL81b, AEL86, Aya84, CK86b, hC83, CwL83, Col83, Col82, DM87c, Eh82, FGH81, Got84, GB83, Gra86a, Gra81a, HRH81, HR83a, Hei84, Hei83, HF81, Hon85, Hur82, aHH83, Int82f, Int83b, Int83c, Int86b, Iwa84, JL81a, JL81b, Key81, Kha81, Kip82, LCM88, Lat83, MRS84, Man82, Mar81, McC81, Rod87, O‘N81, PMB82a, PMBK82b, Rod86, RMS82, SR84a, SDH84, TM81, Tew81, Un81a, Wu82a, Wu82b, Wu83, hY8A82, Zwa81, Zwa85]. IV-GALCYCL [Gra86a]. IV-PLUS [Ano82a, Ehi82]. IV.0 [BGCS82].


KAP [LCH+88]. kappa [AM89a]. Kattazakidis [BD80]. KERMIT [Col84a]. kernel [Ame85a, Ame85b]. Kernel [Ame85c, Ame85d, Bro84a, HWS+88, IEC88, ISO88, HMB+88, Int87q, Int88r]. KERNELS [VMS81, Mc86, MSG86]. Key [Bur84c]. Keyboard [DF89, DcF89]. Keyword [Gra81b, Tho86b]. Keywords [Ham85, HM90, RH84a]. kihon [Ton82]. kill [Aha85b]. Kind [Car87, Car88a, Sch89f]. kinetics [BDS84, KJM89, LKM88]. kinship [Vu 89]. kipon [BBu84]. kipop [hA84]. Kit [Sym85, Sym86, Sym88, Dig84]. km [SJB83a, SJ83b]. know [Bro81b, Col87b]. Knowledge [DK84, Cre89]. knowledge-based [Cre89]. Ko [hK85, Cha83]. Konfidenzintervalle [Sch82c]. kou [miT82b, Y84]. kraevykh [Sk808]. 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]. Langley [HL82b]. Language [ADH+89, BB82, Con89, DB82a, Egg83, Fat82a, Fat82b, GJ82, Jap82, Lei87, LS85, M78a, Ric86, SAB88, Ame87a, AC87, Ame87c, Aha85c, All87, Apo86, BGM83, BS81g, BCS84, Bur84a, Con83c, Con83b, Con87a, Con87b, Con88a, CRV+89, Dig82d, Dig82c, Dig83, Dig84g, Dig85d, Dig86b, Dig88a, FF84, Gol81, Hur82, Int82h, Int83c, Int83e, Int85g, Int86f, Int87b, Int87d, Int87h, Int88f, Int88n, Int89a, Int89d, Int81e, IEC88, ISO88, Int87q, Ame89b, Joh86, Lah88b, Lah88c, Le83, Lee85, Mic83, Mer81, Mer85, Mic87d, Roy88, SAS86, Smi83c, Sne88, Sol89, Int88r, Te86, Tha82, Vag89, Wag89, Wan84, Were6, Ame87c]. language-sensitive [Dig85d]. Languages [Bro84a, GPPK82, GPPK84, Hor83a, Hor83b, ML87, PS81, Pra84, Raq82, POP82, Sam81, SAN+81, Fog85, Fog87, Fog88, Mulp83, PZA86, Res86, Raq81b, Wex81]. Laplace [GGLM88, GL90, HK83]. Laplasa [Sk808]. Large [AE89, Bl87, Coo83, GKRY82, HWS+88, KGRY81, KRYG82b, KRYG82c, KRYG82a, KRYG82d, Mar84b, Rei84b, Rei80, 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].
Length [CK86a, HS86]. Lenguaje [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, Mul83, RW89, Spe82, Spe85].
LID99 [Con86, Con87c]. Libraries [BS83, CM81c, IMS87a, IMS89a]. Library [Ano87a, BD89, Egg83, GMMPW79, HL86b, IMS89a, IMS89m, MAT89a, MAT89b, Num83a, Nag81a, Nag85, Phi87, Ser85, Ser89, Woo89, WLO76, Adv86, Ano82d, Ano84, BJ81a, BJ81b, BJ84a, BJ84b, Cha87b, Cra89b, Dig85e, GlTB89, DDDG89, Fra84b, GC84, HL86a, Ho87, HP89, HP88, Int81c, Int81d, Int82i, Int83f, Int83h, Int84c, IBM85, Int85c, Int85d, Int85e, Int85g, Int86d, Int86f, Int87d, Int87h, Int88f, Int88n, Int89a, Int89d, IMS82, IS88a, Lib84b, IMS84, IMS87g, IMS87e, IMS87j, IMS87k, IMS87m, IMS87n, IMS89a, Lib89c, Lib89d, 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, IMS89m, IMS89a, IMS89a, IMS89a, IM88a, 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, Col82, HS86, The88, Wil87a, Wit81]. Line-length [HS86]. Linear [Abd80, BD89, Cal86, Cra86a, DF83a, DF83b, DF88, DG82, Dod83, Don83a, DS84, DDHH84, Don84a, Don84d, Don85a, DCHH87, Don87b, DCHH88a, DCHH88b, DCHH88c, Don88b, Don89, DR82, ET86, GS81, GHM + 86, Gre86, GKY82, HK87a, HK87b, Hop81, KGRY81, KRYG82b, KRYG82c, KRYG82a, KRYG82d, LHKK79a, LHKK79b, LN88b, LN88a, Mar82b, Rei84b, Sme81, Wol85, Ada89, ADP88, BT88, CK88, CMM + 88, DDDG89, DF81, Don83b, DH84b, Don84b, DCHH85, Don85b, Don87a, Don88c, DPA87, Fra84a, HL86b, Ho87, HP89, LN87, Mel88, Min88, MSG86, Num88a, O’N81, PM87, RRS88, Rei84a, dR87, SS82, Tod85, Web85a, Web85b, Zho89, ADP88, DPA87]. Linear-time [GS81, Min88]. Lines [ET85]. Linguagem [Cad84]. Linguaggio [SS87b]. Link [GDK89]. LINPACK [DS84, Don88a]. Liquids [VI87]. Lisp [BG82, LH88, Boy84b, KS81a, KS81b, KS82, Ols83, Sch82a]. LISP-based [KS81a, KS81b]. List [RAKK88]. Listing [War86, ZGS89]. Livemore [Hug84, McM86, hTD88]. Load [Dav84a, CB86, Rod87]. Load-and-Go [Dav84b]. Loan [Rit89]. Local [Cal86, PLR85, GS81]. Local-memory-based [Cal86]. Locality [MRS84]. Location [DJM87, Whe84a, Whe84b, ZSD82a, ZSD82b]. Locations [Boy84a, GS81]. Log [IA89]. Logarithmic [O’N81]. Logic
[Bai89]. MV [Kir89]. MVS
[Bin85, Int88k, Int88l, IBM89a].

N [Uni81b], n$-$HLF$/^*$ [Tem89b]. nach
[Sch84f]. Nag [Phi87, HP88, Num81,
Num83c, Num84b, Num84d, Num85a,
Num85b, Phi86, Wli89, Num83b, Num84a,
Num84c, Num87, Num88c]. Name [GM83].

Naming [Boo82]. n$-$HF$^*$
[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, McC85b]. Navy [Gro82].

NBS*AIDS80 [MHS81]. NBSGSC
[TPR85]. NCAR [CM81c].

NCC [AW82, Smi84]. NEC
[Li898, Wat87]. need [Col87b]. NESS
[KBRM+86]. Nested
[FN85, OM82, SP82, Sto85c, Ber88b, Uni83a].

Network
[Bla87, ZM86, BT88, GG88, Gol81, Sim88a].
network-structured [Gol81]. Networks
[NL85b, Tsn85, NL85a]. Netzen
[Hof84]. Neues [MF84]. neutron
[CSC+86].

Nebraska [ACM89b, An083, Ket82]. Newton
[BU81, DM89la, L87, Rod87]. NF [Ass83b].
nine [Sun88a]. Ninth [PO82]. NLQPL
[Sch86]. NMPECC [Fon85]. NMR
[vMT84, vM84e]. No
[Con85b, KW84, RB82, Wli87b, Con85a,
Edm86, Int83b, PB84, TS88, Uni83a].
northeast [PB84]. noise [Fra84b]. NOLLSI
[BU81]. nombreux [GB83, GB89]. non
[Adv84, Adv85, Wyl86]. non-scientific
[Adm85]. non-scientists [Adm84].

Nonalgebraic [SL82]. Nonlinear
[KKK85, LG86, MHK86, MC80, ZM86,
Dun80, DZ87, Dun87a, Gil86, IZP81,
Num88a, Sch86, TU81, Tod85].

nonparametric [TSU88]. nonrelativistic
[VC89]. norocketing [Dul81]. Nonstiff
[Cas89a, Cas89b, Hig91]. NOR
[NL85a, NL85b, NL85a]. NOR-B
[NL85a, NL85b]. Norm
[Blu78, Hig88b, Hig88a, Hig89, PFF83].
Norm-Proportionating [PFF83]. Normal
[WN87, Bau88, Sun88a]. normalisation
[Tri84]. Norme [Ass83b]. normes [LB89].
norms [CT88]. Norway [VV86]. NOS
[Con83, Con84, Con85b, Con85d, Con85c,
Con86, Con87c, Con87a, Con87b, Con88a].

NOS/VE
[Con83, Con84, Con85b, Con85d, Con85c,
Con86, Con87c, Con87a, Con87b, Con88a].

Note [WH87]. Notes
[KW89, Div85, Dig82d, Dig84e, Dig85b,
Dig85c, Smi81].

November
[ACM89b, IEE88b, ML88, Rei87d, Rei87e].

NPSOL [Gil86]. NS32000 [Cod86b].

NSPIV [She80]. nuclear
[SMD84, SR84a, SDH84]. nuclei [Nai86].
nucleic [LB86]. nucleon [SDH84].
nuclear [LB86].

Numerical
[AHH89, BZ85, BOC87, BKK+81, Bor85a,
DM87c, GGL88, GL90, HL82a, HP88,
Hus84, JSW85a, KKK85, KMN89, LG86,
MC80, Num85b, Num85c, Num86, Num88d,
Num89, Ngu81, PFF83, PFTV86, Pre87b,
Pre87a, Pre88b, Pre88a, Pre89, SSS84a,
SSS84b, Vet85, VTP87, VTP89, VN89a,
VN89b, VV86, Wan85, AM89b, Des89,
Gro89, HM82, JSW85b, McM86, Mor81,
Pet83, Red86, Sni83c, Wan86, Gra86a].

numerical [Bor89]. numerical [Gra86a].
numeriques [FS86b, GB83, GB89].

Numerischen [EmR84]. Numvec
[Som86, GtTB89, HL86a, HL86b, Hof87,
HP89, Lio85, dR87, dZ86]. nutritional
[Cou85a, Cou85b, Edm86, RB82, Wil87b].
Painters [Kre86a, Kre86b].
Paketvermittlung [Hof84].
Paketzerlegung [Hof84].
PAM [ALPC88].
PAM-CRASH [ALPC88].
paper [Joh84].
Papers [Smi84, Hor83b].
parabolic [Som86].
paraboloid [Hsi83].
Parallel [AK82, AK85, Ana87, Ano88a, ASM89, AE87b, AE87a, Ber88a, Car89a, Cul88, DM85, DS86b, DS87b, ET86, DBFK89, Gre86, GWM88, GL86, HL82c, H089, Hus84, JGD87, KS81c, Kow85, Mel88, Per87, Pra85, Ric84, RV8, SAB88, Uti89, Wri89, ?, Dha88, AK81, AP87, AE88, BKK +89, BH89, BDF89, CC87, DS86a, DH84b, DS87a, FS098, FJS85, GS88, Guz88, GPHL88, HMB +88, Int86a, Jor86, KB88, May89, Mc89, PC89, PW84, PR88, Pol87, Roy88, RW89, Sze88, Sto85c, TPS +88, WG84, Wec86, YHK88, HS81].
Parallele [KS81c].
Paralleles [Abs88].
Parallelism [FN85, Kar86, Kar87c, Rei87a, BK89, Ber88b, BCF +88, Jes82, Sto85c].
Parallelization [Har89, AJ88, BDR87, ZBG88].
Parallelizations [TF86].
parallelized [PJS84].
parallelizing [KK89b, Sma88d].
Parallelstruktur [HS81].
parameters [Cod88, Moo85a].
parametric [Fra84a, KP86].
Parascope [BKK +89].
Parent [Jia86].
parentheses [Uni83a].
PARFOR [Abs88, Ber88a].
Paris [Ass86].
purity [SD84].
parler [Ain89].
Parser [DDH84].
Parsing [HT82].
Part [Bur84e, Chi85a, EA87, IE88, IS88b, Lag85, Mul85, PF85, SP84, Sav87, Goo89].
Partial [Mei89b, She87, Ste79, SS89, Ada89, Bar89, GT89, IS85, Pet89].
Partial-record [Mei89b].
particle [GH87].
particles [GDK89].
parts [Smi85a].
Pascal [Kur85, Mil87b, Wic89, Fog85, Fog87, Fog88, JBT83, Ker82, Pay84a, Pay84b, PA84, Res86, Rel89c, Sma81, Sma83a, Ber82a, Cas81, Cul88, Don81, Fre81, GMW86, Ler83, Mil87a, PDS81, PA83, Sch82a, Sun84, Ter87, WS84].
pass [JT88].
Passing [SP87].
PAT [ASM89, Sma88d].
path [Uni88].
paths [HM82].
Patterns [Ass86, HS83].
Packets [BDS88b, BDS88a, BDS88c, ZGS89, vM84e].
Paul [Wex87].
PC [RMFG85, Ano87a, CW85, CW88, CL86b, CL86c, DW85, Fu86a, HR89, HK87a, HK87b, LB88, LB88e, Pe84a, Ser89, Div85, Wor84b, W89, ZGK88, C88a].
PC-ALO [HK87a, HK87b].
PC-Portable [CL86b, CL86c, CL86a].
PC50 [Num83c, Num84d].
PCFORT [CCN +79].
Peode [CCN +79].
PCs [Lah88b, Lah88c].
PD77300 [ZGK88].
PDEs [Pet89].
PDEs [Lio85, Som86, dZ86].
PDFIND [CRa86a].
PDFP [AE87, C89, Hue83, Mic83].
PDP-11 [AEL +86, C89, Hue83, Mic83].
PDPQ [Boy89a].
Peak [LS87, Tho84c].
Peephole [Pen83, TVS82].
percentage [YK88].
Performance [AGS88, Arn82, BD89, CT86b, Cro87a, Cro87b, DM89a, Don83b, Don84a, Don84d, Don84b, Don85a, Don85b, DD86, Don87a, Don87b, Don88b, Don88c, Don89, Gaf84, Ga89, GE85, LS88, MC82, vdV85b, vdV86, vdV85a, Ano89, Bai87, BW87a, Bli89, Bow82, Chi85b, CT88, CT86a, DDDG88, DSPC88, KR88, Kip82, Lee85, LS87, LR89, M85, Mc86, Sor84, hTD88, WSL88, Wat87, van86].
Performances [Don84c].
period [Gu88].
Perkins [Mil82b].
permutations [Wil83].
Personal [BW87a, CSD83, CD83a, CDW83b, HRC87, Mc87a, RG85, RB83, Rou83, BNZ87, Gu87, IBM89b, Ju88, Kir85, Lah87b, Lah88b, Lah88c, Lah88d, McG87b, Mul88, Num84d].
perspective [Otr81].
Perspectives [Sch88b].
perturbation [kK89c].
petroleum [Hig86].
PFC [AK81, AK82].
phase [Al86, BDS84, KWM88, Klee88a, LKM88].
phases [KD84a, KD84b].
Photo [KTT84].
photometry [Abe89].
photomicrography [PRL+85].
photomicrography [PRL+85].

