
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/

06 July 2022  
Version 2.77

Title word cross-reference

(a, a') [SR73, SR73]. (a, b) [SMD71, SR73]. (a, bγ) [SR73]. (a, bγ − γ) [SR73], (a, bα) [SMD71], (a, bσ − σ) [SMD71]. (a, 1) [SMD71]. (a, γ) [SR73]. (a, γ − γ) [SR73]. + [AI79]. 0 [Fia73, MT78]. 1 [Fia73, MT78, RCL75]. 1/2 [SDH74]. 24 [Ein76, JR75]. 28 [JR76]. 37 [MT78]. 39 [Spä79a]. \( N \in [AI79]. \) \( N C_R \) [Gen75c, Gen75a, Gen75b]. Ax = b [Bar79b]. \( \chi^2 \) [BR75b]. DO [Gen75a]. F(X) [Gaf80]. \( F_1 \) [Gos80]. \( g \) [ES74b]. \( H^p \) [Sin73]. \( I_n(x+jy) \) [Sca71]. \( J_n(x) \) [Col80a]. \( J_n(x+jy) \) [Sca71]. \( k \) [Gar63]. \( K_0(x+iy) \) [Gar78]. \( L_1 \) [Spä76, Abd80, RR73b]. \( \leq 80 \) [CM66]. \( \rightarrow \) [Pit79]. \( m \) [And73, LT73]. \( M \times N \) [Sch72c]. \( N \) [Cam65, Ken65, LT73]. \( SU_3 \) [AD73]. \( U \) [DB73]. \( w^w = x \) [FSC73]. \( w \exp(w) = x \) [Ein74]. \( Y_l \) [Gar63]. \( Y_n(x+iy) \) [Gar78].

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

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

/6000 [Hon75a, Hon75b].

00 [Ent80a]. 01 [BPW72]. 051 [Int67a]. 052 [Int67a].

1 [Bro75, BDI72, DT74, ES78, Har69, Lea67, Lea75, Les72, LS76, Mac70b, Mac71, MW69, Per72a, Per72b, Rus78, Wei73]. 1- [Rin77].
activities [Lee77]. activity [O’D74].
KC72, Lew80b, Mar80, OR75, Rul80, Swa72, Vic78a, Wol68b, AHP77, Ayc80, Bra79, Col78a, Col78b, CS68, CS71e, CS72, CS77c, DS72, Fis71, Gra79, Key73a, Key73c, Key73b, KS74, KS75b, Kro75, MH75b, MS70b, MS70c, MS75c, MS75d, Smi73a, SW79, Tea74, Vic70b, Vic78b, Zav73.

Approaches [Bar71b, BK72, And70].
approfondissement [Tho78]. Approved [AB66a, AB66c, 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].
architectures [BS78]. area [Gof74]. areas [Int78b, Int78c, Int80b]. argument [Ben78, Sca71]. argument-parameter [Ben78]. Arguments [Wan78, BH73a, FM76]. Arising [Mer78b, Wol78a, Mer78a, Mer78c].

Arithmetic [BY78, Bre75, Bre78a, Bre78b, Bre79b, BHY80, IEE75, IEE78, Mal72, NO75, Ono79a, Ono79b, RJAST78, She59, Ste77, WLO76, Yoh78, Yoh79a, Yoh79b, Yoh80, Bac72, Bre76a, Cla73a, Dat73, DDB8, Kor79, Per77, Smi71b, TG79b, Wal63, Wei65].
arithmetics [Cra79]. aritmetica [dMdF73]. arranging [Hil79c]. Array [Eri75, Flo78a, MR73, Rec79, wet79, wet80, Gar63].
arrays [Bai63, HV74, SS78a, SM73a, Tay76]. art [Kno72]. ary [Ken65]. ASA [Hei64, Hei66].
ASAP [MK73]. ASC [Mor79, Wed75].
ASC-T [Mor79]. ASCII [Ano78a, Spe76a, Spe78b, Spe78, Spe80c, Spe84, Uni80c].
aspects [Ste74]. assemble [Full73, Gro73d].

Assembler [Kuo73, PP77, Sun73, Ful73, Hug77, Joh72, Mos78, Har69, Rin77, Kuo74, LMP77].
ASSEMBLER-Programmen [Rin77].

Assembler [Phe79]. assembly [Int62d, Int63g, Int64c, Mer60a, Moo60, Ste62, KF72]. assertion [SF75]. Assignment [BD80b, DZ78, Han72a, BS78, Han72b]. assignments [SDH74]. Assisted [DDM75, Hon73b, Mis78a, Pen68, Wid79, Bec75].
associated [Fis78, Gav76, Pol78].
association [Ben78, KPG63, Rei80].
Assumptions [Wag70]. astrology [Smi70d]. astronomical [PC67]. astronomy [Bul69].
[Bar74]. AUGMENT [BHY80, BJ77]. augmented [Pil70]. Augmenting [DZ78].
ausfuhrlicher [Sto71]. Ausgewahlte [Spa75a]. Ausgewahlte [Spa75c, Spa79b].
Auto [Axt72]. Auswertung [Fri75b]. Authoring [Mis78a]. Authority [Int75a].
authors [Shn77]. Auto [Ent63, CS61].
avto-instructional [CS61]. Auto-instructional [Hui65, CS62].

Automata [Loe74]. automated [Car74b, JM76]. Automatic [AK80, Bac56, Bae56, Bee70a, Blu77, Cha74, DP76b, HN58, IBM56, Int59e, Ked80, Ken70, Ken80, Pat73a, Sch72a, She59, BBB57, ES75, Gor64, Hae77, Her64, Int57b, Int57a, Int57c, Int57d, Int59a, Int59d, Int59f, Int63f, JK74, MSR66, PH77, SWL68, Ste70, vM75].
automata [HDN74]. Automatically [Par75].

Autor [Cra79]. Autounfassbar [Cra79]. Autounfassbar [Cra79].

Automatic [AK80, Bac56, Bae56, Bee70a, Blu77, Cha74, DP76b, HN58, IBM56, Int59e, Ked80, Ken70, Ken80, Pat73a, Sch72a, She59, BBB57, ES75, Gor64, Hae77, Her64, Int57b, Int57a, Int57c, Int57d, Int59a, Int59d, Int59f, Int63f, JK74, MSR66, PH77, SWL68, Ste70, vM75].
automatika [HDN74]. Automatick [Par75].

AUTOMATISIERUNG [Tec72]. autoprogram [Pic66]. autotester [SJ62a, SJ62b, SJ63].
aut [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].
[Hol67, PNK65a, PNK65b, Ree72].

B [BK75, Bur78, Gar72, Nak77, BD71, Bur68b, Bur70b, Bur74, Con75a, Fre74, Han74a, NL71, Ste72a]. B1700 [Hug78]. B2DATL [AK77]. B4Tran [MH75b]. B5000 [Ben69, Bur67]. B72-22 [Swa72]. B72 [Swa72]. Back [MR70a]. Back-Calculation [MR70a]. Background [Kie66, CL80]. backward [Nut76]. balance [Leo74]. balances [Soy71]. Balancing [Day76]. Balfour [VP80a, VP80b]. bands [MW71a, MW71b]. bandwidth [Cla80]. Bank [Sch72b]. Barbara [SMD71]. Barraud [Ric73]. basal [Gof74]. Basic [AB66b, AB66c, AB66e, Ame66c, All67, An66a, BB72, BB77a, BP74, Bla69, Bur69, DR70, For71, For74, Gue73b, Har70, Har66c, Har68b, HDBP68, Law77, Bro61, Dun06, Fos74, Gue73a, Hei72b, Int60b, Int65e, Int66b, Int68c, IBM68, Int68h, Int68i, Int68a, Int69b, Int91e, Int73a, Key73a, Key73c, Key73b, LS71b, Lee67b, Lee72, LJ71b, LJ71a, Mac73, Pra65, Pri69, Sla71, Sla75, Tip76, Xer70c, Dig72a, Dec74a, Dec74b, Dec74c, Dec74d, Kan77, Lee74c, Lyc80, Mur77c, Mur77a, Mur77b, PTM77, PC71a, PC71b, PC78b, SB78, Car79a, Car79b, Car79c, Coa80, EF76, Gen66b, Gor64, Gre77, HD75, Hec63, KC72, Law78, LHHK79a, LHK79b, San73, Smi70b, Gar72]. BASIC/FORTRAN [Mur77a, Mur77b]. BASICO [BB78, Har74, SST2]. BASICS [Hol72]. BASINS [Oja70]. Basis [Nie72a, Nie72b]. Batch [Bee70b, RT77, Chi73, Coh74, Pin73]. batch-transmit [Coh74]. Batching [REC75]. Baulkastenverfahren [Sch77]. BC [TB65]. BCD [Ost62]. Bd [Jun69]. Be [Bac78a, HM75, Hor75, Jon64, Per80, Wei66a, Wei66b, Ste72a]. Beach [Tom70]. beam [DW70]. beams [Sik71]. beginner [CS71e, CS77c]. Beginners [CS71b, DS77, Cou70, NS76, Tay77]. Beginning [Man71, MHH71a, MHH71b, MM80, Mck80, Bre76b, SW74]. behalf [EO66]. Behavior [Boi74, BP76, Slm76]. behavioral [LB68, Vle67]. being [Day72b]. Beispiel [Rin77]. believe [Hul73]. Benchmarking [Bas80]. benchmarks [Uni75a]. Benutzungsanleitung [Die72]. BEOS [Die72]. beräkning [Has76]. Berechnung [Die72]. beregnierung [Tju68]. Bertalanffy [Abr65, All66b]. 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]. BFORTRAN [Ono79a, Ono79b]. BGFIX [CL80]. BGSUB [CL80]. BHYLD [PT73]. bibliothekarischer [Sto71]. bicubic [Gal79]. Big [Smi71b]. bilimler [Yur76]. Binary [WB65, Ant77, Day76]. binomial [OG69]. biological [GBK74]. biologie [LS71a]. biologists [FB69]. biology [LS71b]. biorhythm [Smi70a, Smi72a]. Bit [Bee79a, Bee79b, Bee80b, Tob65, YP80, Ins76a, Ins76b, Ost64, Owe65a, ABH+71]. Bits [DW71]. Bivariate [Aki74, Don73a, GKB74, CIW78, Wal68]. blade [MC70, Mei78]. blast [U. 61]. blending [Sch80f]. block [Kar73]. Blocks [Han72a, Fos74, Han72b, Var77]. blokowymi [AW77]. BMDP [Fra79]. BNF [Mau72b]. body [Phi67]. boiling [Bak68, Sol64]. Book [Bar71a, Bar72a, Bar73a, Bar80b, Bar74, Bri67, Brut66, Cha73, Din72, Elt66, Flo70a, Flo70b].
Flo70b, FJA80a, FJA80b, Fry71, Gar72, Gar74, Gow73, Hil73, Hil70a, Hui65, Jun68, Jun69, Kau78, Kre66b, Kre66a, May73b, Nak68, Pat73b, Rec73, Rec75, Rec76, Ung69, VPS0a, VPS0b, Van68b, Wil74, Wil75, Wol68b, AB69b, Bro71a, Bro73, Haa69b, Hun74, Int63a, Int68e, MHH71b. Boolean [Can65, Les73, Mon78]. BOPTIC [DW70]. borehole [BC72a, Sco78]. both [NS76, Sca71]. Bottleneck [DZ78]. bottom [MG71]. Bouguer [KRB77]. boundaries [Wei75]. Boundary [Sal77b, Epp74, LP74, Sal78]. bounding [Sho76b]. Bounds [BCKT79, Ant72]. Brent [BHY80]. BRENTM [MC80a, MC80b, MC80c]. Bretschneider [Lal75]. Briandais [Ben61]. Brice [Rec75]. bridges [Sik71, BT76b]. BRIDGES-a [BT76b]. brief [Mat72b]. BRLESC [But66]. BRNANL [Fos74]. Bromwich [Pie73]. Bruno [Kli73]. BSOLVE [Bal73]. BSR [SIG76]. budget [Cra75, Wil77b, Wil77c, Wil77d]. budgeting [Lyt75]. Buffering [Fer60]. building [She78a]. buildings [FMC78, ST73a, San74]. bulletin [Con71d, Gol68a, Gol68b, Moo60, Sha71a, Sha71b]. Büermann [Lou73]. burnable [Zaa69]. BURNAPAN [Zaa69]. Burroughs [Ben69]. bus [RSBR69]. Business [Car70b, Did78, Jay80, Lew80b, Mar80, May73a, Mur77c, Mur77a, Mur77b, Mur80, O’b75, Sec75, Wu73b, Wu73c, Wu77a, Wu77b, AB68, AB69b, Bar70, Cal69b, Car79a, Car79c, CS77a, DEN79, MG68, Nie68, Nie71, PS74, Rau68, Rob62, Sch69, SM70, Sch70, Sch71, Fai74]. Business-Oriented [Fai74].

C [Bar73a, CJ77, Din72, Fry71, Gar72, Hui65, Jun69, SS68b, CJ78, Ste72a]. C-256 [CJ78]. C.C.C [Ano70d, Ins64, Ins74]. C2 [JT72]. C5 [FSC73]. C6 [Pie74]. CA [ACM78, IE78]. cable [SM73a]. cadre [Lou73]. CAI [Lin76, McA77a, McA77b, Mis78a, Pen68]. CAI/CMI [Lin76]. CAL [Uni69b, Uni73, Uni74a]. calculo [Rid67, Rid78]. Calcomp [Sou71, Ste73, Wil80a, Wil80b]. Calcul [Lou73, Fer63]. calculator [dC73]. Calculate [Ste78a, Ste78b, WD79, Bar80a, Cani77, Col80b, GKB74, MG71, MS66, PV74, San74, Tho65, Win74]. Calculating [Man72a, Ste76b, Ste76c, Bea75, BC72a, DS67b, Die68, Fla71, Fox64, Gus73, HPB73, Joy77, Joy78, KM73b, KM77a, KM77b, Kat77, Kli73, LTB80, MW71a, MW71b, MW75, Mei78, MI75b, PB73b, PJT76b, PJT76a, RG68, Smi63b, SH78, ST73b, Tri73, Tro66a, Tro66b, Bur76, WCT68, Wil77b, Wil77c, Wil77d]. Calculation [DP74b, Ein72, Joh74, MH75a, MR70a, SS73, Spi72, Cas62, CM66, Epp74, FHT1, Fri71a, Ful74, HM62a, HM62c, HM62b, HO64, Her64, HM64, HW75, KC60, Kol74, Lyn63, MC64, MU75, Moo76, Mot66, Pol78, PC67, SM73b, VV66, Wei75]. calculations [Der64, Last71, Phi67, Ste72a]. calculatorul [CJ78]. calculo [Go76]. Calculus [AW73a, AW73b, Ful77]. Calibrating [Bas80]. Call [Ser71, Int72]. CALL-OS [Int72]. Call/360 [Ser71]. call/able [Un74b]. calls [Bid79]. Cambridge [Bar73a, Bar80b, Pat73b]. camera [Har73]. Can [Bac78a, Hor75]. Canada [LS71a, LS71b]. canonical [Lec69, RR70]. Canterbury [Eva72a, Eva72b]. capabilities [Car66]. capability [Blo68]. capacity [DP74b, Sch80a]. Capture [Whi71a, Whi71b]. capture-recapture [Whi71b]. card [BD80a, Int75b, Per80]. card-imaged [Per80]. cards [BCE77]. Carlo [Fer63]. Carlo/optional [Feh68]. Carnahan [Ric75]. cartes [Dav74]. cartes-controle [Dav74]. cartography [Her69]. cascades [AK77, Der64]. Case [DM72c, Kar77, Mee66, Per72a, Per72b, Rec73, Sch69, Sch70, Sch71, Wei67]. caso
[Air77, Kno72, Kno75a, WM60, Kno75b].

Codes
[LP73, DS75, Fis79, Fri71a, Jac78, Ske79].

CODEX
[Bac56, HN58, IBM56, Int59e, She59, Yoh72, BBB+57, Int57b, Int57a, Int57c, Int57d, Int59a, Int59d, Int59f, Int63f, Int75a, Jam73a, Kir79]. Coeff [KP63]. Coefficients
[Pie74, AD73, CM66, Gus73, MC64, Pic66, RV78, Tam66, Vic70a, ZT76, Zoh72].

coherent [SDH74]. COKO [KC73]. Colin
[Bar80b, Cha73, Gow73, Hil73, Hil79a, Pat73b, Wil75]. collaborative [Jul75].

collect [vM78b]. collection
[Cl78a, Cli78b, Nor63]. collector [Ree72].

college [Zor68]. collision
[Elk65].

Colman
[Hui65]. Coloring
[Kuk66, Kuk67, Row76, HLS73, Owe65b].

Committee
[JV67a, JV67b].

Common
[Hol80].

Communicating
[Jac73a, Jac73c, Jac73b].

communication
[Phe76]. compact
[Bh70].

companion
[RR73c, RR73d]. Comparação
[dC73]. Comparative
[Gre77, Raf79, Dav70, Dav72a, Kan71, Lee74e, Pin73]. comparing
[MR78].

Comparison
[Fit74, Pal68, Rod76, Woo77a, Woo77b, BS78, Car78b, Cha70, Ham74, Har69, Kee75, Mat72b, 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
[Smi68]. competent
[OD74]. Compilation
[Be70b, RCM66, Die77, Gae65, Hai65, Rob68]. Compiled
[GHG60, Han60, Mer60b]. Compiler
[AU77, BE74, Bee71a, Con76d, Fel79, Hig79a, Int68b, Int74c, Lee67a, Lee74b, MM75, PB74b, REC75, She59, Bid79, Bla68a, Bla68b, Boa69, Boi70, Bur68b, Con66a, Cau78, Col75, Con77c, Cor61, Dig71a, Dig72b, Dig72c, Fit75, Hai65, Har78, Hea79, Int72d, Int74b, Int74d, Int80a, Kei69, KS68, Lar63a, Low76, IAL72, MMH+68, Mer58b, Moo75, Moo77, Sys73a, Sys73b, Ste80, San78, Sas69, SA73, Sch79b, SGM+67, Sle75, Ste73, Ste72b, St62, Tay68, Wer72, BJ77].

Compilers
[MS73a, Poo74, SFIK79, Bla71, Dav70, Dav72a, DH78, HD78a, KS70, Knu62, Kro75, Sco77a]. Compiling
[Spe80a, Vic64]. complainants
[Hal72]. Complement
[NO75, Mon78]. complemento
[SS78b].

completa [Lee68]. Complete
[Ano77a, BC70, Lec66a, Lec66b, Wat68].

Complex
[JT72, Kuk72a, Kuk72b, Mil68, Mon75, Rei80, RK73, FM76, Mue66, Sea71, SM73b].

complexity
[MR67, Sel77, Tan80c].

component
[Dun75b]. components
[Rap66a, Wah68]. composability
[McC74b].

composicão
[dC73]. Composite
[FJA80a, FJA80b]. Composition
[SH67, FB73, Hun74, Kot72]. compound
[SMD71, SR73, SDH74].

compound-nuclear
[SDH74]. compounds
[Ste72a]. Comprehensive
[Haa65, Haa69a, Haa69b, Jn69].

Compressed
[MS73a]. compression
[DP76a]. compressor
[HF71]. compressors
[Gal73].

computation
[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, JSW67, JSW77a, JSW77b, Kau69, Li68a, OLS80, PTM77, Rap66a, Rap66b, Sch66c, Sch66d, Sch66e, Sch66a, Sch66b, Wah68, ZD78, Zoh72]. Computational [Gin78a, Hun76]. Computations [FMM77, FM80, Mol72b, FP75, Mol71, Sim66, Wie75]. compute [EP67, Plo75, Plo77, Sca71]. Computer [AI78, Abr72, AS71, AW69a, AW73a, And64b, And66, Arm78, Axf72, BK72, Ben69, Bog74, Bog80, Bol74, Con68a, Con69, CPM72, CS62, Dah75, DDM+ 75, DS76, Dic74a, Dic68, Edu70, EF76, Egd70, FJA80a, FJA80b, For70, For75, FMM77, Ful72, Geo80, GS70, GO75a, GO75b, Gue73b, HBJ76, Hog70, IEE75, IEE78, IEE79, IAAA57, Ise78, Jac73a, Jan73b, Ked80, KC72, KH75, Kuo72, Les72, Lew73, Lov75, MR70a, May72, Mer78b, MS75a, MS73d, MR70b, Pen70, Per75, Pil70, Rad75, Rad76a, Rad80, Raj77, Rob67a, Rus78, San70, SS77, Sch73, Smi70b, Son71, Stay75, SM64, SM68, SP70, TW71, Ton70, Ver65, Wag70, Wal72, Wal80b, We69, WB65, Whi71a, Wol78a, Wol68b, YS75, Agh77, AW73b, ADT67, And64a, Ano64, Ano72c, BP76].

computer [Bec72, BS78, BW78, BB71, BC77, BC79, BC72a, Bis75, Blo68, BCS78, BR78, Bre79a, BC70, Bro71a, Bro73, But66, Con62a, Con62b, Con64c, Con64b, Con64a, Con65, Con66a, Con66b, Con67a, Con67b, Con67c, Con68b, Con69d, Con69b, Con69a, Con70, Con71d, Con71b, Con71c, Con72a, Con73c, Con73d, Con73e, Con73b, Con75a, Con76c, Con80b, CB69, CCL69, CG73, Cha76, Cha71c, CS73a, Cla78, Cla68, Cle68, CM76, CS77a, Cra75, DvC90, DS66, DS67a, Dav72b, DS62, DS63, Dun67, Dun69b, Dun69a, Dun74, Ent63, EKM74, FB79, FP75, Fis79, Fit75, FL76, Fos73, Fox64, Fro63, Ful73, GP73, Gel69, Gen66a, Gra79, Gre75, Gro73d, Gue73a, Gut79a, Gut79b, Hyd66a, Hyd66b, Hew76b, Hal65, HM75, Har68a, Har69, Har73, HG66, HPB73, Her74, Hob67, Hoj69, Hor65, Ins76a, Ins76b, IA78, Irv60].

computer [IJ79, Jac73c, Jac73b, Jam73a, JM76, Jos78, KPG63, Key73a, Key73c, Key73b, Kha77, Knu70, Kr67, Kru68, Lou74, LJ71b, LJ71a, MI64, MH72, MH73, McC74b, MK70, MG76a, MG76b, MC66a, MP65, Mer78a, Mer78c, Mer60a, Mis78a, Mur66, New73, Ndy66, O’D65, Obr71, OR77, OG69, Pan70, PG67, PB73b, Pen68, Per72a, Per72b, Phi71a, Phi71b, PG66, PJT76b, PJT76a, PC78b, Pol78, Ral71a, Rau68, Ren65, Rey69, RR70, RSR69, Rub69b, Rub69a, Rub69c, Sco76b, SD66, SD67, SA74, Sch68, Sei72, She70a, She70b, SDZ80a, SDZ80b, Sik71, SY77, Sle75, Slo68, Smi67b, Smi73a, SR76, Smi79, Sou71, Squ70, Sta65, Ste72b, SM73b, Swe67, SW79, TS73, Thy80, The68, Thr79, Ton71, Tri73, Tro64, Tug75, U. 61, Bur76, VV66, Vas72].

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]. Computern [GG72].

Computerprogrammen [Bra75a, Bra75b]. Computers [BR74, DW71, Gin78a, Ker72, LR77, MG68, MGL73, NO75, Obr70, Obr71, O’b75, OR75, Pac69, Wu73a, Ano70a, Ano70b, Ano70f, Ano73, Ano75c, Ano75d, Ano75e, BC67, Com80a, EB80, Ent80a, Ent80b, Feu77, FL70, Fri73, FL74, FL74, Han78, HW67, Irv60].
[Art75, Cha72, Coo72, Dew72, Ehr72, Eng74, Fin72b, Fla72, Hal72, HL70, HV74, Mee72, SS72, Tay68, Wel70a, DCHR76a, Hii79b].

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

Cost-Oriented [Mid74]. count [OG69]. counter [Ken65]. counterflow [Saw62]. Counting [Van73a]. counts [Sit78]. Coupling [Mod74]. Course [AW73a, BE74, Fre74, HPR78, Mon77a, Ste75a, SP70, AW73b, Baj72, Bau79, Blu70, Bur72, Bur71, Cal69a, CS71a, CS71b, CS71c, CS71d, CS75, Coo76b, Dig80a, Day72c, Eli80, ES78, GO75a, GO75b, Hew80b, HM75, Hon73b, HPR77, HeC78, Int63l, Int63m, Int63n, Int63c, Int63i, IBM68, JOW72, Kha76, Kh77, Lee67b, Lee72, Lin76, Lot71, Mon77b, Mon79, New75, NB70a, NB70b, Plu65, PN68b, Rad76b, Rat71a, Rat72, Roh73, San73, SJ62a, SJ62b, SJ63, Smi67b, Smi68, SW79, TW71, Tom71, Uni78, Wat68, Wil76c].
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 [Fen77].

Creation [DPR70]. criteria [Van73a].
critical [DHCHR76a, DCHR76b, Mat72b, Tri73].

Critique [Cod67]. cross [Bla79, Cau78, Con77c, Fit75, Hea79, JM76, Kol74, Moe76, Mos78, PV74, SMD71, SRT3, Wil65].
cross-compiler [Cau78, Con77c, Fit75].
cross-reference [Bla79]. cross-system [JM76].
crossing [TS73]. CRT [Coh74].
cryogenic [Har66a]. crystal [FP75, Joh65a, Joh65b, Joh76, Nor63].
crystallographers [MK68].
crystallographic [BML62, BML64, Feh68, Ste72b].

Crystallography [Day63]. crystals [RG68].

CS [Mis78a]. CSMP [JSW77a, JSW77b].

CT [FH71]. Cubic [BH73b, Dur80, MP73, Sca70, Tay80, vM76].
culture [Ros71]. culverts [TH62].

Cumulative [Pom74, Zor68]. Current [Sli71, Kra74]. Curriculum [Mt.79, Fai74, HBJ76, SR76].

Curso [SST72, Far74]. Curtis [Gen72]. Curve [Ahr65, Cli74a, Fu78, GM64, Sim76b, Sim76a, Tho72a, Cli74b, Cli74c, Kat68, MP72, MA78, McC71]. Curves [All66b, McL78, DM72a, Din69, Fox64, Maz77].

Cyber [Gin78a, Con76a, Con79a, Eld77, ZW77, Con71d, Con72a, Con73d, Con73e, Con76c, Cor79, FLM70, Fri73, FLM74, FL74, LM70, ZSW76]. Cyber76 [SM75].

Cybernet [Con74]. cycle [Van66].
cylindrical [Zaa69].

D [Bri67, Bru66, EIt66, Kar77, Kre66b, McC74c, Ree73, Ung69, VP80a, VP80b, Her78, Cle68, Fas67, RCL75]. D. [Bru66, Kre66b, Ung69]. D1 [Ein72, Gen72, Lin72, Pat73a, Pie73]. D2 [BH73b].

d'absorption [Fer63].

dale [Joh66b].

dallas [IEE75]. Daniel [Bri67, Kar77, McC74c].
dans [Fer63, Lou73]. DAP [Fla77, Int78d, Lim78, RT77].

DAP-Fortran [Fla77, Lim78]. Darst [Her78].

darstellung [KKU78]. Dashed [Ber76].

Data [AS71, BC72b, Bur79, Car74a, Car79b, CPR75, DW77, DPR70, EB80, Gin78a, Gro73b, HBE80, Has67, HN58, Int75a, Jet79, KG72, LG74, MS74b, Moe69, Rip77, Rul68b, Sch72b, SM75, VP80a, VP80b, VR67, ABH+71, AB68, AB69b, BD71, Bea75, BC77, BC79, BY73, BC67, Bra72a, Bur68a, Bur69, CB69, Car79a, Car79c, CK80, Cla80, Col80b, Com80a, CL70, DP76a, DP74b,}
GB74, Kal72a, LH65, Mar71, McG76a, O’K64, Par77, PG67, Rad76b, Sch80a.

**evaporation** [A69, Fri71a, Mot66]. **Event** [PC78a], **evolution** [RW76, Tan78a]. **Exact** [Bak77b, Pom74, Pic66, Sch72c]. **EXAFS** [IA80]. **examination** [DCHR76a, DCHR76b]. **examinations** [Her74, Int68b]. **example** [Org61a, Que77]. **examples** [Wri77a, Wri77b, Wri77c, Wri77d]. **exchanger** [Saw62]. **EXCHNG** [Ste76b, Ste76c]. **Excursion** [Smi70d]. **EXEC** [LC75, Uni68a]. **EXEC-8** [Uni68a]. **Executable** [KMC72]. **executing** [Lan80]. **Execution** [Boy74b, FH74, Ing71, RCM66, BS78, Mee74]. **executive** [Ano72c, Leu79a, Ins76a, Ins76b]. **exemple** [Dub77]. **Exercices** [Lam74, Lam77, RH78, Tho78, DG75, HH80]. **Exercises** [Tho72c, Hun74, Int64f, Org61a, Per72a, Per72b]. **Exhibit** [Par75, Int57e]. **existing** [Lju80, Rus79]. **exospheric** [Kot72]. **expansion** [Ell78, Zal73]. **Expects** [Ano77a]. **Experience** [Coo76a, Ghi78a, Fri75a, Gle62]. **Experiences** [Bau79, Jac73a, Sab76, Jac73c, Jac73b]. **Experiment** [CS73a, PRO80]. **Experimental** [HH79a, And70, Bri68a, Pin80, TD78]. **experimentation** [Mis78a]. **Experiments** [RJAS78, Kru76, 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, 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, Kau78, KA71, Mee74, Mee76, PT69, Wil76a, Wil76b, Wit74, Xer71a, Xer71b, Bee71d]. **extended-precision** [KA71]. **extending** [Mei75a, Rec68, Rec71]. **Extensibility** [Kno70, Gum77]. **Extensible** [Ker80, Coo76a]. **Extension** [BW64, CLS64, Fin72c, GH72, Jet79, LG74, Mau72b, Nag80b, Oll71, Cha77, Eld77, Ham69, Mei74, Pow74, Sak79]. **Extensions** [Ehr72, Fin72b, Mee72, Mil73a, Cha76, Coo76a, Dig76b, Dig76c, Dig77c, FBP72, Fin72a, Par77, Zwa75]. **Extremal** [Sin73]. **Extremely** [Kru69, Kr72a]. **extremum** [Coc80]. **extrinsic** [LTB80]. **extzentrisch** [Die72].
Bro80, Clo72, Dav70, Dav72a, Fis70, Sas69.

