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

31 January 2019
Version 2.70

Title word cross-reference

(a, a') [SR73, SR73]. (a, b) [SMD71, SR73].
(a, bγ) [SR73]. (a, bγ − γ) [SR73]. (a, bσ) [SMD71]. (a, bσ − σ) [SMD71]. (a, γ) [SR73].
(a, γ − γ) [SR73]. + [AI79]. 0 [Fia73, MT78]. 1 [Fia73, MT78, RCL75]. 1/2 [SDH74]. 24
[Gen75c, Gen75a, Gen75b]. Ax = b [Bar79b].
χ2 [BR75b]. DO [Gen75a]. F(X) [Gaf80].
F17 [Gos80]. g [ES74b]. He [Sin73].
Jn(x + iy) [Sca71]. Jn(x) [Col80a]. Jn(x + iy) [Sca71]. k [Gar63]. Kn(x + iy) [Gar78]. L1
[Spā76, Abd80, RR73b]. ≤ 80 [CM66]. → [Pit79]. m [And73, LT73]. M × N [Sch72c].
N [Cam65, Ken65, LT73]. SU3 [AD73]. U [DB73]. we" = x [FSC73]. w exp(w) = x
[Ein74]. Yi [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].
Addendum [Dat77a]. adding [CL70]. addition [Car66]. Additional [LS76, Lit74, Ver59]. Additions [Mas60, Ano67]. Additive [RST78, Krá72a]. Addressing [Gar63]. Adiabatic [L.75]. adjustment [Bom67, Hor65]. administration [Int64f, Int69a, Int72i, MGL73, SM70]. Advanced [BE74, Bro74, Ent80a, HPR77, HPR78, Mis78a, eT76]. advising [Gil76]. advisor [Int8]. aeroelastic [PG67]. Aerotriangulation [Hor65]. AESYNTAX [Bar72b]. AFID [Hig79b]. AFIT [PH63]. After [Nec75]. agricultural [PMBK80]. agropcuaria [Oli71]. Aid [Gom79, Con79c, CS71e, CS77c, Cra75, JS74, Kaz78, PP77, Rad70, RS80, Wil76c]. aiding [KG76]. aids [Kau65, Uni77]. air [Kot72, ST73a, San74, SYR77, Van66]. air-cycle [Van66]. airborne [Har73]. aircraft [MI75a]. airdrome [Gar63]. Alginos [FJA80b, Mee78b, Mee78c, Mee79, FJA80a]. Algols [FJA80b, Mee78d, Mee78a, Mee78b, Mee78c, Mee79, FJA80a]. Algorithm [Abd80, AB69a, AK74, Ban78b, Ban78c, Ban78a, Ber76, BS73b, Bre74, BW75, BH73b, Cha71a, Cl74a, Day76, Dey76, DON73a, Dur80, ES74b, Ein72, Ein76, Fen73, Fia73, FHS78, FSC73, Gar78, Gen72, HK72, JR75, JR76, JTT2, Kha80b, Kno73, Kub73, Kuk72a, LHK79a, Lew73, Lin72, LT73, MM73a, MT78, McC71, McCE78d, MCL78, Mol72c, MC80a, MC80b, Osy76, Pag74a, Pat73a, Pie73, Pie74, POM74, RK73, RR73b, RST78, Sal71a, SS73, She78e, She78b, Sim76b, Sim76a, Sp79a, Ste76b, Ste76c, SS79a, SS79b, Van73a, Whi72, Wil72d, Wil72b, Yoh72, ZAK77, AGG61, BK77, CGH75, FS76, Hae77, Ham79a, Hor68, Kli73, Lep76, Les73, Mal70, Mue75, Rod76, SS78a, Sco78, Wil77b, Wil77e, Wil77d, AK78, Bak77, BB77b, BB71, BR75a, BR75b, Boh75, BR78a]. Algorithm [Bre79b, BS75, DB73, Ein74, Fre73, Fut78, Gen75c, Gen78, Gow75, Hab72, Hab73, Lea78, Lil71, MM73b, MZ75, MT78, MH75a, Mon75, Nie72c, RST78, Sim76b, Spa73, ST73c, Spi72, Ste79, Tho72a, Wil72e, Yat71a, Yat71b, Zil78]. Algorithmen [Sp75c, Spa75a]. Algorithmic [Mei68, Rab62]. Algorithms [Ano69a, AK78, Bak77, BB77b, BJ74, BR75a, BR75b, Boh75, BS75, DB73, Fre73, Gav76, Gen75c, Gen78, Gow75, Hab72, Hab73, Lea78, Lew73, Mal72, MZ75, MH75a, Mon75, RST78, Sch66c, Sch66d, Sch66e, Sch66a, Sch66b, Spa73, ST73c, Spe80a, Spi72, Tho72a, Yat71a, Yat71b, Zil78, CJ77, Spa80]. Algoritn [AE79]. Algoritms [Kar76]. algorytmow [ATW77]. algunas [dMdF73]. alla [LMP77]. allocation [KW71, Sak64a, Sak64b, Sak65, Sak70]. alloys [BP76]. Almost [Kub73]. ALOMA [PT73]. ALP [Kan71]. alpha [SDH74]. Alphabetic [Yoh72]. also [Mur77a, Mur77b]. Alternating [SS73, Nav78]. Alternative [Kha77]. Alternatives [Fry71]. am [Rin77]. amendments [FRS77]. American [Ame78c, Ame78d, ANS78, Cad71, DH78, HD78a, U.S78, Per78]. AMPPL [FP72, Fin72a]. AMPL-II [FP72, Fin72a]. AMTRAN [SWL68].
analise [Cad71]. analisi [Sic74]. Analisis [BB78]. analog [Tor69]. analyses [Bre79a, Fox67, MSNC61, Mel62, MSR66, Oer71]. analysing [KR69]. Analysis [AG80, Gin78a, Gec77, Gro73b, Hoo72, Hoo73, Lou74, Mee74, Par75, Pen70, Rob67a, RT76, RT77, SFIK79, Spa73, Tip76, dL78, Ali67, Bai62, Bak68, BB72, BB77a, Bar79a, Bar72b, BC77, BC79, BY73, Bol76, BC67, Bro71b, Bry75, Car77, Cha79a, CK80, Cla73a, Clpo72, Cri77, DS66, Du75b, EF76, Edw76a, ES68, Fin68, Fin72d, Fin72f, Fin72e, Fin77, GKB74, Gar63, Gen66a, GS70, Gro71, Har68a, HB63, Hem70, dPW80, Hi79b, IA80, Joh71, Kan79, Kan71, Khu68, Kra74, KRB78, Lar69, Lee69, Lou76, L5v68, Lyc80, Mac69, Mi64, Mat72a, MC64, McC69b, McG76a, McG76b, Mit65, Mou70, NL75, Nor63, Nut76, Par70, PNK65a, PNK65b, 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, Wius9, Wit79b, Wit79a, Wit79c, Wit79d, YHE69, vM75, vM78a, vM79, Kar77].
analytic [O’K64, Wat75]. analytical [But66, Com80b, Kan79].
analyzing [Jul75, Sho76a]. Anatomy [Lee67a, Lee76b]. analyisis [Ano70c, Ove72].

AND-OR [Nak77]. AND-OR-B [Nak77]. and/or [Car74b, SF72].
anhangenden [Jun69]. angle [Mas77, WCT68]. angular [CM66, Fu74, RV78, SDH74]. Animal [Pat67, Whi71]. animali [SS68b].
anisotropic [Zaa69]. ANL [Kuk66, Kuk67]. Anleitung [Dre70]. annular [KM77a, KM77b, Kat77]. anomalies [Plo75, Rap66c, Rap66d]. anomaly [KRB77]. ANS [Xer74a, Xer76a, Xer76b, ACM76, ANS76a, ANS76b, Ano76b, BS80a, Fei76a, FRS77, Hig79b, Kn76a, Kn76b, HLH76a, HLH76b, Ly80, SIG76, ANS76c]. ANSI [Ame78d, Ano77c, Con73c, Ame66a, Ame66b, Ano78d, Ame78e, Ame78d, ABH+71, Ano78d, Con71b, Con73b, Col78a, Col78b, Lam71a, Obr71, Sic74, SS76, Tan78a].

Answer [AB69b, Key73c, L71b, MMH71b]. answers [Haa69b]. Anthony [VP80a, VP80b]. Anwender [Her78].

Anwendung [Fri75b, Mac70a, Sto71]. any [Dav72b, Rus79, Ste72b]. A.P.L. [Dav74].
aperiodic [Lo78]. APL [Chat70, CT71, Cor77, DT74, GS71, Lee74c, Mor71, Sni78].

APL/ FORTRAN [Mor71]. aplicacion [Wei73]. aplicaciones [MD66a, MD73, R69d]. aplicados [JSW70].

APLT [Ste60b]. appendix [AW73b, HM62c]. Apple [Ano80a, Sil80]. Application [Int75a, BP76, BKW74, Boa69, Int78b, Int78c, Low76, RP74, SYR77, Weg66].

Applications [Dav72b, HD78b, Kuo72, Lou73, May73a, Mo976b, Mos64, Sas74a, See75, WB65, Ban75, Bar70, Car68, CW71, Day79, Gar71, HK75, Int64a, Ker72, LB68, LP79a, LP79b, Lud69, Mac70a, MD64, MD66b, MD68, Nol71, PS74, Sas74b, Sch69, SM70, Sch70, Sch71, Sho80, Vos72, Zim69, Hii73, Ung69, Wil75, Gow73, Bar73a].

Applicazioni [R6d7, Rid78]. Applied [Eng75, FJA80a, FJA80b, JSW67, JSW77a, JSW77b, Kar77, Lew80d, MS77b, SM72c, SM76b, Bri68a, Com80b, CK80, Clpo72, Lew80c]. Approach [CS73b, CS76, CS77b, DS77, Eng75, Har70, HM77, HH79b, Jay80, KC72, Lew80b, Mar80, OR75, Ru180, Swa72, Vic80a, Wol68b, AHP77, AYe80, Bra79, Col78a, Col78b, CS68, CS71c, CS72, CS77c, DS72, Fis71, Gra79, Key73a, Key73c, Key73b, KS74, KS75b, KU75, MH75b, MS70b, MS70c, MS75c, MS75d, SM73a, SW79, Tea74, Vic70b, Vic78b, Zav73].
Approaches [Bar71b, BK72, And70].
approfondissement [Tho78]. Approved [AB66a, AB66e, Ame66c, Ame78c, Ame78d].
Approximation [Mrl78, RR73b, Dun79, Lil71, Rob79]. approximations [Lar63b].
Approved [AB66a, AB66e, Ame66c, Ame78c, Ame78d].
Approximation [McL78, RR73b, Dun79, Lil71, Rob79]. approximations [Lar63b].
April [Ame78c, Ame78d]. APSE [Nat70a].
arbitrarily [Dey76]. Arbitrary [Ono79a, Ono79b, Hol68, RS72, Sca71]. arc [MC70].
architectural [Rog80]. Architecture [LB80, PC78b]. area [Gof74].
areas [Int78b, Int78c, Int80b]. argument [Ben78, Sca71]. argument-parameter [Ben78].
Arguments [Wan78, BH73a, FM76]. Arising [Mer78b, Woi78a, Mer78a, Mer78c].
Arithmetic [BY78, Bre75, Bre78a, Bre78b, Bre79b, BHY80, IEE75, IEE78, Mal72, NO75, Ono79a, Ono79b, RIAS78, She59, Ste77, WLO76, You78, You79a, You79b, Yoh80, Bac72, Bre76a, Cla73a, Dat73, DD68, Per77, Sni71b, Wal63, Wei65]. arithmetics [Cra79]. aritmetica [dMdF73]. arranging [Hil79c].
arrays [Bai63, HV74, SS78a, SM73a, Tay76]. art [Kno72]. art [Ken65]. ASA [Hei64, Hei66].
ASC-7 [Mor79]. ASCII [Ame78c, Ame78d].
ASC [Kno72]. ASCII [Ame78c, Ame78d].
ASAP [MK73]. ASC [Mor79, Wed75].
ASPEN [Nat70a]. 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].
automatica [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, Ree72].
B [BK75, Bur78, Gar72, Nak77, BD71, Bur68b, Bur70b, Bur74, Con75a, Fre74, Han74a, NL71, Ste72a]. B1700 [Hug78].
B2DATL [AK77]. B4Tran [MH75b].
B5500 [Ben69, Bur67]. B72 [Swa72].
B72-22 [Swa72]. Background [Kie66, CL80]. backward [Nut76]. balance
balances [Soy71]. Balancing [Day76]. Balfour [VP80a, VP80b]. bands [MW71a, MW71b]. bandwidth [Cla80]. Bank [Sch72b]. Barbara [SMD71]. Barraud [Ric73]. basai [Gof74]. Basal [Gof74]. Base [DW77, SM75, VP80a, VP80b, Con78a, CJM67, Fis78, Leo74, Sof80]. Based [Aki74, Ax72, BJ77, Cra76, Ina80a, Ina80b, Jam70, Re79, DH78, Din69, FL76, Gut79a, Gut79b, HD78a, Jos78, Kal72a, Lee67b, Lee72, O’N74, PC78a, Phi71a, Phi71b, Plo77, PK67, PK69]. Bases [DPR70, Wol68b, Smi67a, Smi71a, Smi73a, Wol68a]. Basic [AB66b, AB66c, AB66e, Ame66c, All67, And64a, BB72, BB77a, BP74, Bla69, Bur69, DR70, For71, For74, Guc73b, Har70, Har66c, Har68b, HD86b, Law77, Bro61, Dun80, Fos74, Guc73a, Hel72b, Int60b, Int65e, Int66b, Int66c, Int8, IBM68, Int68h, Int68i, Int68a, Int69b, Int69c, Int71e, Int73a, Key73a, Key73c, Key73b, LS71b, Lee67b, Lee72, LJ71b, LJ71a, Mac73, Pra65, Pri69, Sla71, Sch75, Xer70c, Dig72a, Dee74a, Dee74b, Dec74c, Dec74d, Kan77, Lee74c, Lyc80, Mur77c, Mur77a, Mur77b, PDM77, PC71a, PC71b, PC78b, SB78, Car79a, Car79b, Car79c, Coa80, EF76, Gen66b, Gor64, Gre77, HD75, Hec63, KC72, Law78, LKK79a, LKK79b, San73, Smi70b, Gar72]. BASIC/FORTRAN [Mur77a, Mur77b]. basico [BB78, Har74, SST72]. basics [Hol72]. basins [Oja70]. Basis [Nie72a, Nie72b]. Batch [Bee70b, RT77, Coh73, Coh74, Pin73]. batch-transmit [Coh74]. Batching [REC75]. Baukastenverfahren [Sch77]. BC [TB65]. BCD [Ost62]. Bd [Jun69]. Be [Bac78a, HM75, Jun64, Per80, Wei66a, Wei66b, Ste72a]. Beach [Ton70]. beam [DW70]. beams [Sik71]. beginner [CS71e, CS77c]. Beginners [CS77b, DS77, Cou70, NS76, Tay77]. Beginning [Man71, MHH71a, MHH71b, MM80, McK80, Bre76b, SW74]. behalf [EO66]. Behavior [Bov74, BP76, Shn76]. behavioral [LB68, Vel67]. being [Day72b]. Beispiel [Rin77]. believe [Hul73]. Benchmarking [Bas80]. benchmarks [Umi75a]. Benutzungsanleitung [Die72]. BE [Die72]. beräkning [Hus76]. Berechnung [Die72]. beregninger [Tju68]. Bessel [Col80a, FM76, Gar78, Gav76, Sca71]. Best [LaM72]. Bestimmung [RS69]. Betriebssystemen [Win79]. better [Ske79]. Bettis [Bri79]. between [BS64, Ber70a, Can77, LML69, Pal68, Sch79c, Sch80g, Tip76]. Beullasten [Die72]. BFORT [Ono79a, Ono79b]. BGFCIX [CL80]. BGSUB [CL80]. BHYLD [PT73]. bibliothekarischer [St67]. bicubic [Ga79]. Big [Smi71b]. bilimler [Yur76]. Binary [WB65, Ant77, Day76]. binomial [OG69]. biological [GKB74]. biologie [LS71a]. biologists [FB69]. biology [LS71b]. biorhythm [Smi70a, Smi72a]. Bit [Bee79a, Bee79b, Bee80b, Tob65, YP80, Ins76a, Ins76b, Ost64, Owe65a, AHB71]. Bits [DW71]. Bivariate [Aki74, Don73a, GKB74, CIW78, Wal68]. blade [MC70, Mei78]. blast [U. 61]. blending [Sch80f]. block [Kar73]. Blocks [Han72a, Fos74, Han72b, Var77]. blokowymi [ATW77]. BMDP [Fra79]. BNF [Mau72b]. body [Phi67]. boiling [Bak68, Sol64]. Book [Bar71a, Bar72a, Bar73a, Bar80b, Bar74, Bri67, Bru66, Cha73, Din72, Ehl66, Flo70a, Flo70b, FJA80a, FJA80b, Fry71, Gar72, Gar74, Gow73, Hil73, Hil79a, Hui65, Jun68, Jun69, Kau78, Kre66b, Kre66a, May73b, Nak68, Pat73b, Rec73, Rec75, Rec76, Ung69, VP80a, VP80b, Van68b, Wil74, Wil75, Wol68b, AB69b, Bro71a, Bro73, Haa69b, Hun74, Int63m, Int68e, MHH71b]. Boolean [Cam65, Les73, Mon78]. BOPTIC [DW70]. borehole [BC72a, Sco78]. both [NS76, Sca71]. Bottleneck [DZ78]. bottom
collaborative [Jul75].

collect [vM78b]. collector [Ree72].

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

combination [MU75]. Combinations [Gen75a, Gen75b, Gen75c, LT73, Wei66a, Wei66b, MB68a, MB68b, SMM65]. combining [Elk65]. comentario [HDN74]. Comes [Bri79]. COMFORT [Cla78]. commentary [Sch66e, Sch66b]. commentes [DG75, Tho72, Tho78].

Comments [Bla60, Fel76a, Fel75, Kuk66, Kuk76, Rod76, HLS73, Owe65b]. commercial [Int8, IBM68, Int68h, Int68i]. 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, Piu73]. comparing [MR78]. Comparison [Fit74, Pal68, Rod76, Woo77a, Woo77b, Car78b, Cha70, Ham74, Har69, Kee75, Matt72b, Nut78, Phi71a, Phi71b, Pot66, Sch79c, Sch80g, Slo68, ST73b, Tha77, Wri66]. comparisons [Gen77b]. compatibility [The68]. Compatible [Ano68c, Day78, Wil80b, DH78, Dav72b, HD78a, Mei74, Ste73, Wil80a, Hil79a, Bar80b].

compensation [Com80b]. Competence [Sm68]. competent [O'D74]. Compilation [Bee70b, RCM66, Die77, Gea65, Hai65, Rob68]. Compiled [GHG60, Han60, Mer60b]. Compiler [AU77, BE74, Bee71a, Con76d, Fel79, Hig79a, Int68b, Int74c, Lee67a, Lee74b, MM75, PB74, REC75, She69, Bld79, Bla68a, Bla68b, Boa69, Bob70, Bur68b, Con66a, Cau78, Col75, Con77c, Cor61, Dig71a, Dig72b, Dig72c, Fit75, Hai65, Har78, Hea79, Int72d, Int74b, Int74d, Int80a, Kei69, KS68, Lar63a, Low76, 1AL72, HMH+68, Mer58b, Moo75, Moo77, Sys73a, Sys73b, Ste80, San78, Sas69, SA73, Sch79b, SGM+67, Ste73, Ste72b, Stif62, Tay68, Wer72, BJJ77].

Compilers [MS73a, Poo74, SFIK79, Bla71, Dav70, Dav72a, DH78, HD78a, KS70, Knu62, Kro75, Sco77a]. Compiling [Spe80a, Vic64]. complainants [Hal72]. Complement [NO75, Mon78]. complemento [SS78b]. completa [Lec68]. Complete [Ano77a, BC70, Lec66a, Lec66b, Wat68].

Complex [JT72, Kuk72a, Kuk72b, Mil68, Mon75, Rei80, RK73, FM76, Mue66, Sca71, SM73b]. complexity [Sel77, Tan80c]. component [Dun75b]. components [Rap66a, Wah68]. composability [McC74b]. compo-sabilidade [dC73]. Composite [FJA80a, FJA80b]. composition [FB73, Hun74, Kot72]. compound [SMD71, SR73, SDH74]. compound-nuclear [SDH74]. compounds [Ste72a]. Comprehensive [Haa65, Haa69a, Haa69b, Jn69]. Compressed [MS73a]. compression [DP76a]. compressor [FH71]. compressors [Gal73]. computacao [Car78a, DG70, JSW70, dMD73].

computador [Ano70d, CC70, Ins64, Ins70, Ins74]. computadoras [Far74]. Computation [AG80, AK77, BKW74, BKK+80, BC72b, ES74b, Fro63, Pie74, SMD71, SR73, VS80, Coc80, DP76b, Gav76, Hol67, Hol68, JSW76, JSW77a, JSW77b, Kau69, Lii68, LOS66, PTM77, Rap66a, Rap66b, Sch66c, Sch66d, Sch66e, Sch66f, Wah68, ZD78, Zoh72]. Computational [Gin78a, Hun76].

Computations [FMM77, FMM80, Mol72b, FP75, Mol71, Sim66, Wie75]. compute [EP67, Plo75, Plo77, Sca71]. Computer [AI78, Abr72, AB69a, AG80, AW73a, And64b, And66, Arm78, Axf72, BK72].

[Bar80b, Cha73, Gow73, Hil73, Hil79a, Pat73b, Wil75].
Ben69, Bog74, Bog80, Boi74, Con68a, Con69, CPM72, CS62, DDM+75, DS76, DiC74a, DiC68, Edu70, EF76, Eld70, FJA80a, FJA80b, For70, For75, FMM77, Ful72, Geo80, GS70, GO75a, GO75b, Gue73b, HBJ76, IEE75, IEE78, IEE79, IAAA57, Isc78, Jac73a, Jam73b, Ked80, KC72, KH75, Kuo72, Les72, Lew73, Lov75, May72, Mer78b, MS75a, MS73d, MR70, Pen70, Per75, Pil70, Rad75, Rad76a, Rad80, Raj77, Rob67a, Rus78, San70, SSS77, Sch73, Sni70c, Som71, SoY71, Sta75, SM64, SM68, SP70, TW71, Tou70, Ver65, Wag70, Wal72, Wal80b, Wei69, WB65, Wol78a, Wol68b, Agh77, AW73b, ADT67, And64a, Ano64, Ano72c, BP76, Bec72, BW78b, BB71, BC77, BC79, BC72a.

**computer**

[Bis75, Blo68, BCS68, BR78, Bre79a, BC70, Bro71, Bro73, But66, Con62a, Con62b, Con64c, Con64b, Con64a, Con65, Con66a, Con66b, Con67a, Con67b, Con67c, Con68b, Con69a, Con69b, Con70, Con71d, Con71b, Con71c, Con72a, Con73c, Con73d, Con73c, Con73b, Con75a, Con76c, Con80b, CB69, CCL69, CG73, Cha76, Cha1ic, CS73a, Cla78, Cle68, CMM71, CS77a, Cra75, DVC69, DS66, DS67a, Dau72b, DS62, DS63, Dun67, Dun69b, Dun69a, Dun74, Ent63, EKM74, FB79, FP75, Fis79, Fit75, FL76, Fos73, Fos89, Fos63, Fu73, GP73, Gel69, Gen66a, Gen79, Gre75, Gro73d, Gue73a, Gut79a, Gut79b, Hyd66a, Hyd66a, Hwe76b, Hal65, HM75, Har68a, Har69, Har73, HG66, HPB73, Her74, Hie07, Hej69, Hor65, Ins76a, Ins76b, IA78, Ir660, JI79, Jac73c, Jac73b, Jam73a, JM76, Jos78, KPG63]. **computer**

[Key73a, Key73c, Key73b, Kha77, Kno72, Kru67, Kru68, Lou74, L171b, L171a, M64, MH72, MHT73, McC74b, MK70, MCG76a, McC76b, McC66, MP65, Mer78a, Mer78b, Mer80a, Mis75a, Mur66, New73, Nyd85, O'D65, Obr71, OR77, OG69, Pan70, PG67, PB73b, Pen68, Per72a, Per72b, Phi71a, Phi71b, PG66, PCT76b, PJT76a, PC78b, Pol78, Ral71a, Rau68, Ren65, Rey69, RR70, RSR69, Rub69b, Rub69a, Rub69c, Sco76b, SD66, SD76, SA74, Sch68, Se72, She70a, She70b, SDZ80a, SDZ80b, Sik71, SYR77, Sle75, Slo68, Sni67b, Sni73a, SR76, Smi79, Sou71, Squ70, Sta65, Ste72b, SM73b, Sve67, SW79, T373, Tay80, The68, Thr79, Tom71, Tr73, Tr64, 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, FMM80, Hui65, Rec76]. **Computer-Assisted**