physiological [PM87]. piecewise [Tod85]. piecewise-linear [Tod85]. Pioneer [AW82].

Pipe [HG82b, CT88, MR86, Owe86]. pipelined [Sor84]. Pisces [Pra85].
Pioneer [AW82]. Pipeline [HG82b, CT88, MR86, Owe86]. pipelined [Sor84]. Pisces [Pra85].

PL [Ber82a, Bin85, Bro81b, Bro83a, Ell82a, Ell82b, Fog85, Fog87, Fog88, Int82f, Kur85, Res86, Rel89c, Rel89a, Sch82a, Bro84b]. PL/I [Bro84b].

[PL/I](Bro84b).

plot [Col82, Cza83, Joh81, LZ82, O'N81, ZSD82a, ZSD82b]. PLOT79 [BR89a]. Plotting [AL81b, AL81a, Boy84a, Nag81a, Nag85].

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, MSM84]. Plattsum [HM81, HM84].

PLEX [SAS86]. Plof [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, Kaw84, Ack84, Cro87b, Dav86, PJ84, Tho84a, Wie89, ZGK88].

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

colorization-modulation [Ber84a]. Polish [BS81g]. Polycyclic [hTDT88]. Polygon [CY89]. polyhedra [Ril83]. polymer [Chi88, Rao81a, Rao83]. Polynomial

Sau83b, Sau83c, Sau83a]. Polynomials [HMR85a, HMR85b]. poor [Sas81]. populations [Mar81, PS82, PS83]. port [uTDT88]. Portable

[Air77, HWS+88, Lar81]. Portable

[Aho83a, Aho83b, Bee82, Blu78, DH84, FW83a, MR83, May89, Oo86, Oni85, PP82a, Sch79, WLO76, Ada89, Ale82, BR89a, BH89, Bur86b, DS87a, FW83b, Gui88, Hil82a, Hil82b, Kli89, LB89, Pay84a, Pay84b, PP82b, Smi85c, VP84, W89, 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, Ano87d, VPH82].

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

pre-compilation [BK88]. pre-processor [Sus86]. preceding [YHKM89]. PRECI

[DNV81]. Precision [Bre78b, Bre78a, Bre79, BHY80, CHH81, CHH83, WLO76, Wie89].

Precompiler [Bro81a]. Precompiler [Ber87, WLO76, GF89]. Preconditioned

[vdV86, van86]. predicting [LKM88].

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

PREFACE [Ber88b]. PREFACE-2 [Ber88b]. preface [KK89b]. preliminary

Dig83]. premixed [Kee88b]. Preprocessor

CBS81, CB82, KK89a, BH85, Ell81b, Gui81, Roy88, Sto85a, Sto85b, Wal81].

Preprocessors [TWI88, Joh87a, LCH+88].

preprocessor [Els82]. Prescribed [CL83].