Faults [Hil71, SS72]. faunal [YHE69]. FDP [Ano70b, Ano75e, Xer75c]. Feasibility [Eld70, Ben69]. feature [Fes71]. Features [Par75, Ver59]. Featurizing [MO80, KS70].

Fedit [CS73a]. Feedback [Mer78b, WoI78a, Mer78a, Mer78c, Vas72]. FDP [Ano70b, Ano75e, Xer75c]. Feasibility [Eld70, Ben69]. feature [Fes71]. Features [Par75, Ver59]. Featurizing [MO80, KS70].

Faults [Hil71, SS72]. faunal [YHE69]. FDP [Ano70b, Ano75e, Xer75c]. Feasibility [Eld70, Ben69]. feature [Fes71]. Features [Par75, Ver59]. Featurizing [MO80, KS70].

FEDIT [CS73a]. Feedback [Mer78b, WoI78a, Mer78a, Mer78c, Vas72]. FDP [Ano70b, Ano75e, Xer75c]. Feasibility [Eld70, Ben69]. feature [Fes71]. Features [Par75, Ver59]. Featurizing [MO80, KS70].

FDP [Ano70b, Ano75e, Xer75c]. Feasibility [Eld70, Ben69]. feature [Fes71]. Features [Par75, Ver59]. Featurizing [MO80, KS70].
Win74, Wis69, WS73, Wit74, Wol78b, Won67, Woo77a, Woo77b, Wor76a, Wir66, Wu73b, Wu77a, Wu77b, Xer70a, Xer70b, Xer70c, Xer71b, Xer71c, Xer71a, Xer73, Xer74b, Xer75a, Xer75b, Xer75c, Xer76b, Yar62, YS75, Yor64, YP80, Yur76, Zaa69, Zal73, ZSF78, Zim69, ZSD50, ZSW76, ZSW77, ZSW79, Zoh72, Zor68, vM79, ANS69c, ANS71a, ANS76a, Ame78f, ANS69a, ANS71b, ANS76b, AJ69, Abr65, Ano64, AR72, Air77, AM72, AK80, All67, AK77, And64a, And64b.

Fortran
[And66, And70, And73, Ano64, Ano67, Ano68a, Ano70c, Ano70d, Ano72a, Ano72b, Ano72e, Ano74b, Ano74c, Ano74a, Ano76a, Ano77a, Ano77b, Ano77c, Ano78a, Ano78b, Ano78d, Ano79, Ano80b, Ano80d, AB68, AB69b, AI79, ArS64, Ayc80, Aye63, Bac72, Bac56, Bac80, BAI62, Bai63, Bai72a, Bai72, Bai77, BB75, BB72, BB71a, BB78, BM79b, Ban78c, Ban78a, BF72, BM74, Bar61, Bar77c, BW78a, Bar79a, Bar75, Bar72b, Bar66, BD71, Bec73, Bec72, Bee80b, Bee75, BG78, Ben77, Ben78, Ben69, Bez73, Bit75, BCE77, Bla67, Bla71, Blu78, Blu65, Boo69, Boo70, Bod77, BJ77, BY78, Bog74, Bog80, BKK+80, B078, B075, Bom67, BC67, BT76a, BP78, Bor67, Bor69, BK75, Baj72a, Bra77, BG78, Bra79, Bra72b, Bra72c, Bra74, Bre75].

Fortran
[Bre76a, Bre78a, Bre78b, Bre79b, Bur71, Bur70a, Bur73b, Bur79, BE69, BML62, BML64, Con69c, Con71d, Con72b, Con73d, Con74, Con75d, Con77b, Con79, Com69, C70, Cad71, Cad79, CS71c, Car77, CF60, dC73, Car69, Car74b, C777, Car79a, Car79b, Car79c, CCN+79, CM66, Cha66, Cha67, CR69, CR73, Cha79b, CIW78, Chi73, CM79, CPR75, CCHT76b, Cla73a, Cle66, CF71, Coa80, Coc80, CC74, CJM67, Col80a, CS61, CS62, Col80b, Com80a, CA78, Con79e, Coo76b, CS73b, CS76, CS77b, Con76, Cra75, Cra80, CDG70, Cri77, CR71, Dig72b, Dig75f, Dig79a, Dat67b, Dah66, DDM+75, DW70, DS77, Dar78, Dat66, DvC69, DS66, Dav70, Dav72a, DW71, Day72a, Day72b, Day72c, DCH76a, Day78, Day79, DPR70, De 72, Dem69, Den80, DS67b, DP73, DP74a, DP77, Did78, Die74a, Die74b, Die76].

Fortran
[Dil79, DM66a, DM67, DM72b, Doc76, DH79, DG67, DM72c, Dor79, DR70, Dre67, DB68, DB69, DB70, Dre75a, Du77b, Du77a, Du80, Dun75a, Dun79, Dun74, DT74, Ele68, EF76, Edw69, Edw76, Edw76, Ein76, Ell78, Ell80, Emb78, Eng74, Eng75, Epp74, EP67, ESD68, Far66, Far74, Far76, Fas67, Fat78, Fed63, FMC78, Feh68, Fel76b, Fel79, Fer60, Fer63, Fic71, FP75, Fin68, Fin72f, Fin72, Fin72c, Fin72e, Fis79, Fin70, Fla77, FM76, Fle70, Fle72, FS77, FS80, Fos74, Fox64, Fox67, Fra77, Fra79, Fre76, Fre74, Fri70, FGH80a, Ful74, Fut78, Gaf77, Gaf79, Gaf80, Gaj66, GKB74, Gar63, Gar65, Mer77, GHG60, Gen75a, Gen75b, Gen75c, Gil77a, GMPW79, Gil60, GC67, Gin78a, Gin78b, Gol66, Gol68a, Gol65b, Goo64, Got72].

Fortran
[Gre77, Gre79, Gro68a, Gro70, Gro69, Gro73b, Gue73a, Gum77, Gut75, Hyd66a, Haa65, Haa69a, Haa69b, Hal65, Hal69, HV66, HL70, HRH76, Han72a, Han72b, HDN74, Han78, Han67, Han74b, Han75, HW76, Har63, Har64a, Har64b, Har65a, Har65c, Har71, Har73, Har66b, Har77, Har66c, Har68b, Har74, Hat78, HDBP68, HG66, Hei63, Hei66, Hei72b, Hem70, Her71, Hig79a, Hil73, Hil79a, Hol70, Hol72, Hon70a, Hon75b, Hon72b, Hon71a, Hon71b, Hon73a, Hon73c, Hon74, Hon75c, Hon79a, Hor75, Hor65, Hou62, HPR78, Hug78, Hul73, HD78b, HH77b, HH79b, Hut80, Huy77, Int57b, Int57d, IBM58, Int59c, Int60a, Int61c, Int63b, Int67a, Int64b, Int64e, Int65c, Int66c, Int66e, Int68e, Tab66, Int66f, Ins70, Ins74, Ina80b, IA80, Ing71, Ame77, Ise78, Izz73, Jet74, Jac75, Jac73a].

Fortran
[Jaf78, Jaf79, Jah80, Jak73, Jam66a, JSW67, JSW70, JOW72, Jam78, Jam66b, Jam70, JeK73, Jam75, Jay80, Jet79, Jn69, Jv67a,
JV67b, JV68, JCMS76, JCMS77a, JCMS77b, Jon64, Jul75, KPG63, Kah80a, Kan79, Kan77, Kar73, Kar76, Kar68, Kat78a, Kat78b, Kau76, Kau78, KCM60, KCM70a, Ken70, KS70, Ken74, KS75a, Ken80, Ken65, Ker70, Ker75a, Ker75b, Ker80, Khu68, KGY80, Kli70, Knu70, Kno75a, Kno75b, Kra72b, KS72a, KS72b, Kri71, KR69, Kro75, Kru67, Kru68, Jac78, KBC73, KM37c, Kuo73, KR77, Lam71a, Lam71b, Lam71c, LG73, Lam74, Lam77, LG78, Lan80, LT76, LP73, Lan72a, Lan72b, LMP77, LS71a, LS71b, Lar67a, Lar67b, Lar67c, Lar69, Lar63b, Las71, Lat79, LML69, LHKK79a, LHKK79b, LB77, Lee66a, Lee66b, LC78, LW66).

Fortran
[Lee67b, Lee72, Lee74a, LB68, LH65, Lel74, Ler72, Lew80b, Lim78, Lip77, Lip78, LP78, LPJ79a, LP79, LM76, LG74, LG75, dMdF73, Lot71, Lou67, Lou74, Lou75, Lu66, ALT72, LR77, Lyy80, Ly75, Mas62, Mac70a, Mac73, Mac69, Mac74, MV66, ML70a, MG68, MGL73, Man72a, Man71, Man69, Man74, MG70, MI64, Mar77a, Mar71, MPT2, MR78, MS77a, MS8, Man80, MW71a, MW71b, MR70a, May73a, Maw78, Ma77a, MW75, MC67a, MC68a, MC70b, MC74a, MC78a, MM58, MC64a, MC8+62, MC65a, MC65b, MD66b, MC67b, MC67c, MC67a, MC72a, MC72b, MC73, MC74d, MC74e, MC78e, MC64, MC67b, MC75, MC80, MC76a, Mcg76b, MM80, MC73, MC66b, Mc66a, MC70, Mee78d, Mee78a, Mee78b, Mee78c, Mee79, Mei68, Mei74, MH75b, MO80, MS6C61].

Fortran
[Mel62, Mer79, Mer78b, Mer85b, Mes73, MK68, Mill73b, Mill5, MS66, MS79, Moc70, Moc71a, Mod74, Moh77, Mol71, Mol72b, Mon77a, Mool75, Mool76, MM78, MC80b, MC80c, Mod66, Moot70, Moe75, MS70a, Mul68a, Mul68b, Mul80b, MS8, MS73b, MS73c, MS73e, MS75b, MS75d, Nat70b, Nat72, NCR70, Nat73, NL71, NO72, NO75, NM70, Neh74, NS76, NC76, Nie72a, Nie72b, Nie75, Nik78, NL75, NBH70a, NBH70b, Obr70, Obr71, Oer71, OG69, Ono79a, Ono79b, Org66a, Org72, OM74, OF76, Ott78, PD80a, Pal68, Par78, PC78a, Pat77, Pat67, PG65, Pau71a, Pau71b, PP77, Pay70, PV74, Per77, PB67, Pet76, PH71, Ph79, Phi67, Phi71a, PT08, PD67, Pin80, Pl64, Pol65a, Pol65b, PC67, Pot66, Pow68, Pow70, Pow74, Pre79, Pri69, Pri75, PK67, PH77].

Fortran [Rad75, Rad76a, Rad76b, Rad79, Raj77, Rad71a, Rad71b, RW76, eR76, RV78, RG68, Rau68, Ray63, Ree79, Rei80, Rei76, Rej72, RPE79, Rey77, RR73a, Rid67, Rid68, Rid69, Rid78, RG77, RW77, Rit68, Rob69, RCL75, Rob79, Rob68, RT76, RT77, Roh73, Ros73, RH76, RR73d, Ros71, RSRB69, Rub69a, Rub69c, RST78, RB75, RB76a, RB76b, RZB77, Rul66a, Rul66b, Rul68a, RFP73, Rul80, Sco76a, Sco76b, Sco65, Sch66c, Sch66d, Sch66e, Sch66a, Sch66b, Sii80, Rom75, Sal77a, Sal77b, Sal78, SM76a, SD67, SA74, San78, Sas74a, Sas74b, Saw62, SK80, SC79, vN563, SM72a, SK69, Sch78a, Sch80b, Sch80d, Sch80c, Sch80, Sch79a, SM70, Sch70, Sch71, Sch62, Sch72c, Sch79c, Sch80g, Sco77a, Sco77b, Sea79b, Sed77, Sco75, Sco72, Sco77, Sco72, Sep75].

Fortran [SST72, Sha77, SMD71, SDH74, She70a, She87d, Sic74, Sid72a, Sid72b, Sic74, Sig50, Sik71, SYR77, Sim76b, Sim76a, Sin73, SM73a, Sla67, Sla71, Sla72, Slo68, SJ62a, SJ62b, SJ62c, Sm63, Sm66, Sm70b, Sm77, Sso80, SS68b, Sol69, Sou71, Spa75a, Spe77d, Spe80b, Spe66b, Spe66a, Spe80d, Spi70, SR74, SE74, Spi65, Sra69, Sta74, SH67, SZ80, SM66a, SM66b, Ste75a, ST70, SST78b, Ste79, Ste75b, Ste76a, Ste76c, Ste86b, Ste86a, Stu70a, Stu70b, Stu71, SM72c, SM76b, SG69, SFT2, Sun73, SS79b, SS79c, Swi64b, Swi64c, SS66, Tam66, TT72, TS73, TS76, Tay80, Tea72, Tea74, Tho65, Tho66, Tho72c, Tho78, Tob65, TW71, Tom71, Ttri79, Tri73, Tro64, Tug75, Tur68, Tur69a, Tur69b, Uni69b, Uni73, Uni74a,
Fortran
[Uni75b, Uni72, Uni71, Uni78, Uni77, Uni79].

Fortran
[Uni80b, Uni80c, Ube76, Bur76, Van68a,
VV66, Vcl67, Vic70a, Vic70b, Vic73, Vic77,
Vic78a, Vic78b, VHP69, VL72, VG77, VR67,
Wag80a, Wai68, Wal72, Wal75, Wal80b,
WMM72, Wal63, War69, War79, Wat68,
Wat75, Wed75, Wei65, Wei69, Wei73, We170a,
We170b, Wer65, Wet79, Whi71b, Whi71a,
WD75, Wil76a, Wil76b, WCT68, Wil80b,
Wil65, Wit79b, Wit79a, Wit79c, Wit79d,
WM77, Wol78a, Wol68a, Wol73, WM9 ,
Wor76b, Wor69, Wri77a, Wri77b,
Wri77c, Wri77d, WLO76, ANS69b, ANS71c,
ANS76c, Yat71a, Yat71b, Yat71c, Yoh78,
Yoh79b, You76, YHE69, ZD78, Zav73, Zin79,
ZT76, ZN79a, ZN79b, Zoh80, Zwa80, vM75,
vM76, vM77, vM78b, vM78a, Bar80b, HBE80,
Joh66b, Joh66a, Hui65, Cha73, Wil74, Wil75,
FJA80a, Gow73, Pat73b, Van68b].

FORTRAN [Bar73a]. FORTRAN-
[Rin77, Tec72]. FORTRAN-80 [Sch79b].

Fortran-Based
[Ina80a, O’N74, Ina80b, Ree79].

Fortran-Basis [Nie72a, Nie72b].

FORTRAN-coded
[Kno72, Kno75b, Kno75a].

Fortran-Compiled [GHG60].

Fortran-Dubna [Kar76]. FORTRAN-IV
[Ano68c, CW73a, SDH74].

FORTRAN-Like
[BCKT79, KMC72, Ste75b].

FORTRAN-Programmen
[Jen69, KT76]. 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/
[Bid79, Con64c, Hew76b, Hew79b, PN68c].

Fortran/ANSI [Ano78d].

Fortran/Format
[MR70a, Swi64b, Swi64c, SS66].

FORTRAN/MASTER [Con69a].

FORTRAN/RT [Dig76b, Dig77c].

FORTRAN/RT-11 [Dig76b, Dig77c].

FORTRANe [Cal78, DG78, Lam78].

FORTRANe-IV [Cal78]. FORTRANIE
[ATW77]. Fortranner [Fel76a]. forward
[Nut76].

Four
[FPB72, Fin72a, Sas74a, Ant72, Edu72b].

four-dimensional [Ant72]. Fourier [Bre67,
Clo72, DA68, Ein72, Fis70, Har68a, IA80,
Jam66a, Lin72, Lov68, Mon75, PS78, Rej72].

fractionation [ZD78]. fracture [Pol78].

frames [EF76]. framework [FHS78].

Franconian [Rub69b, Rub69a, Rub69c].

Free
[Bon75, BS75, Bani3, Fri70, Hig79b, New73].

free-format [Hig79b]. French [Rick73].

Frequency
[Dah66, Dah78, Len78, Par75, YS75, DM72a,
Din69, Gen66a, Mac69, Mag71, RG68, Sei75].

Freudenthal [AB69a]. FRG [PT68].

FROTRAN [Rob67b]. FRTDAP
[McA77a, McA77b]. Fry [AS71]. FTN
[Ano75a, Uni78]. fu [Ano75b]. fuel
[Hol67, Hol68]. full [Mei78].

call-coverage-film-cooled [Mei78].

Function
[Kuk66, Kuk67, Kuk72a, Kuk72b,
MM73a, MM73b, MP73, Bar77b, BML64,
Cha71c, Col80a, Fla71, Kot72, Li71, MS79,
Par70, Sei75, Sou71, Sp665, Van73b, Wor69].

Functional
[Bac78a, BH73b, DO79].

Functions
[FM76, Lag74, LS76, Rei79,
Sain72b, Sin73, Spe80a, Wan78, Zll78,
Ano72c, BH73a, Fan65, Gar78, Gay76,
Gut75, Gut76b, Hii71, Hol80, Ins76a, Ins76b,
MM58, McC72d, MU75, O’D65, OK72,
RG68, Sc71, SS72, Tay80, Uni69c, Bur76].

fundamental [Nic78, Sch69].

Fundamentals
[AM79, AG80, HH77a, KP70a, KP70b,
MH78, Nic74, Nic75b, Nic75c, Nic80a,
Nic80b, Nic80c, Sam69, Ste75a, Uni70,
Wal75, Obr70, Spe70b, Spe74b]. funnies
[Jac75]. Funstat [Ros73]. Furi [Bar77b].
FUTIL [Cor77]. Future [Lee77].

G [Din72, Flo70b, FJA80a, FJA80b, Joh66a, Jun69, SS68b, Dea71, Dea77, Int66i, Int70c, Int72k, Int72a, Int73b, Int75a, Ste73]. G [Bar71a, SS68b, Whi71b, Whi71a]. G1 [Int71i, Int71j, Int72b, Int72c, Int72h]. G5 [Bre74, HK72, Kno73]. G6 [LT73]. Gage [Var77]. Gagne [Kal72a]. gains [Bar80a]. Game [Smi70k, Hou62], gaming [Smi73e]. GAMM [WD79]. Gamma [Kuk72a, Kuk72b, CL80, Ful74, Cha77].


Gaussian [Bre74, Pie73, SA74, She78c, She78, She78d, She78e, Win74]. GC [Gra70b]. GC-10 [Gra70b]. GCARS [Tur69a, Tur69b]. Ge [CL80, EP67, Gen66b, Gen69, Har68a, Sch68, Ste70]. GE-400 [Gen66b]. GE-425 [Ste70]. GE-600 [Gen69, Sch68]. GE225 [Cla68]. Gebruik [Dre70].

General [Bro80, Fel76b, Har78, Int57c, Int61a, Int63n, Nie72c, PC78a, See75, Agh77, BK77, Bla79, But66, Cal69d, Dat73, DS67b, EH68, Ent80a, Ent80b, Fel75, Fle70, HN70, Int63k, Int63b, M180, MA78, MM69, MS70b, MS70c, MS75c, MS75d, Sak79, Sou71, Wei73].

General-purpose [EH68]. Generalisation [Par75]. Generalised [Zak77, Hat78].

generalizability [Bre79a]. Generalized [Ban78b, Ban78c, Ban78a, Bor69, Rey69, Zoh72]. generate [Cse75, Did74b].

Generated [Lew73, Her74, Soy71]. generates [Hun74]. Generating [DD68, JR76, MS73a, TT80, Lau80, Pan70].

Generation [Gen75a, Gen75b, Gen75c, Hon76, HK72, Les72, Sti72, Bro80, Leu79a, Leu79b, ES75, Fri69, Han78, Hug77, JM76, Kan71, KG76, Kro75, RB76b, RB76c, RZB77]. Generator [DB73, Kru69, Sch80e, Sch79a, Bre74, Edg79, Fel75, Krä72a, Pay70, Ste70, War75].

Generators [NO75, Ano70c, Cle66, Gro69, Kir79, MB68a, MB68b, NO72, Ove72, U. 61].

Gentle [CA78, Con79c]. geographic [ML69, Plo77].


gotechnical [PTM77]. German [KTZ67, Ant72, Kas74, WS71].

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

global [DS75]. Go [Int72h, Col75, Int71d, Int72f, Int74a, Si61].

Golden [Hen67]. Goodness [Dah78, Gut79a, Gut79b]. Gordan [Tam66].

Gould [Wil80a, Wil80b]. government [Pec77]. GPAK [Hun76].

GPSS [MSS78b, Nie72a, Nie72b, Sch80d, Sch80c, Sch77, Sch78b, Sch78a, Sch80b].

GPSS-Fortran [MSS78b, Sch77, Sch78a, Sch80b, Sch78b].

Grade [New75, TS73]. gradient [Ber70b].

graduate [Fai74]. Grammar [MR73, Mac73, Ran78]. Graph [JR75, Rej72, Squ70].

Graphical [WM77, Gra70b, SW75]. graphical [ADT67, Ree68, Ree71, Rin79].

Graphics [Jon79, KRS78, Les72, Rul68b, Dig76c, Hol77, Hun76, Kno72, KW75, RP74, TS73, War79, Wol78b].

Graphs [JR76, Coc80, Lau80, Tan80b].

gravimeter [KRB77]. gravimetric [SZ80].

gravitational [Rap66b]. gravity [Bea75, BC72a, Plo75, Plo77, Rap66a, Rap66b, Rap66d, RZB77].

Greenberg [Jun68]. Grenzschichten [Rot71]. grey [MT75]. grid [Plo77]. gridded [Har68a].

Grit [Lew80d, Lew80c]. ground [Joy77, Joy78]. Group [AB69a, Mac67, MV66, Sal70, She70a, Wol68a, Sta74].

groups [BKW74]. Growth [Abr65, All66b, Cha66, VR67, SK69].
Growth-Curves [All66b]. GSPC [WPK78]. GT [Hol77]. GT-44 [Hol77]. guidance [Zor68].

Guide [Be79e, Br66, Bu66, Elt66, Fly73, Mc62, Mc72a, Mc72b, Mc74e, Pae69, San70, ZN79a, ZN79b, Ari76, AD73, AK77, An68b, Con68c, Con72b, Con73d, Con76a, Con76b, Con76c, Con77b, Con79a, CW78b, Dig75c, Dig75g, Dig76c, Dig77f, Dig78a, Dig78c, Dig79a, Dig80b, Dig80c, Dig80d, Dig80f, Dey76, FMC78, Fin77, Fis76, Fls78b, Fra79, Gen80c, Got73, Hew79a, Ha69b, HBE80, Hei72b, dPW80, Hig79b, Hon75a, Hon72b, Hon72a, Hon79b, Hug77, HU76, Int66f, Int66g, Int66h, Int66i, Int67c, Int68g, Int8 , Int70b, Int70c, Int71d, Int72h, Int72k, Int72n, Int73b, Int74d, Int75e, Int75c, Int75d, Int75a, Jac73c, Key73c, Lew79a, Lew80a, LJ71b, Mac68a, Mac68b, MHH71b, Mc61, Mc64b, Mc65a, Mc65b, Mc67c, Mc74e, MS79, Mt.79, New73, PHT76b, PC64, Pol65a, Pol65b, Pri77a, Pri77b, Rei72b, Shn77].
guide [SF72, The68, Tho71, Uni69b, Uni73, Uni74a, Uni79, Uni80b, Bee80c].
guide/release [Dig80b, Dig80d].
guiding [CS77a].

gyros [Wil72a].

H [Bar74, Bee71b, Bee71d, CCH76a, CCH76b, Cod67, Din72, HU70, HU65, Int68b, Jun68, Jun69, Kar77, Bee71a, Dea71, Dea77, Int70c, Int72d, Int72k, Int72a, Int73b, Int74c, Int74d, Int75a, Int75b, Ste72a, Tym70, Whi72, Xer70a, Xer71b].

H1 [Jun69].

H140 [Hon70b].

Haar [Re72].

Hammer [Les73].

Hamming [Kar77].

hand [Kra72b].

Handbook [AM72, Bre79a, Con80b, Sta75, Dig72a, Dav72c].

handled [Ber70b].

Handler [DW77].

Handling [Reny77, Har65b, Wol68a].

handwriting [Smi71c].

Handy [Gen80c].

Hans [Din72].

Hardware [Am73, Di74a, NC75, Dav74, Gel69, Kei69, 1AL72].

harmonic [Har68a, Tay80].

Harris [Joh66b].

harvesting [New67, NS69].

Having [Ful72, Ste72b].

Headers [Bee70a].

Heap [Kah80a, Kah80b].

Heat [Gro73b, Bar80a, Bee72, Gro71, Hol67, Hol68, Pin80, Saw62, vNS63, Bec72].

heating [FMC78].

heavy [Nor66].

Height [Han72a, Han72b, Kot72, PC67, vM79].

held [Lew79b, Weg64].

Herbert [VP80a, VP80b].

here [Smi70c].

Hermitian [Mue66].

Hessenberg [Ste76b, Ste76c].

hexagonal [RG68].

Hidden [Wil72d, Wil72b, Wil72c, Wil72e].

Hidden-Line [Wil72d, Wil72b, Wil72c, Wil72e].

hierarchical [Mod74].

Hierarchical [BB77b, Kal72a].

High [Gea65, Mt.79, BLY70, FB72, Fin72a, He74, Mag71, O74, PC67, Sch79c, Sch80g, SD74].

high-level [BLY70, FB72, Fin72a].

high-lying [SD74].

Higher [Sch72a].

highway [Sik71].

Hilfe [Nie72a, Nie72b].

Hindemith [Hun74].

histograms [vM78b].

History [ACM78, Bac78b, Bac79, Hei64, Hei66, Kn62, Mc78c, Sam69, Gri78, Ros78].

Hit [Tho72a].

Hochschulrechenzentrums [jH78].

Hoffmann [HD78a].

Höhre [KKU78, Sie74].

Hollerith [Int60a].

holocaust [Smi70b, Smi73c].

homme [Gro68a, Gro70].

homme-machine [Gro68a, Gro70].

Homogeneity [Dah78].

homogeneous [Hol67, Hol68].

Homogenisation [Sch80f].

Homogenisation/blending [Sch80f].

Honeywell [GS71, Mar78a].

horizontal [Bom67].

hour [New72].

hourly [PC67, RPE79].

Household [Sad72].

Householder [Mue66].

housing [BM74].

Houston [IEE79].

HP [Hew71, Hew76b].

HQR3 [Ste76b, Ste76c].

lsieh [An70].

HSPF [Joh80, JID80].

HSSR [SD78b].

hsu [pC79, IHO80].

Hu [Yoh72].

Hu-Tucker [Yoh72].

hub [KM73b, KM77a, KM77b, Kat77].

hub-shroud
[MM75, Mil73b, Mil75, Ste75b]. **ILLOD**

[NL71, Nak77]. **ILLOD** [Nak77, NL71]. **illustrating** [Sch69]. **illustrations**

[Int63J, Joh65a, Joh65b, Joh76]. **illustrative** [Har69]. **in** [Sto76]. **imagined** [BM80]. **IMB** [Int68f]. **impact** [Cob75, LR77]. **implement** [Bid79].

**Implementation**

[AB69a, Ban78a, Ban78c, Ban78a, Blo68, Com78, Fel79, Jon79, Kah80a, Kah80b, KRS78, KGY80, NO72, NO75, Nik78, NSB71, Pra75, WDT76, Fri70, His75, LC75, Lit74, Lum77, Mis78a, O’N74, PMB80, Pot66, Sle75, Sli71, WPK78, Wri66].

**Implementations** [BP78]. **implemented** [Pri69]. **implicants** [DD68]. **Implicit** [SS73, Dem69, Low76].

**Improvement** [PH63, Dem69, Low76]. **In-Core** [REC75]. **Inc.** [Ame78d].

**incidence** [Zuo69]. **Includes** [Ano69a, Sal70]. **Including** [CS76, FS78, HM64, Jaf79, SM66a, SM66b].

**inclusions** [Cam77]. **incline** [LP79].

**Incluyendo** [FS80]. **incomplete** [Ske79].

**incore** [Bob70]. **incorporating** [Ell78, FH71]. **Incorporation** [Coh66].

**increasing** [BT76b]. **Incremental** [RCM66, Sch62].

**independence** [Sch72c].

**Independent**

[Be79a, Bee70c, Bee79b, Bee79d, Bee80b, KG72, BN76, CW78b, Coc80, Hew80b, Kir79, MA78, Sle75, War79, WD75, Bee77b].

**index** [Ott78, Sho80].

**indices** [dC73, GKB74, Kli73, MG71].

**individualized** [GO75a, GO75b].

**individuals** [Hil79c]. **induced** [Kol74, Moo76].

**induction** [Boh75].

**inductive** [Zav73].

**Industrial** [Ano72c, Ins76a, Ins76b, IA78, CK80].

**Industrie** [WS71].

**industry** [WS71].

**inequalities** [Les73, Win74].

**inequality** [MS79].

**Inference** [Boh75].

**infiltration** [San74].

**infinite** [DP76b].

**infinity** [Rob79].

**inflow** [WG75].

**Informatik** [jH78].

**Informatik-rechner** [jH78]. **Information** [AI78, Bee71d, Int75a, Tou70, Bur67, Bur68b, Bur70b, Gol68a, Gol68b, Int57c, Int61a, Int63k, Int63b, Int63n, Sha71a, Sha71b, Sid72a, Sid72b].

