
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/
05 February 2018
Version 2.62

Title word cross-reference

\[(a,a')\] [SR73, SR73]. \((a,b)\) [SMD71, SR73]. \((a,b,\gamma)\) [SR73]. \((a,b,\gamma-\gamma)\) [SR73]. \((a,b,\sigma)\) [SMD71]. \((a,b,\sigma-\sigma)\) [SMD71]. \((a,\gamma)\) [SR73]. \((a,\gamma-\gamma)\) [SR73]. \(+[AI79].\) 0 [Fia73, MT78]. 1 [Fia73, MT78, RCL75]. 1/2 [SDH74]. 24 [Ein76, JR75]. 28 [JR76]. 37 [MT78]. 39 [Spä79a]. \(= [AI79].\) \(N C_R \)
\[Gen75c, Gen75a, Gen75b, Ax = b [Bar79b].\]
\(\chi^2 [BR75b].\) \(DO [Gen75a].\) \(F(X) [Gaf80].\)
\(F_{17} [Gos80].\) \(g [ES74b].\) \(H^p [Sin73].\)
\(I_n(x+jy) [Sca71].\) \(J_n(x) [Col80a].\)
\(J_n(x+jy) [Sca71].\) \(k [Gar63].\) \(K_n(x+iy) [Gar78].\)
\(L_1 [Spä76, Abd80, RR73b].\) \(\leq 80 [CM66].\)
\(\rightarrow [Pit79].\) \(m [And73, LT73].\) \(N [Cam65, Ken65, LT73].\) \(SU_3 [AD73].\)
\(U [DB73].\) \(w^w = x [FSC73].\) \(w \exp(w) = x [Ein74].\) \(Y_1 [Gar63].\)
\(Y_n(x+iy) [Gar78].\)

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

- [Fia73, MT78]. \(-ary [Ken65].\) \(-dimensions [Gar63].\) \(-layer [And73].\) \(-Splines [ES74b].\)

\/6000 [Hon75a, Hon75b].

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

1 [Bro75, BDI72, DT74, Har69, Lea67, Lea75, Les72, LS76, Mac70b, Mac71, MW69, Per72a, Per72b, Rus78, Wei73]. 1- [Rin77].
1/0 [Joh72]. 10 [Ano77a, Dig68, Dig70, Dig72a, Dig74, Dig75b, Edg79, Gra70b]. 10/ [Ste80]. 10/LSD [Les72]. 1011-tutorials [Mis78a]. 1022 [AE79]. 11 [CDGW76, Dig71a, Dig72c, Dig75d, Dig75f, Dig76b, Dig77c, Dig77d, Dig78b, Dig78c, Dig79b, Dig80c, Dig80d, Dig80e, Dig80f, Dig80g].

11/ [Sun87]. 11/FORTRAN [Dig76c]. 11/ RSTS/E [Dig75g, Dig77f]. 112 [Bak77].

113 [BB77b]. 1130 [CF71]. 1130/1800 [Int68a, Int69b, Int71e, Int73a, Pri69]. 1130/ system [CF71]. 119 [Kri71]. 11R1 [Spe84].

12 [Man71]. 12-statement

[MHH71a, MHH71b, Man71]. 120 [RST78].


16/32K [Int66f, Int65d]. 1620 [Gar65, Hor65, Poo62, SD67]. 170/6600 [BCE77]. 18 [Hil70]. 1900 [NY78, REC75].

1966 [Ame66a, Ame78d]. 1969 [Ano69a].

1972 [Cha73]. 1975 [FJA80a, FJA80b].

1978 [ACM78, Ame78e, Ano78d, FJA80a, FJA80b, U78]. 1979 [FJA80a, FJA80b, Lew79b, VP80a, VP80b].

1979-1980 [Ano79] 1V

[Lec66a, Mcc66b, SM66b].

2 [Ano68c, Fri71a, MS74a, MV66, Sak79, Thr79]. 2.50 [Bar73a, Pat73b]. 2.O [Con71c]. 22 [Swa72]. 2A [KGY80]. 2d [MS75d].

3 [Bar72a, Fri71a, Spe80d]. 3-dimensional


488 [Bre74]. 4th [IEE78]. 4X [Hew80a].

5-9 [Ano73, Ano75c, Ano75d, Ano75e, Xer71a, Xer73]. 5.95 [Bar80b]. 5/6/7 [Ano70a, Ano70f, Ano70g]. 5/7 [Ano70b, Xer70a, Xer70b]. 50 [BB71, Tho72a]. 500 [Int70c, Int72k]. 501 [Int68j, Int75f]. 51 [Hab72]. 52 [Sp72]. 520 [Int70c, Int72k]. 524 [Bre78a]. 550/560 [Ano75c, Ano75d]. 57 [Hab73]. 5702 [Int74f]. 5702-F0-101 [Int74f]. 5703 [Int74f]. 5703-F0-101 [Int74f]. 5704 [Int74f]. 5704-F0-101 [Int74f]. 5734 [Int74d, Int74e]. 5734-F0-3 [Int74d]. 5734-LM3 [Int74d]. 58 [Spa73]. 59 [Fre73].


8 [Ano80c, Dig64, LC75, Uni68a]. 80 [Mos78, Rad79, Rad88, Sch79b]. 82 [Gow75]. 83 [Mon75]. 84 [An79, MZ75]. 85/86 [Sys73a, Sys73b]. 87 [MH75a]. 88 [Gen75c]. 89 [BR75a]. 8K [Int63o].

90 [Boh75]. 91 [BR75b]. 92 [BS75]. 9j [CM66]. 9R1 [Spe79, Spe80c].

= [LT75].


Academy [Uni78]. Accelerated [KGY80]. access [IA78, Lit74]. Accessing [Ker80]. accompany [Col78b, Gro73c, HD78a, JSSW77b]. Mur80, MS75d, PD80b, Per72a, Per72b, SM72b, SS74, Wu73c]. according [Hun74]. accounting [Per72a, Per72b, Pil70, Per72a, Per72b]. accrescimento [SS68b]. accumulation [Slo70]. accuracy [Bri68a, OK72].

achtensymmetrischen [Rot71]. Acid [Nor66, Leo74]. acid-base [Leo74]. ACM [AK74, BS73b, Bre74, BH73b, Cha71a, Cli74a, Don73a, ES74b, Ein72, Fen73, Fia73, FSC73, Gen72, Gri78, HK72, JT72, Jon79, KR78, Kno73, Kub73, KuK72a, Lew73, Lin72, LT73, MM73a, Mol72e, Pag74a, Pat73a, Pie73, Pie74, Pom74, RK73, RR73b, Ros78, SS73, Whi72, Wil72d, Wil72b, Yoh72].

ACM/SIGGRAPH [KRS78]. acquire [Smi79]. action [EB80, HBE80, ZD78]. activities [Lee77]. activity [O`D74].

Adaptable [Poo74]. adaptation [MW71a, MW71b]. Adaptive [KGY80, DP76a, Vic70a]. Addenda [Mer58a]. Addendum [Dat77a]. adding [CL70]. addition [Car66]. Additional [LS76, Lit74, Ver59]. Additions [Mas60, Ano67]. Additive [RST78, Krà72a].

Addressing [Gar63]. Adiabatic [RCL75]. adjustment [Bou67, Hor65].

administration [Int64f, Int69a, Int72i, MGL73, SM70]. Advanced [BE74, BrO74, En78a, HPR77, HPR78, Mis78a, eR76]. advising [Gil76].

advisor [Int8]. aeroelastic [PG67].
ESD68, Fin68, Fin72f, Fin72e, Fin77, GKB74, Gar63, Gen66a, GS70, Gro71, Har68a, HB63, Hem70, dPW80, Hili79b, IA80, Joh71, Kan79, Kan71, Khu68, Kra74, KR78, Lar69, Lou69, Lov68, Lye80, Mac69, MI64, Mat72a, MC64, McGC69b, McG76a, McGC76b, Mit65, Mou70, NL75, Nor63, Nut76, Par70, PK65a, PK65b, PT67, PT69, PG66, PS78, Ran68, RPE79, Rey69, RR70, Rin79, RW77, Kan68, She70a, SDZ80a].

Analysis
[Sig80, Sik71, Spa76, Spa80, TC70, TB65, TD78, VP76, VP75, Wal68, Wil72a, Wis69, Wit79b, Wit79a, Wit79c, Wit79d, YHE69, vM75, vM78a, vM79, Kar77].

Analytic
[O'K64, Wat75].

Analytical
[But66, Com80b, Kan79].

Analyze
[Ant80, BP76, SG69, Whi68].

Analyzer
[Fel76b, PJ75, Blu65, Jon64, Lyo74].

Analyzing
[Jul75, Sho76a].

Analysis
[Ano70c, Ove72].

AND-OR
[Nak77].

AND-OR-B
[Nak77].

Anleitung
[Dre70].

Annullar
[KM77a, KM77b, Kat77].

anomalies
[Pl75, Rap66c, Rap66d].

anomaly
[KRB77].

ANS
[Xer74a, Xer76a, Xer76b, ACM67, ANS76a, ANS76b, Ano76b, BS80a, Fel76a, FR77, Hip79a, Knu76a, Knu76b, LHL80a, LHL80b, Lye80, SIG76, ANS76c].

ANSI
[AME8d, Ano77c, Con73c, Ame66a, Ame66b, Ame87c, Ame87d, ABH71, Con71b, Con73b, Col78a, Col78b, Lam71a, Obr71, Sac74, SS76, Tan78a].

Answer
[AB89b, Key73c, LJ71b, MMH71b].

Anwender
[Her78].

Anwendung
[Fri75b, Mac70a, Sto71].

any

APL [Dav74].

aperiodic [Lov68].

APL [Cha70, CF71, Cor77, DT74, GS71, Lee74b, Mor71, Smi78].

APL/FORTRAN [Mor71].

aplicacion
[Wei73].

aplicaciones
[MD66a, MD73, Rid69].

aplicados
[JSW70].

APLT
[Ste60b].

appendix
[AW73b, HM62c].

Apple
[Ano80a, Sii80].

Application
[Int75a, BP76, BK74, Boa69, Int78b, Int78c, Low76, RP74, SY77, Weg66].

Applications
[Day72b, HD78b, Kuo72, Lou73, May73a, MCC67b, Mos64, Sas74a, Sec75, Ban75, Bar70, Car68, CW71, Day79, Gar71, HK75, Int64a, Ker72, LB68, LP77a, LP77b, Ld69, Mac70a, MD64, MD66b, MD68, Nol71, PS74, Sas74b, Sch69, SM70, SC70, Sch71, Sh080, Vas72, Zim69, Hi73, Ung69, Wil75, Gow73, Bar73a].

Applicazioni
[Rid67, Rid78].

Approved
[Eng75, FIA70a, FIA70b, JSW67, JSW77a, JSW77b, Kar77, Lew80d, MS77b, SM72c, SM76a, Brie68a, Com80b, CK80, Clo72, Lew80c].

Approach
[CS73b, CS76, CS77b, DS77, Eng75, Har70, HM77, HH79b, Jay80, KC72, Lew80b, Mar80, OR75, Rul80, Swa72, Vic78a, Wol68b, AP77, Ayc80, Bra79, Col78a, Col78b, CS68, CST1e, CST2, CS77c, DS72, Fis71, Gra79, Key73a, Key73c, Key73b, KS74, KS75b, Kr75, MM75b, MS70b, MS70c, MS75c, MS75d, SM73a, SW79, Tea74, Vic70b, Vic78b, Zav73].

Approaches
[Bar71b, BK72, And70].

approfondissement
[Tho78].

approximation
[MclL78, RR73b, Dun79, Lil71, Rob79].

approximations
[Lar63b].

April
[Ame78c, Ame78d].

APSE
[Nat70a].

arbitrarily
[Dey76].

Arbitrary
[Ono79a, Ono79b, Hol68, RS72, Sca71].

arc
[MC70].

architectural
[Rog80].

Architecture
[LB80, PC78b].

area
[Gof74].

areas
[Int78b, Int78c, Int80b].
[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, RJAS78, She59, Ste77, WLO76, Yoh78, Yoh79a, Yoh79b, Yoh80, Bac72, Bre76a, Cla73a, Dat73, DD68, Per77, Sni71b, Wal63, Wei65]. arithmetic [Cra79]. aritmetica [dMdF73]. arranging [Hil79c]. Array [Eri75, Flo78a, MR73,arrays [Bai63, HV74, S878a, SM73a, Tay76]. art [Kno72]. ary [Ken65]. ASA [Hei64, Hei66]. ASAP [Hei64, Hei66]. ASC-7 [Mor79]. ASC [Mor79]. ASCII [Ano78a, Spe76a, Spe78b, Spe79, Spe80c, Spe84, Uni80c]. aspects [Ste74]. assemble [Ful73, Gro73d].Assembler [Kuo73, PP77, Sun73, Ful73, Hug77, Joh72, Mos78, Har69, Rin77, Kuo74, LMP77]. ASSEMBLER-Programmen [Rin77]. Assemble [Phi79], assembly [Int62d, Int63g, Int64c, Mer60a, Moo60, Sti62]. assertion [SF75]. Assignment [BD80b, DZ78, Han72a, Han72b]. assignments [SDH74]. Assisted [DDM75, Hon73b, Mis78a, Pen68, Wid79, Bee75]. associated [Fis78, Gav76, Pol78]. association [Ben78, KPG63, Rei80]. Assumptions [Wag70]. astrology [Smi70d]. astronomical [PC67]. astronomy [Bal69]. Atlas [Yor64, Sch67]. atmosphere [FB73]. atmospheres [Gus73]. atmospheric [Fro63]. attitudes [Wil73]. attributes [Hil79c]. Aufgaben [Pau71a, Pau71b]. Aufl [Bar74]. AUGMENT [BHY80, BJ77]. augmented [Pit70]. Augmenting [DZ78]. ausfuhrlicher [Sto70]. Ausgewahlte [Spa75a]. Ausgewahlte [Spa75c, Spa79b]. Austin [Axf72]. Auswertung [Fri75b]. Authoring [Mis78a]. Authority [Int75a]. authors [Shn77]. Auto [Ent63, CS61].

auto-instructional [CS61]. Auto-primer [Ent63]. autocorrelation [Hen70]. Autoinstructional [Hui65, CS62]. Automata [Loc74]. automated [C74b, JM76]. Automatic [AK80, Bac56, Bau70, Bee70a, Blu77, Cha74, DP76b, HN58, IBM56, Int59f, Ked80, Ken70, Ken80, Pat73a, Sch72a, She59, BBB57, ES75, Goe64, Hae77, Her64, Int57b, Int57a, Int57c, Int57d, Int59a, Int59b, Int59f, Int63f, JK74, MSR66, PH77, SLW68, Ste70, vM75]. automatica [HDN74]. Automatically [Par75]. Automatisierung [Te72]. autoprogram [Pic66]. autotester [SJ62a, SJ62b, SJ63]. aux [Lou73]. Auxiliary [Her71]. av [Has76]. available [C77, 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 [Mc71]. axisymmetric [Hol67, PKN65a, PKN65b, Rec72].

B [BK75, Bur78, Gar72, Nak77, Bur68b, Bur70b, Bur74, Fre74, NL71, Ste72a]. B1700 [Hug78]. B2DATL [AK77]. B4Tran [MH75b]. B5500 [Ben69, Bur67]. B72 [Swa72]. B72-22 [Swa72]. Background [Kie66, CL80]. backward [Nut76]. balance [Leo74]. balances [Soy71]. Balancing [Day76]. Balfour [VP80a, VP80b]. bands [MW71a, MW71b]. bandwidth [Cla80]. Bank [Sch72b]. Barbara [SM71]. Barraud [Ric73]. basal [Gof74]. Base [DW77, SM75, VP80a, VP80b, Con78a, CJM67, Fis78, Leo74, So80]. Based [Aki74, Axf72, B77, Cra76, Ina80a, Ina80b, Jan70, Rec79, DH78, Din69, FL76, Gut79a, Gut79b, HD78a, Jos78, Kal72a, Lee67, Lee72, O'N74, PC78a, Phi71a, Phi71b, Plo77, PK67, PK69]. Bases [DPR70, Wol68b, Sni67a, Sni71a, Smi73a, Wol68a]. Basic
buildings [FMC78, ST73a, San74]. bulletin [Con71d, Gol68a, Gol68b, Moo60, Sha71a, Sha71b]. Büermann [Lou73].

burnable [Zaa69]. BURNAPAN [Zaa69]. Burmann [Lou73]. burnable [Zaa69]. BURNAPAN [Zaa69]. Burroughs [Ben69]. bus [RSBR69]. Business [Car79b, Did78, Jay80, Lew80b, Mar80, May73a, Mur77c, Mur77a, Mur77b, Mur80, O'75, 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, Uni79].

C [Car79a, Car79c, CS77a, DEN79, MG68, Nie68, Nie71, PS74, Rau68, Rob62, Sch69, SM70, Sch70, Sch71, Fai74].

C.256 [CJ78]. C.C.C [Ano70d, Ins64, Ins74]. C2 [JT72]. C5 [FSC73]. C6 [Pie74]. CA [ACM78, IEE78]. cable [SM73a], cadre [Lou73]. CAI [Lin76, McA77a, McA77b, Mis78a, Pen68]. CAI/CMI [Lin76]. CAL [Uni69b, Uni73, Uni74a].

Smi63a, Lea67, Mor75, Wol78b.

Characteristics
[Boy74b, Man64, Bec73, Har77, Her64].

Characters [WM77], charged [Tro66b].

chart [Ste70].

charts [BC77, BC79, Leu79b, Dil79, Fis79].

CHEBINQ [Will4].

Chebychev [Fut78, Sim76b].

Chebyshev [Sim76a, Win74].

Check [Spi65, Edg79].

checking [Ube76].

CHEMANAL [Col80b].

chemical [Col80b, PJT76b, PJT76a, SM73b, Tro66b, WS71].

chemically [Erd80].

chemischen [WS71].

Chemistry [Bee75, Dic68, DS62, DS63, DS76].

Chemists [Ise78, IJ79].

chen [Ano75b].

Cheng [IT79, Ano72d, pC79, lH80, Jam75].

Cherno [TT80].

Cherno-Type [TT80].

Chess [KC73, BB71, BW75, Gil70].

chi [Ano75b, pC79, lH80, jT79, Wie75].

chi-square [Wie75].

Chief [San70].

chih [Ano72d].

Chippewa [Con66a, Con66b].

CHLOE [Bra72a].

CHNGLC [Bar75].

Choice [ADG70].

Chromatic [JR75].

chromatograph [Bar75].

chromic [BP76].

ch'uan [Ano75b].

chungsim [JK73].

ciencias [MD66a, MD73].

CINDY [SR73].

CIPW [VV66].

circles [Dil79].

circuits [Ul61].

circulating [Cam77, MC70, TH62, WCT68].

circulation [Ul61].

Civil [McC75].

cladistic [Bar66].

Clarification [ANS69c, ANS71a, ANS69a, ANS71b, Ano69b, ANS69b, ANS71c].

Class [BH73b, Osy76, Han74, Man63].

classes [Her74].

Classification [BB77b, Hil79c, Sal71b, Spa80].

classifications [Dem69].

Clear [Jaf78, Jaf72, Jaf79].

Clohse [Tam66].

Clenshaw [Gen72].

climatic [Wil77b, Wil77c, Wil77d].

close [RG68].

close-packed [RG68].

CLUSTAN [Wis69].

Cluster [Spa73, Spa80, BC67, Par70, Spa76, TB65, Wis69].

Clustering [Pag74a, Sal71a].

Clusterwise [Spa79a].

CMS [Int72a, Int72b, Int72c, Int72d, Int72e, Int72f, Int72g, Int74a, Int74b, Int75b, Int75e, Int75d, Uni80b].

coalescence [AJ69].

costal [Lar69].

COBOL
[Ber64, BD72, Can77, Car79b, Elk65, Har69, Kan71, KF72, Kha76, KG72, Kno74, Lee74b, Mat72b, Mur77a, Mur77b, Rin77, Sha65, So80, Tai65, Tha77, Ve66, Car79a, Car79c, DT74, Kur73, LMP77, Obr70, Obr71, Slo80, Sun73, Uni78].

COBOL - [Rin77].

CODASYL [Con77a, Con80a, Sta74].

Code [I74a, Lea78, NC76, Bak68, Bar77a, Cas62, CIW78, ES75, F71, Gea65, Gro73d, HPB73, Hug77, Int71d, Int72b, Int72f, Kau69, Kro75, Loh90, LM69, MG67, Mtt66, Mue75, Mur66, PB73b, Rus79, Sal70, Saw62, Sho76a, Sho76b, Sol64, Sta65, VV66, Zaa69, vM75].

Coded
[Air77, Kno72, Kno75a, WM60, Kno75b].

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

CODEX [Wer72].

Coding
[Bac56, HN58, IBM56, Int59e, She59, Yoh72, BBB57, Int57b, Int57a, Int57c, Int57d, Int59a, Int59d, Int59f, Int63f, Int75a, Jam73a, Kir79].

Coeff [KPG63].

Coefficient [KPG63].

Coefficients
[Pie74, AD73, CM66, Gus73, MC64, Pic66, RV78, Tam66, Vic70a, ZT76, Zoh72].

coherent [SDH74].

COKO [KC73].

Colin [Bar80b, Cha73, Gow73, Hil73, Hil79a, Pat73b, Wil75], collaborative [Jul75].

collect [vM78b].

collection [C178a, C178b, Nor63].

collector [Ree72].

college [Zor68].

collision [TS73].

Colman [Hui65].

Coloring [Kau78].

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

combination [MU75].

Combinations [Gen75a, Gen75b, Gen75c, LT73, Wei66a, Wei66b, MB68a, MB68b, SM665].

combing [Elk65].

comentate [HDN74].

Comes [Bri79].

COMFORT [Cla78].

commentary [Sch66e, Sch66b].

commentes [DG75, Tho72c, Tho78].

Comments [Bla60, Fel76a, Fel75, Kuk66].
commercial [Int8, IBM68, Int68g, Int68h]. Committee [JV67a, JV67b], commodity
[Hol80]. Common [Ein76, Con75b, Con75c, Con79d, Har69]. Communicating [Jac73a, Jac73c, Jac73b].
communication [Phe76], compact [Blu70].

Comparative [Gre77, Raf79, Dav70, Dav72a, Kan71, Lee74b, Pin73], comparing [MR78]. Comparison
[Fit74, Pal68, Rod76, Woo77a, Woo77b, 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, Bar74], compensation [Com80b]. Competence
[Sm68], competent [O’D74]. Compilation [Bee70b, RCM66, Die77, Gea65, Hai65, Rob68]. Compiled
[GHG60, Han60, Mer60b]. Compiler [BE74, Bee71a, Con76d, Fel79, Hig79a, Int74c, MM75, PB74, REC75, She59, Bid79, Bla68a,
Bla68b, Boa69, Bob70, Bur68b, Con66a, Cau78, Col75, Con77c, Cor61, Dig7a, Dig72b, Dig72c, Fit75, Hai65, Har78, Hea79,
Int72d, Int74b, Int74d, Int80a, Kin69, KSc68, Lar63a, Low76, IAL72, MHH+68, Mer68b, M0075, M0077, Sys73a, Sys73b, Ste80,
San78, Sas69, SA73, Sch79b, SG6+.67, SLe75, Ste73, Ste72b, Ste62, Tay68, Wer72, BJ77]. Compilers [MS73a, Poo74, SFIK79, Bla71,
Dav70, Dav72a, DH78, HD78a, KS70, Knu62, Kro75, Sco77a]. Compiling [Spe80a, Vic64]. complainants [Hai72]. Complement
[NO75, Mon78], complemento [SS78b], completa [Lee86]. Complete [An07a, BC70, Lee66a, Lee66b, Wat68].