Presence [HG82b, TFI86]. presented
Jac85b, Jac85a, Jam86a, Jam86b, Jan84, JC82, JK82, Joh81, Joh85b, JL81a, Kee88b, Kem85, Ken87, Kie86, LZ82, Lam89, LN89, LKM88, Mai81a, Mai81b, Mai87, Mar81, MW84a, MW84b, Mat83a, Mat83b, McA86, McG87a, McG87b, MSM84, McK83, Rod87, MH82, MHS81, Mil89, Mul88, Mye88a, Mye83b, MT84b, Nai84, Nai86, NL85a, NM85, NJL881, O’N81, PB84, Per81, PS82, PS83, PS84, RRC89, Rap82a, Rap82b, Rap82c, Ras84, Red82, Ric82b, Rin83, RMS82, RH84b, RS81, RS84, Rub83, Rus87, SPS84, Sav87, Sch89a, SR84a, SH84, She89b, SJB83a, SJ83b, SD89, Slo88, Smi85b, SP84b, SP84c, SG88, SDC82, Szy87, TPR85, Tat87, Tei86, TBM85, Tho81, Tho82a, Tho82b, Tho84a, Tho84b, Tho84c, Tho84d, program
[Tho84e, Uni86a, Uni86a, Uni84b, Unii8a, Van84c, Van85, Wal85, Web85a, Web85b, WD81a, WD81b, WM85a, Wie86a, Wie86b, WP84, WF85, Wy86, You82, ZDS81h, Zoh84, dB82b, dB84, vMF81, vM84c, vMF84, vM84d, vM84e, vM84f, program-package [AI88, IA84], program-six [Hon81b], Progamacion [Ber82b, Bor89, Mer86, Mer88a, FK84, Zwa85], Programando [Zwa85], Programmation [AFN83, LP83, LP87, Ass83b, Ain89, Ber82a, VPH82], programme [Gra86a, O'R81, VHE87, Els82], Programmen [Mii82b, Baj81, MP81], Programmes [Don84c, AFV85, Choi85c, TR84], Programmiersprache [Lam81], Programmiersprachen [Hah81, Wös82], Programmierstil [Kur85], Programmierung [Sch87c, Weh85, KL83a, KL83b, KL85a, KL85b], Programming [AM81, ADH89, AK85, Ano81b, AE87b, AE87a, A+81, BS81d, Bla87, Bro84a, Con89, Cal83, Cal89b, Cal89c, Cal89a, CK86b, CP84, Cli84, Col83, Dig84d, DKG89a, DKG89b, DDK88, Eil83, Ett84b, EP81a, EP87b, Fis83, For82a, FGGF86, Flu86b, Flu86c, Flu86a, CJS82, GY82, GHM86, Got84, GL86, Gro83, Gus84, Hii81, HB83, HK84, Hor83a, Hor83b, In82, Rap82a, Kan88, Kar86, Kar87c, KS82a, Kun86, LP85b, Lhe86, LS88, MS81, MS84a, ML87, Mas83, Mas87, McK85b, McK85a, Me84, Nic85b, Per87, Pol81, Pol83, Pra84, Pru87, Rad81, Rad83b, Rao82, Rao87, RW86, RB83, Rou83, SAS86, POP82, Sam81, SM88b, SAN81, Sin81, Smi83a, SAB88, Tea81, WB89, Wol85, Wu83, ZM86, Zwa81, Ame87a, AC87, Ame87c, AE88, BKK89, Bel84, Be89], programming [BS81g, BH89, Con82d, Con82e, CRV89, Cwl83, Cor81, Cor82c, Cul88, Dig84a, Dig86d, Des89, DV81, Eil82e, Ett85, EP81b, FR82, FK88S81, FK81, FK82, Gig86, G681, Hea81, HB84, HPR81, Int81a, Int81b, Int81c, Int81d, Int82g, Int82h, Int83d, Int83e, Int83f, Int83g, Int85h, Int86b, Int86g, Int87e, Int87i, Int88h, Int88i, Int88j, Int88k, Int89c, Int89e, IMS82, Lib84a, Lib84b, Ame89b, Joh85a, Key81, Kha81, Kim86, KR87, KF88, KS82b, Lee85, LP85a, Lep83, May89, MSR87, MSM84, MO82, MO84, Mic87d, NSV1, Nic82, Nic85a, Nic85c, Pol82, Rad83a, Rao81b, Ric82a, Rod86, Ros87, Sel83, Sas83a, Sas83b, Sch86, SM88a, Sch88c, SFK81S, SR87, Tha82, Tur86, Vag89, Wag84, Wex86, Wex81, Wu82a, Wu82b, Ame87e, jYs89, EA87, Con85a, RB82].
Programmierung [BKl89, SM84].
programmieru̱ni[a] [HPR81].
Programm[pat] [Kna84].
Programm[pakets] [Fis82]. Programs
[Mey84, Sch84f]. Programmsystem
[Dah81]. Programmsystems [Ste87].
Programmtransformation
[Sto84a, Sto84b]. programmy [BZ85].
programowania [Rzy84]. Programowanie
[Rzy84]. Programs
[AK87, Ana87, AEV89, ASM89, Aya84,
BA86, Boe87, BDS88b, BDS88a, Bro81a,
DAG+88, DS86b, DCHH87, DS87b,
DCHHH88a, Eve85, HO89, How82, Has84,
Kah80, KW89, LH88, Mil88b, Oni85, Rao86a,
Rao86b, Sch89b, SB83, Sim86, Spa85b, TFl86,
dEV89, AD84, BZ85, Be184, Bl89, BS86c,
BDS88c, BDS89, Bro82a, B80, CDW82,
CDW84, Chi88, CR84, Cla89, Cor82b, Cza83,
DS86a, DS87a, Ear85, EIT85, Est82, Eva81,
FDL86, FSO89, Gin82, Gro89, GQ88, Gui87,
Her81, Int86a, KD84a, KD84b, Kie83, Kip82,
Kle89b, Kle89a, Kre88, LB86, Mal85, Mc85,
McC86, McD89, Mil82a, Moo85a, Ozy84,
Pol87, Rao81a, Rao83, RV84, RO85, RO86,
RW89, Sch82b, Sch83b, Sch89c, SM84,
Sim85, Sim88b, Smi85c, Var85, VSH83,
Wal3, Wan86, Wat82a, Wat82b, Whe84a].
programs [Whe84b, YK88, ZDS81a],
VMS81, Bur81a, Har89]. progress [Met89c].
progressif [Ani89]. project
[DDDG89, MSM84, Tea81].
project-oriented [Tea81]. Projects
[BSP83, Bla87]. PROLOG [Miz83, Fun86].
promptu̱ky [KTW84]. Propagation
[CCKT86, LW88b]. properties
[BSdtT87, Kee88a, KD84a, KD84b, Kie86,
McC81, McC86, VHS87, You82].
proportional [AM89a]. proportions
[TBM85]. Proposal
[BBG+82, BBB+83, DDHH84, Aha85c,
DCHH85, Wic89, Bee85b]. proposals
[Mei88]. Proposed [Ame87b, Fat82a,
Fat82b, Sch89d, Ame87a, Ame87c, Ame87e].
PROPOV [AM89a]. PROPOV-K
[AM89a]. protein [LB86]. Proton
[GK8Y89]. Prototype
[Did86, Gre86, Sch82b]. Protran [Ric86].
proteasov. [BZ85]. provision [Dav86].
Provisional [GMS3]. Prozesse [KS81c].
prozessors [Fis82]. PRP [AL81a, AL81b].
Prufung [Wie85]. PS
[Ano87a, CW89, Int88c, IBM89b]. PS/
CW89, IBM89b]. PS/2 [Ano87a, Int88c].
pseudo [Ack84, LN89]. pseudo-range
[Ack84]. pseudo-stress [LN89].
Pseudocode [PB86]. Pseudopotentials
[PFF83]. pseudorandom [Ras84].
Pseudozu̱fallszahlen [Jan88].
Pseudozu̱fallszahlen-Generatoren
[Jan88]. Psi [Ano83b]. PSOD [PS82]. PSR
[Gla88]. Psychology [Lew81b, Lew81a].
PTRAN [ABC+88]. Public
[Bur84c, Dum87b, Smi88a]. publication
[For82b]. Publications [Mc84b].
Publishing [Con85b]. pulsed [vM84d].
Pulsionsmethode [RS82]. PUMA [Fra84b].
puroguramu [Har86a, TS88].
puroguranu [SS84]. Purpose
[Coc83, KJM89, ZGK88].
QNAP2 [VP84]. QNX [Dir84]. QR
[Bue81a, Bue81b, Bue81c, Bue82]. QRUP
[Bue81a, Bue81b, Bue81c, Bue82].
Quadratic [GHM*86, PC89]. Quadratures
[EK87b, EK87a]. quadrupole
[Nai86, vM84e]. quadrupole-distorted
[vM84e]. Qualitatsprüfung [Jan88].
quantitative [MT84b, TPR85]. quantities
[Rap82a]. quantization [MD88]. Quantum
[Anos88b, CV88a, VC89]. quarterly
[For82b]. Quasi [MHK86, Gui88, TU81].
Quasi-Analytical [MHK86].
quasi-Newton [TU81]. quasi-random
[Gui88]. QUEL [Rel89d]. Queues
[Ano85b]. Queries [KTW84, RL81, WN87].
queting [VP84]. quick
[Con85c, FDL86, IMS87f, IMS87i, IMS87k],
R [Cou85a]. r$-$INF$/$ [Tem89b]. Racah [AD84]. radiation [Hsi83, Jam86a, Jam86b, PS82, PS83].
radiometric [LZ82]. radionuclide [PMBK82a, PMBK82b]. RAGBEEF [PMBK82a, PMBK82b]. rainfall [RMS82].
Raman [MW84a, MW84b, Wyl86].
ramification [Gra86a]. Random [Gui89, Haa87, Pie85, Sch79, Sch88a, CB86, Gu88, IS84a, IS84b]. Random-Access [Sch88a].
randomization [Dal88a]. randomly [CCHT89]. range [Ack84, Int84b, McM86, PB84]. ranking [Hel83, Kemi85].
Raphson [Rod87]. RASC [Hel83]. RASP [Ott87]. rate [BDS84, PS83]. rates [BMS84, Joh85b].
RATFOR [Eve84, BB83, Col84a, Mar84b, Nor84, Gro82]. rafor-T [Gro82]. rational [Dal87b, Dun88a, Dun88b, Gro89].
Ratios [DM87b, DM87a]. Ray [JL81b, JL81a, TPR85, vM84f, Abe89, MT84b, Tho84e].
RCJOIN [Dal88b]. RDARL4 [Hue83]. Rdbm [Fis82]. Rdbm-prozessors [Fis82].
reaction [RS81, RS84]. reactions [SMD84, SR84a, SDH84]. reactors [Gl88].
read [AS89a, AS89b, Gre88, ZDS81a]. readability [Dun85b]. Real [Boe87, CL83, Cra86a, Cro85b, FW82, Gl83, Hig88b, Hig88a, Hir89, Kri83, MB85a, MB85b, Ste76, CHPS85, Cro85a, IEC85, Kne81].
Real-Time [Cro85b, Gl83, MB85a, MB85b, Cro85a, IEC85, Kne81].
réalisation [LB89]. Realities [PRWB89].
realization [HS83, Sas81]. REAME [Hua82]. REAMES [Hua82]. rearranger [Mye83a, Mye83b]. recalculating [FM85].
Rechnerarithmetik [Ull84].
Rechnergestuetzte [Jac82]. Rechnern [Kal85a]. Rechnernetzes [Hof84].
Rechnerprogramm [RS82]. Recipes [PFTV86, Pre87a, Pre88a, VTPF87, Pre87b, Pre88b, Pre89, Vet85, VTP89].
Recognition [Ass86, PB86]. recoil [PB84].
Recollections [Hem86]. recombinant [VLY+86]. reconnaissance [ZSD82a, ZSD82b]. Reconstruction [PP82a, PP82b, PRL+85]. Record [POP82, Mei89b]. records [Tat87].
Rectangular [HR85b, Ric82b]. Recursive [Sas81, WN87, Gra81a].
redefinition [Sul88]. Redesigning [Don83a]. REDUCE [Bat85, Gau85, KK89a, Sha87, Sha89].
reduced [CC87]. reduction [EIT85, Slo88, vMT84]. Reference [Ch84, Dir81, MM81, NL85b, NL85a, Ano83, Ano87a, Apo86, BG82, BM83, Bur85a, Bur81b, Bur84b, Bur85d, Bur85c, Bur86c, Con81b, Con82b, Con83a, Con83b, Con83d, Con85c, Con85a, Cra83, Cra84, Cra86b, Cra89a, Cra89b, Dig82c, Dig85e, Dig86b, Dig88a, Dat81, Dat85b, DW83a, DW84, ETA88, Hew86, HO88, Har81, Har85, Hon85, Int81c, Int81d, Int82c, Int82d, Int82h, Int83b, Int83e, Int83f, Int83g, IBM85, Int85g, Int86c, Int86f, Int87b, Int87c, Int87d, Int87g, Int87h, Int88a, Int88c, Int88e, Int88f, Int88m, Int88n, Int88p, Int89a, Int89d, IMS87f, IMS89b, IMS89d, IMS89f, Joh83, Kem87, Ket85b, Lai88d, Lew82b, Met89a, Mic83, Mar82a, Mic84d, Mic85e, Mic87d, Mic89d, Moo85b, Rei89b, Rei89d, Spe82, Spe85, Sto85b, Tan85b, Uni81b, Uni83b, Uni84e, Uni88, VL81, Wan84]. References [Ham85, HM90, RH84a].
Refined [KKK89].
reflection [Tho84c]. reflector [Hsi83].
reformatting [Abe89]. refraction [Owe87].
regeneration [Rob83]. region [MS83].
Register [Go84, BCKT89]. règles [LB89].
regression [ISJ85, Rus87]. regular [KKK89].
Red [Rei87b, Rei87d, Rei87c, Rei89a, Rei89b, Rei89c]. Reihungen [Kal85a].
related [Dav82, KS81c].
Relational [GE85, IBM86]. relations [CC87]. relative [Bur85b, Bur85d, Bur85c, Bur86c, Tho84c].
relax [BT88]. RELAX3D [HK83].
relaxation [PJ84, vMT84]. Release
[AHU81, Int88i, Int88j, Int88k, Int88l,
Int88m, Int88n, Int88o, Int88p, IBM89a,
Sof83a, Uni84a, Uni84b, Bur85b, Bur85d,
Bur85e, Bur86c, Dig82b, 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 [Joh85b].
replace [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]. representing [And84a].
Republic [RW86]. Repulsion [EB888]. requirements [Scl82a].
Research [GBJ81, Hue83, KM83, McA86, BR89a,
Joh84]. Reservoir [ET86, SP84a, SP85a, SP85b]. 
Reshenie [Sko88]. renshiya [BZ85]. residual [JR81].
resistance [NM85]. resolucion [FK84].
résolu1 [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, McG84].
retrieval [Jac85a, BJ81b, BJ84b]. retrieve
[Jac85a, WD81a, WD81b]. Retrospect
[AW82, Noh84]. RETURNs [Wil84].
Revenue [DJM87]. reversed [Law88].
reversion [Law88]. Review [All84, Bis81,
Con85a, Cou85b, Edm86, Eve85, Mil82b,
Nad86, RB82, Rtt89, Smi87a, Wil87b, All82,
BEE^85a, Smi87b, Smi88a, Smi88b, Whi89].
Reviews [Smi84]. Revised [Moo83, Sym88,
Ame87c, BNI87, Wil87b, Ame87e].
Revision [AC87, Com89, AR87, Wag84].
revolution [FS86a]. rhythm [Rub83].
Richtlinien [Sch87c]. Ridge [ZDS81b].
ridges [SFS84]. Right [Vel82, Tha82].
Right-to-Left [Vel82]. rigid [She89b]. ring
[And84a]. rise [Dow86]. RM/Fortran
[Rya86]. RNFREE [Gra81b].
Robotertechnologie [MF84]. Rock
[AL81b, AL81a]. rocks [SFS84, SS87a, Sav87]. Roger [Bis81]. Role
[Moo88b, Pet88]. Root [JBJ84, 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, GTeB89, Lio85,
OO86, dR87, dZ86, vM84]. Routinen
[Wis81]. Routines [Buc81a, Buc81b,
Buc81c, Buc82, Dik85, Dur80, GF81, JW86,
KW87b, KW87a, Ano82b, Ano85c, DH84b,
FGC83, GC84, Hos88, Hou83, Kri83, Nog85,
Pat89, Uni84d, Uni84e]. Row
[DFK83a, DFK83b, DFK88, DFK84]. rows
[Tho81, Tho82a]. rowwise [PJS4]. RPG
[WAD81, CM81a, CM81b, CM84a, CM84b,
CM89, RWA84, Rod84]. RPG/2E [CM81a].
RSA [Bue84c]. RT
[CP84, Cll84, hHtM81, Int88c]. RT-11
[CP84, Cll84, hHtM81]. RTE [Hew85].
RTE-6 [Hew85]. RTE-6/VM [Hew85].
RTE-A [Hew85]. Rule
[Bo88, Jia86, Law88]. Rule-Based [Bo88].
rules [CS82]. run [Col87b, Dig85e, VH87].
runtime [Dig85e]. running [CS87, Eva81].
runtime [Pay84a, Pay84b]. Russian [BZ85].
RVT [SPS84].

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].
Sans [SM87], Santa [Noh84]. SAS
[Kar87a, Kar87b]. Savage [Kaw84]. Saves
[Sch85b]. Savez [Ain89]. Savez-vous
[Ain89]. saving [Zak84]. Scalar
[ACG+86, vM84c]. Scale
[HWS88, LN89, O’N81, vM84a]. scaling
[Hel83, PP85]. scattering [Tho84a, Tho84e].
scene [Par84], scenes [Wit81].
SCHEDULE
[DS86a, DS86b, HO89, DS87b]. schedules
[TMJ81, Tew81]. Scheduling
[LO85a, LO85b, lTDT88]. Schematic
[BP84]. Scheme
[BP81, BP81b, YHKM89, Shi88]. Schneiderman
[Sis85]. Schur
[KW87b, KW87a]. Science
[Ano88a, BM81, Cou85a, EIE88a, Lei87, Sch85b, Baj81, JS88, LD87, MSR87, Ott81, Sch81, SB82, SB86, SR87, CSD82, MF84].
Sciences [Leh86]. Scientific
[Ano87a, AE87b, AE87a, BRK+87a, BRK+87b, BRK+88, BBB+83, DR86, EA87, How82, JRS88a, JRS88b, KW89, K88, Lin83, MS88a, Moo88b, Num88d, Pee84a, Pra85, PPTV86, 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 [BBB+83].
Scientists
[BS88a, HH85, Mc84a, MS88c, Mil87a, Mil88b, NL88, Wei89a, Wor88, Adm84, BS88b, Cor81, Ett83a, Ett83b, Ett87, MC84c, MS88b, Mil82a, Mil87b, NL85c, NL85d, RZ89a, RZ89b, Wor89b, Cou85b].
Scoped [BG85a]. Screen
[Dix85, Kie83, Tha89c, Dix85]. Screws
[Rao86a, Rao86b]. SCS [WLS88]. SCS-40
[WSL88]. SDD [AG88]. 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 [KODG+87]. sediment [ZSD82a, ZSD82b]. sedimentary
[SP84, SS87a, Sav87]. Seismic [HWS+88].
Selby [WF85]. Selby-Olson [WF85]. SELECT
[Kle89a]. Selected [Sim85, Sim86, Sim88b, MC81, WDE81a, WD81b]. Selecting
[Tha82, Fog85, Fo88, Fog88, Res86]. selection [Num88a]. Self
[LO85a, LO85b, MHH86, A188, Der82, EGP81, IA84, Spe83, YS84d].
Self-Confined [MH86]. self-contained
[A188, IA84]. self-paced [EGP81].
Self-Scheduling [LO85a, LO85b].
self-study [Spe83]. self-teach
[YS84d, Mic84f]. Semantic [Sch89d].
semantics [BG84]. semantikerhaltende
[Sto84a, Sto84b]. semester [MS84]. semi
[She89b, ZBG88]. semi-automatic [ZBG88].
semi-rigid [She89b]. semi-automated
[PRL+85]. semiclassical [MD88].
SENKIN [LKM88]. sensitive [Dig85d].
Sensitivity [LK88, LKM88]. Separable
[Ste79, SS79]. September [LCMM88].
Sequence [EBS88, AEL+86]. sequences
[Gen82, Lec89]. Sequent [Cod86b].
sequential [KK89b, WM85a]. Serial
[PP82a, PP82b, PRL+85]. Series
[CC82, Cou85a, Kir89, KC84b, Law88, Bar89, Bur85b, Bur85d, Bur85c, Bur86c, Gra84b, Gro89, Mil89, She89b, TFH86].
Service [And84b, Con82a, DJM87].
services [Int83g]. Set
[Bee85b, Buc81a, Buc81b, Buc81c, Buc82, DDHH84, DCH87, DCH88a, DCH88b, DCH88c, DR82, CC87, Col87b, DCH85, Wie82a, Sun87, Wie82b]. Sets
[DR82, Hop81, Rei84b, Per83b, Rei84a].
seven [HA83, Gra84a]. seventy
[HA83, Gra4a]. Seventy-Seven [Gra84a].
Several [CV88a, Bro85, Dav82, MSG86].
SFTRAN3 [Bee88, Bee81]. SFUN [IMS87a, IMS87c, IMS87j, IMS87h, IMS87i, IMS89d, IMS89e, Lib89b, IMS89l, IMS89a]. SFUN/LIBRARY [IMS87a, IMS87c, IMS89d, IMS89e, IMS89l, IMS87j, IMS87i, IMS89a].
SHADOW [She89b]. shapes [Iwa84].
SHARE [Noh84]. shared [AP87, Jor86].
sharing [Fon85]. shell [Jam86a, Jam86b].
Shelley [Edm86]. Shih [RkC84, Cha83, mCaLjH84, CwL83, hHtM81, sKcH81, mM84, fTBcL7 , mT82b, fY84].
ship [NM85]. shock [Tho81, Tho82a].
short [Web88, Jan84]. shortest [Uni88].
show [Hig86]. SIMEDR [Don82a, Don82b].
SIGPLAN [ACM82, ACM84, ACM87, Van84a, Wex81, Wex87, For82b]. SIGSAM [ACM89a, Gon89]. silica [KD84a, KD84b].
silicates [Bod87]. Silicon [MF84]. SIMD [Sol89, ZBG88]. similarity [BS84]. Simple [Ess88, Lan88, And84a, CV88a, Nag81a, Sch89a, vMS84, EA87]. Simplex [Hel85b, GG88, Hel85a]. Simplified [CSD83, Hua82, Min88]. Simplifying [Dix85]. SIMULA [Bro81b]. simulate [PS82, PS83, Wy86, vMS84]. Simulating [sT85, ZGS89]. Simulation [BCM87, Dah81, Fis82, Gab89, Hel85b, KBRM+86, LW88b, Mar84b, OM82, Rey80, Sch82d, AHU81, Ant81, BK84, Ber84a, CT88, Dav86, Grie82, Hur82, JK82, Lee84a, LO86, 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 [DGN88a, DGN88b, SDH84]. single-program-multiple-data [DGN88a, DGN88b]. Simnet [MK86].
SIR/DBMS [SIR82a, SIR82b].
SIR/HOST [SIR82a, SIR82b]. Sistem [MK86]. sitisiti [SS84]. situ [SP84, SS87a, Sav87]. situations [THo84a]. six [Hon81b, Lam89, You82].
six-component [Lam89]. SLAC [MH82].
SLACINPT [MH82]. SLAM [Lee84a].
Smoothing [Dur80, Ano82b, Ano85c, Gru88]. Social [Leh86, Cor81, Cor82c]. sock [DS82].
sock-free [DS82]. softback [RB82].
Software [Air77, Ano85a, ANo88c, BS83, Sot87, Cow84, Don84a, Don84d, Don85a, Don87b, Don88b, Don89, Fen87a, GGLM88, GL90, Ger83, Gla83, Gro82, Hg82a, Hey85, JRS88a, JRS88b, JW86, Jur86, KMN89, KODG+87, Law83, Mar84a, MGH81b, MGH81a, Mos88, Ott81, PP82a, Rey80, Sok83b, Sok84, SAN+81, Smi85a, Smi88c, Sot82, Adv86, Ada89, ACG+88, Boo81, CTK85, CMS81c, Don83b, Don84b, Don85b, Don87a, Don88c, Fen87b, Gre88, Gil86, IMS82, Lib84a, Lib84b, Lib87, Jus88, KR88, MMS88, Obi85, Par84, Pet88, PP82b, PRL+85, PP85, RS89, Rob83, Sel83, Smi83c, Tho86a, Zho89, ZGK88, CSD82, Ger83]. Soil [SG88].
SOILMOP [RMS82]. SOILWAT [BMS84].
Solid [Ano88b, Vor89, KD84a, KD84b].
Solid-State [Ano88a]. solubilities [KD84a, KD84b]. Solution [Abd80, Bur81a, Cal86, Gaf84, Hop81, MC80, Ste79, SS79, Ada89, BD80, GL81, Mel88, Pet89, RAK88, SPS84]. Solutions
Specifically [BB82, DB82a]. Specification [BBG+82, BB+B83, BBG+84, Gab89, SAS86]. Specifications [Dix85, RW89].