**infrared** [MW71a, MW71b].

**ingenieurstudenten** [And79a, And79b].

**inhale** [Wou67].

**initial** [ANS69c, ANS69a, ANS69b, Ano69b, CR74].

**initial-value** [CR74].

**Initiation** [Ano76a, Ano79, Dub77, ES74a, Gro68a, Gro70, Wei70b, CR69, CR73, Cha79b, Phe79].

**inlet** [Dic74b].

**improving** [Tju68].

**INP3F** [New73]. **Input** [Ed70, Fer60, Int60a, TR77, Wan78, Yar62, Ano72c, Bai63, Cle66, Coh66, Fla71, Hyd66a, Has67, Ins76a, Ins76b, Mye73, Rus79, SD66, Sha77, Tay76, Uni68a].

**Input-Output** [Fer60, Ano72c, Has67, Sha77, Uni68a].

**input/output** [TR77, Coh66, Hyd66a, Ins76a, Ins76b, Tay76].

**insights** [Gin78b].

**installado** [Ano70d, Ins64, Ins74].

**Installation**

[Be79e, Bee80c, Dig80b, Dig80d, Int72a, Int72b, Int72f, Int72g, Int74b].

**instant** [Con75d].

**Instantaneous** [PD67]. **Institute** [Ame78c, Ame78d, Axr72, Cad71, McC64a].

**Instruction** [CS73a, DDM+75, Mar80, Phu64, Spi80, Ano72b, CS68, CS72, FMC78, Hed77, Int63l, Int63n, Int63c, Int63i, Int68f, IBM68, Int79, Mis78a, Pen68, Phu65, PN68b, Tho71, Tho72b, Wid79, Wit79b, Wit79a, Wit79c, Wit79d].

**Instructional** [Ben69, Dun69a, BP74, CS61, Dun69b, FL76, Hal65, HDBP68, KP70a, KP70b, Lov75, RS80, Tro64].

**Instructions**

[Swi64a, 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 [Trowda, vM78b]. Interchange [MS66]. INTERCOM [Con76c]. Interdata [Gro73d]. Interest [Smi70f]. Interface [BHY80, Sta74, Boy75, Cle70, MS77a, MS78, Sos80, TRW73c, TRW73d, TC75, Uni68a]. Interfaces [Kal72b]. Interfacing [SD72]. interferometry [Var77]. interindustry [CB69]. intermediate [LO77]. Internal [DPR70, Mal77, MM65, DS67b, Erd80]. International [IEE79]. interpolating [Sca70]. Interpolation [Aki74, Dur80, Gaf77, Lag74, CIW78, Gaf79]. interpret [vM76]. interpretation [RPE79]. Interpretationen [Rin77]. interpreter [Blo71, Hea68b, Mar66, WS73]. Interpretateur [BM73]. Interpreting [CZ72]. Interpretive [TR77]. Interval [BS75, Gin78a, Jet79, Pat73a, RJAS78, RR73b, Yob78, Yob79a, Yob80]. Intervall [Ben80]. Intervall-Fortran-Präcompiler [Ben80]. Intervallarithmetik [Neh74]. Introduccion [Car78a, Cout75, DM72b, FS80, dMdF73, 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, Con79c, DW71, Dic74a, Dich, D572, DM66a, DM67, Din73, Dun67, Dun69b, Dun69a, DLS79, FST78, FB69, Gen70b, Gra79, Gre77, HRH76, HRRH78, Har70, Hol70, Hol71, Hui65, HD78b, Ise78, IJ79, Jaf78, Jam73b, Kal71, Kal72c, Kan77, Kar77, KC72, Key73a, Key73c, Key73b, KH75, Kreo66a, LK74, LP71, Lim78, Luc66, MW69, MS69, Mau72a, McP67a, McD80, Mes73, MS73d, MS75b, Nak68, Nir69, O75, Per75, Per74, Pla64, PC78b, Pra65, Que71, RR73a, Rul66b, Sch73, Tur73, Vin75, Wai72, Weg64, Bar70, BST3a, BW78b, Cle68, CS62, Dun80, Edw69, ER79, Fis71, Int77b, Int78d, Jaf72, Jaf79, Jam78, MG68]. Introduction [MGL73, Mur80, MS70b, MS70c, MS75c, MS75d, Nyd68, Obr71, Oli71, Rau68, SS68a, San73, SB78, Sbn69, SM66a, SM66b, Tho72b, WBl71, Wri77a, Wri77b, Wri77c, Wri77d, Wu73a, DM66b]. Introductory [Int59c, Jac73a, Kir73, MS74b, Pen70, AHP77, Bau79, Coo76b, Dun75b, ES78, Her74, Jac73c, Jac73b, Kha76, Kha77, New75, Nut78, OR77, P71, Int77b, Int78d, Jaf72, Jaf79, Jam78, MG68]. Introduzione [LMP77]. invalid [BH73a]. Invariant [Ste78a, Ste78b, McC71]. Inventarisierung [Sto76]. inventory [Hyd66b]. Inversion [DA68, Mur71, Fit74, Kar73, Mar71]. investigation [Bec73, Mag71, Spa75b]. investigations [Ham79a]. involved [Wil76c]. involving [CK80, McC78d, Ste72a, Wise75]. ionization [Kol74]. IPI [Fis71]. irasa [Kor77]. IRIS [Int75a]. IRIS/TCDMS [Int75a]. irradiated [U. 61]. irradiation [LH65]. irredundant [Coc80]. irregularly [Jan66a]. ISO [Ano77c]. Isolation [Wag70]. isometric [Wra70]. isotopic [Smi79]. Issues [VP80b, VP80a]. Iteration
[GF65, Nik78]. **Iterative** [Kau69, KGY80].

**ITPACK** [KGY80].

**ITRAN** [Mil73a].

**ITP ACK** [KGY80].

**ITRAN** [Mil73a].

**IV** [And79a, And79b, Bri67, CCHT67a, CCHT67b, Cod67, Dig80a, Die72, DM66b, Ehr72, Ehr76, Hen67, Hil70, Int68b, Joh66d, Kar77, Mee72, Mil73b, Mil75, MM75, Nie72a, Nie72b, Reeg, Reeg, Spe80d, SG78, Whi68, Wra70, Con79e, Ari76, Abr65, AS71, AM72, All66a, All66b, And64b, And66d, And73, Ano64, Ano68d, Ano70f, Ano72b, Ano72e, Ano73, Ano75b, Ano75c, Ano75d, Ant77, Ars64, Art75, Ban75, Bar80a, BM74, Bar71a, Bar66, BP74, BD71, Bee75, BS64, Ben69, Ber70a, Ber64, BA72, BC72a, Bez73, Bis75, Bit75, Bla67, Bla68a, Bla68b, Bla69, Bla71, BY73, Bog74, Bog80, BC76, BC86, BK75, Bre79a, BD72, Bru66, Bur68a, Bur69, Cad71, Cad79, Cal69a, Cal78, CS71a, CS71b, CS71c, CS71d, CS75, CB69, CCL69].

**IV** [Car68, CW71, CW72, CW73a, CW73b, CW73c, CW76, CW77, CW78a, CW79, cC73, Car69, Cha66, Cht73, CK80, CPR75, Cla68, Clo72, Col78a, Col78b, CS68, CS72, CS76, Con76, CD68, CD70, CDG73, CDG80a, Dig68, Dig70, Dig71a, Dig71b, Dig71c, Dig72c, Dig74, Dig75b, Dig75a, Dig75c, Dig75e, Dig75g, Dig77e, Dig77f, Dig78a, Dig78b, Dig78c, Dig79a, Dig80b, Dig90c, Dat75, Dat77a, Dat77b, Dat97b, Dat97d, Dat97e, Dw70, DvC69, DW71, Leu79a, Leu79b, Dea71, Dea77, Dem69, Den71, DS72, DM66a, DM67, DM72b, Doc72, Doc76, Doc79, DM72c, DR70, Dre67, DB68, DB69, Dre70, DB70, Dre72, Dre75a, Dre75b, Dm67, Dum69, Dum69a, Ede68, Edw69, Edw73, Ent80a, EP67, ESD68, EKM74, Far66, Far74, FMC78, FBB72, Fin72a, FP77, Fin68, Fin72b, Fin72d, Fin72f, Fin72e, Fin72c, Fin77, F771].

**IV** [For71, For74, For75, Fox67, FGH75, FGH80a, FGH80b, Gra70b, Gen66b, Gen73, Gen77b, Gen69, GKB74, Gar71, Gen66a, Gol66, Gol65a, Gol76, Got72, Got73, GO75a, GO75b, Gue73a, Hew74, Hew79c, Hew80b, Hal69, Ham69, HR76, HR78, Han74b, Han75, HW67, Har68a, Har64a, Har65a, Har71, Har73, HV74, HDBP68, HD75, HG66, Hei70, Hem70, HP73, Her69, Hil73, Hob67, Hog70, Hol70, Hol71, Hol67, Hol68, Hon73b, Hon74, Hor68, Int63a, Int63b, Int67a, Int64d, Int65c, Int65f, Int65d, Int65e, Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int66h, Int66i, Int66a, Int67b, Int68d, Int68e, Int68f, Int8, IBM68, Int68h, Int68i, Int68a, Int68k, Int68j, Int69b, Int69c, Int70b, Int70c, Int71e, Int71c, Int71h, Int71f, Int71g, Int71b, Int71j, Int71l, Int72b, Int72c, Int72d, Int72e, Int72h, Int72k, Int72m, Int72n, Int72j, Int73a].

**IV** [Int73b, Int74c, Int74b, Int74d, Int74f, Int74g, Int75c, Int75f, Int75d, Int76, Int77a, Int79, Int75a, Izz73, Jac73a, Jac73c, Jac73b, Jac72, Ja78, Ja79, Ja80, Jam66a, Jam70, Ji7, Jam75, JV67b, JV68, Joh74, JC76, JCMS77a, JCMS77b, JMG77, Kah66, Kan77, Kar73, KS60, KS70, Ken74, KS75a, Ker72, Key73a, Key73c, Key73b, KQ74, Kle68, Kle69, Kle77, Kli70, Kru67, Kru68, Jac78, Lam71b, Lam71c, LG73, Lam74, Lam77, LG78, Lam78, Lan72a, Lan72b, Lar63a, LBG66, Lea64, LEC66, Lee68, LW66, Lee77b, Lee69, Lee72, LB68, LH65, LB70, LG75, dMDF73, Lou74, Lue66, LJ71b, LJ71a, Mas62, MW69, MV66, MGL73, Man72b, MG70, Mat72a, MA78, MG71, May73a, MW75, MT75, MC70a, MC70b, McC74a, McC78b, MC69a, MC65a, MC67c].

**IV** [McC72a, McC73, McC78e, MK70, McC67, MC73, Mei68, Mei69, Mes74, MS71, MS66, Mon77b, Mon79, MM69, M678, Mon70, Mt.79, Mul68a, Mul68b, Mul80b, Mur71, MS68, MS70b, MS70c, MS73b, MS73c, MS73e, MS75c, MS75b, MS75d, MS78b, NM70, NM78, Nav78, New73, NL75, Nol71, Nyd68, O'D74, OLS66, Obr71, Oja70, OG69, Org66a, Org72, OM74, OS75, OS77, Owe79, Par70, Pat74, PB73b, Pen68, Per77, PB67, Per72a, Per72b, PH71, Phe76, Phi71a, Phi71b, PMB80, PJT76b, PJT76a, PC78b, PC64, Pol65a, Pol65b, Pre70, Pri69, Pri75,
Raj77, Ral71b, Rey69, RR70, RG77, RMM69, Ros73, Rot71, Rul66a, Rul88a, RFP73, Sta69, Sys73a, Sys73b, SG67, Oli71, Sal70, Sal77b, Sal78, ST73a, San74, Sas74b, SK69, Sch68, Sch74, See75. IV [Kan68, Sel72, SST72, SGM+67, Sha76, She78a, SR73, SDH74, Shu75, Sid72a, Sid72b, Sik71, Si71, SST6, SM73a, Smi66, SH78, Sou67, Sou68, Spa75b, Spe69a, Spe69b, Spe66a, Sgu70, SH67, Ste72a, SM66a, Ste74, SP70, Ste75b, SD73, SM72c, SM76b, SM73b, Swa72, TRW73a, TRW73c, TRW73b, TRW73d, Tay76, Tay80, Tho71, Tok68, TW71, Tom71, Tri79, Tri73, Tug75, Tur68, Tur69a, Tur69b, Tur73, Tym68, Tym70, Uni69c, Uni66b, Van68a, VV66, Vas72, Vic70b, Vic73, Vic77, Vic78a, Vic78b, VG77, VR67, Vow74, Vow77, Vow78, Wah68, WMM72, War69, Wat75, Wei75, Wil72a, Wil80a, Wil80b, Wil77b, Wil77c, Wil77d, Wit79b, Wit79a, Wit79c, Wit79d, WM77, Wol78b, WM78, Wu73b, Wu77a, Wu77b, Xer70a, Xer70b, Xer70c, Xer71b, Xer71a, Xer74a, Xer74b, Xer75a. IV [Xer75b, YS75, ZT76, Zor68, Zwa80, Wu73c]. IV-F [Sik71]. IV-H [Xer70a, Xer71b]. IV-PLUS [Dig75c, Dig78b, Dig78c, Dig79a]. IV-Programm [Die72]. IV-Rechenprogramm [Rot71]. IV. [Dig72b, Gen66a]. IV/CDC3300 [Mei68]. IVF [Bai62]. IVPS [Ske79]. IVTRAN [P75].


Kriegspiel [BW75]. KRONOS [Con71c, Con73f, Con73g, Con74]. Kunzi [Dim72, Jun69]. Kurs [Cal78]. Kursmaterialien [Tec72]. Kurtosis [MZ75]. KWIKR8 [ESD68].


Lamphere [Bar71a]. Land [Wu64, MM69].

Language [Lam71b, Lam71a, Con76a, BM73, CR69, CR73, Cha79b, Gro68a, Gro70, LG73, LG78, Lap78, Lev71, Tho72c, Uni66b, Wu76b].

languages [DT74]. Language [ANS78, Ano68c, Ano77b, Ano77c, Ano78d, Ano79, Ben69, BF79, BW64, BF71, Cor79, GHG60,
RRT73b, Smi72b, UK74, Wol73, Zoh80, And73, BK77, Bar79a, BY73, CGH75, CJM67, CR71, Dav72b, Du77a, Duf77a, Duf80, Edw76a, JCMS76, Law77, Les73, Lyt75, Mar71, MU75, Nut76, PNK65a, PNK65b, Pic66, Pow68, Rei72a, Rob79, SA74, Spä79a, SD72, Bur76, Weg66, Zim69, ZT76, BF79.

e lineare [Kas74]. lineinykh [SZ80].

Lines [Ber76].

linguagem [Cad71].

Linguaggi [Amb65].

Linkage [Com80a].

LISP [CZ72, Ina80a, Ina80b, Mat72b, McC78c, NSB71, Pit79, Fat78, Man72a].

List [AI78, Bee71c, BW64, GHG60, Han60, LaP72, Rit68, SS68a, Ske79, Ste76a, LC75].

List-Processing [GHG60, Moo71].

listing [HM62c, Lou67, Whi71b]. Listings [Ano74b, Bee80d, Ano74c].

literacy [CS77a].

Livermore [SDZ80b].

livestock [BM74].

LLLSRT [SDZ80b].

LLSS01 [Col76].

LLST [SDZ80b].

LM [Int68k, Int75f].

Load [Sil61, Ack64, Col75].

loading [BA73, PNK65a, PNK65b]. Local [Aki74, DS75, McC71, Sal70]. location [Jac78]. locations [MM69].

Loesungen [Pau71a, Pau71b].

Log [Hab72, BY73].

Log-Linear [Hab72, BY73].

logging [New72, New76].

Logic [Int68b, Lew80d, Gil60, Lar67c, Lew80c, McC68a, Wei65].

logica [Cad79].

Logical [IR78].

LOGPLAN [New76]. logs [Sc78].

London [Ree73, Weg64, Day72c].

look [Smi70g].

Loops [BCKT79, DH79, Gen75a, Gen75b, Gen75c, Bak68].

Lösung [Rin77].

Low [Bar61, Jon79, PC67].

Low-level [Bar61].

Low-Performance [Jon79].

lower [Sei72].

LPI [Rit68].

LPSUB [Dav72b].

LPTOR [JCMS76].

LR [Pag74b].

LRLTRAN [MHM+68, Zwa75].

LSD-1 [Les72].

Lucy [Gar74, May73b, Van68b].

Ludeman [Ber70b].

lying [SDH74].

M [Joh66a, Whi71b, Whi71a, NBH70a, NBH70b].

M1 [Cha71a].

M6800 [Cau78].

M77 [Fri80].

MA28 [Duf77b, Duf77a, Duf80].

MAC [Ano68b, Con68c].

Machine [BSK67, Bee79a, Bee79c, Bee79b, Bee79d, Bee80b, GM73, Kir79, RE575, ABB+74, BN76, Bur68a, CW78b, CF71, Fat78, FS76, Gro68a, Gro70, Gro73d, Hug78, Kei69, New72, Sl675, WD75, Bee77b].

Machine-Independent [Bee79a, Bee79c, Bee79b, Bee79d, Bee80b, Kir79, BN76, Bee77b].

machinery [Sin78].

machines [Mon78, New67, NS69].

MACLISP [Ste77].

Macro [Nag80b, Eli78, Rob67b, Rob67b].

MACRO-FROTRAN [Rob67b].

Macro-Oriented [Nag80b].

macrogenator [HN70].

macprocesor [Mac71].

macros [Par77, Joh72].

MACSYMA [Lew79b, Lan80].

MAD [Bry75].

made [May72].

Maechanik [Jun69].

MAGEN [Fis78].

magnetic [And73, KC60, vM78a].

magnetism [Gro73a, Gro73c].

Main [Hoj70, Sha65, Tadj65].

mainframes [McC79].

maintaining [Feu77].

Maintenance [Kah80a, Kah80b, Ho73, Mor79].

Major [GM73, Lea67].

majority [Van73a].

making [Hon62, Lil68, Mac67, Owe79, SDH74].

male [Cla73a].

Management [DW77, MS74b].

making [Hon62, Lil68, Mac67, Owe79, SDH74].

manager [Con73d, Con76a].

Managerial [Per72a, Per72b].

Manchester [Bar72a].

Mandy [SMD71].

Manipulating [Rei79, CCL69, RP74].

Manipulation [Bee79a, Bee79c, Bee79b, Bee79d, Bee80b, BBB64, Han75, Ins76a, Ins76b, Kee75].
Lew63, Mor75, Ost64, Owe65a, Poo62, Pyl62, Smi63a, Tob65]. manipulations [BM80]. manipulative [Car66]. manipulator [Zim69]. Mann [DB73]. Manova [RST78]. MANTIS [ASH73]. Manual [Ano80c, Cra80, Flo78a, Hec63, IBM56, Int59c, Int59e, Int68b, LF78, MS74b, NL71, AR72, Ano70a, Ano70b, Ano70f, Ano70g, Ano73, Ano75c, Ano75d, Ano75e, Ano80a, Ano80d, Bus68, BP74, Bla68b, BK75, Bur67, Bur68b, Bur70b, Bur73b, Bur73a, Bur74, Bur78, Con62a, Con62c, Con62b, Con62d, Con64c, Con64a, Con64d, Con65, Con66b, Con67b, Con67c, Con68b, Con68a, Con69d, Con69c, Con69b, Con69a, Con70, Con71b, Con71c, Con71e, Con71f, Con72a, Con72c, Con73c, Con73e, Con73b, Con73f, Con73g, Con74, Con75a, Con75d, Con75e, Con75f, Con78a, Con78b, Con79b, Con79c, Con79d, Con80b, Con80c, Cal69b, Cal69c, Cal69e, Cal76a, Car74b, CST3a, Coe60, Col78b, Dig64, Dig68, Dig70, Dig71b, Dig72b, Dig72c, Dig74, Dig75b, Dig75a, Dig75d, Dig75e, Dig75f, Dig76b, Dig76a, Dig77a, Dig77c, Dig77b, Dig77d, Dig77e, Dig78b, Dig79b, Dig80e, Dat67a, Dat75, Dat77a, Dat77b, Dat67b].

manual [DM66b, DUn74, Ele68, Ent80a, FB79, FLM70, Fri71b, Fri73, FLM74, FL74, Fri80, Gra70b, Gen67, Gen66b, Gen77b, Gen77a, Gen66c, Gen69, Gea78, Gre79, Gro79, Hch71, Hch74, Hch76b, Hch76a, Hch79b, Hch79c, Hch80a, Han74a, HDDBP68, HD78a, Hon70a, Hon70b, Hon75d, Hon79a, Int57c, Int58, Int59a, Int59b, Int59d, Int59f, Int60b, Int60c, Int61a, Int61b, Int61c, Int61d, Int61e, Int61f, Int62d, Int62c, Int63k, Int63b, Int63a, Int64e, Int71f, Int74a, Int76a, Int66, Int68a, JSW77b, Job80, JID80, JCMS76, JCMS77a, JCMS77b, JMG77, KP70a, KP70b, Key73c, Lea70, Lar67a, Lar67b, LM70, LJ71b, Mas71, MI80, Mar77b, MS69, MHT3, MC70b, MC74c, Mei68, Mer74, Mer58a, Mic79b, Moc71b, MS73c, MS75d, Nat70a, Nat70b, Nat72, NCR69, Nic78, Nag78, Nag80a, Nak77, Nic75c, Nic80c, PD80b, Pat74, Per72b].

manual [Raw77, Rid79, Ser71, Sta69, Sc64, Sc65, Sys73a, Sys73b, Sak64a, Sak64b, Sak65, Sak70, SA74, SM72b, Sch67, Sho76a, Sho76b, Sik71, Soe69a, Spe77c, Spe60b, Spe66a, SQu70, Ste76a, TRW73c, TRW73d, Tan78b, Tan80a, Tok68, TB65, Tur69a, Tur69b, Uni69a, Uni69c, Uni71, Un80c, Van73b, Wes69, Wu73c, W77b, Xer70a, Xer70b, Xer70c, Xer71b, Xer71c, Xer71a, Xer73, Xer74a, Xer74b, Xer75a, Xer75b, Xer75c, Xer76a, Xer76b, Yor64, BLF80, Bar72a].

Manuel [Ars64, HV66, IBM58, Roun75, Uni75b]. Manufacturers [GM73]. Map [Day63, Edw76b, LML69, OLS66]. MAPLIB [Sch72b]. Mapping [HKK72, MT75, Ren65, W77a, W77b, Wri77c, Wri77d]. MAPPROJ2 [Edw76b]. maps [Dia74b, Moc67, Moc69, Moc70, Moc71a, Moc71b, Nor66, Tur68]. March [AB66a, AB66e, Ame66c, Ano77a].

Marching [Ban78b, Ban78c, Ban78a]. marine [HW67]. Mario [Joh66a]. Mark [An80c, Gen77b, Gen77a], market [Hol80]. Markov [Agh77, Kr67, Kr68]. Martin [BK75]. Marwick [VP80a, VP80b]. MASH [Sad72]. Masinnye [FMM80]. Masked [W73a, Wat73b]. mass [Fro63, Smi79].

MASTER [Con69a, Con70, Con71b, Con73c, Con73b]. MASTER/MSOS [Con70, Con71b, Con73c, Con73b]. masters [Spe78a]. Match [KPG63, DS76]. Match-Coeff [KPG63]. matching [BD80b, Lau80]. Matematicas [DG70]. matematiceskich [FMM80]. Material [Sch72b, HM64, Int72b, Int72f, Int72g, Int74b, Soy71]. materials [Tro64]. Math [Kuk66, Kuk67]. Mathematical [Air77, BCS68, Dn72, FMM77, FMM80, IBM54, LP73, Wat76, Wil74, Con75b].
San78, Upc72]. MINIFOR [Upc72].

Minimal [Pag74a, Whi72]. minimax [Dun79, DS75, Gro73d]. Minimization [MM73a, MM73b, Fle72, Lar67c, MS79, Van73b]. Minimum [Yoh72, Lil71, Wor69].

minis [McC79]. MiNnesota [FLM70, Fri73, FL74, LM70, FLM74, Fri80].

Miscellanea [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, Whi71a, Bas80, BCS68, Con72b, Con73e, HG66, Leo74, Ler72, MSNC61, Mel62, MSR66, New76, Pat67, PMBK80, Rey68, SYR77, Whi71b, Gro73d, Pat74]. modele [Ray63]. modeled [Per77]. Modeling [LL65, Rog80]. modellirovania [AE79].

Modelle [WS71]. Modellerstellung [Sch77]. modelling [Dey76]. models [Con71d, Con72a, Con72b, Con73d, Con73e, Con76c, CCL69, FB73, Kru68, 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, KS75a, Lum77, Pat77].

Modularized [LB77]. modulation [Ber77].

module [RCL75]. modules [Bra79].


Monitor [Jon64, Squ70, Int60c, Mer60a]. monitoring [Tan80b]. Monte [Feh68, Fer63]. Monte-Carlo [Feh68, Fer63]. Monte-Carlo/optimal-shift [Feh68].


Mössbauer [Kan68]. most [Har69]. motion [OK64]. motor [BoI76]. Motorola [Cau78].

MOTUS [SS68b]. MOUSE4 [Con78]. movement [ST73a]. Moving [Gen78]. MP [Bre78a, Bre79b, Mac71]. MP/1 [Mac71].

MPLIB [LT75]. MPS [SD72]. MPS/ [SD72]. MS [Con75a]. MSOS [Con70, Con71b, Con73c, Con73b, Con75a].

Msufor [Bai72a]. MTS [Car68, CW71, CW72, CW73b, CW76, CW77, CW78a, CW79, Uni0]. mud [Sco78].

Müller [Bar74, Bar77c, BW78a]. Multi [Boh75, Gut76a, Ano64, EKM74, Fri71a, Hol80, MV66, Mot66, ST73a, Sch68, Spe66b, Spe9, Van73a]. Multi-dimensional [Gut76a]. multi-group [MV66]. multi-loop [EKM74]. multi-market [Hol80].

multi-member [Van73a]. multi-processing [Ano64].

multi-processor [Spe66b, Spe9]. multi-programming [Sch68].

multi-region [MV66]. multi-stage [Fri71a, Mot66]. multi-storey [ST73a].

Multi-Variable [Boh75]. Multichannel [Rob67a, vM79]. multicrop [Sin78].

Multics [Mar78a, Col80b, Hon77b, Hon79b].

Multidimensional [Hab73]. Multift [MA78]. multilingual [Fos73]. Multimodal [Zil78]. multiphase [JV67a, JV67b, JV68].

Multiple [Bre75, Bre78a, Bre78b, Bre79b, BYU80, VS80, Yoh79a, Bac72, Bre76a, Die76, ESD68, PT67, PT69, TC70].

Multiple-Precision [Bre75, Bre78a, Bre78b, Bre79b, Bre76a].

Multiplicators [ADG70]. Multiply [BS73b]. Multiply-Restricted [BS73b].

multipoint [LP74]. Multiprozessor [Sch80c]. Multiprozessor-Systeme
statement. Multisystem [KRS78], Multivariance
[Fin68, Fin72d, Fin72f, Fin72e, Fin77]. Multivariate
[Dem69, MZ75, DS66, Fin68, Fin72d, Fin72e, Fin77, Hil79c, Jon64,
Nut76, SDZ80a, WS71]. musical [Hun74].

[102x646]mutual [DS76]. Myers [FJA80a, FJA80b].

n [Pic66, LC75, Ste72a], nach [Sch77]. Nag
[Ano80c]. Name [ABB+74, Bee70c].

NAMER [Sid72a, Sid72b]. nao [Ano75b].

National [ANS78, Bar72a, Cad71, DH78,
HD78a, U.S78]. Natural
[Nau75, FB69, PJT76b, PJT76a, U. 61].

NBS [Ano74b, Ano74c, Ano74a, HP74].

NCR [Nat73], near [Pol78]. NEAT
[PC71a, PC71b]. need [SJ62a, SJ62b, SJ63].

Negative [Gar65, OG69]. nel
[Rid67, Rid78]. nelineynkh [SZ80]. nella
[Rid67, Rid78]. Neoclassical [OR75]. nerka
[AS71]. Nested [Gen75a, Gen75b, Gen75c].

nesting [Han67, Kau69]. net [Bar80a].

Networks [Kri71, DP74b, Sho76b, Tho68].

Networks
[LL65, NL71, Osy76, Lar67c, Nak77, Sho76a].

Neumann [Bac78a, neutron
[KC60, McG67, Sta65, Zaa69]. neutrons
[Ver63]. Newcomb [GIB65]. Newsletter
[Ano77a]. NEWSUMT [MS79]. Newton
[Fle72, TI72], ni [Mur70]. Niggli
[V66]. nilpotent [BK74]. nine [Tan66]. nine-j
[Tan66]. NLPROG [War69]. NMR
[vM77]. No
[Ano77c, Bar72a, Bar73a, Bar80b, Law79,
Ree73, Ree75, Ano70d, Gal75, Gol68a,
Gol68b, Ins64, Ins74, PV74, PT68].

no-recoil [PV74]. NOAA [RE79].

nominal [BY73]. Non
[BB77b, CC74, Gow73, Hil73, LS76, TR77, Wil75, Wor76a,
Bar73a, Day79, O’D65, PG67, Pow68, SS78a, Wie75, BC72b, Day72b, Wor76b].

non-central [Wie75]. Non-Deterministic
[CC74]. Non-Hierarchical [BB77b].

Non-Interpretive [TR77]. non-linear
[Pow68]. Non-Numeric [BC72b].

Non-Numerical [Gow73, Hill73, Wil75,
Bar73a, Day79, Day72b]. Non-Rational
[LS76]. non-rolling [PG67].

non-smoothing [SS78a]. Non-technical
[Wor76a, Wor76b]. non-uniform [O’D65].

Nonlinear [MC80a, MC80b, MC80c, Mot79,
Bar77c, BW78a, Hol80, Joy77, Joy78, LP74,
Mc69a, Nav78, Pow70]. nonparametrical
[Var71]. nonquantitative [BC67].

Nonstandard [Yoh79b, Coh66, Cra79]. NOR
[NL71]. NOR-B [NL71]. Norm
[Blu78]. Normal [Don73a, Fry71, HK72,
M75b, Rap66b, Sco78]. normality
[Mar78a, Pre70]. normalnykh [AE79].

norms [V66]. Note [BB71, Boy75, CPR75,
Lil71, Ver6s, Bur72, Kor79]. Notes
[Bec6, Ben78, Con76, Mer60b, Swi72,
Dig80b, Dig80d, Fox75, Fox78b].