Complex [JT72, Kuk72a, Kuk72b, Mil68, Mon75, Rei80, RK73, FM76, Mue66, Sca71, SM73b]. complexity [Sel77, Tan80b], component
[Dun75b]. components [Rap66a, Wal68]. composability [McC74b], composic~ao [dC73]. Composite [FJA80a, FJA80b].
composition [FB73, Hun74, Kot72]. compound [SMD71, SR73, SDH74]. compound-nuclear [SDH74]. compounds
[Ste72a]. Comprehensive
[Han65, Haa69a, Haa69b, Jun69]. Compressed [MS73a], compression [DP76a]. compressor [FH71], compressors
[Gal73]. computacion [Car78a, DG70, JSW70, dMdF73]. computador [An070d, CC70, Ins64, Ins70, Ins74]. computadoras [Far74]. Computation
[AG80, AK77, BK74W7, BK8+80, BC72b, ES74b, Fro63, Pie74, SMD71, SR73, VS80, Coc80, DP76b, Gav76, Hol67, Hol68, JSW76,
JSW77a, JSW77b, Kau69, Lit69, OLS66, PMT77, Rap66a, Rap66b, Sch66c, Sch66d, Sch66e, Sch66f, Sch66g, Wal68, ZD78,
Zoh72]. Computational [Gin78a, Hin76]. Computations [FMM77, FMM80, Mol72b, FP75, Mol71, Sim66, Wie75]. compute
[EP67, Plo75, Plo77, Sca71]. Computer [AI78, Abr72, AB69a, AG80, AW73a, And64b, And66, Arm78, Axf72, BK72,
Ben69, Bog74, Bog80, Boi74, Con68a, CPM72, CS62, DDM+75, DS76, DS74a, Dic68, Edu70, EF76, Eld70, FJA80a, FJA80b,
For70, For75, FMM77, Fall72, Geo80, G870, GO75a, GO75b, Gue73b, HB76, IEE75, IEE87, IEE89, IAAF57, Ise78, Jac7a,
Jam73b, Ked80, KC72, KH75, Knu70, Les72, Lew73, Lov75, May72, Mer78b, MS75a, MS73d, MR70, Pen70, Per75, Pil70, Rad75,
Rad76a, Rad80, Raj77, Rob67a, Rus78, San70, SSS77, Sch73, Sim70b, Son71, Sov71, Sta75, SM64, SM68, SP70, TW71, Tou70,
Ver65, Wag70, Wal72, Wal80b, Wei69, WB65, Wol78a, Wol68b, Agh77, AW73b, ADT67, And64a, An064, An072c, BP76, BeC72,
BW78b, BB71, BC77, BC79, BC72a, Bis75].
computer
[Blo68, BCS68, BR78, Bre79a, BC70, Bro71a, Bro73, But66, Con62a, Con62b, Con64c, Con64b, Con64a, Con65, Con66a, Con66b, Con67a, Con67b, Con67c, Con68b, Con69a, Con70, Con71d, Con71b, Con71c, Con72a, Con73c, Con73d, Con73e, Con73b, Con75a, Con78b, CB69, CCL69, CG73, Cha76, Cha71c, CS73a, Cla78, Cla68, Cle68, CJM67, CSM77a, Cra75, DvC69, 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, HMM75, Har68a, Har69, Har73, HG66, HPB73, Her74, Hob67, Hov69, Hor65, Ins67a, Ins76a, IA78, Irv60, IJ79, Jac73c, Jac73b, Jam73a, JM76, Jos78, KPG63, Key73a].

computer [Key73c, Key73b, Kha77, Knö72, Krü67, Krü68, Lou74, Li71b, Li71a, MI64, MH72, MM73, McC74b, MK70, MG76a, Mg76b, McM66, MP65, Mer78a, Mer78c, Mer60a, Mis78a, Mur66a, New73, Nyd68, O’D65, Obr71, OR77, OG69, Pan70, PC67, PB73b, Pen68, Per72a, Per72b, Phi71a, Phi71b, PG66, PJ77b, PC77b, PC76b, Pol78, Ra71a, Ran68, Ren65, Rey69, RR70, RSBR69, Rub69b, Rub69a, Rub69c, Sco76b, SD66, SD67, SA74, Sch68, Sei72, She70a, She70b, SDZ80a, SDZ80b, Sik71, SYR77, Ste75, Slo68, Sm67b, Sm67a, SR76, SR76b, Sou71, Squ70, Sta65, Ste72b, SM73b, SWE67, SW79, TS73, Tay80, THe88, Thr79, Tom71, Tr73, Tro64, Tur75, U. 61, Bur76, VV76, VFS72, VEC64, WAI80a, WAI80b, WAI69, War69, Wei75, We65, Whi71, WB71].

computer [Wai68, Wai79, Wai69, Wai79b, Wit79a, Wit79c, Wit79d, Wit74, Wai70, ZSD80, Lin76, Bee75, FMM80, Hut65, Re76].

Computer-Assisted
[DDM75, Mis78a, Pen68, Wid79, Bee75].

computer-generated [Her74].

Computer-Oriented
[AG80, AW73a, AW73b].

computer-use [Smi67b].

Computerized
[Hei72a, Sch79c, Sch80g].

Computern [GG72].

computer-programmen [Her74].

computer-supported [DA75, Mis78a, Pen68, Wid79, Bee75].

Computer-Based
[AXF72, FL76].

Computern [Axf72, FL76].

Computational
[DDM75, Mis78a, Pen68, Wid79, Bee75].

Computers
[BR74, DW71, Gin78a, Ker72, LR77, MG76, MGL73, NO75, Obr70, Obr71, O’B75, OR75, Pac69, Wu73a, Ano70a, Ano70b, Ano70f, Ano73, Ano75c, Ano75d, Ano75e, BC67, Com80a, EB80, Ent80a, Ent80b, Feu77, FLM70, Fri73, FLM74, FL74, Han78, HW67, HBE80, Har66b, Int64a, Int78b, Int78c, Kno75a, Kno75b, LM70, MW69, Mye73, Pav65b, Pri69, SM66a, SM66b, Uni80c, WI73, WM99, Wri66, Xer70a, Xer70b, Xer71a, Xer73, vM75].

Computing
[Bar72a, Din73, DG67, Gaf77, Gaf80, Gar78, Jun68, MH78, Mon77b, Mon77a, Mon79, Rec75, Sci69, San73, Sch80c, Sch73, SP70, Tea72, AJ69, Car68, CW71, CW72, CW73b, CW73a, CW76, CW77, CW78a, CW79, DG68, DLS79, FB73, Gol65a, Gol65b, LK74, LB68, MV66, MC70, Nol71, Ott78, RR73a, SM73a, Sol78, Fai74, Hen67].

con
[BB78, CDG73, CDG80a, DG70, JSW70, LP79, MDD66a, MD73, SIC74].

concentration [Cam77].

concentric
[Dil79].

Concepts
[Dic74a, Els73, Bur68a, KF72, SCI69, SF75, Wid79].

concerning
[Bec73, Kni76b, Lou67, PH77].

Concise
[Ral71b].

Concordance
[McA77a, McA77b].

CONMIN
[Van73b].

Considerations
[Lee77, FK76].

constant
[Cha71c, Pic66].

constants
[ABB74, Nor66, O’D65].
constellations [Aub76]. constituencies [Van73a]. Constrained [RK73, Kra72b, MS79, Rob79, Van73b, Wor69]. construct [Bra77]. Constructing [GST9, MS73a, Wra70]. Construction [BE74, Ant77, PC78b, War69]. consultant [NM74]. contained [IA80]. containers [U. 61]. Containing [GH72, Fic71]. Contemporary [BKK +80]. contenant [Ray63]. contention [IA78]. contents [Int80b]. context [Fri70]. context-free [Fri70]. Contingency [Hab72, MH75a, Sch72c]. continuation [Rap66d, RBp75, Wat75]. Continuous [Ano68c, Edw76a, Gus73, Kru68, Sik71]. continuous-time [Kru68]. continuum [SW75]. CONTOR [RS72]. Contour [Day63, Dic74b, LBG66, McM67, Nor66, SS78a, Tur68, McM67]. Contour-Map [Day63]. contours [RS72]. Control [BF79, Con71c, kC80, DPR70, Hon76, Kuk72a, Kuk72b, Mer78b, Mil73b, Mil75, Wol78a, BK77, BCE77, Bom67, Bri68a, CR74, Leu79a, Leu79b, IA78, Jos78, Lat79, MI75a, Mei75a, Mei76, Mer78a, Mer78c, Mod74, SA74, Sch80f, Sed77, TRW73a, TRW73c, TRW73b, TRW73d, Zal73, Gin78a, Gro73d].}


**correspondent** [dMdF73]. Correspondence [Art75, Cha72, Coo72, Dew72, Ehr72, Eng74, Fin72b, Fla72, Hal72, HV74, Mee72, SS72, Tay68, Wel70a, DCHR76a, Hil79b]. Corrigenda [Yat71b]. Cosine [DA68, Lin72]. Cost [Axt72, Mid74, BA73, New72].

**cost-Oriented** [Mid74]. costs [Cra75, Sin78]. count [OG69]. counter [Ken65]. counterflow [Sav62]. Counting [Van73a]. counts [Slt78]. coupled [Car74b, Las71]. Coupling [Mod74]. Courses [Ano78b, Cha67, Lou73, VG77]. Course [AW73a, BE74, Fre74, HPR78, Mon77a, Ste75a, SP70, AW73b, Baj72, Bau79, Bhu70, Bur72, Bur71, Cal69a, CS71a, CS71b, CS71c, CS71d, CS75, Coo76b, Dig80a, Day72c, Ell80, ES78, GO75a, GO75b, Hew80b, HM75, Hon73b, HPR77, He77, Int63l, Int63m, Int63c, Int63i, IBM68, JOW72, Kha76, Kha77, Lee67, Lee72, Lin76, Lot71, Mon77b, Mon79, New75, NB70a, NB70b, Plo65, PN68b, Rad76b, Ral71a, 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 [Feu77].

Creation [DPR70]. criteria [Van73a].
Expressions [BE69, Mon78, Wal63, Wer72].

EXTENDED [Bee71b, Ano70a, Int72d, Int74c, Int74b, Int74d, Int71k, Owe79, Roc70, WLO76, Xer70a, Xer70b, Xer71b, Xer71c, Xer73, Xer75a, Xer75b, Zim69, Ano70f, Ano70g, Ano73, Ano75c, Ano75d, BN76, Con71e, Con71f, Con72b, Con73d, Con73c, Con75d, Con75c, Con75f, Con76a, Con76b, Con76c, Con767, Con77b, Con77a, Con79b, Con79c, Con80b, Cra68, Leu79a, Leu79b, Far76, Gum77, Int78a, Kaz78, KA71, Mee74, Mei76, PT69, Wil76a, Wil76b, Wil76c, Xer71a, Xer74b, Bee71d].

extended-precision [KA71]. extending [Mei75a, Rei68, Rei71]. 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, Mii73a, Cha76, Coo76a, Dig76b, Dig76c, Dig77c, FBP72, Fin72a, Par77, Zwa75]. Extremal [Sin73]. Extremely [Kru69, Kra72a]. extremum [Coc80]. extrinsic [LTB80]. exzentrisch [Die72].

F [Flo70b, Sik71, Ste72a], F. [Flo70a], F0 [Int67a, Int72k], F01 [Int74f], F03 [Int74c, Int74d], F1 [LHKK79a, NSB71], F2 [Ste76c]. F2PM [Cor60], F4 [Abd80, Kub73, Mol72c, She78b, She78c]. F40 [Dig75a], F5 [MC80b]. F77 [Gen77a].

Faa [Kli73], FABSTAT [Per80]. FACEDT [SDZ80a]. Facies [TT80, TT80]. facet [Bre79a]. Facilitate [CLS64, Mei75a, O’D74, Sal77a, Kan68].

Facilities [Wil80b, JSt74, Sco77a, Tro64, Wil80a]. Facility [BW64, KG72, Nag50b, ADT67, Con78a, Con77a, Con80a, Rob67b]. Factor [Gos80, Cla73a, Mil64, Mat72a, TB65].

factorial [Cla73a, Sid72a, Sid72b]. Factorials [Smi70e]. Factorization [ES74b]. factors [Cam77, MS66, Pol78, Smi70i, Wil76c]. facts [LS71b]. fallout [U. 61]. Fallstudien [Mac70a, Sto71]. FAP [Int62d, Int63g, Int64c, Ind60, Mer60a, Moo60, Sim66, Fox64]. farm [FMC78, dPW80, Pat67]. farms [Sin78].

FASAP [DPW80]. Fast [BM80, Mon75, RSD65, Spe80a, Ste77, Tay76, Bro80, Clo72, Dav70, Dav72a, Fis70, Sas69]. Faults [Hil71, SS72]. faunal [YHE69]. FDP [Ano70b, Ano75e, Xer75c]. feasibility [Eld70, Ben69]. feature [Fed63]. Features [Par75, Ver59]. Featurizing [MO80, KS70].

FEDIT [CS73a]. Feedback [Mer78b, Wil78a, Mer78c, Vas72]. Fehlern [Pin77]. feladatok [ZSF78]. FELIX [CJ78]. FESW [NM70, NM78]. FESW-a [NM78]. Fete [Ing71]. few [Sal70]. few-group [Sal70]. FFE [BML64]. field [And73, Der64, KR69, Rap66b, Sin78, Tho65]. fields [DS67b, RBp75]. figures [LS71b].

File [Ben77, dlB59, DW77, Har65b, BD71, IA78, JV67a, JV67b, Lat79, MK73]. File-handling [Har65b]. Files [Cor77, Hon71a, Lju80, MR78, RP74]. film [Mei78, Spe66a]. films [MC64]. filtering [And73, Kra74]. final [TS73]. Financial [Per72a, Per72b]. Find [Blu78, Wor69]. finding [Lil71, Sou71]. Finite [DA68, GH72, Pat73a, Ada78, Csc75, DP76b, LP74, NM70, NM78, PV74].

finite-difference [Ada78]. finite-element [NM70, NM78]. finite-range [PV74].

Finiteness [Wag70]. FINSYS [Thr79]. FINSYS-2 [Thr79]. fire [U. 61, MV66]. Fire [MV66]. First [Sl71, SP70, Bur71, CS71a, CS71b, CS71c, CS71d, CS75, Leu79a, Leu79b, Fic71, FM76, HM75, Lot71, PMBK80, Ral71a, Sca71, Sp65, SW79]. Fit [Fut78, Hab72, Sin76b, Sim76a, Tho72a, CJM67, Gut79a, Gut79b, Kat68]. Fitting [AK74, Cl74a, Bra72a, CIW78, Cl74b, Cl74c, Din69, GM64, Jam66a, McC71,
Ber64, Ber70b, BC77, BC79, BC72a, Bez75, Bid79, BS80a, Bis75, BLY70, Bla79, Bla60, Bla68a, Bla68b, Bla69, Bla71, Bla68, Bla70, BY73, Bol76, Bon75, BCS86, Boy74a, Boy76, Boy80, Bra78, BR78, Bre79a, Bre67, BT76b, Bri79, Bri68b, Bro61, Bro71a, Bro71b, Bro73, Bro74, Bro75, BD72, BS61, BS80a, Bur72, Bur68a, Bur69, Bur67, Bur68b, Bur70b, Bur73a, Bur74, Bus67, Con62a, Con62c, Con62b, Con62d, Con64c, Con64b, Con64a, Con64d, Con65, Con66a, Con66b, Con67a, Con67b, Con67c, Con68b, Con68a, Con68c, Con69d, Con69b].  

FORTRAN  

[Con69a, Con71c, Con71e, Con71f, Con72a, Con73c, Con73e, Con73f, Con73g, Con75a, Con75b, Con75c, Con75e, Con75f, Con76a, Con76b, Con76c, Con78a, Con78b, Con79a, Con79b, Con79c, Con79d, Con80b, Con80c, Con80a, Con80b, Cal72, Cal96b, Cal169, Cal169c, Cal169a, Cam56, CS71a, CS71c, CS71d, CS75, Cam77, Cam77a, CB69, CCL69, Car66, CLS64, CG68, CG73, Car68, CW71, CW72, CW73b, CW73a, CW76, CW77, CW78a, CW79, Car78a, Car78b, Cas62, Cau78, CJ78, Cha79a, Cha71b, Cha76, Cha77, Cha70, CW75, CPS0, CS73a, pC79, CK80, CW78b, CR74, Cla78, CCHT67a, Cla86, Cla80, Cle68, Cle70, CITH8a, CITH8b, CW63, Clo72, Coc60, Cod71, CST2, Coh66, Coh74, Coh75, Col76, Con71a, Con73a, Con76d, Con77c, Coo72, Coo76a, Car60, Cre61, Con77, CS68].  

FORTRAN  

[CS71e, CS72, Con75, CS77c, Con70, Cra66, Cra68, CL70, CDG68, CDG73, CDG80a, CDG80b, Cse75, CL80, Dig64, Dig72a, Dig75a, Dig75c, Dig75d, Dig76a, Dig76b, Dig76c, Dig77, Dig77b, Dig77d, Dig78b, Dig80a, Dig80d, Dig80e, Dig80g, Dig78a, Dat67a, Dat75, Dat77b, Das74, Dat73, Dav74, DS67a, DHT8, Dav72b, DCHR76b, Len79a, Len79b, DS62, Dea71, Dea77, Dec74a, Dec74b, Dec74c, Dec74d, Den71, Der64, Dev76, DS76, DS72, Dic74b, Dif72, Dig69, Din69, DO79, Doc72, Doc79, Don71, DG68, DG70, DM66c, Dra64, Dre72, Dre75b, DGT75, Dun77, Dun80, Dun75b, Dun67, Dun69b, Dun69a, Dur80, DS75, E67, Edu70, Edu72c, Edu72f, Edu72e, Edu72b, Edu72a, Edu72d, ES74a, Edg79, EB80, Ekd77, Elk65, EO66, Ent80a, Ent63, Era77, Erd80, EKM74, ER79, Fed70, Fed87, Flot8a, Fan65, FB79, Fel76a, Fel77].  

FORTRAN  

[Fic73, FPB72, Fin72a, Fin72b, Fin77, Fis71, Fis76, Fit74, Fit75, Fla71, Flo70b, Flo78b, FB73, For71, For74, For78, For70, For73, For75, For79, Fox75, Fox78b, FB69, FK76, FK77a, FK77b, FGH75, FGH80b, FH71, Fri71a, Fri75b, FL70, Fri73, FL74, FL74, Fri80, Fro63, Ful73, Ful77, Gra70b, Gen67, Gen80a, Gen80b, Gen73, Gen77b, Gen77a, Gen66c, Gen70a, Gen70b, Gen69, Gen80c, Gal75, Gal78, Gal73, GM64, Gar71, GH72, Gav76, Gea78, Gel69, Gil77b, Gil70, GH73, Gle62, Gol74, Gol68b, Gol65a, Gol76, Gom79, GM73, Gar64, Got73, Gra70a, GO75a, GO75b, Gre75, Gro68b, Gro71, Gro73a, Gro73c, Gro73d, Gul71, Gus73, Gut79a, Gut79b, Gut76a, Gut76b, Hyd66b, Hew71, Hew74, Hew76b, Hew76a, Hew79a, Hew79b, Hai65, HW72, Hal72, Ham79b, Ham69, HRHT8].  

FORTRAN  

[Ham74, Han60, Han74a, IHS0, Har68a, Har9, Har80, Har66a, Har78, Har65b, Has78, Has67, HV74, HLS73, HB63, Hea68a, Hea79, Hea68b, Hea63, Hea70, Hei72a, Hei64, Hel63, HPB73, IHS69, Her72a, HM62a, HM62c, HM62b, HO64, Her64, HM64, Her78, Her69, Her70, Her72b, Her74, dPW80, HW75, Hig78, Hig75, Hig79b, Hil69, Hil71, Hil79b, Hil79c, Hil70, Hin67, Hin73, His75, Ho73, Hoa72, Hoa73, Hub67, HD78a, Hej69, Hej70, HP74, Hol71, Hol80, HK75, Hol77, HH77a, HH80, Hol67, Hol68, Hon73d, Hon75a, Hon76, Hon70b, Hon72a, Hon73b, Hon75d, Hon75e, Hon77a, Hon77b, Hon79b, Hor68, Hou71, HN70, HN58, HPR77, Hug77, HH78, HcL78, Hun74, Hun76, Hur77, HF78, IBM56, Int57a, Int57c, Int57e, Int58, Int59a,
Int59b, Int59d, Int59f]. FORTRAN
[Int60b, Int60c, Int61g, Int61a, Int61b, Int61d, Int61e, Int61f, Int62a, Int62b, Owe62, Int62d, Int62c, Int63j, Int63a, Int63k, Int63b, Int63l, Int63m, Int63n, Int63p, Int63c, Int63d, Int63f, Int63g, Int63i, Int64a, Int64b, Int64g, Int64e, Int64d, Int64f, Int65a, Int65b, Int65f, Int65d, Int65e, Int65c, Int66d, Int66f, Int66g, Int66b, Int66h, Int66a, Int67c, Int68b, Int68c, Int68e, Int8, IBM68, Int68g, Int68i, Int68a, Int68d, Int69a, Int69b, Int69c, Int78b, Int78c, Int70a, Int70b, Int70c, Int71a, Int71e, Int71b, Int71f, Int71g, Int71b, Int71i, Int71j, Int71d, Int72i, Int72a, Int72b, Int72c, Int72d, Int72e, Int72i, Int72h, Int72f, Int72g, Int72k, Int72m, Int72n, Int73a, Int73b, Int74a, Int74d, Int74i, Int74e, Int75b, Int75e, Int75c, Int75f, Int75d, Int77b, Int79, Int80a, Int71k, Int78d, Ins64, Int80b, Ins67a, Ins67b, IA78, Ind60, Int75a, Irv60, Isa73]. FORTRAN
[IJ79, Jac73c, Jac73b, Jaf72, Jam73a, JSW77a, JSW77b, JK78, JK74, Jef77, Joh80, JID80, Joh71, Joh65a, Joh65b, Joh72, JS74, Joh74, Joh76, Jon76, Joy77, Joy78, KL64, Kah66, Kah80b, KM73a, Kal72a, Kal72b, Kal71, Kal72e, KW71, Kani71, KFT2, Kaf68, KM73b, KM77a, KM77b, Kal77, Kac78, KP70a, Kee75, Kei69, KS68, Ker72, Key73a, Key73c, Key73b, KQ574, Kie66, Kir79, Kir73, Kni69a, Kni76b, Knu72, Knu70, Knu71, KG72, Kol74, Kor77, Kot72, Kra74, KW75, KS74, KS75b, KM72, KPC74, Kuk66, Kuk67, KA71, KTZ68, KTZ71, Kuo74, KR878, Lea70, Lai75, Lap78, Lar73a, Lar73b, Lar63a, LT80, LT75, Lau80, LK74, LB66a, Law77, Law78, Lea67, Lea80, Lea75, Lea64, Lec68, Led75, Lee69, Lee74b, LBM+80, Lem75, Leo74, Lep76, Les72, Les73, Lew63]. FORTRAN
[Lew79a, Lew80a, LP71, LM70, Lil68, LP79b, LB70, Lit74, Lju80, LV77, Lov68, Lun77, LV73, LJ71b, LJ71a, L077, Lyc80, Lyn63, Lyo74, LS75, LHL80a, LHL80b, U.S78, Mas60, Mis78b, Mas71, MS74a, Mac64, Mac67, Mac68a, Mac68b, Mac70b, Mac71, MI75a, MI80, MW69, MR73, Mal77, Man64, MM65, MHH71a, MHH71b, Man72b, Man63, Mar77b, Mar66, Mar78a, MP73, MS69, Man78b, MH72, MH73, Mat72a, Mat72b, MG71, Maz77, MeA77b, MT75, McC79, McC70a, McC78b, McC68b, McC69a, MS64, McC61, McC62, McC63, McC64b, MD64, MD66a, MD68, MD73, McC78f, MK70, McG70, McG67, McK80, Mee74, MP79, Mei69, Mei71, Mei75a, Mei76, Mei77, Mei78, MP65, MSR66, MS77b, Mer78a, Mer78c, Mer74, Mer58a, Mer60a, Mer60b, Mes74, Met80]. FORTRAN
[MS71, Mic79a, Mic79b, Mik73, Mil68, Mil73a, MI75b, MM75, MU75, Mis78a, Mit65, Moc69, Moc71b, Mon77b, Mon79, Moo71, Moo60, Moo77, MT80, Mor70, Mor79, MC80a, MM69, Mor75, Mos64, Mt.79, Mue66, Mul80a, Mur77c, Mur80, Mur70, Mur66, Mur71, MS70b, MS70c, MS75c, Mye73, Nat70a, NCR69, Nih69, Nic78, Nag78, Nag80a, Nak77, NM78, Nav78, Nee75, NC75, New67, NS69, New72, New76, NY78, Nic74, Nic75b, Nic75c, Nic80a, Nic80b, Nic80c, Nie68, Nie71, Nir69, Nis78, Nol71, NSB71, Nor63, Nor0, NM74, Nut78, Nut76, Nyd68, NL86, O'D65, O'D74, O'k64, OLS66, O'N74, OK27, Oja70, Oli71, Org61b, Org63, Org66b, Osi75, Osi77, Ost62, Ost64, Ove72, Ovi77, Owe65a, Owe65b, Owe79, PD80b, Par77, PB73a, PT73, Par70, Par74]. FORTRAN
[Paw65a, Paw65b, Pay64, PG67, PB73b, Pen68, PH63, PNK65a, PNK65b, PC71a, PC71b, Per72a, Per72b, Per80, PC7R6, PS74, Pet80, Phe76, Phi71b, Pic66, PT76, PT69, PT73, PG66, Pin73, Pit79, PMBK80, Plo75, Plo77, Plu61, Plu63, Plu65, PN68c, PN68a, PN68b, PJ7T6b, PJ7T6a, PC78b, PC64, Pol78, PS78, Pra65, Pre70, Pri77a, Pri77b, PK69, Pul64, Pyi62, Pyi63, Que71, Que77, Rad70, Rab62, Rad80, Rad79, Rad88,
RP74, Rap66a, Rap66b, Rap66c, Rap66d, Rat72, Rau78, Raw77, Ree68, Ree71, Ree72, Rei72b, Rei72a, Rei65, Rey69, RR70, Ric73, Rid79, Rin77, Rin79, Rob62, Rob67b, RST2, Roc70, Rod76, REC75, RMM69, RR73c, Rot71, Row76, Rub69b, RBK76, RB76c, Rub68b, Rus79, Ser71, Sci64, Sys73a, Sys73b, SIG76, Ste80, Sab76]. FORTRAN

