Title word cross-reference

(a, a') [SR73, SR73]. (a, b) [SMD71, SR73], (a, bγ) [SR73], (a, bγ − γ) [SR73], (a, bα) [SMD71], (a, bα − α) [SMD71]. (a, γ) [SR73]. (a, bα) [SMD71]. (a, bα − α) [SMD71]. (a, γ) [SR73]. (a, b) [SMD71]. + [AI79]. 0 [Fia73, MT78]. 1 [Fia73, MT78, RCL75]. 1/2 [SDH74]. 24 [Ein76, JR75]. 28 [JR76]. 37 [MT78]. 39 [Spä79a]. = [AI79]. N, C, R [Gen75c, Gen75a, Gen75b]. Ax = b [Bar79b]. χ² [BR75b]. DO [Gen75a]. F(X) [Gaf80]. F17 [Gos80]. g [ES74b]. Hᵖ [Sin73]. Iₙ(x + iy) [Sca71]. Jₙ(x) [Col80a]. Jₙ(x + iy) [Sca71]. k [Gar63]. K₀(x + iy) [Gar78]. L₁ [Spä76, Abd80, RR73b]. ≤ 80 [CM66]. → [Pit79]. m [And73, LT73]. M × N [Sch72c]. N [Cam65, Ken65, LT73]. SU₃ [AD73]. U [DB73]. weᵦ = x [FSC73]. w.exp(w) = x [Ein74]. Y₁ [Gar63]. Yₙ(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, Gra70b]. 10/ [Ste80]. 10/LSD [Les72]. 1011-tutorials [Mis78a]. 1022 [AE79]. 11 [CDGW76, Dig71a, Dig72c, Dig75d, Dig75f, Dig76b, Dig77c, Dig77d, Dig78b, Dig78c, Dig79b, Dig80c, Dig80d, Dig80e, Dig80f, Dig80g]. 11/ [San78]. 11/FORTRAN [Dig76c]. 11/RSTS/E [Dig75g, Dig77f]. 112 [Bak77]. 113 [BB77b]. 1130 [CF71]. 1130/1800 [Int68a, Int69b, Int71e, Int73a, Pri69]. 1130/system [CF71]. 119 [Kri71]. 119R [Spe84]. 12 [Man71]. 12-statement [MHH71a, MHH71b, Man71]. 120 [RST78].
2 [Ano68c, Fri71a, Ms74a, MV66, Sak79, Thr79]. 2.50 [Bar73a, Pat73b]. 2.O [Con71c]. 22 [Swa72]. 2A [KY80]. 2d [MS75d].
5-9 [Ano73, Ano75c, Ano75d, Ano75e, Xer71a, Xer73]. 5.95 [Bar80b]. 5/6/7 [Ano70a, Ano70f, Ano70g]. 5/7 [Ano70b, Xer70a, Xer70b]. 50 [BB71, Tho72a]. 500 [Int70c, Int72k]. 501
analise [Cad71]. analisi [Sic74]. Analisis [BB78]. analog [Tor69]. analyses [Bre79a, Fox67, MSNC61, Mel62, MSR66, Oer71].

analysing [KR69]. Analysis [AG80, Gin78a, Grc77, Gro73b, Hoa72, Hoa73, Lou74, Mec74, Par75, Pen70, Rob67a, RT76, RT77, SFK79, Spa73, Tip76, dL78, All67, Bai62, Bal68, BB72, BB77a, Bar7a, Bar72b, BC77, BC79, BY73, Bol76, BC67, Bro71b, Bry75, Car77, Cha79a, CK80, Cla73a, Clo72, Cri77, DS66, Dui75b, Ed76, Edw76a, ESD68, Fin68, Fin72d, Fin72f, Fin72e, Fin77, GKB74, Gar63, Gen66a, GS70, Gro71, Har68a, HB63, Hem70, dPW80, Hil79b, IA80, Joh71, Kan79, Kan71, Khu68, Kra74, KRB78, Lar69, Lee69, Lou67, Lov68, Lyc80, Mac69, MI64, Mat72a, MC64, Mc69b, Mc76a, McG67b, Mit65, Mou70, NL75, Nor63, Nut76, Par70, PKN65a, PKN65b, PT67, PT69, PG66, PS78, Ran68, RPE79, Rey69, RR70, Rin79, RW77, Kan68, She70a, SDZ80a].

analysis [Sig80, Sik71, Spä76, Spa80, TC70, TB65, TD78, VP76, VP75, Wal68, WK77, Wil72a, Wis69, Wit79b, Wit79a, Wit79c, Wit79d, YHE69, vM75, vM78a, vM79, Kar77].

analytic [O’K64, Wat75]. analytical [But66, Com80b, Kan79]. Analyze [Ant80, BP76, SG69, Whi68]. Analyzer [Fel76b, PJ75, Blu65, Jun64, Lyo74].

analyzing [Jul75, Sho76a]. Anatomy [Lee67a, Lec74b]. analyisis [Ano70c, Ove72]. AND-OR [Nak77]. AND-OR-B [Nak77]. and/or [Car74b, SF72]. Anfanger [Con71a, Con73a]. Angeles [ACM78].


Anleitung [Dre70]. annular [KM77a, KM77b, Kat77]. anomalies [Plö75, Rap66c, Rap66d]. anomaly [KRB77]. ANS [Xer74a, Xer76a, Xer76b, ACM76, ANS76a, ANS76b, Ano76b, BS80a, Fei76a, FRS77, Hig79b, Kni76a, Kni76b, LHLM80a, LHLM80b, Lyo80, SIG76, ANS76c]. ANSI [Ame78d, Ano77c, Con73c, Ame66a, Ame66b, Ame67e, Ano78d, ABH+71, Ano82d, Con71b, Con73b, Col78a, Col78b, Lam71a, Obr71, Sic74, SS76, Tan78a].

Answer [AB69b, Key73c, LJ71b, MHH71b]. answers [Haa69b]. Anthony [VP80a, VP80b]. Anwender [Her78].

Anwendung [Fri75b, Mac70a, Sto71]. any [Dav72b, Rus79, Ste72b]. APL [Dav74]. aperiodic [Lov68]. APL [Cha70, CF71, Cor77, DT74, GS71, Lee74c, Mor71, Smi78]. APL/FORTRAN [Mor71]. aplicacion [Wei73]. aplicaciones [MD66a, MD73, Rid69]. aplicados [JSW70]. APLT [Ste60b]. appendix [AW73b, HM62c]. Apple [Ano80a, Sil80].

Application [Int75a, BP76, BKW74, Boa69, Int78b, Int78c, Low76, RP74, SYR77, Weg66].

Applications [Day72b, HD78b, Kuo72, Lou73, May73a, McC67b, Mos64, Saa74a, See75, WB65, Ban75, Bar70, Car68, CW71, Day79, Gar71, HK75, Int64a, Ker72, LB68, LP79a, LP79b, Lud69, Mac70a, MD54, MD66b, MD68, Nol71, PS74, Sau74b, Sch69, SM70, Sch70, Sch71, Sho80, Vas72, Zin69, Hil73, Ung69, Wil75, Gow73, Bar73a].

Applicazioni [Rid67, Rid78]. Applied [Eng75, FJA80a, FJA80b, JSW67, JSW77a, JSW77b, Kar77, Lew80d, MS77b, SM72c, SM76b, Bri68a, Com80b, CK80, Clo72, Lew80c]. Approach [CS73b, CS76, CS77b, DS77, Eng75, Har70, HM77, HH79b, Jay80, KC72, Lew80b, Mar80, OR75, Rul80, Swa72, Vic78a, Wol68b, AHP77, Aye80, Bra79, Col78a, Col78b, CS68, CS71e, CS72, CS77c, DS72, Fis71, Gra79, Key73a, Key73c, Key73b, KS74, KS75b, Kro75, MH75b, MS70b, MS70c, MS75c, MS75d, Smi73a, SW79, Tea74, Vic70b, Vic78b, Zav73].
Approaches [Bar71b, BK72, And70].
approfondissement [Tho78]. Approved [AB66a, AB66e, Ame66c, Ame78c, Ame78d].
Approximation [MrL78, RR73b, Dun79, Li71, Rob79].
approximations [Lar63b]. April [Ame78c, Ame78d]. APSE [Nat70a].
approximation [McL78, RR73b, Dun79, Li71, Rob79].
Arbitrarily [Dey76]. Arbitrary [Ono79a, Ono79b, Hol68, RS72, Sca71]. arc [MC70].
architecture [Rog80]. Architecture [LB80, PC78b]. area [Gof74]. areas [Int78b, Int78c, Int80b]. argument [Ben78, Sca71]. argument-parameter [Ben78]. Arguments [Wan78, BH73a, FM76].
Arising [Mer78b, Wol78a, Mer78a, Mer78c].
Arithmetic [BY78, Bre75, Bre78a, Bre78b, Bre79b, BHY80, IEE75, IEE78, Mal72, NO75, Ono79a, Ono79b, RIAS78, She59, Ste77, WLO76, Yoh78, Yoh79a, Yoh79b, Yoh80, Bac72, Bre76a, Cla73a, Dat73, DD68, Per77, Sni71b, Wal63, Wei65]. arithmetics [Cra79]. aritmetica [dMdF73]. arranging [Hil79c]. Array [Eri75, Flo78a, MR73, Rec79, Wet79, Wet80, Gar63]. arrays [Bai63, HV74, SS78a, SM73a, Tay76]. art [Kno72]. ary [Ken65]. ASA [Hei64, Hei66]. ASAP [MK73]. ASC [Mor79, Wed75].
ASC-7 [Mor79]. ASCII [Ano78a, Spe76a, Spe78b, Spe79, Spe80c, Spe84, Uni80c]. aspects [Ste74]. assemble [Full73, Gro73d].
Assembler [Kuo73, PP77, Sun73, Full73, Hug77, Jho72, Mos78, Han69, Rin77, Kuo74, LMP77].
ASSEMBLER-Programmen [Rin77]. Assembleur [Phe79]. assembly [Int76d, Int63g, Int64c, Mer60a, Moo60, Sti62, KF72].
assertion [SF75]. Assignment [BD80b, DZ78, Han72a, Han72b]. assignments [SDH74]. Assisted [DDM+75, Hon73b, Mis78a, Pen68, Wid79, Bee75]. associated [Fis78, Gav76, Pol78]. association [Ben78, KPG63, Rei80]. Assumptions [Wag70]. astrology [Smi70d]. astronomical [PC67]. astronomy [Bal69]. Atlas [Yor64, Sch67]. atmosphere [FB73]. atmospheres [Gus73]. atmospheric [Fro63]. attributes [Hil79c]. Aufgaben [Pan71a, Pan71b]. Aufl. [Bar74]. AUGMENT [BHY80, BJ77]. augmented [Pil70]. Augmenting [DZ78]. ausfuhrlicher [Sto71]. Ausgewahlte [Spa75a]. Ausgewahlte [Spa75c, Spa79b].
Austin [Ax72]. Auswertung [Fri75b].
Authoring [Mis78a]. Authority [Int75a]. authors [Shn77]. Auto [Ent63, CS61].
auto-instructional [CS61]. Auto-primer [Ent63]. autocorrelation [Hen70].
Autoinstructional [Hui65, CS62]. Automata [Loe74]. automated [Car74b, JM76]. Automatic [AK80, Bac56, Bau56, Bee70a, Blu77, Cha74, DP76b, HN58, IBM56, Int59e, Ked80, Ken70, Ken80, Pat73a, Sch72a, She59, BBB+57, ES75, Gor64, Hae77, Her64, Int57b, Int57a, Int57c, Int57d, Int59a, Int59d, Int59f, Int63f, JK74, MSR66, PH77, SWL68, Ste70, vM75].
automatika [HDN74]. Automatically [Par75]. Automatique [IBM58].
Automatisierung [Tec72]. autoprogram [Pic66]. autotester [SJ62a, SJ62b, SJ63].
aux [Lou73]. Auxiliary [Her71]. av [Hus76].
available [CJ77, New72]. averages [She70a].
averaging [Hil79b, Kra74, Nut76, vM79].
Avoiding [Owe65a, BS64]. axial [KM73b, KM77a, KM77b, Kat77]. axial- [KM73b, KM77a, KM77b, Kat77]. axially [Per80, Tho65]. axis [McC71].
axisymmetric [Hol67, PKN65a, PKN65b, Jee72].
B [BK75, Bur78, Gar72, Nak77, BD71, Bur68b, Bur70b, Bur74, Con75a, Fre74, Han74a, NL71, Ste72a]. B1700 [Hug78].
[Mei68, Mei69]. **Cell** [BJ74]. **Cenfor** [Uni71]. **Census** [Uni71]. **center** [Pec74, Tro64]. **central** [Wie75]. **Centre** [Bar72a]. **centrifugal** [Gal73]. **Century** [NCR71, NC70, Nat73]. **CEP** [Man64, MM65]. **CERN** [Lou73]. certain [Bec73, GS70]. certains [Tel80]. **Certiﬁcation** [SSS78, Ste79]. cetiri [Bit75]. **CFD** [Ste75b]. **CFT** [Hig79a, Hig78]. **chain** [Kru67]. **chaining** [Arn65, Dra64, Har65c]. chains [Agh77]. **chair** [EF76]. Changing [Bee70c]. **channel** [KM73b, Las71, SDH74]. **channel-spin** [SDH74]. **channelized** [Sig80]. **Character** [ABH71, Bee79c, Bee79d, Lew63, Mor75, Wol78b]. **Characteristics** [Boy74b, Man64, Bec73, Har77, Her64]. **Characters** [WM77]. **charged** [Tro66b]. **chart** [Ste70]. **charts** [BC77, BC79, Leu79b, Dil79, Fis79]. **CHEBINQ** [Win74]. Chebychev [Fut78, Sim76b]. Chebyshev [Fut78, Sim76b]. Cherno-Type [TT80]. Chess [KC73, BB71, BB72, Gil70]. chi [Ano75b, pC79, HH70, JT79, Wie75]. chi-square [Wie75]. Chief [San70]. chih [Ano72d]. Chippewa [Con66a, Con66b]. CHLOROPLAST [Bar75]. Chromatic [JR75]. **chromatograph** [Bar75]. **chromic** [BP76]. ch’uan [Ano75b]. chungsim [JeK73]. ciencias [MD66a, MD73]. **CINDY** [SR73]. **CIPW** [VV76]. circles [Dil79]. **circuits** [U. 61]. circular [Can77, MC70, TH62, WCT68]. circulation [U. 61]. Civil [MC75]. **cladistic** [Bar66]. **Clarification** [ANS69c, ANS71a, ANS69a, ANS71b, Ano69b, ANS69b, ANS71c]. **Class** [BH73b, Osy76, Ham74, Man63]. **classes** [Her74]. **Classification** [BB77b, Hii79c, Sal71b, Spa80]. **classifications** [Dem69]. Clear [Jaf78, Jaf79, Jaf79]. **Clebsch** [Tam69]. Clenshaw [Gen72]. climatic [Wil77b, Wil77c, Wil77d]. close [RG68]. close-packed [RG68]. **CLUSTAN** [Wis69]. Cluster [SPA73, SPA80, BC67, Par70, Spä76, TB65, Wis69]. Clustering [Pag74a, Sal71a]. Clusterwise [Spä79a]. **CM** [Lin76]. CMS [Uni79, Int72a, Int72b, Int72c, Int72d, Int72e, Int72f, Int72g, Int74a, Int74b, Int75b, Int75c, Int75d, Uni80b]. coalescence [AJ69]. **COBOL** [Ber64, BD72, Cam77, Car79b, Elk65, Har69, Kan71, KF72, Kha76, KG72, Kuq74, Lee74c, Mat72b, Mur77a, Mur77b, Rin77, Sha65, Sot70, Taj65, Tha77, Wei66, Car79a, Car79c, DT74, Kuq73, LMP77, Obr70, Obr71, Sla68, Sla73, Uni78]. COBOL- [Rin77]. CODASYL [Con77a, Con80a, Sta74]. Code [Int74a, Lea78, NC76, Bak68, Bar77a, Cas62, CIW78, ES75, FH71, Gea65, Gro73d, HP73, Hug77, Int71d, Int72h, Int72f, Kan69, Kro75, Lau80, LM69, McG67, Mot66, Mae75, Mur66, PB73b, Rus79, Sal70, Saw62, Sho76a, Sho76b, Sol64, Sta65, VV66, Zaa69, vM75]. Coded [Air77, Kno72, Kno75a, WM60, Kno75b]. Codes [LP73, DS75, Fis79, Fri71a, Jac78, Ske79]. CODEX [Wer72]. Coding [Bac56, HN58, IBM56, Int59c, She59, Yoh72, BBB+57, Int57b, Int57a, Int57c, Int57d, Int59a, Int59d, Int59f, Int63f, Int75a, Jam73a, Kir79]. Coeff [KPG63]. coefficient [KPG63]. Coefficients [Pie74, AD73, CM66, Gus73, MC64, Pic66, RV78, Tam66, Vic70a, ZT76, Zoh72]. coherent [SDH74]. COKO [KC73]. Colin
collect [vm78b]. collection [Cl78a, Cl78b, Nor63]. collector [Roc72].

college [Zor68]. collision [TS73]. Colman [Hui65]. Coloring [Kau78].

combination [MU75]. Combinations [Gen75a, Gen75b, Gen75c, LT73, Wei66a, Wei66b, MB68a, MB68b, SMM65].

combining [Elk65]. comentate [HDN74]. Comes [Bri79]. COMFORT [Cla78].

commentary [Sch66e, Sch66b]. commentes [DG75, Tho72; Tho78].

Comments [Bla60, Fel76a, Fel75, Kuk66, Kuk77, Row76, HLS73, Owe65b]. commercial [Int8, IBM68, Int89b, Int89i].

Committee [JV67a, JV67b]. commodity [Hol80]. Common [Ein76, Con75b, Con75c, Con79d, Har69].

Communicating [Jac73a, Jac73c, Jac73b]. communication [Phe76], compact [Blu70].

companion [RR73c, RR73d]. Comparação [dC73]. Comparative [Gre77, Raf79, Dav70, Dav72a, Kan71, Lee74c, Phe73], comparing [MR78].

Comparison [Fit74, Pal68, Rod76, Woo77a, Weo77b, Car78b, Cha70, Han74, Har69, Kee75, Mat72b, Nut78, Phi71a, Phi71b, Pot66, Sch79c, Sch80g, Sla68, ST73b, Tha77, Wri66].

comparisons [Gen77b], compatibility [The68]. Compatible [Ano68c, Day78, Wil80b, DH78, Dav72b, HD78a, Mei74, Ste73, Wil80a, Hilt79a, Bar80b].

compensation [Com80b]. Competence [Smi68]. competent [O'D74]. Compilation [Bee70b, RCM66, Die77, Gea65, Hai65, Rob68].

Compiled [GHG60, Han60, Mer70b]. Compiler [AU77, BE74, Bee71a, Con76d, Fel79, Hig79a, Int69b, Int74c, Lee67a, Lee74b, MM75, PB74, REC75, She59, Bid79, Bla68a, Bla68b, Boa69, Bob70, Bud68b, Con66a, Cau78, Cof75, Con77c, Cor61, Dig71a, Dig72b, Dig72c, Fit75, Hai65, Har78, Hea79, Int72d, Int74b, Int74d, Int89a, Kei69, KSE9, Lar63a, Low76, lAL72, MCHM+68, Mer58b, Moo75, Moo77, Sys73a, Sys73b, Ste80, San78, Saa69, SA73, Sch79b, SGM+67, Sle75, Ste73, Ste72b, Sti62, Tay68, Wer72, BJ77].

Compilers [MS73a, Poo74, SF1K79, Bla71, Dav70, Dav72a, DH78, HD78a, KS70, Knu62, Kro75, Sco77a]. Compiling [Spe80a, Vic64].

complainants [Hal72]. Complete [NO75, Mon78]. complemento [SS78h]. completa [Lec68].

Complex [JT72, Kuk72a, Kuk72b, Mil88, Mon75, Rei80, RK73, FM76, Mue66, Sca71, SM73b].

complexity [Sel77, Tan80c]. component [Dun75b]. components [Rap66a, Wah68].

composability [McC74b], composicao [dC73]. Composite [FAJ80a, FJA80b].

composition [FB73, Hum74, Kot72]. compound [SMD71, SR73, SD74].

compound-nuclear [SD74]. compounds [Ste72a]. Comprehensive [Haa65, Haa69a, Haa69b, Jpn69].

Compressed [MS73a]. compression [DP76a]. compressor [FH71]. compressors [Gal73]. computacion [Car78a, DG70, JSGW70, DMD73].

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

computadoras [Far74]. Computation [AG80, AK77, BK7W4, BKK+80, BC72b, ES74b, Fro63, Pie74, MD71, SR73, VS80, Coc80, DP76b, Gav76, Hol67, Hol68, JSG76, JSG77a, JSG77b, Kau69, Lii68, LS7G, PT77, Rap66a, Rap66b, Sch66c, Sch66d, Sch66e, Sch66a, Sch66b, Wah68, ZD78, Zoh72].

Computational [Gin78a, Hum76].

Computations [FMM77, FMM80, Mol72b, FP75, Mol71, Sim66, Wie75]. compute [EP67, Plo75, Plo77, Sch71].

Computer [AI78, Abr72, AB69a, AG80, AW73a, And64a, 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, 
Geo80, GS70, GO75a, GO75b, Gue73b, HBJ76, IEE75, IEE76, IEE77, IAAA57, 
Ise78, Jae73a, Jam73b, Ked80, KC72, KH75, Kuo72, Less72, Lew75, May72, Mer78b, 
MS75a, MS73d, MR70, Pen70, Per75, Pil70, Rad75, Rad76a, Rad80, Raj77, Rob67a, 
Rus78, San70, SSS77, Sch73, Sni70b, Som71, Soy71, Sta75, SM64, SM68, SP70, TW71, 
Tou70, Ver65, Wag70, Wal72, Wal80b, Wei69, WB65, Wol78a, Wol88b, Agh77, AW73b, 
ADT67, And64a, Ano64, Ano72c, BP76, Bec72, BW78b, BB71, BC77, BC79, BC72a}. 

computer 
[Bis75, Blo68, BCS68, BR78, Bre79a, BC70, Bro71a, Bro73, But66, Con62a, Con62b, 
Con64c, Con64b, Con64a, Con65, Con66a, Con66b, Con67a, Con67b, Con67c, Con68b, 
Con69d, Con69b, Con70, Con71d, Con71b, Con71c, Con72a, Con73c, Con73d, 
Con73c, Con73b, Con75a, Con76c, Con80b, CB69, CCL69, CG73, Cha76, Cha71c, CS73a, 
Cla78, Cla68, Cle68, CJM67, CS77a, Cra75, DvC69, DS66, DS67a, Dav72b, DS62, DS63, 
Dun67, Dun69b, Dun69a, Dun74, Ent63, EKM74, FB79, FP75, Fs79, Fv75, FL76, 
Fos73, Fox64, Fro63, Ful73, GPT3, Gel69, Gen66a, Gna79, Gre75, Gro73d, Gue73a, 
Gut79a, Gut79b, Hyd66a, Hyd66b, Hew76b, Hal65, HM75, Har68a, Har69, Har73, HG66, 
HPB73, Her74, Hob67, Hoj69, Hor65, Ins76a, Ins76b, IA78, Irv60, IJ79, Jac73c, Jac73b, 
Jam73a, Jam76, Jos78, KPC63]. 

computer 
[Key73a, Key73c, Key73b, Kha77, Kno72, Kru67, Kru68, Lou74, Lj71b, Lj71a, Mi64, 
MH72, MH73, McC74b, MK70, 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, 
Pol78, Raf71a, Rau68, Ren65, Rey69, RR70, 
RUSR69, Rub69b, Rub69a, Rub69c, Sco76b, 
SD66, SD67, SA74, Sch68, Sei72, She70a, 
She70b, SDZ70a, SDZ70b, Sik71, SYR77, 
Sle75, Sni77, Smi73a, SR76, Smi79, 
Sou71, Squ70, Sta65, Ste72b, SM73b, Swe67, 
SW79, TS73, Tay80, The68, Thr79, Tom71, 
Tr73, Tro64, Tug75, U. 61, Bur76, VV66, 
Vas72, Vic64, Wal80a, Wal63, War69, Wei75, 
Wei65, Whi71]. 

computer 
[WB71, Whi68, Wid79, Wil69, Wit79b, 
Wit79a, Wit79c, Wit79d, Wit74, Wra70, 
ZSD80, Lin76, Bee75, FMM70, Hui65, Rec76]. 

Computer-Assisted 
[DDM+75, Mis78a, Pen68, Wid79, Bee75]. 

Computer-Based 
[Axf72, FL76]. 

computer-generated 
[Her74]. 

Computer-Oriented 
[AG80, AW73a, AW73b]. 

computer-use 
[Smi67b]. 

Computerized 
[Hei72a, Sch79c, Sch80g]. 

Computern 
[GG72]. 

Computerprogrammen 
[Bra75a, Bra75b]. 

Computers 
[BR74, DW71, Gin78a, Ker72, LR77, MG68, 
MGL73, NO75, Obr70, Obr71, O’b75, OR75, 
Pac69, Wu73a, Ano70a, Ano70b, Ano70f, 
Ano73, Ano75c, Ano75d, Ano75e, BC67, 
Com80a, EB80, Ent80a, Ent80b, Feu77, 
FLM70, Fri73, FLM74, FL74, Han78, HW67, 
HBE80, Har66b, Int64a, Int78b, Int78c, 
Kno75a, Kno75b, LM70, MW69, Myc73, 
Pow65b, Pri69, SM66a, SM66b, Uni80c, 
Wil73, WM9, Wri66, Xer70a, Xer70b, 
Xer71a, Xer73, vM75]. 

Computing 
[Bar72a, Din73, DG67, Gaf77, Gaf80, Gar78, 
Jun68, MH78, Mon77b, Mon77a, Mon79, 
Ree75, Sci69, San73, Sch80c, Sch73, SP70, 
Tea72, AJ69, Car68, CW71, CW72, CW73b, 
CW73a, CW76, CW77, CW78a, CW79, 
DG68, DLS79, FB73, Gol65a, Gol65b, LK74, 
LB68, MV66, MC70, Nol71, Ott78, RR73a, 
SM73a, Sol78, Fai74, Hen67]. 

con 
[BB78, CDG73, CDG80a, DG70, JSW70,
LP79, MD66a, MD73, Sic74.
concentration [Cam77]. concentric [Dil79]. Concepts [Dic74a, Els73, Bur68a, KF72, Sci69, SF75, Wid79]. concerning [Bec73, Knj76b, Lou67, PH77]. Concise [Ral71]. concordance [Mer74]. condensing [FH71]. conditional [Sti72].

Conference
[ACM78, ACM79, Eva72a, Eva72b, IEE79, IAAA57, Lew79b, Grl78, Ros78].

configuration [WD75]. Configuration [BM74]. Conformal [HKK72]. CONFORT [Bri68b]. conjunction [McA77a, McA77b]. CONMIN [Van73b]. Considerations [Lee77, FK76].

constant [Cha71c, Pic66]. constants [ABB+74, Nor66, O'D65].


Contemporary [BKK+80]. contenant [Ray63]. contention [IA78]. contents [Int80b]. context [Fri70]. context-free [Fri70]. Contingency [Hab72, MH75a, Sch72c]. continuation [Rap66d, RB75, Wat75]. Continuous [Ano68c, Edw76a, Gue73, Kru68, Sik71]. continuous-time [Kru68]. continuum [SW75]. CONTOR [RS72]. Contour [Day63, Dic74b, LGB66, McM67, Nor66, SS78a, Tur68, McM67]. Contour-Map [Day63]. contours [RS72]. Control
[BF79, Con71c, kC80, DPR70, Hon76, Kuk72a, Kuk72b, Mer78b, Mil73b, Mil75, Wol78a, BK77, Bце77, Bon67, Bri68a, CR74, Lew79a, Lev79b, IA78, Jos78, Lat79, MI75a, Mei75a, Mei76, Mer78a, Mer78c, Mod74, SA74, Sch80f, Sed77, TRW73a, TRW73c, TRW73b, TRW73d, Zaf73, Gin78a, Gro73d]. controle [Dav74]. Controllable [LB80].

convenient [CF71]. conventions [BPW72]. conversation [Gro68a, Gro70]. Conversational [Dat67b, RCM66, Sch73, ADT67, Bar71, Bri68b, Mar66, Spe9].


Cooper [KC73]. Cooper-Koz [KC73]. coordinate [Ren65]. coordinates [LML69, MC70, MM69]. Coral [Web78].


Correlated [HK72]. Correlation [MH75a, Aub76, Die76, Die77, KRB78, Lee69, Mag71, RB76a, VB76, Veg74].

correlations [Ful74, MW75]. correspondientes [dMdF73].

Correspondence
[Art75, Cha72, Coo72, Dew72, Ehr72, Eng74, Fin72b, Fla72, Hal72, HL70, HV74, Mee72, SS72, Tay68, Wol70a, DCHR76a, Hil79b].

Corrigenda [Yat71b]. Cosine
[DA68, Lin72]. Cost
[Axf72, Mid74, BA73, New72].