Specified [PCK84, Van82, BT83, Tho84a]. spectra [CSC+86, Kie86], spectral

[Her88, MD88]. Spectre [Oli81].

textbook [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

[PF87, EH81, Hua82, Red86, Thu86]. Standard

[Be88b, Com89, DH82, DH83, Don84a, Don84d, Don85a, Don87b, Don88b, Don89, Fat82a, Fat82b, For82a, FR82, Sna88, Ass82, Ass83a, AR87, BP81b, CR84, Don83b, Don84b, Don85b, Don87a, Don88c, Kne81, Kne82, Kne84, Kne87a, Met87a, RB82, Sal84, Wie86a, Wie86b, Ame85c, Ame85a, Ame87a, AC87, Ame87c, Ame87d, BS81g, BP81a, DH84a, EmR84, Ame85b, Ame89b, Ame87e]. Standard-Fortran-programmen [EmR84].

Standardization [Gre84, Int87a, Met89c].

standardized [JS85]. standards [Uni83b].

Stanford [Wri89]. stark [Nai84]. start

[Rin83, ASM89]. START/PAT [ASM89].
Started [Dav81]. Stat [IMS87, Lib89c, IMS87b, IMS87a, IMS87d, IMS87j, IMS87g, IMS89g, IMS89m, IMS89n, IMS89a]. STAT [IMS87, IMS89m].

Stat [IMS87, IMS87b, IMS87c, IMS87d, IMS87g, IMS89a]. State [Ano88b, Vor89, Wyl86].

Statement [Bur86a]. Statements [Dun85b, Sal84, Wil87a]. States [Sav87]. Static [McD89, VH87]. Statischer [Jac82]. Statistical [OM82, SB83, Stu81a, IMS82, IMS87a, IMS87d, IMS87j, IMS87g, IMS89a, IMS89f, IMS89g, IMS89m, IMS89n, IA89, Ras84]. Statistics [Ano84, BSdlT87, Chi85c, IMS84, IMS87a, IMS89a, LOU86, Mar81]. Status [Pem83].

Steady [Dul81, Kee88b, Wyl86]. Steam [KD84a, KD84b]. Stellar [Moo85a]. Step [MS83]. Stevenson [Pem83]. Sti [Gaf84].

Stirred [Gla88]. Stochastic [CGQS89, Fra84a]. Stock [Sim86, Sim85, Sim88b]. 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 [HS86]. String [GS81]. String-Matching [GS81]. Striped [Mel88].

Strömgren [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, DDS84a, Ell83, Ett83a, Ett83b, Ett84a, Ett84b, Ett87, Fis83, Gol82b, Grl85, Hls81, Hlb83, Hb83, Hon81a, Law83, LHP87, LH87, Mas83, Mas87, MSM84, McK85b, McK85a, Mei84, MM81, Moo85b, Nie85b, Pad85, Pol81, Pol82, Pol83, Sas81, TW88, AM84, BS81f, BW84, BW87b, Cwl83, Con85a, CM83b, DH82, DH83, DKG89a, DKG89b, DLS84b, Ear85, Ell81a, Ell82e, Ett85, FR82, FKSS81, FK81, FK82, Gol81, Gui81, HB84, Kha81, KF87, KF88, LH81, MO82, MO84, Mer81, Nie85a, Nic85c, Sas83b, SFK81, Wier83, Zwa81, Con85b].

Structure [Am89]. Structures [DR86, Pou87, HS83, Mat83a, Mat83b, Wat86].

Structuring [Jor86, See81a, See81b]. Strukturanalyse [Mey84]. Strukturierte [Els82, Web85]. Strumming [Iwa84].

Student [CM84b, RWA84, Rod84, WAD81, Con82e, Cal85, Lee85]. Students [Mil82b, Baj81, MP81, Bis81].

Studies [DM87c, Rod87, PP85]. Study [BRK87a, BK87b, BK88, NE89, RV8, ZM86, CDHP86, Der82, GGJ+89, LCH+88, Red86, Wie82a, Spe83, Wie82b, Wyl86].

Style [BGG85a, BGG86, DH88b, FGGF86, Fr86b, Fru86c, BGG85b, DH82, DH83, FR82, Mer81, Mer85, Ros87].

Suan [mCaLjH84, hH82, mM84]. Subcritical [kK89c]. Subject [Der82, SD89]. Submitted [Ame87d]. Subprogram [Bri86].

Subprograms [MAT89a, MAT89b, Ste79, ST79, Boo80, 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, SSS86, Bow82, CF85, CHPS85, Col84b, FE82, Int82f, ZIP81, IA89, KP86, Pee84b, Pee84c, Pee84d, Pee85d, Pee85e, Pee86, Pee89, Sch86, Sun88a, TU81, Vu 89].

Subroutines [AC86, CGM84a, CGM84a, CGM85a, DM87b, DM87a, DR82, EK87b, EK87a, FW82, Gaf84, GN89, Hop81, IEC81,
MGH81b, MGH81a, PCK84, SR86, Ste76, Van82, VVV89b, VVV89a, Alb86, Ano84, CGM85b, Dun85a, IMS84, IMS87a, Lib87, IMS87c, IMS87b, IMS87d, IMS87g, IMS87e, IMS87f, IMS87j, IMS87h, IMS87i, IMS87l, IMS87m, IMS87k, IMS87n, IMS89a, IMS89b, IMS89c, Lib89a, IMS89d, IMS89e, IMS89f, IMS89g, Lib89c, Lib89b, IMS89h, IMS89m, IMS89i, IMS89j, IMS89k, IMS89l, IMS89n, Jom87b, Jom87c, Num88d, Pee85a, Pee85b, RV89, SC83, TSU88, Uni82b, Uni85a, Uni84d, Uni84e, Uni88, Dod83.

Subset [Dur83b, Par86a, Par86b, Rom81].

Subsonic [Wal85].

Subspaces [PCK84, Van82].

successive [PJ84].

Successors [Ros84]. sugarc [PM87].

suggestions [Dur83b, Par86a, Par86b, Rom81].

sub弭 [CDL88, Kip82, Nag85].

sum [Bar89].

Sumador [RL81].

SUMLIST [Kle89b, Kle89a]. summarizing [BK89].

Summary [AW89, Mei89c, Dig82d, Dig84g, Dur85b, Fed81, Gni82, Int82d, IBM85, Int88p, Kle89b, Kle89a, Sof83a].

summation [HM81, HM84].

Summer [Sof83b, Sof84]. sums [HM81, HM84]. Sun [Sun88b, GMW86].

SunINGRES [Sun87].

super [Hey85]. super-mini [Hey85].

SUPERB [ZBG88].

Supercomputer [Kow85, PZA86, Wat87]. Supercomputers [Hwa84, LW88a, LW89, PW86, ZM86, RS89, hTDT88].

Supercomputing [ACM89b, IEE88b, IBM89b, KNC87].

Supermap [Gue86].

Supervector [MMD85]. supplement [HM81, HM84].

Support [HF81, Int83g, Num81, Num85a, Nag81a, Nag85, Tan85b, Tri89].

Support [MBP+85b, Lee85, MBP+85a].

supporting [Ber88b]. suppression [Col82]. Supremum [Sol89]. Supremum-Fortran [Sol89].

surface [Ano87a, BDJ+89, Gra84b, Gre88, NM85].

surface-level [Gra84b]. surfaces [FS86a, Wal85].

survey [EIT85]. Surveys [MF84]. survival [CCH89, Mul88].

Survive [Ros84]. susceptibility [vM84b].

SVDTJP [dR87]. SX [LtW88, Wat87].

SX-2 [LtW88]. Sylvester [KWR87b, KWR87a]. symbol [SL82, ZSD82b].

Symbolic [ACM89a, AB89, CV88a, DR86, Gia89, Gon89, Her88, Red86, RT85, Vor89, Wan85, AM89b, DFD81, DFD84, Fra84a, Hig82a, Hig82b, Pet88, VC89, Wan86].

Symbols [Sym88]. symbols [BT83].

Symmetric [CL83, Cra86a, DR82, HPB82, CHPS85, MT84a, MV84a, SPS84].

Symposium [ACM89a, Ano88b, Gia89, Gon89, IEE81, KM83, RW86, POP82, ACM82, ACM84, ACM87, Wex87, Van84a].

Synchronization [FJS85]. Synchrotron [GKKY89]. Syntax [BS86a, Bro82a, Can81, Elb81b, Tay84].

synthesis [Gin82, She89b, Van84c, Van85].

Synthetic [Tha89a, Tha89b]. System [Ame85d, AKLS88, Bur84c, DNV81, DM85, Fon85, GBJ81, HS81, Int83b, Int86b, IBM89b, IEC88, ISO88, KBRM+86, MBP+85b, Miz83, Rud83, Ame85a, Ack84, ABC+88, Ano82c, Ant81, BG82, BGS82, BR89a, BJ81a, BJ84a, BJ84b, Bur85b, Con83a, Con85a, CGQ88, CDW82, CDW84, Cre89, Dob85, DJM87, Dun85b, Fed82a, Gic88, Gui81, Gul86, Hew85, Hig86, Hue83, Int83g, Int86c, Int88c, IBM88, Int88d, IMS82, Lib84a, Lib84b, Int88q, Ame85b, Jac85b, Jac85a, JCS82, Jom85b, KS81b, KS81a, KRW88, Lah88b, Lah88c, Le83, Lee85, MBP+85a, Mic84e, Mic85c, Mic85b, Mic87c, MSG86, Nag81a, Obl85, OO86, Ols83, Owe87, Pay84a, Pay84b, Pet89, Rom81, Sch82b, Tan81a, Tan82, Int88r, VLV+86, Wan86, Wat87, YHKM89, ZSD82a, ZSD82b, Ame85c, ACG+86, HWS+88, Int83c, SAS86, WD81a, WD81b].

system-Harray [YHKM89]. System/2 [IBM89b]. System/34 [Int83b, Int86b].

System/36 [Int86b]. System/360 [Int83c].

System/370 [ACG+86, Int83c].