[SG67, Oli71, Sak64a, Sak64b, Sak65, Sak70, Sak79, Sal71b, Sal76, Sal70, SD66, ST73a, San74, Sas69, Sca71, SM72b, Sch77, SA73, S80, Sch80f, Sch69, Sch79b, Sch72b, SB78, Sco78, Sea80, Sea79a, Kan68, Sei75, Sha76, Sha65, Sha71a, Sha71b, She78a. SR73, She78e, She78b, SDZ80a, SDZ80b, Sho76a, Sho76b, Sho80, Shu69, Shu73, Sil61, Sii71, Sim66, Sin78, Sch79, SP78, Sch75, Smi78, Smi63a, Smi63b, Smi67a, Smi71a, SJ72, Smi73a, SM75, Sh78, Smi79, Smi80, Sol64, Som71, Sou67, Sou68, Soy71, ST73b, Spa75b, Spa75c, Spa79b, Sp69a, Spe69b, Spe70a, Spe77a, Spe77b, Spe77c, Spe78a, Spe67, Spe69c, Spe9, Spe70b, Spe73a, Spe73b, Spe74a, Spe74b, Spe76a, Spe76b, Spe78b, Spe79, Spe80c, Spe84, SR72, Spi80, Sta65, Sta60, SM65, Ste76a]. FORTRAN

[Ste70, Ste72a, Ste60a, Ste60b, SG78, Ste73, Ste74, SS74, Ste60c, SS78, SD73, Ste72b, Ste78a, Ste78b, Sin77, Sti62, Sti72, Stoi71, Stoi76, SD72, Str78, SM73b, Swa72, S879a, SS75a, SS75b, S867, S872, Swi64, TRW73a, TRW73c, TRW73b, TRW73d, Taj65, Tan78a, Tan78b, Tan80a, TH64, Tai68, Tai76, Tel80, TH62, Tha77, The68, Tho71, Tho72b, TC70, Tho68, Thr79, Tip76, Tju68, Tok68, Tor69, TR77, TB80, Tro66a, Tro66b, TB65, TD78, jT79, Tur73, TT80, TC75, Tym68, Tym70, Uni69a, Uni69c, Uni68b, U. 61, Uni80a, Uni75a, Uni80a, Uni74b, Uni70, Upc72, VP76, Van66, Van73b, Var77, Vas72, Veg71, Veg74, Vie66, VS80, Ver59, Vic64, VAB62, Vin75, Vow74, Vow77, Vow78, VP75, Wag75, Wag80b, Wal80a, Wal68, Wal70]. FORTRAN

[WPK78, WG75, Wat76, WM60, Weg66, Wei75, Wei67, Wei66a, Wei66b, Wes69, Wet80, Whi68, Whi69, Wid79, Wie75, Wil69, Wil72a, Wil76c, Wil77a, Wil77b, Wil77c, Win74, Wis69, WS73, Wit74, Wil78b, Won67, Woo77a, Woo77b, Wor76a, Wri66, Wu73b, Wu77a, Wu77b, Xer70a, Xer70b, Xer70c, Xer71b, Xer71c, Xer71a, Xer73, Xer74b, Xer75a, Xer75b, Xer75c, Xer76a, Xer76b, Xer76r, Yor64, YP80, Yur76, Zaa69, Zal73, ZSF78, Zim69, ZSD80, ZSW76, ZSW77, ZSW79, Zoh72, Zor68, vM79, ZNS69c, ANS71a, ANS76a, Ame78f, ANS69a, ANS71b, ANS76b, A69, Ack64, AR72, Air77, AD73, AM72, AK80, All67, AK77, And64a, And64b, And66, And70, And73, Ano64, Ano67, Ano68a, Ano70c, Ano70d, Ano72a, Ano72b, Ano74b, Ano74c, Ano74a, Ano76a, Ano77a, Ano77b, Ano77c]. FORTRAN

[Ano78a, Ano78b, Ano78d, Ano79, Ano80b, Ano80d, AB68, AB69b, AI79, Ars64, Ayc80, Aye63, Bac72, Bae56, Bac80, Bae62, Bai63, Bai72a, Bai72b, Bai77, BB72, BB77a, BB78, BM79b, Ban78c, Ban84a, BB72, BM74, Bar61, Bar77c, BW78a, Bar79a, Bar75, Bar72b, Bar66, BD71, Bec73, Bec72, Bee80b, Bee75, BG78, Ben77, Ben78, Ben69, Bez73, Bit75, BCE77, Bla67, Bla71, Blu78, Blu65, Boa69, Bob70, Bod77, BJ77, BY78, Bog74, Bog80, BKK80, Bo78, Boi75, Bom67, BC67, BT76a, BP78, Bor67, Bor69, BK75, Bra72a, Bra77, BGG78, Bra79, Bra72b, Bra72c, Bra74, Bre75, Bre76a, Bre78a, Bre78b, Bre79b, Bur71, Bur70a, Bur73b, Bur79, BE69, BML62, BML64, Con69c, Con71d, Con72b, Con73d, Con74, Con75d, Con77b, Cor79, CC70, Cad71, Cad79, CS71c]. FORTRAN

[Car77, CF60, c73, Car69, Car74b, CJ77, Car79a, Car79b, Car79c, CCN79, CM66, Cha67, CR69, CR73, Cha79b, CIW78, Chi73, CM79, CPR75, CCHT67b, C1a73a, Cle66, CF71, Coa80, Coc80, CC74, CJM67, Col80a, CS61, CS62,
Col80b, Com80a, Com69, CA78, Con79e, Coo76b, CS73b, CS76, CS77b, Con67, Cra75, Cra80, CDG70, Cri77, CRT71, Dig72b, Dig75f, Dig79a, Dat67b, DDM75, DW70, DS77, Dar78, Dat66, DvC69, DS66, Dav70, Dav72a, DW71, Day72a, Day72b, Day72c, DCHR76a, Day78, Day79, DPR70, De 72, Dem69, Den80, D67b, DP73, DP74a, DP77, Did78, Die74a, Die74b, Die76, Dil79, DM66a, DM67, DM72b, Doc76, DH79, DG67, DM72c, Dor79, DR70, D66, DB69, DB70, Dre75a, Dub77, Duf77b, Duf77a, Du80, Dun75a, Dun79, Dun74, DT74, Ele68, EF76].

Fortran [Edw69, Edw73, Edw76a, Edw76b, Ein76, Ell78, Ell80, Emb78, Eng74, Eng75, Epp74, EP67, ESD68, Far66, Far74, Far76, Fat78, Fed63, FM76, F76, Fel76b, Fel79, Fer60, Fer63, Fic71, FP75, Fin68, Fin72d, Fin72f, Fin72e, Fin72c, Fin70, Fla77, FM76, Fle70, Fle72, FST80, Fos74, Fox64, Fox77, Fra77, Fra79, Fre76, Fre74, Fri70, FGH80a, Ful74, Fut78, Gaf77, Gaf79, Gaf80, Gaj66, GKB74, Gar63, Gar65, Mer77, GH60, Gen75a, Gen75b, Gen75c, Gil77a, GMPW79, Gil60, GC67, Gin78a, Gin78b, Gol66, Gol68a, Gol65b, Goo64, Got72, Gre77, Gre79, Gro68a, Gro70, Gro69, Gro73b, Gue73a, Gun77, Gut75, Hyd66a, Haa65, Haa69a, Haa69b, Hal65, Hal69, HV66, HL70, HRR76, Han72a, Han72b, HDN74, Han78, Han67, Han74b, Han75].

Fortran [HW67, Har63, Har64a, Har64b, Har65a, Har65c, Har71, Har73, Har66b, Har77, Har66c, Har68b, Har74, Hat78, HDP68, HG66, Hei63, Hei66, Hei72b, Hem70, Her71, Hig79a, Hil73, Hil79a, Hol70, Hol72, Hon70a, Hon75b, Hon72b, Hon71a, Hon71b, Hon73a, Hon73c, Hon74, Hon75c, Hon79a, Hor65, Hon62, HPR78, Hug78, Hul73, HD78b, HH77b, HH79b, Hut80, Huy77, Int57b, Int57c, Int59c, Int60a, Int61c, Int63b, Int67a, Int64e, Int65c, Int66c, Int67b, Int68d, Tab66, Int66j, Ins70, Ins74, Iaa80b, IA80, Ing71, Ame77, Ise78, Izz73, Jet74, Jac75, Jac73a, Jaf78, Jaf79, Jah80, Jak73, Jam66a, JWS76, JWS70, JOW72, Jam78, Jam66b, Jam70, JeK73, Jam75, Jay80, Jet79, Jn69, Jv67a, Jv67b, Jv68, JCS76, JCMS77a, JCMS77b, Jon64, Jul75, KPG63, Kah80a, Kan79, Kan77].

Fortran [Kar73, Kar76, Kar68, Kat78a, Kat78b, Kau69, Kau78, KC60, KP70b, Ken70, KS70, Ken74, KS75a, Ken80, Ken65, Ker70, Ker75a, Ker75b, Ker80, Khu68, KGY80, Kli70, Kno70, Kno75a, Kno75b, Kru72b, KS72a, KS72b, Kri71, KR69, Kro75, Kru67, Kru68, Jac78, KBC73, KM73c, Kuo73, KRB77, Lam71a, Lam71b, Lam71c, LG73, Lam74, Lam77, LG78, Lan80, LT76, LP73, Lan72a, Lan72b, LMP77, LS71a, LS71b, Lar67a, Lar67b, Lar67c, Lar69, Lar63b, Las71, Lat79, LML69, LHHK79a, LHHK79b, LB77, Lec66a, Lec66b, LC78, LW66, Lee67, Lee72, Lee74a, LB68, LE65, Let74, Ler72, Lev71, Lew80b, Lim78, Lip77, Lip78, LP78, LPJ79a, LP79, LM76, LG74, LGF75, dMdF73, Lot71, Lou67, Lou74, Low76, Lue66, IAL72, LR77, Lyo80, Lyt75, Mas62].

Fortran [Mac70a, Mac73, Mac69, Mac74, MV66, ML70a, MG68, MGL73, Man72a, Man71, Man69, Man74, MG70, MI64, Mar77a, Mar71, MP72, MR78, MS77a, MS78, Mar80, MW71a, MW71b, May73a, Maz78, MC77a, MW75, McC67a, MC68a, MC70b, MC74a, MC78a, MM58, MC64a, MCB62, MC65a, MC65b, MC66b, MC67b, MC67c, MC72a, MC72b, MC73, MC74d, MC74e, MC78e, MC64, MC69b, MC75, MD80, MC76a, MC76b, MM80, ML73, McM66, McM7, MC70, Mee78d, Mee78a, Mee78b, Mee78c, Mee79, Mei68, MH75b, MO80, MSNC61, Mel62, Mer79, Mer78b, Mer58b, Mes73, MK68, ML73b, ML75, MS66, MS79, Moc70, Mo71a, Mod74, Mohn7, Mol71, Mol72b, Mon77a, Moo75, Moo76, MM78, MC80b, MC80c, Mot66, Mon70, Mue75, MS70a, Mul68a, Mul68b, Mul80b].
Fortran

[MS68, MS73b, MS73c, MS73e, MS75b, MS75d, Nat70b, Nat72, NCR70, Nat73, NL71, NOT72, 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, Pau71a, Pau71b, PP77, Pay70, PV74, Per77, Pet76, PH71, Phe79, Phi67, Phi71a, PT68, Pin80, Phi64, Pol65a, Pol65b, PC67, Pot66, Pow68, Pow70, Pow74, Pre79, Pri69, Pri75, PK67, PH77, Rad75, Rad76b, Raf79, Raj77, Ral71a, Ral71b, RV76, RV78, RG68, Rau68, Ray63, Ree79, RS69, Rei80, Rei76, Rej72, RPE79, Rey77, RR73a, Rrd67, Rrd68, Rrd69, Rrd78, RG77, RW77, Rit68, Rob69, RCL75, Rob79, Rob68, RT76].

Fortran

[RT77, Roh73, Ros73, RH76, RR73d, Ros71, RSBR69, Rub69a, Rub69c, RS78, RB75, RB76a, RB76b, RZB77, Rut66a, Rut66b, Rut66a, RFP73, Rut80, Sco76a, Sco76b, Sci65, Sch66c, Sch66d, Sch66e, Sch66a, Sch66b, Si80, Rom75, Sal77a, Sal77b, Sal78, SM76a, SD67, SA74, San78, Sas74a, Sas74b, Saw62, SK80, SC79, vNS63, SM72a, SK69, Sch78a, Sch80b, Sch80d, Sch80e, Sch68, Sch79a, SM70, Sch70, Sch71, Sch62, Sch72c, Sch79c, Sch80g, Sco77a, Sco77b, Sea79b, Sed77, Sec75, Sei72, Sel77, Sel72, Sep75, SST72, Sha77, SMD71, SDH74, She70a, She78d, Sic74, Sid72a, Sid72b, Sie74, Sig80, Sik71, SYR77, Sim76b, Sim76a, Sin73, SM73a, Sla67, Sla71, Sla72, Slo68, SJ62a, SJ62b, SJ63, Smi66, Smi70b, Smi77, So80, SS68b, Sol69, Sou71, Spa75a].

Fortran

[Spe77d, Spe80b, Spe66b, Spe66a, Spe80d, Spi70, SR74, SE74, Spi66, Srl69, Sta74, SZ80, SM66a, SM66b, Ste75a, SP70, SS78b, Ste79, Ste75b, Ste76b, Ste76c, Stu68, Stu70a, Stu70b, Stu71, SM72c, SM76b, SG69, SF72, Sun73, SS79b, SS79c, Tam66, TI72, TS73, TS76, Tay80, Tea72, Tea74, Tho65, Tho66, Tho72c, Tho78, Tob65, TW71, Tom71, Tri79, Tri73, Tro64, Tug75, Tur68, Tur69a, Tur69b, Uni69b, Uni73, Uni74a, Uni75b, Uni72, Uni71, Uni78, Uni77, Uni79, Uni80b, Uni80c, Ube76, Bur76, Van68a, VV66, Vt67, Vic70a, Vic70b, Vic73, Vic77, Vic78a, Vic78b, VHP69, VL72, VG77, Wag80a, Wam68, Wal72, Wal75, Wal80b, WM72, Wal63, War69, War79, Wat68, Wat75, Wed75, Wei65, Wei69, Wei73, Wei70a, Wei70b, Wer65, Wet79, Whi71].

Fortran

[WD75, Wil76a, Wil76b, WCT68, Wil80b, Wil65, Wit79b, Wit79a, Wit79c, Wit79d, WM77, Wil78a, Wil68a, Wil73, WM9, Wor76b, Wor69, Wra70, 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, Bar73a].

Fortran- [Te72, Rin77]. FORTRAN-80 [Sch79b]. FORTRAN-Based [In80a, O774, In80b, Rec79].

Fortran-Basis [Nie72a, Nie72b].

FORTRAN-coded [Kno72, Kno75b, Kno75a].

Fortran-Compiled [GH60].

Fortran-Dubna [Kar76]. FORTRAN-IV [An68c, CW73a, SD74].

FORTRAN-Like [BCK79, KMC72, Ste75b].

FORTRAN-Programmen [Jun69, KT267]. 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 [An678d]. FORTRAN/ MASTER [Con69a]. FORTRAN/RT
[Dig76b, Dig77c]. Fortran/RT-11
[Cal78, DG78, Lam78]. FortranE
[Cal78]. FortranIE (ATW77).
Fortranner [Fel76a]. Forward [Nut76].
Four [FPB72, Fin72a, Sas74a, Ant72, Edu72b].
Four-dimensional [Ant72]. Fourier [Bre67, Clo72, DA68, Ein72, Fin72a, Sas74a, Ant72, Edu72b, Fis70, Har68a, IA80, Jam66a, Liu72, Lov68, Mon75, PS78, Rej72].
Fractionation [ZD78]. Fraction [Pol78].
Frames [EF76]. Framework [FHS78].
Franconian [Rub69b, Rub69a, Rub69c].
Free [Bon75, BS75, Bai63, Fri70, Hig79b, New73].
Freem [Hig79b]. French [Ric73].
Frequency [Lea78, Par75, DMT72a, Din69, Gen66a, Mac69, Mag71, RG68, Sej75].
Freudenthal [AB69a]. FRG [PT68].
Frotran [Rob67b]. FRTDAP [McA77a, McA77b].
FTN [Ano75a, Uni78]. fuel [Hol67, Hol68].
Full [Mei78]. full-coverage- film-cooled [Mei78].
Fundamentals [AM79, AG80, HH77a, KP70a, KP70b, MM78, Nic74, Nic75b, Nic75c, Nic80a, Nic80b, Nic80c, Sam69, Ste75a, Uni70, Wal75, Obr70, Spe70b, Spe74b].
G [Din72, Flo70b, FJA80a, FJA80b, Joh66a, Jun69, SS68b, Dea71, Dea77, Int66i, Int70c, Int72k, Int72n, Int73b, Int75a, Ste73].
G1 [Bar71a, SS68b, Whi71]. G [Int71i, Int71j, Int72b, Int72c, Int72h]. G5 [Bre74, HK72, Kno73]. G6 [LT73]. Gage [Var77]. Gagne [Kal72a]. gains [Bar80a].
Game [Smi70k, Hou62]. Gaming [Smi73c].
Gamm [WD79]. Gamma [Kuk72a, Kuk72b, CL80, Fu74, Cha67].
Gaussian [Bre74, Pie73, SA74, She78c, She78b, She78d, She78e, Win74]. GC [Gra70b]. GC-10 [Gra70b]. GCARS [Tur69a, Tur69b]. Ge [CL80, EP67, Gen66b, Gen69, Har68a, Sch68, Ste70].
General [Bro80, Fel76b, Har78, Int57c, Int61a, Int63n, Nic72e, PC78a, See75, Agh77, BK77, Bla79, But66, Cal69d, DAI73, D67b, EH68, Ent80a, Ent80b, Fel75, Fle70, HN70, Int63k, Int63b, MI80, MM69, MS70b, MS70c, MS75c, MS75d, Sak79, Son71, Wei73].
Generalisation [Par75]. Generalised [Zak77, Hat78].
Generalizability [Bre79a]. Generalized [Ban78b, Ban78c, Ban78a, Bor69, Rey69, Zoh72].
Generate [Cse75, Dic74b].
Generated [Lew73, Her74, Soy71].
generates [Hun74]. Generating [DD68, JR76, MS73a, TT80, L671, Pan70].
Generation [Gen75a, Gen75b, Gen75c, Hon76, HK72, Les72, St72, Bro80, Leu79a, Leu79b, ES75, Fri69, Han78, Hug77, JM76, Kan71, KG76, Kro75, RB76b, RB76c, RZ77b].
Generator [DB73, Kru69, Sch80e, Sch79a, Bre74, Edg79, Fel75, Kra72a, Pay70, Ste70, War75].
Generators [NO75, Ano70c, Cle66, Gro69, Kir79, MB68a, MB68b, NO72, Ove72, U. 61].
Gentle [CA78, Con79c]. geochemical
[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]. hierarchic [Mod74]. Hierarchical [BB77b, Kal72a]. High [Gea65, Mt.79, BLY70, FPB72, Fin72a, Hei74, Mag71, O’D74, PC67, Sch79c, Sch80g, SDH74]. high-level [LY70, FPB72, Fin72a].

high-lying [SDH74]. Higher [Sch72a]. highway [Sik71]. Hilfe [Nie72a, Nie72b]. Hindemith [Hun74]. histograms [BM78]. History [ACM78, Bac78b, Bac79, Hei64, Knu62, McC78c, Sam69, Gri78, Ros78]. Hit [Tho72a]. Hohere [KKU78, Sie74]. Hollerith [Int60a]. Holocausst [Smi70h, Smi73c].