Cost-Oriented [Mid74]. costs
[Cra74b, Las71]. count [OG69]. counter
[Ken65]. counteflow [Saw62]. Counting
[Van73a]. counts [Sit78]. coupled
[Car74b, Las71]. Coupling [Mod74]. Cours
[Ano78b, Cha67, Lou73, VG77]. Course
[AW73a, Be74, Fre74, HPR78, Mon77a, Ste75a, SP70, AW73b, Baj72, Bau79, Bh70, Bur72, Bur71, Cal69a, CS71a, CS71b, CS71c, CS71d, CS75, Coo76b, Dig80a, Day72c, ...]
Ell80, ES78, GO75a, GO75b, Hew80b, HM75, Hon73b, HPR77, HcL78, Int63i, Int63m, Int63c, Int63b, IBM68, JOW72, Kha76, Kha77, Lee67b, Lee72, Lin76, Lot71, Mon77b, Mon79, NBH70a, NBH70b, Plu65, PN68b, Rad76b, Rat71a, Rat72, Roh73, San73, SJ62a, SJ62b, SJ63, Smit67b, Smit68, SW79, TW71, Tom71, Uni78, Wat68, Wil76c].
courses [AHP77, Ful77, Swi72].
covariance [Fin68, Fin72d, Fin72f, Fin72e, Fin77, Rey69].
coverage [Mei78].
CP [Xer76a].
CP-V [Xer76a].
craft [Hun74].
CRAY [Cra80, Hig78, Hig79a, Rus78].
CRAY-1 [Cra80, Rus78, Hig79a].
creating [Feu77].
Creation [DPR70].
criteria [Van73a].
critical [DCHR76a, DCHR76b, Mat72b, Tri73].
Critique [Cod67].
cross [Bla79, Cau78, Con77c, Fit75, Hea79, JM76, Kol74, Moo76, Mos78, PV74, SM71, SR73, Wil65].
cross-compiler [Cau78, Con77c, Fit75].
cross-referencer [Bla79].
cross-system [JM76].
crystallographers [MK68].
crystallographic [BML62, BML64, Feh68, Ste72b].
Crystalllography [Day63].
crystals [RG68].
CS [Mis78a].
CSMP [JSW77a, JSW77b].
CT [FH71].
Cubic [BH73b, Dur80, MP73, Sca70, Tay80, vM76].
culture [Ros71].
curivers [TH62].
Cumulative [Pom74, Zor68].
Current [Sli71, Kra74].
Curriculum [Mt.79, Fai74, HB76, SR76].
Curso [SST72, Far74].
Curtis [Gen72].
Curves [Cli74a, Fut78, GM64, Sim76b, Sim76a, Tho72a, Cli74b, Cli74c, Kat68, MP72, MA78, McC71].
Cyber [Gin78a, Con76a, Con79a, Eld77, ZSW77, Con71d, Con72a, Con73d, Con73e, Con76c, Con79, FLM70, Fri73, FLM74, FL74, LM70, ZSW76].
Cyber76 [SM75].
Cybernet [Con74].
cycle [Van66].
cylindrical [Zaa69].
D [Bri67, Bru66, Elt66, Kar77, Kre66b, Mc74c, Rec73, Ung69, VP80a, VP80b, Her78, Cle68, RCL75].
D1 [Bru66, Kre66b, Ung69].
D2 [BHT73b].
d'absorption [Feu63].
Dale [Joh66b].
Dallas [IEE75].
Daniel [Bri67, Kar77, McC74c].
dans [Feu63, Lou73].
DAP [Fla77, Int78d, Lim78, RT77].
DAP-Fortran [Fla77, Lim78].
Darst [Her78].
Darstellung [KK78].
Dashed [Ber76].
Data [BC72b, Bur79, Car74a, Car79b, CPR75, DW77, DPR70, EB80, Gin78a, Gro73b, HBE80, Has67, HN58, Int75a, Jet79, KG72, LG74, MS74b, Moo69, Rip77, Rul68b, Sch72b, SM75, VP80a, VP80b, ABH+71, AB68, AB69b, BD1, Bea75, BC77, BC79, BY73, BC67, Bra72a, Bur68a, Bur69, CB69, Car79a, Car79c, CK80, Cla80, Col80b, Com80a, CL70, DP76a, DP74b, Don71, Edw76a, Ell88, Ent80a, Ent80b, ERT79, Fis78, Fox67, Fro63, Gor64, Gro71, Gun77, Gut79a, Gut79b, Han75, Har68a, Hat78, Hei70, Hem70, dPW80, Hig79b, Hil79c, Hou62, Int57b, Int57e, Int58, Int59a, Int59d, Int59f, Owe62, Int63f, IA80, Jan66a, JKT78, Jul75, KM73a, Kan79, Ker72, KW75, LGF75, Lou67, Lou74, Mac64, Mac69, MI75a, MI64, MP72, MA78, MT75, MC73, Miit65].
data [Moo60, Mur77c, Mur77a, Mur77b, Mur80, New73, NL75, Obr70, OG69, Per80, Pin80, RP74, RPE79, RG77, Rob62, RMM69, Rus79, Sal67, Sei75, SDZ80a, SDZ80b, Smi66, Smi71c, Smi77, Smi79, Sot80, Sou71, Spa80, Squ70, SS74, TC70, TD78, Tur68, Wal68, Wat75, Wer65, Wil65, Yar62, ZSD80,
[vM76, vM78a, Con62a, Con62b, Con64c, Con64b, Con66a, Con66b, Con68b, Con69d, Con71b, Con73c, Con75a, Gro73d].

Database [Par75, Sta74]. Datei [Rin77].

Datenanalyse [Amk73, Neb71].

Datenbestande [Fri75b]. Datenverarbeitung [Aml73, Neb71].

Datenverarbeitungsanlagen [SJ70]. dati [SS68].

data program [Hus76]. datos [SS78]. DAVE [OF76].

Davidon [Lil71].

Davis [HD78].

day [Bar73a, Bar80b, Cha73, Pat73b, Gow73, Hii73, Hii79a, Wil75].

dc [Lew79b]. DCG [ES75]. DDC [Mod74].

debug [Ano70b, Ano75c, Con72b, Con76b, Con79a, Int72a, Int72g, Int75b, Xer75c].

Debugger [ASH73].

debug [AI80, Gra70a, Ho73, Hon71b, Kaz78, Mac68a, Mac68b, PP77, Ste80, Uni77].

debut [Int75e]. debutants [Tho72c].

decay [Tro66a]. decimal [DD68].

decays [DD78].

decision [IR78, MR70, Gull71, Hon62, Lil68, Mac67, Mue75, Veii66].

decision-making [Hon62, Lil68].

decks [LS75].

declarations [AGG61].

decomposition [Hia68b, Hor68].

convolution [Pin80]. Decorana [Hil79b].

DECsystem [Dig72a, Dig74, Dig75b, Edg79].

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

DECsystem-10 [Dig72a].

defined [Gut75, Gut76b, Rob67b].

definicao [Cad71].

definite [Geo80, Rei72a].

definition [Kol72, Mcg80, KM64, Ovi77].

Definitions [Bur79].

deflections [SM73a].

deformation [Die68].

degenerate [MW71a, MW71b].

degrees [OLS66].

del [LMP77, Lec68, Rid67, Rid78, Sic74, SS78].

deLaval [Tho65].

delays [Ful72].

delta [Las71, Shet8a].

deltaic [BCS68].

demand [Boy74b, Hol80].

dendrogram [Par70].

d'enseignement [Lou73].

densities [Bea75].

density [Kot72, Sal70].

Department [Int75a].

dependent [ABB74, Die68, PMBK80].

deployment [Sal70, Zaa69].

Derivation [Plo75].

derivative [War75].

derivatives [Spe80a, Li71, MI75a, RB75, Spi65].

Derived [Bak77].

dérivées [Lou73].

derives [Kot72].

Deriving [JR75].

desalination [FH71, Fr77a, Mot66].

descent [Lea67].

describing [Sch72b].

Description [Cor60, É67, JK78, Mer58b, Mer60a, Mot79, Ber64, Cor61, Int78a, Lap78, Lou67, Mat72b, Sch70, Spe84].

descriptive [Die76, Moo69].

Design [AU77, ASH73, BSK67, DW77, Gil77b, GMPW79, JMG77, Kei69, Lar63a, Nic75a, Fra75, WDT76, Bob70, Boy75, Car77, Gal73, Gil77a, His75, Khu68, Kli70, Lii74, IAL72, Rec72, Rog80, RSB79, Sal77a, Sch80f, TH62, TCC75, Wal70, WGT75, FJA80b, FJA80a].

design [SJ62a, SJ62b, SJ63, Tro64].

Designing [Cra76].

designs [Bra79a, Bry75, Fr77a, Mot66, SA74, Sid72a, Sid72b].

desmearing [Maz77].

DET1 [Sta60].

detecting [Par78, Sco77b].

Detection [IR78, OF76, Hei72a, WTK77].

detectors [U. 61].

Determinant [Gow75].

determinants [Mar71].

Determination [Lew73, Sin73, And73, Gof74, Har73].

determine [Gof74, Hob67, Sin78, Var77, Won67].

determines [Sal77b, Sal78].

determining [BK77, MI75a, SMM65].

Deterministic [CC74].

detracted [Hil79b].

DEUG [Ano76a].

deutons [Ray63].

DEV1 [Kan79].

develop [Tur68].

Developing [FS76, Vas72].

Development [ACM79, Ano77a, CDGW76, Hei64, Hei66, Kal72a, RSB79, Con77a, Con80a, Hin76, JS74, O’K64, Oja70, Pec77, Per78, Raf79, Sil61, Tan80b, Whi76].

développements [Lou73].

Deviates [Kno73].

Deviations [Spi72].

Device [War79].

Devices [Jon79, Ano70e, Coh66].

DHAMDI [Fic71].

Diagnostic [WDT76, Pan70, Sco77a].
drill-and-practice [McA77a, McA77b].
Driven [WD76, FH71, LGF75, Sho80].
drivers [Boa69]. droplet [Lyn63].
DTFORT [Gul71]. DTSS [Ano70e].
droplet [Lyn63].
drivers [Boa69].
drill-and-practice [McA77a, McA77b].
drivers [Boa69]. droplet [Lyn63].
Driven [WD76, FH71, LGF75, Sho80].
drivers [Boa69]. droplet [Lyn63].
Dynamic [Bra74, CPR75, Par75, Rau65, RT77, Rog80, Arc76, 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, Sim76b]. E3 [Dur80]. E4 [MM73a, MM73b, RK73]. EA1 [Fit75].
each [SMM65]. EA1 [Ele68]. earth [And73, Pol78, Rap66b, RZB77].
earthquake [McG76a]. easier [Owe79].
EAT [MU75]. Ebenen [Rot71]. echo [Rus79, Rus79].
ECODIV [GKB74].
econometics [CK80]. economic [Sad72].
Economics [Weg64, Nie68, Nie71].
economists [Sla67, Sla72, Gar74, May73b, Van68b].
ecosystems [LG75]. ed [Rid68]. EDB [Tju68]. 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, Bem61, 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 [KSR72b].
effectiveness [McA77a, McA77b, Phi71a, Phi71b, Wit79a, Wit79a, Wit79c, Wit79d].
effects [Sal70, ZD78]. efficacies [Fer63]. efficiency [Low76]. Efficient
[HH70a, Cah80a, Par75, SSS78, Ste79, SS79a, SS79b, SS75a, 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]. ekonomickych [Ham79b].
elaborazione [SS78b].
elastic [MSNC61, MSR66, PNK65a, PNK65b, Rin79].
elasticity [Cha71c].
elastique [Ree72]. electric [And73].
electric [Gro73a, Gro73c].
electricity [Gro73a, Gro73c].
electromagnetic [Wat75].
Electronic [Int64a, Int78b, Int78c, Bur68a, Bur69, Har66b, MW69].
electronic [Ano70d, Ins64, Ins74].
electrostatic [Ree72].
elektroniczna [ATW77].
Elektronischer [Mue69].
element [GF65, Hol67, Hol68, NM70, NM78].
elémentaire [Tho78].
Elementary [Bog74, Bog80, Bur68a, Lye80, Pet76, AW73b, FB69, Fri75a, FK76, Wid79].
element [PCR76].
elementi [PCR76].
elements [BVer74, Be73, HH77b, HH78, KS72a, MH72, MH73, Pri69, Pri75, Uni75b, Uni68b, You76, BK77, Hei72b, KS72b, Smi72d, Sri69, Ste72a, Tro66b].
elemzese [Kor77].
Eliminating [Pag74b, She78a].
Elimination [She78b, She78d, She78f].
Ellips [Bac77].
ellsoid [Joh65a, Joh65b, Joh76].
ellipsoidometer [Ber87, MC64, MC69b].
Elliptic [Ste79, SS79a, SS79b, SS79c, SSS78, SS75a, SS75b], elliptical [Cam77].
emancipate [SJ62a, SJ62b, SJ63].
Embedding [BW64]. Emily [Fu74].
Empfehlungen [Fri75b]. emphasis [MW69, Nyd68, Sch68, Sei72].
Empirical [Hoa72, Hoa73, Knu70, Knu71, RT76, Cla80, Gut79a, Gut79b, SMJ65]. employing [Nut76].
empresa [Oli71].
emulation [Bid79].
emulator [Fel75].
Encapsulated [Bur79].
Encipherment [FH74].
end [FMC78].
encoding [DD68].
ENDF [BD71].
ENEP [SW75].
energy [MS66, Soy71, Tro66b].
Enhance [Gen78, WM77, Dar78, Wol78b].
Enhancement [Mar78a, Ent80a].
enough [Boy74a, Boy76, Boy80a].
enough [An68a].
Entre [An75a].
Entrée [BD71].
entropie [Bar79a].
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].
EP37-10-00 [Ent80a].
EPS [Par77].
epsilon [Mik73].
EQRISK [McG76a].
Equations [Lar63b].
equality [Lar63b].
Equation [Eir74, FSC73, Mol72c, Mol72a, Bar77e, BW78a, Car74b, Lee74a].
EQUIL [RCL75].
EQUIPVI [RCL75].
Equilibrium [PT68, Hol80, PJT76b, PJT76a, RCL75].
Equipment [Hol77].
emphasis [AGG61].
Ergonomics [Sch74].
Erlauterungen [Sch74].
Error [Kuk72a, Kuk72b, OF76, BML64, Mal70, WK77].
Erweitern [IR78, Hei72a].
ES-1022 [AE79].
esercitazioni [Sic74].
esercizi [Sic74].
estimate [Gaf80, MH75a].
estimates [AK78].
estimating [New72].
Estimation [Kle78, Bar66, Cha71c, Mac69, MI60, McC69a, Sei75].
Estimator [Ing71].
estructurado [LP79].
estimation [Ent80a].
ETL [Jos78a].
ETOT [BD71].
Euclidean [Blu78, Spa73].
Eugene [Int75a].
Eulerian [Die80].
Evalquote [CZ72].
evaluate [DS76, FM76].
evaluating [Shi77].
Evaluating [HPL79].
Exact [Bak77, Pom74, Pic66, Sch72c].
EXAFS [A80].
eXAFS [IA80].
examination [DCR76a, DCR76b].
exam [Her74, Int68a].
example [Org61a, Que77].
examples [Wri77a, Wri77b, Wri77c, Wri77d].
exchanger [Saw62].
EXCHNG [Ste76b, Ste76c].
exclusion [Smi70a].
EXEC [LC75, Uni68a].
EXEC-8 [Uni68a].
executable [KMC72].
executing [Lan80].
executing [Boy74b, FH74, Ing71, RCM66, Mee74].
effective [An72a, Leu79a, Ins76a, Ins76b].
exemple [Dub77].
Exercices
existing exospheric expansion. 

Exerts [Ano77a]. Experience [Coo76a, Gin78a, Fri75a, Gle62]. Experiences [Bau79, Jac73a, Sab76, Jac73c, Jac73b]. Experiment [CS73a, PRO80]. Experimental [HH79a, And70, Bri68a, Pin80, TD78]. experimentation [Mis78a]. Experiments [RJAS78, Kru67, Shu76, Sid72a, Sid72b, Tan80c]. EXPLOR [Kno72, Kno75a, Kno75b]. Exploratory [Shn76, Hal65]. explorer [Smi70b].
[And73, Kra74]. final [TS73]. Financial [Per72a, Per72b]. Find [Blu78, Wor69]. finding [Lil71, Sou71]. Finite [DA68, GHT72, Pat73a, Ada78, Cse75, DP76b, LP74, NM70, NM78, PV74].

definite-difference [Ada78]. definite-element [NM70, NM78]. definite-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, Scr71, Sp76, SW79]. Fit [Fut78, Hal72, Sim76b, Sim76a, Tho72a, CJM67, Gut79a, Gut79b, Kat68]. Fitting [Aki74, Cli74a, MA78, Bra72a, ClW78, Cli74b, Cli74c, D69, GM64, Jan66a, McC71, OG69]. five [Edu72a, Har69, Int57e]. Fixed [RH76]. Fizzer [ZSF78]. FL [Tou70]. ash [Fri71a, Mot66]. Flexible [BS61, DW77, Fic73, HP73, PB73b]. Flexural [O’D65]. FLIBL [Int60a]. flight [MI75a]. FLIP [Gre79]. Floating [Mal72, NC75, Rei79, V80, Bid79, Mal70]. Floating-Point [Mal72, NC75, Rei79, V80, Mal70]. FLOCHT [Fis79]. Florida [BLO68]. Flow [Rej72, Cha79a, Cla70, Leu79b, Der64, Die74b, Fis79, Ham79a, Hol80, KM73b, KM77a, KM77b, Kat77, Mei78, vNS63, Ste70, Tho65]. flowchart [Cul80, Mc66]. Flowcharting [Edw73]. flows [AK77, Erm80]. FLF [BML62]. fluid [Pol78, Rin79]. fluid-pressurized [Pol78]. flujo [dMDF73]. fluorescence [Cir77]. fluorescent [Oer71]. FMO [Feh68]. FO [Int68b, Int70c]. FOIL [LO77]. foils [Mur77a]. fold [Whi68]. function [Lou73]. fundamental [Uni75b]. foods [U. 61]. For-train [Tho66]. FORALL [Ker60]. FORDATA [SM75]. FORDOC [BPW72]. foreground [Gen77b, Gen77a]. Forest [Gof74, SK69]. Forex [Rob68]. FORGO [Coc60]. FORLI. [Ste76a]. Form [AK80, BK77, Bon75, Bur72, Ken70, Ken80, Yal76]. FORMAC [Bah69, Ber70b, Lud69]. Formal [KM64, Car66, Nag80b]. formalin [LS71b]. Format [Car66, Rau65, Yal71a, Yal71b, Yal71c, Bai63, BD71, BS61, GM64, Gof74, Hea68b, Hig79a, New73, Sal76, Sw64, Ver59, D66c, Int62a, Int63a, Int63d]. formatted [Car78b]. formol [LS71a]. FORMULA [IBM54, Gaf77, Kli73]. Formulas [Pie73, Ada78, Cse75, Pl75]. formulation [Cl77a]. FORSIM [Car74b]. FORTAN [She78c]. FORTE [Len75]. FORTED [Ube76]. FORTLEX [Fel76b]. FORTNEAT [Jam73a]. FORTRAN [Bar71a, Bar74, Bee77a, Bee77b, Bee78, Bee80a, BS64, Bri67, Bro66, 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, Elt66, Fla72, FRS77, Fri75b, Gen66b, Gen66a, Hew79c, Hew80a, Int71c, Int72j, Int74c, Int74b, Int74d, Int74g, Int76, Int77a, Int78a, Int79a, Joh66b, Joh68, Jun69, Kar77, KKU78, Kre66a, KTZ67, McC74c, Mes72, Mos78, Nak68, Org61a, Owe79, Poo62, Rec73, Rec76, Sta69, SS72, Sch74, SG67, She59, SS76, Squ70, Ung69, Wil77d, Wu73c, Xer74a, Ame66a, Ame66b, Ame78a, And79a, And79b, Ano76b, Ano80c, Bar72a, Ben80, Tec72, Boy75, But66, Col78a, Col78b, DM66b, Fel75, Flo70a, FJA80b, Gar72, Gar74, Hew80b, HD75]. Fortran [Hen67, Int59e, Int60a, Ina80a, JMG77, Kau65, KCT72, Kle68, Kle69, Kle77, Kre66b, Mac70a, ML70b, May73b, MSS78b, New73, Nie72a, Nie72b, Nor66, Rec75, Sch78b, Sch67, VP80a, VP80b, Van80a, WD75, Wil80a, Wol68b, ACM76, AB66b, AB66a, Ame78a, Ame78c, Ame78b, Ame78d, ANS78, AB66c, AB66d, AB66e, Ame66c, Ari76,
Abd80, Abr72, Ada78, ATW77, AM79, Agh77, AB69a, ABH77, Ada78, ATW77, AM79, Agh77, AB69a, ABH77, AB69a, ABH77, ADT67, Ano68, Ano69a, Ano69b, Ano70a, Ano70b, Ano70e, Ano70f, Ano70g, Ano72c, Ano72d, Ano73, Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano78c, Ano80a, Ant80, Ant77, AE79, Arc76, Al80, Arn65, Art75, ASH73, Aub76, Bus68, BBB78, Bac78b, Bac79, Bad77, Bah69, BBB66, BH73a, BK77, Bak68, BM79a, Bal69, BCKT79, Ban75, Ban78b, BPW72]. FORTRAN

[Bar80a, Bar77a, Bar70, Bar77b, BP76, Bar79b, Bar71b, Bar73b, Bar73c, BSK67, BP74, Bea75, Bee70a, Bee70b, Bee70c, Bee70d, Bee71a, Bee71b, Bee71c, Bee71d, Bee76, Bee79a, Bee79c, Bee79b, Bee79d, BW78b, BV74, Bmn61, BN76, Ber70a, Ber77, Ber64, Ber70b, BC77, BC79, BC72a, Bee75, Bid79, BS80a, Bis75, BLY70, Bla79, Bla60, Bla68a, Bla68b, Bla69, Blo71, Blo68, Blu70, BY73, Bol76, Bon75, BCS68, Boy74a, Boy76, Boy80, Bra78, BR78, Bre79a, Bre67, BT76b, Bri79, Bri68b, Bro61, Bro71a, Bro71b, Bro73, Bro74, Bro75, BDIF72, BSE61, 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, Con68b, Con68a, Con68c, Con69d, Con69b]. FORTRAN

[Con69a, Con71b, Con71c, Con71e, Con71f, Con72a, Con73c, Con73e, Con73f, Con73g, Con75a, Con75b, Con75c, Con75e, Con75f, Con76a, Con76b, Con76c, Con78a, Con78b, Con79a, Con79b, Con79c, Con80b, Con80c, Con77a, Con80a, Con80b, Cal72, Cal69b, Cal69c, Cal69d, Cal69e, Cal69a, Cam65, CS71a, CS71b, CS71d, CS75, Cam77, Can77, CB69, CCL69, Car66, CLS64, CG68, CG73, Car68, CW71, CW72, CW73b, CW73a, CW76, CW77, CW78a, CW79, Car78a, Car78b, Cas62, Cau78, CJ78, Cha79a, Cha71b, Cha76, Cha77, Cha70, CW75, CP80, CS73a, pC79, CK80, CW78b, CR74, Cla78, CHT67a, Cla68, Cla80, Cle68, Cle70, Cli78a, Cli78b, CW63, Clo72, Coc60, Cod67, CZ72, Coh66, Coh74, Col75, Col76, Con71a, Con73a, Con76d, Con77c, Coo72, Coo76a, Cor60, Cor61, Cor77, CS68]. FORTRAN [CS71e, CS72, Cou75, CS77c, Cou70, Cra76, Cra68, CL70, CD68, CDG73, CDG80a, CDG80b, Cse75, CL80, Dig64, Dig72a, Dig75a, Dig75c, Dig75d, Dig76b, Dig76a, Dig76c, Dig77a, Dig77c, Dig77b, Dig77d, Dig79b, Dig80a, Dig80d, Dig80e, Dig80f, Dat67a, Dat75, Dat77b, Dsa74, Dat73, Dsa74, DS67a, DHT8, Dav72b, DCHR76b, Leu79a, Leu79b, DS62, Dea71, Dea77, Dee74a, Dee74b, Dee74c, Dee74d, Den71, Der64, Dey76, DS76, DS72, Dic74b, Dif72, Dig69, Din69, DO79, Doc72, Doc79, Don71, DG68, DG70, DM66c, Dra64, Dre72, Dre75b, DG75, Dun77, Dun80, Dun75b, Dun67, Dun69b, Dun69a, Dun80, DS75, E67, Edu70, Edu72c, Edu72f, Edu72e, Edu72b, Edu72a, Edu72d, ES74a, Egd79, EB80, Eld77, Ekl65, EO66, Ent80a, Ent63, Era77, Erd80, EKM74, ER79, Fed70, Fed87, Flo78a, Fan65, FB79, Fel76a, Feu77]. FORTRAN

[Fic73, FPB72, Fin72a, Fin72b, Fin77, Fis78, Fis71, Fis76, Fit74, Fit75, Fla71, Flo70b, Flo78b, FB73, For71, For74, For78, For70, For73, For75, For79, Fox75, Fox78b, FB69, FK76, FK77a, FK77b, FG75, FGH80b, FH71, Fri71a, Fri75b, FLM70, Fri73, FLM74, FL74, Fri80, Fro63, Fu73, Fu77, Gra70b, Gen67, Gen80a, Gen80b, Gen73, Gen77b, Gen77a, Gen66c, Gen70a, Gen70b, Gen69, Gen80c, Gal75, Gal78, Gal73, GM64, Gar71, GH72, Gav76, Gae78, Gef69, Gil77b, Gil70, GH73, Gle62, Gof74, Gol68b, Gol65a, Gol76, Gom79, GM73, Gor64, Got73, Gra70a, GO75a, GO75b, Gre75, Gro88b, Gro71, Gro73a, Gro73c, Gro73d, Gul71, Gus73, Gut79a, Gut79b, Gut76a, Gut76b, Hyd66b, Hew71, Hew74, Hew76b, Hew76a, Hew79a,
Hew79b, Hai65, HW72, Hal72, Ham79b, Ham69, HH78.

FORTRAN

[Ham74, Han60, Han74a, HH68, Har69, Har80, Har66a, Har78, Har65b, Has78, Has74, HLM73, HB63, Hea68a, Hea79, Hea68b, Hee63, Hei70, Hei72a, Hei64, Hei63, HPB73, HS69, Her62a, HM62a, HI62c, HM62b, HO64, Her64, HI64, Her78, Her69, Her70, Her72b, Her74, dPW80, HW75, Hi78, Hi75, Hi79b, Hi71, Hi79c, Hi70, Hin76, Hir73, His75, Ho73, Hoa72, Hoa73, Hoc67, HD78a, Hoj69, Hoj70, HP74, Hol71, Hol80, HK75, Hol77, HH77a, HH80, Hol67, Hol68, Hon73d, Hon75a, Hon76, Hon70b, Hon72a, Hon73b, Hon75d, Hon75e, Hon77a, Hon77b, Hon79b, Hor68, Hor71, HN70, HNP77, HPP77, Hug77, HH78, He78, Hm74, Hon74, Hur77, FF78, IBM56, Int57a, Int57c, Int57e, Int58, Int59a, Int59b, Int59d, Int59f.

FORTRAN

[Int60b, Int60c, Int61b, Int61d, Int61e, Int61f, Int62a, Int62b, Owe62, Int62c, Int62d, Int63, Int63a, Int63b, Int63c, Int63d, Int63e, Int63f, Int64a, Int64b, Int64c, Int64d, Int64f, Int65a, Int65b, Int65c, Int65d, Int65e, Int66b, Int66c, Int66d, Int66f, Int66g, Int66h, Int66i, Int66j, Int67a, Int67b, Int67c, Int67d, Int67e, Int67f, Int67g, Int67h, Int68a, Int68b, Int68c, Int68d, Int68e, Int68f, Int68g, Int68h, Int68i, Int68j, Int69a, Int69b, Int69c, Int78b, Int78c, Int70a, Int70b, Int70c, Int71a, Int71e, Int71h, Int71f, Int71g, Int71b, Int71b, Int71d, Int72a, Int72b, Int72b, Int72c, Int72d, Int72e, Int72f, Int72g, Int72k, Int72m, Int72a, Int73a, Int73b, Int74a, Int74b, Int74f, Int74e, Int75b, Int75e, Int75f, Int75g, Int75d, Int77a, Int79, Int80a, Int71k, Int84, Ins64, Int80b, Int76, Ins76, IA78, Ind60, Int75a, Ir60, Is73a.

FORTRAN

[LJ79, Jac73c, Jac73b, Jaf72, Jam73a, JS77a, JS77b, JK78, JK74, Jef77, Joh80, JID80, Joh71, Joh65a, Joh65b, Joh72, JS74, Joh74, Joh75, Jon76, Joy77, Joy78, KL64, Kah66, Kah80b, KM73a, Kal72a, Kal72b, Kal71, Kal72c, KW71, Kan71, KF72, Kat68, KM73b, KM77a, KM77b, Kat77, Kaz78, KP70a, Kei75, Kei69, KS68, Ker72, Key73a, Key73c, Key73b, KQS74, Kie66, Kir79, Kir73, Kni76a, Knl76b, Kno72, Kn70, Knu71, KG72, Kol74, Kor77, Kot72, Kra74, KW75, KS74, KS75b, KMC72, KBC74, Kuk66, Kuk67, KA71, KT76, KT77, Kuo74, KRB78, Lea70, Lal75, Lap78, Lar73a, Lar73b, Lar63a, LT80, LT75, Lau80, LT74, LG66, Law77, Law78, Lea67, Lea68, Lea64, Lec68, Led75, Lee69, Lee74c, LB68b, Le70, Leo74, Lep76, Lao69, Lec68, Lei69, Lei74c, LBM80, Lem75, Leo74, Lep76, Les72, Les73, Lew63, FORTRAN [Lew79a, Lew80a, LP71, LM70, Lil68, LPJ79b, LB70, Lt74, Lj80, LV77, Lov68, Lux77, LV73, Lj71b, Lj71a, L77, Lyc80, Lyn63, Ly74, LS75, LHL80a, LHL80b, U.S78, Mas60, Mis78b, Mas71, MS74a, Mac66, Mac67, Mac68, Mac70a, Mac71, M75a, M80, MG69, MR73, Mal77, Man64, ME65, MH71a, MH71b, Man72b, Man63, MA77b, Mar66, Mar78a, MP73, MS69, Mal78b, MH72, MH73, Mat72a, Mat72b, MA78, MG71, Maz77, Mc77b, MC79, MC70a, Mc78b, Mc68b, Mc69a, MS64, MC61, MC62, Mc63, MC64b, MD64, MD66a, MD68, MD73, MC78f, MK70, MC70, MC76, MK70, MC87, MC89, Mee74, MP79, Mei69, Mei71, Mei75a, Mei76, Mei77, Mei78, MP65, MS66, MS77b, Mer78a, Mer78c, Mer74, Mer58a, Mer60a, Mer60b, Mes74.

FORTRAN [Met80, MS71, Mic79a, Mic79b, Mic73, Mil68, Mil73a, MI75b, MM75, UM75, Mis78a, Mit65, Moc69, Moc71b, Mon77b, Mon79, Moo71, Moo60, Moo77, MT80, Mor70, Mor79, MC80a, MM69, Mor75, Mor71, Mos64, Mt79, Mue66, Mul80a, Mul77c, Mur77a, Mur77b, Mur80, Mor70, Mur66, Mur71, MS70b, MS70c, MS75c, Mye73, Nat70a, NC69, Nih69, Nic78, Nag78, Nag80a, Nak77, NM78, Nav78, Nee75, NC75, New67, NS69, New72, New76, NY78,
Bar61, Bar77c, BW78a, Bar79a, Bar75, Bar72b, Bar66, BD71, Bec73, Bec72, Bee80b, Bee75, BG78, Ben77, Ben78, Ben69, Bez73, Bit75, BCE77, Bia67, Bla71, Bh78, Bh65, Boa69, Bob70, Bod77, BJ77, BY78, Bog74, Bog80, BKK\(^+\)80, Boi78, Boi75, Bom67, BC67, BT76a, BP78, Bor67, Bor69, BK75, Bra72a, Bra77, BGG78, Bra79, Bra72b, Bra72c, Bra75, Bre75, Bre76a, Bre78a, Bre78b, Bre79b, Bur71, Bur72a, Bur73b, Bur79, BE69, BML62, BML64, Con69c, Con71d, Con72b, Con73d, Con74, Con75d].

**Fortran** [Con77b, Cor79, Com69, CC70, Cad71, Cad79, CS71c, Car77, CF60, dC73, Car69, Car74b, CJ77, Car79a, Car79b, Car79c, CCN\(^+\)79, CM66, Cha67, CR99, CR73, Cha79b, CIW78, Chi73, CM79, CPR75, CCHT67b, Cla73a, Cle66, CF71, Coa80, Coc80, CC74, CJM67, Col80a, CS61, CS62, Col80b, Con80a, CA78, Con79e, Coo76b, CS73b, CS76, Con76, Cra75, Cra80, CDP70, Cr77, CR71, Dig72b, Dig75f, Dig79a, Dat67b, DMI\(^+\)75, DW70, DS77, Dar78, Dat66, DvC69, DS66, Dav70, Dav72a, DW71, Dav72a, Day72b, Day72c, DCHR76a, Day78, Dav79, DPR70, De 72, Dem69, Den80, DS67b, DP73, DP74a, DP77, Did78, Die74a, Die74b, Die76, Dil79, DM66a, DM67, DM72b, Doc76, DHT9, DG67, DM72c, Dor79, DR70, Dref67, DB68, DB69, DB70, Dref75a, Dub77, Duf77b, Duf77a, Du800].

