A Bibliography of Publications about the *Fortran*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

28 April 2021
Version 2.73

Title word cross-reference

\((a, a')\) [SR73, SR73]. \((a, b)\) [SMD71, SR73].\((a, b\gamma)\) [SR73]. \((a, b\gamma - \gamma)\) [SR73]. \((a, b\sigma)\) [SMD71]. \((a, b\sigma - \sigma)\) [SMD71]. \((a, \gamma)\) [SR73].

\((a, \gamma - \gamma)\) [SR73]. \(+ [AI79]. 0\) [Fia73, MT78].

1 [Fia73, MT78, RCL75]. 1/2 [SDH74]. 24 [Ein76, JR75]. 28 [JR76]. 37 [MT78]. 39 [Spâ79a]. = [AI79]. \(N C_R\)

[Gen75c, Gen75a, Gen75b]. \(Ax = b\) [Bar79b]. \(\chi^2\) [BR75b]. \(DO\) [Gen75a]. \(F(X)\) [Gaf80].

\(F_1\) [Gos80]. \(g\) [ES74b]. \(H^p\) [Sin73].

\(L_n(x + jy)\) [Sca71]. \(J_n(x)\) [Col80a]. \(J_n(x + jy)\) [Sca71]. \(k\) [Gar63]. \(K_0(x + iy)\) [Gar78]. \(L_1\)

[Spâ76, Abd80, RR73b]. \(\leq 80\) [CM66]. \(\longrightarrow\)

[Pi79]. \(m\) [And73, LT73]. \(M \times N\) [Sch72c].

\(N\) [Cam65, Ken65, LT73]. \(SU_3\) [AD73]. \(U\)

[DB73]. \(w^w = x\) [FSC73]. \(w\exp(w) = x\)

[Ein74]. \(Y_i\) [Gar63]. \(Y_n(x + iy)\) [Gar78].

\*FTN \([CW72, CW73b, CW76, CW77, CW78a, CW79]\). \*WATFIV \([CW72, CW73b, CW76, CW77, CW78a, CW79]\).

-ary [Ken65]. -dimensions [Gar63]. -layer [And73]. -Splines [ES74b].

\(/6000\) [Hon75a, Hon75b].

\(00\) [Ent80a]. \(01\) [BPW72]. \(051\) [Int67a]. \(052\) [Int67a].

1 [Bro75, BDI72, DT74, ES78, Har69, Lea67, Lea75, Les72, LS76, Mac70b, Mac71, MW69, Per72a, Per72b, Rus78, Wei73]. 1- [Rin77].
1/0 [Joh72]. 10 [Ano77a, Dig68, Dig70, Dig72a, Dig74, Dig75b, Edg79, Gra79b]. 10/ [Ste68]. 10/LSD [Les72]. 1011-tutorials [Mis78a]. 1022 [AE79]. 11 [CDGW76, Dig71a, Dig72c, Dig75d, Dig75f, Dig76b, Dig77c, Dig77d, Dig78b, Dig78c, Dig79b, Dig80c, Dig80d, Dig80e, Dig80g]. 11/ [San78]. 11/FORTRAN [Dig76c]. 11/RSTS/E [Dig75g, Dig77f]. 112 [Bak77]. 113 [BB77b]. 1130 [CF71, Hug69]. 1130/1800 [Int68a, Int69b, Int71e, Int73a, Pri69]. 1130/system [CF71]. 119 [Kri71]. 11R1 [Spe84]. 12 [Man71]. 12-statement [MHH7a, MHH71b, Man71]. 120 [RST78]. 130 [Gen78]. 131 [Lea78]. 132 [AK78]. 133 [Zil78]. 1401 [Ha65, Int67a, Int64b]. 1401-F0-051 [Int67a]. 1401-F0-052 [Int67a]. 1410 [Fed63]. 149 [Ste60a]. 15 [Dig71b, Dig71c]. 16/32K [Int65f, Int65d]. 1620 [Gar65, Hor65, Poo62, SD67]. 170/6600 [BCE77]. 18 [Hil70]. 1900 [NY78, REC75]. 1966 [Ame66a, Ame78d]. 1969 [Ano69a]. 1972 [Cha73]. 1975 [FJA80a, FJA80b]. 1978 [ACM78, Ame78e, Ano78d, FJA80a, FJA80b, U.S78]. 1979 [FJA80a, FJA80b, Lew79b, VP80a, VP80b]. 1979-1980 [Ano79]. 1V [Lec66a, McC65b, SM66b]. 2 [Ano68c, Fri71a, MS74a, MV66, Sak79, Thr79]. 2.50 [Bar73a, Pat73b]. 2.0 [Con71c]. 22 [Swa72]. 2A [KGY80]. 2d [MS75d]. 3 [Bar72a, Fri71a, Spe80d]. 3-dimensional [Tur68]. 300 [Vic64]. 3100-3200-3300-3500 [Con68b]. 3100/3150/3170/3200/3300/3500 [Con73c]. 3100/3200/3300/3500 [Con68a]. 3170/3300/3500 [Con71b, Con73b]. 32K [Int65f, Int65d]. 3300/3500 [Con69a]. 34 [Fre74]. 3400/3600 [Con65]. 3400/3600/3800 [Con67b]. 343 [Nie72c].
Approaches [Bar71b, BK72, And70].
approfondissement [Tho78].
Approved [AB66a, AB66e, Ame66c, Ame78c, Ame78d].
Approaches [Bar71b, BK72, And70].
approfondissement [Tho78].
Approved [AB66a, AB66e, Ame66c, Ame78c, Ame78d].
Approximation [McL78, RR73b, Dun79, Lil71, Rob79].
approximations [Lar63b].
April [Ame78c, Ame78d].
APSE [Nat70a].
arbitrarily [Dey76].
Arbitrary [Ono79a, Ono79b, Hol68, RST2, Sca71].
arc [MC70].
architectural [Rog80].
Architecture [LB80, PC78b].
arbitrarily [Dey76].
Arbitrary [Ono79a, Ono79b, Hol68, RST2, Sca71].
arc [MC70].
architectural [Rog80].
Architecture [LB80, PC78b].
arbitrarily [Dey76].
Arbitrary [Ono79a, Ono79b, Hol68, RST2, Sca71].
arc [MC70].
architectural [Rog80].
Architecture [LB80, PC78b].
FP75, Mol71, Sim66, Wie75]. compute [EP67, Plö75, Plo77, Sca71]. Computer [AI78, Abr72, AB69a, AG80, AW73a, And64b, And66, Arm78, Axf72, BK72, Ben69, Bog74, Bog80, Boi74, Con68a, Com69, CPM72, CS62, DDM+75, DS76, Dic74a, Dic68, Edu70, EF76, Eld70, FJA80a, FJA80b, For70, For75, FMM77, Ful72, Geo60, G70, G075a, G075b, Gue73b, HBJ76, IEE75, IEE78, IEE79, IAA57, Ise78, Jac73a, Jam73b, Kad80, KC72, KH75, Kuo72, Les72, Lew73, Lov75, May72, Men76, MS75a, MS73d, MR70, Pen70, Per75, Pil70, Rad75, Rad76a, Rad80, Raj77, Rob67a, Rus78, San70, SSS77, Sch73, Smi70b, Som71, Soy71, Sta75, SM64, SM68, SP70, TW71, Tou70, Ver65, Wag70, Wal72, Wal80b, Wei69, WB65, Wol78a, Wol68b, Agh77, AW73b, ADT76, And64a, Ano64, Ano72c, BP76, Bec72, BS78, BW78b, BB71, BC77, BC79].

computer [BC72a, Bis75, Blo68, BCS68, BR78, Bre79a, BC70, Bro71a, Bro73, But66, Con62a, Con62b, Con64c, Con64b, Con64a, Con65, Con66b, Con67a, Con67b, Con67c, Con68b, Con69d, Con69b, Con69a, Con70, Con71d, Con71b, Con71c, Con72a, Con73c, Con73d, Con73e, Con73b, Con75a, Con76c, Con80b, CB69, CCL69, CG73, Cha71, Cha71c, CS73a, Cla78, Cle68, Cle68, CMM67, CST7a, Cra75, DvC69, DS66, DS67a, Dav72b, DS62, DS63, Dun67, Dun69b, Dun69a, Dun74, Ent63, EKM74, FB79, FP75, Fis79, Fitt57, FL76, Fos73, Fox64, Fro63, Ful73, GP73, Gel69, Gen66a, Gra79, Gre75, Gro73d, Gue73a, Gut79a, Gut79b, Hyd66a, Hyd66b, Hw76b, Hal65, H75, Har68a, Har69, Har73, HG66, HPB73, Her74, Hob67, Høj69, Hor65, Ins76a, Ins76b, IA78, Irv60, IJ79, Jac73c, Jac73b, Jam73a, JM76, Jos78]. computer [KPG63, Key73a, Key73c, Key73b, Kha77, Kno72, Kru67, Kru68, Lou74, L71b, L71a, MI64, MH72, MH73, McC74b, MK70, Mcg76a, Mcg76b, McM66, MP65, Mer78a, Mer78c, Mer60a, Mis78a, Mur66, New73, Nyd68, O’D65, Obr71, OR77, OG69, Pan70, PG67, PB73b, Pen68, Per72a, Per72b, Phi71a, Phi71b, PG66, PJT76b, PJT76a, PC78b, Pol77, Pol78, Pol78, Pol78a, Ren65, Rey69, RR70, RSB76, Rub69b, Rub69a, Rub69c, Sco76b, SD66, SD67, SA74, Sch68, Sch70a, Sch70b, MS75a, MS75c, MS75d, MR70, Pen70, Per75, Pil70, Rad75, Rad76a, Rad80, Raj77, Rob67a, Rus78, San70, SSS77, Sch73, Smi70b, Som71, Soy71, Sta75, SM64, SM68, SP70, TW71, Tou70, Ver65, Wag70, Wal72, Wal80b, Wei69, WB65, Wol78a, Wol68b, Agh77, AW73b, ADT76, And64a, Ano64, Ano72c, BP76, Bec72, BS78, BW78b, BB71, BC77, BC79].

computer [BC72a, Bis75, Blo68, BCS68, BR78, Bre79a, BC70, Bro71a, Bro73, But66, Con62a, Con62b, Con64c, Con64b, Con64a, Con65, Con66b, Con67a, Con67b, Con67c, Con68b, Con69d, Con69b, Con69a, Con70, Con71d, Con71b, Con71c, Con72a, Con73c, Con73d, Con73e, Con73b, Con75a, Con76c, Con80b, CB69, CCL69, CG73, Cha71, Cha71c, CS73a, Cla78, Cle68, Cle68, CMM67, CST7a, Cra75, DvC69, DS66, DS67a, Dav72b, DS62, DS63, Dun67, Dun69b, Dun69a, Dun74, Ent63, EKM74, FB79, FP75, Fis79, Fitt57, FL76, Fos73, Fox64, Fro63, Ful73, GP73, Gel69, Gen66a, Gra79, Gre75, Gro73d, Gue73a, Gut79a, Gut79b, Hyd66a, Hyd66b, Hw76b, Hal65, H75, Har68a, Har69, Har73, HG66, HPB73, Her74, Hob67, Høj69, Hor65, Ins76a, Ins76b, IA78, Irv60, IJ79, Jac73c, Jac73b, Jam73a, JM76, Jos78]. computer [KPG63, Key73a, Key73c, Key73b, Kha77, Kno72, Kru67, Kru68, Lou74, L71b, L71a, MI64, MH72, MH73, McC74b, MK70, Mcg76a, Mcg76b, McM66, MP65, Mer78a, Mer78c, Mer60a, Mis78a, Mur66, New73, Nyd68, O’D65, Obr71, OR77, OG69, Pan70, PG67, PB73b, Pen68, Per72a, Per72b, Phi71a, Phi71b, PG66, PJT76b, PJT76a, PC78b, Pol77, Pol78, Pol78a, Ren65, Rey69, RR70, RSB76, Rub69b, Rub69a, Rub69c, Sco76b, SD66, SD67, SA74, Sch68, Sch70a, Sch70b, MS75a, MS75c, MS75d, MR70, Pen70, Per75, Pil70, Rad75, Rad76a, Rad80, Raj77, Rob67a, Rus78, San70, SSS77, Sch73, Smi70b, Som71, Soy71, Sta75, SM64, SM68, SP70, TW71, Tou70, Ver65, Wag70, Wal72, Wal80b, Wei69, WB65, Wol78a, Wol68b, Agh77, AW73b, ADT76, And64a, Ano64, Ano72c, BP76, Bec72, BS78, BW78b, BB71, BC77, BC79].

Computer-Assisted [DDM+75, Mis78a, Pen68, Wid79, Bee75]. Computer-Based [AX72, FL76]. computer-generated [Her74]. Computer-Oriented [AG80, AW73a, AW73b]. COMPUTER-TUTOR [Lin76]. computer-use [Smi67b]. Computerized [Hei72a, Sch79c, Sch80g]. Computern [GG72]. Computerprogrammen [Bra75a, Bra75b]. Computers [BR74, DW71, Gin78a, Ker72, LR77, MG68, MGL73, NO75, Ohr70, Ohr71, O’b75, OR75, Pac69, W73a, Ano70a, Ano70b, Ano70f, Ano73, Ano75c, Ano75d, Ano75e, BC67, Com80a, EB80, Ent80a, Ent80b, Feu77, FL70, Fri73, FL74, FL74, Han78, HW67, HBE80, Har66b, Int64a, Int78b, Int78c, Kno75a, Kno75b, LM70, MW69, Mye73, Paw65b, Pri69, SM66a, SM66b, Uni80c, Wi73, WM9, Wri66, Xer70a, Xer70b, Xer71a, Xer73, vM75]. Computing [Bar72a, Din73, DG67, Gaf77, Gaf80, Gar78, Jun68, MH78, Mon77b, Mon77a, Mon79, Rec75, Sci69, San73, Sch80c, Sch73, SP70, Tea72, Aj69, Car68, CW71, CW72, CW73b, CW73a, CW76, CW77, CW78a, CW79].
Rus79, Sal76, Sei75, SDZ80a, SDZ80b, Smi66, Smi71c, Smi77, Smi79, Sof80, Sou71, Spa80, Squ70, SS74, TC70, TD78, Tur68, Wal68, Wat75, Wer65, Wil65, Yar62, ZSD80, vM76, vM78a, Con62a, Con62b, Con64c, Con64b, Con66a, Con66b, Con69d, Con71b, Con73c, Con75a, Gro73d.

Database [Par75, Sta74]. Datei [Rin77]. Datei [Rin77]. Datenanalyse [Bra75a, Bra75b]. Datenbestände [Fri75b]. Datenverarbeitung [Amk73, Neb71]. Datenverarbeitungsanlagen [jSJ70]. dati [SS68b]. datatorprogram [Hus76]. datos [SS78b]. DAVE [OF76]. Davidon [Lil71]. Davis [HD78a]. Day [Bar73a, Bar80b, Cha73, Pat73b, Gow73, Hil73, Hil79a, Wil75]. DC [Lew79b]. DCG [ES75]. DDC [Mod74]. debug [Ano70b, Ano75e, Con72b, Con76b, Int72a, Int72g, Int75b, Xer75c]. Debugger [ASH73]. Debugging [AI80, Gra70a, Ho73, Hon71b, Kaz78, Mac68a, Mac68b, PP77, Ste68, Uni77].

DDC [Mod74]. debug [Ano70b, Ano75e, Con72b, Con76b, Int72a, Int72g, Int75b, Xer75c]. Debugger [ASH73]. Debugging [AI80, Gra70a, Ho73, Hon71b, Kaz78, Mac68a, Mac68b, PP77, Ste68, Uni77].


DECSystem [Dig72a, Dig74, Dig75b, Edg79].

DECSystem-10 [Dig72a, Dig74, Dig75b, Edg79].

DECSystem10 [Dig77a]. deep [Lal75].


derived [FHL71, Fri71a, Mot66, SA74, Sid72a, Sid72b]. design [SJ62a, SJ62b, SJ63, Tro64]. Designing [Cra76]. designs [Bre79a, Bry75, Fri71a, Mot66, SA74, Sid72a, Sid72b]. desmearing [Maz77]. DET1 [Sta60]. detecting [Par78, Sco77b]. Detection [IR78, OF76, Hei72a, WK77]. detectors [U. 61]. Determinant [Gow75]. determinants [Mar71]. Determination [Lew73, Sin73, And73, Gof74, Har73].


develop [Tur68]. Developing [FS76, Vas72]. Development [ACM79, Ano77a, CDGW76, Hei64, Hei66, Kal72a, RSB69, Con77a, Con80a, Hin76, JS74, O’K64, Oja70, Pec77, Per78, Raf79, Sil61, Tan80b, Whi76]. développement
ANS76c,Fel76a,FRS77,Kni76b].
drafting
[Cal69c].
Drawing
[Wei66a,Wei66b,WM77].
Draw
[Ber76,MP72].
drawn
[Fis79].
Drill
[Org61a,McA77a,McA77b].
drill-and-practice
[McA77a,McA77b].
Driven
[WDT76, FH71, LGF75, Sho80].
drivers
[Boa69].
droplet
[Lyn63].
DTFORT
[Gul71].
DTSS
[Ano70e].
dual
[ZD78].
Dubna
[Kar76].
duct
[KM77a,KM77b,Kat77].
due
[AJ69,Hol67,Hol68,Won67].
DULPDX
[Uni80c].
DULPDX/DULPLX
[Uni80c].
DULPLX
[Uni80c].
Dump
[NY78,Rin77].
DUMP-Interpretationen
[Rin77].
Dumps
[Bec70d].
d'une
[Lou73].
DWBA
[PV74].
dyads
[Lil68].
DYNA
[KW71].
Dynamic
[Bra74,CPR75,Par75,Ran65,RT77,Rog80,Art76,Ell78,Huy77,KW71,Man63,Sak64a,Sak64b,Sak65,Sak70,Tro66a].
dynamically
[LM76].
Dynamics
[Cla75,CDH75,PT73].
DYNOSOR
[Huy77].
DYSTAL
[Sak64a,Sak64b,Sak65,Sak70,Sak79].
E1
[Dur80].
E2
[Aki74,Cli74a,ES74b,Fut78,RR73b,Sim76].
E3
[Dur80].
E4
[MM73a,MM73b,RK73].
EA1
[Fit75].
each
[SMM65].
EA1
[Ele68].
earth
[And73,Poi78,Rap66b,RZB77].
eathquake
[McG76a].
easier
[Owe79].
EAT
[MU75].
Ebenen
[Rot71].
echo
[Rus79,Rus79].
ECODIV
[GKB74].
econometrics
[CK80].
economic
[Sad72].
Economists
[Wag64,Nie68,Nie71].
economists
[Sla67,Sla72,Var74,May73b,Var68b].
escosystems
[LGF75].
ed
[Rid80].
EDB
[Tj68].
edge
[Cam77].
edge-loaded
[Cam77].
edit
[Dor79,Fed63,Bee76,Mor79].
Editing
[Bee76,Bee78,Das74,Mur66,RP74,Bee77a].
edition
[BK75,Dun67,MS75d,ZSW76,ZSW77].
editor
[Jam73a,Kni76b,Lem75,Ube76,WM60,Ben61,Bus67,Elk65,Har65c,Owe65a,Owe65b].
Editorial
[Nee75].
EDP
[KP70a,KP70b].
EDPM
[Int59e,Bac56].
EDSIM
[PC78a].
EDSIM-Event
[PC78a].
Education
[BF79,HK75,Pec77,EH68].
educational
[Bai72a,CDGW76,Wal70].
Edwards
[HBE80].
effect
[U.61].
effective
[KS72b].
effectiveness
[McA77a,McA77b,Phi71a,Phi71b,Wit79a,Wit79b,Wit79c,Wit79d].
effects
[Sal70,ZD78].
efficacies
[Fer63].
efficiency
[Low76].
Efficient
[Kah80a,Kah80b,Par75,SSS78,Ste79,SS79a,SS79b,SS75b,SS79c,Gea65,HV74].
effort
[Int75a].
EGN1
[Sta60].
eigenfunctions
[Cas62].
eigensystems
[Mue66].
eigenvalue
[Zak77].
Eigenvalues
[Ste76b,Ste76c,Cas62,Nie72c].
EigenVectors
[Nie72c].
Einem
[Neh74].
Einführung
[Bar71a,Flo70b,Kle68,Kle69,Sp70,SR72,Kle77,SR74].
einheitlicher
[KKU78].
Ekman
[Sho80].
economickyh
[Han79b].
elaborazione
[SS68b].
elastic
[MSNC61,Mei62,MSR66,PNK65a,PNK65b,Rin79].
elasticity
[Cha71c].
elastique
[Ray63].
electric
[And73].
electrical
[LTB80,MS75a,Pin80].
electricity
[Gre73a,Gre73c].
electromagnetic
[Wat75].
Electronic
[Int64a,Int78c,Bur68a,Bur69,Har66b,MW69].
electronico
[Ano70d,Ins64,Ins74].
electrostatic
[Rec72].
elektroniczna
[ATW77].
Elektronischer
[Mue69].
Element
[GF65,Hol67,Hol68,NM70,NM78].
elémentaire
[Tho78].
Elementary
[Bog74,Bog80,Bur68a,LYC80,Pet76,AW73b,Fbe69,Fri75a,FK76,Wid79].
Elementi
[PCR76].
Elements
[BV74,Bez73,HH77b,HH78,KS72a,MH72,MH73,Pri69,Pri75,Uni75b,Uni68b,You76,BK77,Hei72b,KS72b,Sm72d,Sri69,Ste72a,Tro66b].
eliminieren
[Kor77].
Eliminating
Elimination [She78e, She78d, She78c]. Ellips [Ber77]. ellipsoid [Joh65b, Joh65a, Joh76]. ellipsometer [Ber77, MC64, McC69b]. Elliptic [Ste79, SS79a, SS79b, SS79c, SSS78, SS75a, SS75b]. elliptical [Cam77]. emancipate [SJ62a, SJ62b, SJ63]. Embedding [BW64]. Emily [Ful74]. Empfehlungen [Fri75b]. emphasis [MW69, Nyd68, Sch68, Sei72]. Empirical [Hoa72, Hoa73, Knu70, Knu71, RT76, Cla80, Gut79a, Gut79b, SMI65]. employing [Nut76]. empresa [Oli71]. emulation [Bid79]. emulator [Fel75]. Encapsulated [Bur79]. Encipherment [FH74]. encoded [FMC78]. encoding [DD68]. ENDF [BD71]. ENDF/B [BD71]. ENEP [SW75]. energy [MS66, Soy71, Tro66b]. enfoque [Vic73, Vic77]. engine [Dic74b]. engineer [CG73, SJ62a, SJ62b, SJ63]. Engineering [AI78, FS78, Gro73b, McC67b, Ung69, AHP77, Ban75, CK80, Don71, Gar71, Gro71, Gro73a, Gro73c, KG76, Mac70a, MD64, MD66b, MD68, SM72a, SM72b, Tou70]. Engineers [McC75, CG68, Edw69, GC67, Gol66, Mei69, MS75a, MS68, MS73b, MS73c, MS73e, NL68, SSS77]. English [Hei74]. Enhanced [Gen78, WM77, Dar78, Wol78b]. Enhancement [Mar78b, Int78a]. enhancements [Lam71a]. Enough [Boy74b, Boy67, Boy80]. enseignement [Ano68a]. entre [Ano75a]. Entrées [BDI72]. Entrées-sorties [BDI72]. entry [BD80a]. Enumerating [LT73]. Environment [ACM79, DPR70, KRS78, Moh77, RT77, RCM66, BM74, Dig71c, PP77, Raf79, Wag80b]. Environments [RH76, Hin76]. EP37 [Ent80a]. EP37-01-00 [Ent80a]. EPS [Par77]. epsilon [Mik73]. EQRISK [McG76a]. Equivalencies [Lar63b]. Equation [Ein74, FSC73, Mol72c, Mol72a, Bar77c, BW78a, Car74b, Lee74a]. Equations [Abd80, BH73b, MC80a, MC80b, MC80c, Ste79, SS79a, SS79b, SS79c, Zoh80, Bar80c, Bra72a, Cha74, CR71, Dif72, Duf77b, Duf77a, Duf80, Fic71, Mar71, NM70, NM78, Nav78, Pic66, Pow68, Pow70, Rei72a, SS77a, SS75b, Vic70a, ZT76, Ric73, Kar77]. EQUIL [RCL75]. Equilibrium [PT76, Hol80, PJT76b, PJT76a, RCL75]. Equipment [Hol77]. equivalence [AGG61]. erganzungen [Sch74]. Erlauterungen [Sch74]. Error [Kuk72a, Kuk72b, OF76, BML64, Mal70, WK77]. Errors [IR78, Hei72a]. ES-1022 [AE79]. esercitazioni [Sic74]. Esercizi [BT76a, BG78, Rid68]. esposizione [Sic74]. essential [Har77]. Essentials [Bis75]. Edu72c, Edu72f, Edu72b, Edu72a, Edu72d, GH73, Hir73, McG70, Edu70]. estensioni [Sic74]. Estimate [Gal80, MH75a]. Estimates [AK78]. estimating [New72]. Estimation [Kle78, Bar66, Cha71c, Mac69, MI80, McC69a, Sei75]. Estimator [Ing71]. estructurado [LP79]. etc [Int60a]. ETL [Mis78a]. ETOT [BD71]. Euclidean [Bhu78, Spa73]. Eugene [Int75a]. Eulerian [Die68]. Evalquote [CZ72]. evaluate [DS76, FM76]. Evaluating [Shn77]. Evaluation [HPLG79, Kuk66, Kuk67, Mon78, PB74, Smi80, Wan78, And70, CJ77, Dem69, KGB74, Kal72a, LH65, Mar71, McG76a, O’K64, Par77, PG67, Rad76b, Sch80a]. evaporation [AJ69, Fri71a, Mot66]. Event [PC78a]. evolution [RW76, Tan78a]. Exact [Bak77, Pom74, Pic66, Sch72c]. EXAFS [IA80]. examination [DCHR76a, DCHR76b]. examinations [Her74, Int68b]. example [Org61a, Que77]. examples [Wri77a, Wri77b, Wri77c, Wri77d]. exchanger [Saw62]. EXCHNG [Ste76b, Ste76c]. Excursion [Smi70d]. EXEC [LC75, Uni68a]. EXEC-8 [Uni68a]. Executable [KMC72]. executing [Lan80].
File [Ben77, dB59, DW77, Har65b, BD71, IA78, JV67a, JV67b, Lat79, MK73].

File-handling [Har65b]. Files [Cor77, Hon71a, Lju80, MR78, RP74], film [Mei78, Spe66a], films [MC64]. filtering [And73, Kra74]. final [TS73]. Financial [Per72a, Per72b]. Find [Blu78, Wor69]. finding [Li71, Sou71]. Finite [DA68, GH72, Pat73a, Ada78, Cse75, DP76b, LP74, NM70, NM78, PV74].

finite-difference [Ada78]. finite-element [NM70, NM78]. finite-range [PV74]. Finiteness [Wag70]. FINSYS [Thr79]. FINSYS-2 [Thr79]. fire [U. 61, MV66].

Fire-2 [MV66]. First [Sla71, SP70, Bur71, CS71a, CS71b, CS71c, CS71d, CS75, Leu79a, Leu79b, Fic71, FM76, HM75, Lot71, PMBK80, Ra71a, Sca71, Spi65, SW79]. Fit [Fut78, Hab72, Sim76b, Sim76a, Tho72a, CJM67, Gut79a, Gut79b, Kat68]. Fitting [Aki74, Cli74a, MA78, Bra72a, CIW78, Cli74b, Cli74c, Din69, GM64, Jam66a, McC71, OG69]. five [Edu72a, Har69, Int57e].

Fixed [RH76]. fizikai [ZF78]. FL [Tou70]. flash [Fri71a, Mot66]. Flex [Pow74].

Flexible [BS61, DW77, Fic73, HPB73, PB73b]. Flexural [O’D65]. FLIBL [Int60a]. flight [MI75a]. FLIP [Gre79]. Floating [Mal72, NC75, Re79, VS80, Bir79, Mal70]. Floating-Point [Mal72, NC75, Re79, VS80, Mal70].

FLOCHT [Fis79]. Florida [Blo68]. Flow [Rej72, Cha79a, Cha80, Leu79b, Der64, Dic74b, Fis79, Ham79a, Holi80, KM73b, KM77a, KM77b, Kat77, Mei78, vNS63, Ste70, Tho65]. flowchart [Cui80, McM66].


FORDATA [SM75]. FORDOC [BPW72]. foreground [Gen77b, Gen77a]. Forest [Gof74, SK69]. Forex [Rob68]. FORGO [Coc60]. FORLI [Ste76a]. Form [AK80, BK77, Bot75, Bur72, Ken70, Ken80, Sal76]. FORMAC [Bah69, Ber70b, Lud69].

Formal [KM64, Car66, Nag80b]. formalin [LS71b]. Format [Car66, Ran65, Yat71a, Yat71b, Yat71c, Bai63, BD71, BS61, GM64, Gof74, Hea68b, Hig79b, New73, Sal76, Swi64, Ver59, DM66c, Int62a, Int63a, Int63d].

formatted [Car78b], formal [LS71a]. FORMULA [IBM54, Gall77, Kli73]. Formulas [Pie73, Ada78, Cse75, Plo75]. formulation [Cla73a]. FORSIM [Car74b].

FORTAN [She78c]. FORTE [Lem75]. FORTED [Ube76]. FORTLEX [Fel76b].

FORTNEAT [Jam73a]. FORTRAN [Bar71a, Bar74, Bee77a, Bee77b, Bee78, Bee80a, BS64, Bri67, Bru66, Con70, Con73b, Cha72, Dig68, Dig70, Dig71a, Dig71b, Dig71c, Dig72c, Dig74, Dig75b, Dig75e, Dig75g, Dig77e, Dig77f, Dig78a, Dig78b, Dig78c, Dig80b, Dig80c, Dat77a, Deu73, Dew72, Die72, Din72, Dre70, Ehr72, Eht66, Fl72a, FRS77, Fri77b, Gen66b, Gen66a, Hew79c, Hew80a, Int71c, Int72j, Int74c, Int74b, Int74d, Int74g, Int76, Int77a, Int78a, Int75a, Joo66b, Jun68, Jun69, Kar77, KKKU78, Kre66a, KTZ67, McC74c, Me72, Mos78, Nak68, Org61a, Owe79, Poo62, Ree73, Ree76, Rin77, Sta69, SS72, Sch74, SGM*67, She59, SS76, Squ70, Ung69, Wil77d, Wu73c, Xer74a, Ame66a, Ame66b, Ame78e, And79a, And79b, Ano67b, Ano80c, Bar72a, Ben80, Tec72, Boy75, But66, Col78a, Col78b, DM66b, Fel75, Flo70a, FJA80b, Gar72, Gar74].

Fortran [Hew80b, HD75, Hen67, Int59e, Int60a, Ina80a, JMG77, Kau65, KC72, Kle68, Kle69, Kle77, Kre66b, Mac70a, ML70b, May73b, MSS78b, New73, Nie72a, Nie72b,
Nor66, Ree75, RS69, Sch78b, Sch67, VP80a, VP80b, Van68a, WD75, Wil80a, Wol68b, ACM76, AB66b, AB66a, Ame78a, Ame78c, Ame78b, Ame78d, ANS78, AB66c, AB66d, AB66e, Ame66c, Ari76, Abd80, Abr72, Ada78, ATW77, AL79, Agh77, AB69a, ABH71, AW73b, All75, ADT67, Ano68b, Ano68c, Ano69a, Ano69b, Ano70a, Ano70b, Ano70e, Ano70f, Ano70g, Ano72c, Ano72d, Ano73, Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano78c, Ano80a, Ant80, Ant77, AE79, Arc76, AR78, Arm65, Art75, AS73, Aub76, Bus68, BBC59, BH64, Bac78b, Bac79, Bad77, Bab69, BB64, BH73a, BK77, Bak68, BM79a, Bal69, BCKT79].