Houston [IEEE79]. HP [Hew71, Hew76b]. HQR3 [Ste76b, Ste76c]. Hsieh [Ano72d]. HPF [Joh80, JID80]. HSSR [SDZ80b].

hsu [pC79, IH80, JT79]. Hu [Yoh72]. Hu-Tucker [Yoh72]. hub [KM73b, KM77a, KM77b, Kat77].

hub-shroud [KM73b, KM77a, KM77b, Kat77]. Hull [GS79]. Human [vOT8, Leo74]. Humans [DP74a, DP73, DP77, PD76, PD80a, PD80b]. Hybrid [Hoj69, Hoj70]. hydraulic [TH62].

hydraulics [Sol64]. Hydro [Ano72a, Lel74]. HYDRODAT [BC79, BC77]. hydrodynamic [GS70].


I.B.M. [BDI72, Kra74, MS71]. i.e [ATW77, Bit75, Dre67, Dre75b, Uni78]. I.T.S. [Wit74]. I/O [Bai72b]. IAS [Dig78a].

IAS/RSX [Dig78a]. Iazyk [Kar76]. Iazyke [SM76a]. IJOB [Ber64]. IBM [Bai75, Et75, And64a, Ano64, Bac54, Bac56, Bar66, Bar73c, Ben69, Ber70a, Bla69, BC67, Bri68b, Bro71a, Bro73, CCM70, Cla78, CCHT67a, CCHT67b, Cle68, Cod67, CJM67, CS61, Com80a, DS66, D86a, Dea71, Dea77, Den71, E263, FF75, Fox64, Fro63, Gar65, Gen66a, Goo64, Gre75, HW67, Hec63, HH66, Hii70, Hor65, Hou62, HN58, Hug69, Int57b, Int57a, Int57c, Int57d, Int58, Int59a, Int59d, Int59e, Int59f, Int60b, Int60c, Int61b, Int61c, Int62b, Int62d, Int62e, Int63a, Int63b, Int63d, Int63f, Int63e, Int63g, Int63h, Int64a, Int64b, Int64c, Int64d, Int64e, Int65c, Int65f, Int65d, Int65e, Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int66h, Int66a, Int66b, Int67a, Int67b, Int67c, Int67d, Int67e, Int67f, Int67g, Int67h, Int68a, Int68b, Int68c, Int68d, Int68e, Int68f, Int68g, Int70b, Int70c, Int71e, Int71f, Int71g]. IBM [Int71b, Int71i, Int71j, Int71d, Int72b, Int72f, Int72g, Int72k, Int72m, Int72n, Int72j].


IBM [Int71b, Int71i, Int71j, Int71d, Int72h, Int72f, Int72g, Int72k, Int72m, Int72n, Int72j].

McD80, Mes73, MS73d, MS75b, Nak68, Nir69, O’b75, Per75, Pet74, Plu64, PC78b, Pra65, Que71, RR73a, Rul66b, Sch73, Tur73, Vin75, Wal72, Weg64, Bar70, BS73a, BW78b, Cle68, CS62, Dun80, Edw69, ER79, Fis71, Int77b, Int78d, Jaf72, Jaf79, Jam78, MG68.

Introduction [MGL73, Mur80, MS70b, MS70c, MS75b, MS75d, Nyd68, Obr71, Oll71, Rau68, SS68a, San73, SB78, Shn69, SM66a, SM66b, Tho72b, WB71, Wri77a, Wri77b, Wri77c, Wri77d, Wu73a, DM66b].

Introductory [Int59c, Jac73a, Kir73, MS74b, Pen70, AH77, Ban79, Coo76b, Dun75b, ES78, Her74, Jac73c, Jac73b, Kha76, Kha77, New75, Nut78, OR77, Pin73, Shn77, Sol78].

Introduzione [LMP77]. invalid [BH73a].

Invariant [Ste78a, Ste78b, McC71].

Inventarisierung [Sto76]. inventory [Hyd66b].

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

Investigations [Bec73, Mag71, Spa75b].

Investigations [Ham79a]. involved [Wil76c]. involving [CK80, Mc78d, Ste72a, Wie75]. ionization [Kol74]. IPI [Fis71]. irasa [Kor77]. IRIS [Int75a]. IRIS/TCDMS [Int75a].

irradiated [U. 61]. irradiation [LH65].

irredundant [Coc80]. irregularly [Jam66a]. ISO [Ano77c]. Isolation [Wag70].

isometric [Ura70]. isotypic [Sm79].

Issues [VP80b, VP80a]. Iteration [GF65, Nik78]. Iterative [Kau69, KGY80].

ITPACK [KGY80]. ITRAN [Mi73a].

IV [And79a, And79b, Bri67, CCHT67a, CCHT67b, Cod67, Dig80a, Die72, DM66b, Ehr72, Eht66, Hen67, Hl70, Joh66b, Kar77, Mee72, Mil73b, Mil75, Mt75, Nie72a, Nie72b, Ree73, Rec75, Spe80d, SG78, Whi68, Wra70, Con79e, Ari76, AM72, And64b, And66, And73, Ano64, Ano68c, Ano70f, Ano70g, Ano72b, Ano72e, Ano73, Ano75b, Ano75c, Ano75d, Ant77, Ars64, Art75, Ban75, Bar80a, BM74, Bar71a, Bar66, BP74, BD71, Bee75, BS64, Ben69, Ber70a, Ber64, BC72a, Bec73, Bis75, Bit75, Bla76, Bla68a, Bla68b, Bla69, Bla71, BY73, Bog74, Bog80, BC76, BCS88, BK75, Bre79a, BD72, Bru66, Brun78a, Bur69, Cad71, Cad79, Cal69a, Cal78, CS71a, CS71b, CS71c, CS71d, CS75, CB69, CCL69, Car68, CW71, CW72, CW73b, CW73a].

IV [CW76, CW77, CW78a, CW79, dC73, Car69, Chi73, CK80, CPR75, Cla68, Clo72, Col78a, Col78b, CS78, CS78, CS76, CS76, Cou67, CDG68, CDG70, CDG73, CDG80a, Dig8, Dig70, Dig71a, Dig71b, Dig71c, Dig72c, Dig74, Dig75b, Dig75a, Dig75c, Dig75e, Dig75g, Dig77e, Dig77f, Dig78a, Dig78b, Dig78c, Dig79a, Dig80b, Dig80c, Dat75, Dat77a, Dat77b, Dat77b, 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, Dun67, Dun69b, Dun69a, Ele68, Edw69, Edw73, Ent80a, EP76, ESD8, EKM74, Far66, Far74, FMCT88, FJ72, Fin72a, FP75, Fin68, Fin72b, Fin72d, Fin72f, Fin72e, Fin72f, Fin77, Fl71, For71, For74, For75, Fox67, FG75, FG80a, FG80b, Gra70b, Gen66b].

IV [Gen73, Gen77b, Gen69, GKB74, Gar71, Gen66a, Gol66, Gol65a, Gol76, Got72, Got73, GO75a, GO75b, Gue73a, Heb74, Heb79c, Hef80b, Hai69, Ham79, HR76, HRH78, Han74b, Han75, HW67, Har68a, Har64a, Har65a, Har71, Har73, HV74, HDPB88, HD75, HG66, Hei70, Hem70, HPB73, Her69, Hir73, Hob67, Hol70, Hol71, Hol67, Hol68, Hon73b, Hon74, Hor68, Int63o, Int63p, Int64a, Int64d, Int65c, Int65f, Int65d, Int65e, Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int66h, Int66i, Int66j, Int67a, Int67b, Int68c, Int68d, Int68e, Int8 , IBM68, Int68g, Int68h, Int68a, Int68b, Int68c, Int68d, Int68e, Int70b, Int70c, Int71e, Int71c, Int71b, Int72b, Int72c, Int72d, Int72e, Int72f, Int72g, Int72m, Int72n, Int72j, Int73a,
Int73b, Int74c, Int74d, Int74f, Int74g, Int75c, Int75f, Int75d, Int76, Int77a, Int79

IV
[Int75a, Izz73, Jac73a, Jac73c, Jac73b, Jaf72, Jaf78, Ja79, Jam66a, Jam70, JcK73, Jam75, JV67b, JV68, Jol74, JCMS76, JCMS77a, JCMS77b, JMG77, Kahl66, Kan77, Kar73, KS68, KS70, Ken74, KS75a, Ker72, Key73a, Key73c, KQ74, Klee68, Kle69, Kle77, Kl70, Kru67, Kru68, Jac78, Lam71b, Lam71c, LG73, Lam74, Lam77, LG78, Lam78, Lan72a, Lan72b, Lar63a, LBG66, Lea64, Lec66b, Lec68, LW66, Lee67, Lee69, Lee72, LB68, LH65, LB70, LGF75, dMdF73, Lou74, Lue66, LJ71b, LJ71a, Mas62, MW69, MV66, MGL73, Man72b, MG70, Mat72a, MG71, May73a, MW75, MT75, MC70a, MC70b, MC74a, MC74b, MC66a, MC66b, MC67c, MC72a, MC73, MC73c, MK70, MC74, MC75a, MC76, MC77, Me68, Me69, Mes74, MS71]

IV
[MS66, Mowe77b, Mowe79, MM69, Mos78, Mou70, Mt.79, Mul68a, Mul68b, Mul80b, Murr71, MS68, MS70b, MS70c, MS73b, MS73c, MS73e, MS75c, MS75b, MS75d, MS75e, MS78b, NM70, NM78, Nav78, New73, NL75, No71, Nyo68, O'D74, OLS66, Obr71, Oja70, OG69, Org66a, Org72, OM74, Os75, Os77, Owe79, Par70, Pat74, PB73b, Pen68, Per77, Per72a, Per72b, PH71, Phe76, Phi71a, Phi71b, PMKB80, PJJ76b, PJJ76a, PC78b, PC64, Pol65a, Pol65b, Pre70, Pri69, Pri73, Raj77, Ral71b, Rey69, RR70, RG77, RMM69, Ros73, Rot71, Rulo66, Rulo68a, RFP73, Sta69, SyS73a, SyS73b, SG67, Oli71, Sal70, Sal77b, Sal78, ST73a, San74, Sa74b, SK69, Sch68, Sch74, See75, Kan68, Sel72, S172, SGM+67, Sha76, She78a, SR73, SDH74, Shin75, Sid72a, Sid72b, Sik71]

IV
[Sil71, SS76, SM73a, Smi66, SH78, Sou67, Sou68, Spa75b, Spe69a, Spe69b, Spe66a, Squ70, Ste72a, SM66a, Ste74, SP70, Ste75b, SD73, SM72c, SM76b, SM73b, Swa72, TR73a, TRW73c, TRW73b, TRW73d, Tay76, Tay80, Tho68, TW71, Tom71, Tri79, Tri73, Tug75, Tur68, Tur69a, Tur69b, Tur73, Tym68, Tym70, Uni69c, Uni68b, Van68a, VV66, Vas72, Vic70b, Vic73, Vic77, Vic78a, Vic78b, VGF77, Vow74, Vow77, Vow78, Wah68, WMM72, War69, Wat75, Wei75, Wi72a, Wi80a, Wi80b, Wi77b, Wil7c, Wit79b, Wit79a, Wit79c, Wit79d, WM77, Wol78b, WM9, Wu73b, Wu77a, Wu77b, Xu70a, Xu70b, Xu70c, Xu71b, Xu71a, Xu74a, Xu74b, Xu75a, Xu75b, ZT76, Zro68, Zwa80, Wu73c]

IV-F
[Xer70a, Xer71b]

IV-H
[Xer70a, Xer71b]

IV-PLUS
[Dig75c, Dig78b, Dig78c, Dig79a]

IV-Programm
[Die72]

IV-Rechenprogramm
[Rot71]

IV/CDC3300
[Mei68]

IVF
[Bai62]

IVPS
[Ske79]

IVTRAN
[PJ75]

J
[FJA80a, FJA80b, Gar72, Gar74, Jun68, Tam66]

J2
[Hyd66a, Hyd66b]

James
[Rec75, Hen67]

January
[An77a, Con77a]

jazik
[Bit75]

jazyku
[Ham79b]

JCL
[eR76]

jezyku
[ATW77, Bad77, BF72]

ji
[Jam75]

Joan
[May73b, Van68b]

job
[BD80a, BCE77]

Jobstream
[HPLG79]

John
[Rec75, Joh66a]

Joint
[IAA57, Int75a, JV67a, JV67b]

Jolly
[Whe71]

JOSS
[Gra70a]

JOSTRAN
[Gra70a]

journal
[Con77a, Con80a]

Jovial
[SF72]

ju
[An72d]

July
[Eva72a, Eva72b, TB65, Weg64, Ari76]

June
[ACM78, Fin72f, Lew79b, Ste72b]

junior
[Zor68]

K-7
[Sta65]

K.
[Bar74]

kagakuno
[Nis78]

KANS
[MM69]

Karzanov
[Ham79a]

Kay
[Fri70]

kemi
[ZSF78]

Kent
[Eva72a, Eva72b]

Ketnyelv
[Kor77]

Keys
[dLB59, Pan70]

keyword
[New73]

keyword-labelled
[New73]

kind
[Sca71]
kindergarten [Zor68]. kinds [FM76].
kineatic [Phi67, Tro66a]. Kingston
[Kau65]. klassov [AE79].
Knuth [Hoa72]. Knuth's [Hoa73].
Kolmogorov [Pom74]. kommentariiami
[DG78]. kompressiblen [Rot71].
kompzyuto [JcK73]. Koppelanordnungen
[RS69]. Kopplung [jH78]. Koz [KC73].
Kriegspiel [BW75]. KRONOS
[Con71c, Con73f, Con73g, Con74]. Kunzi
[Dim72, Jun69]. Kurs [Cal78].
Kursmaterialien [Tec72]. Kurtosis
[MZ75]. KWIKR8 [ESD68].

L [CJ77, Hui65, Pic66, Rob79, BF79]. L-A-S
[BF79]. L. [Joh66b]. I/s [Pic66]. L205
[Hyd66b]. L208 [Hyd66a]. labelled [New73].
Laboratories [Con66a]. laboratorio
[SS68b]. Laboratory
[Jon79, SDZ80b, ZSD80]. Labs [JMG77].
LALR [Rau78]. Lament
[Fel76a]. Lamprecht
[Bar71a]. Land [Wil74, MM69].
Langage
[Lam71b, Lam71c, Ano76a, BM73, CR69,
CR73, Cha79b, Gro68a, Gro70, LG73, LG78,
Lap78, Lev71, Tho72c, Uni68b, Wel70b].
langages [DT74]. Language
[ANS78, Ano68c, Ano77b, Ano77c, Ano78d,
Ben69, BF79, BW64, BF71, Cor79, GHG60,
Gun77, Han60, HM80, Hui65, Int71b,
Kuo73, MS74a, Nag80b, OFP78, Par75,
Sch72a, Ste75b, Sun73, UK74, Wal72,
Woo77a, Woo77b, Ame78a, Ame78c,
Ame78b, Ame78d, Ano68b, Ano70f, Ano72b,
Ano72e, Ano73, Ano75c, Ano80a, Bar61,
Bec72, BLY70, Con68c, Con74, CS62, Cor61,
Dig71b, Dig75d, Dig77d, Dig78b, Dig79b,
Dig80e, Ele68, Edu70, For70, Ful73, Gra70b,
Gen70a, Geo78, Gil60, Gor64, Gre79, Griz78,
Hei74, Int63o, Int63p, Int67a, Int64d, Int65f,
Int66b, Int66c, Int66d, Int66e, Int66a, Int68a,
Int68i, Int69b, Int69c, Int71e, Int71f, Int71g,
Int72j, Int73a, Int74g, Int76, Int77a, Kha77,
Kno75a, Kno75b, Kuo74, Lea70, LK74,
Lea64, LeC77, Luc66, LO77, Lyn63, Mas60,
Man64, MH75b, Mis78a, MK73, O'D65].
language [O'N74, Org61b, Per77, Pot66,
Pow74, PK67, PK69, Rab62, Ros78, Sak64a,
Sak64b, Sak65, Sak70, San73, Sch67, Sch79c,
Sch80g, Sof80, Spa75b, Spe9 , Ste74, Sto80,
Tob65, Uni69a, Uni72, Uni80a, Wil69, Wri66,
Xer70c, Xer75a, Xer76a, Gal78, Org61a].
Language-Oriented [UK74]. Languages
[ACM78, Els73, Loe74, MCG80, Nau74,
Nic75a, PC78a, PRO80, Pet74, Pra75, Ros66,
Ros72, Sam69, San70, Sch73, Tec77, BS73a,
Dig72a, GB76, Gri78, Har69, Kan71, Kee75,
Lee74b, Mat72b, Mis78a, Moo69, Nut78,
Obr70, Obr71, Rod76, Ros78, Sli71, Sbo68,
SR76, Sol76]. Laplace
[DA68, Mur71].
LARC [Axf72]. Large
[Geo80, KGY80, REC75, Wan78, Boy75,
Cl67b, DO79, Kar73, Kno75a, Kno75b,
TC75, Wag80b, ZT76]. Latent
[ST73c, ST73b]. latitude [MM69]. lattice
[Pin80]. lattices [DS67b]. Lawrence
[SDZ80b]. layer [And73, Epp74]. learner
[Bur70a, Hur77, HF78]. learning [Can77,
CS71e, CS77c, Hon73b, Int72a, Kau72a,
O'D74, Sch79c, Sch80g, Tip76, Wil76c].
Least [AK78, ZN79a, ZN79b, Bar79a,
Bom67, BML62, Tay80]. least-squares
[Bar79a, BML62]. Lecture
[Fox75, Fox78b, Hal65]. Lectures
[Sri69, DEN79, Roh73]. legal
[BB71].
Legendre [Gav76, Pie74]. Lehmer
[Kir79]. Lehrbuch [Mac70a]. Leistungsfähigkeit
[RS69]. Leitfaden [Rin77, Jun69]. Length
[dlB59, Art75, Han75, Kri72a, Mac69, Swi64,
Tay76, Var77]. length-frequency [Mac69].
length-weight [Swi64]. Lenguaje
[FGH80b, Cou75, Mer77, Wei73]. Leontief
[CCL69]. Letter [Bem61, Bus67, Elk65,
Har65c, Owe65a, Owe65b, Knu67b]. Level
[Hon77a, Sch72a, Tym70, Ano78a, Bar77a,
Bar61, BLY70, Cla73b, FPB72, Fin72a,
Fri75a, Hei74, Hon75a, Hon75b, Hon77b,
Hon79b, Low76, Sid72a, Sid72b, Spe79,
levels [SDH74, SMM65].  Lexical [Fel76b].  Li [CL80, Ste72a].  Liberated [Bac78a].  Libraries [Hil70, Ker80, Cla73b, FF75, Hon75e, Hon77a, Int71c, Int71b].  Library [AI78, Ano80c, CCHT67a, Cod67, GMPW79, Int60a, Int74c, Int80b, Kuk66, Kuk67, Lov75, Sou67, Sou68, WLO76, Xer71c, Xer73, Ano70a, BH73a, BD71, Con75b, Con75c, Con79d, CJ77, CCHT67b, Dat73, Feu77, FS76, FHS78, Fox78a, Gil77a, Gil77b, Hog72, Int63g, Int63h, Int64c, Int64d, Int65d, Int66a, Int68j, Int72e, Int72m, Int74b, Int75f, Int80a, Jos78, Kau65, KA71, LT75, Lou67, Nag78, OK72, Spe73a, TD78, Uni69c].  Lie [AB69a, BK72].  life [Int64a, Int65a, Int78b, Int70a, McL73].  light [Gro73a, Gro73c, Nor66].  Like [BCKT79, KMC72, Ste75b, Kro75].  likelihood [BY73, MI80].  limbajul [CJ78].  Limited [Bar72a, Ost64].  Line [Eld70, Gen69, Sad72, TT70, Wil72c, Wil72e, Wil72b, DP76a, MB68a, MB68b, Sel72, Squ70, St76, Whi76, Wil72c, Dat77a].  lineal [Oli71].  Linear [Abd80, AK78, Bur73b, DZ78, Fia73, Hab72, Kas74, KY80, Kub73, LP73, Law78, LHKK79a, LHKK79b, Mol72c, Mol72a, RR73b, Smi72b, UK74, Wol73, Zoh80, And73, BK77, Bar79a, BY73, CGH75, CJM67, CR71, Dav72b, Duf77b, Duf77a, Duf80, Edw76a, JCMS76, Law77, Les73, Lyt75, Mar71, MU75, Nut76, PNK65a, PNK65b, Pic66, Pow68, Rei72a, Rob79, SA74, Spa79a, SD72, Bur76, Weg66, Zim69, ZT76, BF79].  lineare [Kas74].  lineinykh [SZ80].  Lines [Ber76].  linguagem [Cad71].  Linguaggi [Amb65].  linguaggio [sic74].  Linkage [Com80a].  linking [BA73, Lyt75, WM60].  LISP [CZ72, Ina80a, Ina80b, Mat72b, Mc77c, NSB71, Pit79, Fat78, Mat72a].  List [AI78, Bee71c, BW64, GHG60, Han60, Moo71, LaP72, Rit68, SS68a, Ske79, Ste76a, LC75].  List-Processing [GHG60, Moo71].  listing [HM62c, Lou67, Whi71].  Listings [Ano74b, Bee80d, Ano74c].  literacy [CS77a].  Livermore [SDZ80b].  livestock [BM74].  LLLSRT [SDZ80b].  LIS [Col76].  LLSS01 [ZN79a, ZN79b].  LM [Int68j, Int75f].  LM3 [Int74c, Int74d].  load-and-go [Col75].  load-time [Ack64].  loaded [Cam77].  Loader [Int60a, Boa69, WM60].  loading [BA73, PNK65a, PNK65b].  Local [Aki74, DS75, McC71, Sal70].  location [Jac78].  locations [MM69].  Loesungen [Pau71a, Pau71b].  Log [Hab72, BY73].  Log-Linear [Hab72, BY73].  logging [New72, New76].  Logic [Lew80d, Gil60, Lar67c, Lew80c, Mcc68a, Wei65].  logica [Cad79].  Logical [IR78].  LOGPLAN [New76].  logs [So78].  London [Ree73, Weg64, Day72c].  longitude [MM69].  look [Smi70g].  Loop [DF79, Hoa72, Hoa73, Bra77, Cul80, EKM74, Sol64].  Loops [BCKT79, DH79, Gen75a, Gen75b, Gen75c, Bak68].  Losung [Rin77].  Low [Bar61, Jon79, PC67].  Low-level [Bar61].  Low-Performance [Jon79].  lower [Sei72].  LPI [Rit68].  LPSUB [Dav72b].  LPTOR [JCMS76].  LR [Pag74b].  LRLTRAN [MHH+68, Zwa75].  Lucy [Gar74, May73b, Van68b].  Ludeman [Ber70b].  lying [SDH74].  M [Joh66a, Uni79, Whi71, NBH70a, NBH70b, Sch72c, Uni79].  M/370 [Uni79].  M1 [Cha71a].  M6800 [Cau78].  M77 [Fri80].  MA28 [Duf77b, Duf77a, Duf80].  MAC [Ano68b, Con68c].  Machine [BSK67, Bee79a, Bee79c, Bee79b, Bee79d, Bee80b, GM73, Kir79, REC75, ABB+74, BN76, Bur68a, CW78b, CF71, Fat78, FS76, Gro68a, Gro70, Gro73d, Hug78, Kei69, New72, Sle75, WD75, Bee77b].  Machine-Independent [Bee79a, Bee79c, Bee79b, Bee79d, Bee80b, Kir79, BN76, Bee77b].  machinery [Sin78].
Veg71, Wis69, Wit79b, Wit79a, Wit79c, Wit79d, Kre66a. Methuselah [Van68a].
Methuselah [Van68a]. Metodika [SZ80]. Metodos [JSW70, MD66a, MD73]. metody [FMM80].
metric [SF75]. Metrology [Smi72c]. Mg [Ste72a]. MHD [RCL75]. MI [Sta60, Ste60a, Ste60b]. Miami [Tou70].
microcomputer [Hea79]. microprocessors [Sch79b]. micros [McC79]. microscopic [vM78b].
Microsimulation [Sad72]. mid [KM73b]. mid-channel [KM73b]. midchannel [KM77a, KM77b, Kat77].
mineralogica [dC73]. minerals [Sch80f]. Mini [IEE79, Jos78, Kno75a, Kno75b, MH75b, Nag80a, Sle75, Kno75a, Kno75b].
mini-computer [Jos78, Sle75]. MINI-EXPLOR [Kno75a, Kno75b].
mini-language [MH75b]. Minicomputer [GB76, Jon79, BN76, Gro73d, Hin76, RW77, San78, Upc72]. MINIFOR [Upc72].
Minimal [Pag74a, Whi72]. minimax [Don79, DS75, Gro73d]. Minimization [MM73a, MM73b, Fl672, Lar67c, MS79, Van73b].
Minimum [Yoh72, Lil71, Wor69]. minis [McC79]. MiNnesota [FLM70, Fri73, FL74, LM70, FLM74, Fri80].
Miscellanea [Bry75, LaM72]. misspelt [Par78, Sco77b]. Mixed [MS7a, NC70, KM73b, KM77a, Kno75a, Kat77].
mixed-flow [KM73b, KM77a, KM77b, Kat77]. mixtures [Mac69]. ML [Par77]. ML/I [Par77].
MMLE3 [MI80]. MNE [DH78, FLM70, Fri71b, Fri73, FLM74, FL74, HD78a, LM70]. mnogomernoi [AE79].
Mod [Int72c, Int74c, Int74b, Int71c, Int71h]. mode [BC67, MI75b, Par70]. Model [Ben69, Int74f, Rad79, Rad88, RST78, Squ70, Bas80, BCS68, Con72b, Con73e, HG66, Leo74, Ler72, MSNC61, Mel62, MSR66, New76, Pat67, PMBK80, Rey68, SYR77, Whi71, Gro73d, Pat74]. modele [Ray63]. modeled [Per77]. Modeling [LL65, Rog80]. modelirovaniaia [AE79].
Modelle [WS71]. Modelierung [Sch77]. modelling [Dey76]. models [Con71d, Con72a, Con72b, Con73d, Con73e, Con76c, CCL69, FB73, Kru68, OG69, WS71].
Modem [Swa72]. Modern [Fel79, Mul68a, 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, Lam77, Pat77].
Modularized [LB77]. modulation [Ber77]. module [RCL75]. modules [BA79].
Monitor [Jon64, Squ70, Int60c, Mer60a]. Monte [Feh68, Fer63]. Monte-Carlo [Feh68, Fer63]. Monte-Carlo/ optimal-shift [Feh68]. Morphological [Ste74]. morphometric [Wal8]. Mortem [KL64, NY78, Cor60]. MOSES [CG67].
MP/1 [Mac71]. MPLIB [LT75]. MPS [SD72]. MPS/ [SD72]. MS [Con75a].
MSOS [Con75a]. Msufor [Bai72a]. MTs [Car68, CW71, CW72, CW73b, CW76, CW77, CW78a, CW79, Uni0]. mud [Sco78]. Müller [Bar74, Bar77c, BW78a]. Multi [Bol75, Gut76a, Ano64, EKM74, Fri71a, Hol80, MV66, Mot66, ST73a, Sch68, Spe66b, Spe9]. Van73a]. Multi-dimensional
nuclear [Ful74, MSNC61, Mei62, MSR66, Phi67, SMD71, SR73, SDH74, U. 61].
nucleon [SDH74].