**Fortran** [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, Fel67b, Fel79, Fer60, Fer63, Fic71, FP75, Fin68, Fin72d, Fin72f, Fin72e, Fin72c, Fis79, Fis70, Fla77, FM76, Fle70, Fle72, FS78, FS80, Fos74, Fox64, Fox67, Fra77, Fra79, Fre76, Fre74, Fri70, FGH80a, Ful74, Fut78, Gaf77, Gaf79, Gaf80, Gaj66, GKB74, Gar63, Gar65, Mer77, GHG60, Gen75a, Gen75b, Gen75c, Gil77a, GMPW79, Gil60, GC67, Gin78a, Gin78b, Gol66, Gol68a, Gol65b, Goo64, Got72, Gre77, Gre79, Gro68a, Gro70, Gro69, Gro73b, Gue73a, Gun77, Gut75, Hyd66a, Haa65, Haa69a, Haa69b, Hal65, Hal69, HV66, HL70, HRH76, Han72a, Han72b].

**Fortran** [HDN74, Han78, Han67, Han74b, Han75, HW76, Har63, Har64a, Har64b, Har65a, Har65c, Har71, Har73, Har66b, Har77, Har66c, Har68b, Har74, Hat78, HDP76, He66, He73, He72b, Hem70, Her71, Hig79a, Hil73, Hil79a, Hol70, Hol72, Hon70a, Hon75b, Hon72b, Hon71a, Hon71b, Hon73a, Hon73c, Hon74, Hon75c, Hon79a, Hor65, Hor72, HPR78, Hug78, Hul73, HD78b, HH77b, HH79b, Hut80, Huy77, Int57b, Int57d, IBM58, Int59c, Int60a, Int61c, Int63b, Int67a, Int64b, Int64e, Int65c, Int66c, Int67b, Int68e, Tab66, Int66j, Ins70, Ins74, Ina80b, IA80, Ing71, Amc77, Ise78, Izz73, Jet74, Jac75, Jac73a, Jac78, Jaf79, Jah80, Jak73, Jam66a, JSW67, JSW70, JOW72, Jam78, Jam66b, Jam70, JcK73, Jam75, Jay80, Jet79, Jun69, JV76a, JV76b, JV68, JCM76, JCMS77a].

**Fortran** [JCMS77b, Jun64, Ju75, KPG63, Kah80a, Kan79, Kan77, Kan73, Kan76, Kan68, Kat78a, Kat78b, Kau69, Kau78, KC60, KP70b, Ken70, KS70, Ken74, KS75a, Ken80, Ken65, Ker70, Ker75a, Ker75b, Ker80, Khu68, KG780, Kli70, Kno70, Kno75a, Kno75b, Kra72b, KS72a, KS72b, Kri71, KR69, Kro75, Kro67, Kra68, Jc78, KBC\(^+\)73, KM73c, Kuo73, KRR77, Lam71a, Lam71b, Lam71c, LG73, Lam74, Lam77, LG78, Lan80, LT76, LP73, Lan72a, Lan72b, LP77, LS71a, LS71b, Lar67a, Lar67b, Lar67c, Lar69, Lar63b, Las71, Lat79, LML69, LHKK79a, LHKK79b, LB77, Lec66a, Lec66b, LC78, LW66, Lee67b, Lee72, Lee74a, LB68, LH65, Lel74, Ler72, Lev71, Lew80b, Lim78, Lip77, Lip8, LP79, LP78, LP79a, LP79b, LM76, LG74, LGF75, dMdF73, Lot71, Lou67].

**Fortran** [Lou74, Low76, Lue66, LAL72, LR77, Lyo80, Lyt75, Mas62, Mac70a, Mac73, Mac69,
Mac74, MV66, ML70a, MG68, MGL73, Man72a, Man71, Man69, Man74, MG70, MI64, Mar77a, Mar71, MP72, MR78, MS77a, MS78, Mar80, MW71b, May73a, Maz78, McA77a, MW75, McC67a, MC68a, McC70b, McC74a, McC78a, MM58, MC64a, MCB76, McC65a, MC65b, McC67b, McC67c, McC67d, McC67e, McC67f, McC67g, McC67h, McC67i, McC67j, McC67k, McC67l, McC67m, McC67n, McC67o, McC67p, McC67q, McC67r, McC67s, McC67t, McC67u, McC67v, McC67w, McC67x, McC67y, McC67z, McC68a, McC68b, McC68c, McC68d, McC68e, McC68f, McC68g, McC68h, McC68i, McC68j, McC68k, McC68l, McC68m, McC68n, McC68o, McC68p, McC68q, McC68r, McC68s, McC68t, McC68u, McC68v, McC68w, McC68x, McC68y, McC68z, McC69a, McC69b, McC69c, McC69d, McC69e, McC69f, McC69g, McC69h, McC69i, McC69j, McC69k, McC69l, McC69m, McC69n, McC69o, McC69p, McC69q, McC69r, McC69s, McC69t, McC69u, McC69v, McC69w, McC69x, McC69y, McC69z, MC70, Mee78d, Mee78a, Mee78b, Mee78c, Mee79, Mei68, Mei74, MH75b, MO80, MSNC61, Meo62, Mer79, Mer78b, Mer58b, Mes73, MK68, Mill73, Mil75, MS66, MS79, Moc70, Moc71a, Mod74, Moh77, Mol71, Mol72b, Mon77a, Moo75, Moo76, MM78, MC80b, MC80c.

Fortran [Mot66, Mou70, Mue75, MS70a, Mul68a, Mul68b, Mul80a, MS68, MS73b, MS73c, MS73e, MS75b, MS75d, Nat70b, Nat72, NCR70, Nat73, NL71, NOT2, NOT5, NM70, Neh74, NS76, NC76, Nie72a, Nie72b, Nie75, Nik78, NL75, NBH70a, NBH70b, Obr70, Obr71, Oer71, OG69, Ono79a, Ono79b, Orge66a, Orge72, OM74, OF76, Ott78, PD80a, Par80, Par78, PC78a, Pat77, Pat67, Pau71a, Pau71b, PP77, Pay70, PV74, Per77, Pet76, PH71, Phel79, Phi67, Phi71a, PT68, Pin80, Phu64, Pol65a, Pol65b, PC67, Pot66, Pow68, Pow70, Pow74, Pre79, Pri69, Pri75, PK67, PH77, Rad75, Rad76a, Rad76b, Raf79, Raj77, Ral71a, Ral71b, RW76, eR76, RV78, RG68, Rau68, Ray63, Ree79, R609, Rei80, Rei76, Rei72, RPE79, Rey77, RR73a, R607, R608, R609].

Fortran [Rid78, RG77, RW77, Rit68, Rob69, RCL75, Rob79, Rob68, RT76, RT77, Roli73, Ros73, RH76, RR73d, Ros71, RSB69, Rub69a, Rub69b, RST78, RB75, RB76a, RB76b, RZB77, Rul66a, Rul66b, Rub68a, RFP73, Rub80, Sco76a, Sco76b, Sc165, Sch66c, Sch66d, Sch66e, Sch66a, Sch66b, SI80, Rom75, Sal77a, Sal77b, Sal78, SM76a, SD67, SA74, San78, Sas74a, Sas74b, Saw62, SK80, SC79, vNS63, SM72a, SK69, Sch78a, Sch80b, Sch80d, Sch80c, Sch68, Sch79a, SM70, Sch70, Sch71, Sch62, Sch72c, Sch79c, Sch80g, Sco77a, Sco77b, Sea79b, Sed77, Se77, Se72, Sel77, Se72, Sep75, SST72, Sha77, SMD71, SD74, She70a, She78d, Sic74, Sid72a, Sid72b, Sig80, SIK71, SYR77, Sim76b, Sim76a, Sin73, SM73a, Sl7a, Sl7a, Sl7a, Sl7b, Sl68, SJ62a, SJ62b].

Fortran [SJ63, Smi66, Smi70b, Smi77, So80, SS68, Sol69, Sou71, Spa75a, Spe77d, Spe80b, Spe66b, Spe66a, Spe80d, Sp70, SR74, SE74, Sp65, Sri69, Sta74, SZ80, SM66a, SM66b, Ste75a, SP70, SS78b, Ste79, Ste75b, Ste76b, Ste76c, Stu68, Stu70a, Stu70b, Stu71, SM72e, SM76b, SG69, SF72, Sun73, SS79b, SS79c, Tam66, TI72, TS73, TS76, Tay80, Tea72, Tea74, Tho65, Tho66, Tho72c, Tho78, Tob65, TW71, Tom71, Tri79, Tri73, Tro64, Tug75, Tur68, Tur69a, Tur69b, Uni69b, Uni73, Uni74a, Uni75b, Uni72, Uni71, Uni78, Uni77, Uni79, Uni80b, Uni80c, Ube76, Bur76, Van68a, VV66, Vel67, Vic70a, Vic70b, Vic73, Vic77, Vic78, Vic78b, VHP69, VL72, VG77, Wag80a, Wang80, Wal75, Wal50, WM72, Wal80b, War69, War79, Wat68, Wat75].

Fortran [Wed75, Wei65, Wei69, Wei73, Wei70a, Wei70b, Wer65, Wet79, Whi71, WD75, Wi76a, Wi76b, WCT68, Wi80b, Wi85, Win79b, Win79a, Win79c, Win79d, WM77, Wol78a, Wol68a, Wol73, WM9, Wor66b, Wor69, Wra70, Wri77a, Wri77b, Wri77c, Wri77d, WLO76, ANS69, ANS71c, ANS76c, Yat71a, Yat71b, Yat71c, Yoh78, Yoh79b, You76, YHE69, ZD78, Zav73, Zin79, ZT76, ZN79a, ZN79b, Zoh80, Zwa80, vM75, vM76, vM77, vM78b, vM78a, Bar80b, HBE80, Joh66b, Joh66a, Hui65, Cha73, Wil74, Wil75, FJA80a, Gow73, Pat73b, Van80b, Bar73a].

Fortran- [Te72, Rin77].

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-to-Pcode [CCN + 79].
Fortran-Training [Pau71a, 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]. FORTRAN. [Ame66c].
FORTRAN/ [Bid79, Con64c, Hew76b, Hew79b, PN68c].
Fortran/ANSI [Ano78d]. FORTRAN/MASTER [Con69a].
FORTRAN/RT [Dig76b, Dig77c].
Fortran Trapping [Pau71a, Pau71b].
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-to-Pcode [CCN + 79].
Fortran-Training [Pau71a, 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].
一方

G [Din72, Flo70b, FJA80a, FJA80b, Joh66a, Jun69, SS68b, Dea71, Dea77, Int66i, Int70c, Int72k, Int72n, Int73b, Int75a, Ste73]. G. [Bar71a, SS68b, Whi71]. G1 [Int71i, Int71j, Int72b, Int72h]. G5 [Bre74, HK72, Kno73]. G6 [LT73]. gage [Var77]. Gagne [Kal72a]. gains [Bar70a]. Game [Smi70k, Hou62]. gaming [Smi73e].
GAMM [WD79]. Gamma [Kuk72a, Kuk72b, CL80, Ful74, Cha67].
Gaussian [Bre74, Pic73, SA74, She78e, She78b, She78d, She78c, Win74]. GC [Gra70b]. GC-10 [Gra70b]. GCARS [Tur69a, Tur69b]. Ge [CL80, EP67, Gen66b, Gen69, Har68a, Sch68, Ste70]. GE-400 [Gen66b]. GE-425 [Ste70]. GE-600 [Gen69, Sch68]. GE225 [Cla68]. Gebrauch [Dre70]. General [Bro80, Fel76b, Har78, Int57c, Int61a, Int63a, Nic72c, PC78a, Sec75, Agh77, BK77, Bla79, But66, Cal69d, Dat73, DS67b, EH68, Ent80a, Ent80b, Fel75, Fle70, HN70, Int63k, Int63b, M80, 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, Dir74b].
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 [DB73, Kru69, Sch80e, Sch79a, Bre74, Edg79, Fel75, Kra72a, Pay70, Ste70, War75].
Generators [NO75, Ano70c, Cle66, Gro69, Kir79, MB68a, MB68b, NO72, Ove72, U. 61].
Gentle [CA78, Con79e]. geochemical [Hei70].
geographic [LML69, Plo77]. geologic [ESD68, Har73, Hem70, M64, Oja70].
geometrical [BM80]. geometry [Hun76, Whi68]. geotechnical [PTM77].
German [KTZ67, Ant72, Kas74, WS71].
GHX [RG68]. Given [JR76, Spe80a, MP72, Sid72a, Sid72b].
global [DS75]. Go [Int72b, Co75, Int71d, Int72f, Int74a, Sil61].
GPAK [Hun76]. GPSS [MSS78b, Nie72a, Nie72b, Sch80d, Sch80c, Sch77, Sch78b, Sch78a, Sch80b].
GPSS-Fortran [MSS78b, Sch77, Sch78a, Sch80b, Sch78b]. Grade [New75, TS73]. gradient [Ber70b].
graduate [Fai74]. Grammar [MR73, Mac73, Ran78]. Graph [JR75, Rej72, Squ70].
Graphic [WM77, Gra70b, SW75]. graphical [ADT67, Ree68, Ree71, Rin79]. Graphics [Jon79, KRS78, Les72, Rul68b, Dig76c, Hol77, Hun76, Kn672, KW75, RP74, TS73, War79, Wol78b].
Graphs [JR76, Coc80, Lau80, Tan80b]. Gravimeter [KRB77]. gravimetry [SZ80].
Grit [Lew80d, Lew80c]. ground [Joy77, Joy78]. Group [AB69a, Mac67, MV66, Sal70, She70a, Wol68a, Sta74].
groups [BK74]. growth [SK69]. GSPC [WPK78]. GT [Hol77]. GT-44 [Hol77].
guidance [Zor68]. Guide [Bec79e, Bri67, Bru66, EIt66, Fly73, McC62, Mc72a, Mc72b, Mc74e, Pac69, San70, ZN79a, ZN79b, Ari76, AD73, AK77, Ano68b, Con68c, Con72b, Con73d, Con76a, Con76b, Con76c, Con77b, Con79a, CW78b, Dig75c, Dig75g, Dig76c, Dig77f, Dig8a, Dig8c, Dig79a, Dig80b, Dig80c, Dig80d, Dig80f, Dey76, FMC78, Fin77, Fis76, Flo78b, Fra79, Gen80c, Got73, Hew79a, Haa69b, HBE80, Hei72b, dPW80, Hig79b, Hon75a, Hon72b, Hon72a, Hon79b, Hug77, Hug77, Hun76, Int66f, Int66g, Int66h, Int66i, Int67c, Int68g, Int8 , Int70b, Int70c, Int71d, Int72a, Int72k, Int72n, Int73b, Int74d, Int75e, Int75c, Int75d, Int75a, Jac73c, Key73c, Le79a, Lew80a, LJ71b, Mac68a, Mac68b, MH71b, Mc61, Mc64b, Mc65a, Mc65b, Mc67c, Mc74e, MS79, Mt.79, New73, FJT76b, PC64, Pol65a, Pol65b, Pri77a, Pri77b, Rei72b, Shin77].
guide [SF72, The68, Tho71, Uni69b, Uni73, Uni74a, Uni79, Uni80b, Bee80c].
guide/release [Dig80b, Dig80d]. guiding [CS77a]. gyros [Wil72a].

H [Bar74, Bee71b, Bee71d, CCHT67a, CCHT67b, Cod67, Din72, Hi70, Hui65, Int68b, Jun68, Jun69, Kar77, Bee71a, Dee71, Dee77, Int70c, Int72d, Int72k, Int72n, Int73b,
Int64d, Int64e, Int65c, Int65f, Int65d, Int65e, Int66b, Int66c, Int66e, Int66f, Int66g, Int66h, Int66i, Int66a, Int68c, Int68d, Int68e, Int68f, Int68g, Int68h, Int68j, Int68b, Int69b, Int69c, Int70b, Int70c, Int71e, Int71c, Int71h, Int71f]. IBM

[Int71g, Int71b, Int71l, Int71j, Int71d, Int72h, Int72f, Int72g, Int72k, Int72m, Int72n, Int72j, Int73a, Int73b, Int74c, Int74b, Int74d, Int74f, Int74g, Int75e, Int75c, Int75f, Int75d, Int76, Int77a, Int78a, Int79, Ins70, Int75a, Irv60, Izz73, Jon70, KPG63, KW71, Kan71, KF72, KS68, KS70, KR69, Ku63, Ku64, Lea67, Lee67b, Lee72, Lou74, Man69, Man74, MI64, Mar66, Moo60, Mor70, New73, Nir69, PH71, PG66, Plu61, Plu63, Plu65, PN68c, PN68a, PN68b, Pri69, Ren65, Rey68, Rin77, Rob68, SD66, SD67, Saw62, Sch62, She69, Shu75, Sil61, Squ70, Sun73, Swi64, TC70, TB65, TC75, Wei66a, Wei66b]. IBM-1620

[Hor65]. IBM-709

[IBM-709] [Saw62]. IBM-7090

[Gen66a]. IBM/

[KF72]. IBM360

[Bac72]. IBMAP

[Ber64]. IBP

[Gof74]. IC-4000

[Sta69]. IC

[Yur76]. ICL

[Rec75]. ideas

[Owe65b]. identification

[Gaj66, JV67a, JV68, TI72]. identificazione

[BT76a]. identifiers

[LV73, Par78, Sco77b]. identify

[Fos74, Tro64]. Identifying

[LaM72]. IEEE

[Bid79]. IEEE/KCS

[Bid79]. IFOR

[Rad70]. If's

[DW71]. IFTRAN

[Bez75, Eld77]. II

[Hun74, Joh66b, Van68a, Wes69, Ack64, AK77, Arn65, Aye63, Bac78b, Bac79, BS64, But66, CC70, Car69, Cla73b, Cle68, CJM67, Dat67a, DS66, DS67a, Dev76, Dra64, Fun65, FBP72, Fin72a, Gar65, Gol66, Goo64, Har64a, Har65a, Har65c, HM62c, HM62b, Int58, Int60a, Int63b, Int63f, Int63e, Int63g, Int63h, Int64g, Int64c, Int64e, Int71c, Int71h, Int72e, Int74c, Int74b, Ins70, JV67a, Joh76, Jon64, KPG63, Kan65, KR69, Lec66b, Lec68, MW71b, MA78, Mer60b, Mit65, Nor66, O’D65, Ost64, PG66, Poo62, PK67, PK69, Rab62, Rey68, Sci64, Sci65, SD66, SD67, Sch78b, Shu69, Swe67, TB65, Uni75b, Wal68, Wer65, Wis69]. II-D

[Cle68]. II-Fortran

[Van68a]. III

[Bac78b, Bac79, CF60, Gen77b, Gen77a, KC73, PK65b, Rad88, SMD71]. Iktisat

[Yur76]. ILLIAC

[MM75, Mil73b, Mil75, Ste75b]. ILOD

[NL71, Nak77]. ILOD-[Nak77, NL71]. illustrating

[Sch69]. illustrations

[Int631, Joh65a, Joh65b, Joh76]. illustrative

[Har69, im [Sto76]. imaged

[Per80]. images

[BM80]. IMB

[Int68f]. Impact

[Cob75, LR77]. implement

[Bid79]. Implementation

[AB69a, Ban78b, Ban78c, Ban78a, Blo68, Com78, Fel79, Jon79, Kah80a, Kah80b, KR578, KGY80, NO72, NO75, Nik78, NS71, Pra75, WDT76, Fri70, His75, LC75, Lit74, Lum77, Mis78a, O’N74, PMBK80, Pot66, Sle75, Sl71, WPK78, Wri66]. Implementations

[BP78]. implemented

[Pri69]. implicants

[DD68]. Implicit

[SS73, Nav78]. Improved

[Com78, HKK72, SK80, HM62b, Sal71a]. Improvement

[PH63, Dem69, Low76]. In-Core

[Rec75]. Inc. [Ame78d]. incidence

[Zaa69]. Includes

[An69a, Sal70]. Including

[CS76, FS78, HM64, Ja79, SM66a, SM66b]. includes

[Cam77]. incluye

[LP79]. incompleteness

[Ske79]. incomplete

[Bob70]. incorporating

[Ell78, FH71]. Incorporation

[Coh66]. increasing

[BT76b]. Incremental

[RCM66, Sch62]. independence

[Sch72c]. Independent

[Bee79a, Bee79c, Bee79b, Bee79d, Bee80b, KG72, BN76, CW78b, Coc80, Hew80b, Kir79, MA78, Sle75, War79, WD75, Bee77b]. index

[Ott78, Sho80]. indexes

[Cha73b]. indices

[dC73, GKB74, Kli73, MG71]. individualized

[GO75a, GO75b].
individuals [Hi79c]. induced
inductive [Zav73]. Industrial
[Ano72c, Ins76a, Ins76b, IA78, CK80].
Industrie [WS71]. industry [WS71].
inequalities [Les73, Win74]. inequality [MS79].
[Boh75]. infiltration [San74]. infinite [DP76b]. infinity [Rob79].
inflow [WG75]. Informatik [jH78].
Informatik-rechner [jH78]. Information
[A178, Bee71d, Int75a, Tou70, Bur67, Bur68b, Bur70b, Gol68a, Gol68b, Int57c, Int61a, Int63k, Int63b, Int63n, Sha71a, Sha71b, Si72a, Si72b]. informational
[Got64]. Informatique [Dav74, Ano76a, Ano79, CR69, CR73, Cha79b]. infrared
[MW71a, MW71b]. ing [NBH70a, NBH70b].
Ingenieria [FS80, MD66a, MD73].
Ingenieurstudenten [And79a, And79b]. inhalation [Won67]. Initial
[ANS69c, ANS69a, ANS69b, Ano69b, CR74]. initial-value [CR74]. Initiation
[Ano76a, Ano79, Dub77, ES74a, Gro68a, Gro70, Wel70b, CR69, CR73, Cha79b, Phe79].
inlet [Dic74b]. Innefforing [Tju68]. INP3F
[New73]. Input [Eld70, Fer60, Int60a, TR77, Wan78, Yar62, Ano72c, Bia63, Cle66, Coh66, Fla71, Hyd66a, Has67, Ins76a, Ins76b, Mye73, Rus79, SD66, Sha77, Tay76, Uni68a]. Input-Output
[Far60, Ano72c, Has67, Sha77, Uni68a].
Input/Output [TR77, Coh66, Hyd66a, Ins76a, Ins76b, Tay76]. insights [Gin78b]. instalado [Ano70d, Ins64, Ins74]. Installation
[Bee79e, Bee80c, Dig80b, Dig80d, Int72a, Int72b, Int72f, Int72g, Int74b]. instant
[Con75d]. Institute
[Ano78b, Ano78d, Axf72, Cad71, McC64a]. Instruction
[CS73a, DDM+75, Mar80, Plu64, Spi80, Ano72b, CS68, CS72, FMC78, Hed77, Int63l, Int63m, Int63n, Int63c, Int68f, IBM68, Int79, Mis78a, Pen68, Plu65, PN68b, Tho71, Tho72b, Wid79, Wit79b, Wit79a, Wit79c, Wit79d]. Instructional
[Ben69, Dun69a, BP74, CS61, Dun69b, FL76, Hal65, HDBP68, KP70a, KP70b, Lov75, RS80, Tro64]. Instructions
[SW64, Rob67b]. Instructor
[Col78b, Gro73c, HD78a, Mar77b, McC74c, Nic75c, Nic80c, PD80b, Spe69a, Spe77c, BK75, Key73c, LJ71b]. instructors [Shn77]. Instrumenting [LS75]. Instruments
[Mor79, Wed75, Wil72a]. Integer
[Ono79a, Ono79b, RH76, Sca71]. Integral
[Lin72, Pie73]. Integrals
[Ein72, DP76b, MCC78d]. integrand [DP76b]. integrate [Fic71]. Integrated
[SW79, Bra76, Lar63a, Mac70b]. Integration
[Ant72, Pat73a, And73, Hae77, Win74]. Intel
[Sch79b]. Intellectual [Wag70]. intensities [KC60]. intensity [MT75, Pol78]. Interaction
[NC76, DOT9, Las71, Wil76c]. interactions
[Tro66a, vM78b]. Interactive
[ASH73, Boi74, GP73, Gom79, Hol77, Les72, Rad70, RP74, Ru60b, San73, SW74, WDT76, Bas80, Bri68a, Con76c, Con79a, Cla78, FL76, Gil76, Gra70a, Gre79, Int72a, Int72g, Int75b, Int75e, Kae78, LaP72, Maz78, Moo77, Rec68, Rec71, SW75, WST73]. interchange [MS66]. INTERCOM
[Con76c]. Interdata [Gro73d]. Interest
[Smi70f]. Interface
[BHY80, Sta74, Boy75, Cle70, MS77a, MS78, So80, TRW73c, TRW73d, TC75, Uni68a]. interfaces [Kal72b]. Interfacing
[SD72]. interferometry [Var77]. interindustry
[CB69]. intermediate [LO77]. Internal
[DPR70, Mal77, MM65, DS67b, ErD80]. International [IEE79]. interpolating
[Sca70]. Interpolation
[Aki74, Dur80, Gaf77, Lag74, CIW78, Gaf79]. interpret [vM76]. interpretation [RPE79]. Interpretationen
[Rin77]. Interpreter
[Blo71, Hea68b, Mar66, WS73]. Interpreter [BM73]. Interpreting
Fin72b, Fin72d, Fin72e, Fin72c, Fin77, Fla71, For71, For74, For75, Fox67, FG75, FG80a, FG80b, 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, HDG66, Hei70, Hem70, HP73, Her69, Hir73, Hob67, Hol70, Hol71, Hol67, Hol68, Hon73b, Hon74, Hor68, Int63o, Int63p, Int67a, Int64d, Int65c, Int65f, Int65d, Int65e, Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int66h, Int66i, Int66a, Int67b, Int68d, Int68e, Int68f, Int8, IBM68, Int68y, Int68i, Int68a, Int68k, Int69b, Int69c, Int70b, Int70c, Int71e, Int71c, Int71h, Int71f, Int71g, Int71b, Int71i, Int71j, Int72b, Int72c, Int72d, Int72e, Int72f, Int72k, Int72n, Int72n, Int72j, Int73a, Int73b, Int74c, Int74b, Int74d, Int74f, Int74g, Int75c, Int75f, Int75d, Int76, Int77a], IV
[Int79, Int75a, Izz73, Jac73a, Jac73c, Jac73b, Jaf72, Ja78, Jah78, Jan78, Jan66a, Jan70, JcK73, Jam75, JV67b, JV68, Joh74, JCMS76, JCMS77a, JCMS77b, JMG77, Kahl66, Kan77, Kar73, KS68, KS70, Ken74, KS75a, Ker72, Key73a, Key73c, Key73b, KQ74, Kle68, Kle69, Kle77, Kl70, Kru67, Kru68, Lam71b, Lam71c, LG73, Lam74, Lam77, LG78, Lam78, Lan72a, Lan72b, Lar63a, LB66, Le6a4, Lec66b, Lec68, LW66, Lee76b, Lee79, Lee72, LB68, LH65, LB70, LGF75, dMDF73, Lou74, Lue66, LJ71b, LJ71a, Mas62, MW69, MV66, MGL73, Man72b, MG70, Mat72a, MA78, MG71, May73a, MW75, MT75, MC70a, MC70b, MC74a, MC78b, MC69a, MC65a, MC67c, MC72a, MC73, MC78e, MK70, MC67, McL73, Me68, Me69, Mes74], IV
[MS71, MS66, Mon77b, Mon79, MM69, Mos78, Mou70, M79, Mul68a, Mul68b, Mul80b, Mun71, MS68, MS70b, MS70c, MS73b, MS73c, MS73e, MS75c, MS75b, MS75d, MSS78b, NM70, NM78, Nav78, New73, NL75, Nol71, Nyd68, O'D74, OLS66, Obr71, Oja70, OG69, Org66a, Org72, OM74, Osi75, Osi77, Owe79, Par79, Par74, PB73b, Pen68, Per77, Per72a, Per72b, PH71, Phe76, Phi71a, Phi71b, PMKB80, PJ77b, PJ76a, PC78b, PC64, Pol65a, Pol65b, Pe70, Pri69, Pri75, Raj77, Ral71b, Rey90, RR70, RG77, RMM69, Ros73, Rot71, Rul66a, Rul68a, RFP73, Sta69, Sys73a, Sys73b, SG67, Oli71, Sal70, Sal77b, Sal78, ST73a, San74, Sas74b, SK69, Sch68, Sch74, Sec75, Kan68, Sel72, SST72, SGM76, Sha76, She78a, SR73, SD74, Shu75, 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, TR73a, TR73c, TR73b, TR73d, Tay76, Tay80, Tho71, Tok68, TW71, Tom71, Tri79, Tri73, Tug75, Tur68, Tur69a, Tur69b, Tur73, Tym68, Tym70, Uni69c, Uni68b, Van68a, VV66, Vas72, Vic70b, Vic73, Vic77, Vic80a, Vic80b, VG77, Vow74, Vow77, Vow78, Wahl68, WM72, War69, Wat75, Wei75, Wil72a, Wil80a, Wil80b, Wil77b, Wil77c, Wil77d, Wit79b, Wit79a, Wit79c, Wit79d, WM77, Wol78, WM9, Wu73b, 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/CDC3300 [Me86], IVF [Bai62], IVPS [Ske79], IVTRAN [P975].

J [FJA80a, FJA80b, Gar72, Gar74, Jun68, Tam66], J2 [Hyd66a, Hyd86b], J6 [Lew73, Wil72d, Wil72e], Jack [McL73].
James [Ree75, Hen67]. January


KRONOS [Con71c, Con73f, Con73g, Con74]. Kunzi [Dim72, Jun69]. Kurs [Cal78].

Kursmaterialien [Tec72]. Kurtosis [MZ75]. KWIKR8 [ESD68].


LALR [Rau78]. Lament [Fel76a].

Lamprecht [Bar71a]. Land [Wil74, MM69].

Langage [Lam71b, Lam71c, Ano76a, BM73, CR69, CR73, Cha79b, Gro68a, Gro70, LG73, LG78, Lap78, Lev71, Tho72c, Uni68b, Wel70b].

languages [DT74]. Language [ANS78, Ano68c, Ano77b, Ano77c, Ano78d, Ben69, BF79, BW64, BF71, Cor79, GHG60, Gum77, Han60, HM80, Hui65, Int71b, Ku73, MS74a, Nag80b, OPP78, Par75, Sch72a, Ste75b, Sun73, UK74, Wal72, Woo77a, Woo77b, Ame78a, Ame78c, Ame78b, Ame87d, Ano68b, Ano70f, Ano72a, Ano72c, Ano73, Ano75c, Ano80a, Bar61, Bec72, BLY70, Con68c, Con74, CS62, Cor61, Dig71b, Dig75d, Dig77d, Dig78b, Dig79b, Dig80e, Ede70, Edu70, For70, Ful73, Gra70b, Gen70a, Geo78, Gil60, Got64, Gre79, Gri78, He74, Int63o, Int63p, Int67a, Int64d, Int65f, Int66b, Int66c, Int66d, Int66e, Int66a, Int68a, Int68b, Int69c, Int71f, Int71g, Int72j, Int73a, Int74g, Int76, Int77a, Kha77, Kno75a, Kno75b, Kuo74, Lea70, LK74, Lea64, Lee77, Lue66, LOL6, Lyn63, Mas60, Man64, MH75b, Mis78a, MK73, O'D65].

language [ON74, Org64b, Per77, Pot66, Pow74, PK67, PK69, Rab62, Ros78, Sak64a, Sak64b, Sak65, Sak70, San73, Sch67, Sch79c, Sch80g, Sofo, Spa75b, Spe9, Ste74, Stoa8, Tob65, Uni69a, Uni72, Uni80a, Wil69, Wi66, Xer70c, Xer76a, Gal78, Org61a].