FORTRAN [Ban75, Ban78b, BP72, Bar80a, Bar77a, Bar70, Bar76, Bar79b, Bar71b, Bar73b, Bar73c, BSH76, BP77, Bea75, Bee70a, Bee70b, Bee70c, Bee70d, Bee71a, Bee71b, Bee71c, Bee71d, Bee76, Bee79a, Bee79c, Bee79b, Bee79d, BS78, BW78b, BV74, Ben61, BN76, Ber70a, Ber77, Ber64, Ber70b, BC77, BC79, BC72a, Bee75, Bid79, BS80a, Bis75, BL70, Bla79, Bla60, Bla68a, Bla68b, Bla69, Blo71, Blo68, Blo70, BY73, Bol76, Bon75, BSC68, Boy74a, Boy76, Boy80, Bra78, BR78, Bre79a, Bre67, BT76b, Bri79, Bri80b, Bro61, Bro71a, Bro71b, Bro73, Bro74, Bro75, BDI72, BS61, BD80b, Bur72, Bur68a, Bur69, Bur67, Bur68b, Bur70b, Bur73a, Bur74, Bur78, Bus67, Con62a, Con62c, Con62b, Con62d, Con64c, Con64b, Con64a, Con64d, Con65, Con66a, Con66b, Con67a, Con67b, Con67c, Con67d, CS71a, CS71b, CS71d, CS75, Can77, Can77, CB69, CCL69, Car66, CL66, CG68, CG73, Car68, CW71, CW72, CW73b, CW73a, CW76, CW77, CW78a, CW79, Car78a, Car78b, Cas62, Can79, CJ78, Cha79a, Cha71b, Cha76, Cha77, Cha70, CW75, CP80, C77a, pC79, CK80, CW78, CR74, Cla78, CHT76a, Cha68, Cha80, Cle68, Cle70, Cli78a, Cli78b, CW63, Cle72, Cod67, CZ72, Coh66, Coh74, Col75, Col76, Con71a, Con73a, Con76d, Con77c, Coo72, Coo76a, Cor60].

FORTRAN [Cor61, Cor77, CS68, CS71e, CS72, Con75, CS77c, Con70, Cra76, Cra68, CL70, CD68G, CD73, CD80a, CD80b, C75, CL80, Dig64, Dig72a, Dig75a, Dig75c, Dig75d, Dig76b, Dig76a, Dig76c, Dig77a, Dig77c, Dig77b, Dig77d, Dig79b, Dig80a, Dig80d, Dig80e, Dig80f, Dig80g, Dat67a, Dat75, Dat77b, Dat78, Dat79, Dat73, Dat74, DS76a, DH78, Dat72, DCH76b, Leu79a, Leu79b, DS62, Dsa71, Dsa77, Dsa74a, Dsa74b, Dee74c, Dee74d, Dee71, Der64, Dey76, DS76, DS72, Dic74b, Dic72, Dig69, Din69, DO79, Doc72, Doc79, Don71, DG68, DG70, DM66c, Dra64, Dre72, Dre75b, DG75, Dun77, Dun80, Dun75b, Dun67, Dun69b, Dun69a, Dur80, DS75, E67, Edu70, Edu72c, Edu72f, Edu72e, Edu72b, Edu72a, Edu72d, ES74a, Edg79, EB80, El77, Elk65, EO66, Ent80a, Ent63, Era77, Esa80, EKM74, ER79, Fed70, Fed87, Flo78a].

FORTRAN [Fan65, FB79, Fel76a, Feu77, Fic73, FPB72, Fin72a, Fin72b, Fin77, Fis78, Fis71, Fis76, Fit74, Fit75, Fl71, Fl70b, Fl70a, FB73, For71, For74, For78, For70, For73, For75, For79, Fox75, Fox78b, FB69, FK76, FK77a, FK77b, FGH75, FGH80b, FH71, Fri71a, Fri75b, FLM70, Fri73, FLM74, FL74, Fri80, Fro63, Ful73, Ful77, Gra70b, Gen67, Gen80a, Gen80b, Gen73, Gen77b, Gen77a, Gen66c, Gen70a, Gen70b, Gen69, Gen80c, Gal75, Gal78, Gal73, GM64, Gar71, GH72, Gav76, Gea78, Gel69, Gil77b, Gil70, GHT73, Gle62, Gof74, Gol68b, Gol65a, Gol76, Gom79, GM73,
Gor64, Got73, Gra70a, GO75a, GO75b, Gre75, Gro68b, Gro71, Gro73a, Gro73c, Gro73d, Gut71, Gut73, Gut79a, Gut79b, Gut76a, Gut76b, Hyd66b, Hew71, Hew74, Hew76b, Hew76a, Hew79a, Hew79b, Hai65].

FORTRAN
[HW72, Hal72, Ham79b, Ham69, HRH78, Ham74, Han60, Han74a, HI80, Har68a, Har69, Har80, Har66a, Har78, Har65b, Has78, Has67, HV74, HLS73, HB63, Hae68a, Hae79, Hae68b, Hee63, Hee70, Hee72a, Hee64, Hee63, HPBT3, Hs69, Her72a, HM62a, HM62c, HM62b, HO64, Her64, HM64, Her78, Her69, Her70, Her72b, Her74, dPW80, HW75, Hig78, Hig75, Hig79b, Hil69, Hig79b, Hil79c, Hil70, Hin76, Hir73, His75, Ho73, Ho72, Ho73, Hob67, HD78a, Hjo70, HP74, Ho71, Hol80, HK75, Hol77, HH77a, HH80, Hol67, Hol68, Hon73d, Hon75a, Hon76, Hon70b, Hon72a, Hon73b, Hon75d, Hon75e, Hon77a, Hon77b, Hon79b, Hor68, Hon71, HH70, HN58, HPR77, Hug77, HH78, HcL78, Hun74, Hun76, Hur77, HF78, IBM56, Int57a, Int57c].

FORTRAN
[Int57e, Int58, Int59a, Int59b, Int59d, Int59f, Int60b, Int60c, Int61g, Int61a, Int61b, Int61d, Int61e, Int61f, Int62a, Int62b, Ow62, Int62d, Int62c, Int63j, Int63a, Int63k, Int63b, Int63i, Int63m, Int63c, Int63n, Int63d, Int63o, Int63p, Int63f, Int63e, Int63g, Int63i, Int64a, Int64g, Int64e, Int64d, Int64f, Int65a, Int65b, Int65f, Int65d, Int65c, Int66b, Int66c, Int66d, Int66f, Int66g, Int66h, Int66i, Int66a, Int67c, Int67c, Int67c8, Int68d, Int68f, Int68g, Int8, IBM68, Int68h, Int68i, Int68a, Int68k, Int68j, Int68b, Int69a, Int69b, Int69c, Int78b, Int78c, Int70a, Int70b, Int70c, Int71a, Int71e, Int71h, Int71f, Int71g, Int71b, Int71a, Int71j, Int71d, Int71e, Int72a, Int72b, Int72c, Int72d, Int72e, Int72i, Int72h, Int72g, Int72k, Int72m, Int72n, Int73a, Int73b, Int74a, Int74b, Int74f, Int74e, Int75b, Int75e, Int75c, Int75f, Int75d, Int77b, Int79, Int80a, Int71k, Int78d, Ins64, Int80b, Ins76a, Ins76b, IA78].

FORTRAN
[Ind60, Int75a, Irv60, Isa73, Lj79, Jac73c, Jac73b, Jaf72, Jam73a, JSW77a, JSW77b, JK78, JK74, Jef77, Joh80, JID80, Joh71, Joh65a, Joh65b, Joh72, JS74, Joh74, Joh76, Jon76, Joy77, Joy87, KL64, Kah66, Kah80b, KM73a, Kal72a, Kal72b, Kal71, Kal72c, KW71, Kan71, KN72, Kat68, KM73b, KM77a, K77b, Kaa78, KP70a, Kee75, Kei69, KS68, Ker72, Key73a, Key73c, Key73b, KQ74, Kie66, Kri79, Kir73, Kni76a, Kni76b, Kno72, Kno70, Knu71, KG72, K74, K77, Kaa74, KW75, KS74, KS75b, KMC72, KBC74, Kuk66, Kuk67, KA71, KT68, KT71, Knu74, KR78, Lea70, Lal75, Lap78, Lar73a, Lar73b, Lar63a, LTB80, LT75, Lau80, LK74, LG66, LA77, L78, Lea67, Lea80, Lea75, Lea64, Lec68, Led75, Lea69, Lea74c, LB78].

FORTRAN
[Lem75, Len74, Lep76, Les72, Les73, Lew63, Lew79a, Lew80a, LP71, LM70, Li68, LP79b, LB70, Lit74, Ljo80, LV77, Lov68, Lin77, LV73, Lj71b, Lj71a, LO77, Lye80, Lyn63, Lyo74, LS75, LHL80a, LHL80b, U78, Mas60, Mis78b, Mas71, MS74a, Mac64, Mac76, Mac68a, Mac76b, Mac71, MI75a, MIS80, MW69, MRS73, Mal77, Man64, MM65, MH71a, MH71b, Man72b, Man63, Mar77b, Mar88a, MP73, MS69, Mar88b, MH72, MH73, Mat72a, Mat72b, MA78, MG71, Maz77, MCA77b, MT75, Mc77c, Mc77a, Mc77b, Mc68b, Mc76a, MS64, Mc66c, Mc66d, Mc66b, Mc76a, MAC64, MD64, MD66a, MD68, MD73, Mc78f, MK70, Mc70, MCG67, MEC68, MEC74, MP79, Mei69, Mei71, Mei75a, Mei76, Mei77, Mei78, MP65, MSR66, MS77b, M78a].

FORTRAN
[Mer78c, Mer74, Mer58a, Mer60a, Mer60b, Mes74, Met80, MS71, Mic79a, Mic79b, Mik73, Mil68, Mil74a, MI75b, MM75, MU75, M78a, Mit65, Moe69, Moe71b, Mon77b, Mon79, Moo71, Moe60, Moo77, MT80, Mor70, Mor79, MC80a, MM69, Mor75, Mor71, Mos64, Mt.79,
Mue66, Mul80a, Mur77c, Mur77a, Mur77b, Mur80, Mur70, Mur66, Mur71, MS70b, MS70c, MS75c, Mye73, Nat70a, NCR69, Nih69, Nag78, Nag80a, Nak77, NM78, Nav78, Nee75, NC75, New67, NS69, New72, New76, NY78, Nic75b, Nic75c, Nic80a, Nic90c, Nie68, Nie71, Nir69, Nis78, Nol71, NSB71, Nor63, Noro, NM74, Nut78, Nut76, NL68, O'D65, O'D74, O'K64, OLS66, O'N74, OK2, Oli70, Org61b, Org63, Org66b, Osi75, Osi77, Ost62, Ost64].

FORTRAN

[Ove72, Ovi77, Owe65a, Owe65b, Owe79, PD80b, Par77, PB73a, PTM77, Par70, Pat74, Paw65a, Paw65b, Pay64, PG67, PB73b, Pen68, PH63, PNK65a, PNK65b, PC71a, PC71b, Per72a, Per72b, Per80, PCR76, PS74, Pet80, Pfe76, Pfe77, Pfc66, Pfe67, PN7, Plo75, Plo77, Pla61, Pla63, Plu65, PN68c, PN68a, PN68b, PJT76b, PJ77a, PC78b, PC64, Pol78, PS78, Pra70, Pri77a, Pri77b, PK69, Pl64, Pl62, Py763, Que71, Que77, Rad70, Rad63, Rad80, Rad74, Rad76, RP74, Rap60a, Rap60b, Rap66b, Rap66e, Rap66d, Rat72, Rau78, Raw77, Ree68, Ree71, Ree72, Rei72b, Rei72a, Ren65, Rey69, RR70, Ric73, Rid79, Rin79, Rob62, Rob67b, RST2, Roc70, Rod76, RE75, RMM69, RSD65, RR73c, Rot71, Row76, Rub69b, RB76].

FORTRAN [RB76c, Rul68b, Rus79, Ser71, Sci64, Sys73a, Sys73b, SIG76, Ste80, Sab76, SG67, Oli71, Sak64a, Sak64b, Sak65, Sak70, Sak79, Sal71b, Sal76, Sal70, SD66, ST73a, San74, Sas69, Sca70, Sca71, SM72b, Sch77, SA73, SS70, Sch80, Sch69, Sch70b, Sch72b, SB78, Sco78, Sea80, Sea79a, Kan68, Sei75, Sha76, Sha65, Sha71a, Sha71b, She78a, SR73, She78e, She78b, SDZ80a, SDZ80b, Sh76a, Sh76b, Sho80, Shu69, Shu75, Sil61, Sil71, Sim66, Sin78, Ske79, SP78, Sle75, Sni78, Sni63a, Sni63b, Sni67a, Sni71a, Sj72, Sni73a, SM75, SH78, Sni79, Sni80, Sol64, Som71, Sou67, Sou68, Soy71, ST73b, Spa75b, Spa75c, Spa79b, Spe69a, Spe69b, Spe70a, Spe77a, Spe77b, Spe77c, Spe78a, Spe67, Spe69c, Spe9, Spe70b, Spe73a, Spe73b, Spe74a, Spe74b, Spe76a, Spe76b, Spe78b].

FORTRAN [Spe79, Spe80c, Spe84, SR72, Spi80, Sta65, Sta60, SMM65, Ste76a, Ste70, Ste72a, Ste60a, Ste60b, SG78, Ste73, Ste74, SS74, Ste60c, SS78b, SD73, Ste72b, Ste78a, Ste78p, Sis62, Sis72, Sto67, SD72, Str78, SM73b, Swa72, SS79a, SS75a, SS75b, Sve87, Swi72, Swi64, TRW73a, TRW73c, TRW73b, TRW73d, Taj65, Tan78a, Tan78b, Tan80a, TH64, Tay68, Tay67, Tel80, TH62, Tan77, Tho68, Tho72, TC70, Tho68, Thr79, Tip67, Tju68, Tok68, Tor69, TR77, TB80, Tre66a, Tre66b, TB65, TD78, jT79, Tur73, T80, CT75, Tym68, Tym70, Un69a, Un69c, Un68b, U. 61, Un68a, Un75a, Un68a, Un74b, Uni70, Upc72, VP76, Van66, Van73b, Var77, Vas72, Veg71, Veg74, Vei66, VS80, Ver59, Vic64, VAB62, Vin75].

FORTRAN [Vow74, Vow77, Vow78, VP75, Wag75, Wag80b, Wal68, Wal70, WPK78, WG75, Wal76, WM60, Weg66, Wei75, Wei67, Wei66a, Wei66b, WK77, Wes69, Wet80, Whi68, Whi68b, Wid79, Wie75, Wil69, Wil72a, Wil76c, Wil77a, Wil77c, Wil74, Wis69, WS73, Wit74, Wol78b, Won76, Wwo77a, Wwo77b, Woor76a, Wri66, Wuy73b, Wuu77a, Wuu77b, Xer70c, Xer70b, Xer71b, Xer71c, Xer71a, Xer73, Xer74b, Xer75a, Xer75b, Xer75c, Xer76a, Xer76b, Yar62, Yor64, YP80, Yur76, Zaa69, Zaf73, ZSF78, Zim69, ZSD80, ZSW76, ZSW77, ZSW79, Zoh72, Zor68, vM79, ANS69c, ANS71a, ANS76a, AM79f, ANS69a, ANS71b, ANS76b, A679, Ack64, ART2, Air77, AD73, AM72, AK80, Ail67, AK77, And64a, And64b, And66, And70, And73, An64, An67, An68a, An70c, An70d, An72a].

Fortran [An72b, An72e, An74b, An74c, An74a, An76a, An77a, An77b, An77c, An78a,
Ano78b, Ano78d, Ano79, Ano80b, Ano80d, AB68, AB69b, AI79, Ars64, Aye80, Aye63, Bac72, Bac66, Bac80, Bai62, Bai63, Bai72a, Bai72, Bai77, BB72, BB77a, BB78, BM79b, Ban78c, Ban78a, BF72, BM74, Bar61, Bar77c, BW78a, Bar79a, Bar75, Bar72b, Bar66, BD71, Bec73, Bec72, Bec80b, Bec75, BG78, Ben77, Ben87, Ben69, Bez73, Bit75, BCE77, Bla67, Bla71, Blu78, Blu65, Bla69, Bob70, Bod77, BJ77, BY78, Bog74, Bog80, BKK+80, Boi78, Boi75, Bom67, BC67, BT76a, BP78, Bor67, Bor69, BK75, Bra72a, Bra77, BGG78, Bra79, Bra72b, Bra72c, Bra74, Bre75, Bre76a, Bre78a, Bre78b, Bre79b, Bur71, Bur70a, Bur73b, Bur79, BE69, BML62, BML64]. Fortran [Con69c, Con71d, Con72b, Con73d, Con74, Con75d, Con77b, Cor79, Con69, CC70, Cad71, Cad79, CS71c, Car77, CF60, dC73, Car69, Car74b, CJ77, Car79a, Car79b, Car79c, CN77b, CM66, Cha67, CR79, CR73, Cha79b, CI78, Cla73a, Cle66, CF71, Con80, Coc80, CC74, CJ67, Col80a, CS61, CS62, Col80b, Com80a, CA78, Con79e, Coo69, CS71b, CS76, CS77b, Con76, Cra75, Cra80, CDG70, Cri77, CR71, Dig72b, Dig75f, Dig79a, Dat67b, DM75, DW70, DS77, Dar78, Dat66, DvC69, DS66, Dav70, Dav72a, DW71, Day72a, Day72b, Day72c, DCHR76a, Day78, Day79, DPR70, De 72, Den69, Den80, DS67b, DP73, DP74a, DP77, Did78, Die74a, Die74b, Die76, Dii79, DM66a, DM67, DM72b, Doc76, DH79, DG67, DM72c, Dor79, DR70, Dre67, DB68, DB69]. Fortran [DB70, Dre75a, Dub77, Duf77b, Duf77a, Duf80, Dun75a, Dun79, Dun74, DT74, Ele68, EF76, Edw69, Edw73, Edw76a, Edw76b, Ein76, Ell78, Ell80, Emb78, Eng74, Eng75, Epp74, EP67, ESD68, Far66, Far74, Far76, Fat78, Fed63, FMC78, Feh68, Fel76b, Fel79, Fer60, Fer63, Fel71, FP75, Fin68, Fin72d, Fin72f, Fin72c, Fin72c, Fis79, Fis70, Fis70, FM76, Fle70, Fle72, FS78, FS80, Fos74, Fox64, Fox67, Fra77, Fra79, Fre76, Fre74, Fri70, FGH80a, Ful74, Fut78, Gaf77, Gab79, Gab80, Gaj66, GKB74, Gar63, Gar65, Mer77, GHG60, Gen75a, Gen75b, Gen75c, Gil77a, GMPW79, Gil60, GC67, Gin78a, Gin78b, Gol66, Gol68a, Gol65b, Go64, Got72, Gre77, Gre79, Gro68a, Gro70, Gro69, Gro73b, Gue73a, Gun77, Gut75, Hyd66a, Haa65, Haa69a, Haa69b, Hal65]. Fortran [Hal69, HV66, HL70, HRH76, Han72a, Han72b, HDN74, Han78, Han67, Han74b, Han75, HW76, Har63, Har64a, Har64b, Har65a, Har65c, Har71, Har73, Har66b, Har77, Har66c, Har68b, Har74, Hat78, HDBP68, HG66, Hei63, Hei66, He72b, Hem70, Her71, Hig79a, Hill73, Hill79a, Hol70, Hol72, Hon70a, Hon75b, Hon72b, Hon71a, Hon71b, Hon73a, Hon74, Hon75c, Hon79a, Hor65, Hou62, HPR78, Hut72, Hul73, HD78b, HH77b, HH79b, Hut80, Huy77, Int57b, Int57d, IBM68, Int59c, Int60a, Int61c, Int63b, Int67a, Int64b, Int64e, Int65c, Int66b, Int67b, Int68e, Tab66, Int66j, Ins70, Ins74, Ima80b, IMA80, Ing71, Am77, Ise78, Izz73, Jet74, Jac75, Jac73a, Jac78, Jac79, Jah80, Jak73, Jam66a, JSW67, JSW70, JOW72, Jam78, Jam66b, Jam70, Je73, Jam75, Jay80, Jet79, Jn69]. Fortran [JW67a, JW77b, Jv68, JCMS76, JCMS77a, JCMS77b, Jon64, Jul75, KPG63, Kah80a, Kan79, Kan77, Kar73, Kar76, Kar68, Kat78a, Kat78b, Kan69, Kan78, KC60, KP70b, Ken70, KS70, Ken74, KS75a, Ken80, Ken65, Ker70, Ker75a, Ker75b, Ker80, Knu68, KG68, Knu70, Knu75a, Kn67b, Kra72b, KS72a, KS72b, Kru71, KR69, Kro75, Kro67, Kru68, Jac78, KBC+73, KM73c, Kuo73, KRB77, Lam71a, Lam71b, Lam71c, LG73, Lam74, Lam77, LG78, Lam80, LT76, LP73, Lam72a, Lam72b, LMP77, LS71a, LS71b, Lar67a, Lar67b, Lar67c, Lar69, Lar83b, Las71, Lat79, LML69, LHKK79a, LHKK79b, LB77, LCC66a, LCC66b, LC78, LW66, Lee77b, Lee72, Lee74a, LB68, LH65, Len74, Lev72, Lev71, Lew80b, Lim78,
Lip77, Lip78, LP78, LPJ79a, LP79]. **Fortran**

[LM76, LG74, LGF75, dMdF73, Lot71, Lou67, Lou74, Low76, Lue66, 1ALT2, LR77, Lyyo80, Ly75, Mas62, Mac70a, Mac73, Mac69, Mac74, MV66, ML70a, MG68, MGL73, Man72a, Man71, Man69, Man74, MG70, MI64, Mar77a, Mar71, MP72, MR78, MS77a, MS78, Mar80, MW71a, M77b, May73a, Maz78, McA77a, MW75, Mc67a, Mc68a, Mc70b, Mc74a, Mc78a, MM58, Mc79, Moc70, Mod74, Moh77, Mol71, Mol72b].

**Fortran** [LM76, LG74, LGF75, dMdF73, Lot71, Lou67, Lou74, Low76, Lue66, 1ALT2, LR77, Lyyo80, Ly75, Mas62, Mac70a, Mac73, Mac69, Mac74, MV66, ML70a, MG68, MGL73, Man72a, Man71, Man69, Man74, MG70, MI64, Mar77a, Mar71, MP72, MR78, MS77a, MS78, Mar80, MW71a, M77b, May73a, Maz78, McA77a, MW75, Mc67a, Mc68a, Mc70b, Mc74a, Mc78a, MM58, Mc79, Moc70, Mod74, Moh77, Mol71, Mol72b].

**Fortran** [LM76, LG74, LGF75, dMdF73, Lot71, Lou67, Lou74, Low76, Lue66, 1ALT2, LR77, Lyyo80, Ly75, Mas62, Mac70a, Mac73, Mac69, Mac74, MV66, ML70a, MG68, MGL73, Man72a, Man71, Man69, Man74, MG70, MI64, Mar77a, Mar71, MP72, MR78, MS77a, MS78, Mar80, MW71a, M77b, May73a, Maz78, McA77a, MW75, Mc67a, Mc68a, Mc70b, Mc74a, Mc78a, MM58, Mc79, Moc70, Mod74, Moh77, Mol71, Mol72b].
FORTRAN- [Rin77, Tec72].
FORTRAN-80 [Sch79b]. Fortran-Based [Ina80a, O’N74, Ina80b, Ree79].
Fortran-Basis [Nie72a, Nie72b].
Fortran-based [Nie72a, Nie72b].
FORTRAN-Coded [Kno72, Kno75b, Kno75a].
Fortran-Compiled [GHG60].
Fortran-Dubna [Kar76]. FORTRAN-IV [Ano68c, CW73a, SDH74].
FORTRAN-Like [BCKT79, KMC72, Ste75b].
FORTRAN-Programmen [Jun69, KTZ67]. FORTRAN-programs [BD80b].
FORTRAN-Standards [Fri75b].
Fortran-Training [Pau71b]. Fortran-Triplex-Pre-Compiler [BJ77].
FORTRAN [Ame66c]. FORTRAN/ [Bid79, Con64c, Hew76b, Hew79b, PN68c].
FORTRAN/ANSI [Ano78d].
FORTRAN/MASTER [Con69a].
FORTRAN/RT [Dig76b, Dig77c].
FORTRAN/RT-11 [Dig76b, Dig77c].
FORTRANe [Cal78, DG78, Lam78].
FORTRANe-IV [Cal78]. FORTRANIE [ATW77].
FORTRANAN [Ame66c]. FORTRAN/ [Bid79, Con64c, Hew76b, Hew79b, PN68c].
FORTRAN/ANSI [Ano78d].
G [Din72, Flo70b, FJA80a, FJA80b, Joh66a, Jun69, SS68b, Dea71, Dea77, Int66i, Int70c, Int72k, Int72n, Int73b, Int75a, Ste73].
G1 [Bar71a, SS68b, Whi71].
G5 [Int71i, Int71j, Int72b, Int72c, Int72h].
Gamma [Kuk72a, Kuk72b, CL80, Ful74, Cha67].
GC [Gra70b]. GC-10 [Gra70b]. GCARS [Tur69a, Tur69b].
Gaussian [Bre74, Pie73, SA74, She78e, She78b, She78d, She78e, Win74].
GC [Gra70b]. GC-10 [Gra70b]. GCARS [Tur69a, Tur69b].
Gaussian [Bre74, Pie73, SA74, She78e, She78b, She78d, She78e, Win74].
Gebrauch [Dre70]. General [Bro80, Fel76b, Har78, Int57c, Int61a, Int63a, Nie72c, PC78a, See75, Agh77, BK77, Bla79,
But66, Cal69d, Dat73, DS67b, EH68, Ent80a, Ent80b, Fel75, Fle70, HN70, Int63k, Int63b, MI80, MA78, MM69, MS70b, MS70c, MS75c, MS75d, Sak79, Sou71, Wei73.  

general-purpose [EH68].  

Generalisation [Par75]. Generalised [Zak77, Hat78].  

generalizability [Bre79a]. Generalized [Ban78b, Ban78c, Ban78a, Bor69, Rey69, Zoh72].  

generate [Cse75, Dic74b]. Generated [Lew73, Her74, Soy71].  

generates [Hun74]. Generating [DD68, JR76, MS73a, TT80, Lan80, Pan70].  

Generation [Gen75a, Gen75b, Gen75c, Hon76, HK72, Les72, Sti72, Bro80, Leu79a, Leu79b, ES75, Fri69, Han78, Hug77, JM76, Kan71, KG76, Kro75, RB76b, RB76c, RZB77]. Generator [NO75, Ano70c, Cle66, Gro69, Kir79, MB68a, MB68b, NO72, Ove72, U. 61].  

Gentle [CA78, Con79e]. geochemical [Hei70]. geographic [LML69, Plv77].  


geometric [BM80]. geometrical [BM80]. geometry [Hun76, Whi68].  

German [KTZ67, Ant72, Kas74, WS71].  

GHX [RG68]. Given [JR76, Spe80a, MP72, Sid72a, Sid72b].  

global [DS75]. Go [Int72b, Col75, Int71d, Int72f, Int74a, Sil61].  


GPAK [Hun76]. GPSS [MS78b, Nie72a, Nie72b, Sch80d, Sch80c, Sch77, Sch78b, Sch78a, Sch80b].  

GPSS-Fortran [MS78b, Sch77, Sch78a, Sch80b, Sch78b]. Grade [New75, TS73]. gradient [Ber70b]. graduate [Fal74]. Grammar [MR73, Mac73, Rau78]. Graph [JR75, Rej72, Squ70]. Graphical [WM77, Gra70b, SW75].  


groups [BK74]. growth [SK69]. GSPC [WPK78]. GT [Hol77]. GT-44 [Hol77]. guidance [Zor68]. Guide [Bee79e, Bri67, Bru66, Eit66, Fly73, McC62, McC72a, McC72b, McC74e, Pace69, Pan70, ZN79a, ZN79b, Ari76, AD73, AK77, Ano68b, Con68c, Con72b, Con73d, Con76a, Con76b, Con76c, Con77b, Con79a, CW78b, Dig75c, Dig75g, Dig76c, Dig77f, Dig78a, Dig78c, Dig79a, Dig80b, Dig80c, Dig80d, Dig80f, De76, FMC78, Fin77, Fin78, Flv78b, Fra79, Gen80c, Got73, Hew79a, Han69b, HBE80, Hei72b, dPW80, Hig79b, Hon75a, Hon72b, Hon72a, Hon72b, Hug77, Hun76, Int66f, Int66g, Int66h, Int66i, Int67c, Int68g, Int8, Int70b, Int70c, Int71d, Int72b, Int72k, Int72m, Int73b, Int74d, Int75c, Int75d, Int75a, Jac73c, Key73c, Lew79a, Lew80a, LJ71b, Mac68a, Mac68b, MHH71b, Mc661, Mc664b, Mc665a, Mc665b, MC67c, MC67e, MC67f, MS79, Mt.79, New73, PJT76b, PC64, PoI65a, Pol65b, Pri77a, Pri77b, Rei72b, Shn77]. guide [SF72, The68, Tho71, Uni69b, Uni73, Uni74a, Uni79, Uni80b, Bee80c].  

guide/release [Dig80b, Dig80d]. guiding [CS77a]. gyros [Wil72a].
holocaust [Smi70h, Smi73c]. homme
[Gro68a, Gro70]. homme-machine
[Gro68a, Gro70]. homogeneous
[Hol67, Hol68]. Homogenisation [Sch80f]
Homogenisation/blending [Sch80f].
Honeywell [GS71, Mar78a]. horizontal
[Bom67]. host [Sof80]. hour [New72].
hoursy [PC67, RPE79]. Household [Sad72].
Householder [Mue66]. housing [BM74].
Houston [IEE79]. HP [Hew71, Hew76b].
HQR3 [Ste76b, Ste76c]. Isieh [Ano72d].
HSPF [Joh80, JID80]. HSSR [SDZ80b].

IBM. [BDI72, Kra74, MS71]. i.e
[ATW77, Bit75, Dre67, Dre75b, Uni78].
I.T.S. [Wit74]. I/O [Bai72b]. IAS [Dig78a].
IAS/RSX [Dig78a]. iazyk [Kar76]. iazyke
[SM76a]. IBJOB [Ber64].
IBM
[Boy75, Fel75, Rin77, ADT67, And64a]
[Ano64, Bac54, Bac56, Bar66, Bar73c, Ben69,
Ber70a, Bla69, BC67, Bri68b, Bro71a, Bro73,
CC70, Cla78, CCHT67a, CCHT67b, Cle68,
Cod67, CJM67, CS61, Com60a, DS66,
DS67a, Dea71, Dea77, Den71, Ent63, FF75,
Fox64, Fro63, Gar65, Gen66a, Goo64, Gre75,
HW67, Hee63, HG67, Hil70, Hor65, Hou62,
HN58, Hug69, Int57b, Int57a, Int57c, Int57d,
interpret [vM76]. interpretation [RPE79].
Interpretationen [Rin77]. interpreter [Blo71, Hea68b, Mar66, WS73].
Interpreteur [BM73]. Interpreting [CZ72]. Interpretative [TR77].
Interval [BS75, Gin78a, Jet79, Pat73a, RIAS78, RR73b, Yol78, Yol79a, Yol80]. Intervall [Ben80].
Intervall-Fortran-Präcompiler [Ben80]. Intervallarithmetik [Neh74].
Introduccion [Car78a, Cou75, DM72b, FS80, dMdF73, Wei73]. Introducing [Smi78, BC70].
Introduction [Ano78c, Ano80b, Bee75, BCE77, Bla67, Bla68a, Bla68b, Bla71, BC72b, Car68, CW71, Car69, Car74a, Car79a, Car79b, Car79c, Chl73, CM79, kC80, CA78, Con79e, CW71, Dic74a, Dic68, DS72, DM66a, DM67, Din73, Dun67, Dun69b, Dun69a, DLS79, FS78, FB69, Gen70b, Gra79, Gre77, HRR76, HRR78, Har70, Hol70, Hol71, Hui65, HD78b, Isc78, JI79, Ja77, Jan73b, Kal71, Kal72c, Kan77, Kar77, KC72, Key73a, Key73c, Key73b, KH75, Kre66a, LK74, LP71, Lim78, Lu66, MW69, MS69, Mau72a, Mc67a, Mcd80, Mes73, MS73d, MS75b, Nak68, Nir69, O'b75, Per75, Pet74, Plo64, PC78b, Pra65, Que71, RR73a, Rul66b, Sch73, Tur73, Vin75, Wal72, Wde64, Bar70, BS73a, BW78b, Cle68, CS62, Dun80, Edw69, ER79, Fis71, Int77b, Int784, Jaf72, Jaf79, Jam73b, Jan78, MG68].
Introduction [MGL73, Mur80, MS70b, MS70c, MS75c, MS75d, Nyd68, Ob71, Oll71, Rau68, SS68a, San73, SB78, Shn69, SM66a, SM66b, Tho72b, WB71, Wri77a, Wri77b, Wri77e, Wri77d, Wu73a, DM66b].

Introductory

[INT59c, Jac73a, Kir73, MS74b, Pen70, AHP77, Bau79, Coo76b, Dun75b, ES78, Her74, Jac73c, Jac73b, Kha76, Kha77, New75, Nut78, OR77, Pin73, Shn77, Sol78].

Introduzione [LMP77]. invalid [BH73a].

Invariant [Ste78a, Ste78b, McC71].