Number [Ano77a, BS73b, Kru69, KMC72, NO75, Sch79a, Sch62, Ano70c, Bre74, CGH75, Edg79, Fel75, Gro69, Int68j, Int75f, Kri79, Kr77a, MB68a, MB68b, Mil68, NO72, 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, Die68, DM72c, DA68, Gin78a, Gow73, Ham79a, Har63, Har64b, HKK72, HH79a, Hil73, Jol66b, Jol66a, Kar77, Kre66b, Kre66a, KITZ8, KITZ71, Kuo72, McC67a, MS64, MD64, MD66b, MD68, MC80a, MC80b, MC80c, Nak68, Pat73a, Pen70, Ree72, Ree75, UK75, And73, BB72, BB77a, Bar73a, Brie8a, CW73a, Day79, FSB7, Hol80, Jet74, JSW67, JSW77a, JSW77b, Pra65, Ree68, Ree71, Rin79, SSS77, Day72b, Din72, Ree73].

numerico [BB78, Rid67, Rid78].

numericos [JW70, MD66a, MD73].

Numerische [Jun69, KTZ67].

NUSC [Con77c].

nyelv [LV77].

Nyelvu [Kor77].

O

[Ree75, Ano70d, Ins64, Ins74, Bai72b, Ste72a].

Ober [Ant72].

Object [LM69, SK80, Dig71a, Dig72a, Dig72c, Gea65].

Objects [LT73, Spa80].

obliceniowa [ATW77].

obratnykh [SZ80].

observations [Kra74, KRB77, Swe67].

observed [Bra72a, OG69].

ocean [Fro63, MI75b].

oceanographic [K3W5, Swe67].

October [IEE78, Kie66].

ODES [Ske79].

OREs [ZD78].

off [Gal73, Sto76, WG75, Whi76].

off-design [Gal73, WG75].

off-line [Whi76].

off-line-Verfahren [St70].

office [MM69].

Oklahoma [Hed77].

OLB [Ste76a].

[WO77, OO77b].

Olika [Hus76].

OLYMPUS [CR74].

On-Line [Eld70, Sad72, Sc72].

on-resonance [SDH74].

One [Boh75, MB68a, MB68b, NO75, She70a, Tho72a, Zil78, Edu72c, HM62a, HM62c, HM62b, HM64, Kan79, MV66, Mon78, Rin79, Sal70, SW75, WCT78, SI71].

One-Dimensional [Zil78, HM62a, HM62c, HM62b, HM64, MV66, Sal70, SW75].

One-Hit [Tho72a].

One-line [MB68a, MB68b].

One-sided [Boh75].

one-way [Kan79].

Operating [Gle62, Con66b, CF71, Dig71c, Int67a, Int64b, Int65f, Int65d, Int66f, Int66g, Int66h, Int66i, Int70b, Int70c, Int71h, Int72k, Int72m, Int75c, KW71, Lar63a, Lee67, New72, Raf79, WH73].

operation [Chi73, CK80, Int72n, Int73b].

Operations [KMC72, Sch72a, Spa75a, Spa75c, Spa79b, Ano70g, Ano75d, Int59b, Int63c, Int78a, New76, Sci65, Sin78, Xer70c, Xer71b, Xer71a, Xer74a, Xer75b, Xer76b].

Operations-research-Software [Spa79b].

operativa [Rld67, Rld78].

Operator [Int59c].

Operators [GH72, GIB65].

OPSCAL [NL75].

optical [MSNC61, Mei62, MSR66].

Optimal [Ga77, Gaf80, NL71, Ant77, BK77, Lyt75, NMC75, Nak77, NL75, Wei75].

Optimierung [Jun69, KTZ67].

Optimisation [DF079, Mid74].

optimising [SA73].

Optimization [BE69, Con77c, Dea71, Dea77, Din72, GMPW79, Hoa72, Hoa73, KMT73c, Mer78b, Osi76, RK73, SK80, Sea79a, Sea79b, Wai74, Wol78a, Zil78, Con76d, Gil77a, Gil77b, Int78a, KITZ68, KITZ71, LT75, LF75, LM69, Mer78a, Mer78c, Met80, Miki73].

optimizations [Bar77a].

optimize [Van66].

Optimized [BN76].

optimizing [Sid72a, Sid72b].

Optimum [SS73].

optique [Ray63].

Order [Ano77c, Fry71, BK77, Col80a, Fic71, LP74, New73, Sca71].
ordered [Hil79c]. Ordering
[Ste76b, Ste76c]. ordinal [BY73]. Ordinary
[Kar77, KBC+73, KBC+74, Bra72a, Car74b, 
Fic71, Pic66, Sca71]. Ordinatus
[Uni75b, Phe76], ordinateurs [Lev71].
Oregon [Int75a]. organ [Won67].
organigrammes [Boi75]. organisms
[MG71]. organization
[Huy77, Lnu77, Yar62]. Organized
[Kar77, KBC+73, KBC+74, Bra72a, Car74b, 
Fic71, Pic66, Sca71]. Ordinatus
[Uni75b, Phe76], ordinateurs [Lev71].
Oregon [Int75a]. organ [Won67].
organigrammes [Boi75]. organisms
[MG71]. organization
[Huy77, Lnu77, Yar62]. Organized
[Kar77, KBC+73, KBC+74, Bra72a, Car74b, 
Fic71, Pic66, Sca71]. Ordinatus
[Uni75b, Phe76], ordinateurs [Lev71].
Oregon [Int75a]. organ [Won67].
organigrammes [Boi75]. organisms
[MG71]. organization
[Huy77, Lnu77, Yar62]. Organized
[Kar77, KBC+73, KBC+74, Bra72a, Car74b, 
Fic71, Pic66, Sca71]. Ordinatus
[Uni75b, Phe76], ordinateurs [Lev71].
Oregon [Int75a]. organ [Won67].
organigrammes [Boi75]. organisms
[MG71]. organization
[Huy77, Lnu77, Yar62]. Organized
[Kar77, KBC+73, KBC+74, Bra72a, Car74b, 
Fic71, Pic66, Sca71]. Ordinatus
[Uni75b, Phe76], ordinateurs [Lev71].
Oregon [Int75a]. organ [Won67].
organigrammes [Boi75]. organisms
[MG71]. organization
[Huy77, Lnu77, Yar62]. Organized
[Kar77, KBC+73, KBC+74, Bra72a, Car74b, 
Fic71, Pic66, Sca71]. Ordinatus
[Uni75b, Phe76], ordinateurs [Lev71].

[Ano78f, Bid79, Con64c, Hew76b, Hew79b, HH77b, HH78, Int72b, Int72c, Int72e, Int72f, Int72g, Int74a, Int74b, Int75b, Int75e, Int75d, KW71, PN68c, Rin77, SIG76, Ste80, San78, SD72, Uni80b]. 0 [Joh72]. 1 [ES78]. 1401 [Fox64, MI64]. 155 [Kra74]. 1800 [Int68a, Int69b, Int71e, Int73a, Pri69]. 3 [Int74f]. 3150 [Con73c]. 3170 [Con73c]. 3200 [Con68a, Con73c]. 32K [Int65f, Int65d]. 3300 [Con68a, Con71b, Con73c, Con73b]. 3500 [Con68a, Con69a, Con71b, Con73c, Con73b]. 360 [Hil70, Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int66h, Int66i, Int68c, Int68d, Int68e, Int68j, Int71c, Int71g, Int71b, Int71i, Int71j, Int71d, Int72k, Int72m, Int72n, Ku074, Lea70, Lea67, Lee67, MW69, Mar66, PN68a, PN68b, Ser71, CCHT67a, CCHT67b, Cod67, Int65c, Int65e, Int67b, Int69c, Int70b, Int70c, Int71b, Int72j, Int73b, Int74g, Int75c, Int75f, Int76, Int77a, Int79, KuK66, KuK67, Lee72, Sun73]. 3600 [Con65, Con67b]. 370 [Boy75, Fer75, Int68c, Int68e, Int71g, Int71b, Int71a, TC75, Un179, FF75, Int72j, Int74g, Int76, Int77a, Int79, Lee72]. 3800 [Con67b].

40 [ADT67]. 50 [Bri68b]. 560 [Ano75c, Ano75d]. 6 [Ano70a, Ano70f, Ano70g]. 6000 [Hon73d, Hon75a, Hon75b, Hon73c]. 65 [Ben69, Lou74]. 6500 [Con67c, Con69d, WMP]. 6600 [BCE77, Con67c, Con69d, Con69b, WM9]. 7 [Ano70a, Ano70b, Ano70f, Ano70g, Xer70a, Xer70b]. 7000 [FLM70, Fri73, FLM74, FL74, LM70]. 7044 [Int63c, Int65f, Int65d]. 7090 [Int60c, Int61c, Int61e, Int61f, Int62d, Moo60]. 7094 [BC67, Int63p, Int63f, Int63e, Int63g, Int63h, Int64g, Int64c, Int64d, Int66a]. 86 [Sys73a, Sys73b]. ANSI [Ano75d].

ASSEMBLY [KF72]. B [Bur78, Bur74, BD71, Con75a, Han74a]. blending [Sch80f]. CDC [Shu75].

CDC3300 [Mei68]. CMI [Lin76]. Cyber [FLM70, Fri73, FLM74, LM70]. DULPLX [Uni80c]. E [Dig75e, Dig75g, Dig77f, Dig80b, Dig80c]. FORTRAN [Gen77b, Rad76a, BW78b, Dig76c, Mor71, Mur77a, Mur77b]. I [Ber78b, NS76, Par77]. KCS [Bid79]. LSD-1 [Les72]. MASTER [Con69a]. mini [JM76]. MSOS [Con70, Con71b, Con73c, Con73b].

optimal-shift [Fe68b]. or [Car74b, SF72]. Output [TR77, Coh66, Hyd66a, Ins76a, Ins76b, Tay76]. reference [Con62c, Con62d, Con64d]. release [Dig80b, Dig80d]. RSTS [Dig75g, Dig77f]. RX [Dig78a]. RT-11 [Dig76b, Dig77c]. s [Pic66]. SIGGRAPH [KRS78]. SIMPLX [Uni80c]. system [CF71]. TCDMS [Int75a]. UNIX [Raf79]. VMS [Raf79].

VS-Programmen [Rin77]. WATFIV [KS75b, Bla71, Stu71, Wa75]. WM [His75].

People [Did78]. Percentage [BR75b]. perform [Bre67, Gut79a, Gut79b, vM79].

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

perspective [OT80]. Perspectives [Rip77]. PERT [Sho76a]. PERTNET [Sho76a].

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

PFortran [WD75]. phase [Wei75, Wer65]. phenol [Nor66]. philosophy [MK73].

photogrammetry [But66]. photopeaks [CL80].

Phrase [Hou71]. physical [DS62, DS63, Int65b, Int78c, KW75, Tro64].

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

pie [Dia79, Dia79]. p’ien [Ano72d]. pin [Zaa69]. pine [McL73]. Pivoting [She78e, She78d, She78b, She78c]. PL
[FJA80a, FJA80b, Ano69a, Ber70b, Bro75, BD172, Car78b, Cha70, Cle70, DT74, ES78, Har69, Hil70, Int67c, Int68f, Kan71, Kuo74, LaP72, Lea67, Lea75, Lud69, MW69, Mat72b, Mee78d, Mee78a, Mee78b, Mee78c, Mee79, NS76, Per72a, Per72b, Rin77, Rod76, Ros78, Sea80, Sun73, Tha77, Wei73, Kuo73].

PL-I [Mee79, Tha77].

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

PL/I [Ano69a, Car78b, Cha70, Cle70, Hil70, Int67c, Int68f, Kan71, Kuo74, LaP72, Lud69, Mat72b, Mee78d, Mee78a, Mee78b, Mee78c, Rod76, Ros78, Sea80, Sun73, Kuo73].

PL/I [ES78].

PL/I [Ber70b, NS76].

PL1 [Rin77].

PL/1- [Rin77].

PL/I [Ano69a, Car78b, Cha70, Cle70, Hil70, Int67c, Int68f, Kan71, Kuo74, LaP72, Lud69, Mat72b, Mee78d, Mee78a, Mee78b, Mee78c, Rod76, Ros78, Sea80, Sun73, Kuo73].

PL/I [ES78].

PL/1 [Ber70b, NS76].

PL1 [Som71].

Plaid [CS77b, DS77].

Plain [Moo71, The68].

plan [Smi67b].

planar [Cil74b, Cil74c, Per80].

planar-structural [Per80].

Plane [GS79, Wei66a, Wei66b, MC70, O/'K64, Rin79].

Plankton [Cla75].

planning [New76].

plans [SW80].

plant [FH71, Fri71a, Mot66].

plate [Cun77, Rin79].

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, LBG66, 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, Con79c].

POIF [Ste60a].

Point [Mal72, NC75, Rei79, VS80, Bid79, Mal70, MC71].

poiser [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].

Polynomial [JR75, JT72, Dif72, Vic70a].

POP [MS74a].

POP-2 [MS74a].

POPPSS [WH73].

Population [Cla75, Smi70h, Smi73c, PT73].

populations [Whi71].

positive-definite [Rei72a].

positive [Geo80, Fan65, Rei72a].

positive-define [Rei72a].

Post [KL64, NY78, Cor60, LH65, WM60].

post-editor [WM60].

post-irradiation [LH65].

Post-Mortem [KL64, Cor60].

Posters [Smi73d].

potential [Cas62, Las71, BRp75].

pour [Aub76, Fer63, Ray63, Ric73].

powder [JV67a, JV67b, JV68, Smi63b, SH78, Tay80, vM76, vM77].

Powell [Wil74].

power [Spi72, EP67, KRB78, Per72a, Per72b, SW79].

power [U. 61].

pp [Ano77a].

Pracniques [Fed63, Poo62].

Prâcompiler [Ben80].

practica [Rom75].

Practical [CTC72, Cor73, Eng75, KC72, Mon77a, Rul80, San70, Key73a, Key73c, Key73b, Mon77b, Mon79, San73, TW71, Tom71].

practice [LF75, MC77a, MC77b, Per72a, Per72b, SW79].

Prager [Kre66a].

Praktika [DG78].

praktischen [Dre70].

pratique [DG75, HV66, Lap77, VHP69, VL72].

Praxis [Mac70a].

Pre [BJ77, Flo78b, Jet74, Oll71, BJ77].

Pre-Compiler [BJ77].

pre-processor [Flo78b, Oll71].

pre-processors [Jet74].

precipitation [Mit60, RE79].

Precision [Bee75, Bre78a, Bre78b, Bre79b, BYU80, Jet79, Ono79a, Ono79b, VS80, 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]. prestatviaischkel [AE79]. preferential [Van73a]. Preliminary [Ber64, Int59c, Plo77, Con64c, Dun75b, Dun67, Fri71b, Fri77b]. Preparation [CLS64, Her70, BC77, BC79, Cra75]. prepare [Soy71]. preparing [CB69]. Preprocessor [Bur79, Com78, Gin78a, Ker79a, Ker75b, Wil77a, AI79, Bod77, Ell78, Gal75, Jef77, Ker70, Lea80, Lum77, 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 [Wah68]. Principios [SS78b]. Principles [De 72, Jam78, Lew80d, SS74, Wag80a, Lew80c]. printed [Kra72b, Par70]. Printer [TT80, Squ70]. Printing [Hab73, Pic73]. prior [Sid72a, Sid72b]. prisms [Plo75]. private [DP74b]. Probabilidades [BR75a, Fre73, Fry71, Sti72]. Probability [Wri77a, Wri77b, Wri77e, Wri77d, McC78d]. Problem [AK78, CS73b, Fen73, FK77a, Lew80c, MG70, Mou70, Spe77d, Ber70b, But66, Dav72b, DLS79, DS75, Elk65, FK77b, Int63m, Int68d, Man63, MT78, Pec77, Rec72, Rob79, WMM72, Weg66, Zak77, Eng75, Lew80d]. Problem-Solving [CS73b, Lew80c, Eng75, Lew80d]. problemas [LP79, dMdF73], problemes [LP79b, Tel80], problemorientierte [SG78]. Problems [AW73a, AW73b, DZ78, Fia73, Mer78b, SW80, Wal80a, Wal80b, Wol78a, ZN79a, ZN79b, Ano72e, Ban75, BD80b, Dun67, Dun69b, Dun69a, ES75, GSt70, Hol80, 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, SS73, Ano72c, Dem69, Int67a, Int64b, Ins76a, Ins76b, IA78, Smi71d]. Proceedings [ACM79, Axt72, IEE78, Lew79b, Tou70, Weg64], procesamiento [SS78b]. process [Ano72c, Bar75, BD71, Ful73, Ins76a, Ins76b, Mei68, Mod74, SDZ80a, Smi79, Soy71, ZSD80]. Processing [Ben77, BW64, Car74a, Car79b, DFO79, Eld70, Fos76, GHG60, Han72a, Han60, HN85, Int75a, Mau71, NC75, Rec79, RH76, Rub68b, TS76, Ano64, AB68, AB69b, BLY70, Bur68a, Bur69, Bur67, Bur68b, Bur70a, Car79a, Car79c, Dar78, EB80, EH68, Eri75, Gor64, Han72b, HBE80, Hei70, Hou62, Int57b, Int57c, Int58, Int59a, Int59d, Int59f, Owe62, Int63f, KM73a, Ker72, LaP72, MP65, Mau60, MK73, Mur77c, Mur77a, Mur77b, Mur80, Obr70, Pid73, Rit68, Rob62, Sch80f, SDZ80b, Smi66, Ste76a, SS74, Swe67, Wet79, Wet80, WP80]. Processor [BCKT79, Flo78a, Bai72a, Ber64, Cla68, Eri75, Flo78b, Gre79, Int71i, Int71j, Int71d, Int72b, Int72c, Int72f, Mac70b, Oll71, SS68a, Spe66b, Spe9, Wal70, LC75]. Processor-N [LC75]. processors [Han78, Jet74]. produce [McM67]. product [Int72d, Int74c, Int74d, Int75a]. Production [Wil80b, Cha71c, Moc76, Wil80a].
Productions [Pag74b]. productivity [SYR77]. products [Bus67, Int75d].
produutos [dC73]. professional
[SJ62a, SJ62b, SJ63]. Profile
[SFIK79, Epp74, Tay80]. profiles [Tip76].

Program
[Ant80, Bee70c, Bee76, Bee80a, Blu78, Day63, Ful74, GMPW79, Hoa72, Hoa73, Int70c, Int72k, Kli70, KC73, LaM72, Lov75, LF75, Mid74, Mor73, Mot79, NL71, Phi64, Rej72, Rip77, RT77, Sal77b, SFIK79, Sin73, TTT0, WD79, Wil80b, Wil72d, Wil72e, Wil72b, WM77, AJ69, Agh77, AK77, Ant77, BK77, Bar80a, BM74, BP76, Bar77c, BW78a, Bar79a, Bar79b, Bar75, 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, Coc80, CJM67, CS61, Col80b, Cra75, Cri77, Cse75, DW70, DS66, Leu79b, Dem69, Der64, DS67b, Dic74b, DiT72, Dor79, Dun79, Edw76a, Epp74, Erd80, EP67, ESD68].

Program-package [IA80]. Programação
[PC71a, CC70, Cad79, Ins64, Ins70, Ins74, Ano70d]. Programacion
[PC71a, CC70, Cad79, Ins64, Ins70, Ins74, Ano70d]. Programacion
[FS80, For73, For79, McC63, McC73, McC74d, McC78e, McC78f, SS78b, Car78a, DM72b, DG70, Far74, LP79, MD66a, MD73, Oli71].