Notions [Boi75]. NOVA [Dat77a]. NOVA-LINE
[Dat77a]. November [IEE75, IEE79, U.S78].

nozzle [Tho65]. NSF [Mc64a]. NSPIV
[She78, She78b, She78d, She78c]. nuclear
[Ful74, MSNC61, Mel62, MSR66, Phi67,
SMD71, SR73, SDH74, U. 61].

nucleon
[SDH74]. Number [Ano77a, BS73b, Int68b,
Kru69, KMC72, NO75, Sch79a, Sch62,
Ano70c, Bre74, CG75, Edg75, Fol75, Gro69,
Int68k, Int75f, Kir79, Kra72a, MB68a,
MB68b, Mil68, NOT2, Ove72, Pay70, U. 61].

Number-writing [Sch62]. Numbers
[ADG70, Rei79, WB65, Int70c, Int72k,
Int74c, Int74d, Int74f, Smi70j, Tri79].

Numeric [BC72b]. numerica [Sic74].

Numerical [ACM79, AG80, Ban75, Blu77,
BKK+80, Der64, Dic68, DM72c, DA68,
Gin78a, Gow73, Ham79a, Har63, Har64b,
HK72, HH79a, Hil73, Jhh66b, Jhh66a,
Kar77, Kre66b, Kre66a, KTZ68, KTZ71,
Kuo72, Mc67a, MS64, MD64, MD66b,
MD68, MS68a, MC80b, MC80c, Nak68,
Pat73a, Pen70, Rec72, Rec75, UK74, Wil75,
And73, BB72, BB77a, Bar73a, Bri68a,
CW73a, Day79, FS76, Hol80, Jet74, JSW67,
Osiemdziesiat [ATW77]. other [CS73a, CK80, Sig80, Thr79, Wil72a]. Ouchless [Bai72b]. outline [LP78]. outlined [CW63]. Outlines [Lip78]. Output [Bee70a, Fer60, Int60a, TR77, Ano72c, Bar75, Coh66, Hyd66a, Has67, Ins67a, Ins76b, Mer58b, Sha77, Tay76, Umi68a]. Overdetermined [Abd80]. Overhead [MP79, Mur77a]. overlaid [Cla73b]. overlay [Leu79a, Leu79b]. overview [ES78, Fra79, Har77]. oxidation [BP76]. oxide [BP76].

P [Din72, Jun69]. P1 [War69]. paced [Coo70b, Dig80a, DS72, Lin76, Mul80a]. Package [Bre75, Bre78a, Bre78b, Bre79b, BHY80, Gin85a, SM75, Wei66a, Wei66b, WLO76, Yoh78, Yoh79a, Ano70b, Ano70c, Ano75c, BLY70, Bre76a, BC70, Car74b, CR74, Dig75f, DS67a, Fis76, Flo78b, IA80, Lan80, Lou79, Lou74, MCB+62, Ove72, Ros73, Rul68b, Sch79c, Sch80g, Sig80, Ste76a, Xer75c, Zor68, Xie78]. Packages [Yoh79b, BPW72, Boy75, Ent80a, Ent80b, O’D74, Sta60, TC75]. packed [RG68]. Packing [Coo72]. Page [Bee70a, Boy74b]. Page-On-Demand [Boy74b]. pages [Bar72a, Bar73a, Bar80b, Rec73, Rec75]. Paging [Mol72b, Mol71, SS68a]. Palm [Sm73b]. paper [Sol78], para [dC73, Far74, Oli71, Wei73]. paralinear [BP76]. Parallel [Arm78, BCK79, DFO79, Han72a, NC75, Sch72a, Han72b, Kro75]. parallèle [DT74]. Parallelism [Coh75, KBC+73, KBC+74, PJ75]. Paralyzer [PJ75]. PARAM [Jef77]. parameter [Ben78, MI80, Sci75]. Parameters [Kas74, SS73, Die74b, Joh74, LTB80, Mal77, Win74]. parametric [MeC71, WH73]. parity [SDH74]. PARMS [Thr79]. Parser [MS73a, Fri70, Rau78]. Parser-Generating [MS73a]. Parsers [Paj74b]. Part [Dey76, Edu72c, Lar73b, Lar63a, Nor66, Edu72f, Edu72e, Edu72b, Edu72a, Edu72d, KRB78, Lam71a, HS69]. Partial [Cha71a, She78c, 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 [KKU78, Bau79, Lju80, Nut78, Raw77, Moh77, SFIK79]. past [Lyt75]. past-optimal [Lyt75]. Path [DZ78, Zal73]. PATRICIA [Cla73b]. PATRICIA-II [Cla73b]. pattern [CF60, Mas62]. Patterns [BF71, JVR77a, JVR77b, JVR68, Smi63b, SHT8, Tay80, vM77]. Paul [Hun74]. PCFORT [CCN+79]. Pcode [CCN+79]. PDP [CDGW76, Dig64, Dig68, Dig70, Dig71a, Dig71b, Dig71c, Dig72c, Dig75d, Dig77d, Dig79b, Les72, San78]. PDP-10 [Dig68, Dig70, Les72]. PDP-10/LSD-1 [Les72]. PDP-11 [CDGW76, Dig71a, Dig72c, Dig75d, Dig77d, Dig79b, San78]. PDP-11/ [San78]. PDP-15 [Dig71b, Dig71c]. PDP-8 [Dig64]. PDP10 BH73a]. PDP9L [Bar72b]. PR3057 [Prij77b]. Pearson [DM72a]. pedagogic [FK76]. pedagogical [SR76]. pala [dC73]. pele [Cad71]. People [Did78]. Percentage [BR75b]. perception [Tan80c]. perform [Bre67, Gut79a, Gut79b, vM79]. Performance [CCH76a, CCH76b, HPL79]. H1170, Jon79, Mor73, RT77, Gal73, Sch80a, Tho65, WG75]. Periodic [Wan78]. perspective [OT80]. Perspectives [Rip77]. PERT [Sho76a]. PERTNET [Sho76a]. Peter [FJA80a, FJAS80b]. PFORT [Ryd74]. PFOrtran [WD75]. phase [Wei75, Wer65]. phenol [Nor66]. philosophy [MK73]. photogrammetry [Bt66]. photopeaks [CL80]. Phrase [Hou71]. physical [DS62, DS63, Int65b, Int78c, KW75, Tr64]. Physics [Gro73b, Bor67, CK80, Gro71].
Gro73a, Gro73c, Zim69]. **PIDGIN** [Ste72b].
pie [Dil79, Dil79]. p’ien [Ano72d]. pin [Zaa69]. pine [McL73]. **Pivoting**
[She78e, She78d, She78b, She78c]. PL [FJA80a, FJA80b, Rin77, Ano69a, Ber70b, Bro75, BDI72, Car78b, Cha70, Cle70, DT74, ES78, Har69, Hii70, Int67c, Int67g, Kan71, Kuo74, LaP72, Lea7, Lea75, Lud69, MW69, Mat72b, Mee78d, Mee78a, Mee78b, Mee78c, Mee79, NS76, Per72a, Per72b, Rod76, Ros78, Sea80, Sun73, Tha77, Wei73, Kuo73]. PL-I [Mee79, Tha77]. PL/1 [FJA80a, FJA80b, Rin77, Bro75, BDI72, DT74, ES78, Har69, Lea67, Lea75, MW69, Per72a, Per72b, Wei73]. **PL/1-** [Rin77].
**PL/I** [Ano69a, Ber70b, Car78b, Cha70, Cle70, Hii70, Int67c, Int67g, Kan71, Kuo74, LaP72, Lud69, Mat72b, Mee78d, Mee78a, Mee78b, NS76, Per72b, Ros78, Sea80, Sun73, Kuo73]. **PL1** [Som71]. **Plaid** [CS77b, DS77]. **Plain** [Moo71, The68]. plan [Smi67b]. planar [Clt74b, Cti74c, Per80]. planar-structural [Per80]. planar-valued [Clt74b, Cti74c]. **Plane** [GS79, Wei66a, Wei66b, MC70, O’K64, Rin79]. **Planetary** [GB65]. **Plankton** [C1a75]. planning [New76]. plans [SW80]. plant [FHT1, 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** [Ano70e, Sch62, Squ70]. **Plotting** [MP73, Wil80b, Wil72d, Wil72e, Wil72b, Dil79, Fox64, Hat78, Hol77, JKT8, Kra74, LBC66, Nic78, Nor66, OLS66, RMM69, Squ70, Wil80a, Wil72c, Wei72]. **Plus** [Ken74, BK75, KS68, KS70, KS75a, Wer72, Dig75c, Dig78b, Dig78c, Sto80, Dig79a]. **Pocket** [AM72, Pac69, Hew79a, Hon75a]. **Poets** [CA78, Con79]. **POIF** [Ste60a]. **Point** [Mal72, NC75, Rei79, VS80, Bd79, Mal70, McC71]. **poin** [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** [Sal77b, Sal78]. **Polygonal** [Sal77b, Sal78]. **Polyomodal** [YS75]. **Polynomial** [JR75, JT72, Di72, Vic70a]. **POP** [MS74a]. **POP-2** [MS74a]. **POPSS** [WH73].
**Population** [Cla75, Smi70h, Smi73c, SS66, PT73]. **populations** [Whi71b]. **por** [dC73]. **PORT** [Fox78a]. **Portability** [Air77, Bro77, Sab76]. **Portability-Some** [Sab76]. **Portable** [Bee80a, Blu78, Fel79, Hal69, Kru69, Poo74, RH76, Sch79a, WLO76, Yoh78, Yoh80, Coo76a, FHS78, Fox78a, WD75]. **portions** [Bai63]. **Portland** [Int75a]. position [Sol78]. **Positive** [Geo80, Fan65, Rei72a]. **positive-definite** [Rei72a]. Post [KL64, NY78, Cor60, LH65, WM60]. post-editor [WM60]. post-irradiation [LH65]. **Post-Mortem** [KL64, Cor60]. **Posters** [Smi73d]. potential [Cas62, Las71, BBp75]. pour [Aub76, Fer63, Ray63, Ric73]. powder [JV67a, JV67b, JV68, Smi63b, SH78, Tay80, vM76, vM77]. **Powell** [Wil74]. **Power** [BA72, Spi72, EP67, KRB78, Sal70]. powered [U. 61]. pp [Ano77a]. **Pracniques** [Fed63, Poo62]. **Pracniques** [Ben80]. **practica** [Rom75]. **Practical** [CTC72, Cor73, Eng75, KC72, Mon77a, Rul80, San70, Key73a, Key73c, Key73b, Mon77b, Mon79, San73, TW71, Tom71]. **practice** [LF75, McA77a, McA77b, Per72a, Per72b, SW79]. **Prager** [Kre66a]. **Praktika** [DG78]. **praktischen** [Dre70]. pratique [DG75, HV66, Lap78, VHP69, VL72]. **Praxis** [Mac70a]. Pre [BJ77, Flo78b, Jet74, OI71, BJ77]. Pre-Compiler [BJ77]. **pre-processor**
pre-processors [Jet74]. Precipitation [Mit65, RPE79]. Precision [Bre75, Bre78a, Bre78b, Bre79b, BHY80, Jet79, Ono79a, Ono79b, V880, WLO76, Yoh79a, Bac72, Bre76a, FM76, KA71, Rei80, Sca71]. Precompiler [WLO76, Cra79, O'N74]. precompilers [Mal77]. predict [BM74, DS76, FMC78]. predicting [Gal73, WG75, Wil76c]. prediction [Bar79a, Lar69, Rap66c]. predictions [New75]. predictive [Nut76]. predstavliaiushchei [AE79]. preferential [Van73a]. Preliminary [Ber64, Int59e, Plo77, Con64c, Dun64b, Dun67, Fric71b, Pri77b]. Preparation [CLS64, Her70, BC77, BC79, Cra75]. prepare [Soy71]. preparing [CB69]. Preprocessor [Bur79, Com78, Gin78a, Ker75a, Ker75b, Wil77a, AI79, Bod77, Ell78, Gal75, Jef77, Ker70, Lea80, Lun77, Mar78b, Mue75, Str78, Wag80b]. Preprocessors [MP79, Mei75b]. presentation [Squ70]. Presentations [Joh66b, Joh66a]. presents [Ent80b]. Press [Bar73a, Bar80b, Pat73b]. pressure [Fla71, Fro63, Rin79, RCL75]. pressurized [Pol78]. PRETTY [Bee80a]. Prettyprinter [Bee80a]. Price [Bar72a, Bar73a, Bar80b, Rec73, Rec75]. Prime [Pri77b, DD68]. Primer [Gre79, Ent63, Int57c, Int57d, Owe62, Int64f, Int78b, Int78c, Man69, Man72b, Man74, Nie68, Nie71, Org61a, Org61b, Org63, Org66a, Org66b, Sel72]. Primes [Smi70i]. Primitives [Bee79a, Bee79c, Bee79b, Bee79d, Bee80b]. Princeton [Ube76]. principal [Wal68]. Principios [SS78b]. Principles [AU77, De 72, Jam78, Lew80d, SS74, Wag80a, Lew80c]. printed [Kra72h, Par70]. Printer [TT80, Squ70]. Printing [Hab73, FiC73]. prior [Sid72a, Sid72b]. prisms [Flo75]. private [DP74b]. Probabilities [BR75a, Fre73, Fry71, Sti72]. Probability [Wri77a, Wri77b, Wri77c, Wri77d, McC78d]. probes [PB74a]. Problem [AK78, CS73b, Fren73, FK77a, Lew80c, MG70, Mon70, Spe77d, Ber77b, But66, Dav72b, DLS79, DS75, Elkd65, FK77b, Int63a, Int68e, Man63, MT78, Pec77, Ree72, Rob79, WMM72, Weg66, Zak77, Eng75, Lew80d]. Problem-Solving [CS73b, Lew80c, Eng75, Lew80d]. problemas [LP79, dMD73]. problemes [LP79b, Tel80]. problemorientierte [SG78]. Problems [AW73a, AW73b, DZ78, Fia73, Mer78b, SW80, Wal80a, Wal80b, Wol78a, ZN79a, ZN79b, Ano72c, Ban75, BD80b, Dun67, Dun69b, Dun69a, ES75, GS70, HOi80, LP74, Lep76, LP78, Mer78a, Mer78c, Org61a, Per72a, Per72b, PH77, Rec68, Rec71, RR73c, RR73d, SW75, Tea72, Zim69]. Proc [Eva72a, Eva72b]. Procedure [KL64, Lyt75, Mal77, McC71, Rus79, Sit78, VP76]. Procedures [Aki74, Bee71c, Int64b, SS73, Ano72c, Dem69, Int67a, Ins76a, Ins76b, IA78, Sni71d]. Proceedings [ACM79, Ax72, IE78, Lew79b, Tou70, Weg64]. procesamiento [SS78b]. process [Ano72c, Ber75, BD71, Ful73, Ins76a, Ins76b, Mei68, Mod74, SDZ80a, Sni79, Soy71, ZSD80]. Processor [BCKT79, Flo78a, Bui72a, Ber64, Clae68, Eri75, Flo78b, Gre79, Int71i, Int71j, Int71d, Int71k].
Int72b, Int72c, Int72f, Mac70b, Oll71, SS68a, Spe66b, Spe9, Wa170, LC75. Processor-N [LC75]. processors [Han78, Jet74]. produce [McM67]. product [Int72b, Int74c, Int74d, Int75a]. Production [Wil80b, Cha71c, Moo76, Wil80a]. Productions [Pag74b]. productivity [SYR77]. products [Bus67, Int75d]. produitos [dC73]. professional [SJ62a, SJ62b, SJ63]. Profile [SFIK79, Epp74, Tay80]. Progammation [IBM58]. Program [Ant80, Bak75, Bee70c, Bee76, Bee80a, Bhu78, Cha66, Dah78, Day63, Ful74, GMPW79, Hoa72, Hoa73, Hog70, Int68b, Int70c, Int72k, Kli70, KC73, LaM72, Lov75, LF75, Mid74, Mor73, Mot79, NL71, PB67, Phu64, Rej72, Rip77, RT77, Sal77b, SFIK79, Sin73, TT80, VR67, Whi71a, WD79, Wil80b, Wil72d, Wil72e, WM77, YS75, Aij69, Agh77, AK77, Ant77, BK77, Bar80a, BM74, BP76, Bar76c, BW78a, Bar79a, Bar79b, Bar79c, Bar66, BD71, Bea75, Bec72, BB71, BC72a, BY73, Bol76, Bom67, BC67, BCS68, Bor69, Bre79a, Bry75, BW75, BML62, BML64, Con71d, Con79c, Cam65, CB69, CCL69, Car77, Cha71c, CS73a, Cla73a, Coe80, CJM67, CS61, Cos80b, Cra75, Cri77, Cse75, DW70, DS66, Len79b, Dem69, Der64, DS67b].

program [Dic74b, Dit72, Dor79, Dun79, Edw76a, Epp74, Erd80, EP67, ESD68, EKM74, Fan65, FMC78, Feb68, Fin68, Fin72d, Fin72f, Fin72e, Fin77, Fls70, Fla71, FB73, Pos74, Fox64, Fox67, Fro63, Ful73, GKB74, Gal73, Gil77a, Gil77b, Gil76, Gof74, Goo64, Gro73d, Gus73, Gut79a, Gut79b, Hyd66a, Hyd66b, HW76, Har68a, Har80, Har73, Hat78, HG66, Hei70, Hem70, HEn62a, HM62c, HM62b, HO64, Her64, HM64, dPW80, HW75, Hil79b, Hil79c, Hil80, Hum74, Int62d, Int63g, Int67a, Int64c, Int68k, Int72h, Int74c, Int74d, Int74f, Int75f, Int75d, Int78a, IA80, Jam66a, Jam73a, Joh80, JID80, Joh65a, Joh65b, Joh76, Joy77, KPG63, Kan79, Kar73, Kat68, KM73b, KM77a, KM77b, Kat77, KC60, Kot72, KR69, Kru68, KR877, KRB78, Lal75, LT80, Lar67c, LT75, Las71, Lat79]. program [Lee74a, LH65, Les73, LB70, LGF75, Lov68, Low76, Lyn63, Mac67, MI75a, MI80, MV66, MI64, Man63, Mar78a, MW71a, MW71b, MA78, Mau77, MG71, Maz77, MW75, MT75, Mc69a, MM58, MC64, MC69b, MK70, MG76b, McM66, MC67, MC70, Mei78, MSNC61, Mel62, MSR66, Mer60a, Mer60b, Met80, Mik73, MU75, Mit65, MS79, Moo60, Mor79, Mer79, Nak77, NM70, NM78, Nav78, New73, NS69, New72, New76, NL75, Nor66, NBH70a, NBH70b, Nut76, OLS66, Oja70, OT80, OG69, Ot78, Pan70, Par70, PV74, PG67, PKN65a, PKN65b, Per80, Phi67, PT67, PT68, PT69, PG66, Pin80, Pil77, PJT76b, PT76a, Pol78, PS78, PC67, Pre70, RP74, Rap66a, Rap66b, Rap66c, Rap66d, RG68, Rec72, Ren65, Rey69, RR70, RCL75, Roh79, RMM69, RSB69]. program [Rub69b, Rub69a, Rub69c, RB76a, RBK76b, RB76b, RB76c, RZB77, Sal78, SD60, SD67, ST73a, San74, SK69, Sch72c, Sei75, She78a, SR73, SD74, SDZ80a, SDZ80b, Shi75, Sid72a, Sid72b, Sil71, Sil61, SYR77, Sin78, SM73a, Smi63b, SH78, Son71, Squ70, SMM65, Ste72a, Sti62, SG69, SW75, STM73b, Tan80c, TT72, TS73, Tay80, TH62, Theo65, Thr79, Tor69, Tri79, Tri73, Tro64, Tro66a, Tug75, VP76, Bur76, Van66, Van73b, Var77, Veg71, Veg74, Vic70a, VP75, Wag80b, Wah68, War69, WG75, Wat73a, Wat73b, Wat75, Weg66, Wei75, Wer65, Whi71b, Whi68, Wei75, Wil72a, WCT68, Wil80a, Wil65, Win74, Won67, Wra70, ZD78, Zoh72, vM76, vM77, vM78a, vM78b, vM79, Bee80d]. program-package [IA80]. Programação [PC71a, CC70, Cad79, Ins64, Ins70, Ins74, Ano70d]. Programacion [FS80, For73, For79, Mc66, Mc73, Mc74, McC78e, MC78f, SS78b, Car78a, DM72b,
DG70, Far74, LP79, MD66a, MD73, Oli71).
programado [SJ72]. programador [Lec68].
programare [Pet80]. Programarea [CJ78, Pet70]. programas [dC73, dMdF73].
Programe [HDN74]. programlama [Yur76]. Programm [Die72]. programma [SJ72].
Programmierkurs [Nie75]. Programmiersprache [Bar71a, Kle69, Kle77, RS69, SG78].

Programmierung [Bar71a, Kle69, Kle77, RS69, SG78].

Programmieren [Flo70b, GG72, Spa70, SR72, SR74, And79a, And79b].

Programmen
[Jun69, KTZ67, Rin77, Rin77].

Programmierung [ACM78, ACM79, ANS78, Ano78d, Arm78, Bac78a, BM79a, BM79b, Bau56, Bog74, Bog80, BGG78, Bro61, Bur72, Bur73b, Com69, Cur79b, CW78b, CA78, Con79e, Cor73, CS76, DPR70, Den71, Dic68, Doc76, Don73b, DC76, 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, Man71, May73a, McC67a, McC72a, McC74e, McC75, MCeg80, MO80, MR73, Mer79, MS75b, Nau75, Nic75a, OR75, OFP78, Pet74, Pra75, Rad80, Raf71b, Rec75, Rec76, RR73b, Roh73, Ros66, Ros72, Sam69, San70].

Programmierung [ACM78, ACM79, ANS78, Ano78d, Arm78, Bac78a, BM79a, BM79b, Bau56, Bog74, Bog80, BGG78, Bro61, Bur72, Bur73b, Com69, Cur79b, CW78b, CA78, Con79e, Cor73, CS76, DPR70, Den71, Dic68, Doc76, Don73b, DC76, 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, Man71, May73a, McC67a, McC72a, McC74e, McC75, MCeg80, MO80, MR73, Mer79, MS75b, Nau75, Nic75a, OR75, OFP78, Pet74, Pra75, Rad80, Raf71b, Rec75, Rec76, RR73b, Roh73, Ros66, Ros72, Sam69, San70].

Programma [SS68b].
Bla67, Bla68a, Bla68b, Bla69, Bla71, Blu70, BK75, Bur69, Con68c, Con71d, Con74, Cal69a, CS71a, CS71b, CS71c, CS71d, CS75, CG68, CW73a, Car69, Car79a, Car79c, CW75, CP80, CK80, Cle68, Coh74, Col78a, Col78b, CS61, Coo69, Coo76b, CTC72, Cul80, Dig64, Dig68, DEN79, Dav72b, De 72, DS72, DM66a, DM67, Doc72, Doc79, DG68, Dun80, Dun75b, Dun74, DS75, Edw69, Ell80.

programming [Emb78, Ent63, ES78, ER79, FB79, Fis71, Fle70, Flo75, For71, For74, For78, For75, FB69, Fri75a, FK76, FK77a, FK77b, Ful77, Gar65, Gil60, GC67, Gol65a, Gol65b, GB76, Gor64, GO75a, GO75b, Gri78, Gro68b, Gue73a, Haal65, Haas69a, Haas69b, Hal65, Ham74, Har69, Har63, Har64a, Har65a, Har71, Har66b, Har66c, Har68b, Has78, HDBP68, Hei74, Hei72b, Her72a, Her69, His75, HH77a, HP77, HeL78, Int61b, Int61c, Int61d, Int61e, Int61f, Int62b, Int63a, Int63b, Int63c, Int63e, Int63g, Int63h, Int64a, Int64b, Int64c, Int64d, Int65e, Int71a, Int77b, Int78d, Int60, JI79, JOW72, Jan78, Jam66b, JCMS76, JCMS77a, JCMS77b, Jon76, Kal72a, Kan77, Kan71, KF72, Kar68, KS75a, Key73a, Key73c, Key73b, Kha76, KQS74, KS72b, KS74, KS75b, Lea70, Lar63a, Lar63b, LB77],

programming [Lee67b, Lee72, Lee74c, Lee77, LBM80, Lep76, LP71, LJ71b, LJ71a, Lya50, Lyt75, MHH71a, Man63, MS77a, MS78, MS69, MH72, MH73, Mat72b, May72, McC68a, McC61, McC62, McC64b, MD64, McC65a, McC65b, MD66b, McC67c, MD68, Mei75a, MS77b, Mil73a, Moc69, Moc70, Moc71a, Moc71b, Moc71c, Moc71d, Mos64, Mul68a, Mul68b, Mul80b, MS75a, MS68, MS70b, MS70c, MS73b, MS73c, MS73e, MS75c, MS75d, Nat70b, Nat72, New75, Nic74, Nic75b, Nic75c, Nic80a, Nic80b, Nic80c, Nir69, Nut78, Ny68b, Obr70, Obr71, Org61a, Org61b, PB73a, Paw65b, Pay64, Pin73, PC78b, Pra65, Pri69, Pri75, Rad75, Rad76a, Raj77, eR76, Rau68, Rei72b, RR73c, RR73d, Ros78, Rul66a, Rul66b, Rul68a, RFP73, Sal77a, SS77, Sas74b, Sch68, SB78, Sch79c, Sch80g].

programming [SW74, She70b, Shu77, Sii71, SS76, Smi72b, Smi73a, Spe69a, Spe77a, Spe77c, Spe78a, Sri69, SM66a, SM66b, Ste60c, Sto80, SD72, Stu68, Stu70a, SM72c, SM76b, Tan78b, Tay77, TG79b, The68, Tok68, TW71, Toni71, TB80, Unis80a, Upc72, Vel67, Wag75, WMM72, Wat68, Weg66, Wei69, WB71, Wil79, Wil76c, Wil79b, Wit79a, Wit79c, Wil79d, Wol73, Wu73b, Wu73c, Wu77a, Wu77b, Zav73, Bee77b, Flo70a, Jun68, Kref66b, Nak68, DM66b, Brv67, Elt66, Wil74, Wol68b, MC74c, VP80a].

programming/Fortran [Rad76a].

Programmierung [SM76a].

programmierung [Cal78, RG78].

programmierung [Lam78].

Programmproblemen [Rin77].

Programmsystem [Deu73].

Programmssystems [Sto76].

programmy [SZ80].

programok [Kor77, ZSF78].

Programowanie [Ham79b].

Programowanie [Bad77, BF72].

programozasi [Kor77, LV77].