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

[Axf72, FL76]. **computer-generated**

[Her74]. **Computer-Oriented**

[AG80, AW73a, AW73b]. **COMPUTER-TUTOR**

[Lin76]. **computer-use**

[Smi67b]. **Computerized**

[Hei72a, Sch79c, Sch80g]. **Computertern**

[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, Fe77, FL70, Fri73, FL74, FL74, Han78, HW67, HBE80, Har66b, Int64a, Int78b, Int78c, Kno75a, Kno75b, LM70, MW69, Mye73, Paw65b, Pri69, SM66a, SM66b, Uni80c, Wil73, WM9. , Wri66, Xer70a, Xer70b, Xer71a, Xer71, 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,
courses [AHP77, Ful77, Sol78, 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, Can78, Con77c, Fit75, Hea79, JM76, Kol74, Moo76, Mos79, PV74, SMD71, SRT3, Wil65].
cross-compiler [Cau78, Con77c, Fit75].
crossREFERencer [Bla79].
cross-system [JM76].
crossing [TS73].
CRT [Coh74].
cryogenic [Har66a].
crystal [FP75, Joh65a, Joh65b, Joh76, Nor63].
crystallographers [MK68].
crystallographic [BML62, BML64, Fel68, Ste72b].
Crystallography [Day63]. crystals [RG68].
CS [Mis78a].
CSMP [JSW77a, JSW77b].
CT [FH71].
Cumulative [Pom74, Zor68].
Current [Sli71, Kra74].
Curriculum [Mt.79, Fai74, HBJ76, SR76].
Curso [SST72, Far74].
Curtis [Gen72].
Curve [Cli74a, Fut78, GM64, Sim76b, Sim76a, Tho72a, Cli74b, Cli74c, Kat68, MP72, McC71].
Curves [Mel78, DM72a, Din69, Fox64, Maz77].
Cyber [Gin78a, Con76a, Con79a, Eld77, ZSW77, Con71d, Con72a, Con73d, Con73e, Con76c, Cor79, FLM70, Fri73, FLM74, FL74, LM70, ZSW76].
Cybernet [Con74]. cycle [Van66].
cylinDrical [Zaa69].
D [Bri67, Bru66, Ehl77, Kar77, Kre66b, McC74c, Ree73, Ung69, VP80a, VP80b, Her78, Cle68, RCL75].
[Bru66, Kre66b, Ung69].
D1 [Eint72, Gen72, Lin72, Pat73a, Pie73].
D2 [BH73b].
d absorption [Fer63].
Dale [Joh66b].
Dallas [IEE75].
Daniel [Bri67, Kar77, McC74c].
dans [Fer63, Lou73].
DAP [Fia77, Int78d, Lin78, RT77].
DAP-Fortran [Fia77, Lin78].
Darst [Her78].
Darstellung [KKU78].
Dashed [Ber76].
Data [BC72b, Bur79, Car74a, Car79b, CPR75, DW77, DPR70, EB80, Gin78a, Gro73b, HBE80, Has67, HN58, Int75a, Jet79, KG72, LG74, MS74b, Moo69, Rip77, Rub66b, Sch72b, SM75, VP80a, VP80b, ABH + 71, AB68, AB69b, BD71, Bea75, BC77, BC79, BY73, BC67, Bra72a, Bur68a, Bur69, CB69, Car79a, Car79c, CK80, Cla80, Col80b, Con80a, CL70, DP76a, DP74b, Don71, Edw76a, ELL75, Ent80a, Ent80b, ER79, Fis78, Fox67, Fro63, Gor64, Gro71, Gun77, Gut79a, Gut79b, Han75, Har68a, Hat78, Hei70, Hem70, dpW80, Hig79b, Hil79c, Hou62, Int57b, Int57c, Int58, Int59a, Int59d, Int59f, Owe62, Int63f, IA80, Jan66a, JK78, Jul75, KM73a, Kan79, Ker72, KW75, LGF75, Lou67, Lou74, Mac64, Mac69, ME75a, MLE4, MP72, MT75, MCL73, Mit65, Mop60b, Mor77c].
data [Mur77a, Mur77b, Mur80, New73, NL75, Opr70, OGO99, Per80,Pin80, RP74, RPE79, RG77, Rob62, RMM69, Ru79, Sa76, Sei75, SDZ80a, SDZ80b, Smi66, Smi71c, Smi77, Smi79, SoF80, Sou71, Spa80, Squ70, SS74, TC70, T78, Tur60, Wal68, Wat75, Wer65, Wil65, Yar62, ZSD80, vM76, vM78a, Con62a,
elliptical [Cam77].
emancipate [SJ62a, SJ62b, SJ63].
Embedding [BW64]. Emily [Fu74].
Empfehlungen [Fri75b]. emphasis [MW69, Nyd68, Sch68, Sei72]. Empirical
[Cam77]. emancipate [SJ62a, SJ62b, SJ63].
equation [Ein74, FSC73, Mol72a, O'K64, Par77, PG67, Rad76b, Sch80a].
equations
[Abd80, BH73b, MC80a, MC80b, MC80c, Ste79, SS79a, SS79b, SS79c, Zoh80, Bar80c, Bar77a, Cha74, CR71, Dif72, Duf77b, Duf77a, Duf80, Fic71, Mar71, NM70, NM78, Nav78, Pic66, Pow68, Pow70, Rei72a, SS78, SS75a, SS75b, Vic70a, VT76, Ric73, Kar77].
EQUIL [RCL75]. Equilibrium
[PT68, Hol80, PJT76b, PJT76a, RCL75].
Equipment [Hol77]. equivalence [AGG61].
erganzungen [Sch74]. Erlauterungen
[Sch74]. Error [Kuk72a, Kuk72b, OF76, BML64, Mal70, WK77]. Errors
[IR78, Hei72a]. ES-1022 [AE79].
esequazioni [Sil74]. Esercizi
[BT76a, BG78, Rid68]. esposizione [Sil74].
esential [Har77]. Essentials [Bis75, Edu72c, Edu72f, Edu72e, Edu72b, Edu72a, Edu72d, GH73, Hir73, McG70, Edu70].
estensioni [Sil74]. Estimate
[Gal80, MH75a]. Estimates [AK78].
estimating [New72]. Estimation
[Kle78, Bar66, Cha71c, Mac69, McC60a, Sei75]. Estimator
[Ing71]. estructurado [LP79]. etc [Int06a].
equivalenza [AGG61]. equivalence
[AGG61]. Equivalent
[ACM79, DPR70, KRS78, Moh77, RT77, RCM66, BM74, Dig71c, PP77, Raf79, Wag80b].
Environmental
[Boy74a, Boy76, Boy80]. enseignement
[Ano68a]. entre [Ano75a]. Entrées
[BD71]. Entropie
[Bar79a]. entry
[BD50ba]. Enumerating
[LT73]. Environment
[ACM79, DPR70, KRS78, Moh77, RT77, RCM66, BM74, Dig71c, PP77, Raf79, Wag80b].
Environmental
[Boy74a, Boy76, Boy80]. enseignement
[Ano68a]. entre [Ano75a]. Entrées
[BD71]. Entropie
[Bar79a]. entry
[BD50ba]. Enumerating
[LT73]. Environment
[ACM79, DPR70, KRS78, Moh77, RT77, RCM66, BM74, Dig71c, PP77, Raf79, Wag80b].
Environment
[RH76, Hin76]. EP37
[Ent80a].
EP37-01-00 [Ent80a]. EP37-10-00
[Ent80a]. EPS [Par77]. epsilon
[Mik73].
EQRISK
[McG76a]. Equalities
[Laf63b].
Equation
[Ein74, FSC73, Mol72c, Mol72a, Bar77c, BW78a, Car74b, Lee74a].
Equations
[Abd80, BH73b, MC80a, MC80b, MC80c, Ste79, SS79a, SS79b, SS79c, Zoh80, Bar80c, Bar77a, Cha74, CR71, Dif72, Duf77b, Duf77a, Duf80, Fic71, Mar71, NM70, NM78, Nav78, Pic66, Pow68, Pow70, Rei72a, SS78, SS75a, SS75b, Vic70a, VT76, Ric73, Kar77].
EQUIL [RCL75]. Equilibrium
[PT68, Hol80, PJT76b, PJT76a, RCL75].
Equipment [Hol77]. equivalence [AGG61].
erganzungen [Sch74]. Erlauterungen
[Sch74]. Error [Kuk72a, Kuk72b, OF76, BML64, Mal70, WK77]. Errors
[IR78, Hei72a]. ES-1022 [AE79].
esercitazioni [Sil74]. Esercizi
[BT76a, BG78, Rid68]. esposizione [Sil74].
esential [Har77]. Essentials [Bis75, Edu72c, Edu72f, Edu72e, Edu72b, Edu72a, Edu72d, GH73, Hir73, McG70, Edu70].
estensioni [Sil74]. Estimate
[Gal80, MH75a]. Estimates [AK78].
estimating [New72]. Estimation
[Kle78, Bar66, Cha71c, Mac69, McC60a, Sei75]. Estimator
[Ing71]. estructurado [LP79]. etc [Int06a].
equivalenza [AGG61]. equivalence
[AGG61]. Equivalent
[ACM79, DPR70, KRS78, Moh77, RT77, RCM66, BM74, Dig71c, PP77, Raf79, Wag80b].
Environmental
[Boy74a, Boy76, Boy80]. enseignement
[Ano68a]. entre [Ano75a]. Entrées
[BD71]. Entropie
[Bar79a]. entry
[BD50ba]. Enumerating
[LT73]. Environment
[ACM79, DPR70, KRS78, Moh77, RT77, RCM66, BM74, Dig71c, PP77, Raf79, Wag80b].
Environment
[RH76, Hin76]. EP37
[Ent80a].
EP37-01-00 [Ent80a]. EP37-10-00
[Ent80a]. EPS [Par77]. epsilon
[Mik73].
EQRISK
[McG76a]. Equalities
[Laf63b].
Equation
[Ein74, FSC73, Mol72c, Mol72a, Bar77c, BW78a, Car74b, Lee74a].
Equations
[Abd80, BH73b, MC80a, MC80b, MC80c, Ste79, SS79a, SS79b, SS79c, Zoh80, Bar80c, Bar77a, Cha74, CR71, Dif72, Duf77b, Duf77a, Duf80, Fic71, Mar71, NM70, NM78, Nav78, Pic66, Pow68, Pow70, Rei72a, SS78, SS75a, SS75b, Vic70a, VT76, Ric73, Kar77].
Exercises [Tho72c, Hun74, Int64f, Org61a, Per72a, Per72b]. Exhibit [Par75, Int57e].
Existing [Lju80, Rus79]. Exospheric [Kot72]. Expansion [Ell78, Zal73].
Expects [Ano77a]. Experience [Coo76a, Gin78a, Fri75a, Gle62].

Experiences [Bau79, Jac73a, Sab76, Jac73c, Jac73b].

Exhibit [Par75, Int57e].
Existing [Lju80, Rus79]. Exospheric [Kot72]. Expansion [Ell78, Zal73].
Expects [Ano77a]. Experience [Coo76a, Gin78a, Fri75a, Gle62].

Experiments [RJAS78, Kru67, Shn76, Sid72a, Sid72b, Tan80c]. EXPLOR [Kno72, Kno75a, Kno75b].

Exploratory [Shn76, Hal65]. explorer [Smi70b]. Exposition [Rai71b]. expression [SMM65].

Expressions [BE69, Mon78, Wal63, Wer72]. EXTENDED [Bee71b, Ano70a, Int72d, Int74c, Int74b, Int74d, Int71k, Owe79, Roc70, WLO76, Xer70a, Xer70b, Xer71b, Xer71c, Xer73, Xer75a, Xer75b, Zim69, Ano70f, Ano70g, Ano73, Ano75c, Ano75d, BN76, Con71e, Con71f, Con72b, Con73d, Con73c, Con75d, Con75e, Con75f, Con76a, Con76b, Con76c, Con77b, Con78b, Con79a, Con79b, Con79c, Con80b, Cra68, Leu79a, Leu79b, Far76, Gum77, Int78a, Kaz78, KA71, Mee74, Me76, PT69, Wil76a, Wil76b, Wit74, Xer71a, Xer71b, Be71d].

extended-precision [KA71]. extending [Me75a, Ree68, Ree71]. Extensibility [Kno70, Gum77]. Extensible [Ker80, Coo76a].

Extension [BW64, CLS64, Fin72c, GH72, Jet79, LG74, Mau72b, Nag80b, Oll71, Ch77, Eld77, Ham69, Mei74, Pow74, Sak79].

Extensions [Ehr72, Fin72b, Mee76, Mii73a, Cha76, Coo76a, Dig76b, Dig76c, Dig77c, FPB72, Fin73a, Par77, Zwa75]. Extremal [Sin73].

Extremely [Kru69, Kr72a]. extremum [Coo80]. extrinsic [LTB80]. exzentrisch [Die72].

F [Flo70b, Sik71, Ste72a]. F, [Flo70a].

F0 [Int75a, Int72k]. F01 [Int74f]. F03 [Int74e, Int74d]. F1 [LHKK79a, NSB71]. F2 [Ste76c]. F2PM [Cor60]. F4 [Amd80, Kub73, Mol72c, She78b, She78c].

F40 [Dig75a]. F5 [MC80b]. F77 [Gen77a].

Faa [Kli73]. FABSTAT [Per80]. FACEDT [SD80a].

Faces [TT80, TT80]. facet [Bre79a]. Facilitate [Smi70c]. Factorization [ES74b]. factors [Cam77, MS66, Pol78, Smi70i, Wil76c]. facts [LS71b].

Fallstudien [Mac70a, Sto71].

FAP [Int62d, Int63g, Int64c, Ind60, Mer60a, Moc60, Sim66, Fox64]. farm [FMC78, dP80, Pat67]. farms [Sin78].

FASAP [dP80]. Fast [BM80, Mon75, RSD65, Spe80a, Ste77, Tay76, Bro80, Clo72, Dav70, Dav72a, Fis70, Sas69].

Faults [Hil71, SS72]. faunal [YHE69].

FDP [Ano70b, Ano75e, Xer75c]. Feasibility [Ed70, Ben69]. feature [Fed63]. Features [Par75, Ver59].

Featurizing [MO80, KS70].

FEDIT [CS73a]. Feedback [Mer78b, Wol78a, Mer78a, Mer78c, Vas72].

Fehlern [Rin77]. feladatok [ZSF78].

FELIX [C78]. FESW [NM70, NM78].

FESW-a [NM78]. Fete [Ing71]. few [Sal70].

few-group [Sal70].

FFE [BM64]. field [And73, Der64, KR69, Rap66b, Sin78, Tho65].

fields [DS76b, RP75]. figures [LS71b].

File [Ben77, dLB59, DW77, Har65b, BD71, IA78, JV76a, JV76b, Lat79, MK73].

File-handling [Har65b]. Files [Cor77, Hon71a, Lju80, MR78, RP74]. film [Me78, Spe66a]. films [MC64].

filtering
Agh77, AB69a, ABH+71, AW73b, All75, ADT67, Ano68b, Ano68c, Ano69a, Ano69b, Ano70a, Ano70b, Ano70e, Ano70f, Ano70g, Ano72c, Ano72d, Ano73, Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano78c, Ano80a, Ant77, AE79, Arc76, AI80, Arn65, Art75, Ash73, Aub76, Bus68, BBB+57, BH64, Bac78b, Bac79, Bad77, Bah69, BBB64, 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, Ben61, BN76, Ber70a, Ber77, Ber64, Ber70b, Bc77, BC79, BC72a, Be75, Bld79, BS80a, Bis75, Bly70, Bia70a, Bla68a, Bla68b, Bla69, Bli71, Blo68, Blu70, By73, Bon75, Bcs68, Boy74a, Boy76, Boy80, Bra78, Br78, Bre79a, Bre67, BT76b, Bri79, Bri68b, Bro61, Bro71a, Bro71b, Bro73, Bro74, Bro75, Bdl72, Bsl61, Bbd80b, 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, Con79d, Con80b, Con80c, Con77a, Con80a, Con80b, Cal72, Cal9b, Cal9c, Cal9d, Cal69e, Cal69a, Cam65, Cst71a, Cs71b, Cs71d, Cs75, Cam77, Can77, Cb69, Ccl69, Car66, Cls64, Cmg6, 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, Ccht67a, Cla68, Cla80, Cle68, Cle70, Cl78a, Cl78b, Cw63, Clo72, Cc60, Cd67, Cz72, Coh66, Coh74, Co75, Co76, Con71a, Con73a, Con76d, Con77c, Coo72, Coo76a, Cor60, Cor61, Cor77, Cs68]. FORTRAN [Cs71e, Cs72, Con75, Cs77c, Con70, Cra66, Cm68, C70, CDG68, CDG73, CDG80a, CDG80b, Cse75, CL80, Dig64, Dig72a, Dig75a, Dig75c, Dig75d, Dig76b, Dig76a, Dig76c, Dig77a, Dig77c, Dig77b, Dig77d, Dig79b, Dig80a, Dig80d, Dig80e, Dig80f, Dig80g, Dat67a, Dat75, Dat77b, Das74, Dat73, Dav74, DS67a, DH78, Dav72b, Dchr76b, Leu79a, Leu79b, DS62, Dea71, Dea77, De74a, Dee74b, Dee74c, Dee74d, Den71, Der64, Dey76, DS76, DS72, Dic74b, Dif72, Dif69, Din69, Do79, Doc72, Doc79, Don71, DG68, DG70, DM66c, Dra64, Dre72, Dre75b, DG75, Dun77, Dun80, Dun75b, Dun67, Dun69b, Dun69a, Dur80, DS75, É67, Edu70, Edu72c, Edu72f, Edu72e, Edu72b, Edu72a, Ed72d, ES74a, Edg79, Eb80, Eld77, Elk65, EO66, Ent80a, Ent63, Era77, Erd80, Ekm74, ER79, Fed70, Fed87, Flo78a, Fan65, FB79, Fed67a, Fe77]. 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, Fgh75, Fgh80b, FH71, Fli71a, Fli75b, FLM70, Fri73, FLM74, FL74, Fli80, Fro63, Flu73, Flu77, Gra70b, Gen67, Gen80a, Gen80b, Gen73, Gen77b, Gen77a, Gen66c, Gen70a, Gen70b, Gen69, Gen80c, Gal75, Gal78, Gal73, GM64, Gar71, GH72, Gav76, Gea78, Gel69, Gil77b, Gil70, GH73, Gle62, Gof74, Gol68b, Gol5a, Gol76, Gom79, GM73, Gor64, Got73, Gra70a, Go75a, Go75b, Gre75, Gro68b, Gro71, Gro73a, Gro73c, Gro73d, Gu71, Gus73, Gutt9a, Gutt9b, Gu76a, Gu76b, Hyd66b, Hew71, Hew74, Hew76b, Hew76a, Hew79a, Hew79b, Hai65, HW72, Hal72, Ham79b,
<table>
<thead>
<tr>
<th>Year</th>
<th>Author</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1963</td>
<td>Hain</td>
<td>IBM56</td>
</tr>
<tr>
<td>1958</td>
<td>Int</td>
<td>Int57a</td>
</tr>
<tr>
<td>1959a</td>
<td>Int</td>
<td>Int59a</td>
</tr>
<tr>
<td>1960a</td>
<td>Int</td>
<td>Int59b</td>
</tr>
<tr>
<td>1961a</td>
<td>Int</td>
<td>Int59c</td>
</tr>
<tr>
<td>1962a</td>
<td>Int</td>
<td>Int59d</td>
</tr>
<tr>
<td>1963a</td>
<td>Int</td>
<td>Int59e</td>
</tr>
</tbody>
</table>
 Nic75c, Nic80a, Nic80b, Nic80c, Nie68, Nie71, Nir69, Nis78, Nis71, NSB71, Nor63, Nor0, NM74, Nut78, Nut76, Nyd68, O'D65, O'D74, O'K64, OLS66, O'N74, OK72, Oja70, Oli71, Org61b, Org63, Org66b, Osi75, Osi77, Ost62, Ost64, Ove72, Ovi77, Owe65a, Owe65b, Owe79, PD80b, Par77, PB73a.

**FORTRAN** [PTM77, Par70, Pat74, Paw65a, Paw65b, Pay64, PG67, PB73b, Pen68, PK65a, PK65b, PC71a, PC71b, Per72a, Per72b, Per80, PCR76, PS74, Pet80, Phe76, Phi71b, Pic66, PT67, PT69, PT73, PG66, Piu73, Pit79, PMKB80, Pl075, Pl077, Phu61, Phu63, Phu65, PN68c, PN68a, PN68b, PCT76b, PCT76a, PC78b, PC64, Pol78, PS78, Pra65, Pre70, Pri77a, Pri77b, PK69, Pul64, Piu62, Piu63, Que71, Que77, Rad70, Rab62, Rad80, Rad79, Rad88, RP74, Rap66a, Rap66b, Rap66c, Rat66, Rat72, Rak78, Raw77, Ree68, Ree71, Ree72, Rei72b, Rei72a, Ren65, Rey69, RR70, Ric73, Rid79, Rin77, Rin79, Rob62, Rob67b, RS72, Roc70, Rod76, REC75, RMM69, RSD65, RR73c, Rot71, Row76, Rub69b, RBK76, RB76c, Ru068b, Rus79, Ser71, Scie64, Sys73a, Sys73b.

**FORTRAN** [SIG76, Ste80, Sal70, SG67, Oli71, Sak64a, Sak64b, Sak65, Sak70, Sak79, Sal71b, Sal76, Sal70, SD66, ST73a, San74, Sas69, Sca70, Sca71, SM72b, Sch77, SA73, SS70, Sch80f, Sch69, Sch79b, Sch72b, SB78, Sco78, Sea80, Seo79a, Kan68, Sei75, Sha76, Sha65, Sha71a, Sha71b, She78a, SR73, Sch78e, She78b, SDZ80a, SDZ80b, Sho76a, Sho76b, Sho80, Shu69, Shu75, Sil61, Sil71, Sim66, Sim78, Ske79, SP78, Sle75, Smi78, Smi63a, Smi63b, Smi67a, Smi71a, SJ72, Smi73a, SM75, SHT87, Smi79, Smi80, Sol64, Som71, Sou67, Sou68, Soy71, ST73b, Spa75b, Spa75c, Spa79b, Spe69a, Spe69b, Spe70a, Spe77a, Spe77b, Spe77c, Spe78a, Spe67, Spe69c, Spe9, Spe70b, Spe73a, Spe73b, Spe74a, Spe74b, Spe76a, Spe76b, Spe78b, Spe79, Spe80c, Spe84, SR72, Spi80, Sta65].

**FORTRAN** [Sta60, SMM65, Ste76a, Ste70, Ste72a, Ste60a, Ste60b, SG78, Ste73, Ste74, SS74, Ste60c, SS78, SD73, Ste72b, Ste78a, Ste78b, Sti62, Sti72, Sti71, Ste76, SD72, Str78, SM73b, Swi72, SS79a, SS75a, SS75b, Swe67, Swi72, Swi64, TRW73a, TRW73c, TRW73b, TRW73d, Taj65, Tan78a, Tan78b, Tan80a, TH64, Tay68, Tay76, Tel80, TH62, Tha77, Tha68, Tho71, Tho72b, TC70, Tho68, Thr79, Tip76, Tju68, Tok68, Tor69, TR77, TB80, Tro66a, Tro66b, TB65, TD78, jT79, Tur73, TTS0, TC75, Tym68, Tym70, Uni69a, Uni69c, Uni68b, U. 61, Uni80a, Uni75a, Uni68a, Uni74b, Uni70, Upc72, VP76, Van66, Van73b, Var77, Vas72, Veg71, Veg74, Ve66, VS80, Ver59, Vic64, VAB62, Vin75, Vow74, Vow77, Vow78, VP75, Wag75, Wag80b].

**FORTRAN** [Wal80a, Wal68, Wal70, WPK78, WG75, Wat76, WM60, Weg66, Wei75, Wei67, Wei66a, Wei66b, WK77, Wes69, Wet80, Whi76, Whi68, Wid79, Wie75, Wil69, Wil72a, Wil76c, Wil77a, Wil77b, Wil77c, Win74, Wis69, WS73, Wit74, Wol78b, Won67, Woo77a, Woo77b, Wor76a, Wri66, Wu73b, Wu77a, Wu77b, Xer70a, Xer70b, Xer70c, Xer71b, Xer71c, Xer71a, Xer73, Xer74b, Xer75a, Xer75b, Xer75c, Xer76a, Xer76b, Yar62, Yor64, YP80, Yur76, Zaa69, Zal73, ZSF78, Zin79, ZSD80, ZSW76, ZSW77, ZSW79, Zoh72, Zor68, vM79.

ANS69c, ANS71a, ANS76a, Amc78f, ANS69a, ANS71b, ANS76b, AK69, Ack64, AR72, Air77, AD73, AM27, AK80, AI67, AK77, And64a, And64b, And66, And70, And73, Ano64, Ano67, Ano80a, Ano70c, Ano70d, Ano72a, Ano72b, Ano72e, Ano74b, Ano74c, Ano74a.

**Fortran** [Ano76a, Ano77a, Ano77b, Ano77c, Ano78a, Ano80b, Ano80d, AB68, AB69b, AI79, Ars64, Ayc80, Aye63, Bac72, Bac56, Bac80, Bai62, Bai63, Bai72a, Baj72, Baj77, BB72, BB77a, BB78, BM79b, Ban78c, Ban78a, BF72, BM74, Bar61, Bar77c, BW78a, Bar79a, Bar75, Bar72b,
Bar66, BD71, Bec73, Bec72, Bee80b, Bee75, BG78, Ben77, Ben76, Ben69, Bez73, Bit75, BCE77, Bla67, Bla71, Blu78, Blu65, Boa69, Bob70, Bod77, BJ77, BY78, Bog74, Bog80, BKK+80, Boi78, Boy75, Bon67, BC67, BT76a, BP78, Bor67, Bor69, BK75, Bra72a, Bra77, BGG78, Bra79, Bra72b, Bra72c, Bra74, Bre75, Bre76a, Bre78a, Bre78b, Bre79b, Bur71, Bur70a, Bur73b, Bur79, BE69, BML62, BML64, Con96c, Con71d, Con72b, Con73d, Con74, Con75d, Con77b].

Fortran
[Cor79, Com69, CC70, Cad71, Cad79, CS71c, Car77, CF60, dC73, Car69, Car74b, C377, Car79a, Car79b, Car79c, CCN79, CM66, Cha67, CR69, CR73, Cha79b, CIX78, Chl73, CM79, CPR75, CCHT67b, Cla73a, Cle66, CF71, Coa80, CEC80, CC74, CJM67, Col80a, CS62, Col80b, Con78a, CA78, Con79c, Coo76b, CST73, CS76, Con76, Cra75, Cra80, CDG70, Cri77, CR71, Dig72b, Dig75f, Dig79a, Dat67b, DDM75, DW70, DS77, Dar78, Dat66, DvC69, DS66, Dav70, Dav72a, DW71, Day72a, Day72b, Day72c, DCHR76a, Day78, Day79, DPR70, De 72, Den79, Den80, DS67b, DP73, DP74a, DP77, Did78, Die74a, Die74b, Die76, Dil79, DM66a, DM67, DMT2b, Doc76, DHT9, DG67, DMT2c, Dor79, DR70, Dre67, DB68, DB69, DB70, Dre75a, Dub77, DuF77b, DuF77a, DuF80, Dun75a].

Fortran
[Cor79, Com69, CC70, Cad71, Cad79, CS71c, Car77, CF60, dC73, Car69, Car74b, C377, Car79a, Car79b, Car79c, CCN79, CM66, Cha67, CR69, CR73, Cha79b, CIX78, Chl73, CM79, CPR75, CCHT67b, Cla73a, Cle66, CF71, Coa80, CEC80, CC74, CJM67, Col80a, CS62, Col80b, Con78a, CA78, Con79c, Coo76b, CST73, CS76, Con76, Cra75, Cra80, CDG70, Cri77, CR71, Dig72b, Dig75f, Dig79a, Dat67b, DDM75, DW70, DS77, Dar78, Dat66, DvC69, DS66, Dav70, Dav72a, DW71, Day72a, Day72b, Day72c, DCHR76a, Day78, Day79, DPR70, De 72, Den79, Den80, DS67b, DP73, DP74a, DP77, Did78, Die74a, Die74b, Die76, Dil79, DM66a, DM67, DMT2b, Doc76, DHT9, DG67, DMT2c, Dor79, DR70, Dre67, DB68, DB69, DB70, Dre75a, Dub77, DuF77b, DuF77a, DuF80, Dun75a].