Systemanalyse [SCH84c, SCH82e, SCH85a].
[Ber85a, Cod89, Pay84a, Pay84b, Uni82b].

Unordered [MP86a, MP86c, MP86b].

unsteady [Dun85a, Wal85].

Untersuchung [RAKK88, San82].

Unusual [DR86].

Update [FCG83, KKK89, Hof87, Cast85b, Kir89].

Updating [Buc81a, Buc81b, Buc81c, Buc82].

Upper [FW82, Ste76].

Uranium [LZ82].

uravnenii [Sko88].

uravneniia [Sko88].

Ure [PFF83].

US [Wri89, Sof84].

Usage [DG82, Dod83, HK87a, HK87b, LHKK79a, LHKK79b, LN88b, LN88a, Con83c, Con84, Con85b, Con85d, Con86, Con87c, Con87a, Con87b, Con88a, LN87, Ob83, Wie82a, Wie82b].

usager [TR84].

Use [GSZ88, Gol82b, LO85a, LO85b, BK89, Con83a, Con85a, Col82, Hos88, Int86c, IS84a, IS84b, Nag81a, Nag85, RW85, SL82, Sul88, VC89].

used [Per81].

useful [RH84b, TMS88a, TMS88b].

USENIX [Sof83b, Sof84, Usr82].

User [AHU81, Ano84, ADP88, BMS84, Bre81, Bri84, Sof87, Dig85b, Den82, DPA87, GRB88, Gic88, GHM86, Gil86, Hua82, IMS82, Lib84a, IMS84, IMS87n, IMS89h, IMS89m, IMS89i, IMS89j, IMS89k, IMS89l, IMS89n, Kle89b, Kle89a, MSG86, Ob85, RNS82, Sym85, Sym86, Sym88, TMj88, Tew81, Uni84a, Uni84b, Uni81a, VMS81, Zho89, AD84, Ano82b, Ano85c, Ano87c, Apo83, Bur85b, Con81a, Con81b, Con82c, CB86, CBS81, CB82, CD83a, CD83b, DW85, Dig82e, Dig84b, Dig84i, Dig86c, Dig88c, DW83b, Dir84, Fed82b, Fed82a, GC84, Gue86, Int88c, Lib84b, Lib87, IMS87c, IMS87e, IMS87f, IMS87g, IMS87j, IMS87m, IMS89c, IMS89e, IMS89g, IS84a, IS84b, IS85j, Int84a, Int85a, Mar81, Mic84c, Mic85c, Mic87, 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, DAG88, Don84a, Don84d, Don85a, Don87b, Don88b, Don89, GY82, Gre86, Gro83, HG83, McK85b, Mos88, Re87, Ros87, Sch82d, Sch88a, SP84a, SW83, SR84b, SR86, TS882, 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, Ket85b, Ket85a].

utility [Ano85b].

utilities [Int85b, Mic87e, Pec85a, Pec85b, Pec85c].

utility [BS86c, CR84, GC84, Mai87].

utilization [CT88].

V [Fra84a, Lav83, Lig82a, Lig82b, Lig84, Lig85a, MSG86, SPS84, Tho86a].

V1.1 [Pre87a].

V2.5.3 [Cod86b].

V3.0 [Dig82f].

V4.1 [Dig84j].

Validation [BSP83, How82, Sof83a, Tho86a, Fed81, Fed82a].

Valley [MF84].

valleys [SPS84].

Value [Cas89a, Cas89b, EP87a, EP89, Hig91, CR84].

Variable

[SP82, Dav86, Gra86b, PM87, RMS82].

variable-magnetization [Gra86b].

Variables [Maa89].

Varian [Moo81, Moo83].

Variates [HPB82].

VARIATM [LN89].

varied [BMS84].

variety [Alc82, BT83].

Various [Don84a, Don84d, Don85a, Don87b, Don88b, Don89, Don83b, Don84b, Don85b, Don87a, Don88c, ZG88].

VARMAG [Gra86b].

VAST [Bro82a, LCH88].

VAST-2 [LCH88].

VAX [Fed81, Ano87c, Ber85a, Cal85, Chi85a, Dig82a, Dig82b, Dig82d, Dig82c, Dig82e, Dig82f, Dig84a, Dig84d, Dig84f, Dig84g, Dig84h, Dig84i, Dig84j, Dig85a, Dig85c, Dig85d, Dig86b, Dig86c, Dig86d, Dig88b, Dig88a, Dig88c, Dun85b, Gre88, hHT81, Joh87b].
47

Joh87c, JC88, Kle89b, Kle89a, Mid84, Moo81, Moo83, Wie82a, Sul88, sT85, Uni88, Wat86, Wei86a, Wei86b, Wei89b, Wie82b.

**VAX-11** [Dig82a, Dig82b, Dig82d, Dig82c, Dig82e, Dig84e, Dig88a, Wie82a, Sul88, sT85, Wie82b].

**VAX-11/** [sT85].

**VAX-II** [Fed81].

**VAX-VMS** [hHtM81].

**VAX**. [Ano85b].

**VAX/VMS** [Dig84a, Dig86d, Gre88, Joh87b, Joh87c, JC88, JC89, Moo81, Moo83].

**VAXELN** [Dig85e].

**VAXIMA** [SR84b].

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

**Vector** [ACG86, AK87, Ano88a, Blu78, CT86b, DD86, LS85, LS88, MS88a, Pet83, Ric84, Riz85, vdV86, ZM86, BK88, Bro82a, CT88, CMM88, CT86a, GF89, GS88, Guz88, GPH88, Int86a, Lec89, LS87, LCH88, MMS85, RRS88, RS87, Sch89a, Sor84, Swa84, tD88, VSH83, VH87, van86, ACS6, RV89].

**vectorizable** [hTD88].

**Vectorization** [Bos88, VSH83, AJ88].

**Vectorized** [GDK89, Col89a, Col89b, VH87].

**Vectorizer** [Arn82].

**Vectorizing** [ACK86a, CDL88, EBS88, NE89, ACK86b, SK86].

**vegetation** [hHtM81].

**Vegetation** [Mal85].

**Vegetation** [Doh89, Doh90].

**Vega** [Ain89].

**Vegetative** [AIM84].

**Vegetative** [hHtM81].

**Vegetative** [hHtM81].

**Verox** [Lon85].

**Versed** [Lon85].

**Versed** [Lon85].

**Verbindungsliste** [Wie85].

**Vergleich** [San82].

**Vergleichende** [San82].

**verifying** [KS88, Tho86a, Var85].

**versatile** [Nag85].

**Version** [Ano85b, Ber84b, Con81b, Con88a, Cod86a, HV83, Int87f, Int88i, Int88j, Int88k, Int88l, Int88m, Int88n, Int88o, Int88p, IBM89a, Int89c, MS84b, PFTV86, Sch84c, Sch84d, Sch84e, Sch84f, Sch87a, (??87), AI88, And89, BGCS82, Bru86, Con81a, Con82b, Con82c, Con83a, Con83b, Con83d, Con85a, CBS81, CBS2, Dig85b, Doe88, Fed81, GRB88, Glc88, GGM86, Gil86, Gre88, HL82b, Hua82, Hud88a, Hud88b, Int86e, Int86f, Int86g, Int87c, Int87d, Int87e, Int87f, Int87h, Int87i, Int88e, Int88f, Int88h, Int89a, Int89b, Int89d, Int89e, IBM89b, KM89, LB89, LOU86, Met89a, Mau82a, Mon82b, MT84b, NM85, NJLB81, Sch87b, SDC82, (??84), Tri84, Tri89, TR84, Uni83b, Van85, Wie86a, Wie86b, Zho89, Obi85].

**versus** [Joh84].

**vertical** [HS86, The88], very [Gui88, Jan84].

**Vespan** [Mal85].

**VF** [ALPC88].

**VI.1** [Nna85c].

**viable** [LD87].

**vibration** [Jam86a, Jam86b].

**vibrational** [Kie86].

**vicinity** [Tho84a].

**video** [Gri85].

**version** [Ano85b, Ber84b, Con81b, Con88a, Cod86a, HV83, Int87f, Int88i, Int88j, Int88k, Int88l, Int88m, Int88n, Int88o, Int88p, IBM85, Int85c, Int85d, Int85e, Int85f, Int85g, Int85h, Int85i, Int85j, Int85k, Int85l, Int86d, Int86e, Int86f, Int86g, Int87c, Int87d, Int87e, Int87f, Int87g, Int87h, Int87i, Int87j, Int87k, Int87l, Int87m, Int88e, Int88f, Int88g, Int88h, Int88i, Int88j, Int88k, Int88l, Int88m, Int88n, Int88o, Int88p, Int89a, Int89b, Int89c, Int89d, Int89e, IBM89a, Int89c, Int89d, Int89e, IBM89b, Kir89, LS87, LS88, Sof83a, Wan84].

**VSPC** [Har86b].

**VX** [Ess88].

**W** [Mil82b, Rzy84].

**WADA1** [And89].

**Waerme** [RS82].

**wakes** [HL82a].

**Walsh** [NEM84].

**Walsh-Transformation**
References

Tricot:1984:MBF


Tricot:1987:MBF


xxx:1988:PC


Ashcroft:1981:PF


Adey:1983:BCT


Autin:1989:SEI


Allen:1988:OPA


Abdelmalek:1980:AFS

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

**Abel:1989:FPX**
Phillip Benjamin Abel. FORTRAN program for X-ray photoelectron spectroscopy data reformatting. NASA technical paper 2957, National Aeronautics and Space Administration, Office of Management, Scientific and Technical Information Division, Washington, DC, USA, 1989. 7 pp. For sale by the National Technical Information Service.

**Abstreiter:1988:PPF**

**Agarwal:1986:FTC**

**Agarwal:1986:NSV**

**Argon:1988:MSP**

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

**ANSI:1987:ANSb**

**Allen:1986:IIA**
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,
Allen:1986:I


SIGPLAN:1982:PSS


SIGPLAN:1984:PSS


SIGPLAN:1987:PSS


Akiyama:1984:UGF


Adams:1984:IF

REFERENCES

Adams:1989:MMP


Agrawal:1989:DMO


Adman:1984:FN


Adman:1985:FSN


Adman:1985:FSN

Antoniewicz:1988:UMI


ASC:1986:TGL


Arvind:1987:FSPb


Arvind:1988:FSPa


**Arnold:1986:CPD**


**Antonio:1989:UPL**


**AFNOR:1983:LPF**


**Averbukh:1994:RA**


**Audin:1985:FGP**


**Angell:1987:HCGa**


**Angell:1987:HCGb**


**Angell:1987:HRC**

REFERENCES

Anderson:1988:PCC

Husayni:1983:AFA

Atkinson:1989:NMF

ANW:1981:HSP

Aldea:1988:FAE
[AI88] N. Aldea and E. Indrea. Fourier analysis of EXAFS data — a self-
REFERENCES

contained FORTRAN program-package — a second version. 

**Ain:1989:SPF**


**Aird:1977:PMS**


**Allen:1988:CCV**


**Allen:1981:PPC**

John R. Allen and Ken Kennedy. PFC: a program to convert Fortran to parallel form. Technical report, Rice University, Department of Mathematical Sciences, Houston, TX, USA, 1981. 63 pp.

**Allen:1982:PPC**

J. R. Allen and K. Kennedy. PFC: a program to convert Fortran to parallel form. Technical Report MASC-TR82-6, Rice University, Houston, TX, USA, 1982.

**Allen:1984:ALI**


**Allen:1985:PPE**


**Allen:1987:ATF**


**Aka88**

Materialy po matematicheskemu obespecheniumu EVM, page vari-
REFERENCES

Albert:1988:CFA


Andrew:1981:PAF


Andrew:1981:PF1


Alcock:1983:IFa


Alcock:1983:IFb


Allen:1982:TRF


ẫu, 1988. Nauch. tsentr biologicheskikh issledovanii AN SSSR v Pushchine, Pushchino, USSR.

Allen:1984:TRE


Alliant:1987:FFL


ACS:1983:F


Angeleri:1988:PCI


Ageloff:1981:AFF


Ageloff:1984:ASW


Ahn:1989:PFP


Ashraful:1989:ASC


ANSI:1985:ANSb


[ANSI:1985:ANS]


[ANSI:1985:ANSa]


[ANSI:1985:ISC]


[ANSI:1987:ANSa]

[Ame87b] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Draft Proposed ANSI Fortran X3.9-198x, September 18, 1987*. See also [MR87].

[ANSI:1987:DPA]


[ANSI:1987:DPR]


[ANSI:1987:XDF]


[X3J3:1987:DPR]
REFERENCES


Anon:1981:PF


Anon:1982:FAB


Anon:1982:SSR


Anon:1982:UPF


Anon:1982:VFC


Anon:1983:NFP


Anon:1984:ILF


Anon:1985:ATA


Anon:1985:QIP


Anon:1985:SSR


Anon:1987:FRM


[Art81] 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.


REFERENCES

Asbury:1989:FOIb


Ashworth:1981:PPF


Ashworth:1981:PP


Ashby:1985:CAF

Steven F. Ashby. CHEBYCODE: A FORTRAN implementation of Manteuffel’s adaptive Chebyshev algorithm. Technical Report UIUCDCS-R-85-1203, Department of Computer Science, University of Illinois at Urbana-Champaign, Urbana, IL, USA, 1985. iv + 100 pp.