Programs [AS71, AK80, Bac78a, Bee70d, Bee76, Bee78, Boy74b, Dea71, FH74, Gar74, Hig79a, Hig78, Int67a, IR78, Kab80a, Kab80b, Ked80, Kmu70, Kru71, KMC72, KBC+73, KBC+74, MR70a, May73b, Mer78b, MR70b, OF76, Rob67a, RT76, SK80, Sha65, SS66, 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, Huy77, Irv60, Jam73a, Joh71, JV76a, JV76b, Jv68, Joh72, JS74, Jon64].
<table>
<thead>
<tr>
<th>Programs</th>
<th>Psychology</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Joy78, Jul75, Ken70, Ken80, Kra74, KW75, Kru67, KTZ68, KTZ71, Lan80, Lar69, LML69, Lee69, LM76, Lud69, Mac69, McC64a, McC74b, MG76a, Mcc74, Mer78a, Mer78c, MR67, MI75b, MS66, Moc69, Moc70, Moc71a, Moc71b, Mur66, Nor63, O’K64, PB74a, PT73, Plo75, RV78, RPE79, Rin79, Rob69, Rob67b, RS80, Sch80f, Kan68, Sel77, SMD71, Sla67, Sla72, Smi79, Smi80, SW80, Soy71, Spi65, Ste72b, Sti72, SD72, Swe67, Swi64a, Taj65, Tan66, TC70, Thr79, TB65, Tur68, Vas72, Wal68, Wat68, Whi76, Wis69, Wor69, Wri77a, Wri77b, Wri77c, Wri77d, YHE69, ZSD80, Bee77a, BD80b, Din72].</td>
<td>[Lew80d, Lew80c].</td>
</tr>
<tr>
<td>programs</td>
<td>publications</td>
</tr>
<tr>
<td>[ANS69c, ANS69a, ANS69b, Ano69b, DEN79, PMBK80].</td>
<td>[Rob69].</td>
</tr>
<tr>
<td>progressive</td>
<td>Publications</td>
</tr>
<tr>
<td>[CJM67].</td>
<td>[Joh66b, Joh66a].</td>
</tr>
<tr>
<td>Project</td>
<td>publishers</td>
</tr>
<tr>
<td>[Int75a, Cha76, Clo72, Ho73, Hon76, Jam73a, Lin76, Man63, Ube76, Wil77a, Zal73].</td>
<td>[Shn77].</td>
</tr>
<tr>
<td>projection</td>
<td>Proposed</td>
</tr>
<tr>
<td>[Edw76b, SK69].</td>
<td>[ANS76a, ANS76b, KRS78, Mei76, Woo77a, Woo77b, ANS76c, ACM76, Bid79, Bri68a, DCHR76a, DCHR76b, Fel76a, FRS77, Kni76a, Kni76b, SIG76, Tan78a, WPK78].</td>
</tr>
<tr>
<td>prolate</td>
<td>Proposed</td>
</tr>
<tr>
<td>[Bur76].</td>
<td>[FL76, Fle72].</td>
</tr>
<tr>
<td>Prológ</td>
<td>quasi-Newton</td>
</tr>
<tr>
<td>[BM73, Rou75].</td>
<td>[FL76, Fle72].</td>
</tr>
<tr>
<td>promotion</td>
<td>quadrature</td>
</tr>
<tr>
<td>[Ano78b].</td>
<td>[BC67, Par70].</td>
</tr>
<tr>
<td>prompter</td>
<td>Quadratic</td>
</tr>
<tr>
<td>[Int71, Int71j, Int72b, Int74e].</td>
<td>[BC67, Par70].</td>
</tr>
<tr>
<td>propagation</td>
<td>Quadric</td>
</tr>
<tr>
<td>[HM62a, HM62c, HM62b, HO64, Her64, HM64, M175b].</td>
<td>[Wei66a, Wei66b].</td>
</tr>
<tr>
<td>Propagator</td>
<td>quadrupole</td>
</tr>
<tr>
<td>[Bee80d].</td>
<td>[VM77].</td>
</tr>
<tr>
<td>Properties</td>
<td>quadrupole-distorted</td>
</tr>
<tr>
<td>[Mal72, Sch72, HP73, PTM77, PB73b, SM73b].</td>
<td>[VM77].</td>
</tr>
<tr>
<td>property</td>
<td>qualitative</td>
</tr>
<tr>
<td>[Mac73].</td>
<td>[BY73, NL75].</td>
</tr>
<tr>
<td>Proposai</td>
<td>Quality</td>
</tr>
<tr>
<td>[ADG70, Bee79b, Bee79d, Bee79d, Bee79b, Bee80b, CLS64, ABH+71, Bra77, Bee79a, Bee79c].</td>
<td>[KC80, GKB74, RMM69].</td>
</tr>
<tr>
<td>Proposals</td>
<td>quantities</td>
</tr>
<tr>
<td>[Smii77].</td>
<td>[Joh74, Tro66a].</td>
</tr>
<tr>
<td>Proposed</td>
<td>quasi</td>
</tr>
<tr>
<td>[ANS76a, ANS76b, KRS78, Mei76, Woo77a, Woo77b, ANS76c, ACM76, Bid79, Bri68a, DCHR76a, DCHR76b, Fel76a, FRS77, Kni76a, Kni76b, SIG76, Tan78a, WPK78].</td>
<td>[SM65].</td>
</tr>
<tr>
<td>Proseweis</td>
<td>quasi-interactive</td>
</tr>
<tr>
<td>[JCMS77a, JCMS77b, SA74].</td>
<td>[FL76, Fle72].</td>
</tr>
<tr>
<td>Proverbs</td>
<td>quatre</td>
</tr>
<tr>
<td>[LC78, Led75].</td>
<td>[Dre67, Dre75b].</td>
</tr>
<tr>
<td>provide</td>
<td>Queue</td>
</tr>
<tr>
<td>[CF71, McC71].</td>
<td>[MS78a].</td>
</tr>
<tr>
<td>Provided</td>
<td>quick</td>
</tr>
<tr>
<td>[GM73, RAF79].</td>
<td>[McC79, FL76].</td>
</tr>
<tr>
<td>Provision</td>
<td>Quine</td>
</tr>
<tr>
<td>[Ano64].</td>
<td>[Cam65].</td>
</tr>
<tr>
<td>provisionb</td>
<td>Quine-Mccluskey</td>
</tr>
<tr>
<td>[Spe9].</td>
<td>[Cam65].</td>
</tr>
<tr>
<td>Pseudo-Random</td>
<td>QWIKTRAN</td>
</tr>
<tr>
<td>[ADG70, Bre74].</td>
<td>[McC79].</td>
</tr>
<tr>
<td>pseudorandom</td>
<td>R [Nak68, Wol68b].</td>
</tr>
<tr>
<td>[Ano70c, Edg79, Kra72a, Ove72, Pay70, Tri79].</td>
<td>R2D2 [Erd80].</td>
</tr>
<tr>
<td>psychology</td>
<td>racah</td>
</tr>
<tr>
<td>[PSI [Ott78].</td>
<td>[AD73, Tam66].</td>
</tr>
<tr>
<td>Psychology</td>
<td>radial</td>
</tr>
<tr>
<td>[AN67a, KM77a, KM77b, Kat77, U.61, ZD78].</td>
<td>[KMM77a, KMM77b, Kat77].</td>
</tr>
<tr>
<td>psychometric</td>
<td>radial-inflow</td>
</tr>
<tr>
<td>[LK78].</td>
<td>[MS66].</td>
</tr>
<tr>
<td>psychometrics</td>
<td>radiated</td>
</tr>
<tr>
<td>[CK80].</td>
<td>[Rin79].</td>
</tr>
<tr>
<td>public</td>
<td>radiation</td>
</tr>
<tr>
<td>[Tro64].</td>
<td>[HW75, U. 61].</td>
</tr>
<tr>
<td>publication</td>
<td>radiations</td>
</tr>
<tr>
<td>[ROB69].</td>
<td>[FUl74].</td>
</tr>
<tr>
<td>publications</td>
<td>radioactive</td>
</tr>
<tr>
<td>[JCMS77a, JCMS77b, SA74].</td>
<td>[U. 61].</td>
</tr>
<tr>
<td>public</td>
<td>radioisotope</td>
</tr>
<tr>
<td>[AN67a, KM77a, KM77b, Kat77].</td>
<td>[HW75].</td>
</tr>
<tr>
<td>public</td>
<td>radiolysis</td>
</tr>
<tr>
<td>[ROB69].</td>
<td>[Wen76].</td>
</tr>
<tr>
<td>public</td>
<td>radionuclides</td>
</tr>
<tr>
<td>[ROB69].</td>
<td>[CL80, PMBK80, WO67].</td>
</tr>
<tr>
<td>publishers</td>
<td>radiopharmaceuticals</td>
</tr>
<tr>
<td>[Shn77].</td>
<td>[HW75].</td>
</tr>
<tr>
<td>publishers</td>
<td>RAGTIME</td>
</tr>
<tr>
<td>[MKBK80].</td>
<td>[PMBK80].</td>
</tr>
<tr>
<td>Psychological</td>
<td>raindrop</td>
</tr>
<tr>
<td>[Bee77a].</td>
<td>[AJ69].</td>
</tr>
<tr>
<td>Psychometrics</td>
<td>Raising</td>
</tr>
<tr>
<td>[Cam65].</td>
<td>[SH67].</td>
</tr>
<tr>
<td>pseudorandom</td>
<td>Raman</td>
</tr>
<tr>
<td>[ADG70, Bre74].</td>
<td>[MW71a, MW71b].</td>
</tr>
</tbody>
</table>
Ramona [Bak68]. Ramp [Lag74].
RANDHIND [Hun74]. Random
[ADG70, HK72, Kno73, Kru69, NO75,
Sch79a, Smi70j, Bre74, Bro80, Fel75, Fri69,
Gro69, Hon71a, Kir79, MB68a, MB68b,
NO72, New73, Sou71, U. 61]. randomness
[Tri79, ‘RANDU’ [Fel75]. range
[DP76b, PV74, Tro66b]. range-energy
[Tro66b]. ranges [FS76, Mee74]. rangs
[Aub76]. rank [Mag71, Fry71]. RANTE
[Tri79]. Raphson [TI72]. Rapid
[RDUMP [Bee70d]. Re [Ben61]. reacting
[End80]. reactions
[Phi67, SM71, SR73, SDH74]. reactor
read [Bai63, Hea68b]. readability
[Ho73, Mc74b]. reader [BD80a]. Reading
[Art75, LT76, New73, HV74, Smi73b]. Real
[Nie72c, Nik78, Ono79a, Ono79b, Ste76b,
Ste76c, Ste78a, Ste78b, Cas62, Fan65, Hin76,
Joh74, MU75, Mod74, Upc72, Vic70a,
Whi76, ZT76]. real-time
[Hin76, Mod74, Upc72, Whi76].
Realisierung [Neh74]. Realization
[Ree79, Gav76]. REBOUND [Sho76b].
Recapture [Whi71a, Whi71b]. receiver
[Sig80]. Rechenanlagen [Mue69].
Rechenprogramm [Rot71]. rechner
[jH78]. Rechneranlagen [Sch78a].
Rechnermodelle [Sch78a]. reciprocal
[Hat78, Hil79b]. recoding [Hou62].
Recognition
[Kra72b, Sch72a, CF60, Mas62]. recoil
[PV74]. reconnaissance [SDZ80a, ZSD80].
record [Con73d, Con76a, IEE79]. records
[Art75, Zor68]. recovery [Spa75b].
recruitment [PT68]. rectangular [LML69].
Recursive [AI80, Aye63, Kal72b, Lea67].
recursively [Gut75, Gut76b]. REDUCE
[Ina80a, Ina80b]. reduces [Gel69].
Reducing [Br67]. Reduction
[Han72a, Cam65, Han72b, Hat78, KRB77,
Mac64, Spa80, Wer65, Wil65]. Redundancy
[Yoh72]. réelle [Lou73]. Reellen [Neh74].
referee [BW75]. Reference
[BLF80, Day72b, Flo78a, Gen66b, Gen69,
Gow73, Hil73, IBM56, Int58, Int59f, Int60c,
Int61d, Int61e, Int61f, Int62d, Int62e, Int64c,
LF78, NL71, Nak77, Hon75, Wil75, AR72,
Ano68b, Ano70b, Ano70f, Ano70g, Ano73,
Ano75a, Ano75d, Ano75e, Ano80a, Bar73a,
Bur67, Bur68b, Bur70b, Bur73b, Bur73a,
Bur74, Bur78, Con62a, Con62c, Con62b,
Con62d, Con64c, Con64a, Con64d, Con65,
Con66b, Con67b, Con67c, Con68b, Con68a,
Con68c, Con69d, Con69c, Con69b, Con69a,
Con70, Con71b, Con71c, Con71e, Con71f,
Con72a, Con73c, Con73e, Con73b, Con73f,
Con73g, Con74, Con75a, Con75e, Con75f,
Con78a, Con78b, Con79b, Con79c, Con79d,
Con80b, Con80c, Dig70, Dig71b, Dig74,
Dig75b, Dig75a, Dig75d, Dig75f, Dig76a,
Dig77a, Dig77b, Dig77d, Dig78b, Dig79b,
Dig80c, Dat67a, Dat67b, Day79, Ele68,
FLM70, Fri71b, Fri73, FLM74, FL74, Fri80,
Gen67, Gen80a, Gen77b, Gen77a].
reference [Gen66c, Got73, Hew71, Hew74,
Hew76b, Hew76a, Hew79b, Hew79c, Hew80a,
Hon75d, Hon79a, Int59a, Int59b, Int59c,
Int60b, Int61b, Int61c, Int63g, Int63h, Int64c,
Int64d, Int66a, Int72a, Int72b, Int72g,
Int74b, Int74f, Int75b, Int75a, Lea70, Lar67a,
Lar67b, Lec66a, Lec66b, Lew80a, LM70,
Mis87b, Mer58a, MM78, NCR69, Nic78,
Rid79, Ser71, Sta69, Sc76, Sys73a, Sys73b,
Sof80, Spe66b, Spe66a, Spe69c, Spe73a,
Spe73b, Spe74a, Spe74b, Spe76a, Spe76b, Spe78b, Spe79, Spe80d, Tan80a, Uni69a, Uni69c, Uni80c, Xer70a, Xer70b, Xer70c, Xer71b, Xer71a, Xer74a, Xer75a, Xer75b, Xer75c, Xer76a, Xer76b, Uni75b]. referencer [Bla79]. references [BT76b]. refinement [Tay80]. reflection [MC64]. referred [Hat78]. Regarding [Ein76]. Regdata [Sea80]. Region [Sal77b, MV66, Sal78], Regional [Int75a, CB69]. regionalisation [DO79]. Register [Bee70d]. Regression [AK78, Foa87, PG65, ESD68, Fin72d, Fin72f, Fin72e, Fin77, Kru68, Spä79a, VP76]. Regressions [LaM72]. regularly [Har68a]. regulatory [Leo74]. Reinwald [Mue75]. Reinwald-Soland [Mue75]. Relating [DA68]. relation [Tro66b]. Relational [Rip77]. Relationships [Swi64b, Swi64c, Bar66, Lul75, Tip76]. Relative [BAT72, Go74f, Mal70]. relativistic [SS68b]. relativistic [Phi67]. relaxation [RCL75]. Release [Bec87, Hil70, Dig80b, Dig80d, Fin72f, Pri77b, Spe84]. reliability [BT76b, Sho76b]. Reliable [FJA80a, FJA80b, FJA80a]. Remark [Bre79b, Ein74, Ein76, Fut78, Nie72c]. Remarks [SS72]. Remez [Rod76]. remote [BD80a, Har73]. remotely [Hem70]. remotely-sensed [Hem70]. Removes [Par75]. René [Bem61]. renumbering [Hyd66b, Har80, Mur66]. reorganizer [Sep75]. repeatable [Her74]. repeated [Fin77]. replacing [Fra77]. Report [ANS71a, ANS71b, Jun68, Kre66a, Nak68, Rab62, ANS71c, Cle66, DEN79, Fed70, Fed87, Kno72, PMBK80, SSS78, TS73]. Reports [Her70, U. 61]. Representation [BK72, Rip77]. Representations [AB69a, SSS84, Wol68a], representing [Han74b]. required [BS78]. Requirements [FHT4, FMC78, Gel69, Sin78]. requiring [Squ70]. Research [BF79, Gue73b, Spa75c, CK80, Clo72, Flo75, Ho73, Man63, Spa79b, Ube76, Zal73]. Research-Algorithmen [Spa75c]. Researd [Spa75a]. Researd-algorithmen [Spa75a]. residenia [SZ80]. resident [Int67a]. RESIS2D [Dey76]. Resistivity [Dey76, Pin80, Sco78]. resolus [LJP79b]. résolution [Ric73]. resonance [SDH74]. resource [FB69]. respect [Cra75]. Response [TG79a, Joy77, Joy78, Rin79, SD67, Sci75]. Response/360 [Lea70]. Restricted [BS73b]. Restructuring [Ho73]. Resulting [KMC72]. Results [BH73a]. Retrieval [Bre73]. retrieve [LG75]. Reveal [Mal72]. reversals [BS64]. Review [Bar71a, Bar72a, Bar73a, Bar80b, Bar74, Bri67, Bru66, Din72, EIt66, 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 [Ano66a, Ano77a, KM77a, KM77b, Kat77]. Revision [Ame78d, Con64d, Dat73]. revolution [Pat67, PNK65a, PNK65b]. RFC [Kri71]. Rheingans [Flo70b]. Rho [BR75a]. RHS [Squ70]. rhythm [Rub69b, Rub69a, Rub69c]. Riccati [Lee74a, Ric73]. ricerca [Rid67, Rid78]. Richard [Kar77]. Riemann [Sp165]. ring [BLY70]. risk [McG76a, McG76b]. River [Cl75, ZSD80]. Robot [Arm78]. ROBust [Kle78]. rock [Bae75]. rocket [PG67]. rocks [Lou67]. Rogers [Gar72]. ROKDOC [Lou74, Lou67]. rolling [PG67]. Romanian [Ste74]. Romberg [Ant72, Ant72]. Romberg-Integration [Ant72, Ant72]. Roots [ST73c, ST73b]. Rose [Wil80a, Wil80b]. Rosenbrock [MM73a, MM73b]. ROSENET [Wil80a, Wil80b]. ROSEPACK [Kle78]. rotating [AK77, Tri73]. rotation [Mat72a]. Rotational [Ful72, SG69, VP75]. rotations
roughness [Hob67].

round [Cha71b, Cha72, Dew72, Fla72].

Rounded [Lag74], routes [RSBR69].

Routine [Int60a, Bai63, Das74, JCMS76, JCMS77b, New73, Sep75, SD72, vM78a].

Routines [Dur80, LaM72, MM58, WB65, Bac72, BPW72, Bar73b, Bid79, Bra74, Con75b, Con75c, Con79d, Cli78a, Cli78b, Gen80b, Gen73, Hej69, Hej70, Hol77, Joh74, Lou67, Mor75, Ste73, Uni80c].

Routing [Fen73], Roy [Fry71].

rozwiazanych [ATW77], RPG [Har69, Kan71].

RPG [Har69, Kan71].

RSDUMP [Bee70d].

RSTS [Dig75g, Dig75f, Dig75e, Dig77e, Dig80h, Dig80c].

RSTS/E [Dig75e, Dig77e, Dig80b, Dig80c].

RSX [Dig78a].

RT [Dig75f, Dig75g, Dig76c, Dig77f, Dig80c].

RT-11 [Dig75f, Dig75g, Dig76b, Dig76c, Dig76e, Dig77f, Dig80c].

RT-11/FORTRAN [Dig76c].

RT-11/RSTS/E [Dig75g, Dig77f].

RTE [Hew79c, Hew80b, Hew80a], Rudenau [Les73].

Rudiments [Mei71].

Rules [Hun74].

RUN [Uni73, Uni74a, NC76, Con66a, Hon71b, Jon64, Ano75a].

run-time [Hon71b].

RUNT [Han74a].

RUNW [Han74a].

Russian [BK77, FMM80, Gav76].

Rutinas [Oli71].

RW [Vic64].

RW-300 [Vic64].

S

Jun68, Kar77, Kre66b, Ree73, Wil74, DG78, Mee74, Pic66, BF79, Cha67, Col76, CDG80b, DH78, DLS79, HD78a, HH77a, HH80, HH77b, HH78, Int58, Int59d, Int59f, Sea80, TB80].

S14 [Kuk72a, Kuk72b].

S15 [Don73a].

SABOR [PNK65a, PNK65b].

SAC [Hor72, LS76], SAC-1 [LS76, Hor72].

Sadwichschalen [Die72].

SAGES [KG76].

SAHYB [Ano68c].

SAHYB-2 [Ano68c].

salary [Cra75].

Salmon [AST71].

Salvadori [Joh66a].

Sample [BS75, Fry71, Kas74, SH67, Pre70].

samples [Edw76a].

Samples [Pom74].

Sampling [DB73, Mag71].

samt [Hus76].

Santa [IEE78].

SAP [WM60].

SASP [BBB64].

SATRAP [Las71].

saturable [MA78].

SAU [Dat73].

Savannah [ZSD80].

SAVE [Her64].

saver [Ack64].

sawfly [McL73].

Scalar [Cli74b, Cli74c, Bus67, vM78b].

Scalar- [Cli74b, Cli74c].

scale [MT75, vM75].

SCALE1 [Lew73].

SCALE2 [Lew73].

SCALE3 [Lew73].

Scales [Ant80, Lew73].

scaling [MT75, vM75].

Scann [Bj74].

scanner [Har73].

Scatter [Bre73, Gen78, LV73].

Scattergram [Fas67].

scattering [Maz77, MSNC61, Mei62, MSR66].

Schaum [Lip78, LP78].

schedule [Sin78].

Schedules [PD67].

schematami [ATW77].

schematic [Moc69, Moc70, Moc71a, Moc71b].

schemes [LM76].

Schnelldrucker [Gut79c].

Schnelldrucker-Setzprogramm [Gut79c].

School [Smi67b, Weg64, CDH75, CS77a, Cra75, O’D74, RSBR69, Sch79c, Sch80g, Tro64, Mt.79], schools [Int69a, Int72i].

Schranken [Ant72].

Science [AI78, CPM72, Fre74, HBJ76, Jam73b, MS73d, Per75, Ree67, SP70, Wal72, Abr72, Baj72, BC70, Cha76, Don71, For70, For75, Gra79, HM75, Jam73a, LB68, MD64, MD66b, MD68, Obst71, OR77, Ra71a, SR76, SW79, FJ80b, FJA80a].

Sciences [BR74, MH78, Tou70, 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, Go66, Mei69, MS68, MS73b, MS73c, MS73e, NL68].

scope [Ste60b].

Scores [Hoa72, Hoa73].

SCP [Ari76].

SCRIPTOR [Gut79c].

SDS [Sci64, Sci65].

se [Ano75b], sea [Lar69].

searches [MSR66].

Searching [dLB59].

seas [Lar69].

Second [ANS71a, AN71b, Han78, Hon76, HPR78, AN71c, BK77, BK75, FM76, HPR77].
[ACM78, Gri78, Ros78]. silicates [Oer71].
silicon [LTB80]. Silini [SS68b]. SIM
[MSS78a]. SIM-Queue [MSS78a]. similar
[BLY70]. SIMPDX
[Uni80c]. SIMPDX/SIMPLEX [Uni80c]. Simple
[AK78, CZ72, DDM+75, LS75, CL70,
Han74b, May72, Rus79, vM76].
SIMPLETRAN [Spe70a]. Simul.
simplificada [McC78f]. Simplified
[Eng75, KF72, Man71, McC74e, RR73c,
RR73d, Sil71, SS76, Zav73, Ayc80, Lep76,
MH71a, MH71b, McC74c, Mye73].
simplifying [Cle66]. SIMPLX
[Uni80c]. SIMSCRIPT
[Shu69, Wei67]. SIMSCRIPT-FOR TRAN
[Wei67]. SIMUDEL [She78a]. Simula
[Pal68]. simulate
[Joh72, New67, NS69, ST73a, vM77].
simulated [Joh72, New67, NS69, ST73a, vM77].
Simulated [Sm73c]. Simulating
[Gen75a, Gen75b, Oja70]. Simulation
[Ano68c, Cl75, Hin76, LL65,
Nie72a, Nie72b, PC78a, PRO80, PK90,
Sch78a, Wei65, Ber77, Blu65, BCS68,
EKM74, GP73, HW67, He74, Joh80, JID80,
Kau65, Kru68, MK70, PK67, She78a, Sig80,
SY77, Tor69, Upc72, Vat72, Wh76].
Simulationsprogramme [RS69].
Simulationssprachen [MSS78b].
Simulator [Ful72, Sch80c, Tho80, WH73].
Simulator-Generator [Sch80c].
simulators [SW74]. Simultaneous
[Nik78, Diff72, 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]. sitzyzusit [Nic78].
Six [Cl74a, BS78, Edu72d]. Size
[BS75, AJ69, Dav72b, PG66]. Skewness
[MZ75]. skills [Dun75b, Tip76]. Slater
[Gar74, May73b, Van68b]. slender [PG67].
SLIP [FPB72, Fin72a, SS68a]. slopes
[Mc71]. slutningar [Hus76]. Small
[Pom74, GP73, Mal70, Maz77, MP65].
small-angle [Maz77]. smaller [Bab69].
Smallwood [Hui65]. smes [AE79].
Smirnov [Pom74]. Smith [Wol68b].
Smooth [Aki74, CI78, RS72, Bar73b].
Smoothing [Dur80, Bar73b, SS78a].
SNOBO [Kee75]. soboi [AE79]. Social
[BR74, Gue73b, Bur68a]. Socio [Sad72].
Socio-economic [Sad72]. sociologists
[Bur69]. Software
[ACM79, Air77, Bro77, kC80, Cob75, Di74a,
Eva72a, Eva72b, FJA80a, FJA80b, Fos73,
Gin78a, HH79a, KP76, Spa79b, Tan80b,
Tom70, Yoh80, AHP77, Bra76, CDGW76,
Leu79a, Leu79b, Ent80a, Ent80b, Feu77,
Flo78b, Hin76, Hon73d, Hon76, Hon73c,
Hon77a, Jet74, JM76, KG76, PB74a, Shu75,
SF75, TR73a, TR73c, TRW73b,
TR73d, Uni80a, Amk73, SF76]. soils
[Oer71]. SOL [KM64]. Soland [Mue75].
solid [WCT68]. Solomon [BK75].
solpositioner [Hus76]. Solution
[Abd80, Ano72e, Ein74, Fia73, FSC73,
Geo80, Kar77, MC80a, MC80b, MC80c,
Ste79, SS79a, SS79b, SS79c, Zoh80, Bar69,
BD80b, Car74b, Cha74, Diff72, D757, Hol80,
Les73, Mar71, MT78, Mou70, Ree68, Ree71,
Re72, Rei72a, Rob79, SS78, SS75a, SS75b,
Tea72, Vic70a, ZT76]. Solutions
[Bl68b, BH73b, DM76b, JSS77b, MCI70b, Mer78b,
Moc71b, MS73e, MS75d, Per72b, SM72b,
Tel80, Wal80b, Wil78a, Wu73c, But66,
CR71, Mer78a, Mer78c, Wal80a, Wu77b].
solve [Lal75, Lep76, Pec77]. Solver
[MG70, Mol72c, Mol72a]. Solving
[CS73b, DZ78, KGY80, Spec77, ZN79a,
ZN79b, Bar77b, BCW78a, Bar79b, Dav72b,
DLS79, Elk65, FKK7a, FKK7b, Lec74a,
Lew80c, NM70, NM78, Nav78, Pic66, Pow68,
Pow70, SW75, WM72, Eng75, Lew80d].
Some [Bal69, BP78, FK76, Gin78a, GM73,
HLS73, PH77, RJAST78, Row76, Sab76, Swee77, Fit74, LS71b, Mac69. Sondage [Die77]. sorties [BDI72]. Sorting [Cha71a, Roc70, Smi71c]. sosyal [Yur76]. SOTRAN [Ham69]. sound [MI75b, Rin79].

Source [FF75, Bar77a, Hyd66b, Har80, Joh71, Low76, Mas60, Mue75, Mun66, Spa75b].


SP ARKS [Mar78b, Str78]. Sparse [Geo80, KGY80, She78e, She78d, CR71, DO79, Duf77b, Duf77a, Duf80, Rei72a, She78b, She78c, ZT76]. spatial [ER79, MT75]. Speak [Nor0]. Spearman [BR75a]. Special [Day72b, Gow73, Hil73, Osy76, Wil75, Bar73a, Day79, Weg66].


Speeding [Hig78]. speeds [Low76, Tri73]. Speedup [KMC72]. spelling [Hei72a]. sperimentali [SS68b]. Spezielle [Tec72].


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

Splines [C174a, 1574b, C174b, C174c, PS78]. SPLINS [Bar73b]. split [MK70].

Sponsored [Eva72a, Eva72b]. square [Wie75]. Squares [ZN79a, ZN79b, Bar79a, Bon67, BM762, Tay80]. SQUIRREL [Sal70]. SRRIT [Ste78a, Ste78b]. SRU [NOT2]. ST [ZT76]. stability [GS70, MI75a, U. 61]. stage [Fri71a, Mot66].

stand [SK69]. STANDARD [Ber70a, AB66b, Ame78c, ANS78, AB66c, AB66d, Ano80d, BM79b, Bee79a, Bee79c, Bee79b, Bee79d, Bee80b, CS73b, Dat66, DH78, For78, HD78a, Am77, Jn69, Lam71a, U. 78, Nat70b, Nat72, Nik78, RE75, Sta69, VP80a, VP80b, W077b, AB66a, Ame66c, Ano72c, BM79a, B1d79, CR74, Dav72b, DCHR76a, DCHR76b, Fel76a, Fri80, Gof74, Haa69a, Haa69b, Ins76b, IA78, Jaf79, KS75b, MS77b, PG66, RW76, Sa76, Sch74, Spe69a, Spe69b, Tan78a, Uni80a, WPK78, Am78a, Ame78b, Ame78d, Ano76b, Ein76, FR777, KRS78, W0077a, Bar72a]. standard-size [PG66]. Standardisation [HM80].

standardisierte [Fri75b]. Standardization [Hei64, Hei66, ABB+74, Bra79, Eng74, Jam73a].

Standards [ANS69c, ANS71a, ANS69a, ANS71b, Cad71, ANS69b, ANS71c, Ano69b, Bre76b, Lee77, LBM+80, Ott78, Fri75b]. standpoint [Mat72b]. Star [Har77]. State [Hed77, AJ69, Day70, FB73, MU75, PG67, Pec77, Sol64, Wil72a]. stated [Hun74].

Statement [Ken74, BK75, FF75, KS68, KS70, KS75a, MHH71a, MHH71b, Mee74, Sit78, Sti72, Man71]. Statements [Han72a, BS78, Han72b, Hea68b, Lat79, MP65, Sal71b, Sal76]. static [BA73, SM73a, WK77]. Station [CS73a].

stationary [AK77, Cl702]. Static [DB73, Pom74]. statistica [Rid67, Rid78].