Fortran
[Jon64, Jul75, KPG63, Kah80a, Kan79, Kan77, Kar73, Kar76, Kar68, Kat78a, Kat78b, Kan69, Kan78, KC60, KP70b, Ken70, KS70, Ken74, KS75a, Ken80, Ken65, Ker70, Ker75a, Ker75b, Ker83, Khu68, KGY80, KLI70, Kno70, Kno75a, Kno75b, Kra72b, KS72a, KS72b, Kri71, KR69, Kro75, Kru67, Kru68, Jac78, KBC73, KM73c, Kuo73, KBB73, Lad71a, Lad71b, Lad71c, LG73, Lam74, Lam77, LG78, Lam80, LT76, LP73, Lan72a, Lan72b, LPM77, LS71a, LR71b, Lar76a, Lar67b, Lar67c, Lar69, Lar63b, Las71, Lat79, LML69, LHKK79a, LHKK79b, LB77, Lce66a, Lce66b, LC78, LW66, Lee67b, Lee72, Lee74a, LB68, LH66, Lcl74, Ler72, Lev71, Lev80b, Lm78, Lip77, Lip78, LP78, LP79a, LP79, LM76, LG74, LG75, dMD73, Lot71, Lou67, Lou74].
MV66, ML70a, MG68, MGL73, Man72a,
Man71, Man69, Man74, MG70, MI64,
Mar77a, Mar71, MP72, MR78a, MS77a, MS78,
Mar80, MW71a, MW71b, May73a, Maz78,
McA77a, MW75, McC67a, McC68a, McC70b,
McC74a, McC78a, MM58, McC64a, MCB+62,
McC65a, McC65b, MD66b, McC67b,
McC67c, McC72a, McC72b, McC73, McC74d,
McC74e, McC78e, MC64a, McC65a, McC65b,
McC67a, McC67b, McC67c, McC72a, McC72b,
McC73, McC74d, McC74e, McC78e, MC64a,
McC65a, McC65b, MD66b, McC67b,
McC67c, McC72a, McC72b, McC73, McC74d,
McC74e, McC78e, MC64a, McC65a, McC65b,
McC67a, McC67b, McC67c, McC72a, McC72b,
McC73, McC74d, McC74e, McC78e, MC64a,
McC65a, McC65b, MD66b, McC67a,
McC67b, McC67c, McC72a, McC72b, McC73,
McC74d, McC74e, McC78e, MC64a, McC65a,
McC65b, McC67a, McC67b, McC67c, McC72a,
McC72b, McC73, McC74d, McC74e, McC78e,
MC64a, McC65a, McC65b, McC67a, McC67b,
McC67c, McC72a, McC72b, McC73, McC74d,
McC74e, McC78e, MC64a, McC65a, McC65b,
McC67a, McC67b, McC67c, McC72a, McC72b,
McC73, McC74d, McC74e, McC78e, MC64a,
McC65a, McC65b, MD66b, McC67a,
McC67b, McC67c, McC72a, McC72b, McC73,
McC74d, McC74e, McC78e, MC64a, McC65a,
McC65b, McC67a, McC67b, McC67c, McC72a,
McC72b, McC73, McC74d, McC74e, McC78e,
MC64a, McC65a, McC65b, MD66b, McC67a,
McC67b, McC67c, McC72a, McC72b, McC73,
McC74d, McC74e, McC78e, MC64a, McC65a,
McC65b, McC67a, McC67b, McC67c, McC72a,
McC72b, McC73, McC74d, McC74e, McC78e,
MC64a, McC65a, McC65b, MD66b, McC67a,
McC67b, McC67c, McC72a, McC72b, McC73,
McC74d, McC74e, McC78e, MC64a, McC65a,
McC65b, McC67a, McC67b, McC67c, McC72a,
McC72b, McC73, McC74d, McC74e, McC78e,
MC64a, McC65a, McC65b, MD66b, McC67a,
McC67b, McC67c, McC72a, McC72b, McC73,
McC74d, McC74e, McC78e, MC64a, McC65a,
McC65b, McC67a, McC67b, McC67c, McC72a,
McC72b, McC73, McC74d, McC74e, McC78e,
MC64a, McC65a, McC65b, MD66b, McC67a,
McC67b, McC67c, McC72a, McC72b, McC73,
McC74d, McC74e, McC78e, MC64a, McC65a,
McC65b, McC67a, McC67b, McC67c, McC72a,
McC72b, McC73, McC74d, McC74e, McC78e,
MC64a, McC65a, McC65b, MD66b, McC67a,
McC67b, McC67c, McC72a, McC72b, McC73,
McC74d, McC74e, McC78e, MC64a, McC65a,
McC65b, McC67a, McC67b, McC67c, McC72a,
McC72b, McC73, McC74d, McC74e, McC78e,
FORTRAN-coded
[Kno72, Kno75b, Kno75a].
FORTRAN-Compiled [GHG760].
FORTRAN-Dubna [Kar76]. FORTRAN-IV
[Ano68c, CW73a, SDH74].
FORTRAN-Like
[BCMT79, KMC72, Ste75b]. FORTRAN-Programmen
[Jun69, KTZ67]. FORTRAN-programs
[BD80b]. FORTRAN-Standards
[Fri75b]. Fortran-System
[Neh74]. Fortran-to-Pcode
[CCN + 79]. Fortran-Training
[Pau71a, Pau71b]. Fortran-Triplex-Pre-Compiler
[BJ77]. FORTRAN
[Ame66c]. FORTRAN/DH
[Bid79, Con64c, Hew76b, Hew79b, PN68c].
FORTRAN/ANSI
[Ano78d]. FORTRAN/MASTER
[Con69a]. FORTRAN/RT
[Dig76b, Dig77c]. FORTRANe
[Cal78, DG78, Lam78]. FORTRANe-IV
[Cal78]. FORTRANIE
[ATW77]. Fortranram [Fel76a]. forward
[Nut76]. Four
[FPB72, Fin72a, Sas74a, Ant72, Edu72b]. four-dimensional
[Ant72]. Fourier
[Bre67, Clo72, DA68, Ein72, Fis70, Har68a, IA80, Jam66a, Lin72, Love68, Mon75, PS78, Rej72].
fractionation [ZD78]. fracture [Pol78]. frames
[EF76]. framework [FHS78]. Franconian
[Rub69b, Rub69a, Rub69c]. Free
[Bon75, BS75, Bui63, Fri70, Hig79b, New73].
free-format [Hig79b]. French
[Ric73]. Frequency
[Lea78, Par75, DMT2a, Din69, Gen66a, Mac69, Mag71, RG68, Sei75]. Freudenthal
[AB69a]. FRG [PT68]. FROTRAN
[Rob67b]. FRTDAP
[McA77a, McA77b]. FTN [Ano75a, Ini78]. fu
[Ano75b]. fuel [Hol67, Hol68]. full
[Mei78]. full-coverage-film-cooled [Mei78]. Function
[Kuk66, Kuk67, Kuk72a, Kuk72b, MM73a, MM73b, MP73, Bar77b, BML64, Cha71c, Col80a, Fla71, Kot72, Lil71, MS79, Par70, Sei75, Sou71, Spi65, Van73b, Wor69].
Functional
[Bac78a, BHH73b, DO79]. Functions
[FM76, Lag74, LS76, Rei79, Sch72b, Sin73, Spe80a, Wan78, Zil78, Ano72c, BH73a, Fun65, Gar78, Gav76, Gut75, Gut76b, Hilt1, Hol80, Ins76a, Ins76b, MM58, McC78d, MU75, O’D65, OK72, RG68, Sc71, SS72, Tav80, Uni89c, Bur76].
fundamental
[Nic78, Sch69]. Fundamentals
[AM79, AG80, HH73a, KP70a, KP70b, MHT78, Nic74, Nic75b, Nic75c, Nic80a, Nic80b, Nic80c, Sam69, Ste75a, Uni70, Wal75, Obr70, Spe70b, Spe74b]. funnies
[Jac75]. Funstat
[Ros73]. Furi
[Bar77b]. FUTIL
[Cor77]. future
[Lee77].
Int74c, Int74b, Int74d, Int78a, Int75a, MS71, Ste72a, Tym70, Whi72, Xer70a, Xer71b. H. [Jun69]. H1 [Fia73]. H1640 [Hon70b]. Haar [Rej72]. Hammer [Les73]. Hamming [Kar77]. hand [Kra72b]. Handbook [AM72, Bre79a, Com80b, Sta75, Dig72a, Day72c]. handled [Ber70b]. Handler [DW77]. Handling [Rey77, Har65b, Wol68a]. handwriting [Smi71e]. Handy [Gen80c]. Hans [Din72]. Hardware [Amk73, Dic74a, NC75, Dav74, Gel69, Kei69, IAL72]. harmonic [Har68a, Tay80]. Harris [Joh66b]. harvest [New67, NS63]. having [Ful72, Ste72b]. Headers [Bee70a]. Heap [Kah80a, Kah80b]. Heat [Gro73b, Bar80a, Bec72, Gro71, Hol67, Hol68, Pin80, Saw82, vNS63, Bec72]. heating [FMC78]. heavy [Nor66]. Height [Han72a, Han72b, Kot72, PC67, vMT79]. held [Lew79b, Weg64]. Herbert [VP80a, VP80b]. here [Smi70c]. Hessenberg [Ste76b, Ste76c]. hexagonal [RG68]. Hidden [Wil72d, Wil72b, Wil72c, Wil72e]. Hidden-Line [Wil72d, Wil72b, Wil72c, Wil72e]. hierarchic [Mod74]. Hierarchical [BB77b, Kal72a]. High [Gea65, Mt.79]. BLY70, FPB72, Fin72a, Hei74, Mag71, O’D74, PC67, Sch79c, Sch80g, SDH74]. high-level [BLY70, FPB72, Fin72a]. high-lying [SDH74]. Higher [Sch72a]. highway [Sik71]. Hilfe [Nie72a, Nie72b]. Hindemith [Hun74]. histograms [VM78b]. History [ACM78, Bac78a, Bac79, Hei64, Hei66, Knu62, McC78c, Sam69, Gri78, Ros78]. Hit [Tho72a]. Hochschulezenzentrums [jH78]. Höhere [KKU78, Sie74]. Hollerith [Int60a]. Holocaust [Smi70h, Smi73c]. home [Gro68a, Gro70]. home-machine [Gro68a, Gro70]. homogeneous [Hol67, Hol68]. Homogenisation [Sch80f]. Homogenisation/blending [Sch80f]. Honeywell [GS71, Mar78a]. horizontal [Bom67]. host [Sof80]. hour [New72]. hourly [PC67, RPE79]. Household [Sad72]. Householder [Mue66]. housing [BM74]. Houston [EE79]. HP [Hew71, Hew76b]. HQR3 [Ste76b, Ste76c]. hsieh [Ano72d]. HSPF [Joh80, JID80]. HSSR [SDZ80b]. held [PC79, IH80, jT79]. Hu [Yoh72]. Hu-Tucker [Yoh72]. hub [KM73b, KM77a, KM77b, Kat77]. hub-shroud [KM73b, KM77a, KM77b, Kat77]. Hull [GS79]. Human [vO78, Leo74]. Humans [DP74a, DP73, DP77, PD76, PD80a, PD80b]. hybrid [Hoj69, Hoj70]. hydraulic [TH62]. hydraulics [Sol64]. Hydro [Ano72a, LeI74]. HYDRODAT [BC79, BC77]. hydrodynamic [GS70]. hydrogeochemical [SDZ80a, ZSD80]. Hydrologic [Hyd66b, Pat74]. hydrological [BC77, BC79, JID80]. hyperbolic [ES75]. Hypergeometric [Fre73]. hypernuclei [Gaj66]. hyperthermal [Erd80]. I.B.M. [BDI72, Kra74, MS71]. ie [ATW77, Bit75, Dre67, Dre75b, Uni78]. I.T.S. [Wit74]. I/O [Bai72b]. IAS [Dig78a]. IAS/RSX [Dig78a]. iazyk [Kar76]. iazyke [SM76a]. IBJOB [Ber64]. IBM [Boy75, Fel75, ADT76, And64a, Ano64, Bac54, Bac56, Bar66, Bar73c, Ben69, Ber70a, Bla69, BC67, Bri68a, Bro71a, Bro73, CC70, Cla78, CCHT67a, CCHT67b, Cle68, Cod67, CJM67, CS61, Com80a, DS66, DS67a, Dea71, Dea77, Den71, Ent63, FF75, Fox64, Fro63, Gar65, Gen66a, Goo64, Gre75, HW67, Hec63, HG66, HIl70, Hor65, Hou62, HN58, Hug69, Int57b, Int57a, Int57c, Int57d, Int58, Int59a, Int59d, Int59e, Int60f, Int60b, Int60c, Int61b, Int61c, Int62b, Int62a, Int62d, Int62c, Int63d, Int63a, Int63p, Int63f, Int63e, Int63g, Int63h, Int64b, Int64g, Int64c, Int64d, Int64e, Int65b, Int65d, Int65e, etc.
Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int66h, Int66i, Int66a, Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int67b, Int68c, Int68d, Int68e, Int68h, Int68i, Int68a, Int68k, Int68j, Int68b, Int69b, Int69c, Int70b, Int70c, Int71e, Int71c, Int71b, Int71f, IBM [Int71g, Int71b, Int71i, 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, Jam70, JcK73, KPG63, KW71, Kan71, KF72, KS68, KS70, KR69, Ku673, Ku674, 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, She59, Shu75, Si61, Squ70, Sun73, Swi64, TC70, TB65, TC75, We66a, We66b.

IBM-1620 [Hor65].

IBM-709 [Saw62].

IBM-7090 [Gen66a].

IBM/ [KW71, Rin77].

IBM/ASSEMBLY [KF72].

IBM360 [Bac72].

IBM MAP [Ber64].

IBP [Gof74].

IBSYS [Ber64, Int66a].

IC [Sta69].

IC-4000 [Sta69].

ICM [Yur76].

ICL [Rec75].

id [Owe65b].

identification [Gaj66, JV67a, JV67b, JV68, TI72].

identificazione [BT76a].

Identifiers [LV73, Par78, Sc77b].

identify [Fos74, Tro64].

Identifying [LM72].

IEEE [Bid79].

IEEE/KCS [Bid79].

IFOR [Rad70].

IF's [DW71].

IFTRAN [Bez75, EId77].

II [Hum74, Joh66b, Van68a, Wes69, Ack64, AK77, An65, Aye63, Bac78b, Bac79, BS64, But66, CC70, Car69, Cla73b, Cle68, CJM67, Dat67a, DS66, DS67a, Dey75, Dra64, Fun65, FPB72, Fin72a, Gar65, Gol66, Goo64, Har64a, Har65a, Har65c, HM62c, HM62b, Int58, Int60a, Int63b, Int63f, Int63c, Int63g, Int63h, Int64g, Int64c, Int64e, Int71c, Int71h, Int72e, Int74c, Int74b, Ins70, Jv67a, Joh76, Jon64, KPG63, Kan65, KR69, Lec68, Lec68b, MW71b, Mer60b, Mit65, Nor66, O'D65, Ost64, PG66, Po66, PK67, PK69, Rab62, Rey68, Sci64, Sci65, SD66, SD67, Sch78b, Shu69, Swe76, TB65, Uni75b, Wal68, Wer65, Wis69].

II-D [Cle68].

II-Fortran [Van68a].

III [Bac78b, Bac79, CF60, Gen77b, Gen77a, KC73, Pnk65b, Rad88, Smd71].

Iktisat [Yur76].

ILLIAC [MM75, Mil73b, Mil75, Ste75b].

ILLOD [LN71, Nak77].

ILLOD- [Nak77, LN71].

illustrating [Sch69].

illustrations [Int63l, Joh65a, Joh65b, Joh76].

illustrative [Har69].

im [Sto76].

imaged [Per80].

images [BM80].

IMB [Int68f].

Impact [Cob75, LR77].

implement [Bid79].

Implementation [AB69a, Ban78b, Ban78c, Ban78a, Blo68, Comb78, Fel79, Jon79, Kah80a, Kah80b, Krs78, Kgy80, NO72, NO75, Nik78, Ns71, Pra75, Wdt76, Fri70, His75, Lc75, Lit74, Lm77, Mis78a, O'N74, Pmbk80, Pot66, Sle75, Sl71, Wpk78, Wri66].

Implementations [BP78].

implemented [Pri69].

implicants [DD68].

Implicit [SS73, Nav78].

Improved [Comb78, Hk72, Sk80, Hm62b, Sal71a].

Improvement [PH63, Dem69, Low76].

In-Core [Rec75].

Inc. [Ame78d].

incidence [Zaa69].

Includes [An69a, Sal70].

Including [Cs76, Fs78, HM64, Ja79, Sm66a, Sm66b].

inclusions [Cam77].

incluye [LP79].

Incluyendo [FS80].

incomplete [Ske79].

incore [Bob70].

incorporating [Ell78, FH71].

Incorporation [Coh66].

increasing [BT76b].

Incremental [Rcm66, Sch62].

independence [Sch72c].

Independent [Bee79a, Bee79c, Bee79b, Bee79d, Bee80b, Kg72, Bn76, Cw78b, Coe80, Hew80b, Kur79, Sle75, War79, Wd75, Bee77b].

index [Ott78, Sho80].

indexes [Cla73b].

indices [dC73, Gkb74, Kli73, M71].

individualized [Go75a, Go75b].

individuals [Hil79c].

induced
induction [Bo176]. inductive [Bol76].

Industrial [WS71]. inducement [WS71].

inequalities [Les73, Win74], inequality [MS79].

inference [Boh75], infiltration [San74]. infinite [DP76b]. infinity [Rob79].

inflow [WG75]. Informatik-rechner [jH78].

Informatik [jH78]. Information [Al78, Bee71d, Int75a, Tou70, Bur67, Bur68b, Bur70b, Gol68a, Gol68b, Int57c, Int61a, Int63k, Int63b, Int63n, Sha71a, Sha71b, Sid72a, Sid72b]. informational [Gor64].

Informatique [Dav74, Ano76a, Ano79, CR69, CR73, Cha79b]. infrared [MW71a, MW71b]. ing [NBH70a, NBH70b].

Ingenieria [FS80, MD66a, MD73]. Ingenieurstudenten [And79a, And79b]. inhalation [Won67]. Initial [AN69c, AN69a, AN69b, Ano69b, CR74].

initial-value [CR74]. Initiation [Ano76a, Ano79, Dub77, ES74a, Gro68a, Gro70, Wel70b, CR69, CR73, Cha79b, Phe79]. inlet [Dic74b]. Innforing [Tju68]. INP3F [New73].

Input [Eld70, Fer60, Int60a, TR77, Wan78, Yar62, Ano72c, Bae63, Cle66, Coh66, Fla71, Hyd66a, Has67, Ins69a, Ins67b, Mye73, Rus79, SD66, Sha77, Tay76, Uni68a]. Input-Output [Fer60, Ano72c, Has67, Sha77, Uni68a].

Input/Output [TR77, Coh66, Hyd66a, Ins67a, Ins76b, Tay76]. insights [Gin78b]. instalado [Ano70d, Ins64, Ins74]. Installation [Bee79e, Bee80c, Dic80a, Dic80b, Dig68b, Dig80d, Int72a, Int72b, Int72f, Int72g, Int74b]. instant [Con75d]. Institute [Ame78c, Ame78d, Ax72, Cad71, McC64a].

Instruction [CS73a, DDM+75, Mar80, Pua64, Spi80, Ano72b, CS68, CS72, FMC78, Hed77, Int63l, Int63m, Int63c, Int63i, Int68f, IBM68, Int79, Mis78a, Pen68, Pua65, Pua68b, Tho71, Tho72b, Wd79, Wit79b, Wit79a, Wit79c, Wit79d]. Instructional [Ben69, Dun69a, BP74, CS61, Dun69b, FL76, Hal65, HDBP68, KP70a, KP70b, Lov75, RS80, Tro64]. Instructions [Swi64, 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, DO79, Las71, Wil76c]. interactions [Tro66a, vM78b]. Interactive [ASH73, Boi74, GP73, Gan79, Hol77, Les72, Rad70, RP74, Rul68b, San73, SW74, WDT76, Bas80, Bri68a, Con76c, Con79a, Cla78, FL76, Gil76, Gra70a, Gre79, Int72a, Int72g, Int75b, Int75e, Kaz78, LaP72, Maz78, Moo77, Ree68, Ree71, SW75, WS73].

interchange [MS66]. INTERCOM [Con76c]. Interdata [Gro73d]. Interest [Smi70f]. Interface [BHY80, Sta74, Boy75, Cle70, MS77a, MS78, Sof80, TRW73c, TRW73d, TC75, Uni68a].

interfaces [Kal72b]. Interfacing [SD72]. interferometry [Var77]. interindustry [CB69]. intermediate [LO77]. Internal [DPR70, Mal77, MM65, DS67b, Erd80].


Interpreteur [BM73]. Interpreting [CZ72]. Interpretive [TR77]. Interval
[BS75, Gin78a, Jet79, Pat73a, RJAS78, RR73b, Yoh78, Yoh79a, Yoh80]. Intervall [Ben80]. Intervall-Fortran-Präcompiler [Ben80]. Intervallarithmetik [Neh74].

Introduction [Car78a, Cou75, DM72b, FS80, dMf73, Wei73]. Introduccion [Car78a, Cou75, DM72b, FS80, dMf73, Wei73]. Introducing [Smi78, BC70]. Introduction [Ano78c, Ano80b, Bee75, BCE77, Bla67, Bla68a, Bla68b, Bla71, BC72b, Car68, CW71, Car69, Car74a, Car79a, Car79b, Car79c, Chi73, CM79, kC80, CA78, Con79e, DW71, Dic74a, Dic68, DS72, DM66a, DM67, Din73, Dun69b, Dun69a, DL79, FS78, FB69, Geo70b, Gra79, Gre77, HRH76, HRH78, Har70, Hol70, Hol71, Hui65, HD78b, Ise78, IJ79, Ja78, Jam73b, Kal71, Kal72e, Kan77, Kar77, KC72, Key73a, Key73c, Key73b, KH75, Kre66a, LK74, LP71, Lim78, Lue66, M669, Mau72a, McC67a, MCd80, Mes73, MS73d, MS75b, Nak68, Nir69, O’b75, Per75, Plu64, PC78b, Pra65, Que71, RR73a, Ru66b, Sch73, Tur73, Vin75, Wal72, Weg64, Bar70, BS73a, BW78b, Cle68, CS62, Dun80, Edw69, ER79, Fis71, Int77b, Int78d, Ja72, Ja79, Jam78, MG68].

Introduction [MGL73, Mur80, MS70b, MS70c, MS75c, MS75d, Nyd68, Obr71, Oll71, Rau68, SS68a, San73, SB78, Slu69, SM66a, SM66b, Tho72b, WB71, Wi77a, Wi77b, Wi77c, Wi77d, Wu73a, DM66b].

Introductory

Introduction [Int59c, Jac73a, Kir73, MS74b, Pen70, AHP77, Ban79, Co76b, Dun75b, ES78, Her74, Jac73c, Jac73b, Kha73a, Kha77, New75, Nut78, OR77, Pin73, Slu77, Sol78].

Introduzione [LMP77]. invalid [BH73a].

Invariant [Ste78a, Ste78b, McC71].

Inventarisierung [Sto76]. inventory [Hyd66b].

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

Investigation [Bec73, Mag71, Spa75b].

Investigations [Ham79a]. involved [Wil76c]. involving [CK80, McC78d, Ste72a, Wie75]. ionization [Kol74].

IPPACK [KGS70]. ITTRAN [Mii73a]. IV [And79a, And79b, Bri67, CHT76b, CHT76k, Cod67, Dig80a, Die72, DM66b, Ehr72, Ert76, Hen67, Hul70, Int80b, Joh66b, Kar77, Mee72, Mil73b, Mill75, Mii72a, Mii72b, Rec73, Rec75, Spe80d, SI78, Whi68, Wra70, Con79e, Arit76, AM72, And64b, And66, And73, Ano64, Ano68c, Ano70f, Ano70g, Ano72b, Ano72e, Ano73, Ano75b, Ano75c, Ano75d, Ant77, Ar75, Ban75, Bar80a, BM74, Bar71a, Bar66, BP74, BD71, Bee75, BS64, Ben69, Ber70a, Ber64, BC72a, Be73a, Bi75, Bit75, Bla67, Bla68a, Bla68b, Bla71, BY73, Bog74, Bog80, BC67, BCS68, BK75, Bre79a, BD72, Bru66, Bur68a, Burr69, Cad71, Cad79, Cal69a, Cal78, CS71a, CS71b, CS71c, CS71d, CS75, CB69, CCL69, Car68, CW71, CW72, CW73b].