Language-Oriented [UK74]. Languages [ACM78, Els73, Loc74, Mcg80, Nau75, Nic75a, PC78a, PRO80, Pet74, Pra75, Ros66, Ros72, Sam69, San70, Sch73, Tuc77, BST73a, Dig72a, GB76, Gri78, Har69, Kan71, Kee75, Lec74c, Mat72b, Mis78a, Moo69, Nut78, Obst70, Ob77, Rod76, Ros78, Sli71, Slo68, SR76, Sol78]. Laplace [DA68, Mur71].

LARC [Axf72]. Large [Geo80, KGY80, REC75, Wan78, Boy75, Cla73b, DO79, Kar73, Kno75a, Kno75b, TC75, Wag80b, ZT76]. Latent [ST73c, ST73b]. latitude [MM69]. lattice [Pin80]. lattices [DS67b]. Lawrence [SDZ80b]. layer [And73, Epp74]. learner
[Bur70a, Hur77, HF78]. learning [Can77, CS71e, CS77c, Hon73b, Int72l, Kal72a, O'D74, Sch79c, Sch80g, Tip76, Wil76c].


Length [dlB59, Art75, Han75, Kra72a, Mac69, Swi64, Tay76, Var77]. length-frequency [Mac69]. length-weight [Swi64]. Lenguaje [FGH80b, Cou75, Mer77, Wei73]. Leontief [CCL69].

Letter [Bem61, Bus67, Elk65, Har65c, Owe65a, Owe65b, Kni76b]. Level [Hon77a, Sch72a, Tym70, Ano78a, Bar77a, Bar61, BLY70, Cla73b, FPB72, Fin72a, Fri75a, Hei74, Hon75a, Hon75b, Hon77b, Hon79b, Low76, Sid72a, Sid72b, Spe79, Spe80c, Spe84]. levels [SDH74, SMM65].

Lexical [Fel76b]. Li [CL80, Ste72a]. Liberated [Bac78a]. Libraries [Hil70, Ker80, Cla73b, FF75, Hon75c, Hon77a, Int71c, Int71h]. Library [AI78, Ano80c, CCHT67a, Cod67, GMPW79, Int60a, Int74c, Int80b, Kuk66, Kuk67, Loy75, Sou67, Sou68, WLO76, Xer71c, Xer73, Ano67, Ano70a, BH73a, BD71, Con75b, Con75c, Con70d, CJ77, CCHT67b, Dat73, Feu77, FS76, FHS78, Fox78a, Gil77a, Gil77b, Hog72, Int65g, Int63b, Int64c, Int64d, Int65d, Int66a, Int68k, Int72e, Int72n, Int74b, Int75f, Int80a, Jos78, Kau65, KAT71, LJ75, Lou67, Nag78, OK72, Spe73a, TDT87, Unio9c]. Lie [AB69a, BK72]. life [Int64a, Int65a, Int78b, Int70a, Mcl73].

light [Gro73a, Gro73c, Nor66]. Like [BCKT79, KMC72, Ste75b, Kro75]. likelihood [BY73, Mi80]. linbajul [CJ78]. Limited [Bar72a, Ost64]. Line [Eld70, Gen69, Sad72, TT80, Wil72d, Wil72e, DP76a, MB68a, MB68b, Sel72, Squ70, Sto76, Whi76, Wil72c, Dat77a]. lineal [Oli71]. Linear [ABd80, AK78, Bur73b, DZ78, Fia73, Hab72, Kas74, KGY80, Kub73, LF73, Law78, LHKK79a, LHKK79b, Mol72c, Mol72a, RR73b, Smi72b, UK74, Wol73, Zol80, And73, BK77, Bar79a, BY73, CGH75, CJM75, CR71, Dav72b, Du77b, Du77a, Du80, Edw76a, JCMS76, Law77, Les73, Lyt75, Mar71, MU75, Nut76, PNK65a, PNK65b, Pic66, Pow68, Rei72a, Rob79, SA74, Spä79a, SD72, Bar79a, BY73, Mol72c, Zin79, ZT76, BF79].


LISP [CZ72, Ino80a, Ino80b, Mat76b, Mc779c, NSB71, Pit79, Fat78, Mau72a]. List [AI78, Bee71c, BW64, GHG60, Han60, Moo71, LaP72, Rit68, SS68a, Ske79, Ste76a, LC75]. List-Processing [GHG60, Moo71]. listing [HM62c, Lou76, Whi71]. Listings [Ano74b, Bee80d, Ano74c]. literacy [CS77a]. Livermore [SDZ80b]. livestock [BM74].

LLLSRT [SDZ80b]. ILS [Col76]. LSS01 [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 [Lab72, BY73].

Log-Linear [Lab72, BY73]. logging [New72, New76]. Logic [Int68b, Lew80d, Gil60, Lar76c, Lew80c, McC68a, Wei65]. logica [Cad79]. Logical [IR78].

LOGPLAN [New76]. logs [So78]. London [Rec73, Weg64, Day72c]. longitude [MM69]. look [Smi70g]. Loop [DF079, Hoe72, Hoe73, Bra77, Cul80, EKM74, Sol64]. Loops [BCKT79, DH79, Gen75a, Gen75b, Gen75c, Bak68]. Losung [Rin77]. Low
Lea70, Lar67a, Lar67b, LM70, LJ71b, Mas71, MI80, Mar77b, MS69, MHT73, McC70b, McC74c, Mei68, Mer74, Mer58a, Mic79b, Moc71b, MS73c, MS75d, Nat70a, Nat70b, Nat72, NCR69, Nic78, Nag78, Nag80a, Nak77, Nic75c, Nic80c, PD80b, Pat74, Per72b.

manual
[Raw77, Rid79, Ser71, Sta69, Sci64, Sci65, Sys73a, Sys73b, Sak64a, Sak64b, Sak65, Sak70, SA74, SM72b, Sch67, Sho76a, Sho76b, Sik71, So80, Spe69a, Spe77c, Spe66b, Spe66a, Squ70, Ste76a, TRW73c, TRW73d, Tan78b, Tan80a, Tok68, TB65, Tur69a, Tur69b, Uni69a, Uni69c, Uni71, Uni80c, Van73b, Wes69, Wu73c, Wu77b, Xer70a, Xer70b, Xer70c, Xer71b, Xer71c, Xer71a, Xer73, Xer74a, Xer74b, Xer75a, Xer75b, Xer75c, Xer76a, Xer76b, Yor64, BLF80, Bar72a.

Manuel
[Ars64, HV66, IBM58, Rou75, Uni75b].

Manufacturers
[GM73].

Map
[Day63, Edw76b, LML69, OLS66].

MAPLIB
[Sch72b].

Mapping
[HKK72, MT75, Ren65, Wri77a, Wri77b, Wri77d].

MATCH
[AB66a, AB66e, Ame66c, Ano77a].

Marching
[Ban78b, Ban78c, Ban78a].

Marine
[HW67, Mario, Joh66a, Mark].

Market
[Ano80c, Gen77b, Gen77a].

Markov
[Agh77, Kru67, Kru68].

Martin
[BK75].

Marwick
[VP80a, VP80b].

MASH
[Sad72].

Masinnye
[FMM80].

Masked
[Wat73a, Wat73b].

Mass
[Fro63, Smi79].

MASTER
[Con69a, Con70, Con71b, Con73c, Con73b].

MASTER/MSOS
[Con70, Con71b, Con73c, Con73b].
masters
[Spe78a].

Match
[KPG63, DS76].

Match-Coeff
[KPG63].

Matching
[BD80b, Lau80].

Mathematicas
[DG70].

Mathematics
[DG70].

Mathematical
[Air77, BCS68, Din72, FMM77, FMM80, IBM54, LPT73, Nat70b, Nat72, MCR69, Nic78, Nag78, Nag80a, Nak77, Nic75c, Nic80c, PD80b, Pat74, Per72b].

Maths
[Kuk66, Kuk67].

Mathematic
[Air77, BCS68, Din72, FMM77, FMM80, IBM54, LPT73, Nat70b, Nat72, MCR69, Nic78, Nag78, Nag80a, Nak77, Nic75c, Nic80c, PD80b, Pat74, Per72b].

Mathematics
[DG67, DG68, Int80b, Jan73b, Jun68, Lj71b, Lj71a, Nau75, CG73, CK80, CDH75, Ham74, Sci69].

Mathematik
[Jun69].

Mathematicische
[RW69].

Mathematischen
[Jun69, KTZ67].

Matrices
[Nik78, DO79, Mar71, Mue66, Rey69].

Matrix
[Gow75, Kub73, Mol71, Mol72b, Nie72e, ST73c, Ste76b, Ste78a, Ste78b, BS64, DM66c, Fit74, Kar73, Lee74a, McM67, MU75, PNM65a, PNM65b, Rei72a].

mater
[Oer71].

max
[Gil70].

maximal
[Ham79a].

maxim
[DS75].

maximum
[Bar79a, BY73, Lau80, M80].

MC
[Nak68, McCluskey].

McCracken
[Bru66, Kre66b, Rec73, Ung69, Bri67, Elt66, Kar77].

MCP
[Hug77].

me
[Nor0].

Mean
[DS75].

measurable
[Joh74].

Measure
[WD79].

measured
[SM65].

Measurement
[KBC+73, Rip77, U. 61].

Measurements
[KBC+74, MC64, MC69b].

Measures
[MZ75, Fin77, Veg74].

Mechanical
[SW75].

Mechanics
[GR73b, Gro71].

mechanism
[Khu68].

mechanisms
[Leo74, O’K64].

Mechanization
[GIL65].

mechanized
[NS69].

media
[Phi71a, Phi71b].

mediante
[DM72b].

medical
[Boa69].

Medium
[Bur73b, Bur73a, vM75].

medium-scale
[vM75].

medizinischer
[FR75b].

Meek
[FJA80a, FJA80b].

Meeting
[Ano77a].

megoldasara
[ZSF78].

Mehtods
[Pen70].

member
[Van73a].

members
[O’D65].

memento
[Ano78b].

memory
[Gel69, Hug78, Huy77, Spe66a].

men
[Ano72d].

MESS
[Hol80].

messages
Metalanguage [Bur65]. metals [Pin80]. meteorization [dC73]. Meteorological [Cra76]. meter [Kra74, Low76]. Method [DZ78, ES74b, HKK72, Pag74a, RK73, Yoh72, dL78, Bar77c, BW78a, BY73, CL70, Die68, Din69, Gre75, HV74, Hat78, Her64, LP74, Lil71, Lil68, Lit74, Mik73, Mue66, PNK65a, PNK65b, Ree68, Ree71, Ree72, TI72, Vas72, Vic70a]. méthode [Fer63]. Methoden [Bra75a, Bra75b, Jun71, KTZ67, RW69, Neh74]. Methodist [IEE75]. Methodology [OR77, GKB74, McC74b]. Methods [AI80, Bee75, Din68, Din72, DM72c, FMM77, FMM80, Joh66b, Joh66a, Kat77, KG70, Kre66b, Kuo72, McC67a, Nak68, Ree73, Ban75, BD80b, CW73a, Der64, Fle72, Ham74, Har63, Har64b, JSW67, JSW77b, JSW77c, KTZ68, KTZ71, MS64, MD64, MD66b, MD68, Pra65, Ree73, SSS77, vNS63, Veg71, Wit79b, Wit79a, Wit79c, Wit79d, Kre66a]. Methuselah [Van68a]. Metodika [SZ80]. Metodos [JSW70, GKB74, McC74b]. Methods [AI80, Bee75, Din68, Din72, DM72c, FMM77, FMM80, Joh66b, Joh66a, Kat77, KG70, Kre66b, Kuo72, McC67a, Nak68, Ree73, Ban75, BD80b, CW73a, Der64, Fle72, Ham74, Har63, Har64b, JSW67, JSW77b, JSW77c, KTZ68, KTZ71, MS64, MD64, MD66b, MD68, Pra65, Ree73, SSS77, vNS63, Veg71, Wit79b, Wit79a, Wit79c, Wit79d, Kre66a]. Methuselah [Van68a].
money [Smi70f]. Monitor [Jon64, Squ70, Int60c, Mer60a].
monitoring [Tan80b]. Monte [Feh68, Fer63]. Monte-Carlo [Feh68, Fer63].
Monte-Carlo/optimal-shift [Feh68].
Morphological [Ste74]. morphometric [Wal68]. Mortem [KL64, NY78, Cor60].
MOSES [SG67]. Mössbauer [Kan68].
most [Har69]. motion [O’K64]. motor [Bol76]. Motorola [Cau78].
MOTUS [SS68b]. MOUSE4 [Com78].
movement [ST73a]. Moving [Gen78].
MPLIB [LT75]. MPS [SD72].
MS [Con75a]. MSOS [Con70, Con71b, Con73c, Con73b, Con75a].
Msufor [Bai72a]. MTS [Car68, CW71, CW72, CW73b, CW76, CW77, CW78a, CW79, Uni0].
mud [Sco78]. Müller [Bar74, Bar77c, BW78a].
Multi [Bre78a, Bre79b, Mac71]. MP [BP67b, BP76b, BP78a]. Multi [Bre78a, Bre79b, Mac71].
Multi/MPS/MS [SD72].
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].
multiprocessor [Sin78].
Multics [Mar78a, Col80b, Hon77b, Hon79b].
Multidimensional [Hab73]. Multifit [MA78]. multilingual [Fos73]. Multimodal [Zil78].
multiphase [JV67a, JV67b, JV68]. Multipe [Bre75, Bre78a, Bre78b, Bre79b, BHY80, V80, Yoh79a, BAC72, B67a, Die76, ESD68, PT67, PT69, TC70].
Multiple-Precision [Bre75, Bre78a, Bre78b, Bre79b, Bre76a].
Multiplicators [ADG70]. Multiply [BS73b]. Multiply-Restricted [BS73b].
multipoint [LP74]. Multiroessor [Schi0c]. Multiproessor-Systeme [Schi0c]. Multisystem [KRS78].
Multivariate [Fin68, Fin72d, Fin72f, Fin72e, Fin77].
Multivariate [Dem69, MZ75, DS66, Fin68, Fin72d, Fin72f, Fin72e, Fin77, Hill79c, Jon64, Nut76, SDZ80a, WS71]. musical [Hun74].
mual [DS76].
n [Pic66, LC75, Ste72a]. nach [Sch77]. Nag [Ano80c]. Name [ABB+74, Bec70c].
NAMER [Sid72a, Sid72b]. n [Ano75b].
National [ANS78, Bar72a, Cad71, DH78, HD78a, U.78]. Natural [Nat75, FB69, FJT76b, FJT76a, U. 61].
NBS [Ano74b, Ano74c, Ano74a, HP74].
NCR [Nat73]. near [Pol78]. NEAT [PC71a, PC71b].
need [SJ62a, SJ62b, SJ63]. Negative [Gar65, OG69].
nel [Rid67, Rid78].
Neoclassical [OR75].
Nest [Gen75a, Gen75b, Gen75c]. nesting [Han67, Kau69]. net [Bar80a].
Network [Kri71, DP74b, Sho76b, Tho68].
Networks [LL65, NL71, Osv76, Lar67c, Nak77, Sho76a].
Neumann [Bac78a].
Neurom [KC60, MG67, Sta65, Zaa69].
n [Ano77c, Bar72a, Bar73a, Bar80b, Law79].
Rec73, Rec75, Ano70d, Gal75, Gol68a, Gol68b, Ins64, Ins74, PV74, PT68].
n-recoil [PV74].
Newton [FL72, TI72].
nl [Mur70].
Niggli [VW66].
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].
n-recoil [PV74].
NOAA [RPE79].
nominal [BY73].
non [BB77b, CC74].
Govern73, Hill73, LS76, TR77, Wil75, Wor76a, Bar73a, Day79, O’D65, P676, Pow68, SS78a, Wie75, BC72b, Day72b, Wor76b].
non-central [Wie75].
Non-Deterministic [CC74].
Non-Hierarchical [BB77b].
Non-Interpretive [TR77]. non-linear [Pow68]. Non-Numeric [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, Ho80, Joy77, Joy78, LP74, Mc69a, Nav78, Pow70]. nonparametrical [Veg71]. nonquantitative [BC67]. Nonstandard [Yoh79b, Coh66, Cra79]. NOR [NL71]. NOR-B [NL71]. Norm [Blu78]. Normal [Don73a, Fry71, HK72, MI75b, Rap66b, Sco78]. normality [Mar78a, Pre70]. normalnykh [AE79]. norms [VV66]. Note [BB71, Boy75, CPR75, Lil71, Ver65, Bur72]. Notes [Bee76, Ben78, Con76, Mer60b, Swi72, Dig80b, Dig80d, Fox75, Fox78b]. Notions [Boi75]. NOVA [Dat77a]. NOVA-LINE [Dat77a]. November [IEE75, IEE79, U.S78]. nozzle [Tho65]. NSF [Mc64a]. NSPIV [She78e, She78b, She78d, She78c]. nuclear [Ful74, MNC61, Me62, MSR66, Ph67, SMD71, SR73, SDH74, U. 61]. nucleon [SDH74]. Number [Ano77a, BS73b, Int68b, Kruf69, KMC72, NO75, Sch79a, Sch62, Ano70c, Bre74, CGH75, Edg79, Pel75, Gro69, Int68k, Int75f, Kr79, Kr72a, MB68a, MB68b, Mil68, NOT2, Ove72, Pay70, U. 61]. Number-writing [Sch62]. Numbers [ADG70, Rei79, WB65, Int70c, Int72k, Int74c, Int74d, Int74f, Smi70j, Tri79]. Numerics [BC72b]. numerica [Sic74]. Numerical [AC79, AG80, Ban75, Blu77, BKK+80, Der64, Dic68, DM72c, DA68, Gin78a, Gow73, Ham79a, Har63, Har64b, HK72, HHI79a, Hil73, Joh66b, Joh66a, Kar77, Kree66b, Kree66a, KTZ68, KTZ71, Kuo72, McC67a, MS64, MD64, MD66b, MD68, MC80a, MC80b, MC80c, Nac68, Pat73a, Pen70, Reec72, Reec75, UK74, Wil75, And73, BB72, BB77a, Bar73a, Bri68a, CW73a, Day79, FS76, Hol80, Jet74, JWS76, JWS77a, JWS77b, Pra65, Re68, Rec71, Rin79, SSS77, Day72b, Din72, Rec73]. numeric [BB78, Rid67, Rid78]. numericos [JWS70, MD66a, MD73]. Numerische [Jun69, KTZ67]. numerology [Sm70g]. NUSC [Con77c]. nyelv [LV77]. nyelvu [Kor77]. nyumon [Nie69].

O

[Rec75, Ano70d, Ins64, Ins74, Bait2b, Ste72a]. Ober [Ant72]. Object [LM69, SK80, Dig71a, Dig72b, Dig72c. Gaa65]. Objects [LT73, Spa80]. obliviousniowa [ATW77]. obratnykh [SZ80]. observations [Kra74, KRB77, Swe67]. observed [Bra72a, GO69]. 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, Sef72]. on-resonance [SDH74]. One [Boh75, MB68a, MB68b, NO75, She70a, Tho72a, Zil78, Edu72c, HM62a, HM62c, HM62b, HM64, Kan79, MV66, Mon78, Rin79, Sal70, SW75, WCT68, SLH71]. 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, Int68b, Con66b, CF71, Dig71c, Int67a, Int65f, Int65d, Int66f, Int66g, Int66h, Int66i, Int66a, 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, Int63c, Int78a,
New76, Sci65, Sin78, Xer70c, Xer71b, Xer71a, Xer74a, Xer75b, Xer76b.

**Operations-research-Software** [Spa79b].

**operativa** [Rid67, Rid78]. **Operator** [Int59e].

**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].

**Optimized** [BN76]. **optimizing** [Sid72a, Sid72b].

**Optimum** [SS73]. **optique** [Ray63].

**Order** [Ano77c, Fry71, BK77, Col80a, Fic71, LP74, New73, Sca71].

**ordered** [Hil79c]. **Ordering** [Ste76b, Ste76c].

**Ordinary** [KBC + 73, KBC + 74, Bra72a, Car74b, Fic71, Pic66, Sca71].

**Ordinateur** [IBM58, Uni75b, Phe76].

**order** [Lev71]. **Oregon** [Int75a].

**organism** [Boi75]. **organism** [MG71].

**organization** [Huy77, Luni77, Yar62].

**orient** [DS76, Smi67b].

**oriented** [AG80, AW73a, Mid74, Nag80b, UK74, AW73b, ADT67, Cla68, Feu77, Int72l, LJ71b, LJ71a, Fai74].

**Orion** [TH64, Tay68].

**ORSEF** [Fri71a, Mot66].

**ORSEF-2** [Fri71a].

**ORSEF-3** [Fri71a].

**ORSEF** [Gow75, Kas74].

**Orthogonale** [Kas74].

**Orthographic** [Wei66a, Wei66b].

**orthotroper** [Die72].

**ORVAC** [FH71].

**ORVAC-CT** [FH71].

**OS** [Rin77].

**OS/VS** [Rin77].

**OS/VS-Programmen** [Rin77].

**Osiemdziesiat** [ATW77].

**other** [CS73a, CK80, Sig80, Thr79, Wil72a].

**Ouchless** [Bai72b].

**outlined** [CW63].

**Outline** [Spa79b].

**Output** [Bec70a, Fer60, Int60a, TR77, Ano72c, Bar75, Coh66, Hyd66a, Has67, Ins67a, Ins76b, Mer58b, Sha77, Tay76, Uni68a].

**Overdetermined** [Abd80].

**Overhead** [MP79, Mur77a].

**overlay** [Leu79a, Leu79b].

**overview** [ES78, Fra79, Har77].

**oxidation** [BP76].

**oxide** [BP76].

**P** [Din72, Jun69].

**P1** [War69].

**pasted** [Coo76b, Dig80a, DS72, Lin76, Mul80a].

**Package** [Bre75, Bre78a, Bre78b, Bre79b, BHY80, Gia68a, Wei66b, WLO76, Yoh78, Yob79a, Ano70b, Ano70c, Ano75e, BLY70, Bre76a, BC70, Car74b, CR74, Dig75f, DS67a, Fis76, Flo78b, IA80, Lan80, Lou67, Lou74, MCB + 62, Ove72, Ros73, Rul68b, Sch79c, Sch80g, Sig80, Ste76a, Xer75c, Zor88, Kle78].

**Packages** [Yoh79b, BPW72, Boy75, Ent80a, Ent80b, O'D74, Sta60, TC75].

**packed** [RG68].

**Pack** [Coo72].

**Page** [Bec70a, Boy74b].

**Page-On-Demand** [Boy74b].

**pages** [Bar72a, Bar73a, Bar80b, Rec73, Rec75].

**Paging** [Mol72b, Mol71, SS68a].

**Palm** [Smii67b].

**paper** [Sol78].

**para** [dC73, Far74, Oli71, Wei73].

**paralinear** [BP76].

**Parallel** [Arm78, BCKT79, DFO79, Han72a, NC75, Sch72a, Han72b, Kro75].

**parallèle** [DT74].

**Parallelism** [Coh75, KBC + 73, KBC + 74, PJ75].

**Paralyzer** [P75].

**PARAM** [Jef77].

**parameter** [Ben78, M80, Sei75].

**Parameters** [Kas74, SS73, Dic74b, Joh74, LTB80, Mal77, Win74].

**parametric** [Mc71, WH73].

**parity** [SDH74].

**PARMS** [Thr79].

**Parser** [MS73a, Fri70, Rau78].

**Parser-Generating** [MS73a].
Problem
[AK78, CS73b, Fen73, FK77a, Lew80c, MG70, Mou70, Spe77d, Ber70b, But66, Dav72b, DLS79, DS75, Ehf65, FK77b, Int63n, Int68e, Man63, MT78, Pec77, Ree72, Rob79, WMM71, Weg66, Zakk77, Eng75, Lew80d].

Problem-Solving
[CS73b, Lew80c, Eng75, Lew80d].

Problem-Solving
[AK78, CS73b, Lew80c, Eng75, Lew80d].

Problem-Solving
[CS73b, Lew80c, Eng75, Lew80d].
Programmieranleitung [Bar74].
Programmieren [Flo70b, GG72, Spi70, SR72, SR74, And79a, And79b].
Programmierkurs [Nie75].
Programmiersprache [Bar71a, Kle68, Kle69, Kle77, RS69, SG78].
Programmierkurs [Nie75].
Programmiersprache [Bar71a, Kle68, Kle69, Kle77, RS69, SG78].
Programmierkurs [Nie75].
Programmierkurs [Nie75].
Programmierkurs [Nie75].
Programmierkurs [Nie75].
Programmierkurs [Nie75].
Programmierkurs [Nie75].
Programmierkurs [Nie75].
Programmie...
programming
[SW74, She70b, Shn77, Si71, SS76, Smi72b, Smi73a, Spe69a, Spe77a, Spe77c, Spe78a, Sr169, SM66a, SM66b, Ste60c, Sto80, SD72, Stu68, Stu70a, SM72c, SM76b, Tan78b, Tay77, The68, Tok68, TW71, Tom71, TB80, Uni80a, Upc72, Vel67, Wag75, WMM72, Wat68, Weg66, Wei69, WB71, Wi79, Wil76c, Wit79a, Wit79c, Wit97d, Wol73, Wu37b, Wu73a, Wu73c, Wu77a, Wu77b, Zav73, Bee77b, Fio70a, Jun68, Kre66b, Nak68, DM66a, SM66b, Ste60c, Sto80, SD72, Swe67, Swe64, Tak65, Tan66, TC70, Thr79, TB65, Tur68, Vas72, Wal68, Wat68, Whi76, Wis69, Wor69, Wri77a, Wri77b, Wri77c, YHE69, ZSD80, Bee77a, BD80b, Din72]. programski [Bit75].

Progress [ANS69c, ANS69a, ANS69b, Ano69b, DEN79, PMBK80].

progressive [CJM67]. Project [Int75a, Cha76, Cl61, Ho73, Hon76, Jam73a, Lin76, Man63, Ube76, Wit77a, Zal73].

projection [Edw67b, SK69]. projector [Mur77a]. Projektorganisation [SF76].

prolate [Bur76]. Prolog [BM73, Rou75].

Properties [Mal72, Sch72b, HPB73, PTM77, PB73b, SM73b]. property [Mac73].

Proposals [Smi77]. Proposed
[ANS76a, ANS76b, KR78, Me176, Woo77a, Woo77b, ANS76c, ACM76, Bld79, Bri68a, DCH76a, DCH76b, Fel76a, FRS77, Kni76a, Kni76b, SIG76, Tan78a, WP78].

proposta [Cad71]. proton [Kol74, Mko76].

Proverbs [LC78, Led75]. provide
[CF71, McC71]. Provided [GM73, Raf79].

Provision [Ano64]. provisional [Spe9].

Prozesskonzept [Win79]. przykładow
[ATW77]. Pseudo [ADG70, Bre74].

Pseudo-Random [ADG70, Bre74]. pseudorandom [Ano74a, Edg79, Kr72a, Ove72, Pay70, Tri79]. PSI [OTT8].

Psychology [Lew04, Lew06].

psychometric [Ler72]. psychometrics [CK80]. public [Tro64]. publication
recursively [Gut75, Gut76b]. REDUCE [Ina80a, Ina80b]. reduces [Gel69].

Reducing [Bre73]. Reduction [Han72a, Cam65, Han72b, Hat78, KRB77, Mac64, Spa80, Wer65, Wil65]. Redundancy [Yoh72].

Reduces [Ina80a, Ina80b]. REDUCE [Gel69]. Reducing [Bre73]. Reduction [Han72a, Cam65, Han72b, Hat78, KRB77, Mac64, Spa80, Wer65, Wil65]. Redundancy [Yoh72].

Redundancy [Gel69]. Reducing [Bre73]. Reduction [Han72a, Cam65, Han72b, Hat78, KRB77, Mac64, Spa80, Wer65, Wil65]. Redundancy [Yoh72].