Ashby:1985:CFIb

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


Aho:1986:CPC


Aho:1977:PCD


Adams:1989:SCF


Ayatey:1984:EFI


Bownds:1985:FSS

REFERENCES

Bownds:1985:AAF


Bownds:1985:AFS


Ben-Ari:1986:FTD


Backus:1981:HFI


Backus:1984:A


Backus:1984:EDF


Baillie:1986:GFC


Bailey:1987:HPF

REFERENCES


REFERENCES


[Baker:1982:HSF]
REFERENCES


Bohlender:1984:ASF


Blackwood:1984:AFK


Burke:1988:ADP


Briggs:1989:CHR


Bagrodia:1987:MBA


Burkard:1980:AMP


Bischof:1989:LAL

Booth:1989:EMC


Bolmaric:1987:TEF


Byrne:1984:PFR


Brewer:1988:TAAa


Brewer:1988:TAAc


Brewer:1989:GTA

REFERENCES


REFERENCES


REFERENCES

Bezner:1989:F


Barth:1982:FRU

[Jeffrey Barth and R. Steven Glanville. *Fortran 77 reference for the UCSD p-system*, 1982.]

Bryant:1984:ILD


Barth:1982:UPF

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

Barheimer:1985:FFS


Barheimer:1983:FLR


Brooks:1982:OCL


Bezner:1989:F


Barheimer:1986:WFS


Bezner:1989:F


Bezner:1989:F


REFERENCES

Burke:1981:FSMb


Burke:1984:FSMa


Burke:1984:FSMb


Barnwell:1984:HSP


Braswell:1988:EVF


Balasundaram:1989:TSD


Bohlender:1981:FCN


REFERENCES


Ball:1987:WPC


Ball:1987:WPC

Boydine:1987:SCC


Boydine:1987:SCC

Boehm:1987:CRI


Boehm:1987:CRI

Boillot:1984:UFS


Boillot:1984:UFS

Boillot:1985:UF


Boillot:1985:UF

Boillot:1987:UFS


Boillot:1987:UFS

Bolmarcich:1989:IME


Bolmarcich:1989:IME

Booch:1981:DSD

Grady Booch. Describing software design in Ada. ACM SIGPLAN Notices, 16(9):42–47,
September 1981. CODEN SIN-ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

**Booch:1982:NSC**


**Borse:1985:FN**


**Borse:1985:FE**


**Borse:1989:PFC**


**Bose:1988:HRP**


**Bowyer:1981:CDT**


**Bownds:1982:TIE**


**Boyce:1984:WFC**


**Boyle:1984:LFP**

J. M. Boyle. LISP to FORTRAN — program transformation applied. In P. Pepper, editor, *Program Transformation and
REFERENCES


Boyle:1985:FP

Boyle:1985:FPD

Boyle:1989:FP

Boyle:1989:FPD

Butler:1981:FDI

Butler:1981:FFD

Beebe:1989:PCP
REFERENCES

Brainerd:1989:FJ


Brent:1978:FMP


Brent:1978:AMF


Brent:1979:RMF


Brent:1981:MUG


Bright:1984:EFU


Brich:1985:FE


Bleher:1987:FSS


Bleher:1987:SFE

REFERENCES


REFERENCES


[Bie81] 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.


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


A. Buckley. Remark on “Algorithm 580: QUP: a set of FOR-
REFERENCES


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


Bakhvalov:1985:CAF


Cooke:1986:IFD


Cadete:1984:LF


Calahan:1986:BOL


Calderbank:1989:PFCb


Calderbank:1989:PF


Calderbank:1989:PFCa


Cannon:1981:TLS


Carlson:1987:TEI


Carnevali:1988:TRS


Carey:1989:PSM


Carlson:1989:TEI


Cassel:1981:ICI


Cash:1989:ABF

REFERENCES


Cash:1989:BAF


Casimir:1989:FGP


Cosgrove:1982:LUM


Corliss:1982:SOD


Chivers:1984:IFH

REFERENCES


Chen:1984:AF

Chen:1987:ILP

Ciampi:1989:GFP

Callahan:1986:ICP


Castaneda:1979:PTP

Castle:1984:EF

Coleman:1986:CSA

CDHP86
log number 88CH2617-9), Piscataway, NJ, USA.

**[Chang:1982:SGF]**


**[Cowan:1983:WFUa]**


**[Cowan:1983:WFUb]**


**[Chang:1984:SGF]**


**[Casagrande:1985:FFS]**


**[Coleman:1984:FSE]**


**[Coleman:1984:AFS]**


**[Coleman:1985:FSE]**

T. F. Coleman, B. S. Garbow, and J. J. Moré. Fortran subroutines for


REFERENCES


REFERENCES

Cooper:1985:IIA


Chan:1983:AFS


Clinc:1984:PRR


Clark:1986:PPFa


Clark:1986:PPFb


Clayton:1989:TFP


Clinch:1984:PRR


[CM84b] J. Daniel Couger and Fred R. McFadden. *Student Workbook to Accompany First Course in Data Processing With Basic, Cobol, Fortran, and RPG*. John Wiley and
CREUTZ:1986:FCT


CRAWLEY:1987:SAF


CODY:1983:NGP


CODY:1986:ETRc


CODY:1986:ETRb


CODY:1988:AMS

W. J. Cody. Algorithm 665. MACHAR: A subroutine to dynamically determine machine parameters. ACM Transactions
REFERENCES


Walter Colquitt. Creation of fully vectorized FORTRAN code for integrating the movement of dust grains in interplanetary environments. Technical report, Research Institute for Computing
REPRESENTATIONS

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


[Cor81] Hector Correa. Elements of social systems mathematics and FORTRAN programming for social scientists. ?????, Pittsburgh, PA, USA, 1981. ISBN ???? v + 496 pp. LCCN ????


[Cou85b] Martin Counihan. Book review: Structured Fortran 77 for engineers and scientists, D. M.

Cowell:1984:SDM


Clinch:1984:PR


Christiansen:1984:OSC


Cray:1983:CCS


Cray:1984:FCR


Crawford:1986:APR


Cray:1986:FCR


Cray:1989:FCR

Cray Research, Inc. Fortran (CFT) reference manual. Number
REFERENCES


Crowl:1985:RFE


REFERENCES

[Couger:1984:IAL]

[Ciarcia:1986:DFP]

[Conte:1982:EDC]

[Couger:1983:PLA]

[Carnevali:1986:MIM]

[Tan:1981:FYY]

[Cowell:1986:TFDa]

[Cowell:1986:TFDb]
Wayne R. Cowell and Christopher P. Thompson. Transforming Fortran DO loops to improve performance on vector architectures. *ACM Transactions on Mathemat-
REFERENCES


Cochrane:1988:SPN


Tan:1984:FYY


Culloc:1988:PPT


Cizek:1988:SCQ


Coleman:1988:HMC

In Anonymous [Ano88b]. CODEN IJQSDI. ISSN 0161-3642.


Carnahan:1985:FMI


Carnahan:1988:FMI


Carnahan:1989:FMI


Cole:1983:AFIa

J. W. Perry Cole and Kuang wu Lai. ANSI FORTRAN IV yu FORTRAN 77 cheng shih she
REFERENCES


Chen:1989:PTA


Czarnecki:1983:FCP


Demiillo:1988:UMA


Dahmen:1981:FPF


Dallal:1988:PFP


Dallal:1988:RFP


Dallal:1989:TFP


DGC:1981:FRM


DGC:1984:FEM

REFERENCES


[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.


REFERENCES


REFERENCES

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


REFERENCES


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


REFERENCES

111


DeRaedt:1984:MCF


Diaz:1981:FPS


Diaz:1983:ACA


Diaz:1983:FPS


Diaz:1988:RCA


Diaz:1982:RBL

Darema:1988:SCM


Darema:1988:SPM


Davis:1982:IMA


Davis:1983:FSD


Davis:1984:TEE


Dongarra:1984:CPL


Davis:1988:F

REFERENCES

DAVIS:1988:FSD


AGRAWAL:1988:REF


DIDRIKSEN:1986:DIP


DEC:1982:VF


DEC:1982:VFLb


DEC:1982:VFLa


DEC:1982:VFU


DEC:1982:VFV


DEC:1983:TFL

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dig84k</td>
<td>Digital Research. <em>FORTRAN 77,</em> 1984.</td>
</tr>
</tbody>
</table>


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

Don:1981:ICI


Donigian:1983:HPA


Dongarra:1982:ASF


Dongarra:1983:RLA


Dongarra:1983:PVC


Dongarra:1984:PVCa


Dongarra:1984:PVCc

REFERENCES


Dongarra:1988:PV


Dongarra:1989:PVC


Didday:1981:FH


Didday:1984:FHb


Didday:1984:IMA


Duk:1987:UML

REFERENCES

[Duff:1982:MSF]

[Duncan:1986:RUM]

[Rijk:1987:NFL]

[Dreyfus:1981:FI]

[Dulikravich:1982:CFP]
Djordje Stevo Dulikravich and Helmut Sobieczy. CAS22 — FORTRAN program for fast design and analysis of sock-free airfoil cascades using fictitious-gas concept. NASA contractor report 3507, National Aeronautics and Space Administration, Scientific and Technical Information Branch, Washington, DC, USA, 1982. 56 pp. For sale by the National Technical Information Service.

[Dongarra:1984:LPS]

[Dongarra:1986:STD]

[Dongarra:1986:STD]
J. Dongarra and D. Sorensen. SCHEDULE: Tools for developing and analyzing parallel Fortran programs. Technical Memorandum ANL-MCS-TM-86, Argonne National Laboratory, 9700 South...
Cass Avenue, Argonne, IL 60439-4801, USA, November 1986.


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,

**Dirksen:1983:WFU**


**Dirksen:1984:WFT**


**Cowan:1985:WFU**


**Dyck:1981:IC**


**Zeeuw:1986:NFL**


**Dunham:1987:FPD**


**Dunham:1988:FPBa**


**Ekanadham:1987:SPE**

REFERENCES


[B]earn:1985:GDS


REFERENCES


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).
Ellis:1981:SA


Elliot:1982:HDP


Elliot:1982:HLD


Ellis:1982:SAF


Ellisons:1982:FSP


Eoyang:1988:BSG

REFERENCES


REFERENCES

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


Evenden:1984:R


Everitt:1985:BRB


Eastwood:1987:ATW


Fateman:1982:HLI


Fateman:1982:HLL


Fellows:1983:UFR


Fondrat:1986:PCQ


Frane:1982:BPG

[James W. Frane and Laszlo Engelman. BMDP programmer’s guide and subroutine writeups: documentation of the FORTRAN source. Bmdp technical report; no. 55, BMDP Statistical Software, Dept. of Biomathematics, University of California, Los Angeles, CA, USA, 1982. 449 pp.]

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


REFERENCES


REFERENCES


[For89] *Fortran journal*, page various, 1989. ISSN 1060-0221. Fortran Users Group, Fullerton, CA, USA.
REFERENCES


[Fra84b] 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.


REFERENCES


REFERENCES

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


REFERENCES


**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**


**Gray:1985:PRI**


**Gear:1986:CAAb**


**Gregory:1981:ACR**


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

Glendinning:1987:TAF


Gill:1986:UGN


Gini:1982:ASI


Gianni:1989:SAC


Gerdt:1989:ACP

REFERENCES

Grimes:1982:AIF


George:1981:CSL


Grob:1986:APP


Garbow:1990:RFS


Glass:1983:RS


Glarborg:1988:PFP


Goldberg:1983:INP


Gill:1979:DSF


Ghoodsi:1986:GOS

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


Goldstein:1981:INS


Goller:1982:S


Goller:1982:TLU


Goldberg:1984:RAF


Gonnet:1989:PAI


**Goodman:1989:DFC**


**Gottfried:1984:PFI**


**Guzzi:1988:CFOB**


**Gasaki:1982:SOD**


**Gasaki:1984:SOD**


**Gu:1988:SIA**


**Gray:1981:FIC**

<table>
<thead>
<tr>
<th>REFERENCE</th>
<th>AUTHOR</th>
<th>TITLE</th>
<th>PUBLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>CODEN SPEXBL. ISSN 0038-0644</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(print), 1097-024X (electronic).</td>
</tr>
<tr>
<td>[Gra84a]</td>
<td>N. Graham</td>
<td>Introduction to Fortran Seventy-Seven</td>
<td>Holt, Reinhardt, and Winston, New</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>York, NY, USA, May 1984. ISBN 0-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>03-059559-2. LCCN ??? US$18.55.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>URL <a href="http://www.cbooks.com/sqlnut/SP/">http://www.cbooks.com/sqlnut/SP/</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>search/gtsumt?source=&amp;isbn=003059559</td>
</tr>
<tr>
<td>[Gra84b]</td>
<td>V. J. S. Grauch</td>
<td>TAYLOR: a FORTRAN program using Taylor series expansion for level-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>surface or surface-level continuation of potential-field data. Open-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>file report 84-501, U.S. Dept. of the Interior, Geological Survey,</td>
<td></td>
</tr>
<tr>
<td>[Gra86a]</td>
<td>Georges Gras</td>
<td>Determination numérique du groupe d’Artin des extensions cycliques de</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Q à ramification donnée (programme FORTRAN IV-GALCYCL). (French)</td>
<td></td>
</tr>
<tr>
<td>[Gra86b]</td>
<td>V. J. S. Grauch</td>
<td>VARMAG: a FORTRAN program to implement the variable-magnetization</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>terrain-correction method for aeromagnetic data. Open-file report</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>86-206, U.S. Dept. of the Interior, Geological Survey, Denver, CO,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>USA, 1986. ii + 52 pp.</td>
<td></td>
</tr>
<tr>
<td>[Gra88]</td>
<td>Pamela K. Gran</td>
<td>A hybrid archetype for FORTRAN to ADA amelioration. Thesis (m.s.),</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>National University, Vista, CA, USA, 1988. vii + 76 pp.</td>
<td></td>
</tr>
<tr>
<td>[GRB88]</td>
<td>Charles Garbinski, Paul C. Redin</td>
<td>User’s manual for EZPLOT version 5.5 a FORTRAN program for two-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and Gerald D. Budd</td>
<td>dimensional graphic display of data. NASA technical memorandum 88293,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>National Aeronautics and Space Administration, Ames Research Center,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>100, 1981.</td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES

January 1981. CODEN SPEXBL.
ISSN 0038-0644 (print), 1097-024X (electronic). Letter to the editor.