Programado [SJ72]. programador [Lec68].
programare [Pet80]. Programarea
[CJ78, Pet80]. programas [dC73, dMdF73].
Programe [HDN74]. programlama
[Yur76]. Programm [Die72]. programa
[SS68b]. Programacao [PC71b].
programmacion [Gol76].
Programmatheque [Die76, É67].
Programmation
[Die74b, Era77, LPJ79a, LPJ79b, Phe79, Ano79, BM73, BV74, Cha67, Die74a, DT74, HV66, HH80, HH77b, HH78, Lam74, Lan77, Lue66, RH78, Tho72e, VHF69, VL72, VG77].
programmazione [LMP77, PCR76].
Programmbeschreibung [Die72].
Programmdokumentation [Sto71].
Programme
[Fer63, Fri75b, Ray63, Gaj66, Lou73, New67, Ric73, She70a, Ano68a].
Programmed
[CS71e, CS77c, Fre74, Int63i, Mar80, Spi80, Baj72, Ben69, CS68, CS72, Dun69b, Int63i, Int63m, Int63c, Int68e, IBM68, Int79, Phi71a, Phi71b, Ph65, PN68b, Tho71, Tho72b].
Programmen
[Jun69, KTZ67, Rin77].
Programmentwicklung [SF76].
Programmierkurs [Nie75].
Programmiersprachen
[KKU78, Hig72, Win79].
Programmieranleitungen
[SE74].
Programmierung
[Bra72b, Mue69, Sie74, Tec72, Bra72c, jSJ70, SS70].
Programmierkurs
[Nie75].
Programme
[ACM78, ACM79, ANS78, Ano78d, Arm78, Bac78a, BM79a, BM79b, Bau56, Bog74, Bog80, BGG78, Bro61, Bur72, Bur73b, Car79b, CW78b, Com69, CA78, Con79e, Cor73, CS76, DPR70, Den71, Die68, Doc76, Don73b, DG67, Els73, Fia73, FS78, Got72, Gue73b, Gut75, Gut76b, Har70, HD75, Hen67, Her71, Her72b, HM80, Hug72, Hun69, HM77, HPR78, HD78b, HH79b, Int64e, Ise78, Jam70, Jun69, Joh66b, Ken74, KC72, KH75, Khe66a, LP73, Lan72a, Lan72b, Led75, LC78, LW66, Lip77, Lip78, Loc74, LR77, ML70b, ML70a, Man71, May73a, McC67a, McC72a, MCC74e, MCC75, Mee80, MO80, MR73, Mer79, Mot79, MS75b, Nau75, Nic75a, OR75, OFP78, Pet74, Pra75, Rad80, Raf71b, Rec75, Ree76, RR73b, Roh73, Ros66, Ros72, Sam69, San70].
Programmiersprachen
[KKU78, Hig72, Win79].
Programmieranleitungen
[SE74].
Programmierung
[Bra72b, Mue69, Sie74, Tec72, Bra72c, jSJ70, SS70].
Programmierkurs
[Nie75].
Programme
[ACM78, ACM79, ANS78, Ano78d, Arm78, Bac78a, BM79a, BM79b, Bau56, Bog74, Bog80, BGG78, Bro61, Bur72, Bur73b, Car79b, CW78b, Com69, CA78, Con79e, Cor73, CS76, DPR70, Den71, Die68, Doc76, Don73b, DG67, Els73, Fia73, FS78, Got72, Gue73b, Gut75, Gut76b, Har70, HD75, Hen67, Her71, Her72b, HM80, Hug72, Hun69, HM77, HPR78, HD78b, HH79b, Int64e, Ise78, Jam70, Jun69, Joh66b, Ken74, KC72, KH75, Khe66a, LP73, Lan72a, Lan72b, Led75, LC78, LW66, Lip77, Lip78, Loc74, LR77, ML70b, ML70a, Man71, May73a, McC67a, McC72a, MCC74e, MCC75, Mee80, MO80, MR73, Mer79, Mot79, MS75b, Nau75, Nic75a, OR75, OFP78, Pet74, Pra75, Rad80, Raf71b, Rec75, Ree76, RR73b, Roh73, Ros66, Ros72, Sam69, San70].
Wat68, Whi76, Wis69, Wor69, Wri77a, Wri77b, Wri77c, Wri77d, YHE69, ZSD80, Bee77a, BD80b, Din72. programski [Bit75]. Progress [ANS69c, ANS69a, ANS69b, Ano69b, DENT79, PMBK80].

progressive [CJM67]. Project [Int75a, Cha72, Clo72, Ho73, Hon76, Jam73a, Lin76, Man63, Ube76, Wil77a, Zal73].

projection [Edw76a, SK69]. projector [Mur77a].

progressive [CJM67]. Project [Int75a, Cha72, Clo72, Ho73, Hon76, Jam73a, Lin76, Man63, Ube76, Wil77a, Zal73].

projection [Edw76a, SK69]. projector [Mur77a].

promotion [Ano78b].

prompter [Int71i, Int71j, Int72b, Int74e].

propagation [HM62a, HM62c, HM62b, HO64, Her64, HM64, MI75b]. Propagator [Bee80d].

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

Proposal [ADG70, Bee79b, Bee79d, Bee80b, CLS64, ABH71, Bra77, Bee79a, Bee79c].

Proposals [Smi77].

Proposal [ANS76a, ANS76b, KR76, Me76, Woo77a, Woo77b, ANS76c, ACM76, Bi79, Bri68a, DCHR76a, DCHR76b, Fed76a, FRS77, Kni76a, Kni76b, SIG76, Tan78a, WPK78].

proposta [Cad71]. proton [Kol74, Moo76].

Pseudo [ADG70, Bre74].

Pseudo-Random [ADG70, Bre74].

pseudorandom [Ano70c, Edg79, Kra72a, Ove72, Pay70, Tri79a]. PSI [Ott78].

Psychology [Lew80d, Lew80c].

psychometric [Ler72]. psychometrics [CK80]. public [Tro64]. publication [Rob69]. Publications [Joh66a, Joh66b].

publishers [Shn77]. PUFFFT [RSD65].

pulwood [New76]. pulse [VM79].

pulse-height [VM79]. Purdue [RSD65].

puroguraming [JeK73]. puroguramingu [Mur70, Nih69]. Purpose [Fel76b, PC78a, Bla79, EH68, HN70, Sak79].

PWR [EK74].

Q [BC67, Par70]. Q-mode [BC67, Par70].

QDRTC [Kah66]. QPTOR [MC67a, MC67b]. QRT1 [Sta60].

Quadratic [LP73, CJM67, Fle70, JCMS77a, JCMS77b, SA74]. Quadrature [BL77, Gen72, Kar72, Pie73, CJ77, EE77].

Quadric [We60a, We60b]. quadrupole [VM77]. quadrupole-distorted [VM77].

qualitative [BY73, NL75]. Quality [KCI, GKB74, RMM69]. quantities [Joh74, Tro66a]. quantity [SM66]. quasi [FL76, Fle72]. quasi-interactive [FL76].

quadri-Newton [Fle72]. quatre [Dre67, Dre75b]. Queue [MSS78a]. quick [McC79, FL76]. Quine [Cam65].

Quine-McCluskey [Cam65].

QWIKTRAN [McC79].

R [Nak68, Wol68]. R2D2 [Er68]. Racah [AD73, Tam66]. radial [KM77a, KM77b, Kat77, WG75].

radial- [KM77a, KM77b, Kat77]. radial-inflow [WG75]. radiant [MS66]. radiated [Rin79].


radiolysis [Wer65]. radionuclides [CL80, PMBK80, Won67].

radiopharmaceuticals [HW75].

RAGTIME [PMBK80]. raindrop [AJ69].

Raman [MW71a, MW71b]. Ramona [Bak68]. Ramp [Lag74]. RANDHIND [Hun74].

Random [ADG70, HK72, Kn73, Kru69, NO75, Sch79a, SMI70j, Bro74, 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]. RANTEST [Tri79].

Raphson [TI72]. Rapid [Roc70, Wie75].

rapides [Fer63]. RASO [Har80]. Raster [BJ74]. RATFOR [Com78, Ker75a, Ker75b, Ker70]. Rating [BC67, Par70].
S

Sample

Sampling

Santa

Savannah

Savannah

science

scientific

scientifically

scientifique

scientist

Scientists

Scores

searches

searching

Secondary

Sector

sedimentary

sedimentation

sediments

seek

seems

Seismic

seismograms

seismological

self-contained

Self

SELF-Instruction
Plu64]. self-instructional [BP74, Dun69b, Hal65, HDBP68, KP70a, KP70b].
self-learner [Bur70a]. self-metric [SF75].
self-paced [Coo76b, Dig80a, DS72, Lin76, Mul80a].
Self-programming [Ste60c]. self-study [Dun74, Int72, NBH70a, NBH70b, SA74].
Self-Taught [Far66]. self-teaching [Plu63].
Self-Training [Wol68b, SJ62a, SJ62b, SJ63, Smi73a].
Self-programming [Ste60c]. self-study [Dun74, Int72, NBH70a, NBH70b, SA74].
Self-Taught [Far66]. self-teaching [Plu63].
Self-Training [Wol68b, SJ62a, SJ62b, SJ63, Smi73a].
Semantic [Mau72b].
Semi [Yoh78, Zal73, Her64].
Semi-automatic [Her64]. Semi-Portable [Yoh78].
Semi-structured [Zal73].
semicircles [Dun79]. semiclosed [Lar69].
sensed [Hem70]. Sensible [Ken74, BK75, KS75a]. sensing [Har73].
sentences [Fri69]. Separable [Ste79, SS79a, SS79b, SS79c, September [Axf72, Ano69a, Dat73]]. sequence [ES78, Han67, MP72, Mee74].
Sequential [Ben77, Hor68, Lar67c, Raw77].
sequence [ES78, Han67, MP72, Mee74].
Serial [Ben77, Hor68, Lar67c, Raw77].
serial [Hai65].
série [Jak73].
serious [Lar73a, Lar73b]. Service [Gof74, Gra70b, Gen77b, Gen77a, Int71c, Int71h, Rad76b, Spe9].
set [Bec79a, Bec79c, Bec79b, Bec79d, Bec80b, GS79, BWP72, Duf77b, Duf77a, Duf80, Fic71, Huy77, Wol68a, Wor69].
Sets [Lea78, Zoh80, CoC80, Comp80a, CR71, Sou71].
Setzprogramm [Gut79c]. several [Sou71, SM65, Wri66].
SF/k [HH77a].
SF/[HH77b, HH77]. SFOR [O’N74].
SFTRAN [Bec79e, Fly73]. SFTRAN3 [Bec80c, Bec80d, BLF80, LF78]. shaded [DiI79]. shadow [Bai62, CF60, Mas62].
shadows [Tri73]. shallow [NM70, NM78, Nav78].
shallow-water [NM78, Nav78]. shaped [Dey76]. Shapiro [Mar78a]. Shapiro–Wilk [Mar78a].
Shared [Sch73, Hea68b]. sharing [Ble68, BR78, Con73f, Con73g, Con74, Gra70b, Gen67, Gen66c, Hon73d, Hon70b, Mar66, Pin73, RCM66, Uni69a, Wes69, Wit74, ZSW76, ZSW77, ZSW79, CS73a, Zin79]. shells [PNK65a, PNK65b]. shelters [U. 61].
shi [Jam75]. Shift [Fry71, Fel68]. Shih [Ano72d, Ano75b]. shock [Gen66a]. Short [Ste75a, Krä72a, Lee67, Lee72]. should [HM75].
shroud [KM73b, KM77a, KM77b, Kat77]. side [Per78, Rin79].
Sided [Boh75].
siem [ATW77].
SIEGEL [Veg71]. SIFT [Con71d]. Sigma [Ano70a, Ano70b, Ano75e, Ano70f, Ano70g, Ano70h, Ano73, Ano75c, Ano75d, BR78, Xer70a, Xer70b, Xer71a, Xer73].
SIMGUS [Sch80e]. Signal [Fre76, Rej72, TS76, vM79].
SIGNUM [ACM79]. SIGPLAN [ACM78, Grl78, Ros78]. silicates [Ocr71].
silicon [LTB80].
silicon [LTB80].
silica [SS68b]. SIM [MS77a].
SIM-Queue [MS77a]. SIMPLEX [MS77a].
SIMPLEX/ [MS77a]. SIMPLEX/ [MS77a].
SIMPLX [Uni80c].
SIMPLX [Uni80c].
Simple [AK78, CZ72, DDM+75, LS75, CL70, Han74b, May72, Rus79, vM76].
SIMELETRAN [Spe70a]. simplificada [McC78f].
simplified [Eng75, KF72, Man71, McC74e, RR73c, RR73d, Sif71, SS76, Zav73, Ayc80, Lep76, MHH71a, MHH71b, McC74c, Myc73].
simplifying [Cle66]. SIMSCRIPT [Shn69, Wei67]. SIMSCRIPT–FORTRAN [Wei67].
SIMUDELT [She78a]. Simula [Pal68]. simulate [Joh72, New67, NS69, ST73a, vM77].
Simulated [Smi73e]. Simulating [Gen75a, Gen75b, Gen75c, Oja70].
Simulation [Ano68c, Cla75, Hin76, LL65,
Nie72a, Nie72b, PC78a, PRO80, PK69, Sch78a, Wei65, Ber77, Blu65, BCS68, EKM74, GP73, HW67, Hei74, Joh80, JID80, Kau65, Kru68, MK70, PK76, She78a, Sig80, SYR77, Tor69, Upc72, Vas72, Whi76.

Simulationsprogramme [RS69].

Simulationssprachen [MSS78b].

Simulator [Ful72, Sch80e, Tho68, WH73].

Simulator-Generator [Sch80e].

Simulators [SW74].

Simultaneous [Nik78, Dif72, Les73, Mat78].

Simultaneously [KMC72]. single [Bre79a, FM76, FS76, Hol80, MT78, MC70, RS72, SDH74, Var77]. single-facet [Bre79a].

Simultaneously [KMC72].

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

Single-valued [RS72].

Sine [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]. sitizyusiti [Nis78].


SLIP [FPB72, Fin72a, SS68a]. slopes [McC71]. sluttringar [Hus76]. Small [Pom74, GP73, Ma170, Maz77, MP65].

Small-angle [Maz77]. smaller [Bah69].

Smallwood [Hui65]. smes [AE79].

Smirnov [Pom74]. Smith [Wol68b].

Smooth [Aki74, CIW78, RS72, Bar73b].

Smoothing [Dur80, Bar73b, SS78a].

SNOBOL [Kee75]. soboi [AE79]. Social [BR74, Gue73b, Bur68a]. Socio [Sad72].

Socio-economic [Sad72]. sociologists [Bur69]. Software [ACM79, Ais77, Bro77, kC80, Cob75, Dic74a, Eva72a, Eva72b, FJA80a, FJA80b, Fos73, Gin78a, HHI79a, KP76, Spa79b, Tou70, Yoh80, AHP77, Bra76, CDGW76, Leu79a, Leu79b, Ent80a, Ent80b, Feu77, Flo78b, Hin76, Hon73d, Hon76, Hon73c, Hon77a, Jet74, JM76, KG76, Shu75, SF75, TRW73a, TRW73c, TRW73b, TRW73d, Uni80a, Amk73, SF76].

Some [Oer71]. SOL [KM64]. Soland [Mue75].

Solid [WCT68]. Solomon [BK75].

Solpositioner [Hus76]. Solution [Abd80, Ano72e, Eif74, Fia73, FSC73, Geo80, Kar77, MC80a, MC80b, MC80c, Ste79, SS79a, SS79b, SS79c, Zoh80, Bar69, BD60b, Car74b, Cha74, Di72, DS75, Hol80, Les73, Mr71, MT78, Mou70, Ree68, Ree71, Ree72, Rei72a, Rob79, SS78, SS75a, SS75b, Te72, Vic70a, ZT76]. Solutions [Bla66b, BH73b, DM66b, JSW77b, McC70b, Mer78b, Moc71b, MS73c, MS75d, Per72b, SM72b, Tel80, Wal80b, Wol80b, Wu73c, But66, CR71, Mer78a, Mer78c, Wal80a, Wu77b].

Solve [Lal75, Lep76, Pec77].

Solver [MG70, Mol72c, Mol72a]. Solving [CS73b, DZ75, KGY80, Spe77d, ZN79a, ZN79b, Bar77c, BW78a, Bar79b, Dav72b, DLS79, Elk65, FK77a, FK77b, Lee74a, Lew80c, NM70, NM78, Nav78, Pic66, Pow68, Pow70, SW75, WMM72, Eng75, Lew80d].

Some [Bal69, BP78, FK76, Gi68a, GM73, HLS73, PH77, RAS78, Row76, Sav76, Swe67, Fit74, LS71b, Mact79].

Some [Bal69, BP78, FK76, Gi68a, GM73, HLS73, PH77, RAS78, Row76, Sav76, Swe67, Fit74, LS71b, Mact79].

Sondage [Die77].

Sorting [CHA71a, ROC70, Sn717e].

SOSYAL [Yur76].

SOTRAN [Ham69].

Space [BR75a].

SPE [Mac70b]. SP/1 [Mac70b].

SP/1 [Mac70b].

SP/1 [Mac70b].

SP/1 [Mac70b].

SP/1 [Mac70b].

Space [BF71].

Spaced [Jamt60a].

Span [Pag79a, WHI72].

SPARKS [Mar78b, Str78].

Sparse [Geo80, KGY80, She78ec, She78d, CR71, DO79, Duf77b, Duf77a, Du80, Rei72a, She78b, She78c, ZT76].

Spatial [ER79, MT75].

Speak [Nor0].

Spearman [BR75a].

Special [Day72b, Gow73, HII73, Oxy76, Wil75, Bar73a, Day79, Weg66].

Species [Gof74].

Specific [Pin80].
Specification [Ano67, Bur65, ABB'74, Dat73, Har78, Spe9]. Specifications [IBM54, Ran65, Sta74, Int67a, Int64b]. specified [Bal63], spectra [CL80, Kan68, VP75, Sas69], spectral [Bar79a, Kra74, KRB78, Nut76, Sig80, Cha77], spectrometric [Smi79].

spectrophotometry [Cha77].

Sponsored [Eva72a, Eva72b]. square [Wie75]. Squares [ZN79a, ZN79b, Bar79a, Bom67, BML62, Tay80]. SQUIRREL [Sal70]. SRRIT [Ste78a, Ste78b]. SRU [NOT2]. ST [ZT76]. stability [GS70, MI75a, U. 61]. stage [Fri71a, Mot66]. stand [SK69]. STANDARD [Ber70a, AB66b, Amr78c, ANS78, AB66c, AB66d, Ano80d, BM79b, Bec79a, Bec79c, Bec79b, Bee79d, Be680b, CS73b, Dat66, DH78, For78, HD78a, Ame77, Jn69, Lam71a, U.78, Nat70b, Nat72, Nik78, REC75, Sta69, VP80a, VP80b, Wou77b, AB66a, Ame66c, Ano72c, BM79a, Bid79, CR74, Dav72b, DCHR76a, DCHR76b, Fel76a, Fri80, Gof74, Haa99a, Haa69b, Ins76b, IA78, Jat79, KST75b, MS77b, PG66, RW76, Sal76, Sch74, Spe69a, Spe69b, Tan78a, Uni80a, WPK78, Ame78a, Ame78b, Ame78d, Ano76b, Ein76, FR577, KRS78, Wou77a, 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, Lec77, LB1'80, 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, MH71a, MH71b, Mee74, Sit78, Stl72, Man71]. Statements [Han72a, Han72b, Hea68b, Lat79, MP65, Sal71b, Sal76]. static [BA73, SM73a].

Station [CS73a]. stationary [AK77, Clo72].

Statistic [DB73, Pom74]. statistica [Ri67, Ri78]. Statistical [AK78, Bak77, BB77b, BR75a, BR75b, Boh75, BS75, DB73, Fre73, Gen75c, Gen78, Gow75, Hab72, Hab73, Lea78, MZ75, MH75a, Mon75, RST78, Smi71d, Spa73, ST73c, Spi72, Tho72a, Yat71a, Yat71b, Zil78, All67, Edg79, GKB74, Hog72, Joh71, Jon64, Lou67, Lyc80, Mac69, Rey69, Sch79c, Sch80g, SDZ80a, TD78]. Statistics [CCH76a, Cra76, Gen78, Hil70, Int80b, Kle78, KH75, LV73, CK80, CCH76b, FB79, Kir73, Lyc80, Sch79c, Sch80g]. statistique [Die76]. Statistischen [Bra75a, Bra75b].

STATLIB [TD78]. steady [AJ69, FB73, PG67, Sol64, Wil72a].

steady-state [AJ69, FB73, Wil72a]. steam [HPB73, PB73b]. stellar [Gus73]. step [O'D65]. steps [Sla71]. stepwise [VP76].

STGPAK [Fis76]. Stichprobenparameter [Kas74]. still [Bar80e]. still [Pet80]. still [Arn65]. stina [BT76a]. Stirling [BPW72].

stochastic [DS75, Sho76a, Wli71]. STOFI [MS74b].