Inventarisierung [Sto76]. inventory [Hyd66b]. Inversion

[DA68, Mur71, Fit74, Kar73, Mar71].

Investigation [Bec73, Mag71, Spa75b]. investigations [Ham79a]. involved [Wil76c]. involving

[CK80, Mc77d, Ste72a, Wei75]. ionization [Kol74]. IPI [Fis71]. irasa [Kor77]. IRIS

[Int75a]. IRIS/TCDMS [Int75a]. irradiated [U. 61]. irradiation [H65].

irredundant [Coc80]. irregularly

[Jan66a]. ISO [Ano77c]. Isolation [Wag70]. isometric [Wra70]. isotopic [Sm79].

Issues [VP80b, VP80a]. Iteration

[GF65, Nik78]. Iterative [Kau69, KG80]. ITPACK [KGY80]. ITRAN [M173a]. IV

[And79a, And79b, Bri67, CCHT67a, CCHT67b, Cod67, Dig80a, Die72, DM66b, Ehr72, Elt66, Hen70, Ini68b, Joh66b, Kar77, Mee72, Mil73b, Mil75, MM75, Nie72a, Nie72b, Rec73, Rec75, Spe80d, SG78, Whi68, Wra70, Con79e, Ari76, AM72, And64b, And66, And73, Ano64, Ano68c, Ano70f, Ano70g, Ano72b, Ano72e, Ano73, Ano75b, Ano75c, Ano75d, Ant77, Ars64, Art75, Ban75, Bar80a, BM74, Bar71a, Bar66, BP74, BD71, Bec75, BS64, Ben69, Ber70a, Ber64, BC72a, Bez73, Bi75, Bit75, Bla67, Bla68a, Bla68b, Bla69b, Bla71, BY73, Bog74, Bog80, BC67, BCS68, BK75, Bre79a, BD72, Bru66, Bur68a, Bur69, Cad71, Cad79, Cal69a, Cal78, CS71a, CS71b, CS71c, CS71d, CS75, CB69, CCL69, Car68, CW71, CW72, CW73b].

IV

[CW73a, CW76, CW77, CW78a, CW79, dC71, Car69, Chi73, CK80, CPR75, Cha68, Clo72, Col78a, Col78b, CS68, CS72, CS76, Cou76, CDG68, CDG70, CDG73, CDG80a, Dig68, Dig70, Dig71a, Dig71b, Dig71c, Dig72c, Dig74, Dig75b, Dig75a, Dig75c, Dig75e, Dig75g, Dig77e, Dig77f, Dig78a, Dig78b, Dig78c, Dig79a, Dig80b, Dig80c, Dat75, Dat77a, Dat77b, Dat67b, DW70, Dw66, DW71, Leu79a, Leu79b, Dea71, Dea77, Dem69, Den71, DS72, DM66a, DM67, DM72b, Doc72, Doc76, Doc79, DM72c, DR70, Dre67, DB68, DB69, Dre70, DB70,
Dre72, Dre75a, Dre75b, Dun67, Dun69b, Dun69a, Ele68, Edw69, Edw73, Ent80a, EP67, ESD68, EKM74, Far66, Far74, FMC78, FPB72, Fin72a, FP75, Fin68, Fin72b, Fin72d, Fin72f, Fin72e, Fin77, Fla71, For71, For74, For75, Fox67, FGH75, FGH80a, FGH80b, Gra70b]. IV

[Gen66b, Gen73, Gen77b, Gen69, GKB74, Gar71, Gen66a, Gol66, Gol65a, Gol76, Got72, Got73, GO75a, GO75b, Gue73a, Hew74, Hew79c, Hew80b, Hal69, Ham69, HRH76, HRH78, Han74b, Han75, HW67, Har68a, Har64a, Har65a, Har71, Har73, HV74, HDBP68, HD75, Hei70, Hem70, HPB73, Her69, Hir73, Hob67, Hol70, Hol71, Hol67, Hol68, Hon73b, Hon74, Hor68, Int63o, Int63p, Int64d, Int65c, Int65d, Int65f, Int65g, Int66b, Int66d, Int66e, Int66f, Int66g, Int66h, Int66i, Int66j, Int66k, Int67a, Int67b, Int68d, Int68e, Int68f, Int68g, Int68h, Int68i, Int68j, Int68k, Int68l, Int68m, Int68n, Int68o, Int68p, Int68q, Int68r, Int68s, Int68t, Int68u, Int68v, Int68w, Int68x, Int68y, Int68z, Int68a, Int68b, Int69b, Int69c, Int70b, Int70c, Int71e, Int71f, Int71g, Int71h, Int71i, Int71j, Int72b, Int72c, Int72d, Int72e, Int72f, Int72g, Int72h, Int72i, Int72j, Int72k, Int72m, Int72n, Int72o, Int72p, Int73a, Int73b, Int73c, Int74c, Int74d, Int74f, Int74g, Int75c, Int75f, Int75d, Int76, Int77a]. IV

[Gen79, Int75a, Izz73, Jac73a, Jac73c, Jac73d, Jaf72, Jaf78, Jaf79, Jah80, Jam66a, Jam70, JcK73, Jam75, JVV76b, JVV96b, Job74, JCMS76, JCMS77a, JCMS77b, JMG77, Kah66, Kan77, Kar73, KS68, KS70, Ken74, KS75a, Ker72, Key73a, Key73b, Key73c, Key73d, KQ74, Kle68, Kle69, Kle77, Kli70, Kru67, Kru68, Jac78, Lam71b, Lam71c, LG73, Lam74, Lam77, LG78, Lam78, Lan72a, Lan72b, Lar63a, LB66a, Lea64, Lec66b, Lec68, LW66, Lee67b, Lee69, Lee72, LB68, LH65, LB70, LG75, dMD73, Lou74, Lu66, LJ71b, LJ71a, Mas62, MW69, MV66, MGL73, Man72b, MG70, Mat72a, MA78, MG71, May73a, MW75, MT75, MC70a, MC70b, MC74a, MC74b, MC69a, MC65a, MC67c, MC72a, MC73, MC78e, MK70, McG67, McL73, Mei68, Mei69, Mes74]. IV

[MS71, MS66, Mon77b, Mon79, MM69, Mos78, Mon70, Mt.79, Mul68a, Mul68b, Mul70b, Mur71, MS68, MS70b, MS70c, MS73b, MS73c, MS73e, MS75c, MS75b, MS75d, MSS78b, NM70, NM78, Nav78, New73, NL75, Nol71, Nyd88, O'D74, OLS66, Obr71, Oja70, OG69, Org66a, Org72, OM74, Osi75, Osi77, Owe79, Par70, Pat74, PB73b, Pen68, Per77, Per72a, Per72b, PH71, Phel67, Phi71a, Phi71b, PMBK80, PJT76b, PJT76a, PC78b, PC64, Pol65a, Pol65b, Pre70, Pri69, Pri75, Raj77, Rah71b, Rey69, RR70, RG77, RM69, Ros73, Rot71, Ru66a, Ru68a, RFP73, Sta69, Sys73a, Sys73b, SG67, Oli71, Sal70, Sal77b, Sal78, ST73a, Sua74, Sua74b, SK69, Sch68, Sch74, Sec75, Kan68, Ser72, SST72, SGM67, Sha76, She78a, SR73, SDH74, Sia75, Sid72a]. IV

[Sid72b, Sik71, Sil71, SS76, SM73a, Smi66, SH78, Sou67, Sou68, Spa75b, Spe69a, Spe69b, Spe66a, Squ70, Ste72a, SM66a, Ste74, SP70, Ste75b, SD73, SM72c, SM76b, SM73b, Swa72, TRW73a, TRW73c, TRW73b, TRW73d, Tay76, Tay80, Tho71, Tok68, TW71, Tom71, Tri79, Tri77, Tug75, Tur68, Tur69a, Tur69b, Tur73, Tym67, Tym80, Umi60c, Uni68b, Van68a, VV66, Vas72, Vic70b, Vic73, Vic77, Vic78a, Vic78b, VG77, Vov74, Vov77, Vov78, Wah68, WM72, War69, Wat75, Wei75, Wil72a, Wil80a, Wil80b, Wil77c, Wil77d, Wit79b, Wit79a, Wit79c, Wit79d, WM77, Wol78b, WM9, Wu75b, Wu77a, Wu77b, Xer70a, Xer70b, Xer70c, Xer71b, Xer71a, Xer74a, Xer74b, Xer75a, Xer75b, ZT76, Zor68, Zwa80, Wu73c]. IV-F

[Sik71]. IV-H [Xer70a, Xer71b]. IV-PLUS [Dig75c, Dig78b, Dig78c, Dig79a]. IV-Programm [Die72]. IV-Rechenprogramm [Rot71]. IV. [Dig72b, Gen66a]. IV/D CDC3300 [Mei68]. IVF [Bai62]. IVPS [Ske79]. IVTRAN [PJ75].
James [Rec75, Hen67], January
[Ano77a, Con77a]. jazik [Bit75]. jazyku [Ham79b]. JCL [eR76]. jezyku [ATW77, Bad77, BF72]. j [Jam75]. Joan [May73b, Van68b]. job [BD80a, BCE77].

January [Ano77a, Con77a]. jazik [Bit75]. jazyku [Ham79b]. JCL [eR76]. jezyku [ATW77, Bad77, BF72]. j [Jam75]. Joan [May73b, Van68b]. job [BD80a, BCE77].

June [ACM78, Els73, Loe74, Mcg80, Nau75, Nic75a, PC78a, PRO80, Pet74, Pra75, Ros66, Ros72, Sam69, San70, Sch73, Tuc77, BS73a, Dig72a, GB76, Gri78, Har69, Kan71, Kee75, Lee74c, Mat72b, Mis78a, Moo69, Nut78, Obr70, Ober71, Rod76, Ros78, Shi71, Sho68, SR76, Sol78].


TC75, Wag80b, ZT76. Latent [ST73c, ST73b]. latitude [MM69]. lattices [DS67b]. Lawrence [SDZ80b]. layer [And73, Epp74]. learner [Bur70a, Hur77, HF78]. learning [Can77, CS71e, CS77c, Hon73b, Int72l, Kal72a, O'D74, Sch79c, Sch80g, Tip76, Wil76c]. Least [AK78, ZN79a, ZN79b, Bar79a, Bom67, BML62, Tay80]. least-squares [Bar79a, BML62]. Lecture [Fox75, Fox78b, Hal65]. Lectures [Sri69, DEN79, Roh73]. legal [BB71]. Legendre [Gav76, Pie74]. Lehmer [Kir79]. Lehrbuch [Mac70a]. Leistungsfähigkeit [RS69]. Leitfaden [Rin77, Jun69]. Length [dB59, Art75, Han75, Kra72a, Mac69, Swi64, Tay76, Var77]. length-frequency [Mac69]. length-weight [Swi64]. Language [FGH80b, Cou75, Mer77, Wei73]. Leontief [CCL69]. Letter [Bem61, Bus67, Elk65, Har65c, Owe65a, Owe65b, Kni76b]. Level [Hon77a, Sch72a, Tym70, Ano78a, Bar77a, Bar61, BLY70, Cla73b, FP72, Fin72a, Fri75a, Hei74, Hon75a, Hon75b, Hon77b, Hon79b, Low76, Sid72a, Sid72b, Spe79, Spe80c, Spe84]. levels [SDH74, SMM65]. Lexical [Fel76b]. Li [CL80, Ste72a]. Liberated [Bac78a]. Library [Hi70, Ker80, Cla73b, FF75, Hon75c, Hon77a, Int7lc, Int71h]. Librarian [Al78, Ano80c, CCHT67a, Cod67, GMPW79, Int60a, Int74c, Int80b, Kuk66, Kuk67, Low75, Sou67, Sou86, WLO76, Xer71c, Xer73, Ano67, Ano70a, BH73a, BD71, Con75b, Con75c, Con79d, CJ77, CCHT67b, Dat73, Feu77, FST76, FHS78, Fox78a, Gil77a, Gil77b, Hog72, Int63g, Int63h, Int64c, Int64d, Int65d, Int66a, Int68k, Int72e, Int72m, Int74b, Int75f, Int80a, Jos78, Kau65, KA71, LT75, Loy67, Nag78, OK72, Spe73a, TD78, Uni69c]. Life [AB69a, BK72]. life [Int64a, Int65a, Int78b, Int70a, Mcl73]. light [Gro73a, Gro73c, Nor66]. Like [BCKT79, KMC72, Ste75b, Kro75]. likelihood [BY73, MI80]. limbajul [CJ78]. Limited [Bar72a, Ost64]. Line [Eld70, Gen69, Sad72, TT70, Wil72a, Wil72c, Wil72b, DP76a, MB68a, MB68b, Sel72, Squ70, Sto76, Whi76, Wil72c, Dat77a]. linear [Oli71]. Linear [Abd80, AK78, Bur73b, DZ78, Fia73, Hab72, Kas74, KGY80, Kub73, LP73, Law78, LHKK79a, LHKK79b, Mol72c, Mol72a, RR73b, Smi72b, UK74, Wol73, Zoh80, And73, BK77, Bar79a, BY73, CGH75, CJM67, CR71, Dav72b, Duf77b, Duf77a, Duf80, Edw76a, JCMS76, Law77, Les73, Lyt75, Mar71, MU75, Nut76, PNK65a, PNK65b, Pic66, Pow68, Rob79, SA74, Spä79a, SD72, Bur76, Weg66, Zim69, ZT76, BF79]. lineare [Kas74]. lineinykh [SZ80]. Lines [Ber76]. linguagem [Cad71]. Linguaggio [Amb65]. linguaggio [Sic74]. Linkage [Com80a]. linking [BA73, Lyt75, WM60]. LISP [CZ72, Ina80a, Ina80b, Mat72b, McC78c, NSB71, Pic79, Fat78, Man72a]. List [AI78, Bee71c, BW64, GHG60, Han60, Moo71, LaP72, Rit68, SS68a, Ske79, Ste76a, LC75]. List-Processing [GHG60, Moe71]. listing [HM62c, Lou67, Whi71]. Listings [Ano74b, Bee80d, Ano74c]. literacy [CS77a].Livermore [SDZ80b]. livestock [BM74]. LLLSRT [SDZ80b]. LLS [Col76]. LLLS01 [ZN79a, ZN79b]. LM [Int68k, Int75f]. LM3 [Int74c, Int74d]. Load [Sil61, Ack64, Col75]. load-and-go [Col75]. load-time [Ack64]. loaded [Cam77]. Loader [Int60a, Boa69, WM60]. loading [BA73, PNK65a, PNK65b]. Local [Aki74, DS75, McC71, Sal70]. location [Jac78]. locations [MM69]. Loesungen [Pau71a, Pau71b]. Log [Hab72, BY73]. Log-Linear [Hab72, BY73]. logging [New72, New76]. Logic [Int68b, Lew80d, Gil60, Lar67c, Lew80c, McC68a, Wei65]. logica [Cad79]. Logical [IR78]. LOGPLAN [New76]. logs [So78]. London [Ree73, Weg64, Day72c]. longitude [MM69].
look [Smi70g]. Loop [DFO79, Hoa72, Hoa73, Bra77, Cul80, EKM74, MR67, Sol64].

Loops [BCKT79, DH79, Gen75a, Gen75b, Gen75c, Bak68]. Lösung [Rin77]. Low [Bar61, Jon79, PC67]. Low-level [Bar61].

Low-Performance [Jon79]. lower [Sei72].

Low-level [Bar61]. Low-Performance [Jon79]. lower [Sei72].

LPI [Rit68]. LPSUB [Dav72b]. LPTOR [JCMS76]. LR [Pag74b]. LRLTRAN [MHM'68, Zwa75]. LSD-1 [Les72].

Lucy [Gar74, May73b, Van68b]. Ludeman [Ber70b]. lying [SDH74].

M [Joh66a, Whi71, NBH70a, NBH70b]. M1 [Chaj7a]. M6800 [Can87]. M77 [Fri80].

MA28 [Duf77b, Duf77a, Duf80]. MAC [Ano68b, Con68c]. Machine [BSK67, Bee79a, Bee79c, Bee79b, Bee79d, Bee80b, GM73, Kir79, REC75, ABB'74, BN76, Bur68a, CW78b, CF71, Fat78, FS76, Gro68a, Gro70, Gro73d, Hug78, Kei69, New72, Sle75, WD75, Bee77b].

Machine-Independent [Bee79a, Bee79c, Bee79d, Bee80b, Kir79, BN76, Bee77b]. machinery [Sin78].

machines [Mon78, New67, NS69].

MACLISP [Ste77]. Macro [Nag80b, Ell78, Rob67b, Rob67b].

MACRO-FORTRAN [Rob67b]. macro-instructions [Rob67b].

Macro-Oriented [Nag80b]. macrogenerator [HN70]. macroprocessor [Mac71]. macros [Par77, Joh72].

MACSYMA [Lew79b, Lan80]. MAD [Bry75]. made [May72]. Maechanik [Jun69]. MAGEN [Fis78]. magnetic [And73, KC60, vM78a]. magnetism [Gro73a, Gro73c].

Main [Hoj70, Sha65, Ta76]. mainframes [McC79]. maintaining [Feu77].

Maintenance [Kah80a, Kah80b, Ho73, Mor79]. Major [GM73, Lec67]. majority [Van73a]. making [Hou62, Lit68, Mac67, Owe79, SDH74]. male [Cl73a]. Management [DW77, MS74b, O'b75, SM75, AM79, CK80, HK75, Hou62, Obr70, Obr71, So80, VP80a, VP80b].

manager [Con73d, Con76a]. Managerial [Per72a, Per72b]. Manchester [Bar72a].

Mandy [SMD71]. Manipulating [Rei79, CCL69, RP74]. Manipulation [Bec79a, Bec79c, Bec79d, Bec80b, BBB65, Han75, Ins76a, In76b, Kee75, Lew63, Mor75, Owe65a, Owe65b, Py82, Sme63a, To86]. manipulations [BM80]. manipulative [Car66]. manipulator [Zin69]. Mann [DB73]. Manova [RST78].

MANTIS [ASH73]. Manual [Ano80c, Cra80, Flo78a, Hec63, IBM56, In59c, Int59e, Int68b, LF78, MS74b, NL71, AR72, Ano70a, Ano70b, Ano70f, Ano70g, Ano73, Ano75c, Ano75d, Ano75e, Ano80a, Ano80d, Bus68, BPT4, Bt168b, BK75, Bur67, Bur68b, Bur70b, Bur73b, Bur73a, Bur74, Bur78, Con62a, Con62b, Con62d, Con64c, Con64a, Con62d, Con65, Con66b, Con67b, Con67c, Con68b, Con68a, Con69d, Con69c, Con69b, Con69a, Con70, Con71b, Con71c, Con71e, Con71f, Con72a, Con73c, Con73e, Con73b, Con73d, Con73d, Con74, Con75a, Con75d, Con75e, Con75f, Con78a, Con78b, Con79b, Con79c, Con79d, Con80b, Con80c, Cal69b, Cal69c, Cal69d, Cal69e, Car74b, CS73a, Csc60, Con78b, Dig64, Dig68, Dig70, Dig71b, Dig72b, Dig72c, Dig74, Dig75b, Dig75a, Dig75d, Dig75e, Dig75f, Dig76b, Dig76a, Dig77a, Dig77c, Dig77b, Dig77d, Dig77e, Dig78b, Dig79b, Dig80e, Dat67a, Dat75, Dat77a, Dat77b, Dat67b].

manual [DM66b, Dun74, Ede68, Eut80a, FB79, FLM70, Fri71b, Fri73, FLM74, FL74, Fri80, Gra70b, Gen67, Gen66b, Gen77b, Gen77a, Gen66c, Gen69, Gea87, Gro79, Gro73c, Hcen7, Hcen74, Hcen76, Hcen76a, Hcen79b, Hcen79c, Hcen80a, Han74a, HDBP68, HD78a, Hon70a, Hon70b, Hon75d, Hon79a, Int57c, Int58, Int59a, Int59b, Int59d, Int59f, Int60b, Int60c, Int61a, Int61b, Int61c, Int61d, Int61e,
module [RCL75]. modules [Bra79].
modules [SG67, SG69, VP75]. momenta [CM66]. momentum [RV78]. MONECS [BW78b]. MONECS/FORTRAN [BW78b]. money [Sm170f]. Monica [IEE78].
Monitor [Jon64, Squ70, Int60c, Mer60a]. monitoring [Tan80b]. Monte [Feh68, Fer63]. Monte-Carlo [Feh68]. Monte-Carlo/optimal-shift [Feh68].
Morphological [Ste74]. morphometric [Wal68]. Mortem [KL64, NY78, Cor60].
movement [ST73a]. Moving [Gen78]. MP [Bre78a, Bre79b, Mac71]. MP/1 [Mac71]. MPLIB [LT75]. MPS [SD72]. MPS/ [SD72]. MS [Con75a]. MSOS [Con70, Con71b, Con73c, Con73b, Con75a].
Msufor [Bai72a]. MTS [Car68, CW71, CW72, CW73b, CW76, CW77, CW78a, CW79, Un10]. mud [Sco78].
Müller [Bar74, Bar77c, BW78a]. Multi [Boh75, Gut76a, Ano64, EKM74, Fri71a, Hol80, MV66, Mot66, ST73a, Sch68, Spe66b, Spe9, Van73a]. Multi-dimensional [Gut76a]. multi-group [MV66]. multi-loop [EKM74]. multi-market [Hol80].
multi-member [Van73a]. multi-processing [Ano64].
multi-processor [Spe66b, Spe9]. multi-programming [Sch68].
multi-region [MV66]. multi-stage [Fri71a, Mot66]. multi-storey [ST73a].
Multi-Variable [Boh75]. Multichannel [Rob67a, vM79]. multicrop [Sin78].
Multics [Mar78a, Col80b, Hon77b, Hon79b].
Multidimensional [Hab73]. Multifi [MA78]. multilingual [Fos73]. Multimodal [Zil78]. multiphase [JV67a, JV67b, JV68].
Multiple [Bre75, Bre78a, Bre78b, Bre79b, BHY80, VS80, Yoh79a, Bac72, Bre76a, Die76, ESD68, PT67, PT69, TC70].
Multiple-Precision [Bre75, Bre78a, Bre78b, Bre79b, Bre76a].
Multiplicators [ADG70]. Multiply [BS73b]. Multiply-Restricted [BS73b].
Multivariance [Fin68, Fin72d, Fin72f, Fin72e, Fin77].
Multivariate [Dem69, MZ75, DS66, Fin68, Fin72d, Fin72f, Fin72e, Fin77, Hii79c, Jon64, Nut76, SDZ80a, WS71]. musical [Hun74].
multiple [DS76]. Myers [FJA80a, FJA80b].
n [Pic66, LC75, Ste72a]. nach [Sch77]. Nag [Ano80c]. Name [ABB74, Bee70c].
NAMER [Sid72a, Sid72b]. nao [Ano75b].
National [ANS78, Bar72a, Cad71, DH78, HD78a, U.S78]. Natural [Nau75, FB69, PJT76b, PJT76a, U. 61].
NBS [Ano74b, Ano74c, Ano74a, HP74].
NCR [Nat73]. near [Pol78]. NEAT [PC71a, PC71b]. need [SJ62a, SJ62b, SJ63].
Negative [Gar65, OG69]. nel [Rid67, Rid78]. nellempykh [SZ80]. nella [Rid67, Rid78]. Neoclassical [OR75].
Nested [Gen75a, Gen75b, Gen75c]. nesting [Han67, Kau69]. net [Bar80a]. Network [Kri71, DP74b, Sho76b, Sho68]. Networks [LL65, NL71, Osey76, Lar67c, Nak77, Sho76a].
nilpotent [BK74]. nine [Tam66]. nine-j [Tam66]. NLPROG [Wor69]. NMR [vM77].
No [Ano77c, Bar72a, Bar73a, Bar80b, Law79, Rec73, Rec75, Ano70d, Gal75, Gol68a, Gol68b, Ins64, Ins74, PV74, PT68].
norecoil [VP74]. NOAA [RPE79].
nominal [BY73]. Non [BB77b, CC74].
Gow73, Hill73, LS76, TR77, Wil75, Wor76a.
non-central [Wie75]. Non-Deterministic [CC74]. Non-Hierarchical [BB77b].
Non-Interpretive [TR77]. non-linear [Pow68]. Non-Numerical [BC72b].
Non-`Interpretive [TR77]. non-linear [Pow68]. Non-Numerical [BC72b].
Non-Numerical [Gow73, Hil73, Wil75, Bar73a, Day79, Day72b]. Non-Rational
[LS76]. non-rolling [PG67]. non-smoothing [SS78a]. Non-technical
[Wor76a, Wor76b]. non-uniform [O'D65]. Nonlinear [MC80a, MC80b, MC80c, Mot79,
Bar77c, BW78a, Hol80, Joy77, Joy78, LP74, McC69a, Nav78, Pow70]. nonparametrical
[Veg71]. nonquantitative [BC67].

O
[Ree75, Ano70d, Ins64, Ins74, Bai72b, Ste72a]. Ober [Ant72]. Object [LM69, SK80,
Dig72a, Dig72b, Gea65]. Objects [LT73, Spa80]. obliczeniowa [ATW77].
obratnykh [SZ80]. observations [Kra74, KRB77, Swe67]. observed
[Bra72a, OG69]. ocean [Fro63, MI75b]. oceanographic [KW75, Swe67].
October [IEE78, Kie66]. ODES [Ske79]. OERs [ZD78]. off [Gal73, Sto76, WG75, Whi76].
off-design [Gal73, WG75]. off-line [Whi76]. off-line-Verfahren [Sto76]. office [MM69].
Oklahoma [Hed77]. OLB [Ste76a]. Old
[Woo77a, Woo77b]. Olika [Hus76].
OLYMPUS [CR74]. On-Line
[Eld70, Sad72, Sel72]. on-resonance
[SDH74]. One
[Boh75, MB68a, MB68b, NO75, She70a, Tho72a, Zil78, Edu72c, HM62a, HM62c,
HM62b, HM64, Kan79, MV66, Mon78, Rin79, Sal70, SW75, WCT68, Sli71].
One-Dimensional [Zil78, HM62a, HM62c, HM62b, HM64, MV66, Sal70, SW75].
One-Hit [Tho72a]. One-line
[MB68a, MB68b]. One-Sided [Boh75].
one-way [Kan79]. Operating
[Gle62, Int64b, Int66b, Cou66b, CF71, Dig71c, Int67a, Int65f, Int65d, Int66f, Int66g,
Int66h, Int66i, Int70b, Int70c, Int71h, Int72k, Int72m, Int75c, KW71, Lar63a,
Lee67b, New72, Raf79, WH73]. operation
[Chi73, CK80, Int72n, Int73b]. Operations
[KMC72, Sch72a, Spa75a, Spa75c, Spa79b, 
Ano70g, Ano75d, Int59b, Int63e, Int78a, 
New76, Scif65, Sin78, TG79b, Xer70c, 
Xer71b, Xer71a, Xer74a, Xer75b, Xer76b]. 
Operations-research-Software [Spa79b].
operativa [Rid67, Rid78].
Operator [Int59e].
Operators [GH72, GIB65].
OPSCAL [NL75].
optical [MSNC61, Mel62, MSR66]. Optimal
[Gaf77, Gaf80, NL71, Ant77, BK77, Lyt75, 
Mue75, Nak77, NL75, Wei75]. optimal-shift
[Feh68]. Optimierung [Jun69, KTZ67].
Optimisation [DFO79, Mid74]. optimising
[SA73]. Optimization
[BE69, Con77c, Dea71, Dea77, Din72, 
GMPW79, Hoa72, Hoa73, KM73c, Mer78b, 
Osy76, RK73, SK80, Seaj9a, Sea79b, Wai74, 
Wol78a, Zil78, Con76d, Gil77a, Gil77b, 
Int78a, KTZ68, KTZ71, LT75, LF75, LM69, 
Mer78a, Mer78c, Met80, Mik73].
optimizations [Bar77a]. optimize [Van66].
Optimized [BN76]. optimizing
[Sid72a, Sid72b]. Optimum [SS73]. optique
[Ray63]. Order [Ano77c, Fry71, BK77, 
Col80a, Fic71, LP74, New73, Sca71].
ordered [Hil79c]. Ordering
[Ste76b, Ste76c]. ordinal [BY73]. Ordinary
[Kar77, KBC+73, KBC+74, Bra72a, Car74b, 
Fic71, Pic66, Sca71]. Ordinateur
[IBM58, Uni75b, Phe76]. ordinateurs
[Lev71]. Oregon [Int75a]. organ [Won67].
organigrammes [Bol75]. organisms
[MG71]. organization
[Huy77, Lun77, Yar62]. Organized [BJ74].
orientation [DS76, Smi76b]. Oriented
[AG80, AW73a, Mid74, Nag80b, UK74, 
AW73b, ADT67, Cla68, Feu77, Int72l, 
LJ71b, LJ71a, Fai74]. Orion [TH64, Tay68].
ORSEF [Fir71a, Mot66]. ORSEF-2
[Fir71a]. ORSEF-3 [Fir71a]. Orthogonal
[Gow75, Kas74]. Orthogonale [Kas74].
Orthographic [Wei66a, Wei66b]. orthotroper [Dic72]. ORVAC [FH71].
ORVAC-CT [FH71]. Orwell [Pat67]. OS-
[Rin77]. OS/3 [Spe80d]. OS/360
[Hil70, Kuk66, Kuk67]. OS/VS [Rin77]. 
OS/VS-Programmen [Rin77].
Osiemdziesiat [ATW77]. other
[CS73a, CK80, Sig80, Thr79, Wil72a].
Ouchless [Bai72b]. outline [LP78].
outlined [CW63]. Outlines [Lip78].
Output
[Bee70a, Fer60, Int60a, TR77, Ano72c, 
Bar75, Coh66, Hyd66a, Has67, Ins76a, 
Ins76b, Mer58b, Sha77, Tay76, Uni68a].
Overdetermined [Abd80]. Overhead
[MP79, Mur77a]. overlaid [Cla73b]. overlay
[Leu79a, Leu79b]. overview
[ES78, Fra79, Har77]. oxidation [BP76].
oxide [BP76].
P [Din72, Jun69]. P1 [War69]. paced
[Coo76b, Dig80a, DS72, Lin76, Mul80a].
Package
[Bre75, Bre78a, Bre78b, Bre79b, 
BHY80, Gin78a, SM75, Wei66a, Wei66b, 
WLO76, Yoh78, Yoh79a, Ano70b, Ano70c, 
Ano75e, BLY70, Bre76a, BC70, Car74b, 
CR74, Dig75f, DS67a, Fis76, Flo78b, IA80, 
Lan80, Lou67, Lou74, MCB+62, Ove72, 
Ros73, Ru68b, Sch79c, Sch80g, Sig80, 
Ste76a, Xer75c, Zor68, Kl67]. Packages
[Yoh79b, BPW72, Boy75, Ent80a, Ent80b, 
O’D74, Sta60, TC75]. packed [RG68].
Packaging [Coo72]. Page [Bee70a, Boy74b].
Page-On-Demand [Boy74b]. pages
[Bar72a, Bar73a, Bar80b, Res73, Res75].
Paging
[Mol72b, Mol71, SS68a]. Palm
[Sm73b]. paper [So78]. para
[dC73, Far74, Oli71, Wei73]. paralinear
[BP76]. Parallel
[Arm78, BCK79, DFO79, 
Han72a, NC75, Sch72a, Han72b, Kro75].
parallèle [DT74]. Parallelism
[Cob75, KBC+73, KBC+74, PJ75].
Paralyzer [PJ75]. PARAM [Jef77].
parameter [Ben78, M180, Sei75].
Parameters
[Kas74, SS73, Dic74b, Joh74,
parametric [McC71, WH73]. parity [SDH74]. PARMS [Thr79]. Parser [MS73a, Fri70, Rau78].
Parser-Generating [MS73a]. Parsers [Pag74b]. Part [Dey76, Edu72c, Lar73b, Lar63a, Nor66, Edu72f, Edu72e, Edu72b, Edu72a, Edu72d, KR78, Lan71a, HS69].
Partial [Cha71a, She78e, She78d, Spe80a, Ste79, SS79a, SS79b, SS79c, Car74b, She78b, She78c, Sid72a, Sid72b, SS78, SS75a, SS75b, War75].
particle [Tro66a]. particles [Tro66b].
particlar [Phe79]. Partition [JR76]. partitioned [Com80a]. partitioning [Kar73].
Partitions [BS73b]. PASCAL [KKU78, Bau79, Lju80, Nut78, Moh77, SFIK79]. past [Lyt75]. past-optimal [Lyt75].
Path [DZ78, Zal73]. PATRICIA [Cla73b]. PATRICIA-II [Cla73b].
pattern [CF60, Mas62]. Patterns [BF71, JV67a, JV67b, JV68, Smi63b, SH78, Tay80, vM77]. Paul [Hun74].
PCFORT [CCN79]. Pcode [CCN79]. PDP [CDGW76, Dig64, Dig68, Dig70, Dig71a, Dig71b, Dig71c, Dig72c, Dig75d, Dig77d, Dig79b, Les72, San78].
PDP-10 [Dig68, Dig70, Les72]. PDP-10/LSD-1 [Les72]. PDP-11 [CDGW76, Dig71a, Dig72c, Dig75d, Dig77d, Dig79b, San78].
peleta [Cd71]. People [Did78]. Percentage [BR75b]. perception [Tan80c]. perform [Bre67, Gut79a, Gut79b, vM79].
Performance [CCHT67a, CCHT67b, HPLG79, Hi70, Jom79, Mor73, RT77, Gal73, Sch80a, Tho65, WG75]. Periodic [ Wan87].
perspective [OT80]. Perspectives [Rip77]. PERT [Sho76a]. PERTNET [Sho76a].
Peter [FJA80a, FJA80b]. PFORT [Ryd74]. PFortran [WD75]. phase [Wei75, Wer65].
Physics [Gro73b, Bor67, CK80, Gro71, Gro73a, Gro73c, Zim69]. PIDGIN [Ste72b].
Pivoting [She78e, She78d, She78b, She78c]. PL [FJA80a, FJA80b, Rin77, Ano69a, Ber70b, Bro75, BDI72, Car78b, Cha70, CLe70, DT74, ES78, Har69, Hi70, Int67c, Int68g, Kan71, Kuo74, LaP72, Lea76, Lea75, Lud69, MW69, Mat72b, Mee78d, Mee78a, Mee78b, Mee78c, Mee79, NS76, Per72a, Per72b, Rod76, Ros78, Sea80, Sun73, Tha77, Wei73, Kuo73]. PL-I [Mee79, Tha77]. PL/1 [FJA80a, FJA80b, Rin77, Bro75, BDI72, DT74, ES78, Har69, Lea67, Lea75, MW69, Per72a, Per72b, Wei73]. PL/1- [Rin77].
PL/I [Ano69a, Ber70b, Car78b, Cha70, CLe70, Hi70, Int67c, Int68g, Kan71, Kuo74, LaP72, Lud69, Mat72b, Mee78d, Mee78a, Mee78b, Mee78c, NS76, Rod76, Ros78, Sea80, Sun73, Kuo73]. PL1 [Som71]. Plaid [CS77b, DS77]. Plain [Moo71, The68]. plan [Smi67b]. planar [Cli74b, Cli74c, Per80]. planar-structural [Per80]. planar-valued [Cli74b, Cli74c]. Plane [GS79, Wei66a, Wei66b, MC70, O’K64, Rin79]. Planetary [GIB65].
plotter [Ano70e, Sch62, Squ70]. Plotting [MP73, Wil80b, Wil80c, Wil72c, Wil72b, Dil79, Fox64, Hat78, Hol77, JK78, Kra74, LBG66, Nic78, Nor66, OLS66, RMM69, Squ70, Wil80a, Wil72c, Wrl72]. Plus [Ken74, BK75, KS68, KS70, KS75a, Wer72, Dig75c, Dig78b, Dig78c, Sto80, Dig79a].
Pocket [AM72, Pac69, Hew79a, Hon75a].