Statistical [AK78, Bak77b, BB77b, BR75a, BR75b, Boh75, BS75, DB73, Fre73, Gen75c, Gen78, Gow75, Hab72, Hab73, Lea78, MZ75, MH75a, Mon75, RST78, Smi71d, Spa73, ST73c, Sp72, Tho72a, Yat71a, Yat71b, Zil78, Ali67, Edg79, GKB74, Hog72, Joh71, Jon64,
Lou67, Lyc80, Mac69, Rey69, Sch79c, Sch80g, SDZ80a, TD78. Statistics [CCHT67a, Cra76, Gen78, Hil70, Int80b, Kle78, KH75, LV73, CK80, CCHT67b, FB79, Kir73, Lyc80, Sch79c, Sch80g]. statistique [Die76]. Statistischen [Bra75a, Bra75b]. steady [AJ69, FB73, PG67, Sol64, Wil72a]. steady-state [AJ69, FB73, Wil72a]. steam [HPB73, PB73b]. stellar [Gus73]. step [O'D65]. steps [Sla71]. Stepwise [SH67, VP76]. STGPAK [Fis76]. Stichprobenparameter [Kas74]. stiff [Bar80c]. stil [Pet80]. Still [Arn65]. stima [BT76a]. Stirling [BPW72]. Stochastic [Whi71a, DS75, Sho70a, Whi71b]. Stock [Hog70]. STOFI [MS74b]. stomach [MR70a]. Storage [Bre73, CPR75, Ful72, LV73, Mor73, Bra74, KW71, Moc69, Moc70, Moc71a, Moc71b, Sak64a, Sak64b, Sak65, Sak70]. store [LG77]. storey [ST73a]. storm [Sho80]. strahlungsenergi [Hus76]. strachey [HN70]. strategy [Kha77, Vic70a]. stratified [And73]. stratigraphic [KRB78, RB76a, RBK76]. stratospheric [U. 61]. stream [Joh74, KM77a, KM77b, Kat77, MG71, SDZ80a, ZSD80]. stream-sediment [SDZ80a, ZSD80]. study [AS71]. Streccher [Bar74]. STREDO [Zor70]. strength [Die68, HM64]. stress [Cam77, Hol67, Hol68, Pol78]. stress-intensity [Pol78]. stresses [Pol78]. String [Lam71a, Mor75, Rey77, Fls76, Han75, Kau69, Kee75, Mac70b]. strings [Han74b, Lea67]. strip [Hor65]. Stromungen [Rot71]. Stroud [Kar77]. Struct [Bak75]. structural [DS76, Per80, SM73a]. Structure [GMPW79, MM65, Nic75a, Rul80, FP75, Gil77a, Gil77b, Joh65a, Joh65b, Joh76, Kal72a, MT80, Nor63, Sel77, SG69, Tor69, Tel80]. Structured [All75, AFS77, CM79, Col76, CS76, CDG80b, Doc79, Ell80, Gal75, Hor75, HM77, HH79b, Jay80, Jon76, Ken74, Lea78, Lew80b, LR77, MO80, MM78, RW76, Row76, TB80, Wag75, Wil76c, Wil77a, Zwa80, Ayc75, Bon75, BK75, CW75, Col78a, Col78b, Cui80, Dar78, DH78, DLS79, Ekd77, Flo75, FK76, FK77a, FK77b, Gra79, HBJ76, Has78, Hig75, His75, HD78a, HH77a, Hul73, Int77b, KS75a, Kha76, Mal77, Mei74, MH75b, Mei75a, MS77b, Mil73a, O’N74, Ovi77, Par77, Rei76, Sel77a, Zal73]. structurée [Era77, HH80, HH77b, HH78, RH78]. Structures [Bak75, BC72b, Mil73b, Mil75, OFP78, Cha70, Dey76, Don71, Ell78, Hou71, Mei75a, Mei75, Rin79, Smi77]. Structuring [Bak77a, Gom79, Sed77]. structurata [LMP77]. Stuart [Flo70a]. Student [Car79b, Car79c, Int64f, Sch66a, Wil73, Ano64, Day72c, Int65a, Int65b, Int67c, Int68g, Int70a, Lin76, Mur77b, Nat73, RS80, Sch66d, Tok68, Zor68]. Studenten [Neb71]. Students [Fre74, Mar80, Baj72, Bre76b, Cla73a, DEN79, Don71, Gen50c, Hut80, MS69, O’D74, Sch79c, Sch80g, SW74, Shn77]. Studie [Hig72]. Studies [Axf72, DM72c, Sch69, Sch70, Sch71, TS73, Wer65, Whi71b, Kar77, Rec73]. Study [HBE80, Hoa72, Hoa73, Knu70, Knu71, Cla73a, Cla80, Dun74, Hew80b, Hal65, Hei72b, Hon72b, Hon72a, Int72b, Lee74c, McA77a, McA77b, NBH70a, NBH70b, Per77, Pin73, Raf79, SA74, Wei67]. Style [Bac78a, LC78, Rul80, DH78, HD78a, KS72b, Tho78, Tip76]. sua [Ano70d, CC70, dC73, Ins64, Ins70, Ins74]. sub [New73, She70a]. sub-group [She70a]. sub-routine [New73]. subcategory [Uni80a]. subcommittee [ABH+71]. subject [SA74]. subprogram [Cor60, Mat72a]. Subprograms [Cl74a, Ste79, SS79a, SS79b, SS79c, Ada78, Bal69, BA73, Hun76, Int68k, Int71c, Int71h,
Int72m, Int75f, Kal72b, Kau65, Kri71, Law77, SS78, SS75a, SS75b, Law78, LHKK79a, LHKK79b. **Subroutine**

[Abd80, Ga80, Ker80, MP73, MC80a, MC80b, Roc70, She78e, She78d, Ste78a, Ste78b, ZN79a, ZN79b, Bal73, Blo68, Boy75, Br72a, Col80a, Dav72b, Dil79, Fic71, Fle70, Fox78a, Hon75e, Int65d, JK78, Kah66, KM73a, MP72, MR78, Pow68, Pow70, RG77, Rob68, RS72, Ru76b, Sca70, Sch62, She78b, She78c, Tro66b, TC75, Wes69, ZT76].

**Subroutines**

[Abd80, Gaf80, Ker80, MP73, MC80a, MC80b, MP72, MR78, Pow68, Pow70, RG77, Rob68, RS72, Ru76b, Sca70, Sch62, She78b, She78c, Tro66b, TC75, Wes69, ZT76].

**Subscript**

[Abd80, Gaf80, Ker80, MP73, MC80a, MC80b, MP72, MR78, Pow68, Pow70, RG77, Rob68, RS72, Ru76b, Sca70, Sch62, She78b, She78c, Tro66b, TC75, Wes69, ZT76].

**Subscripted**

[HV74].

**Subsets**

[Hal69, LaM72, Hor68, Spe70a].

**Subspaces**

[Ste78a, Ste78b].

**Substitution**

[Cha71c].

**Subsurface**

[Whi68].

**Subsystem**

[L76].

**Subtended**

[PC78a].

**Subtending**

[Irv60].

**Supply**

[Hol80].

**Support**

[Bur79, DDM75, Bra76, Ch78a, Cli78b, Dat73, Hon76, Int65c, La72, Mil73a].

**Supporting**

[J76].

**Surface**

[Aki74, Her72b, CIW78, Goo64, HG66, Hob67, Hol67, Hol68, Jam66a, KM73b, KM77a, KM77b, Kat77, Las71, Lee69, Pol78, RS72, SD66, SD67, Wri72, Wri77a, Wri77b, Wri77d].

**Surfaces**

[Wei66a, Wei66b, CJM67, EP67, OL66, OT80].

**Survival**

[LH65, ZD78].

**Suggested**

[vM78a].

**Swaine**

[McL73].

**SWIFT**

[Cal72].

**Symbol**

[BB64, CF60, Mas62, Day70, Tam66].

**Symbol-state**

[Day70].

**SYMBOLANG**

[Ber70b, FPB72, Fin72a].

**Symbols**

[Kra72b].

**Symmetric**

[ST73c, Kar73, MW71a, Rei72a, SS68a, Tho65].

**Symposium**

[IEE75, IEE78, Tou70, Weg64].

**SYTRAN**

[Car66].

**Syntactic**

[Bai62, Hea68b, Ovi77].

**Syntax**

[Bur65, Bar72b, Blo71, Bro71b, Can77, Lea64, Ube76].

**Syntax-directed**

[Blo71].

**Syntaxe**

[Tho78].

**Synthesis**

[BK77, RMM69].

**Synthesizer**

[PJ75].

**Synthetic**

[HPLG79, RB76b, RB76c].

**System**

[Ano68c, Bac54, Bac56, BSK67, BF79, Boi74, Boy74b, Bro73, CF60, Cra76, DW77, Eld70, Her70, Her71, Hon70b, HN58, IBM54, IBM56, Int59c, Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int66i, Int68d, Int68e, Int68f, Int68k, Int68j, Int71c, Int71i, Int71j, Int71d, Int72k, Int72m, Int72n, Int74f, Int78a, Ina80a, Ina80b, Jam70, Ker80, Lea67, Lee67b, Les72, 1AL72, Mas62, MS74a, MW69, MS74b, Mar66, MR73, MS73a, NY78, Ono79a, Ono79b, OF76, PN68a, PN68b, Ree79, Rus78, RCM66, Sys73a, Sys73b, Sad72, Sch80a, SFIK79, Sol80, Squ70, Wat76, Wed75, Weg64, WDT76, Ano72c, Arc76, BBB75].
Bah69, Bai62, BK77, Bar75, Bar72b, Bar73c, BC77, BC79, BCE77, Blo68, Bra76, Bri68a, Bri68b, Con64c, Con64b, Con64a, Con66b, Cla78, CF71, Clc70, CS61, Dig71a, Dig72b, Dig72c, Dig75a, DPT7a, Dar78, DM72a, Leu79a, Leu79b, ES75, EH68, Fee77, FF75, Fis79, FL76, Fox64, FH71, Gen80b, Gen73, Gil76, Hea79, Hig79b, Hol77, Hou62, Hug78, Int57b, Int57a, Int57c, Int57d, Int58, Int59a, Int59c, Int59f, Int61b, Int61c, Int61d, Int61e, Int61f, Int63f, Int67a, Int64e, Int65f, Int65d, Int66a, Int70b, Int70c, Int71h, Int71f, Int73b, Int75c, Ins76a, Ins76b, IA78, Irv60, JKM74, JKM76, Jos64, Jos78, KW71, KG76, LaP72, Lar63a, Mac68a, Mac68b, MI64, McA77a, McA77b, McL73, Mer60a, Moo60, Moo77, Mor79, Mye73, OK74, Pat77, Phe65, PN68c, Rit68, SG67, Sil61, Spe66b, Spe66a, Spe9, Ste72b, TRW73a, TRW73c, TRW73b, TRW73d, TH64, TB65, Tur69a, Tur69b, Ube76, Vic64, WH73, WM60, Whi76, Wid79, BF79, BP78, CCHT67a, CCHT67b, Cod67, Fis78, FF75].

System

[Hon76, HN58, Int65c, Int65e, Int67b, Int68b, Int69c, Int70b, Int71h, Int72j, Int73b, Int74g, Int75c, Int75f, Int76, Int77a, Int79, Jon79, Lee72, Mar78a, Neh74, She59, Uni0].

System/3

[Int74f, System/300

[Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int66h, Int66i, Int68d, Int68e, Int68f, Int68k, Int68j, Int71c, Int71g, Int71b, Int71i, Int71j, Int71d, Int72k, Int72m, Int72n, Lea67, Lee67b, MW69, Mar66, PN68a, PN68b, CCHT67a, CCHT67b, Cod67, Int65c, Int65e, Int67b, Int68b, Int69c, Int70b, Int70c, Int71h, Int72j, Int73b, Int74g, Int75c, Int75f, Int76, Int77a, Int79, Lee72].

System/370

[Int68d, Int68f, Int71g, Int71h, Int71i, Int71j, Int72j, Int74g, Int76, Int77a, Int79, Lee72].

Systematblaeufen [Nie72a, Nie72b].

Systemat [Her78].

Systeme

[Al78, Abd80, Bur73b, Bur73a, Don73b, Ful72, Geo80, Int75a, KGY80, Kub73, MC80c, Mor73, Ros66, Ros72, TI72, UK74, Ano68b, Bas80, Bri68a, Bur68b, Con65, Con66a, Con66b, Con67a, Con67b, Con67c, Con68b, Con68a, Con68c, Con69d, Con69b, Con69a, Con70, Con71d, Con71h, Con71c, Con72a, Con73c, Con73d, Con73e, Con73b, Con75a, Con76c, Car74b, Coh66, Ew67a, Gor64, Hew76b, Hal65, HLS73, Int62b, Owe62, Int62d, Int63o, Int63p, Int63f, Int63e, Int63g, Int63h, Int64g, Int64c, Int64d, Int66a, Int76, Int77a, JKM76, Pec77, PMBK80, PC78b, Pow68, Pow70, Raf79, Sch80f, Sch68, Sig80, Sli71, SM73b, Van66, Vas72, ZT76].

Szymotogepes [Kor77].

T [Hen67].

Table [IR78, Kab80a, Kab80b, WD716, CB69, Fic73, Gul71, Hii79c, Lii58, Rey68, SK69, Sch72c, Sea80, Thr79].

Tables [Bak77b, Hab72, Hab73, HM75a, MR70b, Day70, Mue75, Vei66].

Tabulating [Lea78].

Tabulation [LB70].

Tail [BR75a].

Talmi [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].

TCDMS [Int75a].

Teacher [Sch66b, Haa69b, Jac73c, MH71b, MH73, Sch66c].

Teaching [Bez75, Emb78, FK77b, NS76, Tay77, And70, CDH75, DEN79, Fri75a, FK76, Hal65, Ham74, Kh77, Kne72, Mau77, McA77a, McA77b, MH75b, MK73, OR77, Phi71a, Phi71b, Pin73, Phi61, Phi63, Rad76b, Sch79c, Sch80g, Sil61, Spe78a, Wid79, Wit79b, Wit79a, Wit79c, Wit79d].

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

technicians [Edw69].

technika [ATW77].

Technique [AS71, Lap78, Cle66, DM66c, Han74b, Mac67, SS68a, ZT76].

Techniques [Bre73, Day72a, Day72b, Gow73, Hii73].
Top-down [CP80], topics [Mis78a].
topography [Hob67, Plo77], tops [MW71a, MW71b]. Torso [vO78], total [BM74, SMD71, SR73], totally [FMC78],
touch [Sha77], tracers [U. 61]. TRACK [Mac68a, Mac68b]. traffic [Leu79a, Leu79b, DP74b, TRW73a, TRW73c, TRW73b, TRW73d]. train [Tho66]. trainer [Tho66].
Training [Vol68b, Con67a, Pec77, SJ62a, SJ62b, SJ63, Smi73a, Pau71a, Pau71b]. Trains [Her72b].
trajectories [Lyn63]. trains [Car77]. transactions [CB69]. Transcendental [E1n74, FSC73]. transcribing [Rub69b, Rub69a, Rub69c]. Transfer [BB77b, Sei75, Bec72, Fla71, Hol67, Hol68, PV74]. Transfer-function-parameter [Sei75]. Transferrability [Uni75a, Can77].
Transferable [Roc70]. Transform [Bre67, DA68, Mon75, Rej72, Clo72, Fis70].
transients [EKM74, Saw62]. transition [Bro71b, MU75]. translate [Mue75].
translating [Bar73c, IBM54]. Translation [AK80, Fut78, Sim76b, Sim76a, Str78, Ken70, Ken80, Lea67, PH77, SWL68, Som71].
translations [DS62, Mor71, SMD71].
Translator [CCN+79, MM65, Pit79, RSD65, She59, Bon75, Con71d, Gui71, Hig75, Hil69, Lea67, Lea75, Pol64, Spe74a]. transmit [Col74]. transonic [AK77, Car77].
Transport [Pat74, DW70, Flo63, Sho80, SM73b]. transportability [CW78b]. transput [Car78b]. trapezoidal [Pic66].
trapiantabili [SS68b]. Trawl [PB67].
Treating [BF71]. Tree [Han72a, Han72b, Pag74a, Whi72, Ant77, CGH75, Day76].
TREETRAN [FPB72, Fri72a]. trend [DS67a, ESD68, Fox64, Fox67, Goo64, Har68a, HG66, Lee69, OLS66, SD66].
trend-surface [Goo64, HG66, Lee69, SD66].
triangle [Hae77]. Triangulating [vO78].
Triidional [Kub73]. TRIGMAN [Jef72].
Trigonometry [Her72a]. Triplex [BJ77, BY78]. TRS [Rad79, Rad88].
TRS-80 [Rad79, Rad88]. Truck [Rey68].
turbomachin [KM73b, KM77a, KM77b, Kat77].
turbomachinery [MC70]. turning [MM58].
Tutor [Sp180, Lin76]. Tutorial [CZ72, EH68, Mul80a]. tutorials [Mis78a].
Twenty [Int57e]. Twenty-five [Int57e].
twin [SDH74]. TWINSpan [Hil79c].
TWISK [NM78, Nav78]. Two [Bak77b, BF71, Cla73b, Fri71a, Fry71, Kal72b, PG65, PRO80, Rei72a, RST78, Sho80, Tan80c, Tho72a, Wal68, Aud70, Bar73b, Cam77, Dav70, Dav72a, Dey76, Di72, Edu72f, ES78, Erd80, Han74, Hem70, HO64, Hil79c, Hun74, Joy78, MR78, MA78, Phi67, SS78a, Sid72a, Sid72b, SMM65]. two-body [Phil67]. Two-Dimensional [BF71, Can77, Erd80, Hem70, HO64, SS78a].
Two-Hit [Tho72a]. Two-level [Cla73b, Sid72a, Sid72b]. two-semester [ES78]. two-voiced [Hun74]. Two-Way [Bak77b, RST78, Hil79c]. Type [Jet79].
TT80, BR78, CCL69, CL70, SMD71, SR73]. types [ABH+71, Gum77]. typesetting [JK74].
Typographic [Her70, Her71].
typography [Her69]. Tzschach [Din72, Jun69].

U.S. [Sad72]. übersichtlicher [KKU78]. uloh [Ham79b]. UMASS [Mas71].
Unbalanced [RST78, Bry75].
unconsolidated [PG66]. Undergraduate [AI78, Ham74, HB76]. Understanding [Boi78, BS80h, McC68b, Wat76].
Underwater [Gen66a]. unfort [Emb78].
uniform [O’D65, Tri79]. unique [Eut80b]. UNIRUN [Deu73]. Unit [Axf72, Pag74b, Dat73, Phi71a, Phi71b]. Units [Ful72, Soy71].

Units [Ent80b]. [Deu73]. [Axf72, Pag74b, Dat73, Phi71a, Phi71b]. [Ful72, Soy71]. Univac [Jak73, Abr65, Ber70a, Ful73, Mor75, Sou71, Spe70b, Cha66, Hog70, War69]. univariate [Fin68, Fin72d, Fin72f, Fin72e, Fin77, Wal68].

University [Axf72, Bar73a, Bar80b, Eva72a, Eva72b, IEE75, Pat73b, Pec77, Blo68, Hed77, RSD65, SGM +67]. UNIWAFT [Rei72b]. UNIX [Ube76, Raf79]. unknown [JV67a, JV67b, JV68]. unknowns [Dif72]. unofficial [Ame78f]. unrestricted [SD66].

[AK78, ABB +74, CR74, LP74]. valued
[Cli74b, Cli74c, RS72]. values
[PC67, RZB77, Spi65, VV66]. vane [Mei78].
vapor [FH71]. vari [Sic74].

[Boh75, dIB59, Jet79, Yat71a, Yat71b, Yat71c,
Art75, Han75, Jef77, LP74, Lou73, Tay76].
variable-length [Han75, Tay76]. Variables
[Fia73, HK72, Lea78, PG65, Bai63, BT76b,
Bro80, Cam65, Gum77, Har73, SMM65].

variance [Bry75, Fin68, Fin72d, Fin72f,
Fin72e, Fin77, Gar63, Kan79, She70a].
variates [RR70].

variability [Hus76].
variability [Hol67, Hol68].

V ariable [Boh75, dIB59, Jet79, Y at71a, Y at71b, Y at71c,
Art75, Han75, Jef77, LP74, Lou73, Tay76].
variable-length [Han75, Tay76]. Variables
References


Abdelmalek:1980:AFS


Abd80

ACM:1976:DPA


ACM:1978:ASH


ACM:1979:PSC


Akiyama:1973:UGF

Yoshimi Akiyama and J. P. Draayer. A user's guide to Fortran programs for Wigner and

**Adams:1978:FSF**


**Ahrens:1970:PRN**


**Ammenman:1967:DGD**


**Aprausheva:1979:AMM**


**Alefeld:1980:FNC**


**Arden:1961:AED**


**Aghakhani:1977:GFC**

REFERENCES

Alford:1977:SEA


ACM:1978:LLU


Arisawa:1979:FPU


Arisawa:1980:DMR


Aird:1977:PMS


Abraham:1969:FPC


Alzner:1977:CUT


Armstrong:1978:SAA

Allen:1980:ATF


Allen:1966:DAD


Allen:1966:FBG


Alluisi:1967:BFS


Allensworth:1975:SPF


Alexander:1972:FIP


Ageloff:1979:FFM


Ambrosio:1965:LA


ANSI:1966:AF

American National Standards Institute, 1430 Broadway, New York,
REFERENCES


ANSI:1966:AFX


ASA:1966:BFU


Institute:1977:USF


ANSI:1978:ANSa


ANSI:1978:ANSb


ANSI:1978:ANSc


ANSI:1978:ANSd


ANSI:1978:AFX


ANSI:1978:FUX


Amkreutz:1973:ADH


Anderson:1964:BCP


Anderson:1966:CPF


Anderson:1970:EET


Anderson:1973:FIP


Andresen:1979:PF1

REFERENCES


[Ano68c] Anonymous. SAHYB-2: a continuous system simulation language compatible with FORTRAN-IV.


[Ano70c] Anonymous. A Fortran V package for testing and analysis of pseudorandom number generators. Tech-
REFERENCES


Anonymous:1970:SPF


Anonymous:1970:TDP


Anonymous:1970:XEFa


Anonymous:1970:XEFe


Anonymous:1972:FHC


Anonymous:1972:FIP


Anonymous:1972:ICS


Anonymous:1972:SJM


Anonymous:1972:SPF


Anonymous:1973:XEF


Anonymous:1974:NFTc

[Ano74a] Anonymous. NBS Fortran test programs: Documentation for versions 1 and 3. Government Print-
REFERENCES

70

ing, Washington, DC, USA, 1974.

various pp.

Anonymous:1974:NFTa

[Ano74b] Anonymous. NBS Fortran test
programs: Listings for version 1.
Government Printing, Washington,

Anonymous:1974:NFTb

[Ano74c] Anonymous. NBS Fortran test
programs: listings for version 3.
Government Printing, Washington,

Anonymous:1975:DEF

[Ano75a] Anonymous. Differences entre le
FORTRAN 6600 RUN et le FOR-
TRAN 7600 FTN. Compagnie in-
ternationale de services en infor-
maticque, Saclay, France, 1975. 18
pp.

Anonymous:1975:TNY

[Ano75b] Anonymous. Tien nao yu yen fu
ch’uan FORTRAN IV chen shih se
chi. Hsu shih Foundation, Taipei,
Taiwan, 1975. 177 pp.

Anonymous:1975:XEFA

[Ano75c] Anonymous. Xerox extended FOR-
TRAN IV, Xerox 550/560 and Sigma 5-9
computers language reference
manual. Xerox Corporation, El Segundo,

Anonymous:1975:XEFB

[Ano75d] Anonymous. Xerox extended FOR-
TRAN IV, Xerox 550/560 and Sigma 5-9
computers operations
reference manual. Xerox Corpora-
tion, El Segundo, CA, USA, 1975.
???? pp.

Anonymous:1975:XFD

[Ano75e] Anonymous. Xerox FORTRAN
debug package (FDP), Sigma 5-9
computers: reference manual. Xe-
rox Corporation, El Segundo, CA,
USA, 1975. ???. pp.

Anonymous:1976:IAL

[Ano76a] Anonymous. Initiation au langage
Fortran: DEUG A 2 informatique.
Université Claude Bernard, Lyon,

Anonymous:1976:NAF

[Ano76b] Anonymous. New ANS Fortran
Standard. The Computer Jour-
CMPJA6. ISSN 0010-4620 (print),
1460-2067 (electronic). URL http://
comjnl.oxfordjournals.org/
content/19/1/7.full.pdf+html.

Anonymous:1977:FDN

[Ano77a] Anonymous. Fortran Develop-
ment Newsletter: Volume 3,
Number 1, January 1977, pp. 1–10:
X3J3 expects to complete For-
tran 77 revised at March meet-
ing. ACM SIGPLAN Notices,
SINODQ. ISSN 0362-1340 (print),
1523-2867 (print), 1558-1160 (elec-
tronic).

Anonymous:1977:LF

American National Standards In-
stitute, 1430 Broadway, New York,
NY 10018, USA, June 1977. ISBN
REFERENCES

Anonymous:1977:LFA


Anonymous:1978:CDM


Anonymous:1978:IF


Anonymous:1978:PLF


Anonymous:1979:IPF


Anonymous:1980:AFL


Anonymous:1980:IF


Anonymous:1980:NFL


Anonymous:1980:SFP

REFERENCES


REFERENCES


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

Based Unit Cost Studies Institute (University of Texas, Austin, September 16–17, 1971). The LARC Association, P. O. Box 27235, Tempe, Arizona 85282, USA, 1972.


REFERENCES


REFERENCES


REFERENCES


**Barnett:1961:LLL**


**Bartcher:1966:FIP**


**Barlow:1970:FIP**


**Baron:1971:BRG**


**Barron:1971:ACF**


**Barron:1972:BRBa**


**Barry:1972:AFS**


**Barron:1973:BRBBe**

D. W. Barron.  Book review: *FOR-
REFERENCES


Barry:1973:SST


Bartlett:1973:FTS


Barth:1974:BRK


Barron:1975:CFP


Barber:1977:FOA

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.

Barnard:1977:FFF


Barrodale:1977:FSP


Barrodale:1979:FPL


Barrodale:1979:FPS

REFERENCES

- Barakat:1980:FIP

- Barron:1980:BRBa

- Barton:1980:TSS

- Bashiousm:1980:BIS

- Bauer:1956:UAP
  Walter F. Bauer. Use of automatic programming. Computers and Automation, 5(11):6–11, November 1956. CODEN CPAU AJ. 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.

- Bauer:1979:EPI

- Berry:1971:NAH
Balfour:1972:BNA

Balfour:1977:BNA

Banfield:1977:SAA

Balfour:1978:ANB

Backus:1957:FAC

Bailey:1964:SMF

Bonham-Carter:1967:FIP
Graeme Bonham-Carter. Fortran IV program for Q-mode cluster analysis of nonquantitative data using IBM 7090/7094 computers.
REFERENCES


Beard:1971:EFI

Busam:1969:OEF

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.
REFERENCES


search/gtsumt?source=&isbn=0471061654.


REFERENCES


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


REFERENCES

Bendzulla:1980:I


Berns:1964:PDU


Bergman:1970:DBI


Bernstein:1970:LPF


Berry:1976:ADD


Bermudez:1977:EFS


Bezner:1973:EF1


Bezanson:1975:TSP

REFERENCES

Bracchi:1971:LTG


Bankowski:1972:PWJ


Bingulac:1979:LAS


Beghelli:1978:TSE


Brainerd:1978:FP


Backus:1964:F


Bailey:1973:RCD


Burkowski:1973:AA


Brent:1980:AIB

Biddulph:1979:MFC


Biswas:1975:ECP


Bitrakov:1975:FII


Barrett:1974:SCA


Beck:1972:CAR


Bohdon:1975:TSF


Baiman:1977:AFP


Bohlender:1980:FCN

REFERENCES

Bayes:1974:CNG


Blatt:1960:CFU


Blatt:1967:IFI


Blatt:1968:IFIa


Blatt:1968:IFIb


Blatt:1969:BFI


Blatt:1971:IFI


Blanks:1979:GPC

[Bla79] 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

REFERENCES


Barlott:1974:FIP

P. J. Barlott and J. B. McQuitty. Fortran IV program to predict the thermal environment within total confinement livestock housing. Research bulletin 74-1, Dept. of Agricultural Engineering, University of Alberta, Edmonton, Alberta, Canada, 1974. v + 177 pp.

Balfour:1979:PSFa


Balfour:1979:PSFb


Braccini:1980:FGM


Busing:1962:FFC


Busing:1964:FFC


Bennett-Novak:1976:OMI


Boam:1969:FCD


Bober:1970:DIF

REFERENCES

Boddy:1977:SFP

Boguslavsky:1974:ECP

Boguslavsky:1980:ECP

Bohrer:1975:SAA

Bois:1974:UBI

Boisson:1975:NOF

Boillot:1978:UF

Bollenbacher:1976:FPI

Bomford:1967:VFP
[Boi76] Anthony Gerald Bomford. *Varycord; a Fortran program for the least squares adjustment of horizontal control surveys*. Technical report 6, Division of National Mapping, Dept. of National Develop-
REFERENCES


REFERENCES


REFERENCES


References

Technical report, Department of Computer Science, Australian National University, Canberra, Australia, 1975.

Brent:1976:FMA


Brewer:1976:DSB


Brent:1978:AMF


Brent:1978:FMP


Brennan:1979:HGF


Brent:1979:RMF


Brillinger:1967:BRB


Bright:1968:PNA


Bristol:1968:CCF

[Bri68b] William Arthur Bristol. CONFORT conversational FORTRAN


REFERENCES


REFERENCES

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

**Bashkow:1967:SDF**


**Bonivento:1976:EPF**


**Bridge:1976:BTI**


**Burkhardt:1965:MSS**


**Burroughs:1967:BBI**


**Burnside:1968:ECE**


**Burroughs:1968:BBI**


**Burnside:1969:BED**


**Burroughs:1970:BFS**


**Burroughs:1970:BBI**

REFERENCES


[But66] Lila M. Butler. BRLESC Fortran II computer programs for
REFERENCES


REFERENCES

BOEHMER:1978:TAF


CONWAY:1978:PPG


CADETE:1971:LFI


CADETE:1979:FIP


CALDERBANK:1969:CPF


CALCOMP:1969:UFB


CALCOMP:1969:UFD


CALCOMP:1969:UFG


CALCOMP:1969:UFS


CSU:1972:SF

[CSU72] California State University, Sacramento, Computer Center. SWIFT FORTRAN. Technical report,
REFERENCES

Computer Center, California State University, Sacramento, Sacramento, CA, USA, 1972. various pp.

Calderbank:1978:KPF


Campbell:1965:FPQ


Campbell:1977:FPC


Cannon:1977:TLS


Carey:1966:SAF


Carnahan:1968:IDC


Carver:1969:IFI


Carver:1974:IDP


Carver:1974:FFP


Carlson:1977:TFP

[Car77] Leland A. Carlson. Trandes: a Fortran program for transonic airfoil analysis or design. NASA contractor report NASA CR-2821, National Aeronautics and Space
REFERENCES


[CC70] Maria Odete Rodrigues Cadete and Antonio M. F. Cadete. Sistema de programac~ao Fortran II;

Cohen:1974:NDF


Clark:1967:PSFa


Clark:1967:PSFb


Carasso:1969:FICb


Castaneda:1979:PTP


Cress:1968:FIW


Cress:1970:FIW

REFERENCES


Chadwick:1966:AGP


Challe:1967:CPF


Charmonman:1970:CSA


Chambers:1971:AAP


Chambers:1971:ARF


Chambers:1972:CAR

REFERENCES


[Cl80] Laurence E. Clay. An empirical study of data flow bandwidth
REFERENCES

in FORTRAN programs. Thesis (m.a.), University of Texas at Austin, Austin, TX, USA, 1980. vi + 56 pp.

**Cleary:1966:FTS**


**Cleveland:1968:FID**


**Cleveland:1970:PF1**

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

**Cline:1974:AAS**


**Cline:1974:SPC**


**Cline:1974:SPV**


**Cliff:1978:CFSa**


**Cliff:1978:CFSb**


**Cloete:1972:FFT**

Johannes H. Cloete. The fast Fourier transform applied to stationary time series analysis using FORTRAN IV: research project. Thesis (m.s. in electrical engineering), University of California, Berkeley, Berkeley, CA, USA, June 1972. 41 pp.