IV [CW73a, CW76, CW77, CW78a, CW79, dC73, Car69, Ch73, CK80, CPR75, CIA68, Col72, Col78a, Col78b, CS68, CS72, CS76, Cour76, CD66, CD70, CD73, CDG80a, CDG80b, CDG80c, CDG80d, CDG80e, CDG80f, CDG80g, CDG80h, CDG80i, CDG80j, CDG80k, CDG80l, CDG80m, CDG80n, CDG80o, CDG80p, CDG80q, CDG80r, CDG80s, CDG80t, CDG80u, CDG80v, CDG80w, CDG80x, CDG80y, CDG80z].
Least [AK78, ZN79a, ZN79b, Bar79a, Bom67, BML62, Tay80]. least-squares [Bar79a, BML62]. Lecture [Fox75, Fox78b, Hal65]. Lectures [Sri69, DEN79, Roh73]. legal [BB71]. Legendre [Gav76, Pie74]. Lehrbuch [Mac70a]. Leistungsfähigkeit [RS69]. Leitfaden [Rin77, Jun69]. Level [Hon77a, Sch72a, Tym70, Ano78a, Bar77a, Bar61, BLY70, Cla73b, FPB72, Fin72a, Hog72, Int63g, Int63h, Int64c, Int64d, Int65d, Int66a, Int68k, Int72e, Int72m, Int74b, Int75f, Int80a, Jos78, Kau65, KA71, Kau65, KA71, LT75, Lou67, Nag78, OK72, Spe39a, TD75, Uni69c]. Lexical [Fe76b]. Li [CL80, Ste72a]. Liberated [Bac78a]. Libraries [Hil70, Ker80, CL80, Ste72a]. Library [AI78, Ano80c, CCHT67a, Cod67, GMPW79, Int60a, Int74c, Int68k, Kuk66, Kuk67, Lov75, Sou67, Sou68, WLO76, Xer71c, Xer73, Ano67, Ano70a, BH73a, BD71, Con75b, Con75c, Con79d, CJ77, CCHT67b, Dat73, Feb77, FS76, FHS78, Fox78a, Gil77a, Gil77b, Hog72, Int63g, Int63h, Int64c, Int64d, Int65d, Int66a, Int68k, Int72e, Int72m, Int74b, Int75f, Int80a, Jos78, Kau65, KA71, LT75, Lou67, Nag78, OK72, Spe39a, TD75, Uni69c]. Lie [AB69a, BK72]. life [Int64a, Int65a, Int78b, Int70a, MC73]. light [Gro73a, Gro73c, Nor66]. Like [BCKT79, KMC72, Ste75b, Kro75]. likelihood [BY73, M180]. limbajul [CJ78]. Limited [Bar72a, Ost64]. Line [Eld70, Gen69, Sad72, TT80, Wil72a, Wil72e, Wil72e, DP76a, MB68a, MB68b, Sel72, Squ70, Sto76, Whi76, Wil72c, Dat77a]. lineal [Oli71]. Linear [Abr80, AK78, Bur73b, DZ78, Fia73, Hab72, Kas74, KGY80, Kub73, LP73, Law78, LHKK79a, LHKK79b, Mol72c, Mol72a, RR73b, Smi72b, UK74, Wol73, Zob80, And73, BK77, Bar79a, BY73, CGH75, CJM67, CR71, Dav72b, Duf77b, Duf77a, Du80, Edw76a, JCMS76, Law77, Les73, Lyt75, Mar71, MU75, Nut76, PKN65a, PKN65b, Pic66, Pow68, Rei72a, Rob79, SA74, Spä79a, SD72, Bar76, Weg66, Zim70, ZT76, BF79]. lineare [Kas74]. lineinykh [SZ80]. Line [BCKT79]. LISP [CZ72, Ina80a, Ina80b, Mat72b, McC78c, NSB71, Pit79, Fat78, Sau72a]. List [AI78, Bem7ic, BW64, GHG60, Han60, M671, LaP72, Rit68, SS68a, Ske79, Ste76a, LC75]. List-Processing [GHG60, M671]. listing [HM62c, Lou67, Whi71]. Listings [Ano74b, Bee80d, Ano74c]. literacy [CS77a]. Livermore [SDZ80b]. livestock [BM74]. LLSSRT [SDZ80b]. ILS [Col76]. LLSS01 [ZN79a, ZN79b]. LM [Int68k, Int75f]. LM3 [Int74c, Int74d]. Load [Sili61, Ack64, Col75]. load-and-go [Col75]. load-time [Ack64]. loaded [Cam77]. Loader [Int60a, Boa69, WM60]. loading [BA73, PKN65a, PKN65b]. Local [Aki74, DS75, MC71, Sal70]. location [Jac78]. locations [MM69]. Loesungen [Pau71a, Pau71b]. Log [Hab72, By73]. Log-Linear [Hab72, BY73]. logging [New72, New76]. Logic [Int68b, Lew80d, Gil60, Lar67c, Lew80c, MC68a, Wei63]. logica [Cad79]. Logical [IR78]. LOGPLAN [New76]. logs [So78]. London [Ree73, Weg64, Day72c]. longitude [MM69]. look [Smi70g]. Loop [DFO79, Hoa72, Hoa73, Bra77, Cu80, EKM74, Sol64]. Loops [BCKT79, DH79, Gen75a, Gen75b, Gen75c, Bak68]. Losung [Rin77]. Low [Bar61, Jon79, PC67]. Low-level [Bar61]. Low-Performance [Jon79]. lower [Sei72]. LPI [Rit68]. LPSUB [Dav72b]. LPTOR...
Method [DZ78, ES74b, HKK72, Pag74a, RK73, Yoh72, dl78, Bar77c, BW78a, BY73, CL70, Die68, Din69, Gre75, HV74, Hat78, Her64, LP74, Lil71, Lil68, Lit74, Mie73, Mue66, PNK65a, PNK65b, Rec68, Rec71, Rec72, TI72, Vas72, Vic70a]. méthod [Cra76]. meter [Kra74, Low76]. Method [Kra74, Low76]. Methoden [Bra75a, Bra75b, Jun69, KTZ67, RW69, Neh74]. methodischer [Rin77]. Methodist [IEE75]. Methodology [OR77, GKB74, McC74b]. Methods [AI80, Bee75, Dic68, Din72, DM72c, FMM77, FMM80, Joh66b, Joh66a, Kar77, KGY80, Kre66b, Kuo72, Mc67a, Nak68, Rec66, Rec72, Ban75, BD80b, CW73a, Der64, Fle72, Ham74, Har63, Har64b, JSW67, JSW77a, JSW77b, KTZ68, KTZ71, MS64, MD64, MD66b, MD68, Pra65, Rec73, SSS77, vNS63, Veg71, Wis69, Wit79b, Wit79a, Wit79c, Wit79d, Kre66a]. Methuselah [Van68a]. Metodika [SZ80]. Metodos [JSW70, MD66a, MD73]. metody [FMM80]. metric [SF75]. Metrology [Smi72c]. Mg [Ste72a]. MHD [RCL75]. MI [Sta60, Ste60a, Ste60b]. Miami [Tou70]. Michael [BK75]. Michigan [Uni0]. Micro [IEE79, JM76]. micro/min [JM76]. microcoding [LM76]. microprocessor [Hea79]. microprocessors [Sch79b]. micros [Mc79]. microscopic [vM78b]. Microsimulation [Sad72]. mid [KM73b]. mid-channel [KM73b]. midchannel [KM77a, KM77b, Kat77]. MIFLL [WM60]. Military [U.S78]. MILTIQUAL [BY73]. Milton [Fry71]. MIMD [LB80]. mineralogica [DC73]. minerals [Sch80f]. Mini [IEE79, JM76, Jos78, Kno75a, Kno75b, MH75b, Nag80a, Scl75, Kno75a, Kno75b]. mini-computer [Jos78, Scl75]. MINI-EXPLOR [Kno75a, Kno75b]. mini-language [MH75b]. Minicomputer [GB76, Jon79, BN76, Gro73d, Hin76, RW77, San78, Upc72]. MINIFOR [Upc72]. Minimal [Pag74a, Whi72]. minimax [Dun79, DS75, Gro73d]. Minimization [MM73a, MM73b, Fl72, Lar67c, MS79, Van73b]. Minimum [Yoh72, Lil71, Wor69]. minis [Mc79]. MiNnesota [FLM70, Fri73, FL74, LM70, FLM74, Fri80]. Miscellaneous [Bry75, LaM72]. misspelt [Par78, Sco77b]. Mixed [MS74a, NC76, KM73b, KM77a, KM77b, Kat77]. mixed-flow [KM73b, KM77a, Km77b, Kat77]. mixtures [Mac69]. ML [Par77]. ML/I [Par77]. MMLE3 [MI80]. MNF [DH78, FLM70, Fri71b, Fri73, FLM74, FL74, HD78a, LM70]. mnogomernoi [AE79]. Mod [Int72e, Int74c, Int74b, Int71c, Int71h]. mode [BC67, MI75b, Par70]. Model [Ben69, Int74f, Rad79, Rad88, RST78, Squ70, Bas80, BCS68, Con72b, Con73e, HG66, Leo74, Ls72, MSN61, Mel62, MSR66, New76, Pat67, PBK80, Rev68, SYR77, Whi71, Gr73d, Pat74]. modne [Ray63]. modeled [Per77]. Modeling [LL65, Rog80]. modelirovaniia [AE79]. Modelle [WS71]. Modellerstellung [Sch77]. modelling [Dey76]. models [Con71d, Con72a, Con72b, Con73d, Con73e, Con76c, CCL69, FB73, Knu68, OG69, WS71]. Modem [Swa72]. Modern [Fel79, Mul68a, Mul68b, Mul80b, SA74, Vic78a, HS69, Vic70b, Vic78b]. moderno [Vic73, Vic77]. Modifications [CF71, Int60a, Aj69, Ver59]. modified [Bid79, Den71, Kal72a, Lil71, Sca71, TI72]. modify [Thr79]. Modular [Cha76, Ken74, BK75, CP80, KS65a, Lum77, Pat77]. Modularized [LB77]. modulation [Ber77]. module [RCL75]. modules [Bra79]. molecules [SG67, SG69, VP75]. momenta [CM66]. momentum [RV78]. MONECS [BW78b]. MONECS/FORTRAN [BW78b]. money [Smi70f]. Monica [IEE78]. Monitor [Jon64, Squ70, Int60c, Mer60a]. monitoring [Tan80b]. Monte
non-rolling [PG67]. non-smoothing [SS78a]. Non-technical [Wor76a, Wor76b]. non-uniform [O’D65]. Nonlinear [MC80a, MC80b, MC80c, Mot79, Bar77c, BW78a, Hol80, Joy77, Joy78, LP74, McC69a, Na78, Pow70]. nonparametrical [Veg71]. nonquantitative [BC67]. nonstandard [Yoh79b, Coh66, Cra79]. NOR [NL71]. NOR-B [NL71]. Norm [Blu78]. Normal [Don73a, Fry71, HK72, MI75b, Rap66b, SC78]. normality [Mar78a, Pre70]. normalnykh [AE79]. norms [VV66]. Note [BB71, Boy75, CPR75, Lil71, Ver65, Bur72]. Notes [Bee76, Ben76, Coun76, Mer60b, Swi72, Dig80b, Dig80d, Fox75, Fox78b]. Notions [Boi75]. NOVA [Dat77a]. NOVA-LINE [Dat77a]. November [IEE75, IEE79, U.S78]. nozzle [Tho65]. NSF [McC64a]. NSPIV [She78e, She78b, She78d, She78c]. nuclear [Ful74, MSNC61, Mel62, MS76, Phi67, SM71, SR73, SD74, U.61]. nucleon [SDH74]. Number [Ano77a, BS73b, Int68b, Kr69, KMC72, NO75, Sch79a, Sch62, Ano70c, Bre74, CCG75, Edg79, Fei75, Gro69, Int68k, Int75f, Kir79, Kral72a, MB68a, MB68b, Mil68, NO72, Ove72, Pay70, U.61]. Number-writing [Sch62]. Numbers [AD70, Rei79, WB65, Int70c, Int72k, Int74c, Int74d, Int74f, SM70, Tri79]. Numerical [BC72b], numerical [Sc74]. Numerical [ACM79, AG80, Ban75, Blu77, BKK+80, Der64, Dic68, DM72c, DA68, Gin78a, Gow73, Ham79a, Har63, Har64b, HK72, HH79a, HIl73, Joh66b, Joh66a, Kar77, Kre66b, Kre66a, KTZ68, KT71, Kuo72, MC67a, MS64, MD64, MD66b, MD68, MC80a, MC80b, MC80c, Nak68, Pat73a, Pen70, Rec72, Rec75, UK74, Wil75, And73, BB72, BB77a, Bar73a, Bri68a, CW73a, Day79, FS76, Hol80, Jet74, JSW67, JS77a, JS77b, Pra65, Rec68, Rec71, Rin79, SS77, Day72b, Din72, Rec73]. numerico [BB78, Rid67, Rid78]. numericos [JSW70, MD66a, MD73]. Numerische [Jun69, KTZ67]. numerology [Smi70g]. NUSC [Con77c]. nyelv [LV77]. nyelvu [Kor77]. nyumon [Nih69].

O

Ober [Ant72]. Object [LM69, SK80, Dig71a, Dig72b, Dig72c, Geo65]. Objects [LT73, Spa80]. obliczeniowa [ATW77]. obratnykh [SZ80]. observations [Kra74, KRB77, Swe67]. observed [Bra72a, OG69]. ocean [Freq, MI75b]. oceanographic [KW75, Swe67]. October [IEE78, Kie66]. ODES [Ske79]. OERs [ZD78]. off [Gal73, Sto76, WG75, Wh67]. off-design [Gal73, WG75]. off-line [Wh67]. off-line-Verfahren [Sto76]. office [MM69]. Oklahoma [Hed77]. OL [Ste76a]. Old [Woo77a, Woo77b]. Olika [Hus76]. OLYMPUS [CR74]. On-Line [El70, Sad72, Sel72]. on-resonance [SDH74]. One [Boh75, MB68a, MB68b, NO75, She70a, Tho72a, Zil78, Edu72c, HM62a, HM62c, HM62b, HM64, Kan79, MV66, Mon78, Rin79, Sal70, SW75, WCT68, Sil71]. One-Dimensional [Zil78, HM62a, HM62c, HM62b, HM64, MV66, Sal70, SW75]. One-Hit [Tho72a]. One-line [MB68a, MB68b]. One-Sided [Boh75]. one-way [Kan79]. Operating [Cle62, Int64b, Int68b, Cou66b, CF71, Dig71c, Int67a, Int67f, Int65f, Int66f, Int66g, Int66h, Int66i, Int66a, Int70b, Int70c, Int71h, Int72k, Int72m, Int75c, KW71, Lar63a, Lee67b, New72, Raf79, WH73]. operation [Ch73, CK80, Int72n, Int73h]. Operations [KMC72, Sch72a, Spa75a, Spa75c, Spa79b, Ano70g, Ano75d, Int59b, Int63e, Int78a, New76, Sci65, Sin78, Xer70c, Xer71b, Xer71a, Xer74a, Xer75b, Xer76b]. Operations-research-Software [Spa79b]. operativa [Rid67, Rid78]. Operator
[Cha71a, She78e, She78d, Spe80a, Ste79, SS79a, SS79b, SS79c, Car74b, She78b, She78c, Sid72a, Sid72b, SS78, SS75a, SS75b, War75].

particle [Tro66a]. particles [Tro66b].

partir [Phe79]. Partition [JR76].

partitioned [Com80a]. partitioning [Kar73].

Partitions [BS73b]. PASCAL [KKU77, Bau79, Lju80, Nut78, Raw77, Moh77, SFIK79].

past [Lyt75]. past-optimal [Lyt75].

Path [DZ78, Zal73].

PATRICIA [Cla73b]. PATRICIA-II [Cla73b].

pattern [CF60, Mas62]. Patterns [BF71, JV67a, JV67b, JV68, Smi63b, SH78, Tay80, vM77].

Paul [Hun74].

PCFORT [CCN79]. Pcode [CCN79].

Pcode [CCN79].

PDP [CDGW76, Dig64, Dig68, Dig70, Dig71a, Dig71c, Dig72c, Dig75d, Dig77d, Dig79b, Les72, San78]. PDP-10 [Dig68, Dig70, Les72]. PDP-10/LSD-1 [Les72].

PDP-11 [CDGW76, Dig71a, Dig72c, Dig75d, Dig77d, Dig79b, San78].

PDP-11/ [San78].

PDP-15 [Dig71b, Dig71c]. PDP-8 [Dig64].

PDP9L [Bar72b]. PDR3057 [Pri77b].

Pearson [DM72a]. pedagogic [FK76]. pedagogical [SR76]. pela [dC73].

peleo [Cad71]. People [Did78]. Percentage [BR75b]. perception [Tan80c]. perform [Bre67, Gut79a, Gut79b, vM79].

Performance [CCHT67a, CCHT67b, HPLG79, Hil70, Jon79, Mor73, RT77, Gal73, Sch80a, Tho65, WG75]. Periodic [ Wan78].

perspective [OT78]. Perspectives [Rip77].

PERT [Sho77a]. PERTNET [Sho76a].

Peter [FJA80a, FJA80b]. PFFORT [Ryd74].

PFFortran [WD75]. phase [We75, Wer65].

phenol [Nor66]. philosophy [MK73].

photogrammetry [But66]. photopeaks [CL80].

Phrase [Hou71]. physical [DS62, DS63, Int65b, Int75c, KW75, Tro64].

Physics [Gro73b, Bor67, CK80, Gro71, Gro73a, Gro73c, Zim69]. PIDGIN [Ste72b].

pie [Dil79, Dil79]. p’ien [Ano72d]. pin [Zaa69].

pol [She78e, She78d, She78b, She78c]. PL [FJA80a, FJA80b, Ano69a, Ber70b, Bro75, BDI72, Car78b, Cha70, Cle70, DT74, ES78, Har69, Hil70, Int67c, Int68g, Kan71, Kuo74, LaP72, Lea67, Lea75, Lud69, MW69, Mat72b, Mee78d, Mee78a, Mee78b, Mee78c, Mee79, NS76, Per72a, Per72b, Rin77, Rod76, Ros78, Sea80, Sun73, Tha77, Wei73, Kuo73].

PL-1 [Mee79, Tha77]. PL/1 [FJA80a, FJA80b, Bro75, BDI72, DT74, ES78, Har69, Lea67, Lea75, MW69, Per72a, Per72b, Rin77, Wei73]. PL/1- [Rin77].

PL/I [Ano69a, Ber70b, Car78b, Cha70, Cle70, Hil70, Int67c, Int68g, Kan71, Kuo74, LaP72, Lud69, Mat72b, Mee78d, Mee78a, Mee78b, Mee78c, NS76, Rod76, Ros78, Sea80, Sun73, Kuo73]. PL1 [Som71]. Plaid [CS77b, DS77]. Plain [Moo71, The68]. plan [Smi67b]. planar [Cli74b, Cli74c, Per80]. planar-structural [Per80]. planar-valued [Cli74b, Cli74c]. Plane [GS79, Wei66a, Wei66b, MC70, O’K64, Rin79]. Planetary [GB65]. Plankton [Cla75]. planning [New76]. plans [SW80]. plant [FH71, Fri71a, Mot66]. plate [Cam77, Rin79]. play [BB71]. player [Gil70]. Plot [Ste73, VAB62, Gof74, Joh65a, Joh65b, Joh76, RG77, RS72, Kan68, Uni74b, Wat73a, Wat73b].

Plots [Gen78, Lew73]. plotter [Ano70a, Sch62, Squ70]. Plotting [MP73, Wil80b, Wil72d, Wil72c, Wil72b, Dil79, Fox64, Hat78, Hol77, JK78, Kra74, LBG66, Nic78, Nor66, OLS66, RMM69, Squ70, Wil80a, Wil72c, Wri72].

Plus [Ken74, BK75, KS08, KS70, KS75a, Wer72, Dig75c, Dig78b, Dig78c, Sto80, Dig79a].

Pocket [AM72, Pac69, Hew79a, Hon75a]. Poets [CA78, Con79c]. POIF [Ste60a].

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

POL [CW63]. Polarization [Bee80d, Ber77]. polarization-modulation
[Ber77]. Policy [Ano69a]. POLISH [Dor79].
pollen [Squ70]. pollutant [Ott78].
polyatomic [SG67]. Polychoric [MH75a].
polycrystals [DS76]. Polygon
[SaI77b, SaI78]. Polygonal [SaI77b, SaI78].
Polynomial [JR75, JT72, Dif72, Vic70a].
POP [MS74a]. POP-2 [MS74a]. POPSS [WH73].
Population [Cla75, Smi70h, Smi73c, PT73].
populations [Whi71]. por [dC73].
PORT [Fox78a]. Portability [Air77, Bro77, Sab76].
Portability-Some [Sab76]. Portability
[Bai63]. Portland [Int75a]. position
[Sol78]. Positive [Geo80, Fan65, Rei72a].
positive-definite [Rei72a]. Post
[KL64, NY78, Cor60, LH65, WM60].
post-editor [WM60]. post-irradiation
[Fla71, Fro63, Rin79, RCL75].
pressurized [Pol78]. PRETTY [Bee80a].
Prettyprinter [Bee80a]. Price
[Bar72a, Bar73a, Bar80b, Ree73, Ree75].
Prime [Pri77b, DD68]. PRIMES
[Gre79, Ent63, Int57c, Int57d, Owe62, Int64f,
Int78b, Int78c, Man69, Man72b, Man74,
Nie68, Nie71, Org61a, Org61b, Org63,
Org66a, Org66b, Sel72]. Primes [Smi70i].
DLS79, DS75, Elk65, FK77b, Int63m, Int68e, Mani63, MT78, Pec77, Rec72, Rob79, WMM72, Weg66, Zak77, Eng75, Lew80d.

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

**problemas**
[LP79, dMdF73].

**problemes**
[LPJ79b, Tel80].

**problemorientierte**
[SG78].

**Problems**
[AW73a, AW73b, DZ78, Fia73, Mer77b, SW80, Wai70a, Wa170b, Wol78a, ZN79a, ZN79b, Ano72e, Ban75, BD80b, Dun67, Dun69b, Dun69a, ES75, GS70, Hoi80, LP74, Lep76, LP78, Mer78a, Mer78c, Org61a, Per72a, Per72b, PH77, Rec68, Rec71, RR73c, RR73d, SW75, Tea72, Zim69].

**Problems**
[AW73a, AW73b, DZ78, Fia73, Mer77b, SW80, Wai770a, Wa170b, Wol78a, ZN79a, ZN79b, Ano72e, Ban75, BD80b, Dun67, Dun69b, Dun69a, ES75, GS70, Hoi80, LP74, Lep76, LP78, Mer78a, Mer78c, Org61a, Per72a, Per72b, PH77, Rec68, Rec71, RR73c, RR73d, SW75, Tea72, Zim69].

**Procedure**
[KL64, Lyt75, Mal77, McC71, Rus79, Sit78, VP76].

**Procedures**
[Aki74, Bee71c, Int64b, SS73, Ano72c, Dem69, Int67a, Ins76a, Ins76b, IA78, Sni71d].

**procesamiento**
[SS78b].

**process**
[Ano72c, Bar75, BD71, Ful73, Ins76a, Ins76b, Mei68, Mod74, SDZ80a, Sni79, Soy71, ZSD80].

**Processing**
[Ben77, BW64, Car74a, Car79b, DFO79, Eld70, Fre76, GHG60, Han72a, Han60, HN58, Int75a, Moo71, NC75, Rec79, RH76, Rul68b, TS76, Ano64, AB68, AB69b, BLY70, Bur68a, Bur69, Bur76, Bur68b, Bur70b, Car79a, Car79c, Dar78, EB80, EH68, Eri75, Gor64, Han72b, HBE80, Hei70, Hou62, Int57b, Int57c, Int58, Int59a, Int59d, Int59f, Owe62, Int63f, KM73a, Ker72, LA72, MP65, Moo60, MK73, Mur77c, Mur77a, Mur77b, Mur80, Obri70, Pin73, Rit68, Rob62, Sch80f, SDZ80b, Sni66, Ste76a, SS74, Swe67, Wet79, Wet80, WP80].

**Processor**
[BCKT79, Flo78a, Bai72a, Ber64, Cla68, Eri75, Flo78b, Gre79, Int71i, Int71j, Int71d, Int72b, Int72c, Int72f, Mac70b, Oli71, SS68a, Spe66b, Spe9, Wal70, LC75].

**Processors-N**
[LC75].

**produce**
[McM67].

**produce**
[Int72b, Int74c, Int74d, Int75a].

**Production**
[Wil80b, Cha71c, Moo76b, Wil80a].

**Productions**
[Pag74b].

**productivity**
[SYR77].

**products**
[Bus67, Int75d].

**produitos**
[dC73].

**professional**
[SJ62a, SJ62b, SJ63].

**Profile**
[SFIK79, Epp74, Tay80].

**profiles**
[Tip76].

**Progamuation**
[IBM58].

**Program**
[Ant80, Bee70c, Bee76, Bee80a, Blu78, Day63, Ful74, GMP79, Hoi72, Hoi73, Int68b, Int70c, Int72k, Kli70, KC73, LaM72, Lov75, LF75, Mid74, Mor73, Mot79, NL71, Plu64, Rej72, Rip77, RT77, Sal77b, SFIK79, Sin73, TT70, Wal80a, Wil80b, Wil72a, Wil72e, Wil72b, WM77, AJ69, Agh77, AK77, Ant77, BK77, Bar80a, BM74, BP76, Bar77c, BW78a, Bar79a, Bar79b, Bar79c, Bar75, Bar66, BD71, Beu75, Bec72, BB71, BC72a, BY73, Bol76, Bom76, BC76, BCS68, Bor79a, Bry75, BW75, BML62, BML64, Con71d, Con79c, Cam65, CB69, CCL69, Car77, Cha71c, CS73a, Cla73a, Coe80, CIM67, CS61, Col80b, Cra75, Cri77, Cse75, DW70, DS66, Leu79b, Dem69, Der64, DS76b, Dif74b, Dif72, Dor79, Dun79, Edw76a, Epp74, Erd80, EP67].

**program**
[ESD68, EKM74, Fan65, FMC78, Fell68, Finn68, Finn72d, Fin72f, Fin72e, Fin77, Fis60, Fla71, FB73, Fos74, Fox64, Fox67, Fro63, Ful73, GKB74, Gal73, Gi77a, Gi77b, Gi77f, Gof74, Goo64, Gro73d, Gus73, Gut79a, Gut79b, Hyd66a, Hyd66b, HW76, Har68a, Har80, Har73, Hat78, HG66, Hei70, Hem70, HM62a, HM62c, HM62b, HON4, Her64, HM64, dPW80, HW75, Hil79b, Hil79c, Hol80, Hun74, Int62d, Int63g, Int67a, Int64c, Int68k, Int70b, Int78a, IA80, Jam66a, Jam73a, Jol80, JID80, Jol65a, Jol65b, Jol76, Joy77, KPG63, Kan79, Kar73, Kat68, KM73b, KM77a, KM77b, Kat77, KC60, Kot72, KR69, Kru68, KRB77, KRB78, LA75, LT680, LAR70, LT75, Las71, Lat79, Lee74a, LH65, Les73, LB70, LGF75, Lov68, Low76, Lyn63, Mac67].

**program**
[MI75a, MI80, MV66, MI64, Man63, Mar78a, MW71a, MW71b, Mau77, MG71, Maz77, MV75, MT75, McC69a, MM58, MC64, McC69b, MK70, McG76b, McM66, McM67, MC70, Mei78, MSNC61, Mei62, MSR66, Mer60a, Mer60b, Met80, Mik73, MU75, Mit65, MS79, Moo60, Mor79, MM69, Nak77, NM70, NM78, Nav78, New73, NS69, New72, New76, NL75, Nor66, NBH70a, NBH70b, Nut76, OLS66, Oja70, OT80, OG69, Ott78, Pan70, Par70, PV74, PG67, PKN65a, PKN65b, Per80, Phi67, PT80, OG69, Ott78, Pan70, Par70, PV74, PG67, PKN65a, PKN65b, Per80, Phi67, PT80, PT69, PG66, Pin80, PJ77b, PJ77a, Po78, PST8, PC67, Pre70, RP74, Rap66a, Rap66b, Rap66c, Rap66d, RG68, Rec72, Ren65, Rey69, RR70, RCL75, Rob79, RMM69, RSB69, Rub69b, Rub69a, Rub69c, RB76a, RBK76, RB76b, RB76c, RZB77, Sal78].

program [SD66, SD67, ST73a, San74, SK69, Sch72c, Sci75, She78a, SR73, SDH74, SDZ80a, SDZ80b, Shin75, Sid72a, Sid72b, Sik71, Sil61, SYR77, Sin78, SM73a, Smi63b, SH78, Sou71, Sgu70, SMM65, Ste72a, Sti62, SG69, SW75, SM73b, Tan80c, TI72, TS73, Tay80, TH62, Tho65, Thr79, Tor69, Tri79, Tri73, Tro64, Tro66a, Tug75, VP76, Bur76, Van66, Van73b, Var77, Veg71, Veg74, VC70a, VP75, Wag80b, Wah68, War69, WG75, Wat73a, Wat73b, Wat75, Weg66, Wel75, Wer65, Whi71, Whi68, Wic75, Wil72a, WCT78, Wil80a, Wil65, Won74, Won67, Wra70, ZD78, Zoh72, vM76, vM77, vM78b, vM78a, vM79, Bee80d].

program-package [IA80]. Programacão [PC71a, CC70, Cad79, Ins64, Ins70, Ins74, Ano70d]. Programacion [FS80, For73, For79, McC63, McC73, McC74d, McC78e, McC78f, SS78b, Car78a, DM72b, DG70, Far74, LP79, MD66a, MD73, OI71]. programado [SJ72]. programador [Lec68]. programare [Pet80]. Programarea [CJ78, Pet80]. programas [dC73, dMdF73]. Programe [HDN74]. programlama [Yur76]. Programm [Die72]. programma [SS68b]. Programmacão [PC71b]. programacion [Gol76]. Programmation [Die74b, Era77, LP79a, LP79b, Phe79]. Ano79, BM73, BV74, Cha67, Die74a, DT74, HV66, HH80, HH77b, HH78, Lam74, Lam77, Lue66, RH78, Tho72c, VHP69, VL72, VG77]. programmazione [LMP77, PCR76]. Programmabeschreibung [Die72]. Programmierung [Sto71]. Programme [Fer63, Fr75b, Ray63, Gaj66, Lou73, New67, Ric73, She70a, Ano68a]. Programmed [CS71e, CS77c, Fre74, Int63i, Mar80, Spi80, Baj72, Ben69, CS68, CS72, Dun69b, Int63l, Int63a, Int63c, Int68f, IBM68, Int79, Phi71a, Phi71b, Plu65, PN68b, Tho71, Tho72b]. Programmen [Jun69, KTZ67, Rin77]. Programmierung [SF76]. Programmer [Hig79b, IBM56, Int57d, Int59c, Owe62, Int72a, Int73b, LF78, Mau72a, Dig70, Dig71b, Dig72b, Dig72c, Dig74, Dig75b, Dig75a, Dig77a, Fra79, Got73, Hew71, Int57c, Int66f, Int66g, Int66h, Int66i, Int70b, Int70c, Int72b, Int72k, Int74d, Int75c, Int75a, Lec66a, Lec66b, Lew79a, Lit74, Mis78b, Mer58a, Pri77a, Pri77b, Rob67b, Shn76, Shu69, SJ62a, SJ62b, SJ63, Spe73a, Spe73b, Spe74a, Spe74b, Spe76a, Spe76b, Spe78b, Spe79, Spe80d, SF72, Uni78]. program-defined [Rob67b]. programmering [Tju68]. Programmers [BLF80, Kuo73, Lew80d, Sun73, Fis76, Int75a, Kuo74, Led75, Lew80c, Raw77, Spe66b, Spe66a, Spe69c, Tan80c, Tur69a]. programmer’s manual [Dig71a]. Programmes [Aub76, Ho67, MK68, Oer71]. Programmierer [IBM58, Ars64]. programm [BG78, BT76a]. Programmieranleitung [Bar74].
Programmiersprache
[Bar71a, Kle68, Kle69, Kle77, RS69, SG78].