Redundancy [Yoh72].
SCALE1 [Lew73]. SCALE2 [Lew73]. SCALE3 [Lew73]. Scales [Ant80, Lew73]. scaling [NL75, vM79]. Scan [BJ74]. scanner [Har73]. Scatter [Bre73, Gen78, LV73], scattering [Maz77, MSNC61, Mel62, MSR66]. Schaum [Lip78, LP78]. schedule [Sin78]. schematic [ATW77]. schemes [LM76]. Schnelldrucker [Gut79c]. Schnelldrucker-Setzprogramm [Gut79c]. School [Smi67b, Weg64, CDH75, CS77a, Cra75, O’D74, RSBR69, Sch79c, Sch80g, Tro64, Mt.79]. schools [Int69a, Int72i]. Schranken [Ant72]. Science [AI78, CPM72, Fre74, HBJ76, Jam73b, MST73, Per75, Rec76, SP70, Wal72, Abr72, Baj72, BC70, Cha76, Don71, For70, For75, Gra79, HM75, Jam73a, LB68, MD64, MD66b, MD68, Obr71, OR77, Ra71a, SR76, SW79, FJA80b, FJA80a]. Sciences [BR74, MH78, Tou70, Bur68a, Int64a, Int65a, Int65b, Int78b, Int78c, Int70a, Vel76]. scientific [Cal69c, Dig75f, Dat73, FB69, Rob69]. scientifically [Feu77]. scientifique [CR69, CR73, Cha79b, Lev71]. scientist [CG73, SJ62a, SJ62b, SJ63]. Scientists [Wag70, Gol66, Me69, MS68, MST73b, MST73c, MST73e, NL68]. self-contained [IA80]. Self-Instruction [Plu64]. self-instructional [BP74, Dul66, Hal65, HDBP68, KP70a, KP70b]. self-learner [Bur70a]. self-paced [Coo76b, Dig80a, DS72, Lin76, Mul80a]. Self-programming [Ste60c]. self-study [Dun74, Int72i, NBH70a, NB70b, SA74]. Self-Taught [Far66]. self-teaching [Plu63]. Self-Training [Wel68b, SJ62a, SJ62b, SJ63, Smi73a]. Scientific [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, SS70b, 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, Sch60c, Spe84, Bus68, Bar80c, Bur78, Con66a, Con66b, Con71c, Con76c, Clo72, Fla71, FLM70, FR73, FLM74, FL74, Ful73, Har68a, HB63, Hon73d, Hon75a, Hon75b, Int62b, Int66, Jam66a, KW75, KRB78, LM70, Mac64, O’D74, RB76a, RBK76, Sci64, Sci65, Sch68, Sei72, Sin66, Smi70b, Uni80c, Wil72a, Dat73, Gin78a].
Serious [Lar73a, Lar73b]. Service
[Go74, Gra70b, Gen77b, Gen77a, Int71c, Int71h, Int72m, Rad76b, Spe9].
Set
[Bee79a, Bee79c, Bee79b, Bee79d, Bee80b, GS79, BPW72, Du77b, Du77a, Du80, Fic71, Huy77, Wol68a, Wor69]. Sets
[Lea78, Zoh80, Coc80, Com80a, CR71, Chin, Sou71].
Setzprogramm [Gut79c]. several
[Sou71, SMM65, Wri66]. SF/
[HH77b, HH78]. SF/k
[HH77a]. SFOR
[O74]. SFTRAN
[Bee79e, Fly73]. SFTRAN3
[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, Hae68b]. sharing
[Blo68, BR78, Con73f, Con73g, Con74, Gra70b, Gen67, Gen66c, Hon73d, Hon70b, Mar66, Pin73, RCM66, Uni69a, Wes69, Wit74, ZSW76, ZSW77, ZSW79, CS73a, Zin79]. shells
[PNK65a, PNK65b]. shelters
[U.6]. shi
[Jam75]. Shift
[Fry71, Feh68]. Shih
[Ano72d, Ano75b]. shock
[Gen66a]. Short
[Ste75a, Kr872a, 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, Ano75e, Ano7of, Ano70g, Ano73, Ano75c, Ano75d, BR78, Xer70a, Xer70b, Xer71a, Xer73]. SIGMUS
[Sch80c]. Signal
[Fre76, Rej72, TS76, V79]. SIGNUM
[ACM79]. SIGPLAN
[ACM78, Gri78, Ros78]. silicates
[Oer71]. silicon
[LTB80]. Silini
[SS68b]. SIM
[MS78a]. SIM-Queue
[SS78a]. similar
[BLY70]. SIMPDX
[Uni80c]. SIMPDX/SIMPLEX
[Uni80c]. Simple
[AK78, CZ72, DDM+75, LS75, CL70, Han74b, May72, Rus79, V176]. SIMPLTRAN
[Spe70a]. simplificada
[McC78f]. Simplified
[Eng75, KF72, Man71, MC74e, RR73c, RR73d, Sil71, SS76, Zav73, Yce80, Lep76, MMH71a, MMH71b, MC74c, Mye73]. simplifying
[Cle66]. SIMPLEX
[Uni80c]. SIMSCRIPT
[Shu69, Wei67]. SIMSCRIPT-FORTRAN
[Wei67]. SIMUDEL
[She78a]. Simula
[Pai68]. simulate
[Joh72, New67, NS69, ST73a, VM77]. Simulated
[Gen73e, Sim73e]. Simulating
[Gen75a, Gen75b, Gen76c, Oja70]. Simulation
[Ano68c, CL71, Hin76, LL75, Nie72a, Nie72b, PC78a, PR080, PK69, Sch78a, Wei65, Ber77, Blu65, BCS68, EKM74, GP73, HW76, Hei74, Joh80, JID80, Kau65, Kru68, MK70, PK67, She78a, Sig80, SYR77, Tor69, Up76, Vas72, Whi76]. Simulationsprogramme
[RS69]. Simulationssprachen
[MS78b]. Simulator
[Ful72, Sch80c, Tho68, WH73]. Simulator-Generator
[Sch80c]. simulators
[SW74]. Simultaneous
[Nik78, Dif72, Les73, Mat72a]. Simultaneously
[KMC72]. single
[Bre79a, FM76, FS76, Hol80, MT78, MC70, RS72, SDH74, Var77]. single-facet
[Bre79a]. single-valued
[RS72]. singular
[DP76b]. sinusoidal
[Fla71]. Sistema
[An70d, CC70, Ins64, Ins70, Ins74]. sistemi
[BG78, BT76a, Sic74]. site
[Mc76a]. SITGO
[Ste80]. SITGO-10
[Ste80]. SITGO-10/
[Ste80]. sitizyusiti
[Nis78]. Six
[Cli74a, Edu72d]. Size
[BS75, A69, Dav72b, PG66]. Skewness
[MZ75]. skills
[Dun75b, Tip76]. Slater
[Gar74, May73b, Van68b]. slender
[PG67]. SLIP
[FPB72, Fin72a, SS68a]. slopes
[MCC71]. sluttingar
[Has76]. Small
[Pom74, GP73, Mal70, Maz77, MP65]. small-angle
[Maz77]. smaller
[Bah69]. Smallwood
[Hui65]. smes
[AE79]. Smirnov
[Pom74]. Smith
[Wol68b]. Smooth
[Aki74, CIW78, RS72, Bar73b].
Smoothing [Dur80, Bar73b, SS78a], SNOBOL [Kee75].{\soboi [AE79].} Social [BR74, Gue73b, Bur68a]. Socio [Sad72]. Socio-economic [Sad72]. sociologists [Bur69]. Software [ACM79, Air77, kc80, Cob75, Dic74a, Eva72a, Eva72b, FJA80a, FJA80b, Fos73, Gin78a, HH79a, KP76, Spa79b, Tan80b, Tou70, Yoh80, AHP77, Bra76, CDGW76, Leu79a, Leu79b, Ent80a, Ent80b, Ent77, Flo78b, Hin76, Hon73d, Hon76, Hon73c, Hon77a, Jet74, JM76, KG76, Shu75, SF75, TRW73a, TRW73c, TRW73b, TRW73d, Uni80a, Amk73, SF76].

SOL [KM64]. Soland [Mue75]. solid [WCT68]. Solomon [BK75]. Soилононмацион [Hus76]. Solution [Abd80, Ano72e, Fia73, FSC73, Geo80, Kar77, MC80a, MC80b, MC80c, Stc79, SS79a, SS79b, SS79c, Zob80, Bor69, BD80b, Car74b, Cha74, Di72, DS75, Hol80, Les73, Mar71, MT78, Mou70, Rec68, Rec71, Rec72, Re72a, Rob79, SS78, SS75a, SS75b, Tea72, Vic70a, ZT76].

Solutions [Bla68b, BH73b, DM66b, JSW77b, Mc70b, Mer78b, Moc71b, MS73b, MS75d, Per72b, SM72b, Tel80, Wai70b, Wol78a, Wu73c, But66, CR71, Mer78a, Mer78c, Wai80a, Wu77b]. solve [Lal75, Lep76, Pec77]. Solver [MG70, Mol72c, Mol72a]. Solving [CS73b, DZ78, KGY80, Spe77d, ZN79a, ZN79b, Bar77c, BW77a, Bar79b, Dav72b, DLS79, Elk65, FK77a, FK77b, Lee74a, Lew80c, NM70, NM78, Nav78, Pic66, Pow68, Pow70, SW75, WMM72, Eng75, Lew80d]. Some [Bal69, BP78, FK76, Gin78a, GM73, HLS73, PH77, RJAS78, Row76, Sab76, Swe67, Fit74, LS71b, Mac69]. Sondage [Die77]. sorties [BD72]. Sorting [Cha71a, Roc70, Smi71c]. sousyial [Yur76], SOTRAN [Ham69]. sound [MI75b, Rin79].

Source [FF75, Bar77a, Hyd66b, Har80, Joh71, Low76, Mas60, Mue75, Mur66, Spa75b].

sous-programme [Ric73].

Southern [IEE75]. Sozialwissenschaften [Neb71]. SP [Mac70b]. SP/1 [Mac70b]. Space [BF71].

spaced [Jam66a]. SPAN [Li68, Mac67].

Spanning [Pag74a, Whi72]. SPARKS [Mar78b, Str78]. Sparse [Geo80, KGY80, She78e, She78d, CR71, DO79, Duf77b, Duf77a, Duf80, Re72a, She78b, She78c, ZT76].

spatial [ER79, MT75]. Speak [Nor0]. Spearman [BR75a]. Special [Day72b, Gow73, Hil73, Osy76, Wil75, Bar73a, Day79, Weg66].

species [Gof74]. specific [Pin80].

Specification [Ano67, Bur65, ABB+74, Dan73, Har78, Spe9]. Specifications [IBM54, Int64b, Ran65, Sta74, Int67a].

specified [Bai63]. spectra [CL80, Can68, VP75, Sas69]. spectral [Bar79a, Kra74, KRB78, Nut76, Sig80, Cha77]. spectrometric [Smi79].

spectrophotometry [Cha77].


Speeding [Hig78]. speeds [Low76, Tri73].

Speedup [KMC72]. spelling [Hei72a].

sperimentali [SS68b]. Speziele [Tec72].

spherical [Gav76, Hol67, Hol68, MW71b].

Spiess [Flo70b]. spin [SDH74]. spiral [KS74, KS75b]. SPITBOL [Tha77].

Spitsym [MK70]. Spline [BH73b, Dur80, MP73, Gaf79, Kat68, Sca70].

Splines [Cli74a, ES74b, Cli74b, Cli74c, PS78].

SPLINS [Bar73b]. split [MK70].

Sponsored [Eva72a, Eva72b]. square [Wie75]. Squares [ZN79a, ZN79b, Bar79a, BOM67, BML62, Ta78]. SQUIRREL [Sal70]. SRRIT [Ste78a, Ste78b]. SRU [NO72]. ST [ZT76]. stability [GS70, MI75a, U. 61]. stage [Fri71a, Mot66].

stand [SK69]. STANDARD [Ber70a, AB66b, AM78c, ANS78, AB66c, AB66d, Ano80d, BM79b, Bee79a, Bee79c].
Bee79b, Bee79d, Bee80b, CS73b, Dat66, DH78, For78, HD78a, Ame77, Jn69, Lam71a, U.S78, Nat70b, Nat72, Nik78, REC75, Sta69, VP80a, VP80b, Woo77b, AB66a, Ame66c, Ano72c, BM79a, Bid79, CR74, Dav72b, DCHR76a, DCHR76b, Fel76a, Fri80, Gof74, Haa69a, Haa69b, Ins76b, IA78, Ja79, KS75b, MS77b, PG66, RW76, Sal76, Schw74, Spe69a, Spe69b, Tan78a, Uni80a, WPK78, Ame78a, Ame78b, Ano76a, WPK78, Ano76b, Ano76c, Ame78d, Ano76b, Ein76, FR77, KR78, Woo77a, Bar72a.

standard-size [PG66]. Standardisation [Hei64, Hei66, ABB74, Bra79, Eng74, Jam73a]. Standards [ANS69c, ANS71a, ANS69a, ANS71b, Cad71, ANS69b, ANS71c, Ano69b, Bre76b, Lee77, LBM+80, Ott78, Fri75b]. standpoint [Mat72b]. Star [Har77]. State [Hed77, AJ69, Day70, FB73, MU75, PG67, Pec77, Söl64, Wil72a]. stated [Hun74]. Statement [Ken74, BK75, FF75, KS68, KS70, KS75a, MHH71a, MHH71b, Mee74, Sit78, Sti72, Man71]. Statements [Han72a, Han72b, Hea68b, Lat79, MP65, Sal71b, Sal76].

static [BA73, SM73a, WA77]. Station [CS73a]. stationary [AK77, Clo72]. Statistic [DB73, Poni74]. statistica [Rid67, Rid78].

Statistical [AK78, BK77, BB77b, BR75a, BR75b, Boh75, BS75, DB73, Fre73, Gen75c, Gen78, Gow75, Hab72, Hab73, Lea78, MZ75, MHH75a, Mon75, RST78, Smif71d, Spa73, ST73c, Spi72, Tho72a, Yat71a, Yat71b, Zil78, All67, Edg79, GKB74, Hog72, Joh71, Jon64, Lou67, Lyc80, Mac69, Rey69, Sch79c, Sch80g, SDZ80a, TD78].

Statistics [CCH76a, Cra76, Gen78, Hil70, Int80b, Kie78, KH78, LV73, CK80, CCH76b, FB79, Kir73, Lyc80, Sch79c, Sch80g]. statistique [Die76]. Statistischen [Bra75a, Bra75b]. STATLIB [TD78]. steady [AJ69, FB73, PG67, Sol64, Wil72a]. steady-state [AJ69, FB73, Wil72a]. steam [HPB73, PB73b]. stellar [Gus73]. step [OD65]. steps [Sla71]. stepwise [VP76].

STIGPAK [Fis76]. Stichprobenparameter [Kas74]. stiff [Bar80c]. still [Pet80]. Still [Arn65]. stima [BT76a]. Stirling [BPW72]. stochastic [DS75, Sho76a, Wh71]. STOFI [MS74b]. Storage [Bre73, CPR75, Ful72, LV73, Mor73, Bra74, KW71, Moc69, Moc70, Moc71a, Moc71b, Sak64a, Sak64b, Sak65, Sak70]. store [LG75]. storey [ST73a]. storm [Sho80]. strühlingsenergi [Hus76]. Strachey [HN70]. strategy [Kha77, Vic70a]. stratified [And73]. stratigraphic [KR78, RB76a, RBK76]. stratospheric [U. 61]. stream [Joh74, KM77a, KM77b, Kat77, MG71, SDZ80a, ZSD80]. stream-sediment [SDZ80a, ZSD80]. streamlines [KM73b, KM77a, KM77b, Kat77]. Strecher [Bar74]. STREDO [Zor68]. strength [Die68, HM64]. stress [Cam77, Hol67, Hol68, Pol78]. stress-intensity [Pol78]. stresses [Pol78]. String [Lan71a, Mor75, Rey77, Fi76, Han75, Kau69, Kee75, Mac70b]. strings [Han74b, Lea67]. strip [Hor65]. Stromungen [Rot71]. Stroud [Kar77]. structural [DS76, Per80, SM73a].

Structure [GMPW79, MM65, Nic75a, Rul80, FP75, Gi77a, Gi77b, Joh65a, Joh65b, Joh76, Kal72a, MT80, Nor63, Sel77, SG69, Tor69, Tel80]. Structured [All75, AI80, Bod77, CM79, Col76, CS76, CDG80b, Doc79, Ell80, Gal75, HM77, HH79b, Jay80, Jon76, Ken74, Lea78, Lew80b, LR77, MO80, MM78, RW76, Row76, TB80, Wag75, Wil76c, Wil77a, Zoe80, Ayc80, Be75, Bon75, BK75, CW75, Col78a, Col78b, Cul80, Dar78, DH78, DLS79, Eld77, Flo75, FK76, FK77a, FK77b, Gra79, HBJ76, Has78, Hig75, His75, HD78a, HH77a, Hul73, Int77b, KS75a, Kha76, Mal77, Mei74, MH75b, Mei75a, MS77b, Mil73a, O774, Ovi77, Par77, Rei76, Sal77a, Zal73].
structurée
[Era77, HH78, HH77b, HH78, RH78].

Structures [BC72b, Mil73b, Mil75, OFP78, Cha70, Dey76, Don71, Ell78, Hou71, Mei75a, Mei76, Rin79, Smi77]. Structuring [Gom79, Sed77]. strutturata [LMP77].

Stuart [Flo70a]. Student [Car79b, Car79c, Int64f, Sch66a, Wil73, Ano64, Day72c, Int65a, Int65b, Int67c, Int68g, Int70a, Lin76, Mur77b, Nat73, RS80, Sch66d, Tok68, Zor68]. Studenten [Neb71]. Students [Fre74, Mar80, Baj72, 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, Don74, Hwu80b, Hal65, Hei72b, Hon72b, Hon72a, Int72l, Lee74c, Mca77a, Mca77b, NBH70a, NBH70b, Per77, Pin73, Raf79, SA74, We167]. Style [Bac78a, LC78, Rul80, DH78, HD78a, KS72b, Tho78, Tip76].

sua [Ano70d, CC70, dC73, Ins64, Ins70, Ins74]. sub [New73, She70a]. sub-group [She70a]. sub-routine [New73]. subcategory [Uni80a]. subcommittee [ABH+71].

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, She78d, Ste78a, Ste78b, ZN79a, ZN79b, Bal73, Bloe68, Boy75, Bra72a, Col80a, Dav72b, Dil79, Fil71, Fle70, Fox78a, Hon75e, Int65d, JK78, Kab66, KM73a, MP72, MR78, Pow68, Pow70, RG77, Rob68, RS72, Rui68b, Sca70, Sch62, She78b, She78c, Tro66b, TC75, Wes69, ZT76].

Subroutines [Gaf77, Hel63, Sha65, Ste76b, Ste76c, Zob80, BB66, Bar61, BS61, Bus67, CR71, Dig75f, DO79, Duf77b, Duf77a, Duf80, Edw76b, Fic73, FM76, Fe72, Gaf79, HB63, Hon77a, Huy77, Int65d, Int80b, LG66, Mac64, Mar71, Mue66, Mye73, Nic78, RP74, Rei72a, SA74, Sca71, Sou67, Sou68, ST73b, Sta60, Taj65, TD78, Uni74b, VAB62, Wk68a].

subscribed [H7V4]. subscribes [Gar65].

Subset [Hal69, LA72, Hor68, Spe70a].

Subspaces [Ste78a, Ste78b]. substitution [Cha71c]. subsurface [Whi68]. Subsystem [LS76]. subtended [WCT68]. success [Wil76c]. successes [Lou73]. such [PC78a]. Suggested [Ehr72, Fin72b, Fin72c, Mee72]. suite [Hum76]. summaries [McL73].

summarization [LB70]. Summary [Hei64, Hei66, Leu79a, Fed70, Fed87, Gri78, Lou67, Ros78, SY77, 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, Dun69a, Ful77, Int8, Int71c, Int71h, Int71i, Int71j, Sch66c, Sch66d, Sch66e, Sch66f, SS74].

Supplementary [MH78]. supplementing [Irv60]. supplied [Uni69c]. supply [Hol80].

Support [Bur79, DDM+75, Bra76, Cli78a, Cli78b, Dat73, Hon76, Int65e, LA72, Mil73a]. supporting [JM76]. Surface [Aki74, Her72b, CIW78, Goo64, HG66, Hob67, Hol67, Hol68, Jam66a, KM73b, KM77a, KM77b, Kat77, Las71, Lee69, Pol78, RS72, SD66, SD67, Wrt72, Wrt77a, Wrt77b, Wrt77c, Wrt77d]. Surfaces [Wei66a, Wei66b, CJM76, EP67, OLS66, OT80]. Survey [BP78, LB70, UK74, Bea75, Dav70, Dav72a, dPW80, RW77]. surveys [Bom67]. survival [H65, ZD78]. 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]. Symmetric [ST73c, Kar73, MW71a, Rei72a, S86a, Tho65].
Symposium [IEE75, IEE78, Tou70, Weg64]. SYMTRAN [Car66]. Syntactic
[BBB, Hea68b, Ovi77]. Syntax [Bur65, Bar72b, Blo71, Bro71b, Can77,
Lea64, Ube76]. syntax-directed [Blo71]. Syntaxe [Tho78]. synthesis
[BK77, RMM69]. Synthesizer [Paj75]. Synthetic
[HPLG79, RB76b, RB76c]. System
[Ano68c, Bae54, 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, Int68h, Int71c, Int71g,
Int71b, Int71i, Int71j, Int71d, Int72k, Int72m, Int72n, Int72o, Ina78a, Ina78b, Jam70, Ker80, Lea77, Lee67b, Les72, MALT2,
Mas62, MST4a, MW69, MS74b, Mar66, MR73, MS73a, NY78, Ono79a, Ono79b,
OF76, PN68a, PN68b, Ree79, Rus78, RCM66, Sys73a, Sys73b, Sad72, Sch80a,
SFIK79, So80, Squ70, Wat76, Wed75, Wed64, WDT76, An072c, Arc76, BBB+57,
Bah69, Bai62, BK77, Bar75, Bar72b, Bar73c, BC77, BC79, BCE77, Blo68, Bra76, Bri80a,
Bri80b, Con64c, Con64b, Con64a, Con66b, Cla78, CF71, Ck70, CS61, Dig71a]. system
[Dig72b, Dig72c, Dig75a, DP76a, Dar78, DMT2a, Leu79a, Leu79b, ES75, EH68, Feu77,
FP75, Fis79, FL76, Fox64, FHI71, Gen80b, Gen73, Gil76, Hea79, Hig79b, Hol77, Hou62,
Hug78, Int57b, Int57a, Int57c, Int57d, Int58, Int59a, Int59d, Int59f, Int61b, Int61c, Int61d,
Int61e, Int61f, Int63f, Int67a, Int64e, Int65f, Int65d, Int66a, Int70b, Int70c, Int71h, Int71f,
Int73b, Int75c, Ins76a, Ins76b, IA78, Irv60, JK74, JM76, Jon64, Jos78, KW71, KG76,
LaP72, Lar63a, Mac68a, Mac68b, MI64, Mac77a, Mac77b, McL73, Mer60a, Moo60,
Moo77, Mor79, Mye73, OK72, Pat77, Plu65, PN68c, Rit68, SG67, Sil61, Spe66b, Spe66a,
Spe9, Ste72b, TRW73a, TRW73c, TRW73b, TRW73d, TH64, TB65, Tur69a, Tur69b,
Ube76, Vic64, WH73, WM60, Wh176, Wid79, BF79, BP78, CCHT67a, CCHT67b, Cod67,
Fis78, FF75]. System
[Hon76, HN58, Int65c, Int65e, Int67b, Int68b, Int69c, Int70b, Int70c, Int71f, Int72f, Int73b,
Int74g, Int75c, Int75f, Int76, Int77a, Int79, Jon79, Lee72, Mar78a, Nek74, She59, Uri0].
System/3 [Int74f]. System/360
[Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int66h, Int68d, Int68e, Int68f, Int68g, Int71c, Int71g,
Int71b, Int71i, Int71j, Int71d, Int72k, Int72m, Int72n, Int72o, Ina78a, Ina78b, Jam70, Ker80, Lea77, Lee67b, Les72, MALT2,
Mas62, MST4a, MW69, MS74b, Mar66, MR73, MS73a, NY78, Ono79a, Ono79b,
OF76, PN68a, PN68b, Ree79, Rus78, RCM66, Sys73a, Sys73b, Sad72, Sch80a,
SFIK79, So80, Squ70, Wat76, Wed75, Wed64, WDT76, An072c, Arc76, BBB+57,
Bah69, Bai62, BK77, Bar75, Bar72b, Bar73c, BC77, BC79, BCE77, Blo68, Bra76, Bri80a,
Bri80b, Con64c, Con64b, Con64a, Con66b, Cla78, CF71, Ck70, CS61, Dig71a]. system
[Dig72b, Dig72c, Dig75a, DP76a, Dar78, DMT2a, Leu79a, Leu79b, ES75, EH68, Feu77,
FP75, Fis79, FL76, Fox64, FHI71, Gen80b, Gen73, Gil76, Hea79, Hig79b, Hol77, Hou62,
Hug78, Int57b, Int57a, Int57c, Int57d, Int58, Int59a, Int59d, Int59f, Int61b, Int61c, Int61d,
Int61e, Int61f, Int63f, Int67a, Int64e, Int65f, Int65d, Int66a, Int70b, Int70c, Int71h, Int71f,
Int73b, Int75c, Ins76a, Ins76b, IA78, Irv60, JK74, JM76, Jon64, Jos78, KW71, KG76,
LaP72, Lar63a, Mac68a, Mac68b, MI64, Mac77a, Mac77b, McL73, Mer60a, Moo60,
Moo77, Mor79, Mye73, OK72, Pat77, Plu65, PN68c, Rit68, SG67, Sil61, Spe66b, Spe66a,
Spe9, Ste72b, TRW73a, TRW73c, TRW73b, TRW73d, TH64, TB65, Tur69a, Tur69b,
Ube76, Vic64, WH73, WM60, Wh176, Wid79, BF79, BP78, CCHT67a, CCHT67b, Cod67,
Fis78, FF75]. System
[Hon76, HN58, Int65c, Int65e, Int67b, Int68b, Int69c, Int70b, Int70c, Int71f, Int72f, Int73b,
Int74g, Int75c, Int75f, Int76, Int77a, Int79, Jon79, Lee72, Mar78a, Nek74, She59, Uri0].
szamitogepes [Kor77].

T [Hen67]. T. [Nak68]. T3 [Lar67a, Lar67b].

Table [IR78, Kah80a, Kah80b, WDT76, CB69, Fix73, Gut71, Hil79c, Lil68, Rey68, SK69, Sch72c, Sea80, Thr79]. TABLE-2 [Thr79]. Tables [Bak77, Hab72, Hab73, MH75a, MR70, Day70, Mue75, Vei66].

Tabulating [Lea78]. tabulation [LB70].

tanker [SYR77]. TAP [Wes69].

tapes [Gof74, McA77a, McA77b, RPE79]. Task [Sta74]. Taught [Far66]. Tausworthe [Pay70].

Taylor [Bar80c, Lou73]. TCDMS [Int75a]. TDC [McG67]. Teacher [Sch66a, Haa69b, Jac73c, MHH71b, MH73, Sch66e].

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

tangential [And73].

tanker [SYR77]. TAP [Wes69].

tapes [Gof74, McA77a, McA77b, RPE79]. Task [Sta74]. Taught [Far66]. Tausworthe [Pay70].

Taylor [Bar80c, Lou73]. TCDMS [Int75a]. TDC [McG67]. Teacher [Sch66a, Haa69b, Jac73c, MHH71b, MH73, Sch66e].

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

tangential [And73].
Wat73a, Wat73b]. Three-dimensional [SD67, JK78, OT80, RG77, RS72, Wat73a, Wat73b]. three-point [McC71]. TCHICK [Moo77]. tide [PC67, RZB77, Sho80]. TIDY [Mur66]. Tien [Ano75b]. Time [BCKT79, Bre73, CS73a, FH74, Gen67, Gen66c, Hon73d, Hon70b, Ing71, NC76, Rob67a, RCM66, Sch73, Sim66, Uni69a, dL78, Ack64, Blo68, BR78, Con73f, Con73g, Con74, Clo72, Dig71a, Dig72b, Dig72c, DS67a, Fox64, Gra70b, HB63, Hea68b, Hin76, Hon71b, KW75, Kru68, KR78, Mac64, Mar66, MU75, Mod74, Pin73, PMBK80, PC67, RB76a, RBK76, Upc72, Wes69, Whi76, Wil72a, 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, Wit74, ZSW76, ZSW77, ZSW79, Zin79]. time-trend [DS67a, Fox64]. times [LH65]. Timeshare [Ano70e, Chi73]. timings [Sit78]. title [Law79]. TMS [Hea79]. Toeplitz [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, Plo77]. tops [MW71a, MW71b]. Torso [vO78]. total [BM74, SMD71, SR73]. totally [FMC78]. 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, Pau71b]. Trains [Her72b]. trajectories [Lyn63]. Trandes [Car77]. transactions [CB69]. Transcendental [Eis74, FSC73]. transcribing [Rub69b, Rub69a, Rub69c]. Transfer [BB77b, Sei75, Bec72, Fla71, Hol67, Hol68, PV74]. Transfer-function-parameter [Sei75]. Transferability [Uni75a, Can77]. Transferrable [Roc70]. Transform [Bre67, DA68, Mon75, Rej72, Clo72, Fis70]. transformation [LML69]. Transforms [DA68, LS75, Mur71, Pic66]. transgression [Kru68]. transient [Ano69, And73, Bak68]. transients [EK74, 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, RSC65, She59, Bon75, Con71d, Gul71, Hig75, Hill69, Lea67, Lea75, Pul64, Spe74a]. transmit [Coh74]. transonic [AK77, Car77]. Transport [Pat74, DW70, Fro63, Sho80, SM73b]. transportability [CW78b]. transput [Car78b]. trapezoidal [Pic66]. trapiantabili [SS68b]. Treating [BF71]. Tree [Han72a, Han72b, Pag74a, Whi72, Ant77, CGH75, Day76]. TRETRAN [FPB72, Fin72a]. trend [DS67a, ESD68, Fox64, Fox67, Goo64, Har68a, HG66, Lee69, OLS66, SD66]. trend-surface [Goo64, HG66, Lee69, SD66]. triangle [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 [Int71i, Int71j, Int71d, Int72a, Int72b, Int72c, Int74e, Int75b, Int75e, Isa73]. tubes [Fla71]. Tucker [Yoh72]. Tukey [Bre67]. tumori [SS68b]. turbine [FH71]. turbines [WG75]. turbomachine [KM73b, KM77a, KM77b, Kat77]. turbomachinery [MC70]. turning [MM58]. Tutor [Spi80, Lin76]. Tutorial [CZ72, EH68, Mul80a]. tutorials [Mis78a].
Twenty [Int57e]. Twenty-five [Int57e].
twin [SDH74]. TWINSPAN [Hill79c].
TWISK [NM78, Nav78]. Two
[Bak77, BF71, Cla73b, Fri71, Kal72b, PRO80, Rei72a, RST78, Sho80, Tan80c, Tho72a, Wal68, And70, Bar73b, Cam77, Dav70, Dav72a, Dey76, Dif72, Edu72f, ES78, Erd80, Ham74, Hen70, HO64, Hill79c, Hun74, Joy78, KR69, MR78, MA78, Phi67, SS78a, Sid72a, Sid72b, SMM65].
two-body [Phi67]. Two-Dimensional [BF71, Cam77, Erd80, Hen70, HO64, SS78a].
two-hit [Tho72a]. Two-level [Cla73b, Sid72a, Sid72b]. two-semester [ES78].
two-voiced [Hun74].
two-way [Bak77, RST78, Hill79c]. Type
[Jet79, TT80, BR78, CCL69, CL70, SMD71, SR73]. types
[ABH71, Gum77]. typesetting
[JK74]. Typographic
[Her70, Her71]. typography
[Her69].
tzschach
[Din72, Jun69].
U.S. [Sad72]. übersichtlicher [KKU78].
uloh [Ham79b]. UMASS [Mas71].
Unbalanced
[RST78, Bry75].
unconsolidated
[PG66]. Undergraduate
[AI78, Ham74, HB376]. Understanding
[Boi78, BS80b, McC68b, Wat76].
Underwater [Gen66a]. unfort
[Emb78]. uniform
[O'D65, Tri79]. unique
[Ent80b].
UNIRUN
[Deu73]. Unit
[Axf72, Pag74b, Dat73, Phi71a, Phi71b].
Units
[Ful72, Soy71]. Univac
[Jak73, Ber70a, Ful73, Mor75, Sou71, Spe70b, War69]. univariate
[Fin68, Fin72d, Fin72f, Fin72e, Fin77, Wal68].
University
[Axf72, Bar73a, Bar80b, Eva72a, Eva72b, IEE75, Pat73b, Pec77, Blo68, Hed77, RSD65, SGM+67]. UNIWAFT
[Rei72b]. UNIX
[Ube76, Raf79]. unknown
[JV67a, JV67b, JV68]. unknowns
[Diff72]. unofficial
[Ame78]. unknowns
[Diff72]. Unrolling
[DH79]. unsteady
[AK77]. unsymmetric
[Duf77b, Duf77a, Duf80]. Untereinander
[jH78]. Unwanted
[Par75]. upon
[Kal72a]. Upper
[BR75a, Ste76b, Ste76c, FB73].
Uprazhnenia
[Lat79, DG78]. upward
[Rap66d, RBP75]. upwelling
[Sho80].
Urban
[Leu79a, Leu79b, TRW73a, TRW73c, TRW73b, TRW73d, Hon76]. USA
[ACM78, Dig69, Lew79b, AB66a, Ame66c, Ber70a, Dat66, IEE78, Ame77, Nik78, Spe69a, Spe69b, Tou70]. Usage
[Law78, LHHK79b, LHHK79b, Bur68a, Lat79, Law77, Tho72c, Wei69]. USASI
[Cal69b, Cal69c, Cal69d, Cal69e].
U.S.A
[Cal69a, Con70]. Use
[Bau56, BF79, Han60, HPLG79, HB376, LR77, Ver65, Arn65, Bar61, Ber64, BLY70, BR78, Dav70, Dra64, Her74, Kno72, LGF75, MB68a, MB68b, Maz78, MCB*62, Oer71, Owe79, Sco76b, Sha65, Sid72a, Sid72b, Smi67b, Squ70, Taj65, Un78, Vit74, ZT76]. used
[Bal69, Dav72b, Eld77, Gra70b, LaP72, McA77a, McA77b, Mer60a, Per80, PTT3, Wit79b, Wit79a, Wit79c, Wit79d]. useful
[Wil76c]. User
[AK77, Boli74, Dat75, Dey76, Fin77, Vis65, Flo78b, Fly73, Hun76, JCMS76, JCMS77a, JCMS77b, M80, Mor73, TB65, Ari76, AD73, Bac72, Bla60, Boy75, Con72b, Con73g, Con76b, Con77b, Cal69b, Cal69c, Cal69d, Cal69e, Car74b, CFT1, Dig75c, Dig75g, Dig76c, Dig77f, Dig78a, Dig78c, Dig79a, Dig80c, Dig80f, Dat77a, Dat77b, Ent80a, FMC78, Gre79, Hon70a, Hon70b, Hon79b, Int71i, Int71j, Int71d, Int75e, Int75d, Mas71, Mic79b, Nat70a, New73, Pat74, PFT76b, Rad70, Sho67a, Sho76b, Sik71, Sli71, So80, Ste76a, TC75, Uni79, Uni80b, Van73b, ZN79a, ZN79b].
Users
[Joh80, JID80, Lew79b, Con73d, Con76a, Con76c, Con79a, dPW80, Int67c, Int68g, Int8, IBM68, Int68h, Int68i, MS79, Mor75, Tur69b]. uses
[Mue75]. Using
[BD80a, dLB59, Cli74a, CA78, Con79e, Fel79, HPR78, Joh66b, Lat79, LHL78a, LHL78b, Lym80, Moh77, NC76, PR080, RJAS78, Wal80b, Art75, Bar66, Bla68a, Bla68b, Bla71,
VOIFLO [Sol64]. Volume
[Ano77a, MH78, Leu79b]. votes [Van73a].
vs [Gor64, Pec77, Pin73, Tho72a, Int80a].
VS-Programmen [Rin77]. wyborki
[AE79]. vycislenij [FMM80].