**Carleton:1964:FEF**

REFERENCES


REFERENCES

Cohn:1974:FPB


Cole:1975:LFC


Collens:1976:SFW


Cole:1978:AFI


Cole:1978:IMA


Coleman:1980:FSB


Colman:1980:CMF


CUC:1969:CUF


Comer:1978:MII


Comfort:1980:LFP

J. R. Comfort. Linkage of Fortran programs with partitioned data sets on IBM, CDC, and
REFERENCES

DEN CPHCBZ, ISSN 0010-4655 (print), 1879-2944 (elec-
pii/001046558090065X.

[Com80b] Compensation Institute. Handbook of analytical computer programs (FORTRAN) applied in compensa-


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


[Con65] Control Data Corporation. 3400/3600; computer systems FOR-

[Con66a] Control Data Corporation. Control Data 6000 series computer systems: Chippewa Laboratories FORTRAN compiler run. Control Data Corp., Minneapolis, MN,
REFERENCES


**CDC:1966:CDSb**


**CDC:1967:CSFa**


**CDC:1967:CSFb**


**CDC:1967:CSFc**


**CDC:1968:CSF**


**CDC:1968:CDC**


**CDC:1968:FPL**


**CDC:1969:CSU**


**CDC:1969:CSF**


**CDC:1969:CFR**


**CDC:1969:CDC**

[Con69d] Control Data Corporation. *Control Data 6400/6500/6600 com-


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


[Con72a] Control Data Corporation. Control Data Cyber 70 computer systems, models 72, 73, 74, 76, 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


[Con75b] Control Data Corporation. *FORTRAN common library mathematical routines*. The Corporation,
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.


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


Cook:1976:EEP


Cook:1976:SPI


Corbato:1960:DFP


Corbato:1961:ADF


Corlett:1973:PP


Corkill:1977:FFU


CDC:1979:CCF


Court:1970:FB


Couger:1975:IAL


Courchesne:1976:NFI

REFERENCES

Chattergy:1980:TMP


Cardenas:1972:CS


Chung-Phillips:1975:NDD


Charet:1969:FIA


Charet:1973:FIA


Christiansen:1974:OSC


Cramton:1968:FFE


Cranor:1975:FCP

[Rafa75] Ralph Sherman Cranor. A Fortran computer program to aid in a school district budget preparation with respect to salary costs. Thesis (m.a.), Western State College.
REFERENCES

Craddoc:1976:DFB


Cra:1979:VPN


Cray:1980:CFR


Criss:1977:FPX


Colman:1962:CLA


Couger:1968:FIP


Campbell:1971:FCPa


Campbell:1971:FCPb


Campbell:1971:FIWa


Campbell:1971:FIWb

Graham M. Campbell and Wilson E. Singletary. *FORTRAN IV

Couger:1971:PLA


Couger:1972:FIP


Cheek:1973:IMU


Cooper:1973:SFP


Campbell:1975:FIW


Couger:1976:FIP


Costello:1977:GBS

REFERENCES

**Couger:1977:PFB**


**Couger:1977:PLA**


**Csendes:1975:FPG**


**Corlett:1972:PP**


**Culik:1980:WFL**


**Cline:1963:POF**


**Carnahan:1971:IDC**


**Carnahan:1972:DCF**


**Carnahan:1973:DCN**

Carnahan:1973:DCF


CHRMONMAN:1975:SPF


Carnahan:1976:DCF


Carnahan:1977:DCF


Carnahan:1978:DCF


Chrisman:1978:PTG


Carnahan:1979:DCF


Cohen:1972:ESF

REFERENCES

Dubner:1968:NIL


Dahlberg:1966:LFA


Dahlberg:1978:CPA


Darby:1978:EPS


Dasenbrock:1974:ERF


Data:1966:USF


DGC:1967:FIR


DGC:1967:CFI


Datacraft:1973:SSA


DGC:1975:UMF

Data General Corporation. *User’s manual, FORTRAN IV*. Data General Corporation, Southboro,
REFERENCES


REFERENCES

04/tiff/337.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_04/tiff/338.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_04/tiff/339.tif. See note [?].

Day:1972:FT


Day:1972:FTS


Day:1972:LFC


Day:1976:ABB


Day:1978:CF


Day:1979:FTS


Dreyfus:1968:FI


Dreyfus:1969:FI


Dreyfus:1970:FI

REFERENCES


Ivan Dal Bono, Mauro Diligenti, Concetta Mosca, Antonio Ricci,

DeTar:1972:PFP


Dean:1971:OTF


Dean:1977:OTF


Deever:1974:BFa

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

Deever:1974:BFb

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

Deever:1974:BFc


Deever:1974:BFd


Demirmen:1969:MPF


Dennis:1971:PFI


Daly:1979:PRT


Dence:1980:FC

REFERENCES


Der:1964:NMF


Deutsch:1973:PUF


Dewar:1972:CAR


Dey:1976:RMA

Abhijit Dey. Resistivity modelling for arbitrarily shaped two dimensional structures part II: User’s guide to the FORTRAN algorithm


DiManzo:1979:LOP


Dorn:1967:MCF


Dorn:1968:MCF


Dorn:1970:MCC

REFERENCES


REFERENCES

Diestelmann:1972:BFI


Diegel:1974:FP


Diegel:1974:PF


Diegel:1976:PFS


Diegel:1977:SCC


Diffely:1972:FPS


DEC:1964:PFP


DEC:1968:PF1


Digitek:1969:DUF


DEC:1970:PF1


DEC:1971:PF1a


DEC:1971:PF1b


DEC:1971:PF1c


DEC:1972:DML


DEC:1972:FIC


DEC:1972:PF1


DEC:1974:DFI


DEC:1975:DSF


DEC:1975:DF1


DEC:1975:FIU


DEC:1975:PFL


DEC:1975:RFS


DEC:1975:RFF
REFERENCES

DEC:1975:RRF


DEC:1976:FRM


DEC:1976:FRE


DEC:1976:RFG


DEC:1977:DFP


DEC:1977:FRM


DEC:1977:FRE


DEC:1977:PFL


DEC:1977:RFI


DEC:1977:RRF


DEC:1978:IRF


DEC:1978:VF1a


DEC:1978:VF1b

REFERENCES


REFERENCES


REFERENCES

138

cion mediante Fortran IV. Inter-
amerindia, Mexico, DF, Mexico, 1972. xx + 355 pp.


REFERENCES


DeSalvio:1970:CCI


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:FII


Dreyfus:1975:FII


DeMaine:1962:DCP


DeMaine:1963:DCP

REFERENCES


REFERENCES


REFERENCES


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


[EF76] 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.


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

October 1974. CODEN SNEWD6. ISSN 0163-5778 (print), 1558-0237 (electronic).


REFERENCES

Erard:1977:PSF

P. J. Erard. Programmation structurée en FORTRAN. Centre de calcul, Université de Neuchatel 2, Centre de calcul, Université de Neuchatel, Neuchatel, Switzerland, 1977. 26 pp.

Erdos:1980:RFP


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

D. J. Evans, editor. Software 72, Proc. of a Conference Sponsored By Software World at the...

Evans:1972:SPC


Fairley:1974:GCB


Fang:1965:FIP

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

Farina:1966:FIS


Farina:1974:FIC


Farino:1976:EF

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

Fast:1967:CRS


Fateman:1978:LMD


Frayer:1969:IES

Warren E. Frayer and Joseph E. Barnard. Introduction to elementary scientific FORTRAN programming for natural resource biologists. Technical report, Dept. of Forest and Wood Sciences, College of Forestry and Natural Resources, Colorado State University,

**Forbes:1973:FPC**


**Fegan:1979:FCP**


**Fedako:1963:PFE**


**FCCTS:1970:FCV**


**Fehlmann:1968:AFC**


**Fellows:1975:CGF**


**Feldman:1976:FLC**


**Feldman:1976:FGP**

REFERENCES


REFERENCES


Friedrich:1971:OFC


Friedman:1974:ETR


Fox:1978:AFP


Fiala:1973:AAS


Fick:1971:DFS


Fick:1973:FTP


Finn:1968:MUM


Findler:1972:FHL


Finn:1972:CSE

DEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_01/150012.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_01/tiff/12.tif. See correspondence [Mee72, Hal72, Ehr72].

Finn:1972:SEF

Finn:1972:MUMa

Finn:1977:MUM

Fisher:1970:FPF

Fisher:1971:IFP

Fisher:1976:UGS
REFERENCES

duced by National Technical Information Service, PB-272 431.

**Fishbone:1978:SDB**


**Fischer:1979:FSF**

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

**Fitzgerald:1974:CSF**


**Fitzgerald:1975:FCE**


**Ford:1980:BRB**


**Friedman:1976:SPC**

symposium on Computer science education.

**Friedman:1977:PSS**

-Friedman:1977:TPS


**Friedman:1977:TPS**


**Frisch:1974:MMFb**


**Fletcher:1976:QCI**


**Fletcher:1970:FSG**

-R. Fletcher. A Fortran subroutine for general quadratic programming. AERE-R 6370, United
REFERENCES


[Fla76:FSE] Lawrence Flax and Janet P. Mason. Fortran subroutines to evaluate, in single or double precision, Bessel functions of the


REFERENCES


Ford:1978:SFP


Forsythe:1979:PF


Foster:1973:SMC


Fosdick:1974:BFP


Fox:1964:FFP


Fox:1967:FIP


Foxworth:1970:LNF


Foxworth:1978:PPS


Foxworth:1978:LNF


Finger:1975:SFI

[FP75] Larry W. Finger and E. Prince. A system of Fortran IV computer programs for crystal structure computations. NBS Technical note 854, U.S. Department
REFERENCES

[159]

[Findler:1972:FHE]

[Fraley:1977:RF]

[Fra79]

[Fre73]

[Friedman:1969:DRG]

[Friedman:1970:FIK]

[Friedrich:1971:OOT]
R. O. Friedrich. ORSEF-2 and ORSEF-3: Two FORTRAN codes for the calculation of desalination plant designs using multistage flash evaporation. Technical
REFERENCES


REFERENCES


REFERENCES


Gaffney:1977:FSC


Gaffney:1979:FSB


Gaffney:1980:FSC


Gajewski:1966:FPI


Galvas:1973:FPP


Gales:1975:SFN


Galler:1978:FL


Garber:1963:AAD


Garber:1965:NZS

M. J. Garber. Negative and zero subscripts in Fortran II pro-
REFERENCES


Garg:1971:FIE


Garside:1972:BRBb


Garside:1974:BRB


Gavris:1976:ACS


Gorman:1976:MPL


Gillett:1967:FPE


Gear:1965:HSC

REFERENCES

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

Gear:1978:FWL


Gellman:1969:FHC


Genau:1966:USW


GEC:1967:TFR


GECISED:1969:GLF


GECISD:1970:FL


GECISD:1970:IF


Gentleman:1972:AA

REFERENCES


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


REFERENCES


[Galat:1974: EFI]

[Ginsberg:1978:FI]

[Ginsburg:1978:SNC]

[Glennie:1962:OEF]
REFERENCES


REFERENCES


Golde:1968:FIBb

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

Golden:1976:FIP


Gomez:1979:IFS


Gottfried:1972:PFI


Gottfried:1973:FIP


Gower:1973:BRB


Gower:1975:SAA

REFERENCES

1467-9876 (electronic). URL http://lib.stat.cmu.edu/apstat/82.


Graphic Controls Corporation. 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 Corpora-


REFERENCES

the National Technical Information Service.

Gries:1978:ASH


Grobillot:1968:IAL


Gross:1968:FP


Grosenbaugh:1969:MFR


Grobillot:1970:IAL


Grossberg:1971:FEP


Grossberg:1973:FEPa


Grossberg:1973:FEPb


Grossberg:1973:IMA


Grote:1973:MFC

[Gro73d] Heinz H. Grote. MINIMAX: a FORTRAN computer program to assemble the machine code for the Interdata Model 70 minicomputer on the Control Data 3800.
REFERENCES


[Ger75] A. J. Guttman. Programming recursively defined functions in Fortran. Research report 155, Univer-
REFERENCES


173

Guttmann:1976:MDS


Guttmann:1976:PRD


Guthrie:1979:FBCa


Guthrie:1979:FBCb

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.

Gutzmann:1979:SS

REFERENCES

Haegemans:1977:AAI


Haines:1965:SCF


Hall:1965:ESS


Hall:1969:PFI


Hall:1972:CFC


Hamm:1969:SEF


Hamrock:1974:CTM


Hamacher:1979:NIM


Hamala:1979:PEU


Hansen:1960:UFC

Hansen:1967:AAF


Hansen:1974:SBR


Hansen:1974:STR


Hansborough:1978:STG


Hansen:1975:MVS


Harris:1963:NMU


Harris:1964:FP1


Harris:1964:NMU

REFERENCES

Harris:1965:FPI


Harrison:1965:FHW


Harrison:1965:LEF


Harris:1966:FPC


Hartkemeier:1966:FPE


Harvill:1966:BFP


Harbaugh:1968:FIP


Harvill:1968:BFP


Harkins:1969:ICF

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

Hare:1970:IPB


Hart:1971:FIP

REFERENCES


REFERENCES


REFERENCES


Hearne:1968:SDR


Heard:1979:F


Heck:1963:IBF


Hedrick:1977:AIO


Eighth Technical Symposium on Computer Science Education.

Heising:1963:F


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

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

Heitzman:1972:SGF


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

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

Hershey:1972:FPS


Hershkowitz:1974:UCR


Herschel:1978:FSD


HP:1971:HFP


HP:1974:FIR


HP:1976:FRMb


HP:1976:FRMa


HP:1979:FPG


HP:1979:FRM


HP:1979:RFI


HP:1980:RFR

REFERENCES

HP:1980:RFI


Hurst:1978:CFS


Heiner:1966:FIT


Holt:1977:FSP


Hume:1978:EPS


Hennell:1979:ETN


Hume:1979:PFS


Holt:1980:FWP

REFERENCES


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


Hazel:1973:SCF

Herrmann:1962:WFP

Herrmann:1962:WII

Herrmann:1962:WIF

Herrmann:1964:WVF

Hanson:1975:FCC

Hughes:1977:SAP
REFERENCES

186


Hughes:1958:FAC


Hsu:1970:SGP


Herrmann:1964:RFP


Ho:1973:RFP


Hoaglin:1973:ALO


Hobson:1967:FIP


Hogman:1970:CPS


Hogge:1972:PSL


Hollocks:1972:FB

Holsclaw:1977:IFG


Hollocks:1972:FB

Holsclaw:1977:IFG


Holland:1980:MFP

Holland:1980:MFP
REFERENCES

Honeywell:1970:FUM


HoneywellIS:1970:TDH


HoneywellIS:1971:SFRa


HoneywellIS:1971:SFRb


HoneywellIS:1972:FSG


HoneywellIS:1972:FSG


HoneywellIS:1973:F


HoneywellIS:1973:FIV


HoneywellIS:1973:SFS


HoneywellIS:1973:TFS


Honeywell:1974:FI


Honeywell:1975:FPG


Honeywell:1975:FS

[Hon75b] Honeywell, Inc. *Fortran: series 60 (level 66)/6000*. Honeywell In-
REFERENCES


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

Horowitz:1972:S


Horowitz:1975:FCI

[Hor75] E. Horowitz. Fortran can it be structured — should it be? Computer, 8(6):30–37, June 1975. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).

Hough:1962:IMD


Housden:1971:PSF


Holberton:1974:NFT


Hendricks:1973:WFF


Haring:1979:USJ

Hughes:1977:APT


Hughes:1978:APT


Hammond:1976:IFI


Hammond:1978:IFI


Hendry:1969:TFV


Hughes:1969:PI


Hughes:1977:FAG


Hughes:1978:FVV

[Hug78] Christopher J. Hughes. Fortran VM: a virtual memory system for a

Huitson:1965:BRBa


Hull:1973:WYB


Hunt:1974:RFP


Hunt:1976:UGG


Hurst:1977:CFS


Huszar:1976:ODB


Hutty:1980:FS


Huybrechts:1977:DSS

REFERENCES

Hallopeau:1966:MPP


Hathaway:1974:CEM


Harbaugh:1967:FIP


Hald:1972:RF


Hetherington:1975:DFP


HECUS:1966:FOI


ISA:1978:ICS


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


REFERENCES

Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1978. ISSN 1063-6889. IEEE catalog no. 78CH1412-6C.


Isenhour:1979:ICP


Inada:1980:FBL


Inada:1980:FLS


Indiana:1960:FFP


Ingalls:1971:FAF


IGCCCC:1964:SPF


IGCCCC:1970:SPF


IGCCCC:1974:SPF

Instituto Gulbenkian de Ciencia. Centro de Calculo Cientifico. Sistema de programacao Fortran 2: e sua utilizacao com o computador electronico instalado no C.C.C. Cursos e seminarios / Instituto Gulbenkian de Ciencia, Centro de Calculo Cientifico Cursos e seminarios (Instituto Gulbenkian de


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


[Int59b] International Business Machines Corporation. 709 FORTRAN operations; reference manual. IBM
REFERENCES


[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”.


REFERENCES


[Int63b] International Business Machines Corporation. *FORTRAN II: general information manual*. IBM
REFERENCES


IBM:1963:FPIb


IBM:1963:IFF


IBM:1963:IPSd


IBM:1963:IPSc


IBM:1963:ISRa


IBM:1963:PIC


IBM:1963:F


IBM:1963:FPI


IBM:1963:FIP


REFERENCES


[IBM:1966:ISBb]


[IBM:1966:ISFa]


[IBM:1966:ISFb]


[IBM:1966:ISOa]


[IBM:1966:ISOb]


[IBM:1966:ISOc]


[IBM:1966:ISOd]


[ICL:1966:FSM]


[IBM:1964:FIL]


[IBM:1967:FII]

REFERENCES


REFERENCES

Division. IBM 1130 basic FORTRAN IV for commercial users: text. Education Development, En- didott, NY, USA, 1968. 163 pp.

IBM:1968:ISFb


IBM:1968:ISFa


IBM:1969:FSB


IBM:1969:IBF


IBM:1970:ISD


IBM:1970:FPT

REFERENCES


REFERENCES

**CL:1971:EF**


**IBM:1972:FID**


**IBM:1972:FIGa**


**IBM:1972:FIGb**


**IBM:1972:FIH**


**IBM:1972:FIL**


**IBM:1972:ICGb**


**IBM:1972:IFI**


**IBM:1972:ICGa**


IBM:1972:ISOa


IBM:1972:CLF


IBM:1972:ISOb


IBM:1972:ISOc


IBM:1974:IFSb


IBM:1974:IFIb


IBM:1974:IFIa

[Int74c] International Business Machines Corporation. IBM OS FORTRAN IV (H Extended) Compiler and Library (Mod II) messages: program numbers 5734-F03, 5734-LM3: program product. IBM Cor-
REFERENCES


[IBM:1974:TFP]


[IBM:1974:ISF]


[IBM:1974:ISS]


[IBM:1974:ISS]


[IBM:1975:FID]


[IBM:1975:ISD]


[IBM:1975:IVC]


[IBM:1975:IFI]
REFERENCES


[Int79] International Business Machines Corporation. Data Processing and Division. FORTRAN IV for IBM System/360 and System/370: programmed instruction,

IBM:1980:VFC


IMSL:1980:LCD


IBM:1968:IBFa


Ibramsha:1978:DLE


Irvine:1960:SIC

[Irv60] Crawford Allen Irvine. A system of IBM 650 computer programs supplementing the 650 FORTRAN system. Thesis (m.s.), Oklahoma State University, Stillwater, OK, USA, 1960. v + 47 pp.

Isambert:1973:TUF


Isenhour:1978:ICP


Izzo:1973:IFI


Jacobs:1973:CCIa


Jacobs:1973:CCIc

[Jac73b] Zeney P. Jacobs. Communicating with the computer; introductory

Jacobs:1973:CCIb


Jackson-Lorriman:1975:FF


KruseJacobsen:1978:FIC


Jaffe:1972:CIF


Jaffe:1978:CIF


Jaffe:1979:CIF


Jahosua:1980:FI


Jakolew:1973:FUS


James:1966:FIP


Jamison:1966:FP


Jamison:1970:FIP

REFERENCES


Jefferson:1977:PFP  

JPL:1974:WFP  

Jeter:1979: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  

Johnson:1976:AGC  

Jurich:1977:TDL  
Dale Jurich, Dennis Mickunas, and Raymond Groek. Technical Design Labs Fortran IV; documentation


REFERENCES

Johnson:1976:TFT

Johanson:1980:UMHa

Jones:1964:MSA
Kenneth J. Jones. The multivariate statistical analyzer; a system of Fortran II programs to be run under 7090-4 FORTRAN Monitor System. ????, ????, 1964. iii + 180 pp.

Jones:1976:SPF

Jones:1979:A

Josephs:1978:MCB

James:1972:FPC

Joyner:1977:FPC

Joyner:1978:FPC

James:1975:A
REFERENCES

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

James:1976:AAG


Johnson:1974:AFA


Schneider:1970:PD


James:1977: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


Kuki:1971:FEP


Kahan:1966:FIS

[Kah66] W. Kahan. The FORTRAN IV subroutine QDRTC. Technical report, Computer library, McLeennon Laboratories, University of
REFERENCES

Toronto, Toronto, ON, Canada, 1966.

Kahamer:1980:FIH


Kahaner:1980:AFI


Kallin:1972:IF


SeiInKang:1968:FIP

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

Kantrowitz:1971:CAI


Kantaris:1977:IBF


Kane:1979:DFP

[Jean S. Kane. DEV1, a Fortran program for one-way analysis of variance of analytical data. Open-file series 79-282, U.S. Geological]
REFERENCES


Karunaratne:1968:FP


Karki:1973:FIP


Karpov:1976:AIF


Karon:1977:RIA


Katyan:1978:F


Kasack:1974:OLR


Katsanis:1968:FPS


Katsanis:1977:RFPc


Katsanis:1978:F
Katzan:1978:F


Kauffman:1965:KFI


Kaufman:1960:ICS


Kaufman:1978:FCB


Kazek:1978:FEI


For sale by the National Technical Information Service.

Kuck:1973:MPO


Kuck:1974:MPO


Kay:1960:FPC


Keys:1972:ICP

REFERENCES


Kozdrowicki:1973:CIC

Cho:1980:ISQ

Kedem:1980:ADC

Keeler:1975:CSF

Keith:1969:DHC

Kent:1965:FAC

Kennedy:1970:ATF

Kennedy:1974:TSF

Kennedy:1980:ATF

Kernighan:1970:RPR
REFERENCES


Keros:1972:CFI


Kernighan:1975:RAP


Kernighan:1975:RPR


Kerr:1980:FEF


Keys:1973:ICPa


Keys:1973:ICPb


Kapperman:1972:SPC


Koch:1972:IDD


Korncoff:1976:SSA

[KG76] A. R. Korncoff and C. H. Goodspeed. SAGES: system aiding the
REFERENCES


[KKU78] Edgar W. Kaucher, Rudi Klatte, and Christian Ullrich. *Höhere Pro-


REFERENCES

National Aeronautics and Space Administration, Washington, DC, USA, 1973. ??? pp. For sale by the National Technical Information Service.


REFERENCES


REFERENCES


Kotelly:1972:FPD


Kazmier:1970:FEF


Kazmier:1970:FEFb


Kernighan:1980:P


Kaesler:1963:FIP


Kieffer:1974:FIP


Krishna:1969:FIP


Kral:1972:NAP

REFERENCES

1872-6119 (electronic). See erratum [?].

Krauss:1972:RCH
Ray Herbert Krauss. Recognition of constrained hand printed Fortran symbols. Thesis (m.s.), Department of Computer Engineering, Case Western Reserve University, Cleveland, OH, USA, 1972. vii + 71 pp.

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

Kwon:1977:FPR

Kwon:1978:FPC

Kremser:1966:BR

Kremser:1966:BRDa

Krilanovich:1971:RNF

Krohn:1975:PAC

Kellner:1978:IAS
Richard G. Kellner, Theodore N. Reed, and Ann V. Solem. An implementation of the ACM/

**Krumbein:1967:FIC**


**Krumbein:1968:FIC**


**Kruskal:1969:EPR**


**Kennedy:1968:TSF**


**Kreitzberg:1972:EF**


**Kreitzberg:1972:EFS**


**Kreitzberg:1974:FPS**

Kennedy:1975:TSF


Kreitzberg:1975:FPS


Kunzi:1967:NMM


Kunzi:1968:NMM


Kunzi:1971:NMM


Kubicek:1973:AAL


Kuki:1966:CAE

REFERENCES

Kuki:1967:CAE


Kuki:1972:AAC


Kuki:1972:CGF


Kuo:1967:CAE


Kuo:1972:ALF


Kuo:1973:ALF


Kuo:1974:ALF


Kuo:1974:CAN


Kuo:1973:ALF


Kuo:1974:ALF


Kam:1971:DDS


Kramer:1975:FGP


Lagerlof:1974:IRR


Lun:1972:SDH

Lalande:1975:FPS


Lambird:1971:SEA


Lamoitier:1971:LF1a


Lamoitier:1971:LF1b


LaMotte:1972:MSR


Lamoitier:1974:EPF


Lamoitier:1977:EPF


Lamoitier:1978:UPP


Lansford:1972:PFIa


Lansford:1972:PFIb


Lanam:1980:PGE


LaPlace:1972:PLP

[LaP72] André M. L. LaPlace. PL/I list processing used as interactive system support. SIGSAM Bulletin (ACM Special Interest Group on Symbolic and Algebraic Manipulation), 7(22):10-24, March 1972.
REFERENCES

CODEN SIGSBZ. ISSN 0163-5824 (print), 1557-9492 (electronic).


REFERENCES


[LB75] Robert J. Lambird and Lawrence E. Cornish. The EXEC 8 implement
REFERENCES

Ledgard:1978:FSP

Leavenworth:1964:FIS

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

Leathers:1978:SAA

Leach:1980:FP

Lecht:1966:PF

Lecht:1966:PFI
REFERENCES


[Lel74] Laurence Arthur Leland. Fortran hydro. Thesis (m.s.c.e.), University of Massachusetts, (Amherst,
REFERENCES

Lemke:1975:FFT

Leonard:1974:FMH

Lepley:1976:SAS

Lerew:1972:FPM

Lesk:1973:FPS

DeLeuw:1979:UTCa

DeLeuw:1979:UTCb
Levenq:1971:FLS


Lewis:1963:CMF


Lewart:1973:AAA


Lewis:1979:FPG


Lewis:1979:PMU


Lewis:1980:FRG


Lewis:1980:BFS


Lewis:1980:PPP


Lewis:1980:PSP


Loveman:1975:POT


Lawson:1978:SPR

C. L. Lawson and J. A. Flynn. SFTRAN3 programmer’s reference


Lutz:1977:FIL


Loeckx:1974:ALP


Lott:1971:FFC


Loudon:1967:RPD


Louis:1973:DNL


Loudon:1974:AGD


Love:1968:FPD


Lovas:1975:ICP

REFERENCES

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


Lentini:1974:VOF


Lipschutz:1978:SOT


Lipschutz:1979:TPP


Lipschutz:1979:PFTa


Lipschutz:1979:PFTb

REFERENCES

Lynch:1977:CTI


Larkin:1971:DFA


Larkin:1971:FFS


Lyon:1975:STI


Luckmann:1976:NFA


Liu:1973:AAE


Larson:1975:MMP


Lancaster:1976:RF


Larrabee:1980:FPC

REFERENCES


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


REFERENCES

Lyon:1980:UAFc


Lyt:1975:PLL

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

Matthews:1978:FKD


MacKinnon:1967:FPS


MacNeilage:1968:DGTa


MacNeilage:1968:DGTb


Macdonald:1969:FPS


MacCracken:1970:FTA

REFERENCES

Hanser, München, Germany, 1970.

Macleod:1970:SFI


Macleod:1971:MFM


MacKimmie:1973:VWP


Macnab:1974:F


Maghsoodloo:1971:IHS


Malcolm:1970:AFA

Michael A. Malcolm. Algorithms to reveal properties of

**Malkosh:1977:IPP**


**Mansoori:1963:FPC**

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

**Mancino:1964:CFC**


**Mann:1969:IFP**


**Maniotes:1971:BFSa**


**Manifold:1972:CF**


**Mann:1972:FIP**


**Mann:1974:IFP**


**Marill:1966:CFI**


**Marlow:1971:FSS**

S. Marlow. *Fortran subroutines for the solution of linear equations, inversion of matrices and evaluation

**REFERENCES**


**Marateck:1977:F**


**MITCC:1960:AFS**


**MITCCL:1962:SPR**


**MUCC:1971:FUU**


**Mather:1972:FIS**
REFERENCES

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

CSA Technical Symposium on Computer Science Education.

Marsaglia:1968:OLRa


Marsaglia:1968:OLRb


McCrackin:1964:FPA


McNally:1970:FPC


More:1980:ABA


More:1980:ABF


More:1980:BAF


McAdams:1977:SEFa

REFERENCES

McAdams:1977:SEFb


McCowan:1962:VDP


McCracken:1961:GFP


McCracken:1962:GFP


McCracken:1964:GFP


McCalla:1967:INM


McCormack:1964:FPW


McCormack:1965:FPW


McCormack:1965:FPW


McCormack:1967:FPW


McCormack:1967:FPW


McCormack:1967:FPW


McCormack:1967:FPW


McCormack:1967:FPW


McCormack:1967:FPW


McCormack:1967:FPW


McCormack:1967:FPW


McCormack:1967:FPW


McCormack:1967:FPW


McCormack:1967:FPW


McCormack:1967:FPW


McCormack:1967:FPW


REFERENCES


REFERENCES

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

McConalogue:1978:ACI


McCracken:1978:PFI


McCracken:1978:PFS


McCabe:1979:QF


McDaniel:1980:IF


McGregor:1967:CNC


McGuire:1976:EEE


McGuire:1976:F


Mcgettrick:1980:DPL

A. D. Mcgettrick. The Definition of Programming Languages.
REFERENCES


McKinley:1980:BFS


McLeod:1973:FID


McLain:1978:AVA


McMains:1967:CFP


McCracken:1964:NMF


McCracken:1966:MNP


McCracken:1966:NMF


McCracken:1968:NMF

REFERENCES


[Mer58b] Marjorie Merwin. Description of the output of the Fortran com-
REFERENCES


Merwin:1960:DFA

[Mer60a] Marjorie Merwin. Description of the FAP assembly program used with the FORTRAN monitor system for the 709 computer. Memorandum CC-161, Massachusetts Institute of Technology, Computation Center, Cambridge, MA, USA, 1960. 34 pp.