Poets [CA78, Con79e]. POIF [Stef90a].

Point [Mal72, NC75, Rei79, VS80, Bid79, Mal70, McC71]. pointer [Gun77]. Points [BR75b, GS79, MP72, McC71]. POIS [Ste60a]. poisons [Zaa69]. Poisson [OG69].

POIS [Ste60a]. Point [Mal72, NC75, Rei79, VS80, Bid79, Mal70, McC71]. pointer [Gum77]. Points [BR75b, GS79, MP72, McC71]. POIS [Ste60a]. poisons [Zaa69]. Poisson [OG69].

POL [CW63]. Polarization [Bee80d, Ber77]. polarization-modulation [Ber77]. Policy [Ano69a]. POLISH [Dor79].

POIF [Ste60a]. Poets [CA78, Con79e]. POIS [Ste60a]. poisons [Zaa69]. Poisson [OG69].

POIS [Ste60a]. Point [Mal72, NC75, Rei79, VS80, Bid79, Mal70, McC71]. pointer [Gum77]. Points [BR75b, GS79, MP72, McC71]. POIS [Ste60a]. poisons [Zaa69]. Poisson [OG69].

POL [CW63]. Polarization [Bee80d, Ber77]. polarization-modulation [Ber77]. Policy [Ano69a]. POLISH [Dor79].

Point [Mal72, NC75, Rei79, VS80, Bid79, Mal70, McC71]. pointer [Gum77]. Points [BR75b, GS79, MP72, McC71]. POIS [Ste60a]. poisons [Zaa69]. Poisson [OG69].

POL [CW63]. Polarization [Bee80d, Ber77]. polarization-modulation [Ber77]. Policy [Ano69a]. POLISH [Dor79].
Int78a, IA80, Jam66a, Jam73a, Joh80, JID80, Joh65a, Joh65b, Joh76, Joy77, KPG63, Kan79, Kar73, Kat68, KM73b, KM77a, KM77b, Kat77, KC60, Kot72, KR69, Kru68, KR77, LR78, Lat75, Lat75, La71, Lee74a, LH65, Les73, LB70, LGF75, Lov68, Low76, Lym63, Mac67].

program
[MI75a, MI80, MV66, MI64, Man63, Mar78a, MW71a, MW71b, MA78, Man77, MG71, Maz77, MW75, MT75, McC69a, MM58, MC64, Mc69b, MK70, McG76b, MC66, MC67, MC70, Mel78, MSNC61, Me62, MSR66, Mer60a, Mer60b, Met80, Mik73, MU75, Mt65, MS79, Moo60, Mor79, MM69, Nak77, NM70, NM78, Nan78, New73, NS69, New72, New76, NL75, Nor66, NB70a, NB70b, Nut76, OLS66, Oja70, OT80, OG69, Ott77, Par70, Par70, P74, PG67, PK65a, PK65b, Per80, Phi67, PT67, PT68, PT69, PG66, Pin80, Plo77, PJT76b, PJT76a, Po78, PC70, PC70, PC70, Rap66a, Rap66b, Rap66c, RP68, Rec72, Ren65, Rey79, RR70, RCL75, Rob79, RMM69, RSB69, Rub69b, Rub69a, Rub69c, RB76a, RB76b, RB76c, RZB77].

program-package [IA80]. Programación
[PC71a, CC70, Cad79, Ins64, Ins70, Ins74, Ano70d]. Programación
[FS80, For73, For79, MC63, MC73, MC74d, MC78e, MC78f, SS78b, Car78a, DM72b, DG70, Far74, LP79, MD66a, MD73, Oli71]. programado [SJ72]. programador [Lec68]. programare [Pet80]. Programarea
[CJ78, Pet80]. programas [dC73, dMD73].

Programme [HD74]. programlama [Yr76]. Programm [Die72]. programm [SS68]. Programmación [PC71b].

programmation [Gol76]. Programmatische [Die76].

Programmation [Die72].

Programm [FS71a, For73, For79, MC63, MC73, MC74d, MC78e, MC78f, SS78b, Car78a, DM72b, DG70, Far74, LP79, MD66a, MD73, Oli71].

programmierung [Tju68]. Programmers
[BLF80, Kuo73, Lew80d, Sun73, Fis76, Int75a, Kuo74, Led75, Lew80c, Raw77,
Spe66b, Spe66a, Spe69c, Tan80c, Tur69a.
programmer’s manual [Dig71a].
Programmes [Aub76, Hol67, MK68, Oer71].
Programmeur [IBM58, Ars64].
programm [BG78, BT76a].
Programmieranleitung [Bar74].
Programmieren [Flo70b, GG72, Spi70, SR72, SR74, And79a, And79b].
Programmierung [Bra72b, Mue69, Sie74, Tec72, Bra72c, jSJ70, SS70].
Programmierkurs [Nie75].
Programmieranleitung [MS70a].
Programmierwerkzeuge [KP80].
Programming [ACM78, ACM79, ANS78, Ano78d, Arm78, Bac78a, BM79a, BM79b, Bau56, Bog74, Bog80, BGG78, Bro61, Bur72, Bur73b, Con69, Car79b, CW78b, CA78, Con79e, Cor73, CS76, DPR70, Den71, Die68, Doc76, Don73b, DC67, Els73, Fia73, FS78, Got72, Gue73b, Gut75, Gut76b, Har70, HD75, Hen67, Her71, Her72b, HM80, Hug72, Hug69, HM77, HPR78, HD78b, HH79b, Int64e, Is78, Jam70, Jin69, Joh66b, Ken74, KC72, KH75, Krep66a, LP73, Lan72a, Lan72b, Led75, LC78, LW66, Lip77, Lip78, Loe74, LR77, ML70b, ML70a, Man71, May73a, McO67a, McC72a, McC72b, McC74e, McC75, Mcc80, MO80, MR73, Mer79, Mot79, MS75b, Nau75, Nic75a, OR75, OFP78, Pet74, Pra75, Rad80, Ran71b, Rec75, Rec76, RR73b, Roh73, Ros66, Ros72, San69, San70].
Programming
[Sas74a, SC79, Sha76, Sit78, Sol78, Spe69b, Spe80b, Sta75, SM64, SM68, SD73, Stu70b, Stu71, Tuc77, VP80b, Veid66, Ver65, Wag80a, Wal72, Wal75, Web78, Weg64, WDT76, Wil69, Zwa80, Ame78a, Ame78c, Ame78b, Ame78d, AHP77, AW73b, All75, And64a, And64b, And66, Ano68b, Ano72b, Ano72c, Ano80d, Arc76, Aye80, Aye63, Bar70, Bar72a, BS73a, BW78b, BN76, Bez75, Bis75, Bla67, Bla68a, Bla68b, Bla69, Bla71, Blu70, BK75, Bur69, Con68c, Con71d, Con74, Cal69a, CS71a, CS71b, CS71c, CS71d, CS75, CG68, CW73a, Car69, Car79a, Car9c, CW75, CP80, CK80, Cle68, Col74, Col78a, Col78b, CS61, Coo76b, CTC72, Cul80, Dig64, Dig68, DEN79, Dav72b, De 72, DS72, DM66a, DM67, Doc72, Doc79, DG68, Dun80, Dun75b, Dun75c, DS75, Edw69, El80].
programming [Emb78, Ent63, ES78, ER79, FB79, Fis71, Flo70, Flo75, For71, For74, For78, For75b, Fri75a, FKF76, FK77a, FK77b, Ful77, Gar65, Gil60, GC67, Gol65a, Gol65b, GB76, Gor64, GO75a, GO75b, Gri78, Gro68b, Gue73a, Raa65, Raa69a, Raa69b, Hal65, Ham74, Har69, Har63, Har64a, Har65a, Har71, Har66b, Har66c, Har68b, Has78, HDP68, Hei74, Hei72b, Her72a, Her69, His75, HHT77a, HPR77, HeL78, Int61b, Int61c, Int61d, Int61e, Int61f, Int62b, Int62d, Int63c, Int63d, Int63e, Int63f, Int63g, Int63h, Int64a, Int64b, Int64c, Int64d, Int65c, Int71a, Int71b, Int78d, Ind60, IJ79, JOW72, Jan78, Jam66b, JCMS76, JCMS77a, JCMS77b, Jon76, Kal72a, Kan77, Kan71, KF72, Kar68, KS75a, Key73a, Key73c, Key73b, Kha76, KQS74, KS72b, KS74, KS75b, Lea70, Lar63a, Lar63b, LB77].
programming
[Lee67b, Lee72, Lee74c, Lee77, LB78+80, Le76, LP71, LP78, LJ71b, LJ71a, Lyc80, Lyr75, MHH71a, MHH71b, Man63, MS77a, MS78, MS69, MH72, MH73, Matt72b, May72, MC68a, MC61, MC62, MC64b, MD64, MC65a, MC65b, MD66b, MC67c, MD68, MeI75a, MS77b, MI73a, Moc69, Moc70, Moc71a, Moc71b, Moo75, Mos64, Mul68a, Mul68b, Mul80b, MS75a, MS68, MS70b, MS70c, MS73b, MS73c, MS75c, MS75d, Nat70b, Nat72, New75, Nie74, Nie75b, Nie75c, Nie80a, Nic80a, Nic80c, Nic69, Nut78, Nyd68, Obr70, Obr71, Org61a, Org61b, PB73a, Paw65b,
Recognition
[Kra72b, Sch72a, CF60, Mas62], recoil
[PV74]. reconnaissance [SDZ80a, ZSD80].
record [Con73d, Con76a, IE79], records
[Art75, Zor68], recovery [Spa75b].
recruitment [PT68]. rectangular [LML69]. Recursive
[A180, Aye63, Kal72b, Lea67]. recursively
[Gut75, Gut76b]. REDUCE
[Ina80a, Ina80b]. reduces
[Gel69]. Reducing
[Bre73]. Reduction
[Han72a, Cam65, Han72b, KRB77, Mac64, Spa80, Wer65, Will65]. Redundancy
[Yoh72]. réelle [Lou73]. Reellen [Neh74].
referee [BW75]. Reference
[BLF80, Day72b, Flo78a, Gen66b, Gen69, Gow73, Hill73, IBM56, Int58, Int59f, Int60c, Int61d, Int61e, Int61f, Int62d, Int62c, Int64e, LF78, NL71, Nak77, Rou75, Wil75, ART2, Ano68b, Ano70b, Ano70f, Ano70g, Ano73, Ano75c, Ano75d, Ano75e, Ano80a, Bar73a, Bur67, Bur68b, Bur70b, Bur73b, Bur73a, Bur74, Bur78, Con62a, Con62c, Con62b, Con62d, Con64c, Con64a, Con64d, Con65, Con66b, Con67b, Con67c, Con68b, Con68a, Con68c, Con69d, Con69c, Con69b, Con69a, Con70, Con71b, Con71c, Con71e, Con71f, Con72a, Con73c, Con73e, Con73b, Con73f, Con73g, Con74, Con75a, Con75e, Con75f, Con78a, Con78b, Con79b, Con79c, Con79d, Con80b, Con80c, Dig70, Dig71b, Dig74, Dig75b, Dig75a, Dig75d, Dig75f, Dig76a, Dig77a, Dig77b, Dig77d, Dig78b, Dig79b, Dig90e, Dat67a, Dat67b, Day79, Ele68, FLM70, Fri71b, Fri73, FLM74, FL74, Fri80, Gen67, Gen80a, Gen77b, Gen77a].
reference [Gen66c, Got73, Hew71, Hew74, Hew76b, Hew76a, Hew79b, Hew79c, Hew80a, Hon75d, Hon79a, Int59a, Int59b, Int59d, Int60b, Int61b, Int61c, Int63g, Int63a, Int64c, Int64d, Int66a, Int72a, Int72b, Int72f, Int72g, Int74b, Int74f, Int75b, Int75a, Lea70, Lar67a, Lar67b, Lec66a, Lec66b, Lew90a, LM70, Mis78b, Mer58a, MM78, NCR69, Nic78, Rid79, Ser71, Sta69, Sci64, Sys73a, Sys73b, Sof80, Spe66b, Spe66a, Spe69c, Spe73a, Spe73b, Spe74a, Spe74b, Spe76a, Spe76b, Spe78b, Spe79, Spe80d, Tan80a, Uni69a, Uni69c, Uni80c, Xer70a, Xer70b, Xer70c, Xer71b, Xer71a, Xer74a, Xer75a, Xer75b, Xer75c, Xer76a, Xer76b, Uni75b].
referred [Bla79]. references [BT76b].
reducencia [Lec68]. Referencia [Cra80].
reconstruction [Ray72b]. rectification [Rin79].
reflection [MC64]. refraction [Hat78].
Regarding [Ein76]. Redgdata [Sea80].
Regional [Sal77b, MV66, Sal78]. Regional
treatment [DO79].
Register [Bee70d]. Regression
[AK78, Kas74, ESD68, Fin72d, Fin72f, Fin72e, Fin77, Kru68, Spa79a, VP76].
Regressions [LaM72]. regularly [Har68a].
regulatory [Leo74]. Reinwald [Mue75].
Reinwald-Soland [Mue75]. Relating
[DA68]. relation [Tro66b]. Relational
[Rip77]. relationships
[Bar66, Lal75, Tip76]. relative
[Got74, Mal70]. relativistic [SS68b].
relating [Phi67]. relaxation [RCL75].
Release [Bee78, Hill70, Dig80b, Dig80d, Fin72f, Pri77b, Spe84]. reliability
[BT76b, Sho76b]. Reliable
[FJA80a, FJA80b, FJA80a]. Remark
[Bre79b, Ein74, Ein76, Fut78, Nie72c].
Remarks [SS72]. Remez [Rod76]. remote
[BD80a, Har73]. remotely [Hem70].
remotely-sensed [Hem70]. Removes
[Par75]. René [Bem61]. renumbering
[Hyd66b, Har80, Mur66]. reorganizer
[Sep75]. repeatable [Her74]. repeated
[Fin77]. replacing [Fra77]. Report
[ANS71a, ANS71b, Jun68, Kre66a, Nak68, Rab62, ANS71c, Cle66, DEN79, Fed70, Fed87, Kno72, PMBK80, SSS78, TS73].
Reports [Her70, U. 61]. Representation
[BK72, Rip77]. Representations
[AB69a, SS78a, Wol68a]. representing
[Han74b]. required [BS78]. Requirements
[FH74, FMC78, Gel69, Sin78]. requiring
Research [BF79, Gue73b, Spa75c, CK80, Clo72, Flo75, Ho73, Man63, Spa79b, Ube76, Zal73].
Research-Algorithmen [Spa75a].
Researd [Spa75c].
Researd-algorithmen [Spa75a].
resheniia [SZ80].
resident [Int67a].
RESIS2D [Dey76].
Resistivity [Dey76, Pin80, Sco78].
resolution [LPJ79b].
resolution [Ric73].
resonance [SDH74].
resource [FB69].
respect [Cra75].
Response [TG79a, Joy77, Joy78, Rin79, SD67, Sei75].
Response/360 [Lea70].
Restricted [BS73b].
Restructuring [Ho73].
Resulting [KMC72].
Results [BH73a].
Retrieval [Bre73].
retrieve [LGF75].
Revolution [Ame78d, Con64d, Dat73].
Reveals [Hen67, Hil73, Hil79a, FJA80a, FJA80b, VFA80a, VP80b].
Revised [Ano69a, Ano77a, KM77a, KM77b, Kat77].
Revision [Ame78d, Con64d, Dat73].
revolution [Pat67, PNK65a, PNK65b].
RFC [Kri71].
Rheingans [Flo70b].
Rho [BR75a].
RHS [Squ70].
Rhythm [Rub69b, Rub69a, Rub69c].
Riccati [Lee74a, Ric73].
ricerca [Rid67, Rid78].
Richard [Kar77].
Riemann [Spi65].
ring [BLY70].
Risk [McG69a, McG69b].
River [Cha75, ZSD80].
Robot [Arm78].
ROBust [Kle78].
rock [Bea75].
rocket [PG67].
rocks [Lou67].
Rogers [Gar72].
ROKDOC [Lou74, Lou76].
rolling [PG67].
Romanian [Ste74].
Romberg [Ant72].
Romberg-Integration [Ant72].
Roots [ST73c, ST73b].
Rose [Wil80a, Wil80b].
Rosenbrock [MM73a, MM73b].
ROSENET [Wil80a, Wil80b].
ROPEACK [Kle78].
rotating [AK77, Tri73].
rotation [Mat72a].
Rotational [Ful72, SG69, VP75].
rotations [Wat73a, Wat73b].
roughness [Hob67].
round [Cha71b, Cha72, Dew72, Fla72].
Rounded [Lag74].
routes [RSBR69].
Routine [Int60a, Bail63, Das74, JCMS76, JCMS77b, New73, Sep75, SD72, vM78a].
Routines [Dur80, LaM72, MM58, WB65, Bac72, BPW72, Bar73b, Bid79, Bra74, Con75b, Con75c, Con79d, CII78a, CII78b, Gen80b, Gen73, Hoi69, Hoi70, Hol77, Joh74, Lou67, Mor75, Ste73, Uni80c].
Routing [Fen73].
Roy [Fry71].
rozwiązanych [ATW77].
RPG [Har69, Kan71].
RSDUMP [Bee70d].
RSTS [Dig75g, Dig77f, Dig77e, Dig80b, Dig80c].
RSTS/E [Dig75e, Dig77e, Dig80b, Dig80c].
RSX [Dig78a].
RT [Dig75f, Dig75g, Dig76c, Dig77f, Dig80c].
RT-11 [Dig75f, Dig75g, Dig76b, Dig76c, Dig77c, Dig77f, Dig80c].
RT-11/FORTRAN [Dig76c].
RT-11/RSTS/E [Dig75g, Dig77f].
RTE [Hew79c, Hew80b, Hew80a].
Rudeanu [Les73].
Rudiments [Mei71].
rules [Hum74].
RUN [Uni73, Uni74a, NC76, Con66a, Hon71b, Jon64, Ano75a].
Run-time [Hon71b].
RUNT [Han74a].
RUNW [Han74a].
Russian [BK77, FMM80, Gay76].
Rutinas [Oli71].
RW [Vic64].
RW-300 [Vic64].
S
Jun68, Kar77, Kro66b, Ree73, Wil74, DG78, Mee74, Pic66, BF79, Cha67, Col76, CDG80b, DH78, DLS79, HD78a, HH77a, HH80, HH77b, HH78, Int58, Int59d, Int59f, Sea80, TB80].
S14 [Kuk72a, Kuk72b].
S15 [Don73a].
SABOR [PNK65a, PNK65b].
SAC [Hor72, LS76].
SAAC [LS76, Hor72].
Sadwischalchen [Die72].
SAGES [KG76].
SAHYB [Ano68c].
SAHYB-2 [Ano68c].
salary [Cra75].
Salvadori [Joh66a].
Sample [BS75, Fry71, Kas74, Pre70].
sampled [Edw76a].
Samples [Pom74].
Sampling [DB73, Mag71]. samt [Hus76].
Santa [IEE78]. SAP [WM60]. SASP [BBB64]. SATRAP [Las71]. saturable [MA78]. SAU [Dat73]. Savannah [ZSD80]. SAVE [Her64]. saver [Ack64]. sawfly [McL73].
Scalar [Cll4b, Cll4c, Bus67, vM78b]. Scalar- [Cll4b, Cll4c]. scale [MT75, vM75].
Scan [BJ74]. scanner [Har73].
Scatter [Bre73, Gen78, LV73]. scattering [Maz77, MSNC61, Mel62, MSR66].
Schaum [Lip78, LP78]. schedule [Sin78].
schematami [ATW77]. schematic [Moc69, Moc70, Moc71a, Moc71b]. schemes [LM76].
Schnelldrucker [Gut79c]. Schnelldrucker-Setzprogramm [Gut79c].
School [Smi67b, Weg64, CDI75, CS77a, Cra75, O'D74, RSBR69, Sch79c, Sch80g, Tro64, Mt.79]. schools [Int69a, Int72i].
Schranken [Ant72]. Scatter [Bre73, Gen78, LV73].
Scientific [Cal69e, Dig75f, Dat73, FB69, Rob69]. scientifically [Feu77]. scientifique [CR69, CR73, Cha79b, Lev71]. scientist [CG73, Sj62a, Sj62b, Sj63].
Scientists [Wag70, Go166, Mei69, MS68, MS73b, MS73c, MS73c, NL68]. scope [Ste60b].
Scores [Hoa72, Hoa73]. SCP [Ari76].
SCRIPTOR [Gut79c]. SDS [Sci64, Sci65].
section [SR73, Wil65]. sections [Fer63, Kol74, MC70, Moo76, PV74, SMD71].
Sector [Sad72]. sediment [Hei70, PTM77, SDZ80a, ZSD80].
sedimentary [Lou67, Oja70].
sedimentation [BCS68, HW67]. sediments [PG66]. SEEK [MSR66]. seems [Sha77].
seismic [Hat78, Joy77, Joy78, MG76a, MG76b].
seisimograms [RB76b, RB76c]. SELECT [LaM72]. Selecting [SR76]. Selection [LM76, CJ77].
self-learner [Bur70a]. self-metric [SF75].
self-paced [Coo76b, Dig80a, DS72, Dun69b, Dun74, Hal65, HDBP68, Hur77, HF78, Int72I, IA80, KP70a, KP70b, Lin76, Mul80a, NBH70a, NBH70b, Plu61, Plu63, SA74, Sj62a, Sj62b, Sj63, Smi73a, SF75].
self-contained [IA80]. Self-Instruction [Plu64]. self-instructional [BP74, Dun69b, Hal65, HDBP68, KP70a, KP70b].
self-teaching [Plu63]. Self-Training [Wol68b, Sj62a, Sj62b, Sj63, Smi73a].
self-taught [Far66]. self-teaching [Plu63].
Semantic [Mau72b]. semester [ES78].
Semi [Yoh78, Zal73, Her64].
semi-automatic [Her64]. Semi-Portable [Yoh78]. Semi-structured [Zal73].
semicircles [Dun79]. semiclosed [Lar69].
sensed [Hem70]. Sensible [Ken74, BK75, KS75a]. sensing [Har73]. sentences [Fri69]. Separable [Ste79, SS79a, SS79b, SS79c]. September [Axf72, Ano69a, Dat73]. sequence [ES78, Han67, MP72, Mee74].
Sequential [Ben77, Hor68, Lar67c, Raw77]. Serial [Hai65]. série [Jak73]. Series [Gen66b, Hon71a, Hon71b, Hon73c, Hon77b].
Hon79b, Pie74, Rob67a, Sch80c, Spe84, Bus68, Bar80c, Bur78, Con66a, Con66b, Con71c, Con76c, Clo72, Fla71, FLM70, Fri73, FLM74, FL74, Ful73, Har68a, HB63, Hon73d, Hon75a, Hon75b, Int62b, Int66j, Jam66a, KW75, KRB78, LM70, Mac64, O’D74, RB76a, RBK76, Sci64, Sci65, Sch68, Sei72, Sim66, Smi70b, Uni80c, Wil72a, Dat73, Gin78a.

Serious [Lar73a, Lar73b].

Service [Gof74, Gra70b, Gen77b, Gen77a, Int71c, Int71h, Int72m, Rad76b, Spe9].

Sets [Bee79a, Bee79c, Bee79b, Bee79d, Bee80b, GS79, BPW72, Duf77b, Duf77a, Duf80, Fic71, Huy77, Wol88a, Wor69].

Sets [Lea78, Zoh80, Coc80, Com80a, CR71, Sou71].

Setzprogramm [Gut79c].

several [Sou71, SMM65, Wri66].

SF/ [HH77b, HH78].

SF/k [HH77a].

SFOR [O’N74].

SFTRAN [Bee79e, Fly73].

SFTRAN3 [Bee80b, Bee80c, Bee80d, BLF80, LF78].

shaded [Dil79].

shadow [Bai62, CF60, Mas62].

shafts [Tri73].

shallow [NM70, NM78, Nav78].

shallow-water [NM78, Nav78].

shaped [Dey76].

Shapiro [Mar78a].

Shapiro-Wilk [Mar78a].

Shared [Sch73, Hea68b].

sharing [Blo68, BR78, Con73f, Con73g, Con74, Gra70b, Gen67, Gen66c, Hon73d, Hon70b, Mar66, Pin73, RCM66, Uni69a, West69, Wit74, ZSW76, ZSW77, ZSW79, CS73a, Zin79].

shells [PNK65a, PNK65b].

shelters [U. 61].

shi [Jam75].

Shift [Fry71, Feh68].

Shih [Ano72d, Ano75b].

shock [Gen66a].

Short [Ste75a, Krä72a, Lee67b, Lee72].

should [HM75].

shroud [KM73b, KM77a, KM77b, Kat77].

side [Per78, Rin79].

Sided [Boh75].

siedem [ATW77].

SIEGEL [Veg71].

SIFT [Con71d].

SIGGRAPH [KRS78].

Sigma [Ano70a, Ano70b, Ano75c, Ano70f, Ano70g, Ano73, Ano75c, Ano75d, BR78, Xer70a, Xer70b, Xer71a, Xer73].

SIGMUS [Sch80e].

Signal [Fre76, Rej72, TS76, vM79].

SIGNUM [ACM79].

SIGPLAN [ACM78, Gri78, Ros78].

silicates [Oer71].

silicon [LTB80].

Silini [SS68b].

SIM [MS78a].

SIM-Queue [MS78a].

similar [BLY70].

SIMPDX [Uni80c].

SIMPDX/SIMPLX [Uni80c].

Simple [AK78, CZ72, DDM+75, LS75, CL70, Han74b, May72, Rus79, vM76].

SIMPLETRAN [Spe70a].

simplificada [McC78f].

Simplifed [Eng75, KF72, Man71, McC74e, RR73c, RR73d, Sil71, SS76, Zav73, Ayc80, Lep76, MH71a, MH71b, McC74e, Mye73].

simplifying [Cle66].

SIMPLX [Uni80c].

SIMSCRIPT [Shu69, Wei67].

SIMSCRIPT-FORTRAN [Wei67].

SIMUDELT [She78a].

Simula [Pal68].

simulate [Joh72, New67, NS69, ST73a, vM77].

Simulated [Smi73c].

Simulating [Gen75a, Gen75b, Gen75c, Oja70].

Simulation [Ano68c, Cla75, Hin76, LL65, Nie72a, Nie72b, PC78a, PRO80, PK69, Sch78a, Wei65, Ber77, Blu65, BCS68, EKM74, GP73, HW67, Hei74, Joh80, JID80, Kau65, Kru68, MK70, PK67, She78a, Sig80, SYR77, Tor69, Upc72, Vas72, Wh176].

Simulationsprogramme [RS69].

Simulationssprachen [MS78b].

Simulator [Ful72, Sch68c, Tho68, WH73].

Simulator-Generator [Sch80c].

simulators [SW74].

Simultaneous [Nik78, Diff72, Les73, Mat72a].

Simultaneously [KMC72].

single [Bre79a, FM76, FS76, Hol80, MT78, MC70, RS72, SDH74, Var77].

single-face [Bre79a].

single-valued [RS72].

singular [DP76b].

sinusoidal [Fla71].

Sistema [Ano70d, CC70, Ins64, Ins70, Ins74].

sistem [BG78, BT76a, Sic74].

site [McG67a].

SITGO [Ste80].

SITGO-10 [Ste80].

SITGO-10/ [Ste80].

sitizyusiti [Nis78].

Six [Cll74a, BS78, Edu72d].

Size [BS75, AJ69, Dav72b, PG66].

Skewness [M75].

skills [Dun75b, Tip76].

Slater
slender [PG67]. slender [PG67].

slavingar [Hus76]. Small [Pom74, GP73, Mal70, Maz77, MP65].

small-angle [Maz77]. smaller [Bah69]. Smallwood [Hui65]. smes [AE79]. Smirnov [Pom74]. Smith [Wol68b]. Smooth [Aki74, ClW78, RS72, Bar73b]. Smoothing [Dur80, Bar73b, SS78a].

SNOBOL [Kee75]. soboi [AE79]. Social [BR74, Gue73b, Bur68a]. Socio [Sad72]. Socio-economic [Sad72]. sociologists [Bur69].

software [ACM79, Air77, Bro77, kC80, Cob75, Dic74a, Eva72a, Eva72b, FJA80a, FJA80b, Fos73, Gin78a, HH79a, KP76, Spa79b, Tan80b, Tou70, Yoh80, AHP76, Bra76, CDG76, Leu79a, Ent80a, Ent80b, Feu77, Flo78b, Hin76, Hon73d, Hon76, Hon73c, Hon77a, Jet74, JM76, KG76, Shu75, SF75, TRW73a, TRW73c, TRW73b, TRW73d, Uni80a, Amk73, SF76].


SPARKS [Mar78b, Str78]. Sparse [Geo80, KGY80, She78e, She78d, CR71, D079, Du77b, Du77a, Du80, Rei72a, She78b, She78c, ZT76]. spatial [ER79, MT75]. Speak [Nor0]. Spearman [BR75a]. Special [Day72b, Gow73, Hii73, Osi76, Wil75, Bar73a, Day79, Weg66].


spitsym [MK70]. Spline [BH73b, Dur80, MP73, Gaf79, Kat68, Sca70]. Splines [Cl74a, ES74b, Cl74b, Cl74c, PS78]. SPLINS [Bar73b]. split [MK70].