W [Kar77, Kre66b, Ree73, ATW77, Bad77,
BF72, Mar78a, Rey68]. W-3 [Rey68]. W.
[Flo70b, Jun68, Kre66a].
Warteschlangensysteme [Ger80].

Washington [Lew79b]. WASP
[HPB73, PB73b]. Wasserman
[VP80a, VP80b]. WATBUG
[Wil77b, Wil77c, Wil77d]. WATEQ
[PTJ76b, PJT76a]. WATEQF
[PTJ76b, PJT76a]. water
[Bak68, GKB74, HPB73, Lal75, NM70,
NM78, Nav78, Nor66b, PB73b, PC67, RMM69,
Sal70, Sho80, Wil77b, Wil77c, Wil77d].
water-quality [RMM69]. Waterloo
[SGM’67], waters
[Lar69, PJT76b, PJT76a]. Waterways
[CS73a]. Watf [Con79e]. Watfiv
[Ree75, BS73a, BP74, BS80b, BK75, CS71a,
CS71b, CS71d, CS75, CW72, CW73b,
CW73a, CW76, CW77, CW78a, CW79,
CP80, Col76, CDG73, CDG80a, CDG80b,
DH78, DSL79, For75, Geo78, His75, HD78a,
HH77a, HH80, HH77b, HH78, Jaf79, KS70,
KS75a, KS75b, MS77b, Mos74, Moo75,
MM78, MT80, PD76, PB73a, Ste73, Ste80,
Tho71, Tho72b, TB80, Bla71, CS71c, CA78,
CDG70, Stu71, Wal75, Ree76]. WATFIV-S
[Col76, CDG80b, DH78, DSL79, HD78a,
HH77a, HH80, HH77b, HH78, TB80]. WATFIV/WM
[His75]. WATFOR
[Ree76, Ree75, BS73a, BP74, Bla66b, BK75,
CW73a, Col76, CDG68, CDG73, CDG80a,
DH78, For75, HD78a, Jaf79, KS68, KS70,
KS75a, KS75b, MS77b, SGM+67, Tho71,
Tho72b, Uni69c, Bla68a, Bla71, CDG70,
Ken74, Stu71, Wal75]. WATFOR-lis
[Col76]. WATFOR.WATLIB [Uni69c].
WATFOR/WATFIV
[KS75b, Bla71, Stu71, Wal75]. Wativ
[Ken74]. Wave [Her72b, Gen66a, HM62a,
HM62c, HM62b, HO64, Her64, HM64, Lai75,
HM62a, HM62c, HM62b, HM64].
waveforms [Lov68]. wavelength [Var77].
Way
[Bak77, RST78, Hil79c, Kan79, She70a].
weather [LG75]. weathering [Col80b].
Weber [VP80a, VP80b]. Weight
[AB69a, Rey68, Swi64]. weighted [Weg66].
wells [Cas62]. Western [IAAA57].
Westinghouse [Bri79].
Westinghouse-Bettis [Bri79]. WFLASH
[EMK74]. Which
[Par75, Sal77b, Geo69, Mue75, Sal70, Sal78].
Whitney [DB73]. whose [Rei72a]. Wigner
[AD73, CM66]. Wijngaarden [Mac73].
Wiley [Ree73, Ree75, Sch80c]. Wilf [EE77].
Wilf-quadrature [EE77]. Wilk [Mar78a].
Wilkes [Ree75]. will [Bd79]. William
[Kar77]. wind [Lal75, Sho80]. wind-driven
[Sho80]. wind-wave [Lal75]. windows
[Bar79a]. Wirtschafts- [Neb71].
Wirtschafts- [Neb71]. Wisconsin [Pat74].
Within [Sal77b, Bai62, BM74, Bar61, CF60,
Har65b, Mas62, MCB+62, RP74, Sal78].
without [Bod77, DEN79]. WM [His75].
word [Kráž72a]. word-length [Kráž72a].
words [Ost62]. Workbook
[Car79b, Gue73a, Car79c, Mur77b, Spe77b].
Workshop [Jet74]. Workshop
[FJA80b, FJA80a]. World
[eva72a, Eva72b, HS69]. Would [Hul73].
wraz [ATW77]. write [Hea6b]. writer
[Bar77b]. writing [CS73a, Gra70a, HV74,
Knu62, Sch62, Wat68]. Written
[Lea67, Dea71, Dea77, McC64a, Pat77,
Rod76, Squ70]. WVONB [PT73].

X [Cri77, Day63, Maz77, Moo76, Oer71,
Smi63b, SH78, Ste72b, TC70, vM76]. X-ray
[Cri77, Day63, Oer71, Smi63b, SH78, Ste72b,
TC70, Maz77, Moo76, vM76]. X3 [Ano77c].
X3-9 [Ano77c]. X.3.9
REFERENCES

[Ame78e, Ame78d, U.S78, Ame66a, Ame78d, Ano78d, SIG76, Ame66b]. X3.9-1966 [Ame66a, Ame78d, Ame66b]. X3.9-1978 [Ame78d, U.S78, Ano78d]. X3J3 [Ame78f, ABH71, Ano77a, SIG76]. X3J3/ [Ame78f]. 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, Kahl80b, Pag74a, Yoh72]. z-transforms [Pic66]. zadach [SZ80]. zadachniach [ATW77]. ze [ATW77]. Zehnder [Din72, Jun69]. zero [Gar65]. Zeros [JT72, Spi65]. zeta [Spi65]. Zinbun [Nis78]. Zugangsstatistik [Sto76]. zum [Dre70]. Zur [Rin77, Tec72, Die72, Fri75b, RS69]. Zuwachsverzeichnis [Sto76].

References

ANSI:1966:USF


ANSI:1966:ANS


ASA:1966:ASB


ASA:1966:ASF


ASA:1966:BFA


Anton:1968:FBD


Agrawala:1969:WDL

Vishnu K. Agrawala and Johan G. Belinfante. Weight diagrams for Lie group representations: a computer implementation of Freudenthal’s algorithm in ALGOL and FORTRAN. BIT (Nordisk
REFERENCES

Anton:1969:ABF

Aird:1974:NSV

Abdelmalek:1980:AFS

Ahl:1971:CBD

Abrahams:1972:CSF

Ackermann:1964:FIL

ACM:1976:DP

ACM:1978:ASH
REFERENCES


Akiyama:1973:UGF


Adams:1978:FSF


Ahrens:1970:PRN


Ammerman:1967:DGD


Aprausheva:1979:AMM


Alefeld:1980:FNC


Arden:1961:AED

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


Edgar Alzner and Paul P. Kalben. Computation of unsteady transonic flows through rotating and stationary cascades: II — user’s guide to Fortran program B2DATL. NASA contractor report NASA CR-2901, National Aeronautics and Space Administration,
REFERENCES


Armstrong:1978:SAA


Allen:1980:ATF


Akima:1974:AAB


Allensworth:1975:SPF


Alexander:1972:FIP


Ageloff:1979:FFM


Ambrosio:1965:LA


ANSI:1966:AF

as Fortran 66). See also subsequent clarifications [ANS69c, ANS71a, ANS69b, ANS71c], and history [Hei64, Hei66].

**ANSI:1966:AFX**


**ASA:1966:BFU**


**Institute:1977:USF**


**ANSI:1978:ANSa**


**ANSI:1978:ANSb**

[Ame78b] American National Standards Institute. *American National Stan-
REFERENCES

fortran.com/fortran/F77_std/rjcnf0001.html. This is an online hypertext of the Fortran 77 Standard.

ANSI:1978:AFX


ANSI:1978:FUX


Amkreutz:1973:ADH


Anderson:1966:CPF


Anderson:1970:EET


Anderson:1973:FIP


Andresen:1979:PFI


Andresen:1979:PMF

REFERENCES

Anonymous:1964:PMF


Anonymous:1967:SAF


Anonymous:1968:FEP


Anonymous:1968:FPL


Anonymous:1968:SCS


Anonymous:1969:APR


Anonymous:1969:CFS


Anonymous:1970:EFL


Anonymous:1970:FDP


Anonymous:1970:FVP

REFERENCES

Anonymous:1970:SPF

Anonymous:1970:TDP

Anonymous:1970:XEFa

Anonymous:1970:XEFe

Anonymous:1972:FHC

Anonymous:1972:FIP

Anonymous:1972:ICS

Anonymous:1972:SJM

Anonymous:1972:SPF

Anonymous:1973:XEF

Anonymous:1974:NFTc

Anonymous:1974:NFTA
REFERENCES


Anonymous:1974:NFTb


Anonymous:1975:DEF


Anonymous:1975:TNY


Anonymous:1975:XEFa


Anonymous:1975:XEFe


Anonymous:1975:XFD


Anonymous:1976:IAL


Anonymous:1976:NAF


Anonymous:1977:FDN


Anonymous:1977:LF

REFERENCES


(print), 1557-7317 (electronic). See also [?].

**X3J3:1969:CFS**


**ANSI:1969:CFS**


**ANSI:1971:CFS**


**ANSI:1976:DPA**


**ANSI:ftn76**


**ANSIA:1978:ANS**

[ANS72] H. Antes. Ober die vierdimensionale Romberg-Integration


Ashby:1973:DID


Adamski:1977:IOS


Aho:1977:PCD


Aubry:1976:PFP


Allen:1973:PCC


Allen:1973:PCO


Axford:1972:PLC


Aycock:1980:SAS


Ayers:1963:RPF

REFERENCES

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


[BA77] Anatol Badach. Programowanie w języku FORTRAN 1900. Skrypty

**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**


**Ball:1969:SFS**

John A. Ball. Some FORTRAN subprograms used in astronomy. Technical note 1969-42,
REFERENCES


REFERENCES

Barron:1972:BRBa

Barry:1972:AFS

Barth:1974:BRK

Barron:1975:CFP
REFERENCES

[Bar77a] Willie D. Barber. FORTRAN optimizations at the source code level. Thesis (m.s.), North Texas State University, Denton, TX, USA, August 1977. iv + 70 pp.


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 TRANslation) 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.


REFERENCES


REFERENCES

Beven:1979:HSF


Blair:1977:IFJ


Banerjee:1979:TPP


Bonham-Carter:1968:MMF


Beard:1971:EFI


Bailey:1980:UTV


Burkard:1980:AMP


Brun:1972:EFI


Busam:1969:OEF

REFERENCES


Quantum Theory Project, Departments of Chemistry and Physics, University of Florida, Gainesville, FL 32601, USA, June 15, 1971. 5 pp.


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.
REFERENCES

(3):A12–A13, March 1961. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic). See
[?].

Benson:1969:FIM

[Ben69] Jimmie Dan Benson. On the fea-
sibility of an instructional model of
the Burroughs B5500 computer
programmed in the Fortran IV lan-
guage for the IBM 360/65 com-
puter. Thesis (m.s. in computer
science), Texas A and M Univer-
sity., College Station, TX, USA,

Benediktsson:1977:SFP

[Ben77] O. Benediktsson. Sequential file
processing in Fortran. Software—
Practice and Experience, 7(5):655–
659, September/October 1977.
CODEN SPEXBL. ISSN 0038-
0644 (print), 1097-024X (elec-
tronic).

Benediktsson:1978:NAP

[Ben78] Oddur Benediktsson. Notes on
argument-parameter association in
Fortran. ACM SIGPLAN Notices,
13(1):16–20, January 1978. CO-
DEN SINODQ. ISSN 0362-1340
(print), 1523-2867 (print), 1558-
1160 (electronic).

Bendzulla:1980:I

[Ben80] C. Bendzulla. Intervall-Fortran-
Präcompiler. Rechentechn. Daten-
verarb., 11:10–12, 1980. CODEN
RTDVAQ. ISSN 0300-3450.

Berns:1964:PDU

[Ber64] Gerald M. Berns. Preliminary de-
scription; use of IIJOB proces-
sor under IBSYS (FORTRAN IV,
COBOL, IBMAP). Technical re-
port, Computer Science Center,
University of Maryland, College

Bergman:1970:DBI

[Ber70a] Floyd R. Bergman. Differences
between IBM 7094 FORTRAN
IV, UNIVAC 1108 FORTRAN
V, and USA STANDARD FOR-
TRAN. Technical report, Sys-
tems Programming Branch, Com-
puter Division, Analysis and Com-
putation Directorate, White Sands
Missile Range, NM, USA, 1970.
various pp.

Bernstein:1970:LPF

[Ber70b] Herbert J. Bernstein. Ludeman’s
PL/I FORMAC gradient prob-
lem as handled by FORTRAN
SYMBOLANG. SIGSAM Bulletin
(ACM Special Interest Group on
Symbolic and Algebraic Manipula-
CODEN SIGSBZ. ISSN 0163-5824
(print), 1557-9492 (electronic).

Berry:1976:ADD

[Ber76] G. Berry. Algorithm 92: The draw-
ing of dashed lines. The Computer
Journal, 19(4):361–363, Novem-
ISSN 0010-4620 (print), 1460-2067
oup.co.uk/computer_journal/
hdb/Volume_19/Issue_04/tiff/361.
tif; http://www3.oup.
co.uk/computer_journal/hdb/
Volume_19/Issue_04/tiff/362.
tif; http://www3.oup.co.uk/
REFERENCES


Bezner:1973:EFI


Bezanson:1975:TSP


Bracchi:1971:LTG


Bankowski:1972:PWJ


Bingulac:1979:LAS


Beghelli:1978:TSE


Brainerd:1978:FP

Backus:1964:F


Bailey:1973:RCD


Biswas:1975:ECP


Bitrakov:1975:FII


Brent:1980:AIB


Boehmer:1977:FBA


Beck:1972:CAR

REFERENCES


Bowdon:1975:TSF


Baitman:1977:AFP


Bohlender:1980:FCN


Bayes:1974:CNG


Blatt:1960:CFU


Blatt:1967:IFI


Blatt:1968:IFIa


Blatt:1968:IFIb


Blatt:1969:BF1

John Markus Blatt. Basic FORTRAN IV programming [version IBM 360]. Computer Systems
REFERENCES


Blatt:1971:IFI


Blanks:1979:GPC

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

Beebe:1980:SPR


Blough:1968:IFS


Bloom:1971:SFI


Blumenberg:1965:FSD


Blum:1970:CCF


Blue:1977:ANQ


Blue:1978:PFP

REFERENCES


[Boi74] B. J. Boies. User behavior on an interactive computer system. *IBM
REFERENCES

Boisson:1975:NOF


Boillot:1978:UF


Bollenbacher:1976:FPI


Bomford:1967:VFP


Bond:1975:FFS


Bork:1967:FP


Bornzin:1969:FPS


Boyle:1974:EF


Boyse:1974:ECP


Boyle:1975:NDU

James M. Boyle. Note on “The design of a user interface to large Fortran subroutine packages under IBM 360/370 OS”. ACM SIGNUM Newsletter, 10(2–3):40, November
REFERENCES

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

Best:1975:SAAb


Brant:1978:FTT


Bradley:1972:CFS


Brauch:1972:PF


Brauch:1972:PMF


Bray:1974:DSR


Brandt:1975:DMS


Brandt:1975:DSM


Braun:1976:IMS


Brainerd:1977:PFL


Brainerd:1978:F

W. Brainerd. FORTRAN 77. *Comm. ACM*, 21(10):??, October
REFERENCES

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

REFERENCES


[BS73a] Terry Beyer and D. F. Swinehart. ACM Algorithm 448: Number of

**Brooker:1975:SAA**


**Bielecki:1980:AF**


**Boillot:1980:UW**


**Bashkow:1967:SDF**


**Bonivento:1976:EPF**


**Bridge:1976:BTI**


**Burkhardt:1965:MSS**


**Burroughs:1967:BBI**


**Burnside:1968:ECE**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author</th>
<th>Publisher and Location</th>
<th>Date</th>
<th>Pages</th>
<th>ISBN</th>
<th>LCCN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burnside:1969:BED</td>
<td>Basic electronic data processing and FORTRAN IV programming for sociologists</td>
<td>R. Wayne Burnside</td>
<td>University of Toronto</td>
<td>1969</td>
<td>iv + 129</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Burton:1979:FPS


Burton:1979:FPS


Businger:1967:LEF


Businger:1967:LEF


BITI:1968:FMS


BITI:1968:FMS


Butler:1966:BFI


Butler:1966:BFI


Bellehumeur:1974:EDP


Bellehumeur:1974:EDP


Bobrow:1964:LPE


Bobrow:1964:LPE


Buckholtz:1975:APR


Buckholtz:1975:APR


Barrodale:1978:FPS

I. Barrodale and K. B. Wilson. A Fortran program for solving
REFERENCES


[**Bellamy:1978:ICP**]


[**Cadete:1971:LFI**]


[**Cadete:1979:FIP**]


[**Calderbank:1969:CPF**]

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Institution</th>
<th>Location</th>
<th>Year</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Cam65]</td>
<td>A FORTRAN program for a Quine-McCluskey reduction of N Boolean variables</td>
<td>Robert William Campbell</td>
<td>George Washington University, Washington, DC, USA</td>
<td>1965</td>
<td>vi + 81</td>
<td></td>
</tr>
<tr>
<td>[Cal69c]</td>
<td>USAS FORTRAN drafting: user’s manual</td>
<td>California Computer Products, Inc.</td>
<td>Anaheim, CA, USA</td>
<td>1969</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>[Cam77]</td>
<td>FORTRAN programs to calculate differential stress concentration factors around two-dimensional circular and elliptical inclusions in an edge-loaded plate</td>
<td>David L. Campbell</td>
<td>U.S. Geological Survey, Denver, CO, USA</td>
<td>1977</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>[Cal69d]</td>
<td>USAS FORTRAN general: user’s manual</td>
<td>California Computer Products, Inc.</td>
<td>Anaheim, CA, USA</td>
<td>1969</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>[Can77]</td>
<td>The transferability of learning of syntax between COBOL and FORTRAN</td>
<td>Francis Robert Cannon</td>
<td>Temple University, Philadelphia, PA, USA</td>
<td>1977</td>
<td>vii + 134</td>
<td></td>
</tr>
<tr>
<td>[Car66]</td>
<td>SYMTRAN: the addition of formal algebraic manipulative capabilities to FORTRAN with format</td>
<td>Mary Clo Carey</td>
<td>University of Southwestern Louisiana, Lafayette, LA, USA</td>
<td>1966</td>
<td>1962</td>
<td></td>
</tr>
<tr>
<td>[Car68]</td>
<td>Introduction to digital computing and FORTRAN IV with MTS applications</td>
<td>Brice Carnahan</td>
<td>University of Michigan, Ann Arbor, MI, USA</td>
<td>1968</td>
<td>various</td>
<td></td>
</tr>
<tr>
<td>[Car66]</td>
<td>SYMTRAN: the addition of formal algebraic manipulative capabilities to FORTRAN with format</td>
<td>Mary Clo Carey</td>
<td>University of Southwestern Louisiana, Lafayette, LA, USA</td>
<td>1966</td>
<td>1962</td>
<td></td>
</tr>
<tr>
<td>[Cam65]</td>
<td>A FORTRAN program for a Quine-McCluskey reduction of N Boolean variables</td>
<td>Robert William Campbell</td>
<td>George Washington University, Washington, DC, USA</td>
<td>1965</td>
<td>vi + 81</td>
<td></td>
</tr>
<tr>
<td>[Cal69c]</td>
<td>USAS FORTRAN drafting: user’s manual</td>
<td>California Computer Products, Inc.</td>
<td>Anaheim, CA, USA</td>
<td>1969</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>[Can77]</td>
<td>The transferability of learning of syntax between COBOL and FORTRAN</td>
<td>Francis Robert Cannon</td>
<td>Temple University, Philadelphia, PA, USA</td>
<td>1977</td>
<td>vii + 134</td>
<td></td>
</tr>
<tr>
<td>[Car66]</td>
<td>SYMTRAN: the addition of formal algebraic manipulative capabilities to FORTRAN with format</td>
<td>Mary Clo Carey</td>
<td>University of Southwestern Louisiana, Lafayette, LA, USA</td>
<td>1966</td>
<td>1962</td>
<td></td>
</tr>
<tr>
<td>[Car68]</td>
<td>Introduction to digital computing and FORTRAN IV with MTS applications</td>
<td>Brice Carnahan</td>
<td>University of Michigan, Ann Arbor, MI, USA</td>
<td>1968</td>
<td>various</td>
<td></td>
</tr>
</tbody>
</table>

**REFERENCES**


### REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>Publisher/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clementi:1971:MAS</td>
<td>Modifications to the APL 1130/ System to Provide More Convenient Operating on a Fortran User's Machine</td>
<td>J. F. Clementi and A. P. Fletcher</td>
<td>ACM SIGPLAN Notices,</td>
</tr>
</tbody>
</table>
REFERENCES


**Carlile:1968:FPE**


**Carlile:1973:FCM**


**Cockayne:1975:LAD**


**Challe:1967:CPF**


**Charmonman:1970:CSA**


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

**Chambers:1971:AAP**


**Chambers:1971:ARF**


**Charatsis:1971:CPE**

REFERENCES

Chambers:1972:CAR


Chance:1973:BRB


Chang:1974:ASD


Chang:1976:MEF


Chapman:1977:SEF


Chady:1979:TFA


Charet:1979:FIA


Chirlian:1973:IFI


Carver:1977:EAQ

M. B. Carver and V. J. Jones. An evaluation of available quadrature algorithms and selection for the A E C L Fortran mathematical library. Technical report, Chalk River Nuclear Laboratories, Chalk...
REFERENCES


Cutshall:1980:BBF


REFERENCES

(9):517–523, September 1975. CODEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).


[Cla78] 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.


[Cla78] 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.


REFERENCES

Cloete:1972:FFT


Carleton:1964:FEF


Chen:1978:FCB


Caswell:1966:FPC


Chirlian:1979:ISF


Coan:1980:BF


Cobb:1975:IPS


Cochran:1960:FMF


Cockayne:1980:FPC

[Coc80] E. J. Cockayne. A Fortran program for computation of extremum dominating, independent and irredundant sets in graphs. Internal report 209, University of Victoria, Dept. of Mathematics, Vic-
REFERENCES


REFERENCES


[CDC:1964:CDCb] Control Data Corporation. 3400; Control Data 3400 computer system FORTRAN. Control Data Corporation, Minneapolis, MN, USA, 1964. various pp.

REFERENCES


REFERENCES


[Con71d] Control Data Corporation. Control Data Cyber 70 computer systems models 72, 73, 74, 76, 7600 computer systems, 6000 computer systems: SIFT (Fortran translator program) programming systems bulletin. Software Documentation, CDC, Sunnyvale, CA, USA, 1971. 20 pp.


[Con71f] Control Data Corporation. FORTRAN extended version 4 reference manual. Control Data Corpo-
REFERENCES


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


REFERENCES


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


[Con75g] Control Data Corporation. CYBER record manager version 1 guide for users of FORTRAN extended version 4. CDC, Minneapolis, MN, USA, 1976. ??? pp.


[Con75i] Control Data Corporation. INTERCOM interactive guide for users of FORTRAN extended: Control Data Cyber 170 series, Cyber 70 models 72, 73, 74, 6000 series computer systems. Control Data Corporation, Publications and Graphic Division, Sunnyvale, CA, USA, 1976. ??? pp.


[Con77a] Conference on Data Systems Languages. Fortran Data Base and
REFERENCES


REFERENCES


**CDC:1980:FEV**


**CDC:1980:FVR**


**Cook:1972:CPF**


**Corbat:1961:ADF**


**Cook:1976:EEP**


**Corlett:1973:PP**


**Corkill:1977:FFU**

[Cor71] 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.

**CDC:1979:CCF**


**Cook:1976:SPI**

[Cor79] Control Data Corporation. CDC Cyber 200 Fortran language 1.4.

**Corlett:1973:PP**
REFERENCES


CHRISTIANSEN:1974:OSC J. P. Christiansen and K. V. Roberts. *OLYMPUS a stan-

Dale A. Cramton. 3600 FORTRAN to 6500 FORTRAN, extended conversion. Technical Bulletin 10, Computer Laboratory, Michigan State University, East Lansing, MI, USA, 1968. 9 pp. [Cra68]

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. [Cra75]


Graham M. Campbell and Wilson E. Singletary. A first course in programming; FORTRAN IV with
REFERENCES


REFERENCES


Costello:1977:GBS


Couger:1977:PFB


Couger:1977:PLA


Csendes:1975:FPG


Corlett:1972:PP


Culik:1980:WFL


Cline:1963:POF


Carnahan:1971:IDC

REFERENCES


REFERENCES


REFERENCES


Carvalho:1973:CPM


Day:1976:DCP


Dietmeyer:1968:GPI


DalBono:1975:SFS

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


Daly:1979:PR


Dence:1980:FC


Der:1964:NMF

[Der64] J. Der. Numerical methods and FORTRAN program for flow


REFERENCES

Dreyfus:1978:PPF


Davis:1978:FSD


Dongarra:1979:ULF


Dickey:1974:ICC


Dicus:1974:FPG

John H. Dicus. FORTRAN program to generate engine inlet flow contour maps and distortion parameters. NASA technical memorandum NASA TM X-2967, National Aeronautics and Space Administration, Washington, DC, USA, 1974. 61 pp. For sale by the National Technical Information Service.

Didday:1978:FBP


Dienes:1968:EMC


Dickson:1968:CCI


Diestelmann:1972:BFI

M. L. Diestelmann. BEOS — ein FORTRAN IV-Programm zur
REFERENCES

Berechnung der Beullasten exzentrisch orthotroper Sandwichschalen; Programmablaufbeschreibung und Betriebseinsatz, Deutscher Luft- und Raumfahrt, Mitteilung 72-08, Deutscher Forschungs- und Versuchsanstalt fur Luft- und Raumfahrt, Porz-Wahn, 1972. 146 pp.

Diegel:1974:FP


Diegel:1974:PF


Diegel:1976:PFS


Diegel:1977:SCC


Diffely:1972:FPS


DEC:1964:PFP


DEC:1968:PFI


DIGITEK:1969:DUF


DEC:1970:PFI


DEC:1971:PFIa


DEC:1971:PFIb

REFERENCES

DEC:1971:PF1c

DEC:1972:DML

DEC:1972:FIC

DEC:1972:PFI

DEC:1974:DFI

DEC:1975:DF1

DEC:1975:FIU

DEC:1975:PFL

DEC:1975:RF1

DEC:1975:RFS

DEC:1975:RRF
REFERENCES

[Dig76a] Digital Equipment Corporation. 

[Dig77e] Digital Equipment Corporation. 

[Dig76b] Digital Equipment Corporation. 

[Dig77f] Digital Equipment Corporation. 

[Dig76c] Digital Equipment Corporation. 

[Dig77g] Digital Equipment Corporation. 

[Dig77a] Digital Equipment Corporation. 

[Dig78a] Digital Equipment Corporation. 

[Dig77b] Digital Equipment Corporation. 

[Dig77c] Digital Equipment Corporation. 

[Dig77d] Digital Equipment Corporation. 

[Dig79a] Digital Equipment Corporation. 
REFERENCES


References

[135]

Dinter:1973:IC


DeFreitas:1978:MTA


Briandais:1959:FSU


Dyck:1979:ICS


Dimitry:1966:IFI


DouglasAircraft:1966:FFM


Dimitry:1967:IFI


Dawson:1972:PSF


Dimitry:1972:IPM


Dorn:1972:NMF

William S. Dorn and Daniel D. McCracken. *Numerical Methods With Fortran IV Case Stud-
REFERENCES


LopezdeMedinaFader:1973:ICD


Dixon:1979:FSF


Dock:1972:FIP


Dock:1976:FIP


Dock:1979:SFI


Donaghey:1971:FDS

[Don71] Charles Edmund Donaghey. FORTRAN data structures for science and engineering students. ????, Dept. of Industrial and Systems Engineering, Cullen College of Engineering, University of Houston, Houston, TX, USA, 1971. 106 pp.

Donnelly:1973:AAB


Donovan:1973:SP


Dorrenbacher:1979:PFP

[Dor79] John Dorrenbacher. POLISH: a Fortran program to edit Fortran


REFERENCES

HessedePolanco:1980:UGF

[dPW80] Edith Hesse de Polanco and Peter Walker. A users guide to FASAP: a FORTRAN program for the analysis of farm survey data. CIMMYT economics program working paper 80/3, International Maize and Wheat Improvement Center, Mexico, DF, Mexico, 1980. 50 pp.

Dowding:1970:BFI


Drath:1964:AUF


Dreyfus:1967:FIQ


Dreyfus:1970:APG


Dreyfus:1972:FI


Dreyfus:1975:FI


Dreyfus:1975:FI


DeMaine:1962:DCP


DeMaine:1963:DCP


Davis:1966:FIP

REFERENCES


[Duf77a] I. S. Duff. MA28 — a set of Fortran subroutines for sparse unsym-


REFERENCES

Duncan:1980:BIF


Duris:1980:AFR


Davies:1969:FIC


Dangerfield:1970:BBT


Dawson:1971:BI


Davis:1977:FHD


Derigs:1978:APM


EP:1967:DUP


Edwards:1980:DPC


Edgell:1979:SCD

[Edg79]  Stephen E. Edgell. A statistical check of the DECSystem-
REFERENCES


REFERENCES

ISSN 0010-485X (print), 1436-5057 (electronic).

Eckelman:1976:CAF

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.

Engvold:1968:EGP


Ehrman:1972:CSE


Einarsson:1976:RAR

Bo Einarsson. Remark on algorithm 443: Solution of the transcendental equation \( \exp(w) = x \). Comm. ACM, 17(4):225, April 1974. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See [FSC73].

Einarsson:1976:STE

Bo Einarsson. Remark on Algorithm 443: Solution of the transcendental equation \( \exp(w) = x \). Comm. ACM, 17(4):225, April 1974. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See [FSC73].