Programmiersprachen
[KKU78, Hig72, Win79].

Programmierübungen [SE74].

Programmierung [Bra72b, Mue69, Sie74, Tec72, Bra72c, jSJ70, SS70].

Programmierungsanleitung [MS70a].

Programmierwerkzeuge [KP80].

Programming [ACM78, ACM79, ANS78, Ano78d, Arm78, Bac78a, BM79a, BM79b, Bau56, Bog74, Bog80, BGG78, Bro61, Bur72, Bur73b, Com69, Car79b, CW78b, CA78, Con79e, Cor73, CS76, DPR70, Den71, Die68, Doc76, Don73b, DG67, Els73, Fia73, FS78, Got72, Gue73b, Gut75, Gut76b, Har70, HD75, Hen67, Her71, Her72b, HM80, Hog72, Hug69, HM77, HPR78, HD78b, HH79b, Int64e, Ise78, Jam70, Jn69, Joh66b, Ken74, KC72, KH75, Kre66a, LP73, Lan72a, Lan72b, Led75, LC78, LW66, Lip77, Lip78, Loe74, LR77, ML70b, ML70a, Man71, May73a, McC67a, McC72a, McC72b, McC74e, McC75, Mck75, MO80, MR77, Mert79, Mot79, MS75b, Nau75, Nic75a, OR75, OFP78, Pet74, Pra75, Rad80, Ral71b, Rec75, Rec76, RR73b, Roh73, Ros66, Ros72, Sam69, San70].

Programming
[Sas74a, SCT79, Sha76, Sit78, Sol78, Spe69b, Spe80b, Sta75, SM64, SM68, SD73, Stu70b, Stu71, Tuc77, VP80b, Veö66, Ver65, Wag50a, Wal72, Wal75, Web78, Weg64, WDT76, Wil69, Zwa80, Am78a, Ame78c, Ame78b, Ame78d, AHP77, AW73b, All75, And64a, And64b, And66, Ano68b, Ano72b, Ano72e, Ano80d, Arc76, Aye80, Aye63, Bar70, Bar72a, BS73a, BW78b, BN76, Bez75, Bis75, Bla67, Bla68a, Bla68b, Bla69, Bla71, Blu70, BK75, Bur69, Con68e, Con71d, Con74, Cal69a, CS71a, CS71b, CS71c, CS71d, CS75, CG68, CW73a, Car69, Car79a, Car79c, CW75, CP80, CK80, Cle68, Coh74, Col78a, Col78b, CS61, Coo76b, CTC72, Cul80, Dig64, Dig68, DEN79, Dav72b, De 72, DS72, DM66a, DM70, Doc72, Doc79, DG69, Dun80, Dun75b, Dun74, DS75, Edw69, El80].

programming [Emb78, Ent63, ES78, ER79, FB79, Fis71, Flu70, Flu75, For71, For74, For78, For75, FB69, Fri75a, FK76, FK77a, FK77b, Ful77, Gar65, Gil60, GC67, Gol65a, Gol65b, GB76, Gor64, GO75a, GO75b, Gri78, Gro68b, Gue73a, Haa65, Ha69a, Ha69b, Hal65, Ham74, Har69, Har63, Har64a, Har65a, Har71, Har66b, Har66c, Har66b, Has78, HDB68, He74, He72b, Her72a, Her69, His75, HH77a, HPR77, HeL78, Int61b, Int61c, Int61d, Int61e, Int61f, Int62b, Int62d, Int63a, Int63b, Int63c, Int63e, Int63g, Int63h, Int64a, Int64c, Int64d, Int65e, Int71a, Int77b, Int78d, Ind60, IJ79, JOW72, Jan78, Jam66b, JC6787a, JC6787b, Jon76, Kal72a, Kan77, Kan71, KF72, Kar68, KS75a, Key73a, Key73c, Key73b, Kha76, KQS74, KS72b, KS74, KS75b, Lea70, Lar63a, Lar63b, LB77].

programming [Lee67b, Lee72, Lee74c, Lee77, LBM+80, Lep76, LP71, LP78, LJ71b, LJ71a, Lye66, Ly75, MHH71a, MHH71b, Man63, MS77a, MS78, MS69, MH72, MH73, Mat72b, May72, MC68a, MC61, MC62, MC64b, MD64, MC65a, MC65b, MD66b, MC67c, MD68, Me75a, MS77b, MI73a, Moc69, Moc70, Moc71a, Moc71b, Moc75, Mos64, Mul68a, Mul68b, Mul80b, MS75a, MS68, MS70b, MS70c, MS73b, MS73c, MS73e, MS75c, MS75d, Nat70b, Nat72, New75, Nic74, Nic75b, Nic75c, Nic80a, Nic80b, Nic80c, Nis69, Nut78, Nyd68, Obr70, Obr71, Org61a, Org61b, PB73a, Paw65b, Pay64, Pin73, PC78b, Pra65, Pri69, Pri75, Rad75, Rad76a, Raj77, eR76, Rau68, Rei72b, RR73c, RR73d, Ros78, Ru66a, Ru66b, Ru68a, RFP73, Sal77a, SS77, Sas74b, Sch68, SB78, Sc79c, Sc80g].
Stu68, Stu70a, SM72c, SM76b, Tan78b, Tay77, The68, Tok68, TW71, Tom71, TB80, Uni80a, Upe72, Vel67, Wag75, WMM72, Wat68, Weg66, Wei69, WB71, Wid79, Wil76c, Wit79b, Wit79c, Wit79d, Wol73, Wu73b, Wu73a, Wu73c, Wu77a, Wu77b, Zav73, Bee77b, Flo70a, Jun68, Kre66b, Nok68, DM66b, Bri67, Eln66, Wil74, Wol68b, McC74c, VPS80a.

**programming/Fortran** [Rad76a].

**Programmirovanie** [SM76a].

**programmirovanii** [Cal78, DG78].

**programmirovaniu** [Lam78].

**Programmproblemen** [Rin77].

**Programmproblemen** [Rin77].

**Programs** [AK80, Bac78a, Bee78, Boy74b, Dea71, FH74, Gar74, Hig79a, Hig78, Int67a, IR78, Kah80a, Kah80b, Ked80, Knu70, Knu71, KMC72, KBC73, KBC74, May73b, Mer78b, MR70, OF76, Rob67a, RT76, SK80, Sha65, Van68b, Wat76, Wei66a, Wei66b, Wil74, Wol78a, dL78, Ari76, AD73, And73, Ano64, Ano70e, Ano74b, Ano74c, Ano74a, Bec73, BC77, BC79, Bor69, Bra74, Bre67, Bro71a, Bro73, Bro74, But66, Com80b, Cam77, CM66, Cha79a, CS73a, CR74, Cla80, Com80a, CL80, Das74, DvC69, DS62, DS63, Dea77, DS76, Dor79, FP75, Fis78, Fit74, Fos74, Gen66a, GS70, Gra70a, Har80, Har66a, Hei72a, Ho73, Hob67, HP74, Hol68, Hue77, Irv60, Jam73a, Joh71, JV67a, JV67b, JV68, Joh72, JS74, Jon64, Joy78, Jul75, Ken70].

**programs** [Ken80, Kra74, KW75, Kru67, KTM68, KTZ71, Lan80, Lar69, LML69, Lee69, LM76, Lud69, Mac69, McC64a, McC74b, MG76a, Mee74, Mer78a, Mer78c, MI75b, MS66, Moc69, Moc70, Moc71a, Moc71b, Mur66, Nor63, O’K64, PT73, Plo75, RV78, RPE79, Rin79, Rob69, Rob67b, RS80, Sch80f, Kan68, Sel77, SMD71, Sla67, Sla72, Smi79, Smi80, SW80, Soy71, Spi65, Ste72b, Sti72, SD72, Swe67, Swi64, Taj65, Tam66, TC70, Thr79, TB65, Tur68, Vas72, Wal68, Wat68, Whi76, Wis69, Wor69, Wri77a, Wri77b, Wri77c, Wri77d, YHE69, ZSD80, Bee77a, BD80b, Din72].

**programski** [Bit75].

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

**progressive** [CJM67].

**Project** [Int75a, Cha76, Clo72, Ho73, Hon76, Jam73a, Lin76, Man63, Ube76, Wil77a, Zal73].

**projection** [Edw76b, SK69].

**projector** [Mur77a].

**Projektorganisation** [SF76].

**prolate** [Bur76].

**Prolog** [BM73, Rout75].

**promotion** [Ano78b].

**prompter** [Int71i, Int71j, Int72b, Int74e].

**propagation** [HM62a, HM62b, H64, Her64, HM64, MI75b].

**Propagator** [Bee80d].

**properties** [Mac73].

**property** [Mac73].

**Proposal** [ADG70, Bee79b, Bee79d, Bee80b, ADG70, Bee79a, Bee79c].

**Proposals** [Smi77].

**Proposed** [ANS76a, ANS76b, KR578, Mei76, Woo77a, Woo77b, ANS76c, ACM76, Bid79, Bri68a, DCHR76a, DCHR76b, Fel76a, FR77, Kni76a, Kni76b, SIG76, Tan78a, WPK78].

**proposta** [Cad71].

**proton** [Kol74, Moo76].

**Proverbs** [LC78, Led75].

**provide** [CF71, Mc71].

**Provided** [GM73, Ra79].

**Provision** [Ano64].

**provisional** [Spe9].

**Prozesskonzept** [Win79].

**przykladow** [ATW77].

**Pseudo** [ADG70, Bre74].

**Pseudo-Random** [ADG70, Bre74].

**pseudorandom** [An70c, Edg79, Kra72a, Ove72, Pay70, Tr79].

**PSI** [Ott78].

**Psychology** [Lew80d, Lew80c].

**psychometric** [K72].

**psychometrics** [K80].

**public** [Tro64].

**publication** [Rob69].

**Publications** [Joh66b, Joh66a].

**publishers** [Shn77].

**PUFFT** [RSD65].

**pulpwood** [New67].

**pulse** [vM79].

**pulse-height** [vM79].

**Purdue** [RSD65].
Redundancy [Yoh72].

réelle [Lou73]. Reellen [Neh74].

Reference [BW75].

BLT80, Day72b, Flo78a, Gen66b, Gen69, Gow73, Hil73, IBM56, Int58, Int59f, Int60c, Int61d, Int61e, Int61f, Int62d, Int62c, Int64e, LF78, NL71, Nak77, Rou75, Wil75, AR72, Ano68b, Ano70b, Ano70f, Ano70g, Ano73, Ano75c, Ano75d, Ano75e, Ano80a, Bar73a, Bur67, Bur68b, Bur70b, Bur73b, Bur73a, Bur74, Bur78, Con62a, Con62c, Con62b, Con62d, Con64c, Con64a, Con64d, Con65, Con66b, Con67b, Con67c, Con68b, Con68a, Con68c, Con69d, Con69c, Con69b, Con70, Con71b, Con71c, Con71e, Con71f, Con72a, Con75c, Con73e, Con73b, Con73f, Con73g, Con74, Con75a, Con75e, Con75f, Con78a, Con78b, Con79b, Con79c, Con79d, Con80b, Con80c, Dig70, Dig71b, Dig74, Dig75b, Dig75a, Dig75d, Dig75f, Dig76a, Dig77a, Dig77b, Dig77d, Dig78b, Dig79b, Dig50e, Dat67a, Dat67b, Day79, Ecle68, FLM70, Fri71b, Fri73, FLM74, FL74, Fri80, Gen67, Gen80a, Gen77b, Gen77a.

reference [Gen66c, Got73, Hew71, Hew74, Hew76b, Hew76a, Hew79b, Hew79c, Hew80a, Hon75d, Hon79a, Int59a, Int59b, Int59d, Int60b, Int61b, Int61c, Int63g, Int63h, Int64c, Int64d, Int66a, Int72a, Int72b, Int72f, Int72g, Int74b, Int74f, Int75b, Int75a, Lea70, Lar67a, Lar67b, Lec66a, Lec66b, Lew80a, LML70, Mis78b, Mer58a, MM78, NCR69, Nic78, Rjd79, Ser71, Stat69, Scib64, Syss73a, Syss73b, Sfso80, Spe66b, Spe66a, Spe69c, Spe73a, Spe73b, Spe74a, Spe74b, Spe76a, Spe76b, Spe78a, Spe78b, Spe80d, Tan80a, Uni69a, Uni69c, Uni80c, Xer70a, Xer70b, Xer70c, Xer71b, Xer71a, Xer74a, Xer75a, Xer75b, Xer75c, Xer76a, Xer76b, Uni75b].

referencer [Blaz79]. references [BT76b].

recherche [Lec68]. Refernce [Cra80].

refinement [Tay80]. reflected [Rin79].

reflection [MC64]. refraction [Hat78].

Regarding [Ein76]. Regdata [Sea80].

Region [Sal77b, MV66, Sal78]. Regional [Int75a, CB69]. regionalisation [DO79].

Register [Bee70d]. Regression [AK78, Kas74, ESD68, Fin72d, Fin72f, Fin72e, Fin77, Kru68, Spa79a, VP76].

Regressions [LaM72], regularly [Har68a].

regulatory [Leo74]. Reinwald [Mue75].


relativistic [Phi67]. relaxation [RCL75].

Release [Bee78, Hil70, Dig80b, Dig80d, Fin72f, Fri77b, Spe84]. reliability [BT76b]. Reliable [FJA80a, FJA80b, FJA80a].

Remark [Bre79b, Ein74, Ein76, Fut78, Nie72c].


Reports [Her70, U.61]. Representation [BK72, Rip77]. Representations [AB69a, SS87a, Wol68a]. representing [Han74b].

Requirements [FHT4, FMC78, Gel69, Sin78]. requiring [Squ70].

Research [BF79, Gue73b, Spa75c, CK80, Clo72, Flo75, Ho73, Man63, Spa79b, Ube76, Zal73].

Research-Algorithmen [Spa75c]. Researc [Spa75a]. Researc-algorithmen [Spa75a].

resheniia [SZ80]. resident [Int67a].

RESIS2D [Dey76]. Resistivity [Dey76, Pin80, Sco78]. resolus [LPJ79b].

résolution [Ric73]. resonance [SDH74].

resource [FB69]. respect [Cra75].

response [Joy77, Joy78, Rin79, SD67, Sei75].

Mac64, Spa80, Wer65, Wil65].
Response/360 [Lea70]. Restricted
[BST3b]. Restructuring [Ho73]. Resulting
[KMC72]. Results [BH73a]. Retrieval
[Bre73]. retrieve [LGF75]. Reveal [Mal72].
reversals [BS64]. Review [Bar71a, Bar72a, Bar73a, Bar80b, Bar74, Bri67, Bru66, Din72, Eli66, Flo70a, Flo70b, Gar72, Gar74, Gow73, Hui65, Jun69, Kre66b, May73b, Pat73b, Rec73, Rec75, Rec76, Ung69, Van68b, Wil74, Wil75, Wol68b, Cha73, Fry71]. Reviews [Hen67, Hil73, Hil79a, Kar77, FJA80a, FJA80b, VP80a, VP80b]. Revised [Ano69a, Ano77a, KM77a, KM77b, Kat77].
Revision [Ame78d, Con64d, Dat73].
revolution [Pat67, PNK65a, PNK65b].
RFC [Kri71]. Rheingans [Flo70b]. Rho
[BR75a]. RHS [Squ70]. rhythm
[Rub69b, Rub69a, Rub69c]. Riccati
[Lee74a, Ric73]. ricerca [Rid73, Rid78].
Richard [Kar77]. Riemann [Spi65]. ring
[BLY70]. risk [McG76a, McG76b]. River
[Cla75, ZSD80]. Robot [Arn78]. ROBust
[Kle78]. rock [Bea75]. rocket [PG67]. rocks
[Lou74]. Rogers [Gar72]. ROKDOC
[Lou74, Lou76]. rolling [PG67]. Romanian
[Ste74]. Romberg [Ant72, Ant72].
Romberg-Integration [Ant72, Ant72].
Roots [ST73c, ST73b]. Rose
[Wil80a, Wil80b]. Rosenbrock
[MM73a, MM73b]. ROSENET
[Wil80a, Wil80b]. ROSEPAC [Kle78].
rotating [AK77, Tri73]. rotation [Mat72a].
Rotational [Fu72, SG69, VP75]. rotations
[Wat73a, Wat73b]. roughness [Hob67].
round [Cha71b, Cha72, Dew72, Fla72].
Rounded [Lag74]. routes [RSBR69].
Routine [Int60a, Bai63, Das74, JCMS76, JCMS77b, New73, Sep75, SD72, vMT78a].
Routines [Dur80, LaM72, MM58, WB65, Bac72, BPV72, Bar73b, Bid79, Bra74, Con75b, Con75c, Con79d, Cli78a, Cli78b, Gen80b, Gen73, Hs76f, Hs770, Ho77, Joh74, Lou67, Mor75, Ste73, Uni80c]. Routing
[Fen73]. Roy [Fry71]. rozwiazanych
[ATW77]. RPG [Har69, Kan71].
RSDUMP [Bec70d]. RSTS [Dig75g, Dig77f, Dig75e, Dig77e, Dig80b, Dig80c].
RSTS / E [Dig75e, Dig77e, Dig80b, Dig80c].
RSX [Dig78a]. RT
[Dig75f, Dig75g, Dig76c, Dig77f, Dig80c].
RT-11 [Dig75f, Dig75g, Dig76b, Dig76c, Dig77c, Dig77f, Dig80c].
RT-11 / FORTRAN [Dig76c].
RT-11 / RSTS / E [Dig75g, Dig77f]. RTE
[Hew79c, Hew80b, Hew80a]. Rudeanu
[Les73]. Rudiments [Mei71]. rules [Hun74].
RUN [Uni73, Uni74a, NC76, Con66a, Hon71b, Jun64, Ano75a]. run-time
[Hon71b]. RUNT [Han74a]. RUNW
[Han74a]. Russian [BK77, FMM80, Gav76].
Rutinas [Oli71]. RW [Vic64]. RW-300
[Vic64].
S
[Jun68, Kar77, Kre66b, Rec73, Wil74, DG78, Mes74, Pic66, BF79, Cha67, Col76, CDG80b, DH78, DLS79, HD78a, HH77a, HH80, HH77b, HH78, Int58, Int59d, Int59f, Sea80, TB80]. S14 [Kuk72a, Kuk72b]. S15 [Don73a].
SABOR [PNK65a, PNK65b]. SAC
[Hor72, LS76]. SAC-1 [LS76, Hor72].
Sadwichschalen [Die72]. SAGES [KG76].
SAHYB [Ano68c]. SAHYB-2 [Ano68c].
salary [Cra75]. Salvadori [Joh66a].
Sample [BS75, Fry71, Kas74, Pre70].
sampled [Edw76a]. Samples [Pom74].
Sampling [DB73, Mag71]. samt [Hus76].
Santa [IEE78]. SAP [WM60]. SASP
[BBB64]. SATRAP [Las71]. SAU [Dat73].
Savannah [ZSD80]. SAVE [Her64]. saver
[Ack64]. sawfly [McL73]. Scalar
[Cli74b, Cli74c, Bus67, vM78b]. Scalar-
[Cli74b, Cli74c]. scale [MT75, vM75].
SCALE1 [Lew73]. SCALE2 [Lew73].
SCALE3 [Lew73]. Scales [Ant80, Lew73].
scaling [NL75, vM79]. Scan [BJ74].
scanner [Har73]. Scattering
[Bre73, Gen78, LV73]. scattering
Maz77, MSNC61, Mel62, MSR66. 

Schaum [Lip78, LP78]. schedule [Sin78].

schematami [ATW77]. schematic [Moc69, Moc70, Moc71a, Moc71b]. schemes [LM76]. Schnelldrucker [Gut79c].

Schnelldrucker-Setzprogramm [Gut79c].

School [Smi67b, Weg64, CDH75, CS77a, Cra75, O’D74, RSR69, Sch79c, Sch80g, Tro64, Mt.79]. schools [Int69a, Int72i].

Schranken [Ant72]. Science [AI78, CPM72, Fre74, HB76, Jam73b, MS73d, Per75, Re67, SP70, Wal72, Abr72, Baj72, BC70, Cha76, Don71, For70, For75, Gra79, HM75, Jam73a, LB68, MD64, MD66b, MD68, Ob71, OR77, Ra71a, SR76, SW79, FJA80b, FJA80a]. Sciences [BR74, MH78, Ton70, Bur68a, Int64a, Int65a, Int65b, Int78b, Int78c, Int70a, Vel67].

scientific [Cal69e, Dig75f, Dat73, FB69, Rob69]. scientifically [Feu77]. scientifique [CR69, CR73, Cha79b, Lev71].

scientist [CG73, SJ62a, SJ62b, SJ63]. Scientists [Wag70, Gol66, Me69, MS68, MS73b, MS73c, MS73e, NL68].

scope [Ste60b]. Scores [HH72, Hoa73]. SCP [Ari76].

SCRIPTOR [Gut79c]. SDS [Sci64, Sci65].

se [Ano75b]. sea [Lar69]. searches [MSR66].

Searching [dIB59]. seas [Lar69]. Second [AN71a, AN71b, Han78, Hon76, HPR78, AN71c, BK77, BK75, FM76, HPR77].

secondary [CB69, CDH75, Tro64]. section [SR73, Wil65]. sections [Fe73, Kol74, MC70, Moo76, PV74, SMD71].

Sector [Sad72]. sediment [He70, PTM77, SDZ80a, ZSD80].

sedimentary [Lou67, Oja70].

dedimentation [BCS68, HW67]. sediments [PG66]. SEEK [MSR66]. seems [Sha77].

seismic [Hat78, Joy77, Joy78, MG76a, MG76b]. seismograms [RB76b, RB76c]. SELECT [LaM72]. Selecting [SR76]. Selection [LM76, CJ77]. Self [Far66, Plu64, Ste60c, Wol68b, BP74, Bun70a, Coo76b, Dig80a, DS72, Dun69b, Dun74, Hal65, HDPB68, Hur77, HF78, Int72I, IA80, KP70a, KP70b, Lin76, Mul80a, NBH70a, NBH70b, Plu61, Plu63, SA74, SJ62a, SJ62b, SJ63, Smi73a, SF75]. self-contained [A80]. Self-Instruction [Plu64]. self-instructional [BP74, Dun69b, Hal65, HDPB68, KP70a, KP70b].

self-learner [Bur70a]. self-metric [SF75].

self-paced [Coo76b, Dig80a, DS72, Lin76, Mul80a].

Self-programming [Ste60c]. self-study [Dun74, Int72I, NBH70a, NBH70b, SA74].

Self-Taught [Far66]. self-teaching [Plu63].

Self-Training [Wol68b, SJ62a, SJ62b, SJ63, Smi73a].

Semantic [Mau72b]. semester [ES78].

Semi [Yoh78, Zal73, Her64].

semi-automatic [Her64]. Semi-Portable [Yoh78]. Semi-structured [Zal73].

semicircles [Dun79]. semiclosed [Lar69].

sensed [Hen70]. Sensible [Ken74, BK75, KS75a]. sensing [Har73]. sentences [Fri69]. Separable [Ste79, SS79a, SS79b, SS79e].

September [Axf72, Ano69a, Dat73]. sequence [ES78, Han67, MP72, Mee74].

Sequential [Ben77, Hor68, Lar67c, Raw77]. Serial [Hai65]. série [Jak73].

Series [Gen66b, Hon71a, Hon71b, Hon73c, Hon77b, Hon79b, Pie74, Rob67a, Sch80c, Spe84, Bus68, Bar80c, Bur78, Con66a, Con66b, Con71c, Con76c, Clo72, Fla71, FLM70, Fri73, FLM74, FL74, Ful73, Har68a, HB63, Hon73d, Hon75a, Hon75b, Int62b, Int66b, Jam66a, KW75, KR78, LM70, Mac64, OD74, RB76a, RBK76, Sci64, Sci65, Sch68, Sei72, Sim66, Smi70b, Uni80c, Wil72a, Dat73, Gin78a].

Serious [Lar73a, Lar73b]. Service [Gol74, Gra70b, Gen77b, Gen77a, Int71c, Int71b, Int72m, Rad76b, Spe9].

Set [Bec79a, Bee79c, Bee79b, Bee79d, Bee80b, GS79, BP72, Du77b, Du77a, Du80].
Sets

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

Setzprogramm [Gut79c]. several

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

SF/ [HH77b, HH78]. SF/k [HH77a]. SFOR [O’N74].

SFTRAN [Bee79e, Fly73].

shaded [Dil79]. shadow [Bai62, CF60, Mas62]. shafts [Tri73].

shallow [NM70, NM78, Nav78]. shallow-water [NM78, Nav78]. shaped [Dey76]. Shapiro [Mar78a]. Shapiro-Wilk [Mar78a]. Shared [Sch73, Hea68b]. sharing [Blo68, BR78, Con73f, Con73g, Con74, Gra70b, Gen67, Gen66c, Hon73d, Hon70b, Mar66, Pin73, RC66, Uni69a, Wes69, Wit74, ZSW76, ZSW77, ZSW79, CS73a, Zin79]. shells [PNK65a, PNK65b]. shelters [U. 61].

Shih [Ano72d, Ano75b]. shock [Gen66a]. Short [Ste75a, Kr´a72a, Lee67b, Lee72]. should [HM75]. shroud [KM73b, KM77a, KM77b, Kat77]. side [Per78, Run79]. Sided [Boh79].

shoulder [ATW77]. SIEGEL [Veg71]. SIFT [Con71d]. SIGGRAPH [KRS78]. Sigma [Ano70a, Ano70b, Ano75e, Ano70f, Ano70g, Ano73, Ano75c, Ano75d, BR78, Xer70a, Xer70b, Xer71a, Xer73]. SIGMUS [Sch80e]. Signal [Fre76, Rej72, TS76, vM79].

SIGNUM [ACM79]. SIGPLAN [ACM78, Gri78, Ros78]. silicates [Oer71].

silicon [LTB80]. Silini [SS68b]. SIM [MS78a]. SIM-Queue [MS78a]. similar [BLY70]. SIMDPX [Uni80c].

SIMDPX/SIMPLX [Uni80c]. Simple [AK78, CZ72, DDM+75, LS75, CL70, Han74b, May72, Rus79, vM76].

SIMPLETRAN [Spe70a]. simplificada [McC78f]. Simplified [Eng75, KF72, Man71, McC74e, RR73c, RR73d, SI71, SS76, Zav73, AY80, Lep76, MHH71a, MHH71b, McC74e, Mye73]. simplifying [Cle66]. SIMPLX [Uni80c].

SIMSCRIPT [Shu69, Wei67]. SIMSCRIPT-FORTRAN [Wei67]. SIMUDEL [She78a]. Simula [Pal68].