Sponsored [Eva72a, Eva72b]. square
Squares [ZN79a, ZN79b, Bar79a, Bom67, BML62, Tay80], SQUIRREL [Sal70], SRRIT [Ste78a, Ste78b], SRU [NO72], ST [ZT76], stability [GS70, MI75a, U. 61], stage [Fri71a, Mot66], stand [SK69], STANDARD [Ber70a, AB66b, Ame78c, ANS78, AB66c, AB66d, Ano80d, BM79b, Bec79a, Bee79c, Bec79b, Bee79d, Bee80b, CS73b, Dat66, DH78, For78, HD78a, Ame77, Lam71a, U.78, Nat70b, Nat72, Nik78, REC75, Stat69, VP80a, VP80b, Wool77b, AB66a, Ame66c, Ano72c, BM79a, Bid79, CR74, Dat72b, DCHR76a, DCHR76b, Fel76a, Fri80, Gof74, Haa79a, Haa76b, Ins76b, IA78, Jaf79, KS75b, MS77b, PG66, RW76, Sal76, Sch74, Spe69a, Spe69b, Tan78a, Univ69a, WP78, Ame78a, Ame78b, Ano76b, Ein76, FR77, KR78, Wool77a, Bar72a], standard-size [PG66], Standardisation [HM80], standardisierte [Fri75b], Standardization [Hei64, Hei66, ABB+74, Bra79, Eng74, Jam73a], Standards [AN560c, ANS71a, ANS69a, ANS71b, Cad71, ANS69b, ANS71c, Ano69b, Bre76b, Lee77, LB78, Ott78, Fri75b], standpoint [Mat72b], Star [Har77], State [Hed77, A69, Day70, FB73, MU75, PG67, Pec77, Sol64, Will72a], stated [Hun74], Statement [Ken74, BK75, FF75, KS68, KS70, KS75a, MHH71a, MHH71b, Mee74, Sit78, Sti72, Man71], Statements [Hani7a, BS78, Hani7b, Heo69b, Last79, MP65, Sal71b, Sal76], stationary [AK77, Clo72], Statistic [DB73, Poni74], statistica [Rid67, Rid78], Statistical [AK78, Bak77, BB77b, BR75a, BR75b, Boh75, BS75, DB73, Fre73, Gen75c, Gen78, Gow75, Hab72, Hab73, Lea78, MZ75, MH75a, Mon75, RST78, Smi71d, Spa73, ST73c, Spi72, Tho72a, Yat71a, Yat71b, Zil78, Ali67, Edg79, GKB74, Hog72, Joh71, Jon64, Lou67, Lyc80, Mac69, Rey69, Sch79c, Sch80g, SDZ80a, TD78], Statistics [CCHT76a, Cra76, Gen78, Hil70, Int80b, Kle78, KH75, LV73, CK80, CHT76b, FB79, Kir73, Lyc80, Sch79c, Sch80g], statistique [Die76], Statistischen [Bra75a, Bra75b], STATLIB [TD78], steady [A69, FB73, PG67, Sol64, Will72a], steady-state [A69, FB73, Wil72a], steam [HP73, PB73b], stellar [GS73], step [OD65], steps [Sla71], stepwise [VP76], STGPak [Fis76], Stichprobenparameter [Kas74], still [Bar80c], still [Pet80], Still [Arn65], stilla [BT76a], Stirling [BP72], stochastic [DS75, Sho76a, Whi71], STOFI [MS74b], Storage [Brez73, CPR75, Ful72, LV73, Mor73, Bra74, KW71, Moc69, Moc70, Moc71a, Moc71b, Sak64a, Sak64b, Sak65, Sak70], store [LG75], storey [ST73a], storm [Sho80], strahlensenergi [Hus76], Strachey [HN70], strategy [Kha77, Vic70a], stratified [And73], stratigraphic [KRB78, RB76a, RBK76], stratospheric [U. 61], stream [Joh74, KM77a, KM77b, Kat77, MG71, SDZ80a, ZSD80], stream-sediment [SDZ80a, ZSD80], streamlines [KM73b, KM77a, KM77b, Kat77], Streicher [Bar74], STREDO [Zor68], strength [Die68, HM64], stress [Cam77, Hol67, Hol68, Pol78], stress-intensity [Pol78], stresses [Pol78], String [Lam71a, Mor75, Rey77, Fis76, Han75, Kau69, Kee75, Mac70b], strings [Han74b, Lea67], strip [Hor65], Stromungen [Rot71], Stroud [Kar77], structural [DS76, Per80, SM73a], Structure [GMPW79, MM65, Nic75a, Rul80, FP75, Gil77a, Gil77b, Joh65a, Joh65b, Joh76, Kal72a, MT80, Nor63, Sel77, SG69, Tor69, Tel80], Structured [All75, AI80, Bod77, CM79, Col76, CS76, CDP80b, Doc79, Ell80, Gal75, HM77, HH79b, Jay80, Jon76, Ken74, Lea78, Lew80b, LR77, MO80, ...
MM78, RW76, Row76, TB80, Wag75, Wil76c, Wil77a, Zwa80, Aye80, Bez75, Bon75, BK75, CW75, Col78a, Col78b, Cul80, Dar78, DH78, DLS79, Eld77, Flo75, FK76, FK77a, FK77b, Gra79, HB76, Has78, Hig75, His75, HD78a, HH77a, Hul73, Int77b, KS75a, Kha76, Mal77, Mei74, MH75b, Mei75a, MS77b, Mil73a, O’N74, Ovi77, Par77, Rei76, Sal77a, Zal73.

structures
[Era77, HH80, HH77b, HH78, RH78].

Structures
[BC72b, Mil73b, Mil75, OFP78, Cha70, Dey76, Don71, Ell78, Hou71, Mei75a, Mei76, Rin79, Smi77].

Structuring
[Gom79, Sed77].

struttura
[LMP77].

Stuart
[Flo70a].

Student
[Car79b, Car79c, Int64f, Sch66a, Wil73, Ano64, Day72c, Int65a, Int65b, Int67c, Int68g, Int70a, Lin67, Mur77b, Nat73, RS80, Sch66d, Tok68, Zor68].

Students
[Fre74, Mar80, Ba72, Bre76b, Cla73a, DEN79, Don71, Gen80c, Hut80, MS69, O’D74, Sch79c, Sch80g, SW74, Shn77].

Studie
[Hig72].

Studies
[Axf72, DM72c, Sch69, Sch70, Sch71, TS73, Wer65, Whi71, Kar77, Ree73].

Study
[HBE80, Hoa72, Hoa73, Knu70, Knu71, Cla73a, Cla80, Dun74, Hew80b, Hal65, Hei72b, Hon72b, Hon72a, Int721, Lee74c, Ma77a, Ma77b, NBH70a, NBH70b, Per77, Pin73, Raf79, SA74, Wei67].

Style
[Bac78a, LC78, Ru80, DH78, HD87a, KS72b, Tho78, Tip76].

sua
[Ano70d, CC70, dC73, Ins64, Ins70, Ins74].

sub
[New73, She70a].

sub-group
[She70a].

sub-routine
[New73].

subcategory
[Uni80a].

subject
[SA74].

subprogram
[Cor60, Mat72a].

Subprograms
[Cli74a, Ste79, SS70a, SS70b, SS70c, Ada78, Bal69, BA73, Hun76, Int68k, Int71c, Int71h, Int72m, Int75f, Kal72b, Kau65, Kri71, Law77, SS78, SS75a, SS75b, Law78, LHKK79a, LHKK79b].

Subroutine
[Abd80, Gal80, Ker80, MP73, MC80a, MC80b, MC80c, Roc70, She78e, She80, Ste78a, Ste78b, ZN79a, ZN79b, Bal73, Blo68, Boy75, Bra72a, Col80a, Dav72b, Dil79, Fic71, Fle70, Fox78a, Hon75e, Int65d, JK78, Kah66, KM73a, MP72, MR78, Pow68, Pow70, RG77, Rob68, RS72, Ru68b, Sca70, Sch62, She78b, She80c, Tro66b, TC75, Wes69, ZT76].

Subroutines
[Ga77, Hel63, Sha65, Ste76b, Ste76c, Zob80, BBB64, Bar61, BS61, Bus67, CR71, Dig75f, DO79, Duf77b, Duf77a, Duf80, Edw76b, Fix73, FM76, Fle72, Gal79, HB63, Hon77a, Huy77, Int65d, Int80b, LBG66, Mac64, Mar71, Mue66, Mye73, Nic78, RP74, Rei72a, SA74, Sca71, Sou67, Sou68, ST73b, Sta60, Taj65, TD78, Uni74b, VAB62, Wol68a].

subscribed
[HV74].

subscripts
[Gar65].

Subset
[Hal69, LaM72, Hor68, Spe70a].

Subspaces
[Ste78a, Ste78b].

substitution
[Cha71c].

subsurface
[Whi68].

Subsystem
[LS76].

subtended
[WCT68].

success
[Wil76c].

successives
[Lou73].

such
[PC78a].

Suggested
[Ehr72, Fin72b, Fin72c, Mee72].

suite
[ Hun76].

summaries
[Mcl73].

summarization
[LB70].

Summary
[Hei64, Hei66, Leu79a, Fed70, Fed87, Gri78, Lou76, Ros78, SYR77, Spe80c].

Summated
[Ant80].

Summations
[Gut76a].

Summer
[McC64a].

Sums
[Spi72, Mal70].

SUNY
[Han74a].

SUNY/B
[Han74a].

SUPER
[Tym70, Wer72].

SUPER-CODEX
[Wer72].

superset
[Tym70].

supersonic
[Der64, Joh74].

Supervisor
[Wer72].

Supplement
[U.S78, Coc60, DUN79a, FUL77, Int8, Int71c, Int71h, Int71i, Int71j, Sch66c, Sch66d, Sch66e, Sch66f, SS74].

Supplementary
[MH78].

supplementing
[Irv60].

supply
[Hol80].

Support
[Bur79, DDM+75, Bra76, Cli78a, Cli78b, Dat73, Hon76, Int65c, LaP72, Mil73a].

supporting
[JM70].

Surface
[Aki74, Her72b, CIW78, Goo64, HG66,
Surfaces [Wei66a, Wei66b, CJM67, EP67, OLS66, OT80]. Survey [BP78, LB70, UK74, Bea75, Dav70, Dav72a, dPW80, RW77]. surveys [Bom67]. susceptibility [vM78a]. Swaine [McL73]. swell [Lar69]. SWIFT [Cal72]. switching [U. 61]. Symbol [BBB64, CF60, Mas62, Day70, Tam66]. Symbol-state [Day70]. SYMBOLANG [Ber70b, FPB72, Fin72a]. symbolic [Pat77]. symbols [Kra72b]. SYMTRAN [Car66]. Syntactic [Bai62, Hea68b, Ovi77]. Syntax [Bur65, Bar72b, Blo71, Bro71b, Can77, Lea64, Ube76]. syntax-directed [Blo71]. Syntaxe [Tho78]. synthesis [BK77, RMM69]. Synthesizer [PJ75]. Synthetic [HPLG79, RB76b, RB76c]. System [Ano68c, Bac54, Bac56, BSK67, BF79, Boi74, Boy74b, Bro73, CF60, Cra76, DW77, Eld70, Her70, Her71, Hon70b, HN58, IBM54, IBM56, Int59e, Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int66h, Int66i, Int68d, Int68e, Int68f, Int68g, Int68j, Int68b, Int71c, Int71g, Int71b, Int71i, Int71j, Int71d, Int72k, Int72m, Int72n, Int74f, Int78a, Ina80a, Ina80b, Jam70, Ker80, Lea67, Lee77b, Les72, 1AL72, Mas62, MS74a, MW69, MS74b, Mar66, MR73, MS73a, NY78, Ono79a, Ono79b, OF76, PN68a, PN68b, Reec79, Rus78, RCM66, Sys73a, Sys73b, Sad72, Sch80a, SFIK79, So80, Sq70, Wat76, Wed75, Weg64, WDT76, Ano72c, Arc76, BBB+57, Bah69, Bia62, BK77, Bar75, Bar72b, Bar73c, BC77, BC79, BCE77, Blo68, Bra76, Bri68a, Bri68b, Con64c, Con64b, Con64a, Con66b, Cla78, CF71, Cle70, CS61, Dig71a]. system [Dig72b, Dig72c, Dig75a, DP76a, Dar78, DM72a, Leu79a, Leu79b, ES75, EH68, Feu77, FP75, Fis79, FL76, Fox64, FH71, Gen80b, Gen73, Gil76, Hea79, Hig79b, Hol77, Hou62, Hug78, Int57b, Int57a, Int57c, Int57d, Int58, Int59a, Int59d, Int59f, Int61b, Int61c, Int61e, Int61f, Int63f, Int67a, Int64e, Int65f, Int65d, Int66a, Int70b, Int70c, Int71h, Int71f, Int73b, Int75c, Ins67a, Ins67b, IA78, Irr60, JK74, JM76, Jon64, Jost8, KW71, KG76, LaP72, Lar63a, Mac68a, Mac68b, MI64, McA77a, McA77b, McL73, Mer60a, Moo60, Moo77, Mor79, Mye73, OK72, Pat77, Phu65, PN68c, Rit68, SG67, SI61, Spe66b, Spe66a, Spe9, Ste72b, TRW73a, TRW73c, TRW73b, TRW73d, TH64, TB65, Tur69a, Tur69b, Ube76, Vic64, WH73, WM60, Whi76, Wid79, BF79, BP78, CCHT67a, CCHT67b, Kod67, Fis78, FF75]. System [Hon76, KN58, Int65c, Int65e, Int67b, Int68b, Int69c, Int70b, Int71h, Int72j, Int73b, Int74g, Int75c, Int75f, Int76, Int77a, Int79, Jon79, Lee72, Mar80, Neh74, She59, Uni0]. System/3 [Int74f]. System/360 [Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int66h, Int66i, Int68d, Int68e, Int68f, Int68g, Int68j, Int71c, Int71g, Int71b, Int71i, Int71j, Int71d, Int72k, Int72m, Int72n, Int74f, Int78a, Ina80a, Ina80b, Jam70, Ker80, Lea67, Lee77b, Les72, 1AL72, Mas62, MS74a, MW69, MS74b, Mar66, MR73, MS73a, NY78, Ono79a, Ono79b, OF76, PN68a, PN68b, Reec79, Rus78, RCM66, Sys73a, Sys73b, Sad72, Sch80a, SFIK79, So80, Sq70, Wat76, Wed75, Weg64, WDT76, Ano72c, Arc76, BBB+57, Bah69, Bia62, BK77, Bar75, Bar72b, Bar73c, BC77, BC79, BCE77, Blo68, Bra76, Bri68a, Bri68b, Con64c, Con64b, Con64a, Con66b, Cla78, CF71, Cle70, CS61, Dig71a]. system [Dig72b, Dig72c, Dig75a, DP76a, Dar78, DM72a, Leu79a, Leu79b, ES75, EH68, Feu77, FP75, Fis79, FL76, Fox64, FH71, Gen80b, Gen73, Gil76, Hea79, Hig79b, Hol77, Hou62, Hug78, Int57b, Int57a, Int57c, Int57d, Int58, Int59a, Int59d, Int59f, Int61b, Int61c, Int61e, Int61f, Int63f, Int67a, Int64e, Int65f, Int65d, Int66a, Int70b, Int70c, Int71h, Int71f, Int73b, Int75c, Ins67a, Ins67b, IA78, Irr60, JK74, JM76, Jon64, Jost8, KW71, KG76, LaP72, Lar63a, Mac68a, Mac68b, MI64, McA77a, McA77b, McL73, Mer60a, Moo60, Moo77, Mor79, Mye73, OK72, Pat77, Phu65, PN68c, Rit68, SG67, SI61, Spe66b, Spe66a, Spe9, Ste72b, TRW73a, TRW73c, TRW73b, TRW73d, TH64, TB65, Tur69a, Tur69b, Ube76, Vic64, WH73, WM60, Whi76, Wid79, BF79, BP78, CCHT67a, CCHT67b, Kod67, Fis78, FF75]. System [Hon76, KN58, Int65c, Int65e, Int67b, Int68b, Int69c, Int70b, Int71h, Int72j, Int73b, Int74g, Int75c, Int75f, Int76, Int77a, Int79, Jon79, Lee72, Mar80, Neh74, She59, Uni0]. System/3 [Int74f]. System/360 [Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int66h, Int66i, Int68d, Int68e, Int68f, Int68g, Int68j, Int71c, Int71g, Int71b, Int71i, Int71j, Int71d, Int72k, Int72m, Int72n, Lea67, Lee77b, MW69, Mar66, PN68a, PN68b, CCHT67a, CCHT67b, Cod67, Int65c, Int65e, Int67b, Int68b, Int69c, Int70b, Int70c, Int71h, Int72j, Int73b, Int74g, Int75c, Int75f, Int76, Int77a, Int79, Jon79, Lee72, Mar80, Neh74, She59, Uni0]. System/370 [Int68d, Int68f, Int71g, Int71b, Int78a, FF75, Int72j, Int74g, Int75c, Int75f, Int76, Int77a, Int79, Lee72]. Systems [A178, Abd80, Bur73b, Bur73a, Don73b, Fu72, Geo80, Int75a, KGY80, Kub73, MC80c, Mor73, Ros66, Ros72, TI72, UK74, Ano68b, Bas80, Bri68a, Bur68b, Con65, Con66a, Con66b, Con67a, Con67b, Con67c, Con68b, Con68a, Con69c, Con69d, Con69b, Con69a, Con70, Con71d, Con71b, Con71c,
Con72a, Con73c, Con73d, Con73e, Con73b, Con75a, Con76c, Car74b, Coh66, Edw76a, Gor64, Hew76b, Hal65, HLS73, Int62b, Owe62, Int62d, Int63a, Int63p, Int63f, Int63e, Int63g, Int63h, Int64g, Int64c, Int64d, Int66a, Int76, Int77a, JM76, Pec77, PMBK80, PC78b, Pow68, Pow70, Raf79, Sch80f, Sch68, Sig80, Sli71, SM73b, Van66, Vas72, ZT76. szamitogép [Kor77].

T [Hen67]. T. [Nak68]. T. [Lar67a, Lar67b]. Table [IR78, Kah80a, Kah80b, WDT76, CB69, Fic73, Gul71, Hil79c, Lil68, Rey68, SK69, Sch72c, Sea80, Thr79].

Tables [Bak77, Hab72, Hab73, MH75a, MR70, Day70, Mue75, Vei66].

Tabulating [Lea78]. tabulation [LB70].

Tail [BR75a]. Talmi [Zoh72]. Tandem [Tan80a, MC70].

tangential [And73]. tanker [SYR77]. TAP [Wes69].

tape [Int67a, TB65].

Task [Sta74]. Taught [Far66]. Tausworthe [Pay70].

Taylor [Bar80c, Lou73]. TCDMS [Int75a]. TDC [McG67]. Teacher [Sch66b, Haas69b, Jac73c, MHH71b, MH73, Sch66c].

Teaching [Bez75, Emb78, FK77b, NS76, Tay77, And70, CDH75, DENT79, Fri75a, FK76, Hal65, Ham74, Kha77, Kno72, Mau77, McA77a, McA77b, MH75b, MK73, OR77, Phi71a, Phi71b, Piu73, Phi61, Phi63, Rad76b, Sch79c, Sch80g, Sil61, Spe78a, Wid79, Wit79a, Wit79c, Wit79d].

Technical [U. 61, Ano70a, Wor76a, Xer71c, Xer73, Xer74b, JMG77, Wor76b].

technicians [Edw69]. technika [ATW77].

Technique [Lap78, Cle66, DM66c, Han74b, Mac67, SS68a, ZT76].

Techniques [Bre73, Day72a, Day72b, Gow73, Hill73, HPR78, KM73c, LV73, Sea79b, She70b, Wil75, Bar73a, Con76d, Con77c, Day79, Dea71, Dea77, HPR77, Int71a, KS72b, LT75, Mac69, O’K64, Se79a, Cha73, Pat73b].

technischen [Mac70a]. Technology [Fre74, Baj72].


temperatures [Mei78]. Ten [BK75, KS68, KS70, Ken74, KS75a, Roh73, Sti72].

Tension [Cl74a, Cl74b, Cl74c]. tensoriels [Ray63].

Teoria [BG78, LP79, Rid68, Rid69, Rom75]. TEP [Joh65a, Joh65b, Joh76]. TEP-II [Joh76].

terms [Ray63]. Terminal [Uni0, Coh74, Int71a, Int71j, Int71d, Int72l, Int75e, Int75d, Lat79, Rad70, SW75].

terminal-oriented [Int72l]. terminals [BD80a, BR78]. terms [MA78]. ternary [DD68]. terrain [BC72a, Pl77]. tervezese [Kor77].

test [Ano74b, Ano74c, Ano74a, HP74, Jul75, Mar78a, OK72, RCL75, Sch72c]. Testbed [HH79a].

Testing [McC74b, Ano70c, Fan65, Gut79a, Gut79b, Ost62, Ove72, Smi80, Tri79, U. 61]. Tests [Tho72a, Pre70].
tetrachoric [MW75].

TETREST [MW75]. Texas [Axf72, IEE75, IEE79, Mor79, Wed75].

text [Ano72b, BP74, Dun69b, Hal65, HDBP68, Int64f, Int65a, Int65b, Int67c, Int68g, Int68i, Int70a, Int71a, Int71b, Int79, Tab66, Kal72a, Lem75, MM78, Nat73, Phi71a, Phi71b, Sch66d, Sch66a, Tho72b].

textbooks [Shu77].

texto [SJ72, SS78b]. Their [KMC72, LR77, Gav76, Han78, MB68a, MB68b, Kan68, Ste72a].

Them [DA68]. Themien [Tec72].

theoretical [CK80]. Theorie [VHP69, VL72, LP79a, LP79b]. Theory [GIB65, Gil60, LP78, LF75, SA74, Sho80, Smi70a, Smi70k, Smi72a, SW79, ZD78].

there [Smi70c].

thermal [BM74, BD71, Joh65a, Joh65b, Joh76].

thermal-ellipsoid [Joh65a, Joh65b, Joh76].

thermalization [Sta65]. thermochemical [Ste72a].

thermoelastic [SM73b].

thermodynamic [SM73b].
thermometry [Har66a]. THERMOS [Sta65]. thesis [Dar78, Gei69, Kei69]. Thiele [Lou73]. thin [MC64, PNK65a, PNK65b, Spe66a]. thin-film [Spe66a]. thinning [NS69]. Thiele [Lou73]. thin [MC64, PNK65a, PNK65b, Spe66a]. thinning [NS69]. Third [Tou70, Han78, Kan71]. Three [Bre67, FR77, PT73, SD67, Sta60, Edu72e, JK78, McC71, OT80, RG77, RS72, Spi65, Wat73a, Wat73b]. Three-dimensional [SD67, JK78, OT80, RG77, RS72, Wat73a, Wat73b]. three-point [Mc-C71]. TICK [Moo77]. tide [PC67, RZB77, Sho80]. TIDY [Mur66]. Time [BCKT79, Bre73, CS73a, FH74, Gen67, Gen66c, Hon73d, Hon70b, Ing71, NC76, Rob67a, RCM66, Sch73, Sim66, Uni69a, dL78, Ack64, BS78, Bi60b, BR78, Con73f, Con73g, Con74, Cl072, Di67a, Di67b, Di67c, DS67a, Fox64, Gra70b, BB63, Hea68b, Hin76, Hon71b, KW75, Kru68, KR678, Mac64, Mar66, Mu67, Mod74, Pin73, PMB80, PC67, RB76a, RBK76, Upc72, Wes69, Whi76, Wi72a, Wit74, ZSW76, ZSW77, ZSW79, Zin79]. time-dependent [PMBK80]. Time-series [Sim66]. Time-Shared [Sch73, Hea68b]. Time-sharing [Gen67, Gen66c, Hon73d, Hon70b, RCM66, Uni69a, BR78, Con73f, Con73g, Con74, Gra70b, Mar66, Pin73, Wes69, Witt4, ZSW76, ZSW77, ZSW79, Zin79]. time-trend [DS67a, Fox64]. times [LH65]. Timeshare [An070e, Chi73]. timings [Sit78]. title [Law79]. TMS [Hea79]. Toepplitz [Zoh80]. Tolerance [BS75]. tool [BT76b, Obr70, Obr71]. toolkit [Khu68]. Tools [Cha79a, Fel79, KP76, Lea67, Pre79, SIt78, SR76, Smi80]. Top [CP80]. Top-down [CP80]. topics [Mis78a]. topography [Hob67, Pl67]. tops [MW71a, MW71b]. Toro [vO78]. total [BM74, SMD71, SR73]. totally [PMC78]. touch [Sha77]. tracers [U. 61]. TRACK [Mac68a, Mac68b]. traffic [Leu79a, Leu79b, DP74b, TRW73a, TRW73c, TRW73b, TRW73d]. train [Tho66]. trainer [Tho66]. Training [Wol68b, Con67a, Pec77, SJ62a, SJ62b, SJ63, Smi73a, Pan71a, Pan71b]. Trains [Her72b]. trajectories [Lyn63]. Trandes [Car77]. transactions [CB69]. Transcendental [Ein74, FSC73]. transcribing [Rub69b, Rub69a, Rub69c]. Transfer [BB77b, Sei75, Bec72, Fl67, Hol67, Hol68, PV74]. Transfer-function-parameter [Sei75]. Transferability [Uni75a, Can77]. Transferable [Roc70]. Transform [Bre67, DA68, Mon75, Rej72, Clo72, Fis70]. transformation [ML69]. Transforms [DA68, LS75, Mur71, Pic66]. transgression [Kru68]. transient [AJ69, And73, Bak68]. transients [EKM74, Saw62]. transition [Bro71b, Mu75]. translate [Mue75]. translating [Bar73c, IBM54]. Translation [AK80, Fut78, Sim76b, Sim76a, Str78, Ken70, Ken80, Lea67, PH77, SWL68, Som71]. translations [DS62, Mor71, SMD71]. Translator [CCN79, MM65, Pit79, RSD65, She69, Bon75, Con71d, Gu71, Hig75, Hil69, Lea67, Lea75, Pul64, Spe74a]. transmit [Coh74]. transonic [AK77, Car77]. Transport [Pat74, DW70, Fro63, Sho80, SM73b]. transportability [CW78b]. transput [Car78b]. trapezoidal [Pic66]. trapiantabi [SS68b]. Treating [BF71]. Tree [Han72a, Han72b, Pag74a, Whi72, Ant77, CGH75, Day76]. TREETRAN [FPB72, Fin72a]. trend [DS67a, ESD68, Fox64, Fox67, Goo64, Har68a, H666, Le69, OLS66, SD66]. trend-surface [Goo64, H666, Le69, SD66]. Translating [Hae77]. Triangulating [vO78]. Tridiagonal [Kub73]. TRIGMAN [Jef72]. Trigonometry [Her72a]. Triplex [BJ77, BY78]. TRS [Rad79, Rad88]. TRS-80 [Rad79, Rad88]. Truck [Rey68]. Truck-weight [Rey68]. TRY [TB65]. TSO
University [Axf72, Bar73a, Bar80b, Eva72a, Eva72b, IEE75, Pat73b, Pec77, Blo68, Hed77, RSD65, SGM*67]. UNIWAFT [Rei72b]. UNIX [Ube76, Ra79], unknown [JV67a, JV67b, JV68]. unknowns [Di72]. unofficial [Ame78f]. unrestricted [SD66]. Unrolling [DH79], unsteady [AK77]. unsymmetric [Duf77b, Duf77a, Duf80]. Untereinander [jH78]. Unwanted [Par75]. upon [Kal72a]. Upper [BR75a, Ste76b, Ste76c, FB73]. Uprazhneniia [Lam78, DG78]. upward [Rap66d, RBp75]. upwelling [Sho80]. Urban [Len79a, Len79b, TRW73a, TRW73c, TRW73b, TRW73d, Hon76]. USA [ACM78, Dig69, Lew79b, AB66a, Ame66c, Ber70a, Dat66, IEE78, Ame77, Nik78, Spe69a, Spe69b, Tou70]. Usage [Law78, LHKK79a, LHKK79b, Bur68a, Lat79, Law77, Thu72c, Wei69]. USAS [Cal69b, Cal69c, Cal69d, Cal69e]. USASI [Con69a, Con70]. Use [Bau56, BF79, Han60, HPLG79, HBJ76, LR77, Ver65, Aro65, Bar61, Ber64, BLY70, BR78, Day70, Dra64, Her74, Kno72, LGF75, MB68a, MB68b, Maz78, MCB*62, Oer71, Owe79, Sco76b, Sha65, Sid72a, Sid72b, Smi67b, Sma70, Taj65, Un78, Wit74, ZT76]. used [Bal69, Dav72b, Eld77, Gra70b, La72, Mc77a, Mc77b, Mer60a, Per80, PTT3, Wit79b, Wit79a, Wit79c, Wit79d]. useful [Wil76c]. User [AK77, Boi74, Dat75, Dey76, Fin77, Fis76, Flo78b, Fly73, Hum76, JCMS76, JCMS77a, JCMS77b, MI80, Mor73, TB65, Ari76, AD73, Bac72, Bla60, Boy75, Con72b, Con73g, Con76b, Con77b, Cal69b, Cal69c, Cal69d, Cal69e, Car74b, CF71, Dig75c, Dig75g, Dig76c, Dig77f, Dig78a, Dig78c, Dig79a, Dig80c, Dig80f, Dat77a, Dat77b, Ent80a, FMC78, Gre79, Hon70a, Hon70b, Hon79b, Int71i, Int71j, Int71d, Int75c, Int75d, Mas71, Mic79b, Nat70a, New73, Pat74, PJT76b, Rad70, Sho76a, Sho76b, Sik71, Sli71, Sol60, Ste76a, TC75,
Uni79, Uni80b, Van73b, ZN79a, ZN79b].

Users [Joh80, JID80, Lew79b, Con73d, Con76a, Con79a, dPW80, Int67c, Int68g, Int78, IBM68, Int68h, Int68i, MS79, Mor75, Tur69b]. uses [Mue75].

Using [BD80a, dIB59, Cli74a, CA78, Con79c, Fel79, HPR78, Joh66b, Lat79, LHM80a, LHM80b, Lyyo80, Moh77, NC76, PRO80, RIAS78, Wal80b, art75, Bar66, Bla68a, Bla68b, Bla71, BC67, Bro71b, CST73a, Cli74b, Cli74c, Clo72, CCM76, CDGW76, D666, Dun67, Dun69b, Dun69a, DLS79, ES78, Fox64, FK76, Fri71a, Gav76, Har68a, Har63, Har64b, Has78, HV74, Hat78, HH77a, Hor65, HPR77, Jan66a, JV67a, JV67b, Joh74, KPG63, KF72, KS68, Las71, LK74, Lea67, Lep76, Les72, Lil71, Lou74, MI64, MT75, Mik73, Mon70, Mur71, Ost64, PTM77, PC78a, PNK65a, PNK65b, Pic66, PG66, Ren65, Sch79c, Sch80g, Smi66, Sti72, SW75, TIT2, TS73, Tho72b, Tho68, Tug75, Van73a, Var77, Wal80a, ZD78, Zal73].

utoichivo [SZ80].

usuarios [Wei73].

UT [Uni77]. UT-CDC [Uni77]. Utah [Bee80d].

UTCS [Hon76]. Utilisation [Rou75, E67, Is73]. Utilities [Cor77, Dig75e, Dig77e, Ent75a]. Utility [Bee70c, Bee78, CR74, Lud69]. utilizao [CC70, Ins64, Ins70, Ins74, An70d].


v [Ham79b, Ano76, An70c, Bec72, Ber70a, Fin72f, HM64, Ove72, Rec68, Rec71, Sch67, Sou71, Spe66b, Spe69c, Spe9, Spe73a, Spe73b, Spe76b, Unio8a, VP76, Xer76a].

V001C [Fin76]. V02A [Hon76]. Validation [OF76, Fed70, Fed87, SF75]. Value [AK78, ABB74, CR74, LP74]. valued [Cl74b, Cli74c, RSE72]. values [PC67, RZB77, Spi65, VV66]. vane [Mei78].

vapor [FH71]. vari [Sic74]. Variable [Boh75, dIB59, Jet79, Yat71a, Yat71b, Yat71c, Art75, Han75, Jef77, LP74, Lon73, Tay76].

variable-length [Han75, Tay76]. Variables [Fia73, HK72, Lea78, Bai63, BT76b, Bro80, Cam65, Gum77, Har73, SMM65]. variance [Bry75, Fin68, Fin72d, Fin72f, Fin72e, Fin77, Gar63, Kan79, She70a]. variates [RR70].

variation [Hol67, Hol68]. varierande [Hus76].

 voyeur [Mat72a]. Varycord [Bom67]. VAX [Dig78b, Dig78c, Dig80d, Dig80e, Dig80f, Dig80g, Raf79].

VAX-11 [Dig78b, Dig78c, Dig80d, Dig80e, Dig80f, Dig80g]. VAX/VMS [Raf79]. vector [Yur76]. Vector [AK80, Blu78, Mc78, Sch72a, Zwa75, Fox76, Han78, Ken70, Ken80, MI64, MS78, MS77a].