Einarsson:1974:RAR


Esposito:1974:WFI


Elder:1970:FVI


Eldring:1977:ISE

S. Eldring. IFTRAN, a structured extension of FORTRAN as
REFERENCES


**EA:1968:EFI**


**Elkin:1965:LEC**


**Ellis:1978:FPI**


**Ellis:1980:SFF**


**Els73**


**Elt66**


**Embley:1978:TDF**


**Engel:1974:CFS**


**Engelsohn:1975:PFA**

REFERENCES

Entwisle:1963:APC


Entrop:1980:AFI


Entrop:1980:ELP


Engel:1966:BF


Esler:1967:FIP


Eppler:1974:FPP


Ramden:1976:JAF


Eyton:1979:IFP


Erard:1977:PSF


Erdos:1980:RFP

[Erd80] John Erdos. R2D2 — a FORTRAN program for two-dimensional chemically reacting hyperthermal, internal flows.
REFERENCES


\[\text{Erickson:1975:APA}\]


\[\text{Edeline:1974:IF}\]


\[\text{Eidson:1974:AAC}\]


\[\text{Engquist:1975:DSA}\]


\[\text{Epley:1978:TSC}\]


\[\text{Esler:1968:KFI}\]

J. E. Esler, Paul F. Smith, and John C. Davis. KWIKR8, a Fortran IV program for multiple regression and geologic trend analysis. Computer contribution 28, Kansas Geological Survey, University of Kansas, Lawrence, KS, USA, 1968. 31 pp.

\[\text{Evans:1972:SPA}\]


\[\text{Evans:1972:SPC}\]

REFERENCES

Fairley:1974:GCB


Fateman:1978:LMD


Fang:1965:FIP

David Hsien-Chen Fang. FORTRAN II program for testing of positive real functions. Thesis (m.s.), George Washington University, Washington, DC, USA, 1965. viii + 64 pp.

Farina:1966:FIS


Farina:1974:FIC


Farino:1976:EF

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

Frayer:1969:IES


Forbes:1973:FPC


Fegan:1979:FCP

REFERENCES


REFERENCES

Ferguson:1960:IOB


Fernandez:1963:PFP


Feuchter:1977:FSC


Flores:1975:SSL


Friedmann:1975:FI


Friedmann:1980:FI


Friedmann:1980:LFI


Friedrich:1971:OFC


Friedman:1974:ETR

[102] Theodore D. Friedman and Lance J. Hoffman. Execution
REFERENCES


[Fox:1978:AFP]

[FH78]

[Fiala:1973:AAS]

[Fia73]

[Fick:1971:DFS]

[Fic71]

[Fick:1973:FTP]

[Finn:1968:MUM]

[Finn:1972:FHL]

[Finn:1972:CSE]

[Finn:1972:SEF]
REFERENCES

Finn:1972:MUMa

Finn:1972:MUMb

Finn:1972:MUMc

Finn:1977:MUM

Fisher:1970:FPF

Fisher:1971:IFP

Fisher:1976:UGS

Fishbone:1978:SDB

Fischer:1979:FSF
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.
Laboratory, Oak Ridge, TN, USA, 1979. ix + 87 pp. For sale by the National Technical Information Service.

Fitzgerald:1974:CSF


Fitzgerald:1975:FCE


Ford:1980:BRB


Friedman:1976:SPC


Friedman:1977:PSS


Friedman:1977:TPS

[FK77b] Frank L. Friedman and Elliot B. Koffman. Teaching problem solving and structured programming in FORTRAN. *SIGCSE Bulletin*
REFERENCES


[FLM70] Michael J. Frisch, Lawrence Liddiard, and E. James Mundstock. MNF (MiNnesota FORTRAN) reference manual for CDC
REFERENCES


Frisch:1974:MMF


Florian:1970:BRF


Florian:1970:BRW


Flon:1975:RSP


FPS:1978:APF


Floyd:1978:UGR


Flynn:1973:SUG


Flax:1976:FSE


Feddes:1978:FIP

REFERENCES


REFERENCES

Foster:1973:SMC

Lloyd Dudley Fosdick. BRANAL, a Fortran program to identify basic blocks in Fortran programs. Technical report, University of Colorado, Boulder, CO, USA, 1974. 29 pp.

Fox:1964:FFP

Fox:1967:FIP

Foxworth:1978:LNF

Finger:1975:SFI

Foxworth:1970:LNF
Mike Foxworth. Lecture notes on FORTRAN. Technical report, College of Business Administration, Univ. of South Carolina, Columbia, SC, USA, 1970 (or 1975??). 136 pp.

Foster:1978:PPS

Fraleigh:1977:RF
R. A. Fraley. On replacing FORTRAN. *ACM SIGPLAN Notices*, 12
REFERENCES

(9):130–132, September 1977. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


[Fri73] Michael J. Frisch. MNF (Minnesota FORTRAN) reference manual for CDC 6000/7000/Cyber series computers. Technical report,
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).


REFERENCES


[Gaf79] Pat W. Gaffney. Fortran subroutines for bicubic spline interpolation. ORNL/CSD/TM 67, Dept. of Energy, Oak Ridge National Laboratory, Oak Ridge, TN, USA,
1979. v + 31 pp. For sale by the National Technical Information Service.

Gaffney:1980:FSC


Gajewski:1966:FPI


Galvans:1973:FPP


Gales:1975:SFN


Galler:1978:FL


Garber:1963:AAD


Garber:1965:NZS


Garg:1971:FIE


Garside:1972:BRBb

REFERENCES


Genau:1966:USW


GECIS:1966:GSB


GECISD:1966:TFR


GEC:1967:TFR


GECISED:1969:GLF


GECISD:1970:FL


GECISD:1970:IF


Gentleman:1972:AA


GECISBD:1973:FIS


Gentleman:1975:GAC

REFERENCES

**Gentleman:1975:GAN**


**Gentleman:1975:SAA**


**GECISBD:1977:FFM**


**GECISBD:1977:FFI**


**Gentleman:1978:SAA**


**GEC:1980:FR**


**GEC:1980:FSR**


**GEISC:1980:HGF**


**George:1980:CSL**


**Gernoth:1980:W**

REFERENCES


[Gill:1977:DSFa] Philip E. Gill. The design and structure of a Fortran program library for optimization. Technical report SOL 77-7 (NTIS AD/A-
REFERENCES

Gill:1977:DSFb

Ginsberg:1978:SNC
M. Ginsberg. Some numerical computational experience with a software interval analysis package and Fortran preprocessor on Control Data Cyber 70 Series computers. Technical Report CS 7808, Department of Computer Science, Southern Methodist University, Dallas, TX, USA, 1978. See Also: Cohn, D. A.; Potter, J. B.; Ginsberg, M., Implementation and Evaluation of Interval Arithmetic Software.

Ginsburg:1978:FI

Galat:1974:EFI

Glennie:1962:OEF

Garber:1964:CFF
REFERENCES


[Goff74] F. Glenn Goff. RBAD, relative basal area determination: a FORTRAN program to determine relative basal area by species and plot from IBP standard format forest service plot tapes. International Biological Programme.

Eastern Deciduous Forest Biome EDFB-IBP 74-6, Oak Ridge National Laboratory, Environmental Sciences Division, Oak Ridge, TN, USA, 1974. iii + 31 pp.


REFERENCES


David Gries. ACM SIGPLAN history of programming languages conference ALGOL 60 language summary. ACM SIGPLAN Notices, 13(8):1, August 1978. CODEN SINODQ. ISSN 0362-1340
REFERENCES

169

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


REFERENCES


[Gut76a] A. J. Guttmann. Multi-dimensional summations in FORTRAN. *Soft-


Haines:1965:SCF


Hall:1965:ESS


Hall:1969:PFI


Hall:1972:CFC


Hamm:1969:SEF


Hamrock:1974:CTM


Hamacher:1979:NIM


Hamala:1979:PEU


Hansen:1960:UFC


Hansen:1967:AAF

REFERENCES

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


Hanson:1974:STR


Hanson:1975:MVS


Hansborough:1978:STG


Harris:1963:NMU


Harris:1964:FPI


Harris:1964:NMU


Harris:1965:FPI

L. Dale Harris. *Fortran programming (II and IV)*. Charles E. Merrill Publishing Co., Columbus, OH, USA, 1965. x + 146 pp.

Harrison:1965:FHW

Harrison:1965:LEF

Harris:1966:FPC

Hartkemeier:1966:FPE

Harvill:1966:BFP

Harkins:1969:ICF
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

Harbaugh:1968:FIP
John Warvelle Harbaugh. FORTRAN IV program for harmonic trend analysis using double Fourier series and regularly gridded data for the GE 625 computer. Computer contribution 29, University of Kansas, Lawrence, KS, USA, 1968. 30 pp.

Harvill:1968:BFP
REFERENCES

Harvill:1974:FB


Hartnett:1977:SFO


Harris:1978:GSH


Harrach:1980:RPR


Hassitt:1967:DDI


Haskell:1978:FPU


Hatherly:1978:FPR


Healy:1963:FST


Harrison:1980:SGE


Haskell:1976:USF

Hung:1978:CPF


Healy:1975:BFI


Healy:1968:BFI


Healy:1968:TFV


Hanganut:1974:PFC


Healy:1968:TFV


Hull:1978:IPA


Healy:1968:TFV


Healy:1968:TFV


H Uruguay:1978:CPF


Healy:1975:BFI


Healy:1968:BFI


Hanganut:1974:PFC


Healy:1968:TFV


Hull:1978:IPA

Hearne:1968:SDR


Heard:1979:FCC


Hec63


Hedrick:1977:AIO

[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].

Heising:1966:HSF

[Hei66] W. P. Heising. History and summary of Fortran standardization development for the ASA. Comm. ACM, 7(??):590–625, ?? 1966. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See also final standard [Ame66a].

Heiner:1970:FIP


Heinselman:1972:CDC


Heitzman:1972:SGF

REFERENCES

Heidorn:1974:EVH


Hellwig:1963:SF


Hempkins:1970:FIP


Henney:1967:RFI


Herrmann:1964:SFP


Hershey:1969:FIP


Hershey:1970:PRF


Hershey:1971:APF


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 Laurence 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

HP:1980:RFI

Hurst:1978:CFS
Heiner:1966:FIT


Holt:1977:FSP


Hume:1977:EPS


Hume:1978:EPS


Hennell:1979:ETN


Hume:1979:PFS


Holt:1980:FWP


Higman:1972:PVS


Higgins:1975:SFT

REFERENCES


[Hil79c] M. O. Hill. TWINSPAN: a FORTRAN program for arranging multivariate data in an ordered two-


[HM62a] Walter Herrmann and Evelyn Mack. WAVE I: FORTRAN
program for calculation of one-dimensional wave propagation. ASRL report 1004, Aeroelastic and Structures Research Laboratory, Department of Aeronautics and Astronautics, Massachusetts Institute of Technology, Cambridge, MA, USA, 1962. iv + 29 pp.

**Walter Herrmann and Evelyn Mack. WAVE II: an improved FORTRAN program for calculation of one-dimensional wave propagation. ASRL Report 1005, Aeroelastic and Structures Research Laboratory, Department of Aeronautics and Astronautics, Massachusetts Institute of Technology, Cambridge, MA, USA, 1962. vii + 59 pp.**

**Walter Herrmann and Evelyn Mack. WAVE II: FORTRAN program for calculation of one-dimensional wave propagation, appendix: program listing. ASRL Report 1005, Aeroelastic and Structures Research Laboratory, Department of Aeronautics and Astronautics, Massachusetts Institute of Technology, Cambridge, MA, USA, 1962. 38 pp.**


**Ju-Tung Hsu and Albert Newhouse. Strachey’s general pur-
pose macrogenerator in FORTRAN. Technical report, University of Houston, Houston, TX, USA, 1970. 43 pp.

Herrmann:1964:RFP


Ho:1973:RFP


Hoaglin:1972:ALO


Hoaglin:1973:ALO


Hobson:1967:FIP


Hogge:1972:PSL


Hojberg:1969:HCF


Hojberg:1970:MFH


Holy:1967:FIP


[Hol80] 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.


[HoneywellIS:1971:SFRb] Honeywell Information Systems, Inc. Series 1640 Fortran run-
REFERENCES


[Hon76] Honeywell, Inc. Traffic Management Center. *Second Gener-
REFERENCES

Honeywell Information Systems: 1977: LSF


Honeywell Information Systems: 1977: SLM


Honeywell Information Systems: 1979: FRM


Honeywell Information Systems: 1979: SLM


Horsfall: 1965: ASA


Horton: 1968: ASD

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


Housden: 1971: PSF

REFERENCES

Holberton:1974:NFT

Hendricks:1973:WFF

Haring:1979:USJ

Hughes:1977:APT

Hughes:1978:APT

Hammond:1976:IFI

Hammond:1978:IFI
Robert H. Hammond, William B. Rogers, and Byard Houck. Intro-
REFERENCES


Hendry:1969:TFV


Hughes:1969:P1


Hughes:1977:FAG


Hughes:1978:FVV


Huitson:1965:BRBa


Hull:1973:WYB


Hunt:1974:RFP


Hunt:1976:UGG

William A. Hunt. Users’ guide to GPAK: a suite of FORTRAN
REFERENCES


Hetherington:1975:DFP


Indrea:1980:FAE


HECUS:1966:FIO


IRE:1957:WJC


HECUS:1966:FSI


IBM:1954:SIM


IBM:1956:PRM


ISA:1978:ICS


IBM:1958:MDP

[IBM58] IBM. *Manuel du Programmeur: Fortran: Progammation*
REFERENCES

Automatique de l’Ordinateur 704
IBM. Institut de Calcul Scientifique, IBM France, 5, Place Vendôme, 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, arret, faire, lire [bande ou tambour], rebobiner, imprimer, esp arr, inscr bande, perforer, modèle ....

IBM:1968:IBFb


IEEE:1975:SCA


IEEE:1978:PSC


IEEE:1979:CRI


Isenhour:1979:ICP


Inada:1980:FBL


Inada:1980:FLS


Indiana:1960:FFP

Indiana State Highway Dept. Planning Division. FAP and FOR-
REFERENCES

TRAN programming]. State Highway Dept. of Indiana, Planning Division, Indianapolis, IN, USA, 1960. [72] + 19 + 12 pp.


IBM:1957:GIM [Int57c] International Business Machines Corporation. General information
References


REFERENCES

IBM:1960:FIM

[Int60a] International Business Machines Corporation. *Fortran II Modifications. FLIBL (Fortran Library Loader), Input Output Hollerith Routine, etc.* IBM Corporation, New York, NY, USA, April 11, 1960. Modification to 704 Fortran II, with a letter by Bekish explaining contents of 111 pages of “listings”.

IBM:1960:IRM


IBM:1960:RMI


IBM:1961:GIM


IBM:1961:IRMb


IBM:1961:RMFb


IBM:1961:RMFc


IBM:1961:RMFb


IBM:1961:F

REFERENCES


REFERENCES


[IBm:1965:FII] International Business Machines Corporation. *Fortran IV for IBM*


REFERENCES

IBM:1966:ISOc

IBM:1966:ISOd

ICL:1966:FSM

IBM:1964:FIL
[102x593] [Int67a] International Business Machines Corporation. *Fortran IV language specifications, program specifications, and operating procedures IBM 1401, 1440, and 1460: Programs: 1401-F0-051 (disk resident system), 1401-F0-052 (tape resident system)*. IBM Corporation, Data Processing Division, White Plains, NY, USA, fourth edition, 1964 (or 1967??). 100 pp.

IBM:1967:FII

IBM:1967:GPF

IBM:1968:IBFe

IBM:1968:ISO

IBM:1968:FI

IBM:1968:FIIa
[102x605] [Int68d] International Business Machines Corporation. Data Processing and Division. *FORTRAN IV for IBM System/360 and System/370*. IBM


REFERENCES

IBM:1969:ISB


IBM:1970:FLS


IBM:1970:ISD


IBM:1970:ISO


IBM:1971:FPT


IBM:1971:ISSc


IBM:1971:ISF


IBM:1971:ISTc


IBM:1971:IBF


IBM:1971:ISSa

REFERENCES


REFERENCES


[IBM:1972:IFI]


[IBM:1972:ICGa]


[IBM:1972:FSB]


[IBM:1972:ISS]


[IBM:1972:ISOa]


[IBM:1972:CLF]


[IBM:1972:ISOb]


[IBM:1972:ISOc]

REFERENCES

IBM:1973:IBF


IBM:1973:ISO


IBM:1973:CGF


IBM:1974:IFIb


IBM:1974:IFIa


IBM:1974:IFIc


IBM:1974:TFP


IBM:1974:ISF


IBM:1974:ISS

REFERENCES

[Int75a] Inter-Regional Information System, Eugene, OR, USA. Application programmer’s manual, FORTRAN: a reference guide for TCDMS application programmers coding in IBM FORTRAN IV (G and H), a product of the IRIS/TCDMS Project, a joint effort of the Data Processing Authority, Portland, Oregon, and Regional Information Systems Department, Eugene, Oregon, 1975. vii + 88 pp.

[Int75b] International Business Machines Corporation. FORTRAN interactive debug for OS (TSO) and VM/370 (CMS) reference card. IBM Corporation, New York, NY, USA, 1975. 1 pp.


REFERENCES


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:1978:CIF**


**Jaffe:1979:CIF**

Richard M. Jaffe. *A clear introduction to Fortran IV: including standard FORTRAN, WATFOR, and
REFERENCES


Jahosua:1980:FI


Jahosua:1980:FI

Jakolew:1973:FUS


James:1966:FIP


James:1966:FIP

James:1966:FP


James:1970:FIP


James:1973:FPE


Jamison:1973:ICS


Jamison:1975:FIC


James:1978:PPi


Jay:1980:BFS


Jamison:1973:FIK

Robert V. Jamison and Tok chin Kim. *Fortran IV kompyuto purogoraeming: IBM 1130 kompyuto

Jonch-Clausen:1976:UML


Jonch-Clausen:1977:UMQa


Jonch-Clausen:1977:UMQb


Jefferson:1977:PFP


JPL:1974:WFP


Jeter:1979:VPI


Hofmann:1978:KIU


Johanson:1980:UMHb

[JID80] Robert C. Johanson, John C. Imhoff, and Harley H. Davis. Users manual for hydrological simulation program — FORTRAN (HSPF). Research reporting series. 9, miscellaneous reports; epa-600/9-80-015, Environmental Research Lab-

Janiczek:1974:FAT


Janicesk:1974:FA

James:1978:DFS


James:1978:DFS

Johnson:1976:AGC


Johnson:1976:AGC

Jurich:1977:TDL


Jurich:1977:TDL

Jn:1969:CSF


Johnson:1965:TFTa


Johnson:1965:TFTa

Johnson:1965:TFTb


Johnson:1965:TFTb

Johnston:1966:RPPb

REFERENCES


B. F. Jones. An ACM Core System implementation on a laboratory minicomputer utilizing low-performance graphics devices. In IEEE IMMCC’79 [IEE79], pages 321–324. LCCN QA76.5 .I578
REFERENCES

1979. IEEE Catalog no. 79CH474-6 MINI.


James:1967:ANM

REFERENCES


REFERENCES


[Kalish:1972:TIR] D. (Daniel) Kalish. Two interfaces for recursive subprograms in FORTRAN. Technical note 1972-43, Massachusetts Institute of Technology, Lincoln Laboratory, Lex-

215
REFERENCES

Kallin:1972:IF


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.

Kantrowitz:1971:CAI


Kantaris:1977:IBF


Kane:1979:DFP


Karunaratne:1968:FP


Karki:1973:FIP


Karpov:1976:AIF


Karon:1977:RIA

REFERENCES


REFERENCES

For sale by the National Technical Information Service.

**Kuck:1973:MPO**


**Kuck:1974:MPO**


**Kay:1960:FPC**


**Keys:1972:ICP**


**Kozdrowicki:1973:CIC**


**Cho:1980:ISQ**


**Kedem:1980:ADC**


**Keeler:1975:CSF**


**Keith:1969:DHC**

REFERENCES

Kernighan:1970:RPR


Kerr:1980:FEF


Kernighan:1970:RPR


Kerr:1980:FEF


Keros:1972:CFI


Kennedy:1970:ATF


Kennedy:1974:TSF


Kennedy:1980:ATF


Kernighan:1970:RPR


Kernighan:1975:RAP

REFERENCES


[Kha77] Asad Khailany. Alternative teaching strategy for an introduc-
REFERENCES

tory computer language course. 
SIGCSE Bulletin (ACM Special Inter-
est Group on Computer Science Education), 9(1):93–95, 
February 1977. CODEN SIGSD3. 
ISSN 0097-8418 (print), 2331-3927 
electronic). Special issue for the 
Seventh Technical Symposium on 
Computer Science Education.

Khuanghlawn:1968:FFE

Wheatley Khuanghlawn. Fortran 
toolkit for mechanism design and 
analysis. Report (m. eng.), Vir-
ginia Polytechnic Institute and 
State University, Blacksburg, VA, 
USA, 1968. v + 80 pp.

Kiewit:1966:BFO

Kiewit Computation Center, Hanover, 
NH, USA. Background FORTRAN 

Kirch:1973:ISF

Allan M. Kirch. Introductory 
statistics with FORTRAN. Interna-
tional series in decision pro-
cesses. Holt, Rinehart, and Win-
LCCN QA276.4 .K571.

Kirby:1979:MFC

William H. Kirby. Machine-
dependent FORTRAN coding of 
Lehmer random number genera-
tors. Open-file series 80-004, U.S. 
Geological Survey, Reston, VA, 

Kaucher:1978:HPA

Edgar W. Kaucher, Rudi Klatte, 
and Christian Ullrich. Höhere Pro-
grammiersprachen ALGOL, FOR-
TRAN, PASCAL in einheitlicher 
und übersichtlicher Darstellung. 
Reihe Informatik; Bd. 24. Bibli-
obgraphisches Institut, Mannheim, 
Germany, 1978. ISBN 3-411-
01544-6. 258 pp.

Kahan:1964:FPM

W. Kahan and J. J. Leppik. A 
FORTRAN post-mortem proce-
dure. Comm. ACM, 7(1):15, Jan-
uary 1964. CODEN CACMA2. 
ISSN 0001-0782 (print), 1557-7317 
electronic).

Klein:1968:EPF

Gunter Klein. Einführung in 
die Programmiersprache Fortran 
IV. Allgemeine Elektricitats-
Gesellschaft AEG-Telefunken, Berlin, 

Klein:1969:EPF

Gunter Klein. Einführung in 
die Programmiersprache Fortran 
IV. Allgemeine Elektricitats-
Gesellschaft AEG-Telefunken, Berlin, 
Germany, second edition, 1969. 57 
pp.

Klein:1977:EPF

G. Klein. Einführung in die Pro-
grammiersprache Fortran IV. Elit-
era, Berlin, Germany, 1977. ISBN 

Klema:1978:RRS

Virginia Klema. ROSEPACK: RO-
bust Statistics Estimation PACK-
age. ACM SIGNUM Newsletter, 13(2):18–19, June 1978. CO-
REFERENCES

DEN SNEWD6. ISSN 0163-5778 (print), 1558-0237 (electronic).

Kliphardt:1970:PDF

Klimko:1973:ACI

Knuth:1964:FDS

Kaiser:1973:FSD

Katsanis:1973:FPC

Kuester:1973:OTF

Katsanis:1977:RFPa

Katsanis:1977:RFPb
sale by the National Technical Information Service.

---

**Kuck:1972:NOS**


---

**Knight:1976:DPA**


---

**Knight:1976:LEC**


---

**Knowlton:1972:RUF**


---

**Knowlton:1973:AAR**


---

**Knowlton:1975:MAF**


---

**Knowlton:1975:MEF**


---

**Knowlton:1970:EF**


---

**Knuth:1962:HWCb**


Knuth:1970:ESF


Knuth:1971:ESF


Kolk:1974:FCP

Martin Leroy Kolk. FORTRAN calculation of proton induced ionization cross sections. Thesis (m.s.), East Texas State University, Commerce, TX, USA, 1974. vii + 38 pp.

Korhecz:1977:KSP


Kotelly:1972:FPD


Kazmier:1970:FEFa


Kazmier:1970:FEFb


Kernighan:1976:ST


Kernighan:1980:P


Kaesler:1963:FIP

Roger L. Kaesler, Floyd W. Preston, and Donald I. Good. Fortran
REFERENCES

II program for coefficient of association (match-coeff) using an IBM 1620 computer. Kansas Geological Survey Special distribution publication 4, University of Kansas, Lawrence, KS, USA, 1963. 7 pp.

Kiefer:1974:FIP


Krishna:1969:FIP


Kral:1972:NAP


Kraus:1972:RCH


Kramer:1974:FPA

William P. Kramer. FORTRAN programs for averaging, filtering, plotting and spectral analysis of current meter observations on the I.B.M. 370/155. GSO technical report 74-1 NML/GSO, University of Rhode Island, Graduate School of Oceanography, Narragansett, RI, USA, 1974. 95 pp.

Kwon:1977:FPR


Kwon:1978:FPC


Kremser:1966:BRW

REFERENCES

Kremser:1966:BRDa


Krilanovich:1971:RNF


Krohn:1975:PAC


Kellner:1978:IAS


Krumbein:1968:FIC


Krumbein:1967:FIC


Kruskal:1969:EPR


Kennedy:1968:TSF


Kennedy:1970:TSF

title: Ten statement Fortran plus Fortran IV.

Kreitzberg:1972:EF

Kreitzberg:1972:EFS


Kreitzberg:1974:FPS


Kennedy:1975:TSF


Kunzi:1968:NMM

Kunzi:1971:NMM


Kuki:1972:CGF


Kuki:1966:CAE

[H. Kuki. Comments on the ANL evaluation of the OS/360 FORTRAN math function library. ???. SSD 169, C4773, SHARE Secretary Distribution, ???. 1966. 47–53 pp.]

Kuki:1967:CAE


Kuki:1972:AAC


Kubiček:1973:AAL


Kuo:1972:CAN


Kuo:1973:ALF


Kuo:1974:ALF

REFERENCES


[Lam77] Jean-Pierre Lamoitier. Exercices de programmation en Fortran IV. Dunod université. Ouvrages fondamentaux (série orange). Dunod,
REFERENCES


Lamoitier:1978:UPP


Lansford:1972:PFIa


Lansford:1972:PFIb


Lanam:1980:PGE


LaPlace:1972:PLP


Lapscher:1978:TDL


Larner:1963:DIP


Larson:1963:EAF


Larmouth:1967:TFRa


Larmouth:1967:TFRb


Larson:1967:FPM


Larson:1969:FPA

S. Larson. Fortran programs for analysis and prediction of sea and

Larmouth:1973:SFP


Larmouth:1973:SFP


Lasker:1971:SFP


Lathrop:1979:UTF


Lau:1980:FCM


Lawson:1977:BLA


Lawson:1978:BLA


Lawson:1979:NT


Lehman:1968:DCF


Little:1970:STS


Lecureux:1977:MFP

[LB77] Floyd LeCureux and James Burnett. Modularized Fortran pro-
REFERENCES


&isbn=0810456826.


[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.


[Lea75] Charles Leath. FORTRAN to PL/1 translator. Masters project


[Lea75] Charles Leath. FORTRAN to PL/1 translator. Masters project


REFERENCES


Leathers:1978:SAA

Leach:1980:FP

Lecht:1966:PF

Ledgard:1975:PPF

Lee:1967:AC

Lee:1967:SCF

Lee:1969:FIP

Lee:1972:SCB
REFERENCES

Lee:1974:FPS


Lee:1974:AC


Lee:1974:CSP


Lee:1977:CFP


Leland:1974:FH


Lemke:1975:FFT


Leonard:1974:FMH


Lepley:1976:SAS


Lerew:1972:FPM


Lesk:1972:GID


Lesk:1973:FPS

[Les73] A. M. Lesk. A FORTRAN program for the solution of simultaneous linear Boolean inequali-

DeLeuw:1979:UTCa


DeLeuw:1979:UTCb


Levenq:1971:FLS


Lewis:1963:CMF


Lewart:1973:AAA


Lewis:1979:FPG


Lewis:1979:PMU


Lewis:1980:FRG


Lewis:1980:BFS

REFERENCES


REFERENCES

Hao:1980:FCH


Lawson:1979:ABL


Lawson:1979:BLA


Lyon:1980:UAFA


Lyon:1980:UAFb


Lillyquist:1968:FCT


Lill:1971:NAM


Limited:1978:ID


Linz:1972:AAF

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


REFERENCES


Lipschutz:1978:SOT


Lipschutz:1979:TPP


Lipschutz:1979:PFTa


Lipschutz:1979:PFTb


Lynch:1977:CTI


Larkin:1971:DFA


Larkin:1971:FFS


Lyon:1975:STI

<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Luckmann:1976:NFA</strong></td>
</tr>
</tbody>
</table>

| **Liu:1973:AAE** |

| **Larson:1975:MMP** |

| **Lancaster:1976:RF** |

| **Luengo:1966:IPL** |

| **Lumsden:1977:FP1** |

| **Lurie:1973:SFI** |
REFERENCES

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


MacGowan:1964:FST

REFERENCES

MacKinnon:1967:FPS

MacNeilage:1968:DGTa

MacNeilage:1968:DGTb

Macdonald:1969:FPS

MacCracken:1970:FTA

Macleod:1970:SF1

Macleod:1971:MFM

MacKimmie:1973:VWP


Macnab:1974:F


Maghsoodloo:1971:IHS


Malcolm:1970:AFA


Malcolm:1972:ARP


Malkosh:1977:IPP


Mansoori:1963:FPC


Mancino:1964:CFC


Mann:1969:IFP


Maniotes:1971:BFSa

REFERENCES


**Manifold:1972:CF**


**Mann:1972:FIP**


**Mann:1974:IFP**


**Marill:1966:CFI**


**Marlow:1971:FSS**


**Marateck:1977:F**


**Marateck:1977:IMF**


**Mark:1978:FPS**


**Martin:1978:ESF**


**Martin:1980:FBS**


MITCC:1960:AFS


MITCCL:1962:SPR


MUCC:1971:FUU


Mather:1972:FIS


Mathur:1972:BDC


Maurer:1972:PIL


Maurer:1972:SEB


Maurer:1977:TPC


Maynard:1972:CPM

REFERENCES

May:1973:PBA


Mayes:1973:BRB


Mazur:1977:FPD


Mazlack:1978:UIF


Marsaglia:1968:OLRa


Marsaglia:1968:OLRb


McCrackin:1964:FPA


McNally:1970:FPC

REFERENCES

the Clearinghouse for Federal Scientific and Technical Information, Springfield, VA, USA.


[McC64a] C. McCormack. Fortran programs written in 1964 in NSF Summer
REFERENCES


McCracken:1964:GFP


McCracken:1965:GFP


McCracken:1965:GFI


McCalla:1967:INM


McCrackin:1967:FEA


McCracken:1967:GFI


McCameron:1968:FLP


McCameron:1968:UF


McCameron:1969:FIP


McCrackin:1969:FPA


McCameron:1970:F1

McCameron:1970:SMF


McCameron:1974:FI


McCronalogue:1971:AAI


McCracken:1972:GFI


McCracken:1972:GFP


McCoy:1974:TRC


McCronalogue:1971:AAI


McCracken:1974:IMD


McCracken:1974:PF


McCracken:1973:PF


REFERENCES

McDaniel:1980:IF


McGregor:1967:CNC


McGuire:1976:EES


McGuire:1976:FCP


Mcgettrick:1980:DPL


McKinley:1980:BFS


McLeod:1973:FID


McLain:1978:AVA


McMains:1966:FFC

REFERENCES


[Mei78c]


REFERENCES

Meissner:1977:F


Meitner:1978:FPC


Melkanoff:1962:FPE


Merwin:1958:AFP


Merwin:1958:DOF


Merwin:1960:DFA

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

Merwin:1960:NFI


Merrill:1974:FCM


GarciaMerayo:1977:LF


Merriam:1978:FCPa

REFERENCES


REFERENCES

Malcom:1973:CAF


Marxer:1972:ECP


Marxer:1973:ECP


Martinson:1975:SAA


Meissner:1975:BSM


Maly:1978:FCS


Maniotes:1971:BFSb


Maniotes:1971:BFSc


Mendicino:1968:LC


REFERENCES

June 1973. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

**Millstein:1973:CSI**


**Millstein:1975:CSI**


**Misra:1978:ALC**


**MSUTETCC:1978:FPR**


**Mitchell:1965:FIP**


**Mills:1968:FPC**


**McCullagh:1970:SF1**


**Morgan:1973:ALP**


**Malcolm-Lawes:1970:PF**

Malcolme-Lawes:1970:P


McCarthy:1958:RTF


Mancino:1965:ISF


Morgan:1969:FIP


Machura:1973:AAR

[MM73a] Marek Machura and Andrzej Mula

Machura:1973:ARF

[MM73b] Marek Machura and Andrzej Mula

Millstein:1975:IIF


Mooore:1978:SFW


McKinley:1980:BF

REFERENCES


REFERENCES

268–274??, April 1972. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Moler:1972:AAL


Monro:1975:SAA


Monro:1977:CFP


Monro:1977:CFI


Monro:1979:CFI


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.