Merwin:1960:NFI


Merrill:1974:FCM


GarciaMerayo:1977:LF


Merriam:1978:FCPa


Merriam:1978:FCPb


Merriam:1978:FCPc


Merchant:1979:AFP


Messier:1973:IAF

REFERENCES

Messier:1974:WFI

Metcalf:1980:FPO

Malcom:1968:CBF

Manning:1970:FIP

Mawson:1971:DFI

Malcom:1973:CAF

Marxer:1972:ECP

Marxer:1973:ECP

Martinson:1975:SAA

Meissner:1975:BSM
[MH75b] Loren P. Meissner and Ruth L. Hinkins. B4Tran: a structured


Richard E. Maine and Kenneth W. Iliff. User’s manual for MMLE3, a general FORTRAN program for maximum likelihood parameter estimation. NASA technical paper 1563, National Aeronautics and
Space Administration, Scientific and Technical Information Branch, Washington, DC, USA, 1980. iv + 85 pp. For sale by the National Technical Information Service.

Microsoft:1979:MFD


Microsoft:1979:MFU


Middleton:1974:COP


Mikami:1973:FOP


Miller:1968:CNF


Miller:1973:EFS


Millstein:1973:CSI


Millstein:1975:CSI


Misra:1978:ALC


MSUTETCC:1978:FPR


Mitchell:1965:FIP

[Mit65] J. K. Mitchell. FORTRAN II program for precipitation data analysis. Agricultural engineering re-


(electronic). See remarks [? , ?, ?, ?].

Machura:1973:ARF


Millstein:1975:IF


Moore:1978:SFW


McKinley:1980:BF


Meissner:1980:FFS


Mochel:1969:FPP


Mochel:1970:FPP


Mochel:1971:FPP

REFERENCES


REFERENCES


REFERENCES

Marlow:1972:FSD


Marlow:1973:FSP


Meeson:1979:OFP


Meyer:1967:CLP


Mawson:1970:TCP


Muthukrishnan:1970:CDT


Mercer:1973:AGP


Marlow:1978:FSC


Makarenko:1973:F


**McCormick:1964:NMF**


**Mitalas:1966:FIP**


**Murrill:1968:FIP**


**Martin:1969:TSM**


**Mueller:1970:FP**


**Murrill:1970:IFIa**


**Murrill:1970:IFIb**


**Michelangeli:1971:FI**


**Mickunas:1973:PGS**

REFERENCES

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

Murrill:1973:FIPa


Murrill:1973:FIPb


Murrill:1973:ICS


Murrill:1973:SMF


MacCallum:1974:MLS


Mant:1974:IMS


Murray-Shelley:1975:CPE


Murrill:1975:IFIa


Murrill:1975:IFIb

REFERENCES

Murrill:1975:SMA

Maron:1977:FIV

Merchant:1977:AFP

Maron:1978:FIV

Miura:1979:NFP

Melkanoff:1961:FPE

Melkanoff:1966:SFP

Mey:1978:S

Musielak:1978:VSG
REFERENCES


McCabe:1975:FIP

A. McCabe and N. J. Topping. FORTRAN IV program for the mapping of spatial data using a grey intensity scale. Report 17, University of Rhodesia Institute of Mining Research, Salisbury, Rhodesia, 1975. 13 pp.

Martello:1978:AAS


MtLebanon:1979:CGF


Moore:1980:FSA


Minor:1975:FPC


Mueller:1966:FSH


Mueller:1969:PER


Muecke:1975:FPW

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

Mullish:1968:MPFa


Mullish:1968:MPFb

Henry Mullish. Modern programming: Fortran IV. Xerox College


[Harry M. Murphy, Jr. TIDY, a computer code for renumbering and editing FORTRAN source programs. AS 642 099 ????, Clearinghouse for Federal Scientific and Technical Information, Springfield, VA, USA, 1966. 93 pp.]

[Haruo Murata. FORTRAN ni yoru purogramingu tekuniku. CS raiburari: 1. Sogo Tosho, Tokyo, Japan, 1970. 2 + 7 + 227 pp.]

[John H. Murray. Inversion of rational Laplace transforms using FORTRAN IV. Thesis (m.e.), Brigham Young University, Provo, UT, USA, 1971. xi + 123 pp.]


[Willemien Malan and R. Van der Walt. Fire-2; a one-dimensional reactor computing program in FORTRAN IV for multi-region, multi-group reactors. PEL 88288, Atomic Energy Board, Pretoria, South Africa, 1966. 5 pp.]
REFERENCES


[Nag80b] Hiroyasu Nagata. Formal: a language with a macro-oriented ex-


[Nak68] Nakagawa:1977:RMF


[NBC70a] Valmer Norrod, Sheldon Blecher, and Martha Horton. A self-study


REFERENCES

Nickerson:1980:FFPb

Nickerson:1980:IMF

Nielson:1968:FPB

Nielson:1971:FPB

Niemeyer:1972:SSH

Niemeyer:1972:SSM

Niessner:1972:RAE

Niemeyer:1975:PF

NDKG:1969:FPN

Nikolai:1978:USF

Nirschl:1969:IFP
N. Nirschl. Introduction to FORTRAN programming for the IBM
REFERENCES


[NO75] Richard E. Nance and Claude Overstreet, Jr. Implementation of Fortran random number generators on computers with one's

**Nolan:1971:FIC**


**Nortment:1963:CFP**


**Nordstrom:1966:PAD**


**NorthernVirginiaEducationalTelevision:1970:SMF**

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

**Newnham:1969:FPS**


**Newton:1976:TBP**


**Nordstroem:1971:LFF**


**Nuttall:1976:FPM**


**Nutt:1978:CPF**

[Nut78] Gary J. Nutt. A comparison of PASCAL and FORTRAN as intro-
REFERENCES

Ng:1978:FPM


Nydegger:1968:ICP


Obrien:1975:CBM


Obregon:1970:CMT


Obregon:1971:CMT


ODonnell:1965:FCN

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

ODonohue:1974:SLA


Oertel:1971:FPU


Osterweil:1976:DVE

Leon J. Osterweil and Lloyd D. Fosdick. DAVE: a validation error detection and documentation system for Fortran programs. Software—Practice and
REFERENCES


Organick:1978:PLS


Ondrick:1969:FIC


Ojakangas:1970:FIP


OKins:1964:DAT


Ohtsuki:1972:ATS


SaezOlivito:1971:RFI


Ollman:1971:EFI


OLeary:1966:FIM


Organick:1974:F1

REFERENCES


[Ono79a] Kiyoshi Ono. BFORT — A Fortran system with arbitrary precision integer and real arithmetic. Technical report, Department of Physics, University of Tokyo, Tokyo, Japan, January 1979.

[Ono79b] Kiyoshi Ono. BFORT — A Fortran system with arbitrary precision integer and real arithmetic. Technical report, Department of Physics, University of Tokyo, Tokyo, Japan, January 1979.


**Organick:1972:FI**


**Osin:1975:F1**


**Osin:1977:F1**


**Oster:1962:MTB**


**Oster:1964:LBM**


**Osyczka:1976:AOS**


**Olszewski:1980:PPV**


**Ott:1978:FPC**


**Overstreet:1972:FVP**


**Oviedo:1977:SDS**

[Ovi77] Enrique I. Oviedo. The syntactic definition of structured FOR-
REFERENCES


IBM:1962:PPF


Owens:1965:LEA


Owens:1965:LEC


Owens:1970:EXF


Packard:1969:PGH


Page:1974:AAM


Pager:1974:EUP


Palme:1968:CBS


Pankhurst:1970:CPG

REFERENCES

02/tiff/146.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_02/tiff/147.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_02/tiff/148.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_02/tiff/149.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_02/tiff/150.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_02/tiff/151.tif.


M. R. Patterson. A user’s manual for the FORTRAN IV version of

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 Mathematics, University of Houston, Houston, TX, USA, 1977. ca. 200 pp.

Patel:1977:MSD

Paulin:1971:FAL


Paulin:1971:FAL

Paulin:1971:FAM


Paulin:1971:FAM

Pawlicki:1965:F


Pawlicki:1965:F

Pawlicki:1965:FPD


Pawlicki:1965:FPD

Payne:1964:FP


Payne:1964:FP

Payne:1970:FTP


Pereyra:1967:TCS


Parker:1973:FPW


Parker:1973:FPW

Peller:1973:WFF


Peller:1973:WFF

Paige:1974:USP

REFERENCES

Presser:1974:ECD


Pollack:1964:GFI


Pore:1967:FPC


Pereira:1971:PNBa


Pereira:1971:PNBb


Parkin:1978:EEB


Pohl:1978:ICS


Chiu:1979:FCH


Pesamosca:1976:FEP

[PCR76] Giancarlo Pesamosca, M. L. Lo
REFERENCES


**Perlis:1975:ICS**


**Perde:1977:SRA**


**Perlis:1978:ASD**


**Perry:1980:FCF**


**Peterson:1974:IPL**


**Petersen:1976:EF**


**Petrus:1980:PFS**


**Paulik:1965:WLR**


**Pierce:1966:FIP**

REFERENCES

128, Weapons Research Establishment (Australia), Adelaide, South Australia, 1967. 54 pp. [Phi67]

Pepin:1963:IAF


Peterson:1971:FII


Prudom:1977:SPC


Phelizon:1976:FIC


Phelizon:1979:PAI


Phelizon:1976:FIC

Phillips:1967:FPR


Phillips:1971:CEPa


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 (l/s)n and trapezoidal convolution. Thesis (m.s.), Kansas State University, Manhattan, KS, USA, 1966. 65 pp. [Phi67b]

Piessens:1973:AAG

Robert Piessens. ACM Algorithm 453: Gaussian quadrature formulas for Bronwich’s integral [D1].
REFERENCES


Piessens:1974:AAC


Pillsbury:1970:CAA


Pinneo:1973:CST


Pindor:1980:FPD


Pitman:1979:FLT

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

Presberg:1975:PIP


Plummer:1976:WFIb


Plummer:1976:WFIa

REFERENCES


REFERENCES


Plumb:1968:FISb


Plumb:1968:FISC


Plumb:1968:FISA


Percy:1965:SFP


Pollack:1965:GFIa


Pollack:1965:GFIb


Pollard:1978:FCP


Pomeranz:1974:AAE

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

---

295
REFERENCES

Presser:1979:FT

Price:1969:EBF

Price:1975:EFI

Price:1975:EBF

Prime:1977:FPG

Prime:1977:PPD

Perrott:1980:SEU

Peterkin:1974:FBA

Pomponiu:1978:FAS

Pienaar:1967:PMD
REFERENCES

Pienaar:1968:EYP


Pienaar:1969:PMD


Pienaar:1973:TPU


Parker:1977:CDG


Pullin:1964:FAT


Payne:1974:FPC


Pyle:1962:CMF

REFERENCES

Pyle:1963:DF


Que:1971:IF


Que:1977:FE

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

Rabinowitz:1962:RAL


RCA:1970:IF

[Radio Corporation of America, Camden, NJ, USA. *IFOR (Interactive FORTRAN) terminal user aid*, 1970. 30 pp.]

Radford:1976:CPF


Radue:1976:TEF


RadShack:1979:FTM

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

RadShack:1980:FTM

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

Raffanetti:1979:CSF

[Richard C. Raffenetti. A comparative study of the Fortran development environment provided by the VAX/VMS and VAX/UNIX operating systems. Technical memorandum 346, Argonne National...]

Radford:1980:CPF


Rad88

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

Laboratory, 9700 South Cass Avenue, Argonne, IL 60439-4801, USA, 1979. iii + 29 pp. Reproduced by the National Technical Information Service.


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


the U.S. by Winston Press, Minneapolis, MN, USA.


REFERENCES


Roberts:1975:ARM


Ryan:1966:CSI


Rohl:1975:CBS


Reed:1968:MEF


Reed:1971:MEF


Reese:1972:NMF


Reeves:1973:BRB

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

Reeves:1975:BRB


Reeves:1976:BRB


Reeves:1979:APS


Rei72b


Reifer:1976:SFD


Reid:1979:FMF


Reid:1980:CDP


Rejchrt:1972:SFG

Vladimir J. Rejchrt. Signal flow graph and a Fortran program for Haar–Fourier transform.

Rens:1965:FPC

Reynolds:1968:TWT
William K. Reynolds. Truck-weight table W-3 for IBM 1620, model II. New Mexico State Highway Dept., Planning Research Section Special Studies Unit, Santa Fe, NM, USA, 1968. various pp.

Reymen:1969:FIP

Reynolds:1977:CSH

Rule:1973:FIP

Raubenheimer:1968:GFP

Rigby:1977:DFI

Rose:1976:PCP
REFERENCES


[Roberts:1969:PSF] K. V. Roberts. The publication of scientific Fortran pro-

**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**


**Rohli:1973:PFC**


**SalazarRomero:1975:FTP**


**Rosen:1966:PSL**


**Rosin:1971:FNC**


**Rosen:1972:PSL**


**Roscoe:1973:FPF**


Rosin:1978:ASH


Rotta:1971:FIG


Roussel:1975:PMR


Rowland:1976:SCS


Randers-Pehrson:1974:IGF


Restrepo-Posada:1979:FPI


Reyment:1970:FIP


Rice:1973:ICF

REFERENCES


[Rosenblatt:1973:SFPa]

[Rosenblatt:1973:SFPb]

[Reg:1969:SPF]

[Robinson:1972:CFS]

[Robinson:1980:IAS]

[Ross:1969:DF]

[Rosen:1965:PPU]
Saul Rosen, Robert A. Spurgeon, and Joel K. Donnelly. PUFFT — the Purdue University fast FORTRAN translator. Comm. ACM, 8(11):661–666, November 1965. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

[Rubin:1978:SAA]
Donald B. Rubin, Thomas W. F. Stroud, and Dorothy Thayer. Sta-

Robinson:1976:EAF


Robinson:1977:DAP


Rubenstein:1969:FCPb


Rubenstein:1969:FCPa


Rubenstein:1969:FCPc


Rule:1966:FIP


Rule:1966:IFP


Rule:1968:FIP


Rully:1968:IGD


Rule:1980:FPA

REFERENCES


Russell:1978:CCS


Russ:1979:ESP


Rao:1978:NFP


Ralston:1969:MMD


Ralston:1976:SFE


Ripley:1977:SAM


Ryder:1974:PV


Rudman:1977:FPG


Schneck:1973:FFO

REFERENCES


Sandell:1974:MCT


Sabin:1976:PSE


Sadowsky:1972:MOS


Sakoda:1964:DMDa


Sakoda:1964:DMDb


Sakoda:1965:DMD


Sakoda:1970:DMD

James Minoru Sakoda. DYSTAL manual: dynamic storage al-
REFERENCES


K. B. Salomon. A Fortran IV program which determines that re-
REFERENCES


Sammet:1969:PLH


Sanderson:1970:CL


Sanderson:1973:ICB


Sander:1974:FIP


Sandwick:1978:FCP


Sassman:1969:FFC


Sass:1974:FFP


Sass:1974:FIP

REFERENCES


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


Stanford, CA, USA, revised edition, 1966. 2 volumes.

**SMSG:1966:ACMb**


**SMSG:1966:ACMc**


**Schofield:1967:MAF**


**Schonbeck:1968:FIM**


**Schriber:1969:FCS**


**Schriber:1970:FCS**


**Schriber:1971:FCS**


**Schneck:1972:ARV**


**Schumann:1972:MDB**


**Schwartz:1972:FPE**

[Sch72c] Marvin F. Schwartz. A Fortran program for an exact test of independence in an $M \times N$ contingency table. Thesis (m.s.), Air Force Institute of Technology, Wright-Patterson Air Force Base, OH,

Schur:1973:TCL


Schrem:1974:EES


Schmidt:1977:GMN


Schmidt:1978:RSR


Schmidt:1978:GVI


Schrage:1979:MPF


Schulz:1979:IFC


Schwartz:1979:CBU

[Ronald David Schwartz. *A comparison between using a computerized statistical learning package and a Fortran programming language for teaching statistics to high school students*. Thesis (Ph.D.), University of Akron, Akron, OH, USA, 1979. x + 122 pp.]

Schiller:1980:SCP


Schmidt:1980:G

REFERENCES

Schmidt:1980:GFW


Schmidt:1980:GF


Schmidt:1980:SSF


Schofield:1980:HBS


Schwartz:1980:CBU


SDS:1964:SSF


SDS:1965:SSF


SRACDED:1969:CCM


SCSP:1976:F


SCSP:1976:NUC

REFERENCES

Scowen:1977:DFA


Scowen:1977:DMI


Scott:1978:FAC


Sampson:1966:FIT


Sampson:1967:TRS

[SD67] Robert J. Sampson and John C. Davis. Three-dimensional response surface program in Fortran II for the IBM 1620 computer.

Shettel:1980:FF


Strickland:1972:IML


Stevenson:1973:PFI


Sheldon:1974:FIP


REFERENCES


REFERENCES

Suarez:1969:FPA


Steinberg:1978:FII


Shantz:1967:WUW


Stark:1967:ECC


Smith:1978:FIP


Shavell:1965:UFS


Shaw:1971:FIBa


Shaw:1971:FIBb


Sharma:1976:PFI

Shapiro:1977:FIO


Sheridan:1959:ATC


Shepard:1970:OWA


Sherman:1970:TCP


Shearin:1978:SFI


Sherman:1978:ANF


Sherman:1978:NFS


Sherman:1978:NAF


Sherman:1978:ANA

REFERENCES

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

**Shneiderman:1976:EEP**


**Shneiderman:1977:EIP**


**Shogan:1976:UMP**


**Shogan:1976:UMR**


**Short:1980:TFA**


**Shukiar:1969:FPI**


**Shum:1975:ICF**

[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.

**Siciliano:1974:LFE**

Sidik:1972:NFIa


Sidik:1972:NFIb


Siebert:1974:HFP


SIGPLAN:1976:DPA


Signorino:1980:FPS


Sikes:1971:ACB


Sillay:1961:LGF


Silver:1971:SFI


SVS:1980:AF


Simpson:1966:TSC

[Sim66] Stephen Milton Simpson. Time-series computations in FORTRAN and FAP. Addison-Wesley, Read-
REFERENCES


Schlaegel:1969:FIP


Scarbrough:1980:IOF


Skeel:1979:ILB


Sla:1967:FPE


Slater:1972:MFP


Sle:1975:MIB


Sli:1971:CSI


Slo:1968:FCC


Ste:1964:CP

M. L. Stein and W. D. Munro. Computer Programming. Aca-
REFERENCES


Stein:1966:FIPa

Stein:1966:FIPb

Stein:1968:CP

Schriber:1970:FAD

Schick:1972:FE

Schick:1972:SMA

Sturgul:1972:AFI

Skop:1973:FIP

Svehla:1973:FIC

Smith:1975:FAD
# REFERENCES

|---|
REFERENCES


Smith:1971:YH

Smith:1972:BT

Smith:1972:LP

Smith:1972:M

Smith:1972:VE

Smith:1973:BFS

Smith:1973:PR

Smith:1973:PH

Smith:1973:P

Smith:1973:SG

Smith:1977:PFD

Smillie:1978:IAA

Smith:1979:NFC
D. H. (David Huston) Smith. New FORTRAN computer programs to acquire and process isotopic mass spectrometric data. ORNL/TM 7002, Dept. of Energy, Oak Ridge National Laboratory, Oak Ridge,
Smith:1980:EVT


Steel:1965:FPD


SoftwareHouse:1980:SDB


Solberg:1964:VIS

Kjell Oddvar Solberg. “VOIFLO 1;” a steady state FORTRAN code for the hydraulics of a boiling loop.

Solberg:1969:F


Solntseff:1978:PLI


Somervaille:1971:CTF


Southwell:1967:FIL


Southwell:1968:FIL

REFERENCES

Soukup:1971:CPF


Soylemez:1971:CGF


Sterling:1970:CCS


Skordalakis:1978:CF


Sparks:1973:SAa


Spaeth:1975:AOR


Sparks:1975:ISL


Spath:1975:AOR


Spath:1976:CA

REFERENCES


REFERENCES


[Spe74a] Sperry Rand Corporation. Univac Division. FORTRAN translator: programmer reference. Sperry-

[Spe74b] Sperry Rand Corporation. Univac Division. Univac fundamentals of FORTRAN: programmer refer-

[Spe76a] Sperry Rand Corporation. Univac Division. FORTRAN (ASCII): programmer reference. UNIVAC

[Spe76b] Sperry Rand Corporation. Univac Division. FORTRAN V programmer reference. Sperry Univac


[Spe77d] Donald D. Spencer. Problem Solving With Fortran. Prentice-Hall, Englewood Cliffs, NJ 07632, USA,


[Spe78b] Sperry Rand Corporation. Univac Division. FORTRAN (ASCII): programmer reference. UNIVAC
REFERENCES


Spinks:1980:PIF


Squires:1970:CPP


Spiess:1972:EPF


Smith:1976:SLP


SrinivasaRao:1969:LEF


Swingle:1966:PAP


Sage:1968:IPT

[SS68a] F. H. Sage and D. V. Smith. The introduction of a paging technique
into the symmetric list processor, SLIP. SIGSAM Bulletin (ACM Special Interest Group on Symbolic and Algebraic Manipulation), 9(9):34–46, April 1968. CODEN SIGSBZ. ISSN 0163-5824 (print), 1557-9492 (electronic).

Solinas:1968:MPF


Schoch:1970:PF


Schlechtendahl:1972:CRF


Saylor:1973:AAC


Stern:1974:FSA


Swarztrauber:1975:EFSa


Swarztrauber:1975:EFSb


Silver:1976:SAF

Gerald A. Silver and Joan B. Silver. Simplified ANSI FORTRAN

Schultheis:1978:ANS


Stern:1978:PFC


Swarztrauber:1979:EFS


Saran:1977:CPN


Steuerwalt:1978:CRF


Setzer:1972:CFI

Sander:1973:FIP


Sparks:1973:CFS


Sparks:1973:SAAb


Stanfield:1960:TPF


Stammler:1965:FVN


SCC:1969:SIF


Stacey:1974:FIC


Stark:1975:CPH


Steinberg:1960:MPF


Steinberg:1960:MSC

[Ste60b] J. R. Steinberg. MI scope: a conversion to FORTRAN of MI APLT. Memorandum CC-154, Massachusetts Institute of
REFERENCES


[Ste76b] G. W. Stewart. Algorithm 406 HQR3 and EXCHNG: Fortran subroutines for calculating and
ordering and eigenvalues of a real upper Hessenberg matrix. 

**Stewart:1976:AHE**


**Steele:1977:FAM**


**Stewart:1978:SAF**


**Stigler:1962:ACF**


**Stipanuk:1972:GTS**


**Stock:1971:FBA**

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


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


Stuart:1968:FP


Stuart:1970:FPb


Stuart:1971:WWF


Sun:1973:ALF


Shapiro:1974:IVS
Sundström:1975:EIP


Szalajka:1979:ITP


Soloway:1980:PPP


Swartz:1972:BFI


Sweers:1967:SFI


Swingle:1964:ILPa

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.

Swingle:1964:LWRa


Swingle:1964:LWRb

REFERENCES

Swinburne:1972:NFC


Seitz:1968:AAM


Simard:1977:AAT


SEL:1973:SFIa


SEL:1973:SFIb


Starostenko:1980:MAF


ICL:1966:FPT


Tajiri:1965:UCS


Tamura:1966:FPC


Tan:1978:EFP

[Tan78a] Chen-Bang Tan. The evolution of FORTRAN and the proposed
REFERENCES


Tandem:1978:FPM


Tandem:1980:TFR


Tanik:1980:SDM


Tanik:1980:TEP


Tanik:1980:TIF


Taylor:1977:TPB


Taylor:1980:FIL

REFERENCES


REFERENCES

Thacker:1979:MPR
[102x681]

Tennent:1962:FPH
[152x646]

Taylor:1964:FSO
[152x646]

Tharp:1977:CCF
[152x646]

Therrien:1968:PFG
[152x646]

Thompson:1965:FPC
[152x646]

Thompson:1966:TFT
[152x646]

Thomas:1971:PIG


Thomas:1972:SAA


Thomas:1972:IFU


Thorin:1972:ECP


Thorin:1978:ECF


Throssell:1979:PCP

[Thr79] Terrence Throssell. PARMS: a computer program to modify FINSYS-2 TABLE-2 and other FORTRAN programs. USDA Forest Service research note INT 273, Intermountain Forest and Range Experiment Station, Ogden, UT, USA, 1979. 10 pp.

Taylor:1972:SIU


Tippett:1976:ARB


Tjugen:1968:IET


Tobey:1965:BMF

REFERENCES


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


[Turner:1968:GSA] 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.


Ubell:1976:FSC

Ulery:1974:SLO

Unger:1969:BRD

USOEP:1968:EII

UPSE:1968:EDL
[Uni68b] Université de Paris. Ecole supérieure d’électricité. Elements du lan-

UCS:1969:TFL

UCBCC:1969:CFG

UMECD:1969:WLR

Univac:1970:FF

USBC:1971:CCF
<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uni75b</td>
<td>University of Texas at Austin. Computation Center, Austin, TX, USA. <em>Fortran debugging aids</em>, UT-CDC 6000, 1977. 398 pp.</td>
</tr>
<tr>
<td>Uni79a</td>
<td>United States. National Bureau of Standards. FORTRAN: category, software standard; subcategory, programming language. FIPS pub 69, National Bureau of Standards, Washington, DC, USA, 1980. 4 pp. For sale by the Na-</td>
</tr>
</tbody>
</table>
REFERENCES


VanHoa:1973:ACP


Vanderplaats:1973:CFP


Varner:1977:FPD


Vasan:1972:MDC


Vegelius:1971:SFP


Vegelius:1974:CFP


Veinott:1966:PDT


Veldman:1967:FPB

REFERENCES

Verzuh:1959:FMA

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

Veronis:1965:NUD


Vigue:1977:CPF


Vignes:1969:TPP


Vickers:1964:RFC


Vichova:1970:FPS


Vickers:1970:FIM


Vickers:1973:FIE


Vickers:1977:FIE


Vickers:1978:FIMa


Vickers:1978:FIMb

REFERENCES


**Vinturella:1975:IF**


**Vignes:1972:TPP**


**vonMeerwall:1975:FCA**


**vonMeerwall:1978:FPC**


**vonMeerwall:1979:FPP**

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

Schenck:1963:FMH

vanOosterom:1978:THT

Vowels:1977:AFI

Vowels:1977:AFI

Vujisic:1975:FPR

Valiaho:1976:PSR

Vallance:1980:BRB
REFERENCES


Voightlander:1967:AGP


Verma:1980:MPF


VanNiekerk:1966:FIC


Wagner:1970:FAI


Wagener:1975:SFP


Wagener:1980:FPP

REFERENCES


REFERENCES


Warner:1969:FIP


**Weingarten:1965:SCL**


**Weiss:1966:VPIa**


**Weiss:1966:VPIb**


**Weinert:1967:SFC**


**Weiss:1969:CUF**


**Weiss:1973:PPU**


**Weinberg:1975:XFI**

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

**Wells:1970:CTF**


**Welschinger:1970:IAL**


**Werkema:1965:FID**


White:1971:CPC

Whitney:1972:AAM

White:1976:LSS

Willmes:1965:FPR

Wilf:1969:PDC

Wilkinson:1972:FIP

Williamson:1972:HLP


REFERENCES

Williamson:1972:HP


Williamson:1972:AAH


Williamson:1972:AHL


Willoughby:1973:SAT


Williams:1974:BRB


Wilson:1975:BRB


Wiley:1976:FEa


Wiley:1976:FEb


Williams:1976:SPA

REFERENCES


REFERENCES


[WM9] Craig A. Wood and E. P. Miles. Fortran IV for the CDC 6400/

Wolcott:1978:FCP


Wolcott:1978:FIE


Wong:1967:FPD


Woolley:1977:FA


Woolley:1977:FCN

John D. Woolley. FORTRAN: a comparison of the new proposed

**Wortman:1969:NSF**


**Wor69**

**Wortman:1969:NSF**

**Worth:1976:NF**


**Wor76a**

**Worth:1976:NTF**


**Wor76b**

**Wrigley:1977:PSMa**


**Wri77a**

**Wrigley:1977:PSMd**

Neil Wrigley. *Probability surface mapping: an introduction with examples and Fortran programs*. Concepts and techniques in modern geography 16, Geo Abstracts,
Wrigley:1977:PSMe


Wrigley:1977:PSMf


Wenzel:1971:MMC


Witmer:1973:IVF


Wu:1973:CPI


Wu:1973:BPF


Wu:1973:SMA


Wu:1977:BPF


Wu:1977:BPFb


XDS:1970:EFIa

REFERENCES


REFERENCES

Xerox:1976:XAF


Yarborough: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

REFERENCES


York:1964:AFM


Youngman:1976:EF


Yucel:1980:BPF


Yong:1975:CPA


Yurukoglu:1976:IVS


Zaalouk:1969:BFC


Zakrajsek:1977:AGE

REFERENCES

20/Issue_01/tiff/89.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_20/Issue_01/tiff/90.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_20/Issue_01/tiff/91.tif.

Zalewski:1973:SFU

Zavisca:1973:SFP

Zaider:1978:RFP

Zilinskas:1978:SAA

Zimmerman:1969:EFA

Zinsmeister:1979:FTS

Zlatev:1979:LAF

Zlatev:1979:LFS
Technical University of Denmark, Lyngby, Denmark, 1979. Cited in Åke Björck’s bibliography on least squares, which is available by anonymous ftp from math.liu.se in pub/references.

Zohni:1972:FPC


Zohar:1980:CSS


Zorn:1968:SFI


Zinkl:1980:FCP


Zalotai:1978:FPF


Zinsmeister:1976:FTC


Zinsmeister:1977:FTC


Zinsmeister:1979:FT


Zlatev:1976:SFI

Zahari Zlatev and Per Grove Thomsen. ST — a Fortran IV subroutine: for the solution of large systems of linear algebraic equations with real coefficients by