Vectorization [Hg79a]. Vectors [ST73c, ST73b]. vegetable [Oer71]. velocities [KM73b, KM77a, Kat77].

ventilation [FMC78]. Verfahren [Sto76]. Vergleich [MSS78b]. vergleichende [Hig72]. verification [Sm80]. Verifier [Ryd74]. versatile [Cra79]. Version [Hil70, Sch78, Yoh79a, Ari76, Ano74b, Ano74c, Bla69, Con71f, Con72a, Con72b, Con73e, Con73f, Con73g, Con75a, Con75d, Con75e, Con75f, Con76a, Con76b, Con77b, Con78a, Con78b, Con79a, Con79b, Con79c, Con79d, Con80b, Con80c, Dig80g, Leu79a, Leu79b, Edw76b, Fin72f, Fis76, Fri71b, Fri80, Hun76, Int66a, JV67b, JV68, JMG77, Kno75a, Kno75b, LO77, MS71, Nat70a, Pat74, PT68, PT76, PJT76b, PJT76a, Ste80, SH78, Squ70, Sta65, Ste60a, Ste72b, TB65].

versions [Ano74a, Con72b, Con73c, Mur77a, Mur77b]. versus [BD80a]. vertical [And73]. Very [Ein76, Hei74]. VI

[HS69, Deu73, HL70, Ha68a, We70a]. via [Bid79, DD87, ES74b, Emb78]. video [Hon73b, Mc77a, Mc77b]. video-assisted [Hon73b]. video-tapes [Mc77a, Mc77b].

vieron [Hig72]. vergleichende [MSS78b]. vergleichende [Hig72].

versicherung [Hig72].验证 [Smi80].

versatile [Cra79]. Version [Hil70, Sch78, Yoh79a, Ari76, Ano74b, Ano74c, Bla69, Con71f, Con72a, Con72b, Con73e, Con73f, Con73g, Con75a, Con75d, Con75e, Con75f, Con76a, Con76b, Con77b, Con78a, Con78b, Con79a, Con79b, Con79c, Con79d, Con80b, Con80c, Dig80g, Leu79a, Leu79b, Edw76b, Fin72f, Fis76, Fri71b, Fri80, Hun76, Int66a, JV67b, JV68, JMG77, Kno75a, Kno75b, LO77, MS71, Nat70a, Pat74, PT68, PT76, PJT76b, PJT76a, Ste80, SH78, Squ70, Sta65, Ste60a, Ste72b, TB65].

versions [Ano74a, Con72b, Con73c, Mur77a, Mur77b]. versus [BD80a]. vertical [And73]. Very [Ein76, Hei74]. VI

[HS69, Deu73, HL70, Ha68a, We70a]. via [Bid79, DD87, ES74b, Emb78]. video [Hon73b, Mc77a, Mc77b]. video-assisted [Hon73b]. video-tapes [Mc77a, Mc77b].

vieron [Hig72]. vergleichende [MSS78b]. vergleichende [Hig72].

versatile [Cra79]. Version [Hil70, Sch78, Yoh79a, Ari76, Ano74b, Ano74c, Bla69, Con71f, Con72a, Con72b, Con73e, Con73f, Con73g, Con75a, Con75d, Con75e, Con75f, Con76a, Con76b, Con77b, Con78a, Con78b, Con79a, Con79b, Con79c, Con79d, Con80b, Con80c, Dig80g, Leu79a, Leu79b, Edw76b, Fin72f, Fis76, Fri71b, Fri80, Hun76, Int66a, JV67b, JV68, JMG77, Kno75a, Kno75b, LO77, MS71, Nat70a, Pat74, PT68, PT76, PJT76b, PJT76a, Ste80, SH78, Squ70, Sta65, Ste60a, Ste72b, TB65].
Knu62, Sch62, Wat68]. Written
[Lea67, Dea71, Dea77, McC64a, Pat77, Rod76, Squ70]. WVONB [PT73].

X [Cri77, Day63, Maz77, Moo76, Oer71, Sni63b, SH78, Ste72b, TC70, vM76]. X-ray
[Cri77, Day63, Oer71, Sni63b, SH78, Ste72b, TC70, Maz77, Moo76, vM76]. X3 [Ano77c].

X3-9 [Ano77c]. X3.9
[Ano78e, Ano78d, U.S78, Ame66a, Ame78d, Ano78d, SIG76, Ano66b]. X3.9-1966
[Ano66a, Ame78d, Ano66b]. X3.9-1978
[Ano78d, U.S78, Ano78d]. X3J3
[Ano78f, ABH71, Ano77a, SIG76]. X3J3/ [Ano78f]. X3J3/76 [SIG76]. XDS
[Ano70a, Ano70b, Owe79, Xer70a, Xer70b]. Xerox [Ano75e, Ano70f, Ano70g, Ano73, Ano75c, Ano75d, BR78]. XFOR [Mos78]. XFOR-80 [Mos78]. XLFIT [Wei75].

years [Int57e]. yen [Ano75b, jT79]. yield [PT68]. yoru [Mur70]. yu [Ano75b, jT79].

z [Pic66, FHS78, Kah80b, Pag74a, Yoh72]. z-transforms [Pic66]. zadach [SZ80]. zada-
niach [ATW77]. ze [ATW77]. Zehnder [Din72, Jun69]. zero [Gar65]. Zeros [J72, Spi65]. zeta [Spi65]. Zinbun [Nis78]. Zugangstatistik [Sto76]. zum
[Dre70]. Zur [Rin77, Tec72, Die72, Fri75b, RS69]. Zuwachsverzeichnis [Sto76].

References

ANSI:1966:ANS

ASA:1966:ASB

ASA:1966:ASF

ASA:1966:BFA

Anton:1968:FBD
Agrawala:1969:WDL


Anton:1969:ABF


Aird:1974:NSV


Abdelmalek:1980:AFS


Ahl:1971:CBD


Abrahams:1972:CSF


Ackermann:1964:FIL


ACM:1976:DPA


ACM:1978:ASH

[ACM, editor. ACM SIGPLAN History of Programming Lan-
REFERENCES


tion with R. Albrecht, U. Kulisch, and F. Stummel.


REFERENCES

Alzner:1977:CUT


Armstrong:1978:SAA


Allen:1980:ATF


Akima:1974:AAB


Alluisi:1967:BFS


Allensworth:1975:SPF


Alexander:1972:FIP


Agellof:1979:FFM


Ambrosio:1965:LA

REFERENCES


REFERENCES


REFERENCES

[And79a] K. Andresen. Programmieren mit Fortran IV fuer Ingenieurstuden-
ten. Technical report, Technis-
che Universität Braunschweig (??),
Braunschweig, Germany, 1979.

Fortran IV fuer Ingenieurstuden-
ten. Technical report, Technis-
che Universität Braunschweig (??),
Braunschweig, Germany, 1979.

[Ano64] Anonymous. Provision for multi-
processing of Fortran IV student
programs on the IBM 7094 com-
puter. Thesis (m.s.), University of

additions to the Fortran V li-
brary. Technical report, Systems
Programming, UNIVAC Division,
Sperry Rand Corporation, New

[Ano68a] Anonymous. Fortran: enseigne-
ment programmé. Technical re-
port, IBM France, Paris, France,

[Ano68b] Anonymous. FORTRAN program-
ning language for MAC systems
reference guide. CEIR Multi-
Access Computer Service, Wash-
ington, DC, USA, 1968. various
pp.

[Ano69a] Anonymous. Algorithms policy,
revised September, 1969 (includes
ALGOL, FORTRAN, and PL/I).
Comm. ACM, 12(9):513, Septem-
ISSN 0001-0782 (print), 1557-
7317 (electronic).

[Ano69b] Anonymous. Clarification of
FORTRAN standards — ini-
tial progress. Comm. ACM, 12
(5):289–294, May 1969. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

[Ano68c] Anonymous. SAHYB-2: a contin-
uous system simulation language
compatible with FORTRAN-IV.
IEEE Transactions on Com-
puters, C-17(2):187–188, Febru-
ary 1968. CODEN ITCOB4.
ISSN 0018-9340 (print), 1557-
stamp.jsp?tp=&arnumber=1687311.
Anonymous:1970:FVP

Anonymous:1970:SPF

Anonymous:1970:TDP

Anonymous:1970:XEFa

Anonymous:1970:XF Eb

Anonymous:1972:FHC

Anonymous:1972:FIP

Anonymous:1972:ICS

Anonymous:1972:SJM

Anonymous:1972:SPF

Anonymous:1973:XEF
REFERENCES


REFERENCES


REFERENCES


REFERENCES

ANSIA:1978:ANS


Antes:1972:OVR


Antonelli:1977:FIP


Antonak:1980:FPA


Archibald:1976:TDF


ASDC:1976:SSC


Armstrong:1978:PPC


Arnold:1965:SAU


Arsac:1964:MDP


Arthur:1975:CRV

D. F. Arthur. Correspondence: Reading variable length records us-
REFERENCES

ASHBY:1973:DID


Adamski:1977:IOS


Aho:1977:PCD


Aubry:1976:PPF


Allen:1973:PCC


Allen:1973:PCO


Axford:1972:PLC


Aycoc:1980:SAS

Doris S. Aycock. A simplified approach to structured Fortran pro-

Ayers:1963:RPF


Beck:1973:CSL


Backus:1954:ISS


Backus:1956:FAC


Backstrom:1972:AMP


Backus:1978:CPL


Backus:1978:HFI


Backus:1979:HFI

REFERENCES

http://www.computer.org/annals/a1979/a1021abs.htm

Backus:1980:F

Badach:1977:PWJ

Bahr:1969:SFF

Bailey:1962:SAW

Bailey:1963:FFI

Bailey:1972:MEF

Bailey:1972:O

Bajpai:1972:FAP

Bajpai:1977:FA

Bakstad:1968:RIF

Baker:1977:SAA
REFERENCES

June 1977. CODEN APSTAG. ISSN 0035-9254 (print), 1467-9876 (electronic). URL http://lib.stat.cmu.edu/apstat/112. See remarks [?, ?].

Ball:1969:SFS


Ball:1973:BS


Banham:1975:NMF


Bank:1978:FIG


Bank:1978:AAF


Bank:1978:AFI


Barnett:1961:LLL


Bartcher:1966:FIP


Barlow:1970:FIP


Baron:1971:BRG

REFERENCES


REFERENCES


Bauer:1956:UAP
Walter F. Bauer. Use of automatic programming. *Computers and Automation*, 5(11):6–11, November 1956. CODEN CPAUAJ. ISSN 0010-4795, 0887-4549. The online edition of the Oxford English Dictionary cites this as the earliest mention of the name FORTRAN, with the quote: “John Backus’ group at IBM has prepared FORTRAN (FORMula TRANslator) for the IBM-704 computer. FORTRAN will translate into computer language a program written very close [sic] the language of the mathematician or scientist.” The OED citation references issue “Nov. 9/2”; that refers to page 9, column 2, of the article. There are no further references to Fortran in this journal up to at least 1962.

Bauer:1979:EPI

Berry:1971:NAH

Balfour:1972:BNA

Balfour:1977:BNA

Banfield:1977:SAA

Balfour:1978:ANB
Alexander Balfour and Walter Thompson Beveridge. *Analisico numerico basico con Fortran*. Compania Editorial Continental,

Backus:1957:FAC


Bailey:1964:SMF


Bonham-Carter:1967:FIP


Beyer:1972:FIC


Brillinger:1972:IDS


Beven:1977:HSF

REFERENCES


Beven:1979:HSF


Beven:1979:HSF

Blair:1977:IFJ


Banerjee:1979:TPP


Bonham-Carter:1968:MMF


Beard:1971:EFI


Bailey:1980:UTV


Burkard:1980:AMP

REFERENCES


Busam:1969:OEF


Bauer:1974:CCA


Beattie:1975:FPC


Beckman:1972:HHT


Beck:1973:ICC


Beebe:1970:APH


Beebe:1970:BCF


Beebe:1970:FNC


Beebe:1970:RRR


Beebe:1971:FHC

[Bec71a] Nelson H. F. Beebe. FORTRAN H compiler. Technical report, Quan-
REFERENCES


[Bee79e] Nelson H. F. Beebe. SFTRAN 3 Installation Guide. College of Science Computer, Department of Physics, University of Utah, Salt Lake City, UT 84112, USA, July 1979.


[Bee80b] Nelson H. F. Beebe. Proposal for a standard set of primitives for machine-independent bit manipulation in Fortran. Technical report, College of Science Computer, Department of Physics, University of Utah, Salt Lake City, UT 84112, USA, 1980. This document is included in the <PLOT79> distribution for online access.


[Bee80d] Nelson H. F. Beebe. SFTRAN3 Listings of the Utah Polarization Propagator Program. Technical report, College of Science Computer, Department of Physics, University
REFERENCES


REFERENCES


[Backus:1964:F]


[Bailey:1973:RCD]


[Burkowski:1979:MF]

Thomas P. Biddulph. A modified FORTRAN/77 compiler that will implement the proposed IEEE/KCS floating point standard via calls to emulation routines. Master of science, plan ii., Dept. of Electrical Engineering and Computer Sciences, University of California, Berkeley, Berkeley, CA, USA, 1979. ?? pp.

[Biswas:1975:ECP]


[Bitrakov:1975:FII]


[Boehmer:1977:FBA]

REFERENCES


[Beck:1972:CAR]


[Bowdon:1975:TSF]


[Baitman:1977:AFP]


[Bohlender:1980:FCN]


[Bayes:1974:CNG]


[Blatt:1967:IFI]


[Blatt:1968:IFIa]


[Blatt:1968:IFIb]
REFERENCES


[Bla79] Leonard Thomas Blanks. A general purpose cross-reference for FORTRAN. Thesis (m.s. in s.s.), Louisiana State University, Baton Rouge, LA, USA, 1979. v + 228 pp.


REFERENCES

4(1):15–23, March 1978. CO-
DEN ACMSCU. ISSN 0098-3500
(print), 1557-7295 (electronic).

I. M. Yuille. A ring process-
ing package for use with FOR-
TRAN or a similar high-level lan-
guage. The Computer Journal, 13
(1):40–47, February 1970. CO-
DEN CMPJA6. ISSN 0010-4620
(print), 1460-2067 (electronic).
URL http://www3.oup.co.uk/
computer_journal/hdb/Volume_13/
Issue_01/130040.sgm.abs.

terpreteur du langage de program-
mation Prolog. Technical report,
Groupe d’Intelligence Artificielle,
Université d’Aix-Marseille II, Mar-

Fortran IV program to predict the
thermal environment within total
confinement livestock housing.
Research bulletin 74-1, Dept. of
Agricultural Engineering, Univer-
sity of Alberta, Edmonton, Al-

[Balfour:1979:PSFa] Alexander Balfour and David Howie
Marwick. Programming in stan-
dard FORTRAN 77. Heinemann
Educational Books, London, UK,
1979. ISBN 0-435-77485-9, 0-435-
77486-7 (paperback). ix + 388 pp.

[Balfour:1979:PSFb] Alexander Balfour and David Howie
Marwick. Programming in
Standard Fortran 77. North-
Holland Publishing Co., Amster-
dam, The Netherlands, August
388 pp. LCCN QA76.73.F25
B34. US$39.75. URL http://
www.cbooks.com/sqlnut/SP/
search/gtsutm?source=&isbn=
0444194657.

geometrical manipulations of dig-
tal images. Computer Graphics
and Image Processing, 13, 2:127–
141, 1980. CODEN CGIPBG.
ISSN 0734-189X.
Busing:1962:FFC


Busing:1964:FFC


Bennett-Novak:1976:OMI


Boam:1969:FCD


Bober:1970:DIF


Boddy:1977:SFP


Boguslavsky:1974:ECP


Boguslavsky:1980:ECP


Bohrer:1975:SAA

REFERENCES

Boies:1974:UBI


Boisson:1975:NOF


Boillot:1978:UF


Bollenbacher:1976:FPI


Bomford:1967:VFP


Bond:1975:FFS


Bork:1967:FP


Bornzin:1969:FPS


Boyle:1974:EF


Boye:1974:ECP


Boyle:1975:NDU

[Boy75] James M. Boyle. Note on “The design of a user interface to large Fortran subroutine packages under
REFERENCES

IBM 360/370 OS”. ACM SIGNUM Newsletter, 10(2–3):40, November 1975. CODEN SNEWD6. ISSN 0163-5778 (print), 1558-0237 (electronic). See [TC75].

Boyle:1976:EF


Boyle:1980:EF


Bauer:1974:BFI


Barrett:1976:CFC


Bono:1978:SSF


Banks:1972:SFS


Brier:1974:CSS


Best:1975:SAAa

REFERENCES


REFERENCES

1978. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

**Brainerd:1979:CMA**


**Brenner:1967:TFP**


**Brent:1973:RRT**


**Brent:1974:AAG**


**Brent:1975:FMP**


**Brent:1976:FMA**


**Brent:1978:AMF**


**Brent:1978:FMP**

REFERENCES

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

Brennan:1979:HGF

Brent:1979:RMF

Brillinger:1967:BRB

Bright:1968:PNA

Bristol:1968:CCF

Bright:1979:FCW

Brown:1961:PBF

Brown:1971:BFP

Brown:1971:FSA

Brown:1974:AFP


Brown:1975:FPD


Brown:1977:SP


Brown:1980:GFG


Brusberg:1966:BRD


Bryce:1975:MMA


Bryan:1961:FFS


Benson:1964:AMR


Basso:1973:IWW


Beyer:1973:AAN

[BS73b] Terry Beyer and D. F. Swinehart. ACM Algorithm 448: Number of

**Brooker:1975:SAA**


**Belgard:1978:CCS**


**Bielecki:1980:AF**


**Boillot:1980:UW**


**LCCN QA76.73.F25 B65 Sci-Eng. US$23.95; US$11.95.**

**Bashkow:1967:SDF**


**Bonivento:1976:EPF**


**Bridge:1976:BTI**


**Burkhardt:1965:MSS**


**Burroughs:1967:BBI**

[Bur67] Burroughs Corporation. Equipment and Systems Marketing Division. *Burroughs B5500, information processing systems FOR-
<table>
<thead>
<tr>
<th>Year</th>
<th>Author(s)</th>
<th>Title</th>
<th>Publisher</th>
<th>Pages</th>
<th>ISBN</th>
<th>LCCN</th>
</tr>
</thead>
</table>
of Defense, Dept. of the Navy, Office of Naval Research, Naval Research Laboratory; Springfield, VA, USA, Washington, DC, USA, 1976. iii + 41 pp. For sale by the National Technical Information Service.

**Burroughs:1978:BBB**


**Burton:1979:FPS**


**Businger:1967:LEF**


**BITI:1968:FMS**


**Butler:1966:BFI**


**Bellehumeur:1974:EDP**


**Bobrow:1964:LPE**


**Buckholtz:1975:APR**

REFERENCES

oup.co.uk/computer_journal/hdb/Volume_18/Issue_02/tiff/181.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_02/tiff/182.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_02/tiff/183.tif.

[Barrodale:1978:FPS]

[Boehmer:1978:TAF]

[Conway:1978:PPG]

[Cadete:1971:LFI]

[Cadete:1979:FIP]
REFERENCES

Calderbank:1969:CPF


Calcomp:1969:UFB


Calcomp:1969:UFD


Calcomp:1969:UFG


Calcomp:1969:UFS


CSU:1972:SF


Calderbank:1978:KPF


Campbell:1965:FPQ


Campbell:1977:FPC


Cannon:1977:TLS


Carey:1966:SAF

[Car66] Mary Clo Carey. SYMTRAN: the addition of formal algebraic manipulative capabilities to FORTRAN with format. Thesis
REFERENCES


REFERENCES


[CCL69] Mary Carasso, Meir Carasso, and Everard Mervyn Lofting. A FORTRAN IV computer program for
manipulating Leontief type models. Open file report 69-19, Com-
puter Center, University of Cal-
ifornia, Berkeley, Berkeley, CA,

[CCN+79] Fernando Castaneda, Frederick
Chow, Peter Nye, Dan Sleator,
and Gio Wiederhold. PCFORT — A
Fortran-to-Pcode transla-
tor. Technical Report STAN-CS-
79-714, Computer System Labora-
tories, Stanford University, Stan-
ford, CA, USA, January 1979.

[Cress:1968:FIW] Paul Cress, Paul Dirksen, and
James Wesley Graham. FOR-
TRAN IV with WATFOR. Prentice-
Hall series in automatic computa-
tion. Prentice-Hall, Englewood
Cliffs, NJ 07632, USA, 1968. xii +
380 pp.

[Cress:1970:FIW] Paul Cress, Paul Dirksen, and
James Wesley Graham. Fortran IV With
Watfor and Wat-
for. Prentice-Hall series in au-
tomatic computation. Prentice-
Hall, Englewood Cliffs, NJ 07632,
USA, revised edition, April 1970.
ISBN 0-13-329433-1. xv +
447 pp. LCCN QA76.5.C73
1970. US$32.00. URL http:
//www.cbooks.com/sqlnut/SF/
search/gtsum?source=kisbn=
0133294331. First ed. published
under title: FORTRAN IV with
WATFOR.

[CDG73] Paul Cress, Paul Dirksen, and
James Wesley Graham. FOR-
TRAN IV con WATFOR y WAT-
FIV. Editorial Prentice/Hall Inter-
nacional, Bogota, Colombia, tra-
duccion y adaptacion; Ing. Manuel

[CDG80a] Paul Cress, Paul Dirksen, and
James Wesley Graham. Struct-
tured FORTRAN with WATFIV-
S. Prentice-Hall, Englewood Cliffs,
NJ 07632, USA, 1980. ISBN 0-13-

[CDG80b] Paul Cress, Paul Dirksen, and
James Wesley Graham. Struct-
tured FORTRAN with WATFIV-
S. Prentice-Hall, Englewood Cliffs,
NJ 07632, USA, 1980. ISBN 0-13-

Graham, and J. W. Welch. De-
velopment of educational software
using the DEC PDP-11. ACM
SIGPLAN Notices, 11(4):109–112,
April 1, 1976. CODEN SINODQ.
ISSN 0362-1340 (print), 1523-2867
(print), 1558-1160 (electronic).

Davis, and Kenneth B. Henderson.
Dynamics of teaching secondary
school mathematics. Houghton
Mifflin, Boston, MA, USA, 1975.
REFERENCES


REFERENCES

14/Issue_03/tiff/312.tif; http://www3.oup.co.uk/computer_ journal/hdb/Volume_14/Issue_ 03/tiff/313.tif; http://www3. oup.co.uk/computer_journal/ hdb/Volume_14/Issue_03/tiff/ 314.tif. See correspondence [Dew72, Fla72, Cha72].

Charatsis:1971:CPE


Chambers:1972:CAR


Chance:1973:BRB


Chang:1974:ASD


Chang:1976:MEF


Chapman:1977:SEF


Chady:1979:TFA


Charet:1979:FIA

REFERENCES


Chirlian:1973:IFI


Carver:1977:EAQ


Cazacu:1978:PLF


Cole:1967:FIP


Chopra:1980:FIP


Crary:1970:SMA


Cutshall:1980:BBF


Clark:1968:DFI


Clark:1973:FSA

[Cl73a] Deborah Livingston Clark. A factorial study of arithmetic ability of male students and a formulation of a Fortran program for factor analysis. Thesis (m.a.), Oklahoma State
REFERENCES


**Clark:1973:PTO**


**Clausdson:1975:DSR**


**Clancy:1978:CIF**


**Cleary:1980:ESD**

Laurence E. Clay. An empirical study of data flow bandwidth in FORTRAN programs. Thesis (m.a.), University of Texas at Austin, Austin, TX, USA, 1980. vi + 56 pp.

**Cleary:1966:FTS**


**Cleveland:1968:FID**


**Cleveland:1970:PFI**

George Lindsay Cleveland. PL/I FORTRAN interface system. Thesis (m.s.), University of North Carolina at Chapel Hill, Chapel Hill, NC, USA, 1970. various pp.

**Cline:1974:AAS**


**Cline:1974:SPC**


**Cline:1974:SPV**

REFERENCES

**Cliff:1978:CFSa**


**Cliff:1978:CFSb**


**Cloete:1972:FFT**


**Carleton:1964:FEF**


**Chen:1978:FCB**


**Caswell:1966:FPC**


**Chirlian:1979:ISF**


**Coan:1980:BF**


**Cobb:1975:IPS**

REFERENCES

ARITH3_Cobb.pdf. IEEE order number CH1017-3C.


REFERENCES


REFERENCES

**CDC:1964:CDCb**

[Con64b] Control Data Corporation. *3400; Control Data 3400 computer system FORTRAN*. Control Data Corporation, Minneapolis, MN, USA, 1964. various pp.

**CDC:1964:CDCa**


**CDC:1964:FRM**


**CDC:1965:CSF**


**CDC:1966:CDSa**


**CDC:1966:CDSb**


**CDC:1967:CSFa**


**CDC:1967:CSFb**


**CDC:1967:CSFc**

[Con67c] Control Data Corporation. *6400/6500/6600 computer systems; FORTRAN reference manual*. Control Data Corp., Documenta-

**CDC:1968:CSF**


**CDC:1968:CDC**

[Con68b] Control Data Corporation. *Control Data 3100-3200-3300-3500 computer systems FORTRAN reference manual*. Control Data Cor-

---

*Note: The text continues with additional references not shown in this snippet.*
poration, Minneapolis, MN, USA, 1968. various pp.


**[Con71d]** Control Data Corporation. *Control Data Cyber 70 computer systems models 72, 73, 74, 76, 7600*
REFERENCES

computer systems, 6000 computer systems: SIFT (Fortran translator program) programming systems bulletin. Software Documentation, CDC, Sunnyvale, CA, USA, 1971. 20 pp.


Con72a Control Data Corporation. Control Data Cyber 70 computer systems, models 72, 73, 74, 6000 computer systems; FORTRAN reference manual, models 72, 73, 74, 6000 version 2.3. The Corp., Sunnyvale, CA, USA, 1972. various pp.


Con73e Control Data Corporation. Control Data Cyber 70 computer systems models 72, 73, 74, 76, 7600 computer systems, 6000 computer systems: FORTRAN extended reference manual, models 72, 73, 74 version 4, model 76 version 2, 7600 version 2, 6000 version 4. Software Documentation, CDC,
REFERENCES


[Con75c] Control Data Corporation. FORTRAN common library mathematical routines. CDC, Sunnyvale, CA, USA, 1975. ??? pp.


[Con76b] Control Data Corporation. INTERCOM interactive guide for users of FORTRAN extended: Control Data Cyber 170 series, Cyber 70 models 72, 73, 74, 6000
REFERENCES


Converse:1976:COT


CDSL:1977:CFD


CDC:1977:FEV


Converse:1977:OTN


CDC:1977:FDB


CDC:1978:FEV


CDC:1979:CID


CDC:1979:FEV


CDC:1979:FEVa


CDC:1979:FEVb


Conway:1979:PPG

REFERENCES


REFERENCES

[Cor77] Daniel D. Corkill. FUTIL: FORTRAN utilities for APL files. Technical report, APL Group, University Computing Center, University of Massachusetts, Amherst, MA 01003, USA, July 1977.


**Charet:1973:FIA**


**Christiansen:1974:OSC**


**Cramton:1968:FFE**


**Cranor:1975:FCP**

Ralph Sherman Cranor. A Fortran computer program to aid in a school district budget preparation with respect to salary costs. Thesis (m.a.), Western State College of Colorado, Gunnison, CO, USA, August 1975. vi + 55 pp.

**Craddock:1976:DFB**


**Crary:1979:VPN**


**Cray:1980:CFR**


**Criss:1977:FPX**


**Colman:1961:API**


**Colman:1962:CLA**

REFERENCES

Couger:1968:FIP

Campbell:1971:FCPa

Campbell:1971:FCPb

Campbell:1971:FIWa

Campbell:1971:FIWb

Couger:1971:PLA

Couger:1972:FIP

Cheek:1973:IMU

Cooper:1973:SFP

Campbell:1975:FIW
[CS75] Graham M. Campbell and Wilson E. Singletary. FORTRAN IV with WATFIV; a first course in
REFERENCES


[CW78b] Nicholas Chrisman and Denis Naldrett White. Programming for


[Dat75] Data General Corporation. User’s manual, FORTRAN IV. Data
REFERENCES


DGC:1977:ANF


DGC:1977:FIU


Davis:1970:CST


Davis:1972:CST


Davisson:1972:LFS

[Dav72b] Charlotte M. Davisson. LPSUB, a FORTRAN subroutine for solving any standard linear programming problem of a size compatible with the computer being used. NRL memorandum report 2383; NRL computer bulletin 27, Naval Research Laboratory, Washington, DC, USA, 1972. 64 pp.

David:1974:IHF


Dayhoff:1963:CMP


Day:1970:USS

REFERENCES

Day:1972:FT

Day:1972:FTS

Day:1972:LFC

Day:1976:ABB

Day:1978

Day:1979:FTS

Dreyfus:1968:F1

Dreyfus:1969:F1

Dreyfus:1970:F1
REFERENCES


Dinneen:1973:SAA

Carvalho:1973:CPM

Day:1976:DCP

Dietmeyer:1968:GPI

DalBono:1975:SFS
Ivan Dal Bono, Mauro Diligenti, Concetta Mosca, Antonio Ricci,

**DeTar:1972:PFP**


**Dean:1971:OTF**


**Dean:1977:OTF**


**Deever:1974:BFa**

[Dec74a] David Deever. From BASIC to FORTRAN, 1, 1974.

**Deever:1974:BFb**

[Dec74b] David Deever. From BASIC to FORTRAN, 2, 1974.

**Deever:1974:BFc**


**Deever:1974:BFd**


**Demirmen:1969:MPF**


**Dennis:1971:PFI**


**Dalsey:1979:PR**


**Dence:1980:FC**

REFERENCES


Der:1964:NMF


Der:1964:NMF


Deutsch:1973:PUF


Dewar:1972:CAR


Dey:1976:RMA


DiManzo:1979:LOP


Dorn:1967:MCF


Dorn:1968:MCF

REFERENCES


REFERENCES

[Diestelmann:1972:BFI]

[Die72a]

[Die74b]

[Die76a]

[Die77a]

[Diffely:1972:FPS]

[DEC:1964:PFP]

[DEC:1968:PF1]

[Digitek:1969:DUF]

[DEC:1970:PF1]

[DEC:1971:PF1a]

[DEC:1971:PF1b]
REFERENCES


DEC:1971:PFI


DEC:1972:DML


DEC:1972:FIC


DEC:1972:PFI


DEC:1974:DFI


DEC:1975:DSF


DEC:1975:DFI


DEC:1975:FIU


DEC:1975:PFL


DEC:1975:RFI


DEC:1975:RFS
REFERENCES

DEC:1975:RRF


DEC:1976:FRM


DEC:1976:FRE


DEC:1976:RFG


DEC:1977:DFP


DEC:1977:FRM


DEC:1977:FRE


DEC:1977:PFL


DEC:1977:RFI


DEC:1977:RRF


DEC:1978:IRF


DEC:1978:VF1a


DEC:1978:VF1b

REFERENCES

DEC:1979:FIU


DEC:1979:PFL


DEC:1980:FIS


DEC:1980:RFI


DEC:1980:RRF


DEC:1980:VFU


DEC:1980:VFV


DEC:1980:VFU


Dillard:1979:PFS

[Dig79] Carol A. Dillard. PIE, a Fortran subroutine for plotting circles, concentric circles, pie charts and shaded pie charts. ORNL/CSD/TM 82, Dept. of Energy, Oak Ridge National Laboratory, Oak Ridge, TN, USA, 1979. v + 17 pp. For sale by the National Technical Information Service.

Dineen:1969:FBM


Dinkel:1972:BRB

[Dig72] John Dinkel. Book review: Numerical Methods of Mathematical Op-
REFERENCES

Dimitry:1966:IFI

Dimitry:1967:IFI

DouglasAircraft:1966:FFM

Dimitry:1966:SMI

Dimitry:1972:IPM

Dimitry:1972:IF1

Dawson:1972:PSF

Dawson:1972:IPM

Briandais:1959:FSU

Dyck:1979:ICS

DeFreitas:1978:MTA

Dik:1979:ICS

Dimitry:1966:IFI

Dimitry:1966:SMI

DouglasAircraft:1966:FFM

Dimitry:1967:IF1

Dawson:1972:PSF

Dawson:1972:IPM
REFERENCES

цион mediante Fortran IV. Inter-
americana, Mexico, DF, Mexico, 1972. xx + 355 pp.