Mooers:1969:DDL


Moon:1971:LPF


Moore:1975:WFP

John B. Moore. WATFIV: Fortran programming with the WAT-FIV compiler. Reston Publishing Co., Inc., Reston, VA, USA, June
Moore:1976:FCP


Moore:1977:IFC


Moran:1970:IF


Moruzzi:1971:AFT


Morrison:1973:UPP


Morrison:1975:SCM


Morawski:1979:EFP


Moses:1964:AFP


Mostek:1978:XFI


Mothershed:1966:OF


Mottl:1979:DPN

REFERENCES


[MR73] Andrew Mercer and Azriel Rosenfeld. An array grammar programming system. Comm. ACM,
REFERENCES


Marlow:1978:FSC


Makarenko:1973:F


McCormick:1964:NMF


Mitalas:1966:FIP

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-


Murrill:1968:FIP


Martin:1969:TSM


Mueller:1970:FP


Murrill:1970:IFIa


Murrill:1970:IFIb

Paul W. Murrill and Cecil L. Smith. An introduction to FOR-
REFERENCES


**Michelangeli:1971:FI**


**Mickunas:1973:PGS**


**Murrill:1973:FIPa**


**Murrill:1973:FIPb**


**Murrill:1973:ICS**


**Murrill:1973:SMF**


**MacCallum:1974:MLS**


**Manter:1974:IMS**


**Murray-Shelley:1975:CPE**

REFERENCES

Murrill:1975:IFIb


Murrill:1975:IFIa


Murrill:1975:SMA


Maron:1977:FIV


Merchant:1977:AFP


Maron:1978:FIV

Neil Maron and G. G. Sutherland. Fortran interface to vector programming. UCID 17477, University of California, Lawrence Livermore Laboratory Technical Information Dept., Livermore, CA, USA, 1978. 9 pp. For sale by the National Technical Information Service.

Miura:1979:NFP


Melkanoff:1961:FPE


Melkanoff:1966:SFP

Michel A. Melkanoff, Tatsuro Sawada, and Jacques Raynal.


Moore:1980:FSA

Moore:1975:FSA

Minor:1975:FPC

Mueller:1966:FSH

Mueller:1969:PER
REFERENCES

Muecke:1975:FPW

[Mue75] Arnold Henry Muecke. A Fortran preprocessor which uses the Reinwald-Soland algorithm to translate decision tables into optimal source code. Thesis (m.s.), Dept. of Computer Science, College of Natural Sciences and Mathematics, University of Houston, Houston, TX, USA, 1975. i + 47 + 67 pp.

Mullish:1968:MPFa


Mullish:1968:MPFb


Muller:1980:SFT


Mullish:1980:MPF


Murphy:1966:TCC


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


McBride:1975:TFI


Myers:1973:SFS


Mardia:1975:SAAc


Nag:1978:NFL


Nag:1980:NFM


Nagata:1980:FLM


Nake:1968:BRR


Nakagawa:1977:RMF


NCR:1973:NCF


Naur:1975:PLN

*Peter Naur*. Programming languages, natural languages, and

**Navon:1978:TNA**


**Norrod:1970:SCFa**


**Norrod:1970:SCFb**


**Nelson:1975:PPF**


**Ng:1976:RT1**


**NCR:1969:NCF**


**NCR:1970:NCF**


**Nebe:1971:DSW**


**Neely:1975:EAF**

REFERENCES


Nehrkorn:1974:MRR

Newnham:1967:FPS

Newnham:1972:FPE

Newnham:1976:FPL

Nickerson:1974:FFP

Nicholls:1975:SDP

Nickerson:1975:FFP
REFERENCES


[Nic78] Nickerson:1980:FFP

[Nic80a] Nickerson:1980:FFPa

[Nic80b] Nickerson:1980:FFPb


[Nie71] Nielsen:1968:FPB

[Nie72b] Niemeyer:1972:SSM

[Nie72c] Niessner:1972:RAE

[Nie75] Niemeier:1975:PF

REFERENCES

Nikolai:1978:USF


Nirschl:1969:IFP


Nishimura:1978:ZKF


Nyhoff:1968:FES


Nakagawa:1971:RMF


Nishisato:1975:OFI


Navon:1970:FAF


Notto:1974:FC


Navon:1978:TFF

Nance:1972:IFR


Nance:1975:IFR


Nolan:1971:FIC


Norment:1963:CFP


Nordstrom:1966:PAD


NorthernVirginiaEducationalTelevision:1970:SMF

[Nor0] Northern Virginia Educational Television. Speak to me in FORTRAN, 1970 (?).

Newnham:1969:FPS


Newton:1976:TBP


Nordstroem:1971:LFF

[NSB71] M. Nordstroem, E. Sandewall, and D. Breslaw. LISP F1, a FORTRAN implementation of LISP 1.5. Report, Uppsala Universitet, Dept. of Computer Sciences,
REFERENCES


Nuttall:1976:FPM

Nutt:1978:CPF

Ng:1978:FPM

Nydegger:1968:ICP

Obrien:1975:CBM

Obregon:1970:CMT

Obregon:1971:CMT

ODonnell:1965:FCN
Hugh Wilson O’Donnell. Flexural constants for non-uniform members utilizing step functions and FORTRAN II computer language. Thesis (m.s. in civil engineering), Louisiana Polytechnic Institute, Ruston, LA, USA, August 1965. v + 59 pp. School renamed to Louisiana Technical University in 1970.

ODonohue:1974:SLA
Oertel:1971:FPU


Osterweil:1976:DVE


Organick:1978:PLS


Ondrick:1969:FIC


Ojakangas:1970:FIP


O'Kins:1964:DAT


Ohtsuki:1972:ATS


SaezOlivito:1971:RFI


Ollman:1971:EFI


OLeary:1966:FIM

[OLS66] Mont O’Leary, R. H. Lippert, and Owen T. Spitz. FORTRAN IV


[Ono79a] 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.

[Ono79b] Kiyoshi Ono. BFORT — A Fortran system with arbitrary

precise integer and real arithmetic. Technical report, Department of Physics, University of Tokyo, Tokyo, Japan, January 1979.


Organick:1963:FP


Organick:1966:FIP


Organick:1966:FP


Organick:1972:FI


Oster:1962:MTB


Oster:1964:LBM


Ostyczka:1976:AOS


Olszewski:1980:PPV


Ott:1978:FPC

[Ott78] Wayne Ott. A Fortran program for computing the pollutant standards index (PSI). Environmental monitoring series EPA-600/4-78-001, Environmental Protection


REFERENCES

Pankhurst:1970:CPG


Parks:1970:FIP


Partridge:1975:DDW


Partridge:1977:EME


Parker:1978:MDM


Patterson:1967:CRF

Patterson:1973:AAA


Patterson:1973:BRB


Patterson:1974:UMF


Patel:1977:MSD

[Pat77] Arvind D. Patel. A modular symbolic differentiation system written in Fortran. Thesis (m.s.), Dept. of Computer Science, College of Natural Sciences and Mathematics, University of Houston, Houston, TX, USA, 1977. ca. 200 pp.

Paulin:1971:FAL


Pawlicki:1965:F


Pawlicki:1965:FPD


Payne:1964:FP


Payne:1970:FTP


Parker:1973:FPW


Peller:1973:WFF

[PB73b] Ildiko C. Peller and Anne K. Baron. WASP: a flexible FOR-


REFERENCES


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


Peter:1976:EF


Petru:1980:PFS


Pierce:1966:FIP


Pepin:1963:IAF

REFERENCES


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

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

Plummer:1976:WFIb

Plummer:1976:WFIa

Pritsker:1967:GIF

Pritsker:1969:SGI
A. Alan B. Pritsker and Philip J. Kiviat. Simulation with GASP-II:


REFERENCEs


Plumb:1968:FISa


[PN68c]

Percy:1965:SFP


[PNK65a]

Percy:1965:SIF


[PNK65b]

Pollack:1965:GF1a


[Pol65a]

Pollard:1978:FCP


[Pol78]

Pomeranz:1974:AAE


[Pom74]

Poore:1962:PCM


[Poo62]

Poole:1974:PAC

REFERENCES

Potter:1966:CCF


Powell:1968:FSS


Powell:1970:NMN


Powel:1974:FFL


Pavlak:1977:AFE


Prager:1965:IBF


Pratt:1975:PLD


Preston:1970:FIP


Presser:1979:FT


Price:1969:EBF

Price:1975:EFI


Prime:1977:FPG


Prime:1977:PPD


Perrott:1980:SEU


Peterkin:1974:FBA


Pomponiu:1978:FAS


Pienaar:1967:PMD


Pienaar:1968:EYP


Pienaar:1969:PMD

Pienaar:1973:TPU


Parker:1977:CDG


Pullin:1964:FAT


Payne:1974:FPC


Pyle:1962:CMF


Pyle:1963:DF


Que:1971:IF


Que:1977:FE

Queen’s University of Belfast. Computer Centre, Belfast, Northern Ireland. FORTRAN by example, 1977. 112 pp.
REFERENCES


[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.


Rawlinson:1977:SPM


Raynal:1963:PFP


Rudman:1976:FPCa


Rudman:1976:FPGa

Albert J. Rudman and Robert F. Blakely. FORTRAN program for generation of synthetic seismograms. Geophysical computer program 2; geological survey occasional paper 13, Printed for authority of the State of Indiana, Bloomington, IN, USA, 1976. 27 pp.

Rudman:1976:FPCb


Rudman:1975:FPU


Roberts:1975:ARM

REFERENCES

Ryan:1966:CSI


Rohl:1975:CBS


Reed:1968:MEF


Reed:1971:MEF


Reese:1972:NMF


Reeves:1973:BRB


Reeves:1975:BRB


Reeves:1976:BRB

REFERENCES


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

...tion Special Studies Unit, Santa Fe, NM, USA, 1968. various pp.


[Ridolfi67] Pierluigi Ridolfi. Applicazioni del Fortran: nel calcolo numerico, nella ricerca operativa e nella statistica. Number 5 in Collana di
REFERENCES


Richardson:1973:AA


Ropes:1969:FIP


Robbins:1962:FBD


Robinson:1967:MTS


Robinson:1967:MFP


Robinson:1968:FF


Roberts:1969:PSF


Roberts:1979:FPS


Rochkind:1970:TFS

REFERENCES

RODRIGUEZ: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


SALAZAR-ROMERO:1975:FTP


ROSEN:1966:PSL


ROSIN:1971:FNC


ROSEN:1972:PSL


ROSCOE:1973:FPF


ROSIN:1978:ASH


ROTTA:1971:FIG

Julius C. Rotta. FORTRAN IV-Rechenprogramm fur grenzschichten bei kompressiblen ebenen und achsensymmetrischen stromungen. Deutsche Luft-und Raumfahrt. Forschungsbericht 71-51, Deutsche Forschungs-und Ver-


[RR73d] Lisa Rosenblatt and Judah I. (Judah Isser) Rosenblatt. *Simplified

Reger:1969:SPF


Robinson:1972:CFS


Robinson:1980:IAS


REFERENCES


Rubenstein:1969:FCPb


Rubenstein:1969:FCPa


Rubenstein:1969:FCPc


Rule:1966:FIP


Rule:1966:IFP


Rule:1968:FIP


Rully:1968:IGD


Rule:1980:FPA


Russell:1978:CCS


Russ:1979:ESP


Rao:1978:NFP

REFERENCES


REFERENCES


[M. A. Sabin. Portability—some experiences with FORTRAN. Software—Practice and Experience, 6(3):393–396, July/September 1976. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).[Sab76]


[James Minoru Sakoda. DYSTAL manual: dynamic storage allocation language in FORTRAN. Technical report, Sociology Computer Laboratory, Brown University, Providence, RI, USA, 1970. 223 pp.][Sak70]


[E. Salina. SQUIRREL: a FORTRAN IV one-dimensional few-group diffusion-depletion code which includes the effects of local power and water density. Technical report, Commission of the European Communities, Luxembourg, Luxembourg, 1970. 62 + 70 pp.][Sal70]


References

Sanderson:1970:CL


Sanderson:1973:ICB


Sander:1974:FIP


Sandwick:1978:FCP


Sassman:1969:FFC


Sass:1974:FFP


Sass:1974:FIP


Sawyer:1962:IFC


Schwar:1978:BPI


Schallert:1979:PF

REFERENCES


Scanlon:1970:ICS

Scarton:1971:DPF
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).

Schroeder:1962:NSI

Sch62

Sch66a

SMSG:1966:ACMe

SMSG:1966:ACMa

SMSG:1966:ACMb

SMSG:1966:ACMd

SMSG:1966:ACMc


REFERENCES


[Sch74] E. Schrem. Erlauterungen und erganzungen zu standard FORTRAN IV. Report 163, Institut fur Statik und Dynamik der Luft-und Raumfahrtkon-struktionen, Uni-
REFERENCE

Schmitt: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

REFERENCES

Schmidt:1980:SSF


Schofield:1980:HBS


Schwartz:1980:CBU


SDS:1964:SSF


SDS:1965:SSF


SRACDED:1969:CCM


SCSP:1976:F

Scott:1978:FAC


James H. Scott. A FORTRAN algorithm for correcting normal re-

Schofield:1980:HBS


Schwartz:1980:CBU


SDS:1964:SSF


SDS:1965:SSF


SRACDED:1969:CCM


SCSP:1976:F

Scott:1978:FAC


James H. Scott. A FORTRAN algorithm for correcting normal re-
REFERENCES

Sampson:1966:FIT

Sampson:1967:TRS

Strickland:1972:IML

Stevenson:1973:PFI

Sheldon:1974:FIP

Shettel:1980:FF

Shettel:1980:LF
REFERENCES

Spiess:1974:PF


Sears:1979:OTFa


Sears:1979:OTFb


Searle:1980:RFR


Sedgwick:1977:SCF


Seeds:1975:FIB


Seidel:1972:FEC


Seidel:1975:TEF


Selfridge:1972:PF1


Self:1977:SCF


Seppanen:1975:FRR

[Sep75] Marvin S. Seppanen. A Fortran routine reorganizer. Information


REFERENCES


[Shepard:1970:OWA] Donald Shepard. One way analysis of variance (with sub-group averages): description of a Fortran computer programme. Discussion paper — University of Nairobi, Institute for Development Studies, no. 101; technical paper — University of Nairobi, Institute for Development Studies no. 1, Institute for...

**Sherman:1970:TCP**


**Sherman:1970:ANA**


**Sherman:1978:ANF**


**Sherman:1978:NFS**


**Sherman:1977:EIP**


**Sherman:1978:NAF**

[Shogan:1976:UMP]

Andrew W. Shogan. A user’s manual for PERTNET: a FORTRAN code for analyzing stochastic PERT networks. Working papers in management science CP-390, Center for Research in Management Science, University of

**Shogan:1976:UMR**


**Short:1980:TFA**

Kent S. Short. Two FORTRAN applications of wind-driven Ekman water transport theory: upwelling index and storm tide. NOAA Western Region computer programs and problems NWS WRCP 15, National Oceanic and Atmospheric Administration, National Weather Service, Western Region, Salt Lake City, UT, USA, 1980. 8 pp.

**Shukiar:1969:FPI**


**Shum:1975:ICF**

Che-Kwan Shum. IBM 360/CDC 6600 FORTRAN IV program conversion software. Thesis (m.s. in engr.), University of Texas at Austin, Austin, TX, USA, 1975. vi + 27 pp.

**Siciliano:1974:LFE**


**Sidik:1972:NFIa**


**Sidik:1972:NFIb**


**Siebert:1974:HFP**


**SIGPLAN:1976:DPA**

Signorino:1980:FPS

Silv1961:SFI

Sinclair:1973:DEF

Simpson:1966:TSC

Simpson:1976:FTA

Simpson:1976:AFT

Sin73

Simpson:1978:FPM
Devindar Singh. A FORTRAN program for multicrop farms to determine operations schedule, field


REFERENCES


Schick:1972:SMA


Sturgul:1972:AFI


Skop:1973:FIP


Svehla:1973:FIC


Smith:1975:FAD


Saltykov:1976:PIF


Sturgul:1976:AFI


Sheldon:1971:CTD


REFERENCES


[So80] Software House. *System 1022 data base management system: user’s reference manual*: host lan-

**Solberg:1964:VIS**


**Solvberg:1969:F**


**Solntseff:1978:PLI**


**Somervaille:1971:CTF**


**Southwell:1967:FIL**


**Southwell:1968:FIL**


**Soylete:1971:CPF**


**Soyletez:1971:CGF**


**Sterling:1970:CCS**

REFERENCES

Skordalakis:1978:CF


Sparks:1973:SAAa


Spath:1975:AORe


Spath:1975:ISL


Spath:1975:AOR


Sperry:1966:TMS


Spath:1976:CA


Spath:1979:ACL


Spath:1979:AOF


Spath:1980:CAA


Sperry:1966:TMS
REFERENCES


[Spe70b] Sperry Rand Corporation. Univac Division. UNIVAC fundamentals


[Spe76b] Sperry Rand Corporation. Univac Division. FORTRAN V pro-
REFERENCES


Spencer:1977:FP


Spencer:1977:FW


Spencer:1977:IMF


Spencer:1977:PSF


Spencer:1978:VMT


Sperry:1978:FAP


Sperry:1979:FAL


Speelpenning:1980:CFP


Spencer:1980:FP


Sperry:1980:FAL

REFERENCES

Sperry:1980:FIO


Sperry:1980:SFA


Sperry:1969:MSC


Spira:1965:CVZ


Spies:1970:EPF


Spicers:1972:SAA


Spinks:1980:PIF


Squires:1970:CPP


Spies:1972:EPF


Sheldon:1973:CTD

[SR73] E. Sheldon and V. C. Rogers. Computation of total and differential cross section for compound nuclear reactions of the type \((a, a)\), \((a, a')\), \((a, b)\), \((a, \gamma)\),
REFERENCES


Spies:1974:EPF


Smith:1976:SLP


SrinivasaRao:1969:LEF


Sage:1968:IPT


Solinas:1968:MPF


Schlothendahl:1972:CRF


Saylor:1973:AAC

Stern:1974:FSA


Swarztrauber:1975:EFSa


Swarztrauber:1975:EFSb


Silver:1976:SAF


Schultheis:1978:ANS


Stern:1978:PFC


Swarztrauber:1979:AEF


Swarztrauber:1979:AEF

REFERENCES

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 multistorey buildings. Computer pro-


Sparks:1973:CFS


Sparks:1973:SAAb


Stanfield:1960:TPF


Stammler:1965:FVN

REFERENCES

SCC:1969:SIF


Stacey:1974:FIC


Stark:1975:CPH


Steinberg:1960:MPF


Steinberg:1960:MSC


Sternlight:1960:SF


Steffan:1970:AFF


Steffensen:1972:FIP


Stewart:1972:XSC


Steinert:1973:FGC


Steriadi:1974:MAL

[Ste74] Mariana Steriadi. Morphological aspects in the language FORTRAN IV. (romanian). Studii și...
REFERENCES


Steingraber:1975:FFS

Stevens:1975:CFL

Steels:1976:FOP

Stewart:1976:AHE

Steele:1977:FAM

Stewart:1978:SAF

Stewart:1978:SFS

Steeuerwalt:1979:CEF


Stevens Institute of Technology. SIT:1980:SFD


Stipanuk:1972:GTS


Stock:1971:FBA


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


Stuart:1971:WWF


Sun:1973:ALF


Shapiro:1974:IVS


Sundstrom:1975:EIP


Szalajka:1979:ITP


Soloway:1980:PPP


Swa72


Sweers:1967:SFI

H. E. Sweers. Some FORTRAN II programs for computer processing of oceanographic observations.
REFERENCES


Swingle:1964:ILP
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

SEL:1973:SFIa

SEL:1973:SFIb

Starostenko:1980:MAF

ICL:1966:FPT

Tajiri:1965:UCS
REFERENCES

[Tamura:1966:FPC]

[Tan:1978:EFP]

[Tandem:1978:FPM]

[Tanik:1980:SDM]

[Tanik:1980:TEP]

[Taylor:1968:COF]

[Taylor:1976:FIO]

[Taylor:1977:TPB]
REFERENCES


Tellier:1980:SCP

Gilles Tellier. Solutions à certains problèmes de FORTRAN structuré avec WATFIV. École polytechnique de Montréal, Montréal, PQ, Canada, 1980. 130 pp.

Tennent:1962:FPH


Taylor:1964:FSO


Tharp:1977:CCF


Therrien:1968:PFG


Thompson:1965:FPC


Thompson:1966:TFT


Thongurai:1968:DNS


Thomas:1971:PIG

Paul A. V. Thomas. A programmed instruction guide for FORTRAN IV with WATFOR and
REFERENCES


[Thr79] 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.


[Tok68] Mok Tokko. The student manual for programming in FORTRAN IV. Thesis (m.a.), Kansas State


For sale by the National Technical Information Service.  


REFERENCES


Taylor:1973:FPG


Taylor:1976:DSP


Turner:1980:FFP


Tucker:1977:PL

Tuggle:1975:HPC


Tomasso:1971:CPP


Tymshare:1968:FI


Tymshare:1970:SFS


USAEC:1961:TRN


---

REFERENCES

0-07-065415-8. xv + 439 pp. LCCN QA76.7 T8 1977.

[Tur68] 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); HJRP-68-6., Engineering Experiment Station, Joint Highway Research Project, Purdue University, West Lafayette, IN, USA, 1968. 86 pp.


REFERENCES

Ubell:1976:FSC
Michael Ubell. FORTED, a syntax checking Fortran editor for the Princeton UNIX Fortran system: research project. Thesis (m.s. in electrical engineering), University of California, Berkeley, Berkeley, CA, USA, May 1976. various pp.

Ulery:1974:SLO

Unger:1969:BRD

USOEP:1968:EII

UCECD:1969:WLR

Univac:1970:FF

UN:1972:FL

UCBCC:1969:CFG

UCS:1969:TFL

USBC:1971:CCF
REFERENCES


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


REFERENCES


[UWDCS:1980:VCF]


[UWMACC:1980:DDS]


[UMCC:1970:MMT]


[Upchurc:1972:MMR]


[Villaveces-Atuesta:1962:PSF]


[VandePol:1966:FPO]


[VanKlink:1968:FIF]

VanHoa:1973:ACP


Vanderplaats:1973:CFP


Varner:1977:FPD


Vasen:1972:MDC


Vegelius:1971:SFP


Vegelius:1974:CFP


Veinott:1966:PDT


Veldman:1967:FPB

REFERENCES

<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Year</th>
<th>Publisher/Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frank M. Verzuh</td>
<td>FORTRAN modifications and additional format features.</td>
<td>1959</td>
<td>Massachusetts Institute of Technology, Computation Center, Cambridge, MA, USA</td>
</tr>
<tr>
<td>George Veronis</td>
<td>A note on the use of a digital computer for doing tedious algebra and</td>
<td>1965</td>
<td>Comm. ACM, October 1965</td>
</tr>
<tr>
<td>F. Vigue and J. Gunther</td>
<td>Cours de programmation Fortran IV.</td>
<td>1977</td>
<td>Université Louis Pasteur, Strasbourg, France</td>
</tr>
<tr>
<td>J. Vignes, B. Hallopeau, and M. La Porte</td>
<td>Theorie et pratique de la programmation Fortran.</td>
<td>1969</td>
<td>Société des Editions Technic, Paris, France</td>
</tr>
<tr>
<td>Frank Dow Vickers</td>
<td>RW — 300 FORTRAN, a compiling system for the RW-300 digital computer.</td>
<td>1964</td>
<td>University of Florida, Gainesville, FL, USA</td>
</tr>
<tr>
<td>Ellen Vichova</td>
<td>Fortran program for the solution of polynomial equations with real</td>
<td>1970</td>
<td>Czechoslovakia</td>
</tr>
<tr>
<td>Frank D. Vickers</td>
<td>Fortran IV: un enfoque moderno</td>
<td>1973</td>
<td>Editorial Diana, Mexico, DF, Mexico</td>
</tr>
<tr>
<td>Frank D. Vickers</td>
<td>Fortran IV: a Modern Approach</td>
<td>1978</td>
<td>Kendall/Hunt Pub., Dubuque, IA, USA</td>
</tr>
<tr>
<td>Frank D. Vickers</td>
<td>Fortran IV: un enfoque moderno</td>
<td>1977</td>
<td>Editorial Diana, Mexico, DF, Mexico</td>
</tr>
</tbody>
</table>

URL: http://www.cbooks.com/sqlnut/SP/search/gtsumt?source=&isbn=0840318294
REFERENCES

vonMeerwall:1975:FCA


vonMeerwall:1976:SFP


vonMeerwall:1977:FPS


vonMeerwall:1978:FPR


vonMeerwall:1978:FPC


vonMeerwall:1979:FPP

E. D. von Meerwall. A FORTRAN program to perform signal averaging, multichannel scal-
REFERENCES

Schenck:1963:FMH

vanOosterom:1978:THT

Vowels:1974:AFI

Vowels:1977:AFI

Vowels:1978:FIA

Vujisic:1975:FPR

Valiaho:1976:PSR

Vallance:1980:BRB
REFERENCES


Vallance:1980:BRP


Verma:1980:MPF


VanNiekerk:1966:FIC


Wagner:1970:FAI


Wagener:1975:SFP


Wagner:1980:FPP


Wagner:1980:FPL

REFERENCES

Wahlstedt:1968:FIP


Waite:1974:O


Walton:1963:DFA


Waller:1968:TFI


Waller:1970:DEF


Walker:1972:ICS


Walker:1975:FFP


Walker:1980:PCSa


Walker:1980:PCSb

REFERENCES


[Wed66] Louis H. Wegner. The “special weighted distribution problem” of linear programming an application and FORTRAN program. Memorandum RM-4867-PR, Rand Cor-
poration, Santa Monica, CA, USA, 1966. vii + 49 pp.


[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.


Wertz:1972:SSP


Wer72

West:1969:TFI


West69

Wetherell:1979:APF


Wet79

Wetherell:1980:APF


Wet80

Wasserbauer:1975:FPP


WG75

Walker:1973:PPO


WH73

Whitten:1968:FIC


Whi68

White:1971:CPC


Whi71

Whitney:1972:AAM

V. Kevin M. Whitney. ACM Algorithm 422: Minimal spanning tree

White:1976:LSS


Widner:1979:CIS


Wilf:1969:PDC


Wilkinson:1972:FIP


Williamson:1972:HLP


Williamson:1972:HP


Williamson:1972:AAH

REFERENCES


Robert Joseph Witherell. *An analysis of the effectiveness of methods of instruction used in the teaching of Fortran IV computer programming*. Thesis, Boston University,
Witherell:1979:AEMc


Witherell:1979:AEMd


Wendel:1977:FED


Wyatt:1976:PEP


Wegner:1960:MFL


Wolcott:1977:FIP


Wood:1969:FIC


Walsh:1972:FIP


Wolf:1968:SFS

REFERENCES


REFERENCES


REFERENCES

Wrigley:1977:PSMf


Wenzel:1971:MMC


Witmer:1973:IVF


Wu:1973:CPI


Wu:1973:BPF


Wu:1977:BPFa


Wu:1977:BPFb


XDS:1970:EFIa


XDS:1970:EFIb


XDS:1970:XBF

[Xer70c] Xerox Data Systems. Xerox basic FORTRAN and basic FORTRAN
REFERENCES


REFERENCES

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


[York:1964:AFM]
REFERENCES

[You76] Michael Brendon (Michael Brendon) Youngman. 
Elements of Fortran. School of Education, 
University of Nottingham, Nottingham, England, 1976. ISBN 0-

Bit processing with FORTRAN. 
ACM SIGPLAN Notices, 15(9): 
58–60, September 1980. CODEN SINODQ. ISSN 0362-1340 (print), 
1523-2867 (print), 1558-1160 (electronic).

[Yur76] K. Tanju (Kadir Tanju) Yurukoglu. 
Iktisat ve sosyal bilimler icin FORTRAN programlama 
dili. Bogazici Universitesi Yayinlari, Bebek, Istanbul, 1ci baski 

BURNAPAN — a FORTRAN code for depletion 
of burnable poisons inside a cylindrical pin with anisotropic neutron 
Institutt for atomenergi. Kjeller re-
port KR-138. Institutt for atom-
energi, Kjeller Research Establish-
ment, Kjeller, Norway, 1969. 39 + 

Generalised eigenvalue problem. 
86–91, February 1977. CO-
DEN CMPJA6. ISSN 0010-
4620 (print), 1460-2067 (elec-
co.uk/computer_journal/hdb/
Volume_20/Issue_01/tiff/86.
tif; http://www3.oup.co.uk/
computer_journal/hdb/Vol-
ume_20/Issue_01/tiff/87.tif; 
http://www3.oup.co.uk/computer_journal/
hdb/Volume_20/Issue_01/tiff/
88.tif; http://www3.oup.co.
uk/computer_journal/hdb/Vol-
ume_20/Issue_01/tiff/89.tif; 
http://www3.oup.co.uk/computer_journal/
hdb/Volume_20/Issue_01/tiff/
90.tif; http://www3.oup.co.
uk/computer_journal/hdb/Vol-
ume_20/Issue_01/tiff/91.tif.

FORTRAN using control path ex-
pansion: research project. 
Master of science, plan ii, Dept. of 
Electrical Engineering and Com-
puter Sciences, University of Cal-
ifornia, Berkeley, Berkeley, CA, 

[Zavisca:1973:SFP] Ernest G. Zavisca. Simplified For-
tran programming: an inductive 
approach. Kendall/Hunt Pub., 
Dubuque, IA, USA, 1973. xi + 203 
pp.

RBEOER: a Fortran program for 
the computation of RBEs, OERs, 
survival ratios, and the effects of 
fractionation using the theory of

Zilinskas:1978:SAA

Zimmerman:1969:EFA

Zinsmeister:1979:FTS

Zlatev:1979:LFS

Zohni:1972:FPC

Zohar:1980:CSS

Zorn:1968:SFI
William Ernest Zorn. STREDO: a FORTRAN IV package for stu-
dent cumulative guidance records for kindergarten through junior college. Thesis (m.s.), University of Southwestern Louisiana, Lafayette, LA, USA, 1968. 104 pp.

Zinkl:1980:FCP


Zalotai:1978:FPF


Zinsmeister:1976:FT


Zinsmeister:1977:FTC


Zinsmeister:1979:FT


Zlatev:1976:SFI


Zwakenberg:1975:VEL


Zwass:1980:PFS