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

[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.

Gulve:1986:FFE


Gust:1984:LPB


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:F


Heath:1981:FP


Heinsohn:1983:SZM


Heising:1984:EFI


Heller:1983:RFI

[Hel83] M. Heller. RASC FORTRAN IV computer program for ranking and scaling of biostratigraphic
REFERENCES


Hellmold:1985:SS


Hellmold:1985:SSM


Hemmes:1986:FR


Herbold:1981:PPD


Herbert:1988:SCS


HP:1985:FRM


HP:1986:FR


Heyman:1985:SCR


Hoffberg:1981:ACS


Hamlin:1982:EDG

REFERENCES


REFERENCES


REFERENCES

Hanson:1987:ATA


Hanson:1987:TAP


Husmann:1988:ACF


Hah:1982:NAF


Herbert:1982:PVE


Heuft:1982:ITP


Hoffman:1986:NFL

REFERENCES


Houstis:1985:AGC


Houstis:1985:AIH


Haase:1988:FRG


Hocking:1989:BIS


Hockney:1985:MCC


Hofmann:1984:SRV


Hofmann:1987:NFL


Holt:1987:DD


Holt:1987:DDC

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

**Honess:1981:SBP**


**HoneywellIS:1981:CPC**


**Honarvar:1982:IFC**

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

**HoneywellIS:1985:DFP**


**Hopkins:1981:CSS**


**Horowitz:1983:FPL**


**Horowitz:1983:PLG**


**Hosking:1988:FRU**


**Houlsby:1983:ESR**

able from National Technical Information Service.


REFERENCES


Hughes:1983:OFC


Hughes:1983:OFG


Hughes:1984:OFC


Hughes:1984:OFG

Hammond:1987:IFP


Hammond:1989:IAF


Hammond:1981:IAF


Hellmold:1981:PSG

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


[Hat88] 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**

REFERENCES


REFERENCES

MD 20910, USA, 1981. LCCN QA 76.6 S985t 1981. IEEE catalog number 81CH1630-C.


[IMS87e] IMSL, Inc. MATH/library: FORTRAN subroutines for mathematical applications. IMSL, Houston,
REFERENCES

IMSL:1987:MLFc


IMSL:1987:MLFa


IMSL:1987:SLFc


IMSL:1987:SLFa


REFERENCES


IBM:1981:UFA


IBM:1981:VFAa


IBM:1981:VFAb


IBM:1981:VFAc


IBM:1981:VFAa


IBM:1982:FC


IBM:1982:FIDa


IBM:1982:FIDb


IBM:1982:FIDc


IBM:1982:IFP

[Int82f] International Business Machines Corporation. *OS/VS graphic subroutine package for FORTRAN IV, COBOL, and PL/I.* IBM Corporation, New York, NY, USA,
<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
REFERENCES

**IBM:1983:VF**


**IBM:1983:VF1**


**Intel:1984:FUG**


**IBM:1984:EER**


**IBM:1984:VFCa**


**IBM:1984:VFCb**


**Intel:1985:FUG**


**IBM:1985:FUV**


**IBM:1985:VFCCa**


**IBM:1985:VFCCb**


REFERENCES


[IBM:1987:FS]


[Int87a]


[IBM:1987:IFL]


[Int87b]


[Int87c]


[Int87d]


[Int87e]


[Int87g]


[Int87h]


[Int88a]


[Int88b]
REFERENCES


[Int88h] International Business Machines Corporation. *VS FORTRAN programm-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

James:1986:FPVa


James:1986:FPVb


Janssens:1984:SPF


Janssens:1988:QPG


JIS:1982:PLF


Jones:1984:ARI


Jost:1983:APA


Jarvis:1982:EFP

[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


Jones:1988:FTV


Jones:1989:FTV


Jesshope:1982:PHD


Jamieson:1987:CPA


Jazayeri:1986:OCH


Jiang:1986:IRM

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.

Johanson:1982:MTH


Jones:1983:XSE


Jones:1981:XAF

C. B. Jones and R. I. Lawson. XRDPLT: A Fortran IV

**Jones:1981:XFI**


**Johnson:1981:TFT**


**Johnson:1985:WF**


**Johnson:1983:FRG**


**Johnson:1985:WFM**


**Johnson:1986:CFF**


**Johnson:1987:FP**

REFERENCES


Johnson:1987:FSVb


REFERENCES

Jain:1988:EAD

Jurs:1986:CSA

Justice:1988:EFS

Jansen:1986:HAA

Yi:1989:FCH

Kahaner:1980:AFI

Kaller:1985:VBG

Kallin:1985:F

Kantaris:1988:PF

Karp:1986:PP
REFERENCES

Karjala:1987:ACP


Karjala:1987:ASC


Karjala:1987:ACP


Karp:1987:PP


Kawamura:1986:NAC


Kreitzberg:1984:IF


Katzan:1982:F

REFERENCES

Kreitzberg:1984:IFH


Keith:1984:FPPa


Keith:1984:FPPb


Kempi:1985:FPR


Kempi:1987:FPD


Kerridge:1982:FIC


Kettleborough:1982:NF


Kettleborough:1984:UF

REFERENCES


[Kief83] Sarah Hildebrandt Kiefhaber. An implementation and evaluation of a screen debugger for Fortran programs. Thesis (m.s.), University
REFERENCES

183

Kiefer:1986:FPC

[183]


Kim:1986:ETF

Jung Sik Kim. Evaluation of the TOOLPACK Fortran programming environment. Thesis (m.s. in computer science), Naval Postgraduate School, Monterey, CA, USA, 1986. 120 pp. ADA173943.

Kipp:1982:CPE


Kirstein:1985:IFT

Dean Allen Kirstein. An interactive Fortran tutorial for the IBM personal computer. Project (m.s.), Virginia Polytechnic Institute and State University, Blacksburg, VA, USA, 1985. v + 167 pp.

Kirk:1989:UFS


Kee:1989:CGP


Kaneko:1989:PFS


Klappholz:1989:CCF

REFERENCES

from IEEE Service Cent. Piscataway.

Kwok:1989:RPM


Klappholz:1989:RFU


Kagiwada:1985:NDN


Kiessling:1983:PF


Kiessling:1985:PMF


Klein:1989:UGFb


Klein:1989:UGFa


Kliewer:1989:HPP

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


REFERENCES


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

Knuth:1984:CQD


Kulisch:1983:FES


Kumar:1986:PF


Kurbel:1985:PPC


Kuck:1984:DRF


Kaagstrom:1987:GRG


Kaagstrom:1987:GFR


Kuehme:1987:F


Kramer:1989:FSF

[KW89] W. Krämer and W. Walter. FORTRAN-SC: a FORTRAN extension for engineering/scientific computation with access to ACRITH: General information

Kee:1988:FCCa


Kee:1988:FCCb


Kee:1988:FCCc


Kee:1988:FCCd


Kee:1988:FCCe

[Lahey:1986:F] 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.

Kee:1986:TAM


Lahey:1987:LPF


Lahey:1988:LFF


Lahey:1988:LPFb


Lahey:1988:LPFe

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:DFI

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

Leigh:1987:FES

Leppin:1986:UAS

Lerner:1983:FPW

Levy:1989:AFP

Lewis:1981:PPF

Lewis:1981:PSP

Lewis:1982:F

Lewis:1982:FRG

LeGland:1986:SNE
[LG86] Francois LeGland and Antoine Gondel. Systematic numerical experiments in nonlinear filtering with automatic Fortran code
REFERENCES

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

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

REFERENCES

Lin:1983:EFS


Lioen:1985:NFL


Leis:1988:A00


Louter-Nool:1987:TAB


Louter-Nool:1988:ATA


Louter-Nool:1988:ATR


Legler:1989:VFP


Lusk:1985:UMFa


Lusk:1985:UMFb


Lewis:1986:ASS


Leff:1985:CPF


Lipschutz:1987:PFT


Lipschutz:1983:PFT


Lozier:1989:SPC

REFERENCES


REFERENCES


REFERENCES

Marra:1982:FRG


Marshall:1982:LGP


Marateck:1983:F


Marateck:1983:IMF


Marca:1984:ASE


Martin:1984:ASP


Mashaw:1983:PBB

Bijan Mashaw. *Programming Byte by Byte: Structured For-
REFERENCES


[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


More:1980:ABF


REFERENCES


References


REFERENCES

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


REFERENCES


More:1981:FST


More:1981:AFS


Michel:1982:SFP


Maurer:1986:QMS


Mighell:1981:NFP


Microsoft:1982:FCa


Microsoft:1982:FCb


Microsoft:1984:FC


Microsoft:1981:MFC


MTUACS:1983:PFL


REFERENCES


REFERENCES

Microsoft:1987:MFOe


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


Miller:1982:BR

REFERENCES


Miller:1987:PFA


Miller:1987:SMP


Miller:1988:F


Miller:1988:FPS


Miller:1989:PGE


Minoux:1988:LSL


Miyawaki:1987:F


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


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].

**Metcalf:1988:FE**


**Metcalf:1989:FE**


**Majocchi:1984:TOE**


**Malley:1981:EFP**


**More:1983:CTR**


**Malley:1984:EFP**


**Moeller:1984:SGV**


**McComb:1988:ESS**

REFERENCES

(4):404–415, November 1988. CO-
DEN IBMSA7. ISSN 0018-8670.

**McCracken:1988:IMA**

[MS88b] Daniel D. McCracken and W. (William)
Salmon. *Instructor’s manual to
 accompany Computing for engi-
neers and scientists with Fortran
77.* John Wiley and Sons, New
York, London, Sydney, second edi-

**McCracken:1988:CES**

[MS88c] Daniel D. McCracken and William I.
Salmon. *Computing for Engi-
neers and Scientists With For-
tran 77.* John Wiley and Sons,
New York, London, Sydney, sec-
62552-3 (paperback). xiii + 730
US$59.75; US$65.95. URL http:
//www.cbooks.com/sqlnut/SP/
search/gtsumt?source=&isbn=
0471625523.

**Murthy:1986:MMI**

[MSA86] T. S. Murthy, Y-K Shyy, and J. S.
Arora. MIDAS: Management of in-
formation for design and analysis
of systems. *Advances in engineer-
ing software*, 8(3), July 1986. CO-
DEN AESODT. ISSN 0141-1195,
0965-9978.

**Morel-Seytoux:1986:UMM**

[MSG86] Hubert J. Morel-Seytoux and
Bruno Grawitz. *User’s manual
for MUNIT: a Fortran V to iden-
tify the discrete kernels of a time-
invariant linear system with sev-
eral excitations.* Interim report for
Hydrology Days Publications, Fort Collins, CO, USA,
1986. ISBN ???? vi + 50 pp. LCCN ????

**McHenry:1984:CEE**

[MSM84] Albert L. McHenry, Alp T. Sabu-
nis, and Lyle B. McCurdy. Coop-
erative engineering education pro-
gram project evaluation report on
PLATO LDEC course “structured
programming with FOR-
TRAN 77”: Fall 1983 semester
(august 22-December 16, 1983).
Report CR-R; 84009, Dept. of
Electronics and Computer (Engi-
neering) Technology College of En-
gineering and Applied Sciences,
Arizona State University, Tempe,

**McClelland:1987:IGA**

[MSR87] Donna McClelland, J. Denbigh
Starkey, and Rockford Ross. *In-
structor’s guide to accompany fun-
damental programming with For-
tran 77: a science and engineering
approach.* West Publishing Com-

**Magnenat-Thalmann:1982:CIL**

[MT82a] Nadia Magnenat-Thalmann. Choosing
an implementation language for
automatic translation. *Computer
Languages*, 7(3-4):161–170,
???? 1982. CODEN COLADA.
ISSN 0096-0551.

**Ting:1982:CKH**

[mT82b] Ming ming Ting. *Chieh kou hua
fu chuan cheng shih yu yen: CDC
FORTRAN 5 (ANSI fu chuan 77).
Sung kang tien nao tu shu tzu liao
yu hsien kung ssu: Tao ming chu pan she, min kuo 71 [1982], Taichpei shih, 1982. ISBN ???? 340 pp. LCCN ????

**Marsaglia:1984:FEI**


**Myklebust:1984:FVQa**


**Mulders:1983:SOO**


**Marsr:1984:FPC**


**Masri:1984:IFP**

[MW84b] F. N. Masri and I. R. Williams. II. A Fortran program for calculating


REFERENCES


[102x681] Nicholas:1985:FFPb

[Nic85b]

[Nic85c]


[NL83]

[NL85a]

[NL85b]

[NL85c]

[NL85d]
Larry R. Nyhoff and Sanford Leestma. *Solutions manual, FOR-
REFERENCES


Nyhoff:1988:FES

Nethercote:1985:FPF

Norred:1984:MP

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:NRF**


**NAG:1987:NFL**

REFERENCES

**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


REFERENCES

Page:1988:PPG


Palmer:1986:FPD


Parlett:1984:SSE


Parker:1986:SFCa


Parker:1986:SFCb


Patterson:1989:EFG


Payne:1984:DAPA

[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.

Payne:1984:DAPb

[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.