Storage [Ber73, CPR75, Fut72, LV73, Mor73, Bra74, KW71, Moc69, Moc70, Moc71a, Moc71b, Sak64a, Sak64b, Sak65, Sak70]. store [LG75]. storey [ST73a]. storm [Sho80]. strahlungsenergi [Hus76]. Strachey [HN70]. strategy [Kha77, Vic70a].
stratified [And73], stratigraphic [KR78, RB76a, RBK76]. stratospheric [U. 61]. stream [Joh74, KM77a, KM77b, Kat77, MG71, SD78a, ZSD80]. stream-sediment [SDZ80a, ZSD80]. streamlines [KM73b, KM77a, KM77b, Kat77]. Strecher [Bar74]. STREDO [Zor68]. strength [Die68, HM64]. stress [Cam77, Hol67, Hol68, Pol78]. stress-intensity [Pol78]. stresses [Pol78]. String [Lam71a, Mor75, Rey77, Fis76, Han75, Kau69, Kee75, Mac70b]. strings [Han74b, Lea67]. Stromungen [Rot71]. Stroud [Kar77]. structural [DS76, Per80, SM75a]. Structure [GMPW79, MM65, Nic75a, Rul80, FP75, Gil77a, Gil77b, Joh65a, Joh65b, Joh76, Kal72a, MT80, Nor63, Sel77, SG69, Tor69, Tel80]. Structured [All75, AI80, Bod77, CM79, Col76, CS76, CDG80b, Doc79, Ell80, Gal75, HM77, HH79b, Jay80, Jon76, Ken74, Lea78, Lew80b, LR77, MO80, MM78, RW76, Row76, TB80, Wag75, Wil76c, Wil77a, Zwa80, Ayc80, Bez75, Bon75, BK75, CW75, Col78a, Col78b, Cui80, Dar78, DH78, DLS79, Eld77, Flo75, FK76, FK77a, FK77b, Gra79, HB76, Has78, Hig75, His75, HD78a, HH77a, Hul73, Int77b, KS75a, Kha76, Mal77, Me174, MH75b, Me175a, MS77b, Mil73a, O’N74, Ovi77, Par77, Rei67, Sal77a, Zal73].

structurée [Era77, HH80, HH77b, HH78, RH78]. Structures [BC72b, Mil73b, Mil75, OFP78, Cha70, Dey76, Don71, Ell87, Hou71, Mei75a, Mei76, Rin79, Smi77]. Structuring [Gom79, Sed77]. structurata [LMP77]. Stuart [Fl07a]. Student [Fl07a]. Students [Fre74, Mar80, Ba72, Bre76b, Cla73a, DEN79, Don71, Gen80c, Hut80, MS69, O’D74, Sch79c, Sch80g, SW74, Shn77]. Studie [Hig72]. Studies [Ax72, DM72c, Sch69, Sch70, Sch71, TS73, Wer65, Whi71, Kar77, Rec73]. Study [HBE80, Hoa72, Hoa73, Knu70, Knu71, Cla73a, Cla80, Dun74, Hew80b, Hal65, Hei72b, Hon72b, Hon72a, Int72f, Lee74b, McA77a, MB77a, NBH70a, NBH70b, Per77, Pin73, Raf79, SA74, WE67]. Style [Bac78a, LC78, Rui80, DH78, HD78a, KS72b, Tho78, Tip76]. sua [An70d, CC70, dC73, Ins64, Ins70, Ins74]. sub [New73, She70a]. sub-group [She70a]. sub-routine [New73]. subcategory [Uni80a]. subcommittee [ABH71]. subject [SA74]. subprogram [Cor60, Mat72a]. Subprograms [Cli74a, Ste79, SS79a, SS79b, SS79c, Ad78a, Bal69, BA73, Hun76, Int68, Int71c, Int71h, Int72m, Int75f, Kal72b, Kau65, Kri71, Law77, SSS78, SS75a, SS75b, Law78, LHKK79a, LHKK79b]. Subroutine [Abd80, Gal78, Ker80, MP73, MC80a, MC80b, MC80c, Roc70, Sch78e, Sch78d, Ste78a, Ste78b, ZN79a, ZN79b, Bal73, Blo68, Boy75, Bra72a, Col80a, Dav77b, Dl79, Pic71, Fle70, Fox78a, Hon75e, Int65d, JK78, Kal66, KM73a, MP72, MR78, Pow68, Pow70, RG77, Rob68, RS72, Rul68b, Sca70, Sch62, She78b, She78c, Tro66b, TC75, Wes69, ZT76]. Subroutines [Gaf77, Hel63, Sha65, Ste76b, Ste76c, Zol80, BBB64, Bar61, BS61, Bus67, CR71, Dig75f, DO79, Duf77b, Duf77a, Duf80, Edw76b, Fic73, FM76, Fle72, Gaf79, HB63, Hon77a, Huy77, Int65d, Int80b, LB66, Mac64, Mar71, Mue66, Mye73, Nic78, RP74, Rei73a, SA74, Sca71, Son67, Son68, ST73b, Sta60, Tad65, TD78, Uni74b, VAB62, Wol68a]. subscribed [HV74]. subscriptions [Gar65]. Subset [Hal69, LaM72, Hor68, Spe70a]. Subspaces [Ste78a, Ste78b]. substitution [Cha71c]. subsurface [Whi68]. Subsystem [LS76]. subtended [WCT68]. success
successives [Lou73]. such [PC78a]. Suggested [Ehr72, Fin72b, Fin72c, Mee72]. suite [Gun76], summaries [McL73]. summarization [LB70]. Summary [Hei64, Hei66, Leu79a, Fed70, Fed87, Gri78, Lou77, Ros78, SYR77, Spe80c]. Summated [Ant80]. Summations [Gut76a]. Summer [McC64a]. Sums [Spi72, Mal70]. SUNY [Han74a]. SUNY/B [Han74a]. SUPER [Tym70, Wer72]. SUPER-CODEX [Wer72]. superset [Tym70]. supersonic [Der64, Joh74]. Supervisor [Wer72]. Support [Bur79, DDM+75, Bra76, Cli78a, Cli78b, Dat73, Hon76, Int65c, LaP72, Mil73a]. supporting [JM76]. Surface [Aki74, Her72b, CIIW78, Goo64, HG66, Hob67, Hol67, Hol68, Jam66a, KM73b, KM77a, KM77b, Kat77, Lus71, Lee69, Pol78, RSt72, SD66, SD67, Wri72, Wri77a, Wri77b, Wri77c, Wri77d]. Surfaces [Wei66a, Wei66b, CJM67, EP67, OLS66, OT80]. Support [Bur79, DDM+75, Bra76, Cli78a, Cli78b, Dat73, Hon76, Int65c, LaP72, Mil73a]. supplemented [Ir66]. supplied [Uni69c]. supply [Hol80]. Swaine [McL73]. swell [Lar69]. SWIFT [Cal72]. switching [U. 61]. Symbol [BBB64, CF60, Mas62, Day70, Tam66]. symbol-state [Day70]. SYMBOLANG [Ber70b, FPB72, Fin72a]. symbolic [Pat77]. symbols [Kra72b]. Symmetric [ST73c, Kar73, MW71a, Rei72a, SS68a, Tho65]. Symposium [IEEE75, IEEE78, Tou70, Weg64]. SYMTRAN [Car66]. Syntax [Bai62, Hea68b, Ovi77]. Syntax [Bur65, Bari65, Blo71, Bro71b, Can77, Lea64, Ube76]. syntax-directed [Blo71]. Syntaxe [Tho78]. synthesis [BK77, RMM69]. Synthesizer [PJ75]. Synthetic [HPLG79, RB76b, RB76c]. System [An68c, Bac54, Bac56, BSK67, BF79, Boli74, Boy74b, Bro73, CF60, Cra76, DW77, Eld70, Her70, Her71, Hon70b, HN58, IBM54, IBM56, Int59e, Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int66h, Int66i, Int68c, Int68d, Int68e, Int68f, Int68g, Int68h, Int71c, Int71d, Int71e, Int71f, Int71g, Int71h, Int71i, Int71j, Int71k, Int72a, Int72b, Int72c, Int72d, Int72e, Int72f, Ina80a, Ina80b, Jam70, Ker80, Lee67, Lee67, Les72, IAL72, Mas62, MS74a, MW69, MS74b, Mar66, MR73, MS73a, NY78, Ono79a, Ono79b, OF76, PN68a, PN68b, Ree79, Rus78, RCM66, Sys73a, Sys73b, Sad72, Sch80a, SI979, Sf60, Squ70, Wat76, Wed75, Weg64, WDT76, Ano72c, Arc76, BBB+57, Bah69, Bai62, BK77, Bar75, Bar72b, Bar73c, BC77, BC79, BCE77, Blo68, Bra76, Bri68a, Bri68b, Con64c, Con64b, Con66a, Con66b, Cla78, Cle70, CS61, Dig71a, Dig72b, Dig72c]. system [Dig75a, DP76a, Dar78, DM72a, Leu79a, Leu79b, ES75, EH68, Feu77, FP75, Fis79, FL76, Fox64, FH71, Gen80b, Gen73, Gil76, Hea79, Hig79b, Hol77, Hou62, Hug78, Int57b, Int57a, Int57c, Int57d, Int58, Int59a, Int59d, Int59f, Int61b, Int61c, Int61e, Int61f, Int63f, Int67a, Int64e, Int65f, Int65d, Int66a, Int70b, Int70c, Int71a, Int71f, Int73b, Int75c, Ins86a, Ins86b, IA78, Ivan60, JK74, JM76, Jon64, Jos78, KW71, KG76, LaP72, Lar63a, Mac68a, Mac68b, MI64, McA77a, McA77b, MC73, Mer60a, Moo60, Moo77, Mor79, Mye73, OK72, Pat77, Plu65, PN68c, Rlt68, SG67, Sl61, Spe66b, Spe66a, Spe9, Ste72b, TR73a, TR73c, TR73b, TR73d, TH64, TB65, Tur69a, Tur69b, Ube76, Vic64, WHT3, WM60, Wht76, Wld79, BF79, BP78, CCHT67a, CCHT67b, Cod67, Fis78, FF75, Hou76]. system [HN58, Int65c, Int65e, Int67b, Int69c, Int70b, Int70c, Int71a, Int72j, Int73b, Int74g, Int75c, Int75f, Int76, Int77a, Int79, Jon79, Lee72,
Translator [CCN^+79, MM65, Pit79, RSD65, She59, Bon75, Con71d, Gui71, Hig75, Hil69, Lea67, Lea75, Pul64, Spe74a]. transmit [Coh74]. transonic [AK77, Car77].

Transport [Pat74, DW70, Fro63, Sho80, SM73b]. transportability [CW78b]. transput [Car78b]. trapezoidal [Pic66]. trapiantabili [SS68b]. Treating [BF71]. Tree [Han72a, Han72b, Pag74a, Whi72, Ant77, CGH75, Day76]. TREETRAN [FPB72, Fin72a]. trend [DS67a, ESD68, Fox64, Fox67, Goo64, Har69, OLS66, SD66]. trend-surface [Goo64, HG66, Lee69, SD66]. triangle [Hae77]. Triangulating [vO78]. Tridiagonal [Kub73]. TRIGMAN [Jef72]. trigonometry [Her72a]. Triplex [BJ77, BY78]. TRS [Rad79, Rad88]. TRS-80 [Rad79, Rad88]. Truck [Rey68]. Truck-weight [Rey68]. TRY [TB65]. TSO [Int71i, Int71j, Int71d, Int72a, Int72b, Int72g, Int74e, Int75a, Is73]. tubes [Fla71]. Tucker [Yoh72]. Tukey [Bre67]. tumori [SS68b]. Turbine [FH71]. turbines [WG75]. Turbomachine [KM73b, KM77a, KM77b, Kat77]. turbomachinery [MC70]. turning [MM58]. Tutor [Spi80, Lin76]. Tutorial [CZ72, EH68, Mul80a]. tutorials [Mis78a]. Twenty [Int57e]. Twenty-five [Int57e]. Twin [SDH74]. TWINSpan [Hil79c]. TWISK [NM78, Nav78]. Two [Bak77, BF71, Cla73b, Fri71a, Fry71, Kal72a, PRO80, Rei72a, RST78, Sho80, Tan80b, Tho72a, Wal68, And70, Bar73b, Cam77, Dav70, Dav72a, Dav72a, Dey76, Die72, Edu72f, EST78, Erd80, Ham74, Hem70, HO80, Hil79c, Hun74, Joy78, KR69, MR78, PH67, SS78a, Sid72a, Sid72b, SMM65]. two-body [Phi67]. Two-Dimensional [BF71, Cam77, Erd80, Hem70, HO64, SS78a]. Two-Hit [Tho72a]. Two-level [Cla73b, Sid72a, Sid72b]. two-semester [ES78]. two-voiced [Hun74]. Two-Way [Bak77, 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]. ubersichtlicher [KKU78]. uloh [Ham79b]. UMASS [Mas71]. Unbalanced [RST78, Bry75]. unconsolidated [PG66]. Undergraduate [AI78, Ham74, HB76]. Understanding [Bo78, BS80b, MC68b, Wa76]. Underwater [Gen66a]. uniform [O'D5, Tri79]. unique [Ent80b]. UNIRUN [Deu73]. Unit [Axf72, Pag74b, Dat73, Phi71a, Phi71b]. Units [Fu72, Soy71]. Univac [JAK73, Ber70a, Ful73, Mor75, Sou71, Spe70b, War69]. univariate [Fin68, Fin72f, Fin72e, Fin72d, Fin77, Wa76]. University [Axf72, Bar73a, Bar80b, Eva72a, Eva72b, IEE75, Pat73b, Pec77, Blo68, Hed77, RSD65, SGM^+67]. UNIWAFT [Re72b]. UNIX [Ube76]. unknown [JV66a, JV67b, JV68]. unknowns [Dif72]. unofficial [Ame78]. unrestricted [SD66]. Unrolling [DH79]. unsteady [AK77]. unsymmetric [Du77b, Du77a, Du80]. Untereinander [JH78]. Unwanted [Par75]. upon [Kal72a]. Upper [BR75a, Ste76b, Ste76c, FB73]. Uprazhneniia [Lam78, DG78]. upward [Rap66, RBp75]. upwelling [Sho80]. Urban [Leu79a, Leu79b, TR73a, TRW73c, TRW73b, TRW73d, Hon76]. USA [AC78, Dig69, Lew79b, AB66a, Ame66c, Ber70a, Dat66, IEE78, Ame77, Nik78, Spe69a, Spe69b, Tou70]. Usage [Law78, LHKK79a, LHKK79b, Bur68a, Lat79, Law77, Th72c, Wei69]. USAS [Cal69b, Cal69c, Cal69d, Cal69e]. USASI [Con69a, Con70]. Use [Bau56, BF79, Han60, HPLG79, HB76].
LR77, Ver65, Arn65, Bar61, Ber64, BLY70, BR78, Day70, Dra64, Her74, Kno72, LGF75, MB68a, MB68b, Maz78, MCB+62, Oer71, Owe79, Sco76b, Shad5, Sid72a, Sid72b, Smi67b, Squ70, Taj65, Uni78, Wit74, ZT76].

used [Bal69, Dav72b, Eld77, Gra70b, LaP72, McA77a, McA77b, Mer60a, Per80, PT73, Wit79a, Wit79c, Vit79d]. useful [Wil76c]. User [AK77, Boi74, Dat75, Dey76, Fin77, Fis76, Flo78b, Fly73, Hun76, JCMS76, JCMS77a, JCMS77b, MI80, Mor73, TB65, Ari76, AD73, Bla60, Boy75, Con72b, Con73g, Con76b, Con77b, Cal69b, Cal96c, Cal96d, Car74b, CFT71, Dig75c, Dig75g, Dig76c, Dig77f, Dig78a, Dig78c, Dig79a, Dig80c, Dig80f, Dat77a, Dat77b, Ent80a, FMC78, Gre79, Hon70a, Hon70b, Hon79b, Int71i, Int71j, Int71d, Int75e, Int75d, Mas71, Mich79b, Nat70a, New73, Pat74, PJT76b, Rad70, Sho76a, Sho76b, SIK71, SLI71, SLO80, Ste76a, TC75, Uni79, Uni80b, Van73b, ZN79a, ZN79b].

Users [Joh80, JID80, Lew79b, Con73d, Con76a, Con76c, Con79a, dPW80, Int67c, Int67f, Int8, IBM68, Int68g, Int68h, MS79, Mor75, Tur69b]. uses [Mue75]. Using [BD80a, dlB59, Cli74a, CA78, Con79e, Fel79, HPR78, Joh66b, Lat79, LHL80a, Lyo80, Mall77, NCT76, PR80b, RJA87, Wal80b, Art75, Bar66, Bla68a, Bla68b, Bla71, BC67, Bro71b, CST73a, Cli74b, Cli74c, Cls72, CJM67, CDGW76, DS66, Dum67, Dum69b, Dum69a, DL79, ES78, Fox64, PK76, Fri71a, Gav76, Har68a, Har63, Har64b, Has78, HV74, Hat78, HII77a, Hor65, HPR77, Jam66a, JV67a, JV67b, Joh4, KPG63, KPT2, K68, Las71, LK74, Lea67, Lep76, Les72, Lil71, Loo74, MI64, MT75, MI73, Mon70, Mur71, Ost64, PT77, PC78a, PKN65a, PKN65b, Pic66, PG66, Ren65, Sch79c, Sch80g, Smi66, Sti72, SW75, T172, T73, Tho72b, Tho68, Tug75, Van73a, Var77, Wal80a, ZD78, Zal73].

ustoichivogo [SZ80]. usuarios [Wei73]. UT [Uni77]. UT-CDC [Uni77]. Utah [Bee80d].
Con73e, Con73f, Con73g, Con75a, Con75d, Con75c, Con75f, Con76a, Con76b, Con77b, Con78a, Con78b, Con79a, Con79b, Con79c, Con79d, Con80b, Con80c, Dig80g, Leu79a, Leu79b, Edw76b, Fin72f, Fis76, Fri71b, Fri80, Hum76, Int66a, JV67b, JV68, JMGG77, Kno75a, Kno75b, LO77, MS71, Nat70a, Pat74, PT68, PT69, PJT76b, Ste80, SH78, Squ70, Sta65, Ste72b, TB65].

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

versus [BD80a].

vertical [And73].

Very [Ein76, Hei74].

VI [HS69, Deu73, HL70, Hea68a, Wel70a].

via [Bid79, DD68, ES74b, Emb78].

video [Hon73b, McA77a, McA77b]. video-assisted [Hon73b]. video-tapes [McA77a, McA77b].

vierdimensionale [Ant72].

view [Sli71].

Views [Wei66a, Wei66b, OT80]. Violation [Ein76]. Virtual [Mor73, dC73, Hug78].

Visible [Wei72].

View [Arm78, Wei66a, Wei66b]. Visual [Smi72d, Spe78a, MCB + 62, SW74, WS73].

VL [Fat75]. VM [Hug78, Int72b, Int72c, Int72d, Int72e, Int72f, Int72g, Int74a, Int74b, Int75b, Int75c, Int75d, Uni80b]. VM/ [Int72b, Int72c, Int72d, Int72e, Int72f, Int72g, Int74a, Int74b, Int75b, Int75c, Int75d, Uni80b]. Voice [Eld70]. voiced [Hun74].

VOFL [Sol64].

Volume [Ano77a, MH78, Lep79b]. votes [Van73a].

vs [Gar64, Pec77, Pin73, Tho72a, Int80a].

vyborki [AE79]. vycislenij [FMM80].

W [Kar77, Kre66b, Ree73, ATW77, Bad77, BF72, Mar78a, Rey68]. W-3 [Rey68]. W. [Flo69, Jum68, Kre66a].

Warteschlangensysteme [Ger80].

Washington [Lew79b]. WASP [HPB73, PB73b]. Wasserman [VP80a, VP80b]. WATBUG [Wi77b, Wil77c, Wil77d]. WATEQ [PJT76b, PJT76a]. WATEQF [PJT76b, PJT76a]. Water [Bak68, GKB74, HPB73, Lai75, N70, NM78, Nar78, Nor66, PB73b, PC67, RMM69, Sal70, Sho80, Wil77b, Wil77c, Wil77d].

water-quality [RMM69]. Waterloo [SGM + 67]. waters [Lar69, PJT76b, PJT76a]. Waterways [CS73a]. Watfr [Con79c]. Watfiv [Rec75, BS73a, BP74, BS80b, BK75, CS71a, CS71b, CS71d, CS75, CW72, CW73b, CW73a, CW76, CW77, CW78a, CW79, CP80, Col76, CDG73, CDG80a, CDG80b, DH78, DLS79, For75, Gae78, His75, HD78a, HH77a, HH80, HH77b, HH77a, Jaf79, KS70, KS75a, MS77b, MS78, Mos75, Mtb78, MT80, PD76, PB73a, Ste73, Tel80, Tho71, Tho72b, TH80, CS71c, CA78, CG70, Red76].

WATFIV-S [Co76, CDG80b, DH78, DLS79, HD78a, HH77a, HH80, HH77b, HH77a, Jaf79, KS70, KS75a, MS77b, Mos75, Mtb78, MT80, PD76, PB73a, Ste73, Tel80, Tho71, Tho72b, TH80, CS71c, CA78, CG70, Red76].

WATFIV/WM [His75]. WATFOR [Rec76, Ree75, BS73a, BP74, Bla68b, BK75, CW73a, Co76, CDG68, CDG73, CDG80a, DH78, For75, HD78a, Jaf79, KS68, KS70, KS75a, KS75b, MS77b, SGM + 67, Tho71, Tho72b, Uni66c, Bla68a, Bla71, CD70, Ken74, Stu71, Wal75]. WATFOR-ILS [Co76]. WATFOR.WATLIB [Uni69c]. WATFOR/WATFIV [KS75b, Bla71, Stu71, Wal75]. Wativ [Ken74]. Wave [Her72b, Gen66a, HM62a, HM62c, HM62b, HO64, Her64, HM64, La75, HM62a, HM62c, HM64].

waveforms [Lov68]. wavelength [Var77].

Way [Bak77, RST78, Hil79c, Kan79, She70a]. weather [LGF75]. weathering [Co80b].

Weber [VP80a, VP80b]. Weight [AB69a, Rey68, Sw64]. weighted [Weg66].

wells [Cas62]. Western [IAAA57].

Westinghouse [Bri79]. Westinghouse-Bettis [Bri79]. WFLASH [EKM74]. Which [Par75, Sal77b, Gel69, Mue75, Sal70, Sal78]. Whitney [DB73]. whose [Rei72a]. Wigner
REFERENCES

[AD73, CM66]. Wijngaarden [Mac73]. Wiley [Rec73, Rec75, Sch80c]. Wilf [EE77]. Wilf-quadrature [EE77]. Wilk [Mar78a]. Wilkes [Rec75]. will [Bid79]. William [Kar77]. wind [Lal75, Sho80]. wind-driven [Sho80]. wind-wave [Lal75]. windows [Bar80a]. Wirtschafts- [Neb71]. Wisconsin [Pat74]. Within [Sal77b, Bai62, BM74, Bar61, CF60, Har65b, Mas62, MCB+62, RP74, Sal78]. without [Bod77, DEN79]. word [Kra72a]. word-length [Kra72a]. words [Ost62]. Workbook [Car79b, Gue73a, Car79c, Mur77b, Spe77b]. Workshop [Jet74]. Workshop [FJA80b, FJA80a]. World [Eva72a, Eva72b, HS69]. Would [Hui73]. wraz [ATW77]. write [Hea68b]. writer [Bar77b]. writing [CS73a, Gra70a, HV74, Knut62, Sch62, Wat68]. Written [Dea71, Dea77, McCC64a, Pat77, Rod76, Squ70]. WOWNB [PT73]. x [Sch72c, Cri77, Davy63, Maz77, Moo76, Oer71, Smi63b, SH78, Ste72b, TC70, vM76]. X-ray [Cri77, Davy63, Oer71, Smi63b, SH78, Ste72b, TC70, Maz77, Moo76, vM76]. X3 [Ano77c]. X3-9 [Ano77c]. X3.9 [Ame78e, Ame78d, U.S78, Ame66a, Ame78d, Ano78d, SIG76, Ame66b]. X3.9-1966 [Ame66a, Ame78d, X3.9-1978 [Ame78d, U.S78, Ame78d]. X3J3 [Ame78f, ABH+71, Ame77a, SIG76]. X3J3/ [Ame78f, SIG76]. XDS [Ano70a, Ano70b, Owe79, Xer70a, Xer70b]. Xerox [Ano75c, Ano75d, Ano70g, Ano73, Ano75c, Ano75d, BR78]. XFOR [Mos78]. XFOR-80 [Mos78]. XLFIT [Wei75].

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

z [Pic66, FHS78, Kah80b, Pag74a, Yoh72]. z-transforms [Pic66]. zadach [SZ80].