Dorn:1972:NMF


LopezdeMedinadeFader:1973:ICD


Dock:1976:FIP


Dock:1979:SFI


Donaghey:1971:FDS


Donnelly:1973:AAB

REFERENCES


REFERENCES


REFERENCES


 REFERENCES

140

supérieure du petrole et des mo-


REFERENCES


[EB80] Perry Edwards and Bruce Broadwell. Data processing: comput-


## REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eckelman:1976:CAF</td>
<td>Carl A. Eckelman and David A. Fergus. Computer analysis (Fortran and Basic) of chair frames. Research bulletin 937, Purdue University Agricultural Experiment Station, West Lafayette, IN, USA, 1976. 24 pp.</td>
<td>1976</td>
</tr>
</tbody>
</table>


**Eng84**  Frank Engel, Jr. Correspondence on Fortran standardization. *ACM SIGNUM Newsletter*, 9(4):9–10,
REFERENCES

Engelsohn:1975:PFA

Entwisle:1963:APC

Entropy:1980:AFI

Entropy:1980:ELP

Engel:1966:BF

Esler:1967:FIP

Eppler:1974:FPP

Ramden:1976:JAF

Eyton:1979:IFP
J. Ronald Eyton and Curtis C. Roseman. An introduction to FORTRAN and the programming of spatial data. Occasional publication 13, Geography Graduate Student Association, University of Illinois at Urbana-Champaign, Urbana, IL, USA, 1979. iv + 139 pp.
REFERENCES


REFERENCES

Evans:1972:SPC


Evans:1972:SPC

Fairley:1974:GCB


Farina:1974:FIC


Farina:1976:EF

Carol S. Farino. An extended Fortran. Thesis (m.s.), Virginia Commonwealth University, Dept. of Mathematical Sciences, Richmond, VA, USA, 1976. 100 pp.

Fateman:1978:LMD


Fray:1969:IES


Farina:1966:FIS


Forbes:1973:FPC

J. M. Forbes and A. S. Bramson. A FORTRAN program for computing steady-state composition models of the upper atmo-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

computer Journal/hdb/Volume_15/Issue_01/150012.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_01/tiff/12.tif. See correspondence [Mec72, Hal72, Ehr72].


REFERENCES


[Fis79] Steven K. Fischer. FLOCHT, a system of Fortran codes for computer drawn flow charts and diagrams. ORNL/CSD/TM 61, Dept. of Energy, Oak Ridge National Laboratory, Oak Ridge, TN, USA, 1979. ix + 87 pp. For sale by the National Technical Information Service.


REFERENCES


REFERENCES


[Flax76] Lawrence Flax and Janet P. Mason. Fortran subroutines to evaluate, in single or double precision, Bessel functions of the first and second kinds for complex arguments. NRL report 7997, U.S. Dept. of Defense, Dept. of...
REFERENCES

the Navy, Office of Naval Research, Naval Research Laboratory, Springfield, VA, Washington, DC, USA, 1976. iii + 26 pp. For sale by the National Technical Information Service.

Feddes:1978:FIP


Forsythe:1977:CMM


Forsythe:1980:MMM


Forsythe:1970:CSF


Ford:1971:BFI


Forsythe:1973:PF


Forsythe:1974:BFI


Forsythe:1975:CSP

REFERENCES


REFERENCES


[Fri75a] Frank L. Friedman. An experience in teaching disciplined programming at an elementary level. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 7(3):38–43, September 1975. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


[FS76] B. Ford and D. K. Sayers. Developing a single numerical algorithm li-
REFERENCES


[Fletcher:1978:IEI]


[Fletcher:1980:III]


[Fultz:1973:AAS]


[Futrell:1978:RTA]

Samuel H. Fuller. A simulator for computer systems with storage units having rotational delays. Technical report, Stanford University, Digital System Laboratory, Stanford, CA, USA, August 1972.

[Fuller:1973:FPA]


[Furtrell:1972:SCS]

Rick Charles Fultz. Emily: a FORTRAN program for the calculation of angular correlations of nuclear gamma radiations. Thesis (m.s.), University of Minnesota, Minneapolis, MN, USA, June 1974. i + 31 pp.

[Fulton:1977:FPS]


[Futrell:1978:RTA]

Gaffney:1977:FSC

Ganey:1977:FSC


Gaffney:1979:FSB

Ganey:1979:FSB


Gaffney:1980:FSC

Ganey:1980:FSC


Gajewski:1966:FPI

Gajewski:1966:FPI


Galvas:1973:FPP


Gales:1975:SFN

Gales:1975:SFN


Galler:1978:FL

Galler:1978:FL


Garber:1963:AAD

Garber:1963:AAD


Garber:1965:NZS

Garber:1965:NZS

M. J. Garber. Negative and zero subscripts in Fortran II programming for the IBM 1620.
References

ISSN 0001-0782 (print), 1557-7317 (electronic).

Garg:1971:FIE

Satya Prakash Garg. FORTRAN IV and engineering applications.
Nem Chand and Bros., New Delhi, India (??), 1971. 551 pp.

Gerside:1972:BRBb

M. J. Garside. Book review: Basic Fortran 4, by B. J. Dowd-
ing; C. B. Rogers. Journal of the Royal Statistical Society. Series D
(The Statistician), 21(2):143–144, June 1972. CODEN ?????
org/stable/2987328.

Garside:1974:BRB

M. J. Garside. Book review: More Fortran Programs for Economists,
(The Statistician), 23(2):140–141, June 1974. CODEN ?????
org/stable/2988018.

Garr:1978:ACB

V. K. Garg. Algorithm 103: Computing the Bessel functions $Y_n(x+i y)$ and
CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://www3.oup.co.uk/computer_journal/hdb/Volume_21/Issue_03/tiff/272.tif;
http://www3.oup.co.uk/computer_journal/hdb/Vol-
ume_21/Issue_03/tiff/273.tif; http://www3.oup.co.uk/computer_journ-
al/hdb/Volume_21/Issue_03/tiff/274.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_21/Issue_03/tiff/275.tif;
http://www3.oup.co.uk/computer_journal/
hdb/Volume_21/Issue_03/tiff/276.tif.

Gavris:1976:ACS

I. B. Gavris. Algorithms for the computation of spherical Bessel functions and associated Legendre
functions, and their realization using FORTRAN. (Russian). Vestnik Beloruss. Gos. Univ. Ser I, 3:8–16,
1976.

Gorman:1976:MPL

Walter Gorman and Michael Broussard. Minicomputer pro-
gramming languages. ACM SIGPLAN Notices, 11(4):4–15, April
1, 1976. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867
(print), 1558-1160 (electronic).

Gillett:1967:FPE

Billy E. Gillett and Robert E. Carlile. Fortran programming for
engineers. Technical report, University of Missouri–Rolla, Rolla,
MO, USA, 1967. 221 pp.

Gear:1965:HSC

C. W. Gear. High speed compilation of efficient object code.
REFERENCES

ISSN 0001-0782 (print), 1557-7317 (electronic).

**Gear:1978:FWL**


**Gellman:1969:FHC**


**Genau:1966:USW**


**Genau:1966:GSB**


**Genau:1966:TFR**


**GEC:1967:TFR**


**GECISED:1969:GLF**


**GECISD:1970:FL**


**GECISD:1970:IF**


**Gentleman:1972:AAC**

REFERENCES


[Gen80c] General Electric Information Services Company. *Handy guide to
REFERENCES


[Gil76] Will Gillett. An interactive program advising system. SIGCSE
REFERENCES


[Gle62] A. E. Glennie. Operating experience with FORTRAN. The Computer Journal, 5(2):132–139, July 1962. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/050132.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/132.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/133.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/134.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/135.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/136.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/137.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/138.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/139.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/140.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/141.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/142.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/143.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/144.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/145.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/146.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/147.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/148.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/149.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/150.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/151.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/152.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/153.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/154.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/155.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/156.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/157.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/158.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/159.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/160.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/161.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/162.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/163.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/164.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/165.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/166.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/167.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/168.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/169.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/170.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/171.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/172.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/173.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/174.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/175.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/176.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/177.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/178.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/179.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/180.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/181.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/182.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/183.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/184.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/185.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/186.tif; http://www3.oup.co.uk/computer_jou...
REFERENCES


REFERENCES


Golde:1968:FIBb

Hellmut Golde. FORTRAN information bulletin no. 3. ACM SIGPLAN Notices, 3(7–8):1–19, July-August 1968. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Golden:1976:FIP


Gomez:1979:IFS


Good:1964:FIT


Gorn:1964:FVB


Gostin:1980:F


Gottfried:1972:PFI


Gottfried:1973:FIP


Gower:1973:BRB


Gower:1975:SAA

REFERENCES

168

Gay:1973:IDS


Graham:1979:ICS


Green:1975:MCC


Green:1977:IBF


Greenburg:1979:PUM

REFERENCES

the National Technical Information Service.

**Gries:1978:ASH**


**Groboillot:1968:IAL**


**Gross:1968:FP**


**Grosenbaugh:1969:MFR**


**Groboillot:1970:IAL**


**Grossberg:1971:FEP**


**Grossberg:1973:FEPa**


**Grossberg:1973:FEPb**


**Grossberg:1973:IMA**


**Grote:1973:MFC**

Heinz H. Grote. *MINIMAX: a FORTRAN computer program to assemble the machine code for the Interdata Model 70 minicomputer on the Control Data 3800.*
REFERENCES


Gersting:1970:CPA


Glick:1971:AH


Green:1979:CCH


Guernsey:1973:SRB


Gulledge:1971:DDT


Gumb:1977:LEE


Gustafsson:1973:FPC


Guttmann:1975:PRD

A. J. Guttmann. Programming recursively defined functions in Fortran. Research report 155, Univer-
REFERENCES


REFERENCES


Hansen:1967:AAF


Han:1972:THRa


Han:1972:THRb

Joseph Ching-Chi Han. Tree height reduction for parallel processing of blocks of Fortran assignment statements. Thesis (m.s.), Dept. of Computer Science, University of Illinois at Urbana-Champaign, Urbana, IL, USA, 1972. iv + 73 pp.

Hansen:1974:SBR


Hansen:1974:STR


Hanson:1975:MVS


Hansborough:1978:STG


Harris:1963:NMU


Harris:1964:FP1


Harris:1964:NMU

REFERENCES

Harris:1965:FPI


Harrison:1965:FHW


Harrison:1965:LEF


Harris:1966:FPC


Hartkemeier:1966:FPE


Harvill:1966:BFP


Harbaugh:1968:FIP


Harvill:1968:BFP


Harkins:1969:ICF

[Har69] Paul Houston Harkins. An illustrative comparison of five of the most common computer programming languages: ASSEMBLER, COBOL, FORTRAN, PL/1 and RPG. Thesis (m.b.a.), Drexel University, Philadelphia, PA, USA, 1969. 145 pp.

Hare:1970:IPB


Hart:1971:FIP

REFERENCES


Haskell:1976:USF

Hung:1978:CPF

Healy:1975:BFI

Healy:1975:TFV

Hanganut:1974:PF

Hoffmann:1978:IMA

Hull:1978:IPA

Healy:1968:BFI

Healy:1968:TFV
REFERENCES


[Hei64] W. P. Heising. History and summary of FORTRAN standardization development for the ASA. Comm. ACM, 7(10):590, October 1964. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See also final standard [Ame66a].


[Hei72a] Russell Craig Heinselman. Computerized detection and correction of spelling errors in FORTRAN
programs. Thesis (m.s.), University of Minnesota, Minneapolis, MN, USA, 1972. 76 pp.


Henney:1967:RFI


Heres:1972:ATF

[Her72a] Celestino Heres. *Algebra and trigonometry with FORTRAN programming*. Thesis (ed. d.), Lawrence University, Appleton, WI, USA, 1972. ???. pp. OCLC catalog has Lawrence University, but no such institution seems to exist.

Hershey:1972:FPS


Hershkowitz:1974:UCR


Herschel:1978:FSD


HP:1971:HFP


HP:1974:FIR


HP:1976:FRMb


HP:1976:FRMa


HP:1979:FPG


HP:1979:FRM


HP:1979:RFI


HP:1980:RFR

REFERENCES

HP:1980:RFI


Hurst:1978:CFS


Heiner:1966:FIT


Holt:1977:FSP


Hume:1977:EPS


Hennell:1979:ETN


Hume:1979:PFS


Holt:1980:FWP

REFERENCES


REFERENCES

0035-9254 (print), 1467-9876 (electronic).

Hill:1979:DFF


Hill:1979:TFP


Hinchman:1976:SME


Hirsch:1973:EFI


Hollman:1975:FAM


Hurst:1972:AAG


Hollman:1975:FAM


Hayes:1972:IMN


Hammersley:1970:CTF

REFERENCES

Hazel:1973:SCF


Herrmann:1962:WFP


Herrmann:1962:WIF


Herrmann:1962:WIF


Herrmann:1964:WVF


Hanson:1975:FCC


Hughes:1977:SAP

REFERENCES

Hughes:1958:FAC


Hsu:1970:SGP


Herrmann:1964:RFP


Ho:1973:RFP


Hoaglin:1972:ALO


Hobson:1967:FIP


Hogge:1972:PSL


Højberg:1969:HCF


Højberg:1970:MFH

[Hej70] K. Sø Højberg. Main FORTRAN hybrid routines. Riso-M-1234 Riso-
REFERENCES


[Hol71] F. D. Holland. MESS: FORTRAN program for numerical solution of single commodity multi-market equilibrium problems with nonlinear supply and demand functions and flow distortions. Station bulletin 296, Dept. of Agricultural Economics, Agricultural Experiment Station Purdue University, West Lafayette, IN, USA, 1980. 79 pp.


REFERENCES

**REFERENCES**

**186**


**HoneywellIS:1971:SFRa**


**HoneywellIS:1971:SFRb**


**HoneywellIS:1972:FSG**


**HoneywellIS:1972:FSG**


**HoneywellIS:1973:F**


**HoneywellIS:1973:FIV**


**HoneywellIS:1973:SFS**


**Honeywell:1973:TFS**


**HoneywellIS:1974:F**


**Honeywell:1975:FPG**


**Honeywell:1975:FS**


**HoneywellIS:1975:F**


**HoneywellIS:1975:FRM**

[Hon75d] Honeywell Information Systems, Inc. *FORTRAN reference man-
REFERENCES

187


HoneywellIS:1975:FSL


HoneywellIS:1976:SGC


HoneywellIS:1977:LSF


HoneywellIS:1977:SLM


HoneywellIS:1979:SLM


Horsfall:1965:ASA


Horton:1968:ASD

[Hor68] David L. Horton. An algorithm for the sequential decomposition of a subset of FORTRAN IV. Thesis (m.s.), Department of Computer Science, Mississippi State University, Mississippi State, MS, USA, 1968. 45 pp.

Horowitz:1972:S


Hough:1962:IMD

[Hou62] Roger Wolcott Hough. The IBM management decision-making game: a recoding into Fortran for
REFERENCES

the IBM 1620 data processing system. Thesis (m.s.), University of Oregon, Dept. of Marketing and Industrial Management, Eugene, OR, USA, 1962. 34 + 25 pp.


REFERENCES

Hammond:1976:IFI

Hammond:1978:IFI

Hendry:1969:TFV

Hughes:1969:PI

Hughes:1977:FAG

Hughes:1978:VV

Huitson:1965:BRBa

Hull:1973:WYB
T. E. Hull. Would you believe structured Fortran? ACM SIGNUM Newsletter, 8(4):13–16,
REFERENCES

October 1973. CODEN SNEW6D. ISSN 0163-5778 (print), 1558-0237 (electronic).


Harbaugh:1967:FIP


Hald:1972:RF


Hetherington:1975:DFP


HECUS:1966:FIO


HECUS:1966:FSI


ISA:1978:ICS


Indrea:1980:FAE


IRE:1957:WJC


IBM:1954:SIM

REFERENCES


[IBM58] IBM. Manuel du Programmeur: Fortran: Progammation Automatique de l’Ordinateur 704 IBM. Institut de Calcul Scientifique, IBM France, 5, Place Vendome, Paris 1er, France, February 1958. 56 pp. URL http://archive.computerhistory.org/resources/text/fortran/102663111.05.01.acc.pdf. This manual describes a French version of Fortran in which the library functions appear to match those in English, but the keywords are changed: aller a, continuer, imposer k en n, si, voyant, cle, arrêt, faire, lire [bande ou tambour], rebobiner, imprimer, esp arr, inscr bande, perforer, modèle ....


REFERENCES

Inada:1980:FBL


Inada:1980:FLS


Indiana:1960:FFP


Ingalls:1971:FAF


IGCCCC:1964:SPF


IGCCCC:1970:SPF


IGCCCC:1974:SPF


ISA:1976:ICSa


ISA:1976:ICSb


[Int57e] International Business Machines Corporation. Twenty-five years of FORTRAN exhibit, 1957.


REFERENCES


REFERENCES


REFERENCES


**IBM:1963:IPSa**


**IBM:1963:IPSB**


**IBM:1964:ECL**


**IBM:1964:FSO**


**IBM:1964:RMI**


**IBM:1964:STF**


**IBM:1964:IPS**


**IBM:1964:ISRa**


**IBM:1964:ISRb**

[Int64g] International Business Machines Corporation. *IBM systems reference library: IBM 7090/7094 programming systems FORTRAN II programming systems FORTRAN II*


International Business Machines Corporation. IBM System/360;
REFERENCES


International Business Machines Corporation. IBM System/360 Operating System: FORTRAN IV (H) Compiler Program Logic Manual: Program Number 360S-FO-


International Business Machines Corporation. IBM System/360 Operating System: FORTRAN IV (H) Compiler Program Logic Manual: Program Number 360S-FO-


[IBM:1968:F1]


[IBM:1968:FIIa]


[IBM:1968:FIIb]


[IBM:1968:FIIc]


[IBM:1968:ISFa]


[IBM:1968:IBFc]


[IBM:1968:IBFd]


[IBM:1968:ISFb]


[IBM:1968:ISFb]
References


[Int71d] International Business Machines Corporation. IBM System/360 OS (TSO) code and go FORTRAN processor: terminal user’s guide.

**IBM:1971:IBF**


**IBM:1971:ISSa**


**IBM:1971:ISSb**


**IBM:1971:ISO**


**IBM:1971:ISTa**


**IBM:1971:ISTb**


**IBM:1971:ISTb**


**ICL:1971:EF**


**IBM:1972:FID**

REFERENCES


REFERENCES

IBMP:1972:ISOb

IBMP:1972:ISOc

IBMP:1973:IBF

IBMP:1973:ISO

IBMP:1974:CGF

IBMP:1974:IFIb

IBMP:1974:IFIa

IBMP:1974:IFIc

IBMP:1974:TFP

IBMP:1974:ISF
[Int74f] International Business Machines Corporation. Data Processing and Division. *IBM System/3. FORTRAN IV reference manual; program numbers: 5702-F01 Model 10*
REFERENCES

Disk System; 5703-F01 Model 6; 5704-F01 Model 15. IBM Corporation, San Jose, CA, USA, third edition, 1974. 218 pp.

**IBM:1974:ISS**


**IBM:1975:FID**


**IBM:1975:AFM**


**IBM:1975:AFD**


**IBM:1976:IIF**


**IBM:1976:ISS**

REFERENCES


[IBM:1968:IBFa] International Business Machines Corporation. Data Processing and

**Ibrahimsha:1978:DLE**  

**Irvine:1960:SIC**  
Crawford Allen Irvine. A system of IBM 650 computer programs supplementing the 650 FORTRAN system. Thesis (m.s.), Oklahoma State University, Stillwater, OK, USA, 1960. v + 47 pp.  

**Isambert:1973:TUF**  

**Isenhour:1978:ICP**  

**Izzo:1973:IFI**  

**Jacobs:1973:CCIa**  

**Jacobs:1973:CCIc**  

**Jacobs:1973:CCIb**  

**Jackson-Lorrigan:1975:FF**  

**KruseJacobsen:1978:FIC**  
REFERENCES

Jaffe:1972:CIF

Jaffe:1978:CIF

Jaffe:1979:CIF

Jahosua:1980:FI

Jakolew:1973:FUS

James:1966:FIP

Jamison:1966:FP

Jamison:1970:FIP

James:1973:FPE

Jamison:1973:ICS

Jamison:1975:FIC
REFERENCES


REFERENCES

Hofmann:1978:KIU


Johanson:1980:UMHb


Janiczek:1974:FAT


James:1978:DFS


Johnson:1976:AGC


Jurich:1977:TDL


Jn:1969:CSF


Johnson:1965:TFTa

Carroll K. Johnson. OR TEP: a FORTRAN thermal-ellipsoid plot program for crystal structure illustrations. Technical report, Oak
REFERENCES


[Johnson:1965:TFTb]


[Johnston:1966:RPPb]


[Johnston:1966:RPPa]


[Johnsey:1971:SAF]


[Johnson:1972:MSF]


[Johnson:1974:CSS]


[Johnson:1976:TFT]


[Johnson:1980:UMHa]

REFERENCES

Jones:1964:MSA


Jones:1976:SPF


Jones:1979:ACS


Josephs:1978:MCB


James:1972:FPC


Joyner:1977:FPC


Joyner:1978:FPC


James:1975:AAD


James:1976:AAG


Johnson:1974:AFA


Schneider:1970:PD


James:1967:ANM


James:1970:MNA


James:1977:ANM


James:1977:SMA


Jenkins:1972:AAZ


Tung:1979:CHS


Julian:1975:FPA


Junginger:1968:BRWa

W. Junginger. Book report: W. S. Dorn and H. J. Greenberg,


REFERENCES

Kallin:1971:IF


Kaled:1972:DEF


Kalish:1972:TIR


Kallin:1972:IF


Kantrowitz:1971:CAI


Kantaris:1977:IBF


Kane:1979:DFP


Karunaratne:1968:FP


Karki:1973:FIP


SeiInKang:1968:FIP

Sei In Kang. FORTRAN IV programs to plot Mössbauer spectra and to facilitate their analysis. Thesis (m.s.), Department of Physics, Mississippi State University, Mississippi State, MS, USA, 1968. 96 pp.

Kar68

REFERENCES

Karpo:1976:AIF


Karon:1977:RIA


Kasack:1974:OLR


Katsanis:1968:FPS


Katsanis:1977:RFPc


Katjan:1978:F


Katzan:1978:F


Kauffman:1965:KFI


Kaufman:1960:ICS

[Kau69]  Bruria Kaufman. Iterative computation of string nesting (Fortran

Kaufman:1978:FCB


Kazek:1978:FEI

Chester S. Kazek. FORTRAN extended interactive debugging aid. Informal report LA 7467-MS, [Dept. of Energy], Los Alamos Scientific Laboratory, Los Alamos, NM, USA, September 1978. 11 pp. For sale by the National Technical Information Service.

Kuc:1973:MPO


Kay:1960:FPC


Keys:1972:ICP


Kozdrowicki:1973:CIC


Cho:1980:ISQ

REFERENCES

Kedem:1980:ADC


Keeler:1975:CSF


Keith:1969:DHC


Kent:1965:FAC


Kennedy:1970:ATF


Kennedy:1974:TSF


Kennedy:1980:ATF


Kernighan:1970:RPR


Keros:1972:CFI


Kernighan:1975:RAP

REFERENCES

Kernighan:1975:RPR


Kerr:1980:FEF


Keys:1973:ICPa


Keys:1973:ICPc


Keys:1973:ICPb


Kapperman:1972:SPC


Koch:1972:IDD


Kornco:1976:SSA


Kincaid:1980:IFI


Kossack:1975:ISC

REFERENCES


Khailany:1976:ICC


Khailany:1977:ATS


Khuanghlawn:1968:FFE


Kiewit:1966:BFO

Kiewit Computation Center, Hanover, NH, USA. *Background FORTRAN (October, 1966)*, 1966. various pp.

Kirch:1973:ISF


Kirby:1979:MFC


Klaucher:1978:HPA


Kahan:1964:FPM


Klein:1968:EPF

REFERENCES

Klein:1969:EPF


Klein:1977:EPF


Klema:1978:RRS


Kliphardt:1970:PDF


Klimko:1973:ACI


Knuth:1964:FDS


Kaiser:1973:FSD


Katsanis:1973:FPC


Kuester:1973:OTF


Katsanis:1977:RFPa

[KM77a] Theodore Katsanis and William D. McNally. Revised FORTRAN program for calculating velocities and streamlines on the hub-shroud midchannel stream surface of an

Katsanis:1977:RFPb


Kuck:1972:NOS


Knowlton:1970:EF


Knowlton:1972:RUF


Knop:1973:AAR


Knowlton:1975:MAF

Ken Knowlton. MINI-EXPLOR — A Fortran-coded version of the EXPLOR language for mini

**Knowlton:1975:MEF**


**Knuth:1962:HWCb**


**Knuth:1970:ESF**


**Knuth:1971:ESF**


**Kolk:1974:FCP**


**Korhecz:1977:KSP**


**Kornerup:1979:NRA**


**Kotelly:1972:FPD**


**Kazmier:1970:FEFa**

Kazmier:1970:FEFb


Kernighan:1976:ST


Kernighan:1980:P


Kaesler:1963:FIP


Kieffer:1974:FIP


Kramer:1974:FPA


Kwon:1977:FPR


Krishna:1969:FIP


Kral:1972:NAP


Krauss:1972:RCH

REFERENCES

Fortran program for reduction of gravimeter observations to Bouguer anomaly. Geophysical computer program 5; geological survey occasional paper 23, Geological Survey, Bloomington, IN, USA, 1977. 32 pp.

Kwon:1978:FPC


Kwon:1978:FPC


Kellner:1978:IAS


Krumbein:1967:FIC


Krumbein:1968:FIC

Kwon:1978:FPC

Kwon:1978:FPC
REFERENCES


REFERENCES

437 pp. LCCN QA76.73.F25 K75
Sci-Eng.

Kunzi:1967:NMM


Kunzi:1968:NMM


Kunzi:1971:NMM


Kubicek:1973:AAL


Kuki:1966:CAE


Kuki:1967:CAE


Kuki:1972:AAC


Kuki:1972:CGF


Kuki:1972:CGF

REFERENCES

Kuo:1972:CAN

Kuo:1973:ALF

Kuo:1974:ALF

Kam:1971:DDS

Kramer:1975:FGP

Lagerlof:1974:IRR

Lun:1972:SDH

Lalande:1975:FPS

Lambird:1971:SEA

Lamontier:1971:LFIVa
REFERENCES


Larmouth:1967:TFRa


Larmouth:1967:TFRb


Larson:1967:FPM


Larson:1969:FPA


Larmouth:1973:SF


Larmouth:1973:SFP


Lasker:1971:SFP


Lathrop:1979:UTF


Lau:1980:FCM


Lawson:1977:BLA


Lawson:1978:BLA

REFERENCES


Leach:1967:FPT

[Lea67] Lanse M. Leach. FORTRAN to PL/1 translator: Written in PL/1 on the IBM system/360 using recursive descent and PL/1 character strings as the major tools of the translation. Technical Report 33-78-2, Computation Center, Stanford University, Stanford, CA, USA, 1967. various pp.

LRI:1970:RRM


Leath:1975:FPT


Leathers:1978:SAA


Leach:1980:FP


Lecht:1966:PFC


Lecht:1966:PFI


Lecht:1968:FII


Ledgard:1975:PPF


Lee:1967:AC

REFERENCES

Lee:1967:SCF


Lee:1969:FIP


Lee:1972:SCB


Lee:1974:FPS


Lee:1974:AC


Lee:1974:CSP


Lee:1977:CFP


Leland:1974:FH


Lemke:1975:FFT


Leonard:1974:FMH


Lepley:1976:SAS

REFERENCES

Lerew:1972:FPM


Lesk:1972:GID


Lesk:1973:FPS


DeLeuw:1979:UTCa


DeLeuw:1979:UTCb


Levenq:1971:FLS


Lewis:1963:CMF


Lewart:1973:AAA

REFERENCES

[Lewis:1979:FPG]

[Lewis:1979:PMU]

[Lewis:1980:FRG]

[Lewis:1980:BFS]

[Lewis:1980:PPP]

[Lewis:1980:PSP]

[Loveman:1975:POT]

[Lawson:1978:SPR]

[Lamoitier:1973:LFI]

[Locs:1974:FED]
REFERENCES


REFERENCES

May 1980. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES


REFERENCES

Land:1973:FCM


Lentini:1974:VOF


Lipschutz:1978:SOT


Lipschutz:1979:PFTa


Lipschutz:1979:PFTb


Lynch:1977:CTI


Larkin:1971:DFA

REFERENCES


REFERENCES


Lumsden:1977:FPI


Lurie:1973:SFI


Locs:1977:FPN


Ledley:1966:FIP


Lyczak:1980:EPS


Lynah:1963:FLP


Lyon:1974:FA


Lyon:1980:UAFc


Lytle:1975:PLL

Paul William Lytle. A procedure for linking linear programming to Fortran for past-optimal budgeting. Staff paper 9, Dept. of Agricultural Economics, University of Nebraska, Lincoln, NE, USA, 1975. 7 pp.

Matthews:1978:FKD

Richard H. Matthews and James O. Alben. Fitting kinetic data for two independent saturable terms

MacGowan:1964:FST


MacKinnon:1967:FPS


MacNeilage:1968:DGTa


MacNeilage:1968:DGTb


Macdonald:1969:FPS


MacCracken:1970:FTA


Macleod:1970:SFI


Iraj D. Mansoori. A FORTRAN program for a class of dynamic programming problem: research project. Thesis (m.s. in electrical engineering), University of California, Berkeley, Berkeley, CA, USA, September 1963. various pp.
REFERENCES

Mancino:1964:CFC


Mann:1969:IFP


Maniotes:1971:BFSa


Manifold:1972:CF


Mann:1972:FIP


Mann:1974:IFP


Marill:1966:CFI


Marlow:1971:FSS


Marateck:1977:F


Marateck:1977:IMF

REFERENCES


REFERENCES

Maurer:1972:SEB


Maurer:1977:TPC


Maynard:1972:CPM


Mayes:1973:PBA


Mayes:1973:BRB


Mazur:1977:FPD


Mazlack:1978: UIF


Marsaglia:1968:OLRa


Marsaglia:1968:OLRb

REFERENCES

757–759, November 1968. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

**McCrackin:1964:FPA**


**McNally:1970:FPC**


**More:1980:ABA**


**More:1980:ABF**


**McAdams:1977:SEFa**


**McAdams:1977:SEFb**


**McCowan:1962:VDP**

REFERENCES


McCoy:1974:TRC


McC cannon:1974:IMD


McC cannon:1974:PF


McC cannon:1974:SGF


McCuen:1975:FPC


McCameron:1978:F


McCameron:1978:FI


McCarthy:1978:HL


McConalogue:1978:ACI


[McKinley:1980:BFS]

[McLeod:1973:FID]


[McKinley:1980:BFS]

[McLeod:1973:FID]


[McKinley:1980:BFS]

[McLeod:1973:FID]


REFERENCES

McLain:1978:AVA


McMains:1966:FFC


McMains:1967:CFP


McCracken:1964:NMF


McCracken:1966:MN


McCracken:1968:NMF


McCracken:1973:MN


Meek:1972:CSE

Meeks:1974:ASE
Arthur Lee Meeks. Analysis of the statement execution sequence of DO(s) with extended ranges in FORTRAN programs. Thesis (m.s.), Arizona State University, Tempe, AZ, USA, 1974. 32 pp.

Meek:1978:FPAb

Meek:1978:FPAc

Meek:1978:FPI

Meek:1978:FPAA

Meek:1979:FPA

Mei:1968:APM

Mei:1969:FIC

Meissner:1971:RF

Meissner:1974:CSE
REFERENCES

Meissner:1975:EFC


Meissner:1975:P


Meissner:1976:PCS


Meissner:1977:F


Meitner:1978:FPC

[Mei78] Peter L. Meitner. FORTRAN program for calculating coolant flow and metal temperatures of a full-coverage-film-cooled vane or blade.

Melkanoff:1962:FPE


Merwin:1958:AFP


Merwin:1958:DOF


Merwin:1960:DFA

[Mer60a] Marjorie Merwin. Description of the FAP assembly program used with the FORTRAN monitor system for the 709 computer. Memorandum CC-161, Massachusetts Institute of Technology, Compu-
REFERENCES

tation Center, Cambridge, MA, USA, 1960. 34 pp.