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

Simulated [Sm73c]. Simulating [Gen75a, Gen75b, Gen75c, Oja70]. Simulation [Ano68c, Cha75, Hin76, LL65, Nie72a, Nie72b, PC78a, PRO80, PK69, Sch78a, Wei65, Ber77, Blu65, BCS68, EKM74, GP73, HW67, Hei74, Joh80, JD80, Kau65, Kru68, MK70, PK67, She78a, Sig80, SYR77, Tor69, Upe72, Vals72, Whi76]. Simulationsprogramme [RS69].

Simulationssprachen [MSS78b]. Simulator [Ful72, Sch80e, Tho68, WH73]. Simulator-Generator [Sch80e]. 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 [Ano70d, CC70, Ins64, Ins70, Ins74]. sistemi [BG78, BT76a, Sic74]. site [McG76a].

SITGO [Ste80]. SITGO-10 [Ste80]. SITGO-10/ [Ste80]. sityzusiti [Nis78]. Six [Cli74a, Edu72d]. Size [BS75, AJ69, Dav72b, PG66]. Skewness [MZ75]. skills [Dun75b, Tip76]. Slater [Gar74, May73b, Van68b]. slender [PG67].

SLIP [FPB72, Fin72a, SS68a]. slopes [McC71]. sluttningar [Hus76]. 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]. soobi [AE79]. Social [BR74, Gue73b, Bur68a]. Socio [Sad72]. Socio-economic [Sad72]. sociologists [Bur69]. Software
DCHR76a, DCHR76b, Fel76a, Fri80, Gof74, Haa69a, Haa69b, Ins76b, IA78, Jaf79, KS75b, MS77b, PG66, RW76, Sal76, Sch74, Spe69a, Spe69b, Tan78a, Uni80a, WKP78, Am78a, Am78b, Am78d, Ano76b, Ein76, FR77, KRS78, Wow77a, Bar72a. \textbf{standard-size}\ [PG66]. \textbf{Standardisation}\ [HM80]. \textbf{standardisierte}\ [Fri75b]. \textbf{Standardization}\ [Hei64, Hei66, ABB74, Bra79, Eng74, Jam73a]. \textbf{Standards}\ [ANS69c, ANS71a, ANS69a, ANS71b, Cad71, ANS69b, ANS71c, Ano69b, Bre76b, Lee77, LBM+80, Ott78, Fri75b]. \textbf{standpoint}\ [Mat72b]. \textbf{Star}\ [Har77]. \textbf{State}\ [Hed77, AJ69, Day70, FB73, MU75, PG67, Pec77, Sol64, Wil72a]. \textbf{stated}\ [Hun74]. \textbf{Statement}\ [Ken74, BK75, FF75, KS68, KH75, Lee77, LBM+80, Ott78, Fri75b]. \textbf{Statements}\ [Han72a, Han72b, Haa69b, Lat79, MP65, Sal71b, Sal76]. \textbf{static}\ [BA73, SM73a, WK77]. \textbf{Station}\ [CS73a]. \textbf{stationary}\ [AK77, Clo72]. \textbf{Statistic}\ [DB73, Pomi74]. \textbf{statistica}\ [Rid67, Rid78]. \textbf{Statistical}\ [AK78, Bak77, BB77b, BR75a, BR75b, Boh75, BS75, DB73, Fre73, Gen75c, Gen78, Gow75, Hab72, Hab73, Lea78, MZ75, MH75a, Mon75, RST78, Smi71d, Spa73, ST73c, Spi72, Tho72a, Yat71a, Yat71b, Zil78, All67, Edg79, GKB74, Hug72, Joh71, Jon64, Lou76, Lyc80, Mac69, Rey69, Sch79c, Sch80g, SDZ80a, TD78]. \textbf{Statistics}\ [CCHT67a, Cra76, Gen76, Hii70, Int80b, Kle78, KH75, LV73, CK80, CCHT76b, FB79, Kir73, Lyc80, Sch79c, Sch80g]. \textbf{statistique}\ [Die76]. \textbf{Statistischen}\ [Bra75a, Bra75b]. \textbf{STATLIB}\ [TD78]. \textbf{steady}\ [AJ69, FB73, PG67, Sol64, Wil72a]. \textbf{steady-state}\ [AJ69, FB73, Wil72a]. \textbf{steam}\ [HPB73, PB73b]. \textbf{stellar}\ [Gus73]. \textbf{step}\ [O'D65]. \textbf{steps}\ [Sla71]. \textbf{stepwise}\ [VP76]. \textbf{STGPAK}\ [Fis76]. \textbf{Stichprobenparameter}\ [Kas74]. \textbf{stiff}\ [Bar80c]. \textbf{stil}\ [Pet80]. \textbf{Still}\ [Arn65]. \textbf{stimata}\ [BT76a]. \textbf{Stirling}\ [BPW72]. \textbf{stochastic}\ [DS75, Sho76a, Whi71]. \textbf{STOFI}\ [MS74b]. \textbf{Storage}\ [Bre73, CPR75, Fu72, LV73, Mor73, Bra74, KW71, Moc69, Moc70, Moc71a, Moc71b, Sak64a, Sak64b, Sak65, Sak70]. \textbf{store}\ [LGF75]. \textbf{storey}\ [ST73a]. \textbf{storm}\ [Sho80]. \textbf{strahlensenergi}\ [Hus76]. \textbf{Strachey}\ [HN70]. \textbf{strategy}\ [Kha77, Vic70a]. \textbf{stratified}\ [And73]. \textbf{stratigraphic}\ [KRB78, RB76a, RBK76]. \textbf{stratospheric}\ [U.61]. \textbf{stream}\ [Joh74, KM77a, KM77b, Kat77, MG71, SDZ80a, ZSD80]. \textbf{stream-sediment}\ [SDZ80a, ZSD80]. \textbf{streamlines}\ [KM73b, KM77a, KM77b, Kat77]. \textbf{Strecher}\ [Bar74]. \textbf{STREDO}\ [Zor68]. \textbf{strength}\ [Die68, HM64]. \textbf{stress}\ [Cam77, Hol67, Hol68, Pol78]. \textbf{stress-intensity}\ [Pol78]. \textbf{stresses}\ [Pol78]. \textbf{String}\ [Lam71a, Mor75, Rey77, Fis76, Ham75, Kan69, Cec75, Mac70b]. \textbf{strings}\ [Han74b, Lea77]. \textbf{strip}\ [Hor65]. \textbf{Stromungen}\ [Rot71]. \textbf{Stroud}\ [Kar77]. \textbf{structural}\ [DS76, Per80, SM73a]. \textbf{Structure}\ [GMPW79, MM65, Nic75a, Rub80, FP75, Gil77a, Gil77b, Joh65a, Joh65b, Joh76, Kal72a, MT80, Nor63, Sei77, SG69, Tor69, Tel80]. \textbf{Structured}\ [All75, AI80, Bod77, CM79, Col67, CS76, CDG80b, Doc79, Ell80, Gal75, HMM77, HH79, Jay80, Jon76, Ken74, Lea78, Lew80b, LR77, MO80, MM78, RW76, Row76, TB80, Wag75, Wil76c, Wil77a, Zwa80, Ayo80, Bez75, Bon75, BK75, CW75, Col78a, Col78b, Cul80, Dar78, DH78, DLS79, Eld77, Flo75, FK76, FK77a, FK77b, Gra79, HBJ76, Has78, Hig75, HIs75, HD78a, HH77a, Hul73, Int77b, KSS75a, Kha76, Mal77, Mei74, MH75b, Mei75a, MS77b, Mil73a, O'N74, Ovi77, Par77, Rei76, Sal77a, Zal73]. \textbf{structurée}\ [Era77, HH80, HH77b, HH78, RH78]. \textbf{Structures}\ [BC72b, Mil73b, Mil75, OFP78, Cha70, Dey76, Don71, Ell78, Hou71, Mei75a, Mei76, Rin79, Smi77]. \textbf{Structuring}
symbols [Kra72b]. Symmetric [ST73c, Kar73, MW71a, Rei72a, SS68a, Tho65].
Symposium [IEE75, IEE78, Tou70, Weg64].
SYMTRAN [Car66]. Syntactic
[ Bai62, Hea68b, Ovi77]. Syntax
[ Bur65, Bar72b, Bli71, Bro71b, Can77, Lea64, Ube76]. syntax-directed [Bli71].
Symposium [IEE75, IEE78, Tou70, Weg64].
SYMTRAN [Car66]. Syntactic
[ Bai62, Hea68b, Ovi77]. Syntax
[ Bur65, Bar72b, Bli71, Bro71b, Can77, Lea64, Ube76]. syntax-directed [Bli71].
SK69, Sch72c, Sea80, Thr79]. TABLE-2 [Thr79]. Tables [Bak77, Hab72, Hab73, MH75a, MR70, Day70, Mue75, Ve66].
Tabulating [Lea78]. tabulation [LB70].
Tail [BR75a], Talni [Zoh72]. Tandem [Tan80a, MC70]. tangential [And73].
tanker [SYR77]. TAP [Wes69]. tape [Int67a, TB65]. tapes [Gof74, McA77a, McA77b, RPE79].
Task [Sta74]. Taught [Far66]. Tausworthe [Pay70]. Taylor [Bar80c, Lou73].
Taylor [Bar80c, Lou73]. TCDMS [Int75a]. TDC [McG67]. Teacher [Sch66b, Haa69b, Jac73c, MHH71b, MH73, Sch66e].
Teaching [Bez75, Emb78, TB65].
technicians [Edw69]. technika [ATW77].
Technique [Lap78, Cle66, DM66c, Han74b, Mac67, SS66a, ZT76].
Techniques [Bre73, Day72a, Day72b, Gow73, Hil73, HPR78, KM73c, LV73, Sea79b, She70b, Wil75, Bar73a, Con76d, Con77c, Day79, DEA71, DEA77, HPR77, Int71a, KS72b, LT75, Mac69, OK74, Sea79a, Cha73, Pat73b].
technischen [Mac70a]. Technology [Pre74, Baj72]. Tedious [GIB65, Ver65].
Tekniske [Tj68]. teknikku [Mur70]. tele [BR78]. tele-type [BR78]. Telecourse [MS69].
television [Day72c, Roh73].
temperature [Hol67, Hol68, Kot72].
temperatures [Mel78]. Ten [BK75, KS68, KS70, Ken74, KS75a, Roh73, St72].
Tension [Cli74a, Cli74b, Cli74c]. tensoriels [Ray63]. Teoria [BG78, LP79, Rid68, Rid69, Rom75]. TEP [Joh65a, Joh65b, Joh76]. TEP-II [Joh76].
termes [Ray63]. Terminal [Uni0, Coh74, Int71i, Int71j, Int71d, Int72l, Int75e, Int75d, Lat79, Rad70, SW75].
terminal-oriented [Int72i]. terminals [BD80a, BR78]. ternary [DD68]. terrain [BC72a, Pl77].
tervezese [Kor77]. test [Ano74b, Ano74c, Ano74a, HP74, Jul75, Mar78a, OK72, RCL75, Sch72c]. Testbed [HH79a]. Testing [McC74b, Fan65, Gut79a, Gut79b, Ost62, Ove72, Smi80, Tri79, U, 61]. Tests [Tho72a, Pre70]. tetrachoric [MW75].
TETREST [MW75]. Texas [Axf72, IEE75, JEE79, Mor79, Wed75]. text [Ano72b, BP74, Dm69b, Hal65, HDBP68, Int64f, Int65a, Int65b, Int67e, Int68g, Int68i, Int70a, Int72l, Int79, Tab66, Kle72a, Lm75, MM78, Nat73, Phi71a, Phi71b, Sch66d, Sch66a, Tho72b]. textbooks [Shi77]. texto [SJ72, SS78b]. Their [KMC72, LL77, Gav76, Han78, MB68a, MB68b, Kan68, Ste72a].
Them [DA68]. Themen [Tec72].
thetical [CK80]. Theorie [VHP69, VL72, LP79a, LP79b]. Theory [GIB65, Gil60, LP78, LF75, SA74, Sho80, Smi70a, Smi70k, Smi72a, SW79, ZD78].
there [Smi70c]. thermal [BM74, BD71, Joh65a, Joh65b, Joh76].
thermal-ellipsoid [Joh65a, Joh65b, Joh76].
thermalization [Sta75]. thermochemical [St72a]. thermodynamic [SM73b].
thermoelastic [Hol67, Hol68].
thermometry [Har66a]. THERMOS [Sta65]. thesis [Dar78, Ge69, Kei69].
Thiele [Lou73]. thin [MC64, PNK65a, PNK65b, Spe66a].
thin-film [Spe66a]. thinning [NS69]. Third [Tour70, Han78, Kan71].
Three [Bre67, FRS77, PT73, SD67, Sta60, Edu72e, JK78, MC71, OT80, RG77, RS72, Spi65, Wat73a, Wat73b]. Three-dimensional [SD67, JK78, OT80, RG77, RS72, Wat73a, Wat73b]. three-point [McC71]. TICK [Moo77]. tide [PC67, RZB77, Sho80]. TIDY [Mur66].
Tien [Ano75b]. Time [Bckt79, Bre73, CS73a, FH74, Gen67,
Gen66c, Hon73d, 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, KRB76, Mac64, Mar66, MU75, Mod74, Pin73, PMBK80, PC67, RB76a, RBK76, Upc72, Wes69, Wli72a, 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].

timings [LH65].

Timeshare [Ano70e, Chi73].

timings [Sit78].

title [Law79].

TMS [Hea79].

Toeplitz [Zoh80].

Tolerance [BS75].

tool [BT76b, Obr70, Obr71].

toolkit [Khu68].

Tools [Cha79a, Fel79, Obr70, Obr71].

top [CP80].

top-down [CP80].

topics [Mis78a].

topography [Hob67, Plö77].

tops [MW71a, MW71b].

Toro [vOT78].

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 [Tho66].

Trajectories [Lyn63].

Trandes [Car77].

transactions [CB69].

Transcendental [Ein74, FSC73].

transcribing [Rub69b, Rub69a, Rub69c].

Transfer [BB77b, Sei75, Bec72, Fla71, Hol67, Hol68, PV74].

Transfer-function-parameter [Sei75].

Transferability [Uni75a, Can77].

Transferable [Roc70].

Transform

[Bre67, DA68, Mon75, Rej72, ClO72, Fis70].

transformation [LML69].

Transforms

[DA68, LS75, Mur71, Pic66].

transgression [Kru68].

transient [AJ69, And73, Bak68].

transients [EK74, Saw62].

transition [Bro71b, MU75].

translate [Muc75].

translating [Bar73c, IBM54].

Translation [AK80, Fat78, Sim76a, Sim76a, Str78, Ken70, Ken80, Lea77, PH77, SWL68, Son71].

translations [DLS62, Mor71, SMD71].

Translator [CCN79, MM65, Pit79, RSD65, She59, Bon75, Con71d, Gut71, Hig75, Hill9, Lea67, Lea75, Pul64, Spe74a].

transmit [Coh74].

transonic [AK77, Car77].

Transport

Pat74, DW70, Fro63, Sho80, SM73b. transportability [CW78b].

transput [Car78b].

trapezoidal [Pic66].

triantabili [SS68b].

Treating [BF71].

Tree [Han72a, Han72b, Pag74a, Whi72, Ant77, CGH75, Day76].

TRETRAN [FDP72, Fin72a].

trend [DS67a, ESD68, Fox64, Fox67, Goo64, Har68a, HG66, Lee69, OLS66, SD66].

trend-surface [Goo64, HG66, Lee69, SD66].

triangle [Hae77].

Triangulating [vOT78].

Tridiagonal [Kub73].

TRIGMAN [Jef72].

trigonometry [Her72a].

Triplex [RF71, BAY78].

TRS [Rad79, Rad88].

TRS-80 [Rad79, Rad88].

Truck [Rey68].

Truck-weight [Rey68].

TRU [TBD65].

TSO [Int71i, Int71j, Int71l, Int72a, Int72b, Int72g, Int74e, Int75b, Int75e, Isa73].

tubes [Fla71].

Tucker [Yoh72].

Tukey [Bre67].

tumori [SS68b].

turbine [FH71].

turbines [WG75].

turbomachine

KM73a, KM77a, KM77b, Kat77.

turbomachinery [MC70].

turning [MM58].

Tutor [Spi80, Lin76].

Tutorial

[CZ72, EH68, Mull80a].

tutorials [Mis78a].

Twenty [Int57e], Twenty-five [Int57e].

twix [SDH74].

TWINS [Hil97c].

TWISK [NM78, Nav78].

Two

[Bak77, BF71, Cla73b, Fli71a, Fry71, Kal72b, PRO80, Rei72a, RST78, Sho80, Tan80c, Tho72a, Wal68, And70, Bar73b].
Cam77, Dav70, Dav72a, Dey76, Dif72, Edu72f, ES78, Erd80, Ham74, Hem70, HO64, Hil79c, Hun74, Joy78, KR69, MR78, Phi67, SS78a, Sid72a, Sid72b, SMM65]. **two-body** [Phi67]. **Two-Dimensional** [BF71, Cam77, Erd80, Hem70, HO64, SS78a]. **Two-body** [ACM78, Dig69, Lew79b, AB66a, Ame66c, Ber70a, Dat66, IEE78, Ame77, Nik78, Spe69a, Spe69b, Tou70]. **Usage** [Law78, LHKK79a, LHKK79b, Bur68a, Lat79, Law77, Tho72c, Wei69]. **USAS** [Cal69b, Cal69c, Cal69d, Cal69e]. **USASI** [Conf69a, Conf70]. **Use** [Bau56, BF79, Ham60, HPLG79, HBJ76, LR77, Ver65, Arn65, Bar61, Ber64, BLY70, BR78, Day70, Dra64, Her74, Kno72, LGF75, MB68a, MB68b, Maz78, MCB72, Oer71, Owe79, Sco76b, Sha65, Sid72a, Sid72b, Sni76b, Squ70, Taj65, Uni78, Wit74, ZT76]. **used** [Bal69, Dav72b, EId77, Gra70b, LaP72, McA77a, McA77b, Mer60a, Per80, PT73, Wit79b, Wit79a, Wit79c, Wit79d]. **useful** [Wil76c]. **User** [AK77, Bol74, Dat75, Dey76, Fin77, Fis76, Flo78b, Fly73, Hun76, JCMS76, JCMS77a, JCMS77b, MI80, Mor73, TB65, Ari76, AD73, Bac72, Bla60, Boy75, Con72b, Con73g, Con76b, Con77b, Cal69b, Cal69c, Cal69d, Cal69e, Car74b, CF71, Dig75c, Dig75g, Dig76c, Dig77f, Dig78a, Dig78c, Dig79a, Dig80c, Dig80f, Dat77a, Dat77b, Ent80a, FMC78, Gre79, Hon70a, Hon70b, Hon79b, Int71, Int71a, Int71d, Int75e, Int75d, Mas71, Mic79b, Nat70a, New73, Pat74, PJ76b, Rad70, Sho76a, Sho76b, Sik71, Sli71, Sof80, Ste76a, TCC75, Uni79, Uni80b, Van73b, ZN79a, ZN79b]. **Users** [Joh80, JID80, Lew79b, Con73d, Con76a, Con76c, Con79a, dPW80, Int67c, Int68g, Int8, IBM68, Int68b, Int68i, MS79, Mor75, Tur69b]. **uses** [Mue75]. **Using** [BD80a, dlB59, Cli74a, CA78, Con79e, Fel79, HPR78, Joh66b, Lat79, LHLMS80a, LHLMS80b, Lyo80, Moh77, NC76, PR080, RJAS78, Wal80b, Art75, Bar66, Bla68a, Bla68b, Bla71, BC67, Bro71b, CS73a, Cl74b, Cl74c, Clo72, CJM67, CDGW76, D66, Dun67, Dun69b, Dun69a, DLS79, ES78, Fox64, FK76, Fri71a, Gav76, Har68a, Har63, Har64b, Has78, HV74, Hat78, HH77a, Hor65, HPR77, Jam66a, JV67a, JV67b, Joh74, KPG63, KF72, KS68,
Las71, LK74, Lea67, Lep76, Les72, Lil71, Lou74, MI64, MT75, Mik73, Mou70, Mur71, Ost64, PFM77, PC78a, PKN65a, PKN65b, Pic66, PG66, Ren65, Sch80g, Smi66, Sti72, SW75, TIT72, TST73, Tho72b, Tho68, Tug75, Van73a, Var77, Wal80a, ZD78, Zal73.

ustoichivogo [SZ80].

usuarios [Wei73].

UT [Uni77].

UT-CDC [Uni77].

Utah [Bee80d].

UTCS [Hon76].

Utilisation [Rou75, ´E67, Isa73].

Utilities [Cor77, Dig75e, Dig77e, Ent80a].

Utility [Bee70c, Bee78, CR74, Lud69].

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

utilizacion [Oli71].

Utilizing [Jon79, O’D65].

Utopia [AI79].

v [Ham79b, Ano67, Ano70c, Bec72, Ber70a, Fin72f, HM64, Ove72, Ree68, Ree71, Sch67, Sou71, Spe66b, Spe69c, Spe9, Spe73a, Spe73b, Spe76b, Uni68a, VP76, Xer76a].

V001C [Fis76].

V02A [Hun76].

Validation [OF76, Fed70, Fed87, SF75].

Value [AK78, ABB+74, CR74, LP74].

valued [Cli74b, Cli74c, RS72].

values [PC67, RZ77, Spi65, VV66].

vapor [HH71].

vaporization [Ham79b, Ano67, Ano70c, Bec72, Ber70a, Fin72f, HM64, Ove72, Ree68, Ree71, Sch67, Sou71, Spe66b, Spe69c, Spe9, Spe73a, Spe73b, Spe76b, Uni68a, VP76, Xer76a].

variable-length [Ham79b, Ano67, Ano70c, Bec72, Ber70a, Fin72f, HM64, Ove72, Ree68, Ree71, Sch67, Sou71, Spe66b, Spe69c, Spe9, Spe73a, Spe73b, Spe76b, Uni68a, VP76, Xer76a].

variables [Han75, Jef77, LP74, Lou73, Tay76].

variable-length [Han75, Jef77, LP74, Lou73, Tay76].

Variables [Fia73, HK72, Lea78, Bai63, BT76b, Bro80, Cam65, Gum77, Har73, SSM65].

variance [Bry75, Fin68, Fin72d, Fin72f, Fin72e, Fin77, Gar63, Kan79, She70a].

variations [RR70].

variation [Hol67, Hol68].

varianzen [Hu67].

varimax [Mat72a].

Varycord [Bon67].

VAX [Dig78b, Dig78c, Dig80d, Dig80e, Dig80f, Raf79].

VAX-11 [Dig78b, Dig78c, Dig80d, Dig80e, Dig80f, Dig80g].

VAX/UNIX [Raf79].

VAX/VMS [Raf79].

ve [Yu76].

Vector [AK80, Blu78, McL78, Sch72a, Zwa75, Fox67, Han78, Ken70, Ken80, MI64, MS78, MS77a].

Vectorization [Hig79a].

Vectors [ST73c, ST73b].

vegetable [Oer71].

vehicles [PG67, U. 61].

velocities [KM73b, KM77a, KM77b, Kat77].

ventilation [FMC78].

Vergleich [MS78].

vergleichende [Hig72].

verification [SM68].

Verifier [Ryd74].

versatile [Cra79].

Version [Hil70, Sch77b, Yoh79a, Ari76, Ano74b, Ano74c, Bla69, Con71f, Con72a, Con72b, Con73e, Con73f, Con73g, Con75a, Con75d, Con75e, Con75f, Con76a, Con76b, Con77b, Con78a, Con78b, Con79a, Con79b, Con79c, Con79d, Con80b, Con80c, Dig80g, Leu79a, Leu79b, Edw76b, Fin72f, Fis76, Fri71b, Fri80, Hun76, Int66a, Jv67b, Jv68, Jmg77, Kno75a, Kno75b, LO77, MS71, Nat70a, Pat74, PT68, PT69, PT76b, PT76a, Ste80, SH78, Squ70, Sta65, Ste60a, Ste72b, TB65].

versions [Ano74a, Con72b, Con73c, Mur77a, Mur77b].

versus [BD80a].

vertical [And73].

Virtual [Ein76, Hei74].

VI [HS69, Deu73, HL70, Hca68a, Wei70a].

via [Bd79, DD68, ES74b, Emb78].

video [Hon73b, McA77a, McA77b].

video-assisted [Hon73b].

video-tapes [McA77a, McA77b].

vierdimensionale [Ant72].

view [Sli71].

Views [Wei66a, Wei66b, OT80].

Violation [Ein76].

Virtual [Mor73, dC73, Hug78].

Visible [Wri72].

Vision [Arm78, Wei66a, Wei66b].

Visual [Smi72d, Spe78a, MB+62, SW74, WS73].

VLF [Wat75].

VM [Hug78, Int72b, Int72c, Int72d, Int72e, Int72f, Int74a, Int74b, Int75b, Int75c, Int75d, Un79, Un80b].

VMS [Raf79].

Voice [Eld70].

voiced [Hun74].

VOIFLO [Sol64].

Volume [Ano77a, MH78, Leu79b].

votes [Van73a].

vs [Gor64, Pec77, Fir71, Tho72a, Int80a].

VS-Programmen [Rin77].

vycislenij [AE79].

vyborki [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 [PJT76b, PJT76a]. WATEQF [PJT76b, PJT76a]. water [Bak68, GKB74, HPB73, Lal75, NM70, NM78, Nav78, Nor66, 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, CS1b, CS1d, CS5, CW72, CW73b, CW73a, CW76, CW77, CW78a, CW79, CP80, Col76, CDG73, CDG80a, CDG80b, DH78, DLS79, For75, Geo78, His75, HD78a, HH77a, HH80, HH77b, HH78, Jaf79, KS70, KS75a, KS75b, MS77b, Mes74, Moo75, MM78, MT80, PD76, PB73a, Ste73, Tel80, Tho71, Tho72b, TB80, Bla71, CS71c, CA78, CDG70, Stu71, Wal75, Ree76]. WATFIV-S [Col76, CDG80b, DLS79, HD78a, HH77a, HH80, HH77b, HH78, TB80].

WATFIV/WM [His75]. WATFOR [Ree76, Ree75, BS73a, BP74, Bla68b, BK75, CW73a, Col76, CDG68, CDG73, CDG80a, DH78, For75, HD78a, Jaf79, KS68, KS70, KS75a, KS75b, MS77b, Mes74, Moo75, MM78, MT80, PD76, PB73a, Ste73, Tel80, Tho71, Tho72b, TB80, Bla71, CS71c, CA78, CDG70, Stu71, Wal75, Ree76]. WATFIV-S [Col76]. WATFOR-WATLIB [Unii9c].

WATFOR/WATFIV [KS75b, Bla71, Stu71, Wal75]. Wativ [Ken74]. Wave [Her72b, Gen66a, HM62a, HM62c, HM62b, HO64, Her64, HM64, LA75, HM62a, HM62c, HM62b, HM64]. waveforms [Lov68]. wavelength [Var77]. Way [Bak77, RST78, Hil79c, Kan79, She70a]. weather [LGF75]. weathering [Col80b]. Weber [VP80a, VP80b]. Weight [AB69a, Rey68, Swi64]. weighted [Weg66]. wells [Cas62, Western [IAAA57].