Payne:1984:FPC

REFERENCES

Plamondon:1986:ORH


Parsian:1988:ATT


Pardalos:1989:PAQ


Page:1983:IMA


Page:1983:FH


Petkov:1984:RDE


Perrott:1981:EFP

REFERENCES

Page: 1986: FH


Peerless: 1984: FSS


PES: 1984: FSSa


PES: 1984: FSSb


PES: 1984: FSSc


PES: 1984: FSSb


PES: 1985: MFSa


PES: 1985: MFSb


PES: 1985: MFSc

[Pee85d] Peerless Engineering Service. *Professional FORTRAN; scientific subroutine library*. John Wiley and
REFERENCES


PES:1985:PFSb


PES:1986:PFS


PES:1989:FSS


Pemberton:1983:TCT


Perry:1981:FCF


Perez:1983:BWC


Perko:1983:RDS


Perrett:1987:PP


Petersen:1983:VFN


Pettit:1987:FLA


Petti:1988:RSM

[Pet88] R. Petti. Role of symbolic mathematics software in mathemati-


REFERENCES

233

search/ﬁsumt?source=&isbn=0878351302.

Polychronopoulos:1987:ARF


SIGPLAN:1982:CRN


Fountain:1987:OOF


Prothero:1982:TDR


Pracht:1989:TCI


Pratt:1985:PEP


Prothero:1985:TSP


Pratt:1984:PL

REFERENCES


REFERENCES


REFERENCES

Radford:1981:CPF


Radford:1983:CPFb


Radford:1983:CPFa


Rager:1986:GPT


Raicevic:1984:GLF


Rempfer:1988:ALD


Rao:1981:DMD


Rao:1981:CPF

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


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
REFERENCES

Ratzer:1981:FC

Ratzer:1986:FC

Ratzer:1987:FC

RTI:1989:IECa

Rat81

Rouse:1983:PIP

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-
REFERENCES

J. K. Reid. TREESOLVE: a Fortran package for solving large sets of linear finite-element equations. With a discussion. In


REFERENCES


REFERENCES

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


REFERENCES


[Rin83] 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.


[RL81] James L. Rogers and J. A. N. Lee. Comments, queries, and debate: The Sumador Chino; history of
REFERENCES


[Rodich:1984:SW] Grover Rodich. *Student workbook to accompany First course in data processing with BASIC, COBOL,*
REFERENCES


REFERENCES


REFERENCES


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.


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

Jan Rzytka. Programowanie maszyn cyfrowych w problematyce inżynierskiej: podstawy programowania w języku FORTRAN. Prace Gównego Instytutu Gornictwa. Seria dodatkowa. Gówny
REFERENCES


Sobek:1988:ALI


Salem:1984:CFF


Sammet:1981:HIT


Shaw:1981:CPL


Sanders:1982:VUA


Sassa:1981:PMR


REFERENCES


[SC83] Teja Singh and D. (David) Campbell. Fortran subroutines for biomass computation. Forest man-
REFERENCES


Schrage:1979:MPF


Schwar:1981:AFE


Scheer:1982:AFA

[Sch82a] 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


Schmidt:1987:SGV


Schuster:1987:RPF


Schrauf:1988:AGA


Schriber:1988:PSU


Schuster:1988:DPF


Schoen:1989:SSM


Schofield:1989:OFPb

Schofield:1989:OFPa


Schonfelder:1989:SEP


Schrader:1989:AFT


Schulman:1989:DKC


Simpson:1989:BFP


Strasser:1982:GIP


Sheldon:1984:SFI


Seeds:1981:SFB

REFERENCES

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


Shampine:1982:IRM


Shablygin:1987:IEH


Shablygin:1989:EL


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


Shivers:1988:CFA


Shouse:1985:FCB


SIGPLAN:1984:FF


Simpson:1976:AFT


Sims:1985:SCP


Sims:1986:SCP


Simeone:1988:FCN

REFERENCES


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

uravneniia laplasa metodom granichnykh integralnykh uravnenii. Materialy po matematicheskomu obe-
specheniiu EVM. Seria FOR-

[SM87] L. Schonfelder and S. Morgan. Pointer functionality sans data-
type. ACM SIGPLAN FOR-

[SL82] Joel H. Schultz and Jonathan D. Lettvin. Nonalgebraic symbol manipulators for use in sci-
entific and engineering modeling: introducing the FORSE (FORtran symbol expander). Technical Report PFC/RR-82-

[Slo88] S. W. Sloan. A FORTRAN program for profile and wave-
front reduction. Research report 027.07.1988, Department of Civil Engineering and Surveying, University of Newcastle, Newcastle, NSW, Australia, 1988. ISBN 0-
7259-0614-6. 46 pp.

[SM88a] J. L. (J. Lawrie) Schonfelder and J. S. (J. Steve) Morgan. An Introduction to programming in For-
01748-1. xii + 296 pp. LCCN QA76.73.F25 S335 1988.

01184-X (paperback). xii + 296 pp. LCCN ?? ?? US$29.95. URL http:
//www.cbooks.com/sqlnut/SP/
search/gtsmt?source=&isbn=
063201184X

[SMD84] E. Sheldon, S. Mathur, and D. Donati. Computation of total, dif-
ferential and double-differential cross sections for compound nu-
clear reactions of the type \((a,b)\), \((a,b\gamma)\) and \((a,b\gamma - \gamma)\). (III) Fortran translations of the Algol programs ‘mandy’ and ‘bar-
bara’. Computer Physics Communica-
tions, 35(1–3):C–91–C–93,
REFERENCES


B. T. Smith. *Writing portable FORTRAN 77 programs*. UNSW


REFERENCES


REFERENCES

Smorlarski:1989:EF


Snelling:1988:SFP


STCUS:1983:VSR


STUG:1983:PUA


Solchenbach:1989:SFM


Sommeijer:1986:NFL

REFERENCES

Sorensen:1984:BVP


Spath:1985:CD


Spielman:1984:HFPb


Sinha:1985:RETa


Sinha:1985:RETb


Stephens:1987:PFF

REFERENCES


REFERENCES


Starkey:1987:FPF

Steinberg:1988:AGF

Swartztrauber:1979:AEF

Smetana:1982:FCC

Shinagawa:1984:FSB

Savage:1987:SGCa

Spoletini:1987:LF

Sato:1988:BCM
REFERENCES


REFERENCES


Stone:1985:IVE


Stone:1985:VEF


Stone:1985:NPP


Strohmeier:1982:FAS


Strohmeier:1985:FAS


Sturt:1981:SAA


Sturt:1981:CCF


Sullivan:1988:RHU


Sullins:1982:IPU

[Sun84] Sun Microsystems. FORTRAN and Pascal for the Sun workstation. Sun Microsystems, Inc.,
<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Sym86]</td>
<td>Symbolics. User’s guide to the FORTRAN 77 tool kit. Technical Report 99 90 12, Symbolics,</td>
</tr>
</tbody>
</table>
REFERENCES

Inc., Cambridge, MA, USA, August 1986.

**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**

REFERENCES


[Tem89b] Clive Temperton. Further measurements of $(r_{\text{\$INF\$, n_{HFL}}})$ on the Cray-1 and Cray X-MP. Parallel Computing, 11(1):
REFERENCES


[Terry:1987:FP]

[Tew:1981:UGTb]

[Tarter:1986:FIU]

[Triel:1986:APF]

[Tharp:1982:SRP]

[Thames:1989:FCA]

[Thames:1989:FCN]

[Nguyen:1989:MOH]

[Teriault:1988:FAE]
<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
REFERENCES


Thompson:1986:VVV


Thornburg:1986:KIC


Thune:1986:AGS


Tew:1981:UGTa


Templeton:1988:FPSa


Templeton:1988:FPSb


Todd:1985:PFI


Tone:1982:FKO


Touzeau:1984:FCF


Tao:1985:NFP

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

Tanabe:1981:NFS


Tucker:1986:FI


Turner:1986:SPUa


Tanenbaum:1982:UPO


Toews:1987:IFI


Tsuji:1988:SFP


Ullrich:1984:RWF


Ullrich:1985:FAM


REFERENCES


REFERENCES

**USEPA:1984:HSPb**


**UWDCS:1984:VCF**


**UWMACC:1984:AIR**


**UWMACC:1984:DER**


**USBR:1985:CSD**


**USNBS:1985:Fb**


**USNBS:1985:Fb**


**UACS:1986:MMI**


**UWDCS:1986:VCF**

[Uni86b] University of Waterloo. Dept. of Computing Services. VM/CMS, FORTRAN user’s guide. Technical
REFERENCES


**UGCS:1987:FUV**


**UWMACC:1988:SSF**


**USENIX:1982:UAS**


**Utter:1989:PD**


**Vagi:1989:AAF**


**Thesis (m.s.), Florida State University, Tallahassee, FL, USA, 1989. v + 24 pp.**

**Valentino:1985:FTE**


**VanDooren:1982:ADE**


**VanDeusen:1984:CCP**


**VanTuyI:1984:EF**

[Van84b] Robert R. Van Tuyl. On evolution of FORTRAN. *ACM
REFERENCES


Vanderplaats:1984:AFP


Vanderplaats:1985:AFP


vanderVorst:1986:PFI


Vargas:1985:AVF


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


Vorst:1985:CPT


Vorst:1986:PFI


Velasevic:1982:RLC


Vogelsang:1987:MCF

REFERENCES

Vogel:1981:MRM

VanRompuy:1986:IFR

vonMeerwall:1984:FCA

vonMeerwall:1984:FPRc

vonMeerwall:1984:FPC

vonMeerwall:1984:FPI

vonMeerwall:1984:FPS

vonMeerwall:1984:SFP
E. D. von Meerwall. A simple Fortran program to interpret cubic X-ray powder diffraction patterns.
REFERENCES

vonMeerwall:1981:FPF


vonMeerwall:1984:FPF


Vetteling:1989:NREb


Vetteling:1989:NRF


Vorontsov:1989:EAS


Veran:1984:QAP

M. Veran and D. Potier. QNAP2: a portable environment for queueing systems modelling. Rapports
REFERENCES


[V vignes:1982:TPP]


[V vogelsang:1983:VMD]


[V vetterling:1989:NREa]


[V vetterling:1987:NRE]


[V vuetterling:1987:NRE]


[V vuTienKhang:1989:FSC]


[V vichnevetsky:1986:NMA]


[V vandenHeuvel:1987:AGFa]

[vvHG87b] P. van den Heuvel, J. A. van Hulzen, and Victor V. Goldman. Automatic generation of FORTRAN-coded Jacobians and...

**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 unsteady air forces on general combinations of interfering lifting surfaces oscillating in subsonic flow. Structures report; 412 structures report (aeronautical research laboratories (australia)); 412., Dept. of Defence, Defence Science and

Waller:1983:TFI  


Wang:1984:VFL  


Wang:1985:CSN  


Wang:1986:FSS  


Ward:1986:CDE  


Watts:1982:FPCa  


Watts:1982:FPCb  


WatcomSystems:1985:WF  


Watson:1986:IDS  


Watanabe:1987:APN  

[T. Watanabe. Architecture and performance of NEC supercom-

**REFERENCES**

**Whitney:1985:IGA**


**Ward:1989:FAP**


**Weston:1981:EFPa**


**Webb:1988:SF**


**Weeks:1986:CEF**

Cindy Lou Weeks. Concurrent extensions to the FORTRAN language for parallel programming of computational fluid dynamics algorithms. NASA technical memorandum 88363, National Aeronautics and Space Administration, Ames Research Center, Moffett Field, CA, USA, 1986. ???? pp. For sale by the National Technical Information Service.

**Weerawarana:1989:GAC**


**Webb:1985:SFPa**


**Webb:1985:SFPb**


**Webber:1988:SF**

REFERENCES

Kent State University, Kent, OH, USA, 1989. xi + 195 pp.

Wehnes:1985:FSP


Weinberger:1984:CDI


Weinman:1986:IMA


Weinman:1986:VF


Weinman:1989:FSE


Weinman:1989:VF


Wexelblat:1981:HPL


Wexelblat:1987:I


Wurgler:1985:FPC

REFERENCES


REFERENCES

Wiecek:1982:CSV


Wier:1983:ETS


Wienecke:1985:UFE


Wiese:1986:UVDa


Wiese:1986:UVDb


Wilson:1983:AIP


Williams:1984:AR


Williams:1987:ITI


Wilson:1987:BRB

REFERENCES

SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Winston:1985:BFC

Wist:1981:FTM
Peter Wist. Fortran-Routinen für den Test eines mikropro-

Wittram:1981:HAS

Wyatt:1976:PEP

Whitehead:1985:FPD

Wolfe:1985:WOC

Whang:1987:EDN

Wolfe:1985:LPB

Woo:1989:MFL
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 Wakefeld 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**


**Ying:1985:AAF**

[YF85] Dao-Ning Ying and Xing Feng. Arbitrary area filling in a fast proce-
REFERENCES

Yamana:1989:PAS


Yang:1988:MFP


Young:1985:MCP


Younglove:1982:IFP


Young:1984:CAG


Young:1984:FB


Young:1984:FCA


Young:1984:FSE


Wang:1985:FCH


Zaki:1984:ASS

REFERENCES


[Susan Jane Zimmer. Development of a FORTRAN 77 interpreter. Thesis (m.s.), Oklahoma...
REFERENCES

State University, Stillwater, OK, USA, 1986. viii + 195 pp.


[ZSD82b] Richard J. Zinkl, Don L. Shettel, and Ralph F. D'Andrea. PLT-SYM: a FORTRAN computer system to plot Canadian symbol lo-