Merwin:1960:NFI

Merwin:1960:NFI


Merrill:1974:FCM

Merrill:1974:FCM


GarciaMerayo:1977:LF

GarciaMerayo:1977:LF


Merriam:1978:FCPa

Merriam:1978:FCPa


Merriam:1978:FCPb

Merriam:1978:FCPb


Merriam:1978:FCPb

Merriam:1978:FCPb


Merriam:1978:FCPb

Merriam:1978:FCPb


Merchant:1979:AFP

Merchant:1979:AFP


Messier:1973:IAF

Messier:1973:IAF


Messier:1974:WFI

Messier:1974:WFI


Metcalf:1980:FPO

Metcalf:1980:FPO

Malcom:1968:CBF


Manning:1970:FIP


Mawson:1971:DFI


Malcom:1973:CAF


Marxer:1972:ECP


Marxer:1973:ECP


Martinson:1975:SAA


Meissner:1975:BSM

REFERENCES


**Microsoft:1979:MFU**


**Middleton:1974:COP**


**Mikami:1973:FOP**


**Miller:1968:CNF**


**Miller:1973:EFS**


**Millstein:1973:CSI**


**Millstein:1975:CSI**


**Misra:1978:ALC**


**MSUTETCC:1978:FPR**


**Mitchell:1965:FIP**

REFERENCES

Mills:1968:FPC


McCullagh:1970:SFI


Morgan:1973:ALP


Malcolme-Lawes:1970:PF


Malcolme-Lawes:1970:P


McCarthy:1958:RTF


Mancino:1965:ISF


Morgan:1969:FIP


Machura:1973:AAR


Machura:1973:ARF

REFERENCES


Millstein:1975:IIF


Moore:1978:SFW


McKinley:1980:BF


Meissner:1980:FFS


Mochel:1969:FPP


Mochel:1970:FPP


Mochel:1971:FPP


Mochel:1971:SMA


Modi:1974:CRF

Mukund U. Modi. Coupling realtime Fortran to DDC for hier-
archic process control. Thesis (m.e.), Widener College, Chester, PA, USA, 1974. 41 + x pp.

Mohilner:1977:UPF


Moler:1971:MCF


Moler:1972:LES


Moler:1972:MCf


Moler:1972:AAL


Monro:1975:SAA


Monro:1977:CFP


Monro:1977:CIF


Montgomery:1978:EBE


Monro:1979:CIF


Moore:1960:IDP

Donald P. Moore. IBM 709/7090 data processing system bulletin FORTRAN assembly program (FAP) for the IBM 709/7090. IBM Corporation, White Plains, NY, USA, 1960. 77 pp.

Moore:1969:DDL


Moon:1971:LPF


Moore:1975:WFP


Moore:1976:FCP


Moore:1977:IFC


Moran:1970:IF

James E. Moran, Jr. IBM 1130 FORTRAN. OTI, Klamath Falls, OR, USA, 1970. 67 pp.

Moruzzi:1971:AFT


Morrison:1973:UPP


Morrison:1975:SCM


Morawski:1979:EFP

REFERENCES


REFERENCES


G. P. Mitalas and D. G. Stephenson. Fortran IV programs to calculate radiant energy interchange factors. Computer program 25, National Research Council, Canada, Division of Build-
REFERENCES


Murrill:1968:FIP


Martin:1969:TSM


Mueller:1970:FP


Murrill:1970:IFIa


Murrill:1970:IFIb


Michelangeli:1971:FII


Mickunas:1973:PGS


Murrill:1973:FIPa


Murrill:1973:FIPb

REFERENCES

Murrill:1973:ICS

Murrill:1973:SMF

MacCallum:1974:MLS

Manter:1974:IMS

Murray-Shelley:1975:CPE

Murrill:1975:IFIb

Murrill:1975:IFIa

Murrill:1975:SMA

Maron:1977:FIV

Merchant:1977:AFP
[MS77b] Michael J. Merchant and John R. Sturgul. Applied FORTRAN programming: with standard FOR-
REFERENCES


Maron:1978:FIV


Maron:1978:FIV


Miura:1979:NFP


Melkanoff:1961:FPE


Melkanoff:1966:SFP


MSS78a


MSS78b


McCabe:1975:FIP

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Year</th>
<th>Publisher</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Muecke:1975:FPW</td>
<td>A FORTRAN preprocessor which uses the Reinwald-Soland algorithm to translate decision tables into optimal source code</td>
<td>Arnold Henry Muecke</td>
<td>1975</td>
<td>Thesis (m.s.), Dept. of Computer Science, College of Natural Sciences and Mathematics, University of Houston</td>
<td>Houston, TX, USA, USA</td>
<td>i + 47 + 67 pp.</td>
</tr>
<tr>
<td>Murphy:1966:TCC</td>
<td>TIDY, a computer code for renumbering and editing FORTRAN source</td>
<td>Harry M. Murphy, Jr.</td>
<td>1966</td>
<td>TIDY</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Murata:1970:FNY


Murray:1971:IRL


Murach:1977:BDPb


Murach:1977:BDPc


Murach:1977:BDPa


Murach:1980:IFA


Malan:1966:FOR


Maisel:1969:IED


Masri:1971:FPC

REFERENCES


Masri:1971:IFP


McBride:1975:TFI


Myers:1973:SFS


Mardia:1975:SAAc


Nag:1978:NFL


Nag:1980:NFM


Nagata:1980:FLM


Nake:1968:BRR


Nakagawa:1977:RMF

[Nak77] Tomoyasu Nakagawa. Reference manual of FORTRAN program ILLOD-(AND-OR-B) for optimal AND-OR networks. Report UIUCDCS-R-77, 883, Dept. of Computer Science, University of
REFERENCES


REFERENCES


REFERENCES

Newsted:1975:GAP


Newnham:1976:FPL


Nickerson:1974:FFP


Nicholls:1975:SDP


Nickerson:1975:GAP


Nickerson:1975:IMF


NZC:1978:FRM


Nickerson:1980:FFPa


Nickerson:1980:FFPb


Nickerson:1980:IMF


Nielsen:1968:FPB


Nihon Denki Kabushiki Gaisha. *FORTRAN puroguramingu nyu-

mon*. Number 2 in lidipiesu nyu-


Tomoyasu Nakagawa and Hung-Chi Lai. Reference manual of Fortran program ILOD-(NOR-B) for optimal NOR networks. Technical Report UIUCDCS-R-71-488, Department of Computer Science,
University of Illinois at Urbana-Champaign, Urbana, IL, USA, December 1971. ii + 33 + [69] pp. Replaced by 1129.


[Nor70] Northern Virginia Educational Television. Speak to me in FORTRAN, 1970 (??).


REFERENCES

Oertel:1971:FPU


Osterweil:1976:DVE


Organick:1978:PLS


Ondrick:1969:FIC

REFERENCES

Ojakangas:1970:FIP

[Dennis Roger Ojakangas. FORTRAN IV program for simulating geologic development of sedimentary basins. Computer contribution 49. University of Kansas, Lawrence, KS, USA, 1970. 52 pp.]

OKins:1964:DAT

[Charles Eugene O'Kins. The development of analytic techniques and FORTRAN programs for the evaluation of plane motion mechanisms. Thesis (m.s.), Oregon State University, Corvallis, OR, USA, 1964. 99 pp.]

Ohtsuki:1972:ATS


SaezOlivito:1971:RFI


Ollman:1971:EFI

[Mark Eugene Ollman. Extension of FORTRAN by the introduction of a pre-processor. Thesis (m. s.), Chico State College, Chico, CA, USA, 1971. Two volumes.]

OLEary:1966:FIM


Organick:1974:FI


O'Neill:1974:SPI


Ono:1979:BAF

[Kiyoshi Ono. BFORT — A Fortran system with arbitrary precision integer and real arithmetic. Technical report. Department of Physics, University of Tokyo, Tokyo, Japan, January 1979.]

Ono:1979:BFS

[Kiyoshi Ono. BFORT — A Fortran system with arbitrary
precision integer and real arithmetic. Technical report, Department of Physics, University of Tokyo, Tokyo, Japan, January 1979.


Elliott Irving Organick. Drill exercises and example problems for A Primer for programming with the FORTRAN language. Technical report, Computing and Data Processing Center, University of Houston, Houston, TX, USA, 1961. vi + 105 pp.


Oster:1962:MTB


Oster:1964:LBM


Osyczka:1976:AOS


Olszewski:1980:PPV


Ott:1978:FPC


Overstreet:1972:FVP


Oviedo:1977:SDS


IBM:1962:PPF


Owens:1965:LEA

REFERENCES


[Par70] James Marshall Parks. FORTRAN IV program for Q-mode cluster analysis on distance function with printed dendrogram. Computer contribution 46, Kansas Geologi-
Partridge:1975:DDW

Park:1977:EME

Parker:1978:MDM

Patterson:1967:CRF

Partridge:1975:DDW

Patterson:1973:AAA

Patterson:1974:UMF

Patel:1977:MSD
Arvind D. Patel. A modular symbolic differentiation system written in Fortran. Thesis (m.s.), Dept. of Computer Science, College of Natural Sciences and Mathematic, University of Houston, Houston, TX, USA, 1977. ca. 200 pp.
REFERENCES

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

Pereira:1971:PNBb


Parkin:1978:EEB


Pohl:1978:ICS


Chiu:1979:FCH


Pesamosca:1976:FEP


Page:1976:WH


Page:1980:FH


Page:1980:IMA


Peck:1977:USD

John C. Peck. *The university — a systems development center.*
for state government or how to solve the education vs. training problem. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 9(3):1–5, August 1977. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). Special issue on the Eighth Technical Symposium on Computer Science Education.

Pennington:1968:CIC

Pennington:1970:ICM

Perritt:1972:PFI

Perritt:1972:SMP


Perlis:1975:ICS

Perde:1977:SRA

Perlis:1978:ASD

Perry:1980:FCF

Peterson:1974:IPL
Petersen:1976:EF


Petrus:1980:PFS


Pierce:1966:FIP


Pearson:1967:FCP


Pepin:1963:IAF


Peterson:1971:FII


Prudom:1977:SPC


Phelizon:1976:FIC


Phelizon:1979:PAI


Phillips:1967:FPR


Phillips:1971:CEPa

programmed text and a computer based display unit media in teaching Fortran IV. Thesis (ed. d.), University of Missouri, (Columbia, Rolla, Kansas City, St. Louis: which ??), MO, USA, 1971. 536 pp.

**References**

**Phillips:1971:CEPb**

**Picker:1966:FAS**

**Piessens:1973:AAG**

**Piessens:1974:AAC**

**Pillsbury:1970:CAA**

**Pinneo:1973:CST**

**Pindor:1980:FPD**

**Pitman:1979:FLT**
K. M. Pitman. A FORTRAN → LISP translator. In Lewis [Lew79b], page ??

**Presberg:1975:PIP**
REFERENCES

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

Plummer:1976:WFb


Plummer:1976:WFb


Pritsker:1967:GIF


Pritsker:1969:SGI


Plouf:1975:DFF


Plouf:1977:PDF


Plumb:1961:IFS


Plumb:1963:IFS


Plumb:1964:IFP

[Plu64] Stephen C. (Stephen C.) Plumb. Introduction to Fortran; a Pro-
REFERENCES


REFERENCES

Prager:1965:IBF


Pratt:1975:PLD


Preston:1970:FIP


Presser:1979:FT


Price:1975:EFI


Prime:1977:FPG


Prime:1977:PPD


Perrott:1980:SEU


Peterkin:1974:FBA

REFERENCES

0-919884-01-6. xv + 332 pp. LCCN HF 5679 P646c.

Pomponiu:1978:FAS [PS78]

Pienaar:1967:PMD [PT67]

Pienaar:1968:EYP [PT68]

Pienaar:1969:PMD [PT69]

Pienaar:1973:TPU [PT73]

Parker:1977:CDG [PTM77]

Pullin:1964:FAT [Pul64]
REFERENCES

uk/computer_journal/hdb/Volume_07/Issue_01/tiff/27.tif.

Payne:1974:FPC


Pyle:1962:CMF


Rabinowitz:1962:RAL


RCA:1970:IIF


Pyle:1963:DF


Radford:1975:CPF


Radford:1976:CPF


Radue:1976:TEF


Raddo:1976:CPF

Radio Shack. FORTRAN [TRS-80 model I], 1979.
REFERENCES

Radford:1980:CPF


RadioShack:1980:FTM

[Rad88] Radio Shack. FORTRAN TRS-80 model III, 1980 (or 1988??).

Raffenetti:1979:CSF


Rajaraman:1977:CPF


Ralston:1971:FIP


Ranelletti:1965:DFS


Rapp:1966:FPCa


Rapp:1966:FPCb

[Rap66b] Richard H. Rapp. A FORTRAN program for the computation of the normal gravity and gravitational field of the earth. Scientific report no. 3; report no. 52, Ohio State University Research Foundation, Columbus, OH, USA, 1966. 35 pp.

Rapp:1966:FPP

REFERENCES

Rapp:1966:FPU


Ratzer:1972:FC


Raun:1968:IFC


Rauhauser:1978:LPG


Rawlinson:1977:SPM


Raynal:1963:PFP


Rudman:1976:FPCa


Rudman:1976:FPGa


Rudman:1976:FPGb

[RB76c] Albert J. Rudman and Robert F. Blakely. FORTRAN program for

Rudman:1976:FPCb

Rudman:1975:FPU

Roberts:1975:ARM

Rohl:1975:CBS

Reed:1968:MEF

Reed:1971:MEF
Reese:1972:NMF

Reeves:1973:BRB

Reeves:1975:BRB

Reeves:1976:BRB

Reeves:1979:APS

Reid:1972:TFS

Reid:1972:GFP

Reifer:1976:SFD
REFERENCES

Reid:1979:FMF


Reid:1980:CDP


Rejchrt:1972:SFG


Rens:1965:FPC


Reynolds:1968:TWT

[Rey68] William K. Reynolds. Truckweight table W-3 for IBM 1620, model II. New Mexico State Highway Dept., Planning Research Sec-

Reymen:1969:FIP

[RFP73] Wilfred P. Rule, Robert G. Finke

[RG68] L. J. Raubenheimer and G. Gi-

[Rigby:1977:DF1] D. Rigby and A. M. Giblin. DIS-


PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).

Rule:1973:FIP

[RG68] L. J. Raubenheimer and G. Gi-

[PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).

Raubenheimer:1968:GFP

PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).

Rigby:1977:DF1

PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).

Rigby:1977:DF1

PJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).

Rigby:1977:DF1
REFERENCES


REFERENCES


Ring:1979:FPN

Martin D. Ring. FORTRAN programs for numerical and graphical analysis of elastic response, radiated sound pressure, and reflected sound pressure for plane plate structures with fluid on one side. NRL memorandum report 3885, Naval Research Laboratory, Washington, DC, USA, 1979. iv + 76 pp.

Ripley:1977:PPA


Ritchie:1968:LSF


Reuter:1978:SEU


Richardson:1973:AAC


Ropes:1969:FIP


Robbins:1962:FBD


Robinson:1967:MTS


Robinson:1967:MFP

George A. Robinson. MACRO-FORTRAN, a facility for programmer-defined macro-instructions in FORTRAN programs. Technical
REFERENCES

Robinson:1968:FFC


Roberts:1969:PSF


Roberts:1979:FPS


Rochkind:1970:TFS


RodriguezL:1976:CRA

Oscar Rodriguez L. Comparison of the Remez algorithm written in the FORTRAN and the PL/I languages. Thesis (m.s.), Ball State University, Muncie, IN, USA, 1976. vi + 100 pp.

Rogers:1980:DMA


Rohl:1973:PFC


SalazarRomero:1975:FTP


Rosen:1966:PSL

REFERENCES


[RPE79] Pedro Juan Restrepo-Posada and Peter S. Eagleson. Fortran programs for the interpretation and analysis of NOAA hourly precipitation data tapes. Technical note no. 22; technical report t79-2., Massachusetts Institute of Technology, Ralph M. Parsons Laboratory for Water Resources and


[Ross:1969:DFC] Tony Alan Ross, Garry D. Smith, Roscoe Allen Boyer, and


REFERENCES

Schmidt, Boston, MA, USA, 1968. vii + 221 pp. LCCN QA76.5 .R8.


Schneck:1973:FF


URL http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/160322.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/tiff/322.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/tiff/323.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/tiff/324.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/tiff/325.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/tiff/326.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/tiff/327.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/tiff/328.tif;
   http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_04/tiff/329.tif;

Sandell:1974:MCT


Sabin:1976:PSE


Sadowsky:1972:MOS


Sakoda:1964:DMDa


Sakoda:1964:DMDb

James Minoru Sakoda. DYSTAL manual: dynamic storage allocation language in FORTRAN.


REFERENCES


Sanderson:1970:CL


Sanderson:1973:ICB


Sander:1974:FIP


Sandwick:1978:FCP


Sassman:1969:FFC

REFERENCES


[Sch66a] School Mathematics Study Group. *Algorithms, computation, and mathematics*. Algorithms, computation, and mathematics (Fortran


[Sch67] Henry A. Scarton. Double precision FORTRAN subroutines to compute both ordinary and modified Bessel functions of the first kind and of integer order with arbitrary complex argument: \( J_n(x + jy) \) and \( I_n(x + jy) \). *Journal of Computational Physics*, 8(2):295–299, October 1971. CODEN JCTPAH. ISSN 0021-9991 (print), 1090-2716 (electronic).

[Sch66b] School Mathematics Study Group. *Algorithms, computation, and mathematics*. Algorithms, computation, and mathematics (Fortran


REFERENCES

45–52, November 1972. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). Special Issue on Control Structures in Programming Languages.

Schumann:1972:MDB


Schwartz:1972:FPE


Schur:1973:TCL


Schrem:1974:EES


Schmidt:1977:GMN


Schmidt:1978:RSR


Schmidt:1978:GVI


Schrage:1979:MPF


Schulz:1979:IFC

Schwartz:1979:CBU


Schiller:1980:SCP


Schmidt:1980:G


Schmidt:1980:GFW


Schmidt:1980:GF


Schmidt:1980:SSF


Schofield:1980:HBS


Schwartz:1980:CBU


SDS:1964:SSF


SDS:1965:SSF

REFERENCES

SRACDED:1969:CCM


SCSP:1976:F


SCSP:1976:NUC


Scowen:1977:DFA


Scowen:1977:DMI


Scott:1978:FAC


Sampson:1966:FIT


Sampson:1967:TRS


Strickland:1972:IML


Stevenson:1973:PFI

[SD73] Robert L. Stevenson and George R. Dixon. Programming in FORTRAN IV. William Paterson Col-

**Sheldon:1974:FIP**


**Shettel:1980:FFC**


**Sedgwick:1977:SCF**


**Seeds:1975:FIB**

Harice L. Seeds. *Fortran IV for Business and General Applications*. John Wiley and Sons,
REFERENCES


Seidel:1972:FEC

Seidel:1975:TEF

Selfridge:1972:PFI

Self:1977:SCF

Seppanen:1975:FRR

SBC:1971:CFR

Summers:1972:AAF

Stucki:1975:NAC

Schnupp:1976:SPP
REFERENCES

Shimasaki:1979:PPA


Sachs:1967:MFI


Suarez:1969:FPA


Steinberg:1978:FII


Shantzi:1967:WUW


Smith:1978:FIP


Shavell:1965:UFS


Shaw:1971:FIBa


Shaw:1971:FIBb

Christopher J. Shaw. FORTRAN information bulletin. *ACM SIGPLAN Notices*, 6(10):50–65,

Sharma:1976:PFI


Shapiro:1977:FIO


Sheridan:1959:ATC


Shepard:1970:OWA


Sherman:1970:TCP


Shearin:1978:SFI


Sherman:1978:ANF


Sherman:1978:NFS


Sherman:1978:NAF

A. H. Sherman. NSPIV: A Fortran subroutine for sparse Gaussian elimination with partial pivoting. *ACM Transactions on Math-
References

Sherman:1978:ANA

Shneiderman:1976:EEP

Shneiderman:1977:EIP

Shogan:1976:UMP

Shogan:1976:UMR

Short:1980:TFA

Shukiar:1969:FPI
REFERENCES


REFERENCES

SVS:1980:AF


Simpson:1966:TSC


Simpson:1976:FTA


Simpson:1976:AFT


Sinclair:1973:DEF


Singh:1978:FPM


Sites:1978:PTS


Smith:1962:FASa


Smith:1962:FASb


Smith:1963:FAS

REFERENCES


Smith:1972:FTP


Schlaegel:1969:FIP


Scarborough:1980:IOF


Skeel:1979:ILB


Slater:1967:FPE


Sloan:1968:FCC

Karen F. Sloan. Fortran and Cobol: a comparison of computer languages. Honors college honors
papers, Department of Mathematics, Kent State University, Kent, OH, USA, 1968. 29 pp.


REFERENCES


Smith:1970:BT

Smith:1970:CES

Smith:1970:DHT

Smith:1970:EA

Smith:1970:F

Smith:1970:IM

Smith:1970:LAN

Smith:1970:PH

Smith:1970:PF

Smith:1970:RN

Smith:1970:GT

Smith:1971:BF

Smith:1971:BA

Smith:1971:SD
REFERENCES


REFERENCES


REFERENCES

Southwell:1968:FIL


Soukup:1971:CPF


Soylemez:1971:CGF


Sterling:1970:CCS


Skordalakis:1978:CF


Sparks:1973:SAAa


Spaeth:1975:AOR


Sparks:1975:ISL


Spath:1975:AOR

REFERENCES


Sperry:1973:FVL


Sperry:1973:FVP


Sperry:1974:FTP


Sperry:1974:UFF


Sperry:1976:FAP


Sperry:1976:FVP


Spencer:1977:FP


Spencer:1977:FW


Spencer:1977:IMF


Spencer:1977:PSF


Spencer:1978:VMT

REFERENCES


Spinks:1980:PIF


Squires:1970:CPP


Spiess:1972:EPF


SR74


Smith:1976:SLP


SrinivasaRao:1969:LEF


Sage:1968:IPT

[F. H. Sage and D. V. Smith. The introduction of a paging technique into the symmetric list processor, SLIP. *SIGSAM Bulletin (ACM Special Interest Group on Symbolic and Algebraic Manipulation)*, ??
REFERENCES

Solinas:1968:MPF


Schoch:1970:PF


Schlechtendahl:1972:CRF


Saylor:1973:AAC


Stern:1974:FSA


Swarztrauber:1975:EFSa


Swarztrauber:1975:EFSb


Silver:1976:SAF

REFERENCES


Schultheis:1978:ANS


Stern:1978:PFC


Swarztrauber:1979:EFS


Saran:1977:CPN


Steuerwalt:1978:CRF


Setzer:1972:CFI


Sander:1973:FIP

D. M. Sander and G. T. Tamura. A FORTRAN IV program to simulate air movement in multi-storey buildings. Computer pro-
gram 35, National Research Council of Canada, Division of Building Research, Ottawa, Ontario, Canada, 1973. 50 pp. [Sta69]

**Sparks:1973:CFS**


**Sparks:1973:SAAb**


**Stanfield:1960:TPF**


**Stammler:1965:FVN**


**Stark:1975:CPH**


**Steinberg:1960:MPF**

J. R. Steinberg. MI POIF: a FORTRAN version of MI POIS (CC-149). Memorandum CC-156, Massachusetts Institute of Technology, Computation Center, Cambridge, MA, USA, 1960. 1 pp. [Ste60b]

**Steinberg:1960:MSC**


**Sternlight:1960:SF**

David Sternlight. Self-programming with FORTRAN. Thesis (b.s.),
REFERENCES


Stewart:1976:AHE


Steele:1977:FAM


Stewart:1978:SAF


Stewart:1978:SFS


Steuerwalt:1979:CEF


SIT:1980:SFD


Stiegler:1962:ACF


Stipanuk:1972:GTS


Stock:1971:FBA


Stock:1976:IZZ

Karl F. Stock. *Inventarisierung, Zugangsstatistik, Zuwachsverze-
ichnis im off-line-Verfahren: mit Dokumentation eines Programm-


[Str78] Richard Manson Stroud. Translation of the SPARKS preprocessor from FORTRAN to SPARKS. Thesis (m.s.), Kansas State University, Manhattan, KS, USA, 1978. 175 pp.


[SW75] Arne Sundström and Lars Westerling. ENEP: an interactive program for solving one-dimensional continuum mechanical problems using a graphic terminal (abstract). ACM SIGNUN Newsletter, 10(4):38–39, December 1975. CODEN SNEWD6. ISSN 0163-
REFERENCES

5778 (print), 1558-0237 (electronic).

Szalajka:1979:ITP


Soloway:1980:PPP


Swartz:1972:BFI


Sweers:1967:SFI

[Swe67] H. E. Sweers. Some FORTRAN II programs for computer processing of oceanographic observations.


Swingle:1964:ILP

[Swi64] Wayne E. Swingle. Instructions for length-weight programs for IBM 1620 in FORTRAN: format (FORTRAN 1). Zoology-Entomology Department series. Fisheries 1, Agricultural Experiment Station, Auburn University, Auburn, AL, USA, 1964. 19 pp.

Swinburne:1972:NFC


Seitz:1968:AAM


Simard:1977:AAT

REFERENCES

SEL:1973:SFIa


SEL:1973:SFIb


Starostenko:1980:MAF


ICL:1966:FPT


Tajiri:1965:UCS


Tamura:1966:FPC


Tan:1978:EFP


Tandem:1978:FPM


Tandem:1980:TFR


Tanik:1980:SDM


Tanik:1980:TEP

[Tan80c] Murat M. Tanik. Two experiments on a program complexity perception by programmers.
REFERENCES


REFERENCES

Taylor:1964:FSO


Tharp:1977:CCF


Therrien:1968:PFG


Thompson:1965:FPC


Thompson:1966:TFT


Thongurai:1968:DNS


Thomas:1971:PIG


Thomas:1972:SAA


Thomas:1972:IFU


**Thorin:1972:ECP**


**Thorin:1978:ECF**


**Throssell:1979:PCP**

Terrence Throssell. PARMS: a computer program to modify FINSYS-2 TABLE-2 and other FORTRAN programs. USDA Forest Service research note INT 273, Intermountain Forest and Range Experiment Station, Ogden, UT, USA, 1979. 10 pp.

**Taylor:1972:SIU**


**Tippett:1976:ARB**

Peter Van Rensselaer Tippett. Analysis of the relationships between learning style profiles and the learning of FORTRAN basic skills. Thesis (m.b.a.), San Diego State University, San Diego, CA, USA, 1976. v + 96 pp.

**Tjugen:1968:IET**


**Tobey:1965:BMF**


**Tokko:1968:SMP**


**Tomasso:1971:PCF**


**Torrey:1969:AFD**


**Tou:1970:SEP**

Julius T. Tou, editor. *Software engineering: proceedings of the Third*
REFERENCES


TRW Inc. Transportation and Environmental Operations. Urban traffic control system: FORTRAN IV software documentation. Federal Highway Administra-
REFERENCES

TRW:1973:UTCb


TRW:1973:UTCd


Taylor:1973:FPG


Taylor:1976:DSP


Turner:1980:FFP


Tucker:1977:PL


Tuggle:1975:HPC


Turner:1968:FIP

A. Keith Turner. Fortran IV programs to develop contour maps of 3-dimensional data. Project C-36-72A. File no. 1-6-1; no. 6 Joint Highway Research Project (Ind.) (series); JHRP-68-6., Engineering Experiment Station, Joint Highway Research Project, Purdue University, West Lafayette, IN, USA, 1968. 86 pp.
REFERENCES


REFERENCES


**USOEP:1968:EII**


**UPSE:1968:EDL**


**UCS:1969:TFL**


**UCBCC:1969:CFG**


**UMECD:1969:WLR**


**Univac:1970:FF**


**USBC:1971:CCF**


**UN:1972:FL**


**UCBCC:1973:CRF**


**UCBCC:1974:CRF**


**UTEPCC:1974:FCP**

REFERENCES

USNDADPESO:1975:TFB


UMCC:1975:EFF


UTACC:1977:FDA

[Uni77] University of Texas at Austin. Computation Center, Austin, TX, USA. Fortran debugging aids, UT-CDC 6000, 1977. 398 pp.

USMA:1978:CFP


UWDCS:1979:VMC


USNBS:1980:FCS


UWDCS:1980:VCF


UWMACC:1980:DDS


UMCC:1970:MMT

REFERENCES

University of Michigan Computing Center, Ann Arbor, MI, USA, 1970 (??). various pp.


[Van73b] Garret N. Vanderplaats. CONMIN, a FORTRAN program for
REFERENCES


Varner:1977:FPD


Vasan:1972:MDC


Vegelius:1971:SFP


Vegelius:1974:CFP


Veinott:1966:PDT


Veldman:1967:FPB


Verzuh:1959:FMA


Veronis:1965:NUD


Vigue:1977:CPF

REFERENCES


REFERENCES

Vowels:1974:AFI


Vowels:1977:AFI


Vowels:1978:FIA


Vujisic:1975:FPR


Valiaho:1976:PSR


Vallance:1980:BRB


Vallance:1980:BRP

Verma:1980:MPF


VanNiekerk:1966:FIC


Wagner:1970:FAI


Wagner:1975:SFP


Wagner:1980:FPP


Wagner:1980:FPL


Wahlstedt:1968:FIP


Waite:1974:O


Walton:1963:DFA


Waller:1968:TFI

[Wal68] Thomas R. Waller. *Two FORTRAN I1 programs for the univariate and bivariate analysis of mor-
REFERENCES

Walton:1970:DEF

James Leroy Walton. The design of an educational FORTRAN processor. Thesis (m.s.), Mississippi State University, Mississippi State, MS, USA, 1970. ix + 165 pp.

Walton:1972:ICS


Walker:1975:FFP


Walker:1980:PCSa


Walker:1980:PCSb


Wang:1978:EPF


Warner:1969:FIP


Warner:1975:PDG


Warner:1979:DDI

James R. Warner. DIGRAF: Device independent graphics from
REFERENCES


[Watts:1975:FIP]


[Waters:1976:SUM]


[Weldon:1965:ABN]


[Whitehouse:1971:ICP]


[Williams:1968:FPC]


[Whitten:1975:MCI]

REFERENCES


Wichmann:1979:PCG


Wilcox:1976:DIT


Webb:1978:CP


Wedel:1975:FTI


Wegner:1964:ISP


Wegner:1966:SWD


Weingarten:1965:SCL


Weiss:1966:VPIa


Weiss:1966:VPIb


[Wei75] Lynn A. Weinberg. XLFIT, a FORTRAN IV computer program for the calculation of optimal phase boundaries. Thesis (m.a.), Univ. of Cincinnati, Cincinnati, OH, USA, 1975. vi + 21 pp.


[Wet80] Charles Wetherell. Array processing for FORTRAN. Technical Report UCID-30175, National Tech-
REFERENCES

Wasserbauer:1975:FPP


Walk:1973:PPO


Whitten:1968:FIC


White:1971:CPC


Whitney:1972:AAM


White:1976:LSS


Widner:1979:CIS


Wiener:1975:FPR

REFERENCES


Wilson:1975:BRB


Wiley:1976:FEa


Wiley:1976:FEb


Williams:1976:SPA


Williams:1977:SFP


Willmott:1977:WFIa


Willmott:1977:WFIb


Willmott:1977:WFIc


Williams:1980:RAF


Williams:1980:RFI

J. D. Williams. Rosenet: a Fortran IV program for produc-

**REFERENCES**


**Winterbon:1974:CFP**


**Winkler:1979:PBP**


**Wishart:1969:FIP**


**Wittman:1974:HUE**


**Witherell:1979:AEMb**


**Witherell:1979:AEMa**


**Witherell:1979:AEMc**


**Witherell:1979:AEMd**


**Wendel:1977:FED**

[WLO76] W. T. Wyatt Jr., D. W. Lozier, and D. J. Orser. A portable ex-


REFERENCES


Wong:1967:FPD


Woolley:1977:FAC


Woolley:1977:FCN


Wortman:1969:NSF


Worth:1976:NF


Worth:1976:NTF


Wanner:1978:DFI


Wray:1970:FIC

REFERENCES

**Wright:1966:CFL**


**Wright:1972:VSP**


**Wrigley:1977:PSMa**


**Wrigley:1977:PSMd**


**Wrigley:1977:PSMe**


**Wrigley:1977:PSMf**


**Wenzel:1971:MMC**


**Witmer:1973:IVF**


**Wu:1973:CPI**

REFERENCES


REFERENCES


[Yat71c] W. Yzerdraat, K. Hooper, and B. D. Erdtmann. Fortran pro-

Yohe:1972:AAH


Yohe:1978:SIA


Yohe:1979:IAP


Yohe:1979:NAP


Yohe:1980:PSI


York:1964:AFM


Youngman:1976:EF


Yucel:1980:BPF


Yurukoglu:1976:IVS


Zaalouk:1969:BFC

REFERENCES


Zakrajsek:1977:AGE


Zalewski:1973:SFU


Zavisca:1973:SFP


Zaider:1978:RFP


Zilinskas:1978:SAA


Zimmerman:1969:EFA


Zinsmeister:1979:FTS

REFERENCES

Zlatev:1979:LAF


Zlatev:1979:LFS


Zohni:1972:FPC


Zohar:1980:CSS


Zorn:1968:SFI


Zinkl:1980:FCP


Zalotai:1978:FPF


Zinsmeister:1976:FTC

G. E. Zinsmeister, Fred D. Stockton, and Lee A. Webster. FORTRAN on time-sharing: (CDC
REFERENCES