Workshop [Jet74]. Workshop [FJA80b, FJA80a]. World [Eva72a, Eva72b, HS69]. Would [Hul73]. wraz [ATW77]. write [Hea68b]. 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, Sni63b, SH78, Ste72b, TC70, VM76]. X-ray [Cri77, Day63, Oer71, Sni63b, SH78, Ste72b, TC70, Maz77, Moo76, vm76]. X3 [Ano77c]. X3-9 [Ano77c]. X3.9 [Ano77c]. Ame78e, Ame78d, U.S78, Ame66a, Ame78d, Ano78d, SIG76, Ame66b]. X3.9-1966 [Ame66a, Ame78d, Ame66b]. X3.9-1978 [Ame78d, U.S78, Ano78d]. X3J3 [Ame78f, ABH+71, 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, Kah80b, Pag74a, Yoh72]. z-transforms [Pic66]. zadach [SZ80]. zadaniach [ATW77]. ze [ATW77]. Zehnder [Din72, Jun89]. 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:ASF

ASA:1966:BFA

Anton:1968:FBD

Agrawala:1969:WDL


REFERENCES


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

Aghakhani:1977:GFC


Alford:1977:SEA


ACM:1978:LLU


Arisawa:1979:FPU


Aird:1977:PMS


Abraham:1969:FPC


Alzner:1977:CUT

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,

Armstrong:1978:SAA

Allen:1980:ATF

Akima:1974:AAB

Alluisi:1967:BFS

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].


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

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:NFTa


Anonymous:1974:NFTb


Anonymous:1974:NFTb


Anonymous:1975:DEF


Anonymous:1975:TNY


Anonymous:1975:XEFa


Anonymous:1975:XEFb


Anonymous:1975:XFD


Anonymous:1976:IAL


Anonymous:1976:NAF


Anonymous:1977:FDN


Anonymous:1977:LF

REFERENCES


REFERENCES

X3J3:1969:CFS

ANSI:1969:CFS

ANSI:1971:CFS

ANSI:ftn71

X3J3:1971:CFS

ANSI:1976:DPA

ANSI:ftn76

X3J3:1976:DPA

ANSI:1978:ANS

Antes:1972:OVR
[H. Antes. Ober die vierdimensionale Romberg-Integration...

**Antonelli:1977:FIP**


**Antonak:1980:FPA**


**Adams:1972:FRM**


**Archibald:1976:TDF**


**ASDC:1976:SSC**


**Armstrong:1978:PPC**


**Arnold:1965:SAU**


**Arsac:1964:MDP**


**Arthur:1975:CRV**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Publisher/Details</th>
</tr>
</thead>
</table>
REFERENCES

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

Beck:1973:CSL

Backus:1954:ISS

Backus:1956:FAC
J. W. Backus. _The Fortran Automatic Coding System for the IBM 704 EDPM_. ????, ????, 1956. ????. ?? pp. LCCN ???.

Backstrom:1972:AMP

Backus:1978:CPL

Backus:1978:HFI

Backus:1979:HFI

Badach:1977:PWJ
Anatol Badach. Programowanie w języku FORTRAN 1900. Skrypty


REFERENCES


REFERENCES


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 TRANslatation) 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


[Beyer:1972:FIC] [BC72a]


[Bonham-Carter:1967:FIP] [BC67]


[Beven:1977:HSF] [BC77]
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


**Bauer:1974:CCA**

**Beattie:1975:FPC**

**Beckman:1972:HHT**

**Beck:1973:ICC**
Tommy Ray Beck. An investigation concerning certain characteristics of Fortran programs. Thesis (m.s.), Dept. of Computer Science, University of Houston, Houston, TX, USA, 1973. 71 pp.

**Beebe:1970:APH**

**Beebe:1970:BCF**

**Beebe:1970:FNC**

**Beebe:1970:RRR**

**Beebe:1971:FHC**

**Beebe:1971:FHE**
Nelson H. F. Beebe. FORTRAN H (EXTENDED). Technical report,
REFERENCES

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


REFERENCES


Bermudez:1977:EFS

Bezner:1973:EFI

Bezanson:1975:TSP

Bracchi:1971:LTG

Bankowski:1972:PWJ

Bingulac:1979:LAS

Beghelli:1978:TSE

Brainerd:1978:FP
calls to emulation routines. Master of science, plan ii., Dept. of Electrical Engineering and Computer Sciences, University of California, Berkeley, Berkeley, CA, USA, 1979. ?? pp.

Biswas:1975:ECP


Bitrakov:1975:FII


Barrett:1974:SCA


Boehmer:1977:FBA


Beck:1972:CAR

REFERENCES


Bowdon:1975:TSF


Baitman:1977:AFF


Bohlender:1980:FCN


Bayes:1974:CNG


Blatt:1960:CFU


Blatt:1967:IFI


Blatt:1968:IFIa


Blatt:1968:IFIb


Blatt:1969:BF1
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


REFERENCES

1975. CODEN SNEWD6. ISSN 0163-5778 (print), 1558-0237 (electronic). See [TC75].

Boyle:1976:EF


Boyle:1980:EF


Bauer:1974:BFI


Barrett:1976:CFC


Bono:1978:SSF


Banks:1972:SFS


Brier:1974:CSS


Best:1975:SAAa

**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).


REFERENCES

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


[B图书]:1980:AF


[Bashkow]:1967:SDF


[Bonivento]:1976:EPF


[Bridge]:1976:BTI


[Burkhardt]:1965:MSS


[Burns]:1968:ECE

REFERENCES


REFERENCES


[BW78a] I. Barrodale and K. B. Wilson. A Fortran program for solving...

Bellamy:1978:ICP


Bock:1973:MLA


Boehmer:1978:TAF


Conway:1978:PPG


Cadete:1971:LFI


Cadete:1979:FIP


Calderbank:1969:CPF

REFERENCES

Calcomp:1969:UFB

Calcomp:1969:UFD

Calcomp:1969:UFG

Calcomp:1969:UFS

CSU:1972:SF

Calderbank:1978:KPF

Campbell:1965:FPQ

Campbell:1977:FPC

Cannon:1977:TLS

Carey:1966:SAF

Carnahan:1968:IDC
REFERENCES

Carver:1969:IFI


Carver:1974:IDP


Carver:1974:FFP


Carroll:1978:CFT


Carver:1979:IBDa


Carver:1979:IBDb


Carver:1979:SWI


Carril:1978:ICP


Caswell:1962:FCC

[Cas62] Randall S. Caswell. A FORTRAN code for calculation of eigenvalues


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Publisher</th>
<th>Location</th>
<th>ISBN</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cowan:1976:DES</td>
<td>Development of educational software using the DEC PDP-11</td>
<td>ACM SIGPLAN Notices</td>
<td></td>
<td>0362-1340</td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


Carlile:1968:FPE

[CG68] Robert E. Carlile and Billy E. Gillett. 

Carlile:1973:FCM

[CG73] Robert E. Carlile and Billy E. Gillett. 

Cockayne:1975:LAD


Challe:1967:CPF


Charmontman:1970:CSA


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

Chambers:1971:AAP


Chambers:1971:ARF


Charatsis:1971:CPE

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

REFERENCES


REFERENCES

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


[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.]


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


REFERENCES


[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


**Cody:1967:CFI**


**Cohn:1966:INI**


**Cohn:1974:FPB**


**Cole:1978:AFI**


**Cohn:1978:IMA**


**Coleman:1980:FSB**


**Colman:1980:CMF**


**CUC:1969:CUF**


Comer:1978:MII


Comfort:1980:LFP


CI:1980:HAC


CDC:1962:FRMa


CDC:1962:FRMb


CDC:1962:FRMc


CDC:1962:FRMd


CDC:1964:CSF


CDC:1964:CDCa

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

CDC:1964:CDCb

REFERENCES

**CDC:1964:FRM**


**CDC:1965:CSF**


**CDC:1966:CDSa**


**CDC:1966:CDSb**


**CDC:1967:CSFa**


**CDC:1967:CSFb**


**CDC:1967:CSFc**

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

**CDC:1968:CSF**


**CDC:1968:CDC**


**CDC:1968:FPL**


**CDC:1969:CSU**


LCCN QA75.5-76.95. URL https://link.springer.com/book/10.1007/978-3-642-96076-5).


[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.


[Con76c] 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...


Government EDP Standards Committee on behalf of the CODASYL Organisation, Hull, Qu´ebec, 1980. 104 pp.


Cor60  F. J. Corbató. Description of a FORTRAN post-mortem subprogram, (F2PM). Memorandum CC-151, Massachusetts Institute of Technology, Computation Center, Cambridge, MA, USA, 1960. 5 pp.


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

CDC79  Control Data Corporation. CDC Cyber 200 Fortran language 1.4.
REFERENCES

Document 60457040, Control Data Corporation, Minneapolis, MN, USA, 1979.


[CR74] J. P. Christiansen and K. V. Roberts. OLYMPUS a stan-


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


REFERENCES


Campbell:1971:FCPb


Campbell:1971:FIWa


Campbell:1971:FIWb


Couger:1971:PLA


Couger:1972:FIP


Cheek:1973:IMU


Cooper:1973:SFP


Campbell:1975:FIW


Couger:1976:FIP

REFERENCES


REFERENCES


REFERENCES

Carnahan:1979:DCF

Cohen:1972:ESF

Dubner:1968:NIL

Darby:1978:EPS

Dasenbrock:1974:ERF

Data:1966:USF

DGC:1967:FIR

DNC:1967:CFI

Datacraft:1973:SSA

DGC:1975:UMF

DGC:1977:ANF
[Dat77a] Data General Corporation. Addendum to NOVA-LINE FORTRAN
REFERENCES


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


See note [?].
REFERENCES


REFERENCES


Carvalho:1973:CPM

Day:1976:DCP

Day:1976:PNS

Dietmeyer:1968:GPI

DalBono:1975:SFS
REFERENCES

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:PRT


Dence:1980:FC


Der:1964:NMF

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

**Deutsch:1973:PUF**


**Dewar:1972:CAR**


**Dey:1976:RMA**


**DiManzo:1979:LOP**


**Dorn:1967:MCF**


**Dorn:1968:MCF**


**Dorn:1970:MCC**


**Dreyfus:1975:PDF**

REFERENCES

Dreyfus:1978:PPF


Davis:1978:FSD


Dongarra:1979:ULF


Dickson:1968:CCI


Dicus:1974:FPG

Dic74b 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


Diestelmann:1972:BFI

Die68 M. L. Diestelmann. BEOS — ein FORTRAN IV-Programm zur

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:PF1


DEC:1974:DF1


DEC:1975:DF1


DEC:1975:FIU


DEC:1975:PFL


DEC:1975:RF1


DEC:1975:RFS


DEC:1975:RRF

REFERENCES

DEC:1976:FRM


DEC:1976:FRE


DEC:1976:RFG


DEC:1977:DFP


DEC:1977:FRM


DEC:1977:FRE


DEC:1977:PFL


DEC:1977:RFI


DEC:1977:RRF


DEC:1978:IRF


DEC:1978:VFIa


DEC:1978:VFIb


DEC:1979:FIU

REFERENCES

DEC:1979:PFL


DEC:1980:FIS


DEC:1980:RFI


DEC:1980:RRF


DEC:1980:VFU


DILL979:PFU


DIN1969:FBM


DIN1972:BRB

REFERENCES


[DM66b] Donald L. Dimitry and Thomas H. Mott. *Solutions manual for Introduction to Fortran IV program-


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:FII


DeMaine:1962:DCP


DeMaine:1963:DCP


Davis:1966:FIP

REFERENCES


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


REFERENCES


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

Edwards:1969:IFI

Edwards:1973:FFI

Edwards:1976:FPA

Edwards:1976:MMP

Engels:1977:WQ
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:1974:RAR**


**Einarsson:1974:STE**

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

**Esposito:1974:WFI**


**Elder:1970:FVI**


**Eldring:1977:ISE**

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


REFERENCES

Entwisle:1963:APC


Entropy:1980:AFI


Entropy: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.

Erickson:1975:APA


Edeline:1974:IF


Eidson:1974:AAC


Engquist:1975:DSA


Epley:1978:TSC


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.

Evans:1972:SPA


Evans:1972:SPC

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Institution</th>
<th>Year</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Fat78]</td>
<td>Is a Lisp machine different from a Fortran machine?</td>
<td>Richard J. Fateman</td>
<td>ACM Special Interest Group on Symbolic and Algebraic Manipulation</td>
<td>1978</td>
<td>8-11</td>
</tr>
<tr>
<td>[Fan65]</td>
<td>FORTRAN II program for testing of positive real functions</td>
<td>David Hsien-Chen Fang</td>
<td>George Washington University</td>
<td>1965</td>
<td>viii + 64</td>
</tr>
<tr>
<td>[Far66]</td>
<td>Fortran IV Self-Taught</td>
<td>Mario V. Farina</td>
<td>Prentice-Hall</td>
<td>1966</td>
<td>426</td>
</tr>
<tr>
<td>[Far74]</td>
<td>An extended Fortran</td>
<td>Carol S. Farino</td>
<td>Virginia Commonwealth University</td>
<td>1974</td>
<td>212</td>
</tr>
<tr>
<td>[Fat78]</td>
<td>Is a Lisp machine different from a Fortran machine?</td>
<td>Richard J. Fateman</td>
<td>ACM Special Interest Group on Symbolic and Algebraic Manipulation</td>
<td>1978</td>
<td>8-11</td>
</tr>
<tr>
<td>[Far76]</td>
<td>An extended Fortran</td>
<td>Carol S. Farino</td>
<td>Virginia Commonwealth University</td>
<td>1976</td>
<td>100</td>
</tr>
</tbody>
</table>

**REFERENCES**

1. Fairley:1974:GCB
2. Fateman:1978:LMD
3. Fang:1965:FIP
5. Farina:1974:FIC
REFERENCES


REFERENCES

Ferguson:1960:IOB


Fernandez:1963:PFP


Feuchter:1977:FSC


Flores:1975:SSL


Friedmann:1975:FI


Friedmann:1980:FI


Friedmann:1980:LF1


Friedrich:1971:OFC


Friedman:1974:ETR

Theodore D. Friedman and Lance J. Hoffman. Execution
REFERENCES


REFERENCES

Finn:1972:MUMa

Finn:1972:MUMc

Finn:1972:MUMb

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


REFERENCES


Frisch:1974:MMFb


Fletcher:1976:QPI


Flack:1971:FIP


Flavell:1972:CAR


Flanders:1977:D


Fletcher:1970:FSG


Fletcher:1972:FSM


Flisch:1970:MMF

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


REFERENCES


Foster:1973:SMC


Fosdick:1974:BFP


Fox:1964:FFP


Fox:1967:FIP


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.

Fox:1978:PPS


Foxworth:1978:LNF


Finger:1975:SFI


Finder:1972:FHE


Fraley:1977:RF

REFERENCES

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


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


Gaffney:1980:FSC


Gajewski:1966:FPI


Galvas:1973:FPP


Gales:1975:SFN


Galler:1978:FL


Garber:1963:AAD


Garber:1965:NZS


Garg:1971:FIE


Garside:1972:BRBb

Garside:1974:BRB


Garg:1978:ACB


Gavris:1976:ACS


Gorman:1976:MPL


Gillett:1967:FPE


Gear:1965:HSC


Gear:1978:FWL


Gellman:1969:FHC

Leonard Jack Gellman. A FORTRAN hardware computer which reduces memory requirements: a thesis. Thesis (m.s.c.), University of Alabama in Huntsville,
REFERENCE


REFERENCES


REFERENCES


[Gil77] Philip E. Gill. The design and structure of a Fortran program library for optimization. Technical report SOL 77-7 (NTIS AD/A-
REFERENCES

[165]


REFERENCES


[Gof74] 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

Golden:1976:FIP


Gomez:1979:IFS


Good:1964:FIT


Gorn:1964:FVB


Gostin:1980:F


Gottfried:1972:PFI


Gottfried:1973:FIP


Gower:1973:BRB


Gower:1975:SAA


Gay:1973:IDS

REFERENCES


Graphic Controls Corporation. Computer Systems Division. FORTRAN IV for the GC-10, a manual for Fortran IV, the algebraic language used with the graphic controls computer time-sharing service. Graphic Controls Corporation, New York, NY, USA, 1970. various pp.


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]

[102x681](print), 1523-2867 (print), 1558-1160 (electronic).

[197x611]Groboillot:1968:IAL


[Gro68a]


[Gro68b]

[Grosenbaugh:1969:MFR]


[Gro69]


[Gro70]


[Gro71]

[197x320]Grossberg:1973:FEPa


[Gro73a]

[197x320]Grossberg:1973:FEPb


[Gro73b]


[Gro73c]


Gersting:1970:CPA


Glick:1971:AH


Green:1979:CCH


Guernsey:1973:WBC


Guernsey:1973:SRB


Gulledge:1971:DDT


Gumb:1977:LEE


Gustafsson:1973:FPC


Guttmann:1975:PRD


Guttmann:1976:MDS

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

Guttmann:1976:PRD

Guthrie:1979:FBCa

Guthrie:1979:FBCb
[192] Sue D. Guthrie. A FORTRAN based computer program to perform goodness to fit testing on empirical data. Thesis (m.s.), University of Southern Mississippi, Hattiesburg, MS, USA, 1979. vii + 280 pp.

Haag:1969:CSFa

Haag:1969:CSFb

Haberman:1972:SAA

Haberman:1973:SAA

Haegemans:1977:AAI
REFERENCES


REFERENCES

Han:1972:THRa


Han:1972:THRb

[Han72b] 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


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.
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

REFERENCES

Hung:1978:CPF

Healy:1975:BFI

Hoffmann:1978:IMA

Hull:1978:IPA

Healy:1968:TFV

Hanganut:1974:PFC
REFERENCES

Hearne:1968:SDR


Heard:1979:FCC


Heck:1963:IBF


Hedrick:1977:AIO


Heising:1964:HSF

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

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-

Hinchman:1976:SME


Hirsch:1973:EFI


Hisgen:1975:DIW


Hurst:1972:AAG


Hollman:1975:FAM


Hayes:1972:IMN


Hammersley:1970:CTF


Hazel:1973:SCF


Herrmann:1962:WFP

[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,

[Herrmann:1962:WII]


[Herrmann:1962:WIF]


[Herrmann:1962:WVF]


[Hanson:1975:FCC]


[Hughes:1977:SAP]


[Hill:1980:PLS]


[Hughes:1958:FAC]


[Hsu:1970:SGP]

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


Højberg:1969:HCF


Højberg:1970:MFH


Holy:1967:FIP

REFERENCES


**Holy:1968:FIP**


**Holden:1970:IFI**


**Holsclaw:1977:IFG**


**Holland:1980:MFP**

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.

**Honeywell:1970:FUM**


**HoneywellIS:1970:TDH**


**HoneywellIS:1971:SFRa**


**HoneywellIS:1971:SFRb**


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

HoneywellIS:1977:LSF


HoneywellIS:1977:SLM


HoneywellIS:1979:FRM


HoneywellIS: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
[HRH78] 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


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/102863111.05.01.acc.pdf. This manual describes a French version of Fortran in which the library functions appear to match those in English, but the keywords are changed: aller a, continuer, imposer k en n, si, voyant, cle, arrêt, faire, lire [bande ou tambour], rebobiner, imprimer, esp arr, inscr bande, perforer, modèle ....


Indiana:1960:FFP Indiana State Highway Dept. Planning Division. [FAP and FOR-
REFERENCES


Ingalls:1971:FAF


IGCCCC:1964:SPF


IGCCCC:1970:SPF


IGCCCC:1974:SPF


ISA:1976:ICSa


ISA:1976:ICSb


IBM:1957:FACa


IBM:1957:FACb


IBM:1957:GIM

International Business Machines Corporation. General information
manual; programmer’s primer for FORTRAN automatic coding system for the IBM 704 data processing system. IBM Corporation, New York, NY, USA, 1957. 64 pp.

[IBM:1957:PPF]


[IBM:1957:TYF]

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

[IBM:1958:RMF]


[IBM:1959:FAC]


[IBM:1959:FOR]


[IBM:1959:FIP]


[IBM:1959:IRM]


[IBM:1959:RMF]
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:IRMa

IBM:1961:IRMb

IBM:1961:RMFa

IBM:1961:RMFb

IBM:1961:RMFc

IBM:1961:F
REFERENCES


REFERENCES


[Int65c] International Business Machines Corporation. Fortran IV for IBM
REFERENCES


REFERENCES

IBM:1966:ISOc


IBM:1966:ISOd


ICL:1966:FSM


IBM:1964:FIL


IBM:1967:FI


IBM:1968:FII


IBM:1968:FIIa


IBM:1967:GPF


IBM:1968:IBFe


IBM:1968:ISO


Fortran PLMNov68.pdf.

IBM:1968:FIIa
REFERENCES


[IBM:1970:ISO]


[IBM:1971:FPT]


[IBM:1971:ISSa]


[IBM:1971:ISTa]


[IBM:1971:ISTb]


[IBM:1971:IBF]


[IBM:1971:ISSb]

REFERENCES


[Int75a]  Inter-Regional Information System, Eugene, OR, USA. *Application programmer’s manual,*
REFERENCES


[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.


International Business Machines Corporation. University Dept. Electronic computers in the physical sciences; a FORTRAN primer and areas of application. Technical report, IBM Uni-
REFERENCES

versity Dept., Los Angeles, CA, USA, 1970 (or 1978??). various pp.


REFERENCES

Jacobs:1973:CC Ib

Jackson-Lorriman:1975:FF

KruseJacobsen:1978:FIC

Jaffe:1972:CIF

Jaffe:1978:CIF

Jaffe:1979:CIF

Jahosua:1980:FI

Jako:1973:FUS

James:1966:FIP

Jamison:1966:FP

Jamison:1970:FIP

Jamison:1973:ICS

Jamison:1975:FIC
References


Jeffreys:1972:T


Jonch-Clausen1977:UMQa


Jeter1979:VPI

J. P. Jeter. A variable precision interval data type extension to Fortran. Project report, Faculty and Graduate School of The University of Southwestern Louisiana, Lafayette, LA, USA, 1979.

Hofmann:1978:KIU


Johanson1980:UMHb

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 Laboratory, Office of Research
REFERENCES


Inczék:1974:FAT

Janiczek:1974:FAT


James:1978:DFS


Johnson:1965:TFTa


Johnson:1965:TFTb


Johnson:1966:RPPb


Johnson:1966:RPPa


Johnsey:1971:SAF


Johnsey:1969:CSF


REFERENCES


REFERENCES

CODEN CMPTA2. ISSN 0010-485X (print), 1436-5057 (electronic). See remark [Ein76].

James:1976:AAG


Johnson:1974:AFA


Schneider:1970:PD


James:1967:ANM


James:1977:SMA


Jenkins:1972:AAZ


Tung:1979:CHS


Julian:1975:FPA


Junginger:1968:BRWa


**Junginger:1969:BRH**


**Johnson:1967:FIPa**


**Johnson:1967:FIPb**


**Johnson:1968:FIP**


**Kaled:1972:DEF**


**Kalish:1972:TIR**

REFERENCES

<table>
<thead>
<tr>
<th>Kallin:1972:IF</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Kai76</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>SeiInKang:1968:FIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>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.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Kan71</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Kantaris:1977:IBF</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Kane:1979:DFP</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Karon:1977:RIA</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Kasack:1974:OLR</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Katsanis:1968:FPS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Katsanis:1977:RFPc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Katsanis, Theodore. Revised FORTRAN program for calculating velocities and streamlines on the hub-shroud midchannel stream surface</td>
</tr>
</tbody>
</table>
of an axial-, radial-, or mixed-flow turbomachine or annular duct. NASA technical note TN D-8430, D-8431, National Aeronautics and Space Administration, Washington, DC, USA, 1977. ???. pp. For sale by the National Technical Information Service.

**Katjan:1978:F**


**Katzan:1978:F**


**Kau65**


**Kau69**


**Kau78**


**Kazek:1978:FEI**

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

**Kuck:1973:MPO**


**Kuck:1974:MPO**


**Kay:1960:FPC**


**Keys:1972:ICP**

REFERENCES


REFERENCES

December 1975. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


David R. Kincaid, Roger G. Grimes, and David M. Young. ITPACK 2A: A Fortran implementation of adaptive accelerated iterative methods for solving large sparse linear systems. Report CNA-164, Center for Numerical Analysis, University of Texas at Austin, Austin, TX, USA, October 1980.


REFERENCES

Khuanghlawn:1968:FFE


Kiewit:1966:BFO

[102x646][Kie66] Kiewit Computation Center, Hanover, NH, USA. Background FORTRAN (October, 1966), 1966. various pp.

Kirch:1973:ISF


Kirk:1979:MFC


Kaucher:1978:HPA


Kahan:1964:FPM


Knuth:1964:FDS


Klein:1968:EPF


Klein:1969:EPF


Klein:1977:EPF


Klema:1978:RRS


Kliphardt:1970:PDF


Klimko:1973:ACI


Knuth:1964:FDS

REFERENCES

Kaiser:1973:FSD


Katsanis:1973:FPC


Kuester:1973:OTF


Katsanis:1977:RFPa


Katsanis:1977:RFPb


Kuck:1972:NOS


Knight:1976:DPA


Knight:1976:LEC


Knowlton:1970:EF


Knowlton:1972:RUF

REFERENCES

1972. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Knop:1973:AAR


Knowlton:1975:MAF


Knowlton:1975:MEF


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

REFERENCES


REFERENCES


Kennedy:1975:TSF


Kreitzberg:1975:FPS


Kunzi:1967:NMM


Kunzi:1968:NMM


Kubicek:1973:AAL


Kuki:1966:CAE


Kuki:1967:CAE


Kuki:1972:AAC


Kuki:1972:CGF

REFERENCES

Kuo:1972:CAN

Kuo:1973:ALF

Kuo:1974:ALF

Kam:1971:DDS

Kramer:1975:FGP

Lander:1975:FPS

Lambird:1971:SEA

Lamoitier:1971:LFIa

Lamoitier:1971:LFIb

Lamotte:1972:MSR

Lamoitier:1974:EPF
REFERENCES


Lamoitier:1977:EPF

Lamoitier:1978:UPP

Lansford:1972:PFIa

Lansford:1972:PFIb

Lanam:1980:PGE

LaPlace:1972:PLP

Lapscher:1978:TDL

Larner:1963:DIP

Larsson:1963:EAF

Larmouth:1967:TFRa

Larmouth:1967:TFRb

Larson:1967:FPM

Larson:1969:FPA

Larmouth:1973:SF
J. Larmouth. Serious FORTRAN. *Software—Practice and Experience*, 3(2):87–107, April/
REFERENCES

June 1973. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


Lehman:1968:DCF


Little:1970:STS


LeCureux:1977:MFP


Lundstrom:1980:CMA


Lee:1980:FPS

G. Lee, T. Boreham, B. Minns, F. Smith, and R. Soderstrom. FORTRAN programming

Lambird:1975:EIL


Ledgard:1978:FSP


Leavenworth:1964:FIS


Leach:1967:FPT


LRI:1970:RRM


Leathers:1978:SAA


Leach:1980:FP


Lecht:1966:PFC


Lecht:1966:PFI


REFERENCES


REFERENCES

[Lew80b] Robert Jay Lewis. Business Fortran: A Struc-
tured Approach. Wadsworth, Pacific Grove,
CA, USA, December 1980. ISBN 0-534-00778-
3. ????? pp. LCCN ???? US$30.75.

for programmers: applied logic, psychology,
and grit. Hayden Book Company, Rochelle
pp. LCCN QA76.6 .L49.

for Programmers: Applied Logic, Psychology
and Grit. Howard W. Sams, Indianapolis, IN
46268, USA, December 1980. ISBN 0-8104-
5138-7. ????? pp. LCCN ????

[LF75] David B. Loveman and Ross A. Faneuf. Program
optimization — theory and practice. ACM SIGPLAN Notices, 10(3):97–102, March
1975. CODEN SINODQ. ISSN 0362-1340
(print), 1523-2867 (print), 1558-1160 (elec-
tronic).

[LF78] C. L. Lawson and J. A. Flynn. SLTRAN3
programmer’s reference manual. Technical
Report 1846-98, Jet Propulsion Laboratory,
Pasadena, CA, USA, December 1978.

langage Fortran IV. Dunod université. Dunod,

[LH80] Po lin Hao. FORTRAN cheng hsu she chi.
Jen min yu tien chu pan she: Hsin hua shu
tien Pei-ching fa hsing so fa hsing, Pei-ching,

[HKK79a] C. L. Lawson, R. J. Hanson, D. R. Kin-
caid, and F. T. Krogh. Algorithm 539: Bas-
ic Linear Algebra Subprograms for Fortran
REFERENCES


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

Loeckx:1974:ALP


Lott:1971:FFC


Loudon:1967:RPD

Thomas Victor Loudon. *The Rokdoc package: description and listing of a library of routines in Fortran 4 for statistical analysis, summary and display of data concerning sedimentary rocks*. Computation in sedimentology, no. 5; University of Reading geological reports, no. 1, Sedimentology Research Laboratory, University of Reading, Reading, UK, 1967. 152 pp.

Louis:1973:DNL


Loudon:1974:AGD


Love:1968:FPD


Lovas:1975:ICP


Lowery:1976:FCE

Janice R. Long Lowery. A Fortran compiler efficiency meter with application to the improvement of program speeds at the source level. Thesis (m.s.), Dept. of Computer Science, College of Natural Sciences and Mathematics, University of Houston, Houston, TX, USA, 1976. 73 pp.

Liddell:1971:IFP


Land:1973:FCM

REFERENCES

Lentini:1974:VOF

Lipschutz:1978:SOT

Lipschutz:1979:TPP

Lipschutz:1979:PFTAa

Lipschutz:1979:PFTBb

Lynck:1977:CTI

Larkin:1971:DFA

Larkin:1971:FFS

Lyon:1975:STI

Luckmann:1976:NFA

Liu:1973:AAE
Larson:1975:MMP

Gale L. Larson and Fred J. Taylor. MPLIB = a mathematical program library for optimization techniques with FORTRAN. Reference manual 75-2, Dept. of Electrical Engineering for Computer Center, the University of Texas at El Paso, El Paso, TX, USA, 1975. 31 pp.

Lancaster:1976:RF


Larrabee:1980:FPC


Ludeman:1969:PUP


Luengo:1966:IPL


Lumsden:1977:FPI


Lurie:1973:SFI


Locs:1977:FPN


Ledley:1966:FIP


Lyczak:1980:EPS


Lynah:1963:FLP

REFERENCES


[Lyt75] Paul William Lytle. A procedure for linking linear programming to Fortran for post-optimal budgeting. Staff paper 9, Dept. of Agricultural Economics, University of Nebraska, Lincoln, NE, USA, 1975. 7 pp.


Macleod:1971:MFM
I. A. Macleod. MP/1 — a FORTRAN macro-
231, August 1971. CODEN CMPJA6. ISSN
0010-4620 (print), 1460-2067 (electronic).
URL http://www3.oup.co.uk/computer_
journal/hdb/Volume_14/Issue_03/140229.
sgm.abs.html; http://www3.oup.co.
uk/computer_journal/hdb/Volume_14/Issue_
03/tiff/229.tif; http://www3.oup.co.
uk/computer_journal/hdb/Volume_14/Issue_
03/tiff/230.tif; http://www3.oup.co.
uk/computer_journal/hdb/Volume_14/Issue_
03/tiff/231.tif.

MacKimmie:1973:VWP
Christine K. MacKimmie. A van Wijngaar-
den property grammar for basic Fortran. Thes-
osis (m.sc.), University of Calgary, Calgary, Al-

Macnab:1974:F
Donald S. Macnab. *Fortran*, Blackie, Glasg-
ow, Scotland, 1974. ISBN 0-216-89766-1, 0-216-
89682-7 (educational ed.). ix + 214 pp. LCCN
QA76.73.F25M33.

Maghsoodloo:1971:IHS
S. Maghsoodloo. An investigation by high
speed sampling of the frequency distribution
of rank correlation. *Computing*, 8(1–2):1–12,
1971. CODEN CMPTA2. ISSN 0010-485X
(print), 1436-5057 (electronic).

Malcolm:1972:ARP
Michael A. Malcolm. Algorithms to reveal
properties of floating-point arithmetic. *Comm.
ACM*, 15(11):949–951, November 1972. CO-
DEN CACMA2. ISSN 0001-0782 (print),
1557-7317 (electronic). See also [?].

Malkosh:1977:IPP
Menachem Malkosh. Internal procedure pa-
rameters in structured FORTRAN precompi-
lers. *ACM SIGPLAN Notices*, 12(9):45–51,
September 1977. CODEN SINODQ. ISSN
0362-1340 (print), 1523-2867 (print), 1558-
1160 (electronic).

Mansoori:1963:FPC
Iraj D. Mansoori. A FORTRAN program for
a class of dynamic programming problem: re-
search project. Thesis (m.s. in electrical en-
gineering), University of California, Berkeley,
Berkeley, CA, USA, September 1963. various
pp.

Mancino:1964:CFC
O. G. Mancino. Characteristics of the FOR-
TRAN CEP language. *Comm. ACM*, 7(7):
423–424, July 1964. CODEN CACMA2. ISSN
0001-0782 (print), 1557-7317 (electronic).

Mann:1969:IFP
Richard A. Mann. *An IBM 1130 Fortran
primer*. International Textbook Co., Scranton,
216 pp. LCCN QA76.8.I125 M3.

Maniotes:1971:BFSa
John. Maniotes. *Beginning Fortran: Sim-
plicated, 12-Statement Programming*. Howard
W. Sams, Indianapolis, IN 46268, USA, June
US$10.35. URL http://www.cbooks.com/
sqlnut/SP/search/gtsumt?source=&isbn=
0810458705.
REFERENCES

Manifold:1972:CF


Mann:1972:FIP


Mann:1974:IPF


Marill:1966:CFI


Marlow:1971:FSS


Marateck:1977:IMF


Mark:1978:FPS


Martin:1978:ESF


MITCC:1960:AFS


MITCCL:1962:SPR

REFERENCES

MUCC:1971:FUU

Mather:1972:FIS

Mathur:1972:BDC

Maurer:1972:PIL

Maurer:1972:SEB

Maurer:1977:TPC

Maynard:1972:CPM

May:1973:PBA

Mayes:1973:BRB

Mazur:1977:FPD

Mazlack:1978:UIF
REFERENCES

Marsaglia:1968:OLRa

Marsaglia:1968:OLRb

Mccrackin:1964:FPA

McNally:1970:FPC

More:1980:ABA

More:1980:ABF

McAdams:1977:SEFa

McAdams:1977:SEFb

McCowan:1962:VDP
REFERENCES

McCracken:1961:GFP

McCracken:1962:GFP

McCracken:1963:PF

McCormack:1964:FPW

McCracken:1964:GFP

McCricke1965:GFI

McCameron:1968:FLP

McCammon:1968:UF

McCammon:1969:FIP

McCrackin:1969:FPA
McCameron:1970:FI


McCameron:1970:SMF


McConalogue:1971:AAI


McCracken:1972:GFI


McCoy:1974:TRC


McCracken:1974:IMD


McCracken:1974:PF


McCracken:1974:SGF


McCuen:1975:FPC

Richard H. McCuen. *Fortran Programming for Civil Engineers*. Prentice-Hall,
McCameron:1978:F

McCameron:1978:FI

McCameron:1978:ACI

McCronalogue:1978:ACI

McCabe:1979:QFF

McDaniel:1980:IF

McGregor:1967:CNC


McGuire:1976:EEE

REFERENCES


REFERENCES

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

Meissner:1976:PCS


Meissner:1977:F


Meitner:1978:FPC


Melnkanoff:1962:FPE


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

Robert E. Malcom and Malcolm H. Gotterer. 

"Computers in business; a Fortran introduction." 


William A. Manning and Robert S. Garnero. 


Joseph C. Mawson and Paul J. Godfrey. 


Robert E. Malcom, Malcolm H. Gotterer, and Frank Luh. 


Ellen Marcer and Donald L. Hartford. 


Ellen Marcer and Donald L. Hartford. 

*Elements of computer programming: FORTRAN,
REFERENCES


REFERENCES

For sale by the National Technical Information Service.


Mills:1968:FPC

REFERENCES

McCullagh:1970:SFI


Morgan:1969:FIP

Charles O. Morgan and Jesse M. McNellis. FORTRAN IV program, KANS, for the conversion of general land office locations to latitude and longitude coordinates. Special distribution publication 42, State Geological Survey, University of Kansas, Lawrence, KS, USA, 1969. 24 pp.

Morgan:1973:ALP


Machura:1973:AAR


Machura:1973:ARF


Millstein:1975:IIF


Moore:1978:SFW


Mckinley:1980:BF


Donald M. Monro. Statistical algorithms: Algorithm AS 83: Complex discrete fast Fourier


Morrison:1973:UPP  

Morrison:1975:SCM  

Morawski:1979:EFP  

Moses:1964:AFP  

Mostek:1978:XFI  

Mothershed:1966:OFC  

Mottl:1979:DPN  

Moursund:1970:PAS  

Melbourne:1965:SCD  

Marlow:1972:FSD  
S. Marlow and M. J. D. (Michael James David) Powell. *A Fortran subroutine for drawing a

Marlow:1973:FSP


Meeson:1979:OFP


Muthukrishnan:1970:CDD


Muthukrishnan:1970:CDD


Muthukrishnan:1970:CDD


Muthukrishnan:1970:CDD


Muthukrishnan:1970:CDD


Makarenko:1973:F


Makarenko:1973:F


McCormick:1964:NMF


Makarenko:1973:F


Makarenko:1973:F


Makarenko:1973:F


Makarenko:1973:F


Makarenko:1973:F


Makarenko:1973:F

Murrill:1970:IFIa


Murrill:1970:IFIb


Michelangeli:1971:FII


Mickunas:1973:PGS


Murrill:1973:ICS


Murrill:1973:SMF


MacCallum:1974:MLS


Manter:1974:IMS

M. Manter and J. Sarni. An introductory manual to STOFI, data management system. Technical report, University of California (Berkeley CA), Lawrence Berkeley Lab, UCB (Berkeley CA), Berkeley, CA, USA, January 1974.

Murray-Shelley:1975:CPE


Murrill:1975:IFPa


Murrill:1975:IFPb

REFERENCES


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.


REFERENCES


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.

[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.

[Mue80] 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.

[Mue81] 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.


Murray:1971:IRL


Murach:1977:BDPb


Murach:1977:BDPa


Murach:1977:BDPc


Murach:1980:IFAg


Malan:1966:FOR


Maisel:1969:IED


Masri:1971:FPC


Masri:1971:IFP


McBride:1975:TFI


Myers:1973:SFS

Wayne L. Myers. A system of FORTRAN subroutines for simplified input to computers. Research report 196, Michigan State University,
Agricultural Experiment Station, East Lansing, MI, USA, 1973. 23 pp.


I. M. Navon. TWISK 25, a nonlinear alternating direction implicit FORTRAN IV pro-


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Nordstroem:1971:LFF


Nuttall:1976:FPM


Nutt:1978:CPF


Ng:1978:FPM


Nydegger:1968:FCN

Adolph C. Nydegger. 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.

Odonnell:1965:FCN


Oertel:1971:FPU


Obrien:1975:CBM


Osterweil:1976:DVE

Leon J. Osterweil and Lloyd D. Fosdick. DAVE: a validation error detection and docu-
REFERENCES


**Organick:1978:PLS**

**Ondrick:1969:FIC**

**Ojakangas:1970:FIP**

**OKins:1964:DAT**

**Ohtsuki:1972:ATS**

**SaezOlivito:1971:RFI**

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

**OLeary:1966:FIM**

**Organick:1974:FI**

**ONeill:1974:SPI**

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

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


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


Osyczka:1976:AOS


Olszewski:1980:PPV


Ott:1978:FPC


Overstreet:1972:FVP


Oviedo:1977:SDS


IBM:1962:PPF


Owens:1965:LEA


Owens:1965:LEC


Owens:1979:EXF


Packard:1969:PGH


Page:1974:AAM


Pager:1974:EUP

REFERENCES

Palme:1968:CBS


Partridge:1975:DDW


Pankhurst:1970:CPG


Parks:1970:FIP


Park:1977:EME


Parker:1978:MDM


Patterson:1967:CRF


Patterson:1973:AAA


Patterson:1973:BRB


Patterson:1974:UMF


Patel:1977:MSD

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

Paulin:1971:FAL


Paulin:1971:FAM


Pawlicki:1965:F


Pawlicki:1965:FPD


Payne:1964:FP


Payne:1970:FTP


Parker:1973:FPW


Peller:1973:WFF


Presser:1974:ECD


Pollack:1964:GFI


Pore:1967:FPC

REFERENCES

Pereira:1971:PNBa


Chiu:1979:FCH


Pereira:1971:PNBb


Pesamosca:1976:FEP


Parkin:1978:EEB


Parkin:1978:EEB [PD76]


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.


Weapons Research Establishment (Australia), Adelaide, South Australia, 1967. 54 pp.

Pepin:1963:IAF


Peterson:1971:FII


Prudom:1977:SPC


Phelizon:1976:FIC


Phelizon:1979:PAI


Phillips:1967:FPR


Phillips:1971:CEPb


Picker:1966:FAS

William A. Picker. A FORTRAN autoprogram for solving ordinary linear differential equations with constant coefficients using exact \( z \)-transforms of \( (1/s)^n \) and trapezoidal convolution. Thesis (m.s.), Kansas State University, Manhattan, KS, USA, 1966. 65 pp.

Piessens:1973:AAG


Piessens:1974:AAC


Pillsbury:1970:CAA

REFERENCES

1), 0-538-01717-1 (v. 2), 0-538-01718-X (v. 3), 0-538-01307-9 (v. 1, 2 ed.), various pp.

**Pinneo:1973:CST**


**Pin80**


**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**


**Plouff:1975:DFF**


**Plouff:1977:PDF**

REFERENCES


REFERENCES

Pollack:1965:GFIb


[Pol65b]

Pollard:1978:FCP


[Pol78]

Pomeranz:1974:AAE


[Pom74]

Poore:1962:PCM


[Poo62]

Potter:1966:CCF


[Pot66]

Powell:1968:FSS


[Pow68]

Powell:1970:NMN


[Pol70]

Power:1974:FFL


[Pow74]

Pavlak:1977:AFE


[PP77]

Prager:1965:IBF


[Pra65]

Pratt:1975:PLD


[Pratt]

Preston:1970:FIP

D. A. Preston. FORTRAN IV program for sample normality tests. Computer contribu-
REFERENCES


L. V. Pienaar and John Arthur Collingwood Thomson. A program for multiple discriminant analysis (FORTRAN 1130) extended

**Pienaar:1973:TPU**


**Parker:1977:CDG**


**Pullin:1964:FAT**


**Payne:1974:FPC**


**Pyle:1962:CMF**


**Pyle:1963:DF**


**QUBCC:1971:IF**


**QUBCC:1977:FE**


**Rabinowitz:1962:RAL**


**RCA:1970:IIF**

REFERENCES

Radford:1975:CPF

Radford:1976:CPF

Radue:1976:TEF

RadioShack:1979:FTM

Radford:1980:CPF

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

Raffenetti:1979:CSF

Rajaraman:1977:CPF

Ralston:1971:FFC

Ralston:1971:FIP

Ranelletti:1965:DFS

Rapp:1966:FPCa

Rapp:1966:FPCb
[Rap66b] Richard H. Rapp. A FORTRAN program for the computation of the normal gravity and
REFERENCES

gravitational field of the earth. Scientific report no. 3; report no. 52, Ohio State University Research Foundation, Columbus, OH, USA, 1966. 35 pp.


Rudman:1975:FPU


Roberts:1975:ARM


Ryan:1966:CSI


Rohl:1975:CBS


Reeves:1973:BRB


Reeves:1975:BRB

REFERENCES


REFERENCES


Rindfleisch:1977:DFO


Richardson:1973:AAC


Ring:1979:FPN

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

Ropes:1969:FIP


Ritchie:1968:LSF


Robbins:1962:FBD


Robinson:1967:MTS


Robinson:1967:MFP


Robinson:1968:FFC

G. S. Robinson. Forex; a FORTRAN compilation subroutine for the IBM 360. Technical Report AAEC/E190, Research Establishment,

Roberts:1969:PSF


Roberts:1979:FPS


Rochkind:1970:TFS


RodriguezL:1976:CRA

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

Rogers:1980:DMA


Rohl:1973:PFC


SalazarRomero:1975:FTP


Rosen:1966:PSL


Rosin:1971:FNC


Rosen:1972:PSL


Roscoe:1973:FPF


Rosin:1978:ASH

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Schneck:1973:FFO


Sadowsky:1972:MOS


Sandell:1974:MCT


Sakoda:1964:DMDa


Sakoda:1964:DMDb


Sakoda:1965:DMD


Sakoda:1970:DMD


Sakoda:1979:DGP


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).

REFERENCES

SMSG:1966:ACMd


SMSG:1966:ACMe


SMSG:1966:ACMa


SMSG:1966:ACMb


SMSG:1966:ACMc


Schneid:1967:MAP


Schonbeck:1968:FIM


Schriber:1969:FCS


Schriber:1970:FCS


Schriber:1971:FCS


Schneck:1972:ARV


Schumann:1972:MDB

REFERENCES

Schwartz:1972:FPE


Schur:1973:TCL


Schrem:1974:EES


Schmidt:1977:GMN


Schmidt:1978:RSR


Schmidt:1978:GVI


Schrage:1979:MPF


Schulz:1979:IFC


Schwartz:1979:CBU


Schiller:1980:SCP


Schmidt:1980:G


Schmidt:1980:GF

REFERENCES


[Schofield:1980:HBS]


[Schwartz:1980:CBU]


[SDS:1964:SSF]


[SDS:1965:SSF]


[SCSP:1976:F]


[SCSP:1976:NUC]


[Scowen:1977:DFA]


[Scowen:1977:DMI]


[Scott:1978:FAC]


[Sampson:1966:FIT]

Robert J. Sampson and John C. Davis. FORTRAN II trend-surface program with unrestricted input for the IBM 1620 computer. Special distribution publication — Kansas. State Geological Survey 26, State Geological
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>Publisher/Institution</th>
<th>Year</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sears:1979:OTFa</td>
<td>Optimization techniques in FORTRAN.</td>
<td>Joel L. Sears</td>
<td>Petrocelli Books, New York, NY, USA</td>
<td>1979</td>
<td>90</td>
</tr>
</tbody>
</table>
Seeds:1975:FIB

Seidel:1972:FEC

Seidel:1975:TEF

Selfridge:1972:PF1

Self:1977:SCF

Seppanen:1975:FRR

SBC:1971:CFR

Summers:1972:AAF

Stucki:1975:NAC

Schnupp:1976:SPP

Shimasaki:1979:PPA

Sachs:1967:MFI
[SG67] Lester M. Sachs and Murray Geller. MOSES, a FORTRAN IV system for polyatomic
REFERENCES


Shepard:1970:OWA


Sherman:1970:TCP


Shearin:1978:SFI


Sherman:1978:NAF


Shogan:1976:UMP


Sherman:1978:NFS


Sherman:1978:ANA


Shneiderman:1976:EEP


Shneiderman:1977:EIP


Shogan:1976:UMP


Shogan:1976:UMR

REFERENCES


[Shu75] 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.


REFERENCES

Silver:1971:SFI

SVS:1980:AF

Simpson:1966:TSC

Simpson:1976:FTA

Simpson:1976:AFT

Simpson:1972:FTP

Sinclair:1973:DEF

Singh:1978:FPM

Sites:1978:PTS

Smith:1962:FASa

Smith:1962:FASb

Smith:1963:FAS

Sinclair:1972:FTP
Robert E. (Robert Elijah) Smith and Dora E. Johnson. FORTRAN: texto programado. Serie
REFERENCES


Schlaegel:1969:FIP


Schlaegel:1969:FIP

Scarborough:1980:IOF


Scarborough:1980:IOF

Skeel:1979:ILB


Skeel:1979:ILB

Slater:1967:FPE


Slater:1967:FPE

Slater:1972:ESE


Slater:1972:ESE

Slater:1972:MFP


Slater:1972:MFP

Slezak:1975:MIB


Slezak:1975:MIB

Slitnick:1971:CSI


Sloan:1968:FCC


Sloan:1968:FCC

Stein:1964:CP


Stein:1964:CP

Stein:1966:FIPa


Stein:1966:FIPb

Stein:1966:FIPb


Stein:1966:FIPb
REFERENCES


REFERENCES

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


REFERENCES

Soukup:1971:CPF


Soymez:1971:CGF


Sterling:1970:CCS


Skordalakis:1978:CF


Sparks:1973:SAAa


Spath:1976:CA


Spath:1979:AOF


Spath:1980:CAA

REFERENCES


REFERENCES


REFERENCES

308

**Special Interest Group on Symbolic and Algebraic Manipulation**, 308(9):34–46, April 1968. CODEN SIGSBZ. ISSN 0163-5824 (print), 1557-9492 (electronic).


REFERENCES


R. J. Steffensen. A FORTRAN IV program for thermochemical calculations involving the elements Al, B, Be, C, F, H, Li, Mg, N, and O and their compounds. Thesis, Purdue University, Lafayette, IN, USA, 1972. xii + 143 pp.


REFERENCES

Stevens:1975:CFL


Steels:1976:FOP


Stewart:1976:AHA


Stewart:1976:AHE


Steele:1977:FAM


Stewart:1978:SAF


Stewart:1978:SFS


Steuerwalt:1979:CEF


SIT:1980:SFD


Stieglitz:1962:ACF


Stipanuk:1972:GTS


Stock:1971:FBA

Karl F. Stock. FORTRAN in bibliothekarischer Anwendung. 3 Fallstudien
REFERENCES


Stock:1976:IZZ


Sto76

Stock:1976:IZZ


Stodola:1980:PPL

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

Str78

Stuart:1968:FP


Stuart:1968:FP

Stuart:1970:FP


Stuart:1971:WWF


Sun:1973:ALF


Shapiro:1974:IVS


Sundstrom:1975:EIP

ings of the 10th SIGCSE Symposium on Computer Science Education.

Soloway:1980:PPP


Swartz:1972:BFI


Sweers:1967:SFI


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


REFERENCES


Technische Universität Berlin. Kursmateri-


R. Taylor and D. A. Harragan. The FOR-


REFERENCES


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.
REFERENCES

Taylor:1972:SIU


Tip76

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

Tjugen:1968:IET


Tobey:1965:BMF


Tokko:1968:SMP


Tomasso:1971:PCF


Torrey:1969:AFD


Tou:1970:SEP


Torsun:1977:NIF


Trivisonno:1973:FIC


Tripathi:1979:RFI


Trotter:1964:FCP


Trower:1966:FPC
REFERENCES


REFERENCES

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


[Tur69b] A. Keith Turner. The GCARS system Fortran IV users manual. Project C-36-72A. File 1-6-1; no. 24 Joint Highway Research Project (Ind.) (Series); no. 69-24., Engineering Experiment Station, Joint Highway Research Project, Purdue University, Lafayette, IN, USA, 1969. iii + 30 pp.


REFERENCES

USOEP:1968:EII


UPSE:1968:EDL


UCS:1969:TFL


UCBCC:1969:CRF


UCE:1969:WLR


Univac:1970:FF


USBC:1971:CCF


UN:1972:FL


UCBCC:1973:CRF


UCBCC:1974:CRF


UTEPC:1974:FCP


USNDADPESO:1975:TFB


UMCC:1975:EFF

Université de Montréal. Centre de calcul. Eléments de Fortran II fondamental: manuel de référence: Ordinateur CDC 3100. Université de Montréal, Centre de calcul, Montréal, PQ, Canada, 1975. 51 + A-2 + 12 pp.
REFERENCES

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


VanKlink:1968:FIF

Vandome:1968:BRB

VanHoa:1973:ACP

Varner:1977:FPD

Vasan:1972:MDC

Vegelius:1971:SFP

Vegelius:1974:CFP

Veinott:1966:PDT

Veldman:1967:FPB
Frank M. Verzuh. FORTRAN modifications and additional format features. Memorandum CC-147, Massachusetts Institute of Technology, Computation Center, Cambridge, MA, USA, 1959. 3 pp.


vonMeerwall:1975:FCA


vonMeerwall:1976:SFP


vonMeerwall:1977:FPS


vonMeerwall:1978:FPR


vonMeerwall:1978:FPC


Schenck:1963:FMH


vanOosterom:1978:THT

REFERENCES

Vowels:1974:AFI

Vowels:1977:AFI

Vowels:1978:FIA

Vujisic:1975:FPR

Valiaho:1976:PSR

Valance:1980:BRB

Valance:1980:BRP

Verma:1980:MPF

VanNiekerk:1966:FIC

Wagner:1970:FAI

Wagener:1975:SFP


REFERENCES


Eric A. Weiss. *Computer usage; 360 FORTRAN programming*. McGraw-Hill/computer us-


Weiss:1973:PPU


Weinberg:1976:KFI

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.

Wells:1970:CTF


Welschinger:1970:IAL


Wer65


Wertz:1972:SSP


West:1969:TFI


Wetherell:1979:APF


Wetherell:1980:APF


Wasserbauer:1975:FPP


Walker:1973:PPO


Whitten:1968:FIC

E. H. Timothy (Eric Harold Timothy) Whitten. FORTRAN IV CDC 6400 computer program to analyze subsurface fold geometry.
REFERENCES


REFERENCES


REFERENCES

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

Wegner:1960:MFL

Wolcott:1977:FIP

Wood:1969:FIC

Walsh:1972:FIP

Wolf:1968:SFS

Wolcott:1978:FIP

Wolcott:1978:FIE

Wong:1967:FIP

Woolley:1977:FAC
REFERENCES


REFERENCES

335


Wenzel:1971:MMC


Witmer:1973:IVF


Wu:1973:CPI


Wu:1973:BPF


Wu:1973:SMA


Wu:1977:BPFb


Wu:1977:BPFb


XDS:1970:EFIa

[XDS:1970:EFIb]


XDS:1970:XBF


Xerox:1971:XEF


XDS:1971:XEFa


XDS:1971:XEFb

Xerox Data Systems. Xerox Extended FORTRAN Library: technical manual. Xerox Data

Yarbrough:1962:IDO


Yates:1971:SAA


Yates:1971:SAC


Yates:1971:VFF


Yzerdraat:1969:FPF

Yohe:1972:AAH


Yohe:1978:SIA


Yohe:1979:IAP


Yohe:1979:NAP


Yohe:1980:PSI


Youngman:1976:EF

York:1964:AFM
REFERENCES

Zalewski:1973:SFU


Zavisca:1973:SFP


Zaider:1978:RFP


Zilinskas:1978:SAA


Zimmerman:1969:EFA


Zinsmeister:1979:FTS


Zlatev:1979:LAF


Zlatev:1979:LFS


Zohni:1972:FPC


Zohar:1980:CSS

S. Zohar. Correction to “Fortran subroutines for the solution of Toeplitz sets of linear equa-
REFERENCES