References

ANSI:1966:USF


ANSI:1966:ANS


ASA:1966:ASB


ASA:1966:ASF

REFERENCES


ASA:1966:BFA


Anton:1968:FBD


Agrawala:1969:WDL


Anton:1969:ABF


Abdelmalek:1980:AFS


Ahl:1971:CBD


Abrahams:1972:CSF

REFERENCES


**Alefeld:1980:FNC**


**Arden:1961:AED**


**Aghakhani:1977:GFC**


**Alford:1977:SEA**


**ACM:1978:LLU**


**Arisawa:1979:FPU**


**Arisawa:1980:DMR**


**Air77**

REFERENCES

Abraham:1969:FPC

Alzner:1977:CUT

Armstrong:1978:SAA

Allen:1980:ATF

Akima:1974:AAB

Alluisi:1967:BFS

Allensworth:1975:SPF

Alexander:1972:FIP
REFERENCES


REFERENCES


ANSI:1978:ANSb


ANSI:1978:ANSd


ANSI:1978:AFX


ANSI:1978:FUX


Amkreutz:1973:ADH


Anderson:1964:BCP


Anderson:1964:CPF


Anderson:1966:CPF


Anderson:1970:EET

REFERENCES

Anderson:1973:FIP

Andresen:1979:PMF

Anonymous:1964:PMF

Anonymous:1968:FEP

Anonymous:1968:FPL

Anonymous:1968:SCS

Anonymous:1969:APR

Anonymous:1969:CFS
| Ano72a | Anonymous. Fortran Hydro CDC 6500. Water Resources and Hydromechanics Laboratory. Technical Report 36, School of Civil Engineering, Purdue University, West Lafayette, IN, USA, 1972. various pp. |
Anonymous:1972:SPF

Anonymous:1973:XEFD

Anonymous:1974:XFb

Anonymous:1975:XFb

Anonymous:1977:IAL

Anonymous:1978:NAF

Anonymous:1978:SPF


REFERENCES

**Anonymous:1980:NFL**


**Anonymous:1980:SFP**


**ANSI:ftn69**


**ANSI:1971:CFS**


**X3J3:1971:CFS**


**ANSI:1969:CFS**


**ANSI:1969:CFS**


**ANSI:1976:DPA**


**ANSI:ftn76**

REFERENCES

X3J3:1976:DPA


ANSIA:1978:ANS


Antes:1972:OVR


Antonelli:1977:FIP


Antonak:1980:FPA


Adams:1972:FRM


Archibald:1976:TDF


ASDC:1976:SSC


Armstrong:1978:PPC


Arnold:1965:SAU

REFERENCES

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


REFERENCES


[Bac79] John Backus. The history of FORTRAN I, II, and III. *Annals of

**Bac80** John W. Backus. Fortran, 1980.


**Baker:1977:SAA** R. J. Baker. Statistical algorithms: Algorithm AS 112: Exact distribu-


**Bakstad:1968:RIF**


**Baj77** Avi C. Bajpai. Fortran y Al

**Ball:1969:SFS**


**Ball:1973:BS**


**Banham:1975:NMF**


**Bank:1978:FIG**


**Bank:1978:AAF**


**Bank:1978:AFI**


**Barnett:1961:LLL**


**Bartcher:1966:FIP**

**Bar66** Ronald L. Bartcher. Fortran IV program for estimation of cladistic relationships using the IBM 7040. Computer contribution 6, University of Kansas, Lawrence, KS, USA, 1966. 54 pp.

**Barlow:1970:FIP**


**Baron:1971:BRG**

**Bar71a** W. Baron. Book review: G. Lamprecht, Einführung in die Programmiersprache FORTRAN IV.
REFERENCES


REFERENCES

CODEN CMPTA2. ISSN 0010-485X (print), 1436-5057 (electronic).

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:FPS


Barrodale:1979:FPL


Barrodale:1979:FPS


Barakat:1980:FIP


Barron:1980:BRBa


Barton:1980:TSS

REFERENCES


[Bau56] Walter F. Bauer. Use of automatic programming. *Computers and Automation*, 5(11):6–11, November 1956. CODEN CPAUAJ. ISSN 0010-4795, 0887-4549. The online edition of the Oxford English Dictionary cites this as the earliest mention of the name FORTRAN, with the quote: “John Backus’ group at IBM has prepared FORTRAN (FORmula TRANslation) for the IBM-704 computer. FORTRAN will translate into computer language a program written very close [sic] the language of the mathematician or scientist.”

The OED citation references issue “Nov. 9/2”; that refers to page 9, column 2, of the article. There are no further references to Fortran in this journal up to at least 1962.


Balfour:1978:ANB


Backus:1957:FAC


Bonham-Carter:1967:FIP


Brillinger:1970:CPI


Beyer:1972:FIC


Brillinger:1972:IDS

REFERENCES

[Beven:1977:HSF]

[Beven:1979:HSF]

[Blair:1977:IFJ]

[Banerjee:1979:TPP]

[Bonham-Carter:1968:MMF]

[Beard:1971:EFI]

[Bailey:1980:UTV]

[Burkard:1980:AMP]
REFERENCES


Busam:1969:OEF


Bauer:1974:CCA


Beattie:1975:FPC


Beckman:1972:HHT


Beck:1973:ICC


Beebe:1970:APH


Beebe:1970:BCF


Beebe:1970:FNC

[Nelson H. F. Beebe. FORTRAN name changing utility program. Technical report, Quantum Theory Project, Departments of Chemistry and Physics, University of Florida, Gainesville, FL 32601, USA, November 30, 1970. 1 pp.]

Beebe:1970:RRR


Beebe:1971:FHC

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

Beebe:1971:FHE


Beebe:1971:LFC


Beebe:1971:MIF


Beech:1975:FIC


Beebe:1976:NEP


Beebe:1977:EFP


Beebe:1977:MIF


Beebe:1978:UEF


Beebe:1979:PSSa


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


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


REFERENCES


Biddulph:1979:MFC

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

Biswas:1975:ECP


Bitrakov:1975:FII


Barrett:1974:SCA


Boehmer:1977:FBA

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


REFERENCES


Busing:1962:FFC

Busing:1964:FFC

Bennett-Novak:1976:OMI

Boam:1969:FCD

Bober:1970:DIF

Boddy:1977:SFP

Boguslavsky:1974:ECP

Boguslavsky:1980:ECP

Bohrer:1975:SAA
REFERENCES


[Bom76] 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-

**Boyle:1976:EF**


**Boyle:1980:EF**


**Bauer:1974:BFI**


**Brier:1974:CSS**


**Best:1975:SAAa**


**Bono:1978:SSF**

REFERENCES


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

**Brainerd:1979:CMA**


**Brenner:1967:TFP**


**Brent:1973:RRT**


**Brent:1974:AAG**


**Brent:1975:FMP**


**Brent:1976:FMA**


**Brewer:1976:DSB**


**Brent:1978:AMF**


**Brent:1978:FMP**

REFERENCES


REFERENCES

Brown:1974:AFP

Brown:1975:FPD

Brown:1977:SP

Brown:1980:GFG

Brusberg:1966:BRD

Bryce:1975:MMA

Bryan:1961:FFS

Benson:1964:AMR

Basso:1973:IWW

Beyer:1973:AAN
[BS73b] Terry Beyer and D. F. Swinehart. ACM Algorithm 448: Number of
multiply-restricted partitions [A1].

Brooker:1975:SAA


Bielecki:1980:AF


Boillot:1980:UW


Bashkow:1967:SDF


Bonivento:1976:EPF


Bridge:1976:BTI

R. F. Bridge and E. W. Thompson. BRIDGES-a tool for increasing the reliability of references to FORTRAN variables. ACM SIGPLAN Notices, 11(9):2–9, September 1976. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Burkhardt:1965:MSS


Burroughs:1967:BBI


Burnside:1968:ECE

REFERENCES


REFERENCES


Burton:1979:FPS


Burton:1979:FPS


Businger:1967:LEF


BITI:1968:FMS


Butler:1966:BFI


Bellehumeur:1974:EDP


Bobrow:1964:LPE

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


Bellamy:1978:ICP


Bock:1973:MLA


Boehmer:1978:TAF


Conway:1978:PPG


Cadete:1971:LFI


Cadete:1979:FIP


Calderbank:1969:CPF

REFERENCES

Calcomp:1969:UFB

Calcomp:1969:UFD

Calcomp:1969:UFG

Calcomp:1969:UFS

CSU:1972:SF

Calderbank:1978:KPF


Carnahan:1968:IDC


Campbell:1965:FPQ

Cannon:1977:TLS

Carey:1966:SAF


Calderbank:1978:KPF
REFERENCES


REFERENCES


[Clementi:1971:MAS] J. F. Clementi and A. P. Fletcher. Modifications to the APL 1130/ system to provide more convenient operating on a Fortran user’s machine. *ACM SIGPLAN Notices*,
REFERENCES


REFERENCES

Chamb:


Chanc:  


Chang:  


Chapm:


Chady:


Charet:


Chirli:


Carve:

REFERENCES


REFERENCES

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


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

[Cle66] Cleary:1966:FTS


[Cle68] Cleveland:1968:FID


[Cle70] Cleveland:1970:PFI

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

[Cli74a] Cline:1974:AAS


[Cli74b] Cline:1974:SPC


[Cli74c] Cline:1974:SPV


[stra] Cline:1978:CFSa


[stra] Cliff:1978:CFSb

REFERENCES

Cloete:1972:FFT


Carleton:1964:FEF


Chen:1978:FCB


Caswell:1966:FPC


Chirlian:1979:ISF


Coan:1980:BF


Cobb:1975:IPS


Cochran:1960:FMF


Cockayne:1980:FPC

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


REFERENCES


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

REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


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


[Con76c] Control Data Corporation. INTERCOM interactive guide for users of FORTRAN extended: Control Data Cyber 170 series, Cyber 70 models 72, 73, 74, 6000 series computer systems. Control Data Corporation, Publications and Graphic Division, Sunnyvale, CA, USA, 1976. ??? pp.


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


REFERENCES


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

[Cor79] Control Data Corporation. CDC Cyber 200 Fortran language 1.4. Document 60457040, Control Data
REFERENCES

Court:1970:FB


Couger:1975:IAL


Courchesne:1976:NFI


Chattergy:1980:TMP


Cardenas:1972:CS


Chung-Phillips:1975:NDD


Charet:1969:FIA


Curtis:1971:FSS


Charet:1973:FIA


Christiansen:1974:OSC

J. P. Christiansen and K. V. Roberts. *OLYMPUS* a stan-


REFERENCES


REFERENCES


[CW79] Brice Carnahan and James O. Wilkes. Digital computing, FORTRAN IV, WATFIV, and MTS (with *FTN and *WATFIV).
REFERENCES

124


Cohen:1972:ESF


Dubner:1968:NIL


Darby:1978:EFS


Dasenbrock:1974:ERF


Data:1966:USF


DGC:1967:FIR


DNC:1967:CFI


Datacraft:1973:SSA


DGC:1977:ANF


DGC:1977:FIU

Data General Corporation. FORTRAN IV: user’s manual. Data

Davis:1970:CST


Davis:1972:CST


Davisson:1972:LFS

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

David:1974:IHF


Dayhoff:1963:CMP


Day:1970:USS


Day:1972:FT

REFERENCES

Day:1972:FTS


Day:1979:FTS


Dreyfus:1968:FI


Dreyfus:1969:FI


Dreyfus:1970:FI


Dinneen:1973:SAA

REFERENCES


REFERENCES

- **Dean:1971:OTF**

- **Dean:1977:OTF**

- **Deever:1974:BFa**
  David Deever. From BASIC to FORTRAN, 1, 1974.

- **Deever:1974:BFb**
  David Deever. From BASIC to FORTRAN, 2, 1974.

- **Deever:1974:BFc**
  David Deever. From BASIC to FORTRAN, 3, 1974.

- **Deever:1974:BFd**
  David Deever. From BASIC to FORTRAN, 4, 1974.

- **Demirmen:1969:MPF**

- **Dennis:1971:PFI**

- **Daly:1979:PRT**

- **Dence:1980:FC**

- **Der:1964:NMF**
Deutsch:1973:PUF


Dewar:1972:CAR


Dey:1976:RMA


DiManzo:1979:LOP


Dorn:1967:MCF


Dorn:1968:MCF


Dorn:1970:MCC


Dreyfus:1975:PDF


Dreyfus:1978:PPF

REFERENCES


REFERENCES


REFERENCES

DEC:1972:DML


DEC:1972:FIC


DEC:1972:PFI


DEC:1974:DFI


DEC:1975:DSF


DEC:1975:DFI


DEC:1975:FIU


DEC:1975:PFL


DEC:1975:RFI


DEC:1975:RFS


DEC:1975:RRF


DEC:1976:FRM

REFERENCES

DEC:1976:FRE


DEC:1976:RFG


DEC:1977:DFF


DEC:1977:FRM


DEC:1977:FRE


DEC:1977:PFL


DEC:1977:RFI


DEC:1977:RFF


DEC:1978:IRF


DEC:1978:VFIa


DEC:1978:VFIb


DEC:1979:FIU


DEC:1979:PFL

REFERENCES


REFERENCES

deFreitas:1978:MTA


Briandais:1959:FSU


Dyck:1979:ICS


Dimitry:1966:IFI


Dimitry:1966:SMI


Dorn:1972:NMF


DouglasAircraft:1966:FFM


Dimitry:1967:IFI

[Donald L. Dimitry and Thomas H. Mott. *Introduction a la programacion mediante Fortran IV*. Interamericana, Mexico, DF, Mexico, 1972. xx + 355 pp.]

Dawson:1972:PSF


Dimitry:1972:IPM

[Dimitry:1972:IPM]
LopezdeMedinaFader:1973:ICD


Dixon:1979:FSF

John S. Dixon and Stan Openshaw. FORTRAN subroutines for the functional regionalisation of large sparse interaction matrices. Discussion paper 24, Centre for Urban and Regional Development Studies, University of Newcastle upon Tyne, Newcastle upon Tyne (The University), 1979. 10 pp.

Dock:1972:FIP


Dock:1976:FIP


Dock:1979:SFI


Donaghey:1971:FDS

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

Donnelly:1973:AAB


Donovan:1973:SP


Dorrenbacher:1979:PFP


Diday:1973:FH

Richard L. Didday and Rex L. Page. *Fortran for humans*. West
REFERENCES


[HessePolanco:1980:UGF] 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
REFERENCES

and Wheat Improvement Center, Mexico, DF, Mexico, 1980. 50 pp.

Dowding:1970:BFI


Drath:1964:AUF


Dreyfus:1967:FIQ


Dreyfus:1970:APG


Dreyfus:1972:FI


Dreyfus:1975:FI


Dreyfus:1975:FI


DeMaine:1962:DCP


DeMaine:1963:DCP


Davis:1966:FIP


Davis:1967:FIT

REFERENCES

Dickmann:1967:FPC

Dickson:1972:IFI

Dyson:1975:FCG

Dickens:1976:CPS

Daniel:1977:PFB

Dupont:1974:LPP

Dubois:1977:IAF

Duff:1977:NSF

Duff:1977:MSF
REFERENCES


REFERENCES

Duris:1980:AFR


Davies:1969:FIC


Dangerfield:1970:BBT


Dawson:1971:BI


Davis:1977:FHD


Derigs:1978:APM


EP:1967:DUP


Edwards:1980:DPC


Edgell:1979:SCD

REFERENCES

September 1979. CODEN BR-MIAC. ISSN 0005-7878. URL http://www.springerlink.com/content/ah71321478333g10/.


[Edw69] Anthony John Edwards. An introduction to Fortran IV program-
REFERENCES

Eckelman:1976:CAF
Carl A. Eckelman and David A. Fergus. Computer analysis (Fortran and Basic) of chair frames. Research bulletin 937, Purdue University Agricultural Experiment Station, West Lafayette, IN, USA, 1976. 24 pp.

Engvold:1968:EGP

Ehrman:1972:CSE

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

Einarsson:1976:RAR

Esposito:1974:WF1

Elder:1970:FVI

Eldring:1977:ISE
S. Eldring. IFTRAN, a structured extension of FORTRAN as used on a CYBER 74. Technical note 25, Environment Canada,

EA:1968:EFI


Elkin:1965:LEC


Ellis:1978:FPI


Ellis:1980:SFF


Elson:1973:CPL


Elton:1966:BRBa


Embley:1978:TDF


Engel:1974:CFS


Engelsohn:1975:PFA


Entwisle:1963:APC

Ent63  Doris R. Entwisle. *Auto-primer in computer programming for the
REFERENCES


**Entropy:1980:AFI**


**Entropy:1980:ELP**


**Engel:1966:BF**


**Esler:1967:FIP**


**Eppler:1974:FPP**


**Ramden:1976:JAF**


**Eyton:1979:IFP**

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

**Erard:1977:PSF**

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

**Erdos:1980:RFP**

John Erdos. *R2D2 — a FORTRAN program for two-dimensional chemically reacting hyperthermal, internal flows.* Technical report / air force flight dynamics laboratory (u.s.); afdfr-79-3162 technical report (air force flight dynamics laboratory
REFERENCES


Erickson:1975:APA


Edeline:1974:IF


Eidson:1974:AAC


Engquist:1975:DSA


Epley:1978:TSC


Edeline:1974:IF


Evans:1972:SPA


Evans:1972:SPC

REFERENCES


REFERENCES

**FCCTS:1970:FCV**


**FCCTS:1980:FCV**


**Fehlmann:1968:AFC**


**Fellows:1975:CGF**


**Feldman:1976:FLC**


**Feldman:1976:FGP**


**Feldman:1979:IPF**


**Fencl:1973:AAR**


**Ferguson:1960:IOB**

REFERENCES

CODEN JACOAH. ISSN 0004-5411 (print), 1557-735X (electronic).

Fernandez:1963:PFP


Feuchter:1977:FSC


Flores:1975:SSL


Friedmann:1975:F1


Friedmann:1980:FI


Friedmann:1980:LFI


Friedrich:1971:OFC


Friedrich:1974:ETR

REFERENCES


[Finn:1972:MUMa] Jeremy D. Finn. Multivariance; univariate and multivariate analy-

**Finn:1972:MUMc**


**Finn:1972:MUMb**


**Finn:1977:MUM**


**Fisher:1970:FPF**


**Fisher:1971:IFP**


**Fisher:1976:UGS**


**Fishbone:1978:SDB**


**Fisher:1979:FSF**

REFERENCES


REFERENCES

Symposium on Computer Science Education.


[FLM74] Michael J. Frisch, Lawrence Liddiard, and E. James Mund-
REFERENCES


Fosdick:1974:BFP


Fox:1964:FFP


Fox:1967:FIP


Foxworth:1970:LNF


Fox:1978:PPS


Foxworth:1978:LNF


Finger:1975:SFI


Finder:1972:FHE


Fraley:1977:RF


Frane:1979:BFP

[Fra79] James W. Frane. The BMDP Fortran programmer’s guide: an overview. BMDP technical report 66, BMDP Statistical Soft-
ware, Department of Biomathematics, University of California, Los Angeles, CA, USA, 1979. 6 pp.

Freeman:1973:SAA


Freeman:1974:BFA


Fred:1976:DSP


Friedman:1969:DRG


Friedrich:1971:OOT


Frisch:1971:MRM


Frisch:1973:MMF


Friedman:1975:ETD

[ Fri75a] Frank L. Friedman. An experience in teaching disciplined programming at an elementary level. *SIGCSE Bulletin (ACM*
REFERENCES

Special Interest Group on Computer Science Education), 7(3):38–43, September 1975. CODEN SIGSD3. ISSN 0097-8418.

Friedrich:1975:FES

Friedrich:1975:FES


Frisch:1980:MRM


Froese:1963:CMT


Ford:1977:TPA


Fryer:1971:BRB


Ford:1976:DSN


Fletcher:1978:IEI


Fletcher:1980:III

REFERENCES


Fritsch:1973:AAS


Ful72

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

Ful73


Fultz:1974:EFP


Ful77


Futrell:1978:RT


Gaf77


Gaffney:1977:FSC


Gaffney:1979:FSB

P. W. Gaffney. A Fortran subroutine for computing the optimal estimate of $F(X)$. Technical Report ORNL/CSD-59, Computer
Sciences Division At Oak Ridge Nat. Lab., Oak Ridge, TN, USA, 1980.

Gajewski:1966:FPI


Galvas:1973:FPP


Gales:1975:SFN


Galler:1978:FL


Garber:1963:AAD


Garber:1965:NZS


Garg:1971:FIE


Garside:1972:BRBb


Garside:1974:BRB

REFERENCES


Garg:1978:ACB


Gavris:1976:ACS


Gorman:1976:MPL


Gillett:1967:FPE


Gear:1965:HSC


Gear:1978:FWL


Gellman:1969:FHC


Genau:1966:USW

Mary Alice Genau. Underwater shock wave frequency spectrum analysis: IV. FORTRAN IV programs for the IBM-7090 computer. Technical report, Explo-
REFERENCES


REFERENCES


[Gil77b] Philip E. Gill. The design and structure of a FORTRAN program library for optimization. NPL report NAC 82, National Physical
REFERENCES

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

Ginsburg:1978:FI

Galat:1974:EFI

Glennie:1962:OEF

Garber:1964:CFF

Good:1973:FPS
REFERENCES


REFERENCES


Good:1964:FIT


Gorn:1964:FVB


Gostin:1980:F


Gottfried:1972:PFI


Gottfried:1973:FIP


Gower:1973:BRB


Gower:1975:SAA


Gay:1973:IDS

REFERENCES

c.co.uk/computer_journal/hdb/Volume_16/Issue_02/tiff/121.tif.


REFERENCES

Gross:1968:FP


Grosenbaugh:1969:MFR


Groboillot:1970:IAL


Grossberg:1971:FEP


Grossberg:1973:FEPa


Grossberg:1973:FEPb


Grossberg:1973:IMA


Grote:1973:MFC


Gersting:1970:CPA
REFERENCES


REFERENCES


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


Haag:1965:CFP


Haag:1969:CSFa


Haag:1969:CSFb

Haines:1965:SCF


Hall:1965:ESS

Dale Junior Hall. An exploratory study of self-instructional text and

<table>
<thead>
<tr>
<th>Hall:1969:PFI</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hall:1972:CFC</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hamm:1969:SEF</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hamrock:1974:CTM</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hamacher:1979:NIM</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hamala:1979:PEU</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hansen:1960:UFC</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hansen:1967:AAF</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Han:1972:THRa</th>
</tr>
</thead>
</table>
REFERENCES

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

Hansen:1974:SBR

Hanson:1974:STR

Hansborough:1978:STG

Harris:1963:NMU

Hansen:1974:SBR

Hanson:1974:STR

Hansborough:1978:STG

Harris:1963:NMU

Hansen:1974:SBR

Hanson:1974:STR

Hansborough:1978:STG
REFERENCES


REFERENCES

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


REFERENCES

**Healy:1975:BFI**

**Hanganut:1974:PFC**

**Hoffmann:1978:IMA**

**Hull:1978:IPA**

**Healy:1968:TFV**

**Hearne:1968:SDR**
Heard:1979:F


Heck:1963:IBM


Hedrick:1977:ALO


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


Heitzman:1972:SGF


Heidorn:1974:EVH

REFERENCES

<table>
<thead>
<tr>
<th>Hellwig:1963:SF</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hershey:1969:FIP</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hempkins:1970:FIP</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Henney:1967:RFI</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Herrmann:1964:SFP</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hershey:1970:PRF</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hershey:1971:APF</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Heres:1972:ATF</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Her72a] Celestino Heres. Algebra and trigonometry with FORTRAN programming. Thesis (ed. d.), Lawrence University, Appleton, WI, USA, 1972. ??? pp. OCLC catalog has Laurence University, but no such institution seems to exist.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hershey:1972:FPS</th>
</tr>
</thead>
</table>
References

Hershkowitz:1974:UCR

[Sandra J. Weiner Hershkowitz. The use of computer-generated repeatable examinations in introductory FORTRAN classes. Thesis (m.a.), St. Bonaventure University, Saint Bonaventure, NY, USA, 1974. 52 42 42 pp.]

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

[Hewlett-Packard Company. RTE Fortran IV independent study course, 1980.]

Hurst:1978:CFS


Heiner:1966:FIT

[Lawrence E. Heiner and Stephen P. Geller. Fortran IV trend-surface program for the IBM 360 model 40 computer. M.I.R.L. Report 9,
REFERENCES

Mineral Industry Research Laboratory, University of Alaska, College, AK, USA, 1966. 69 pp.


[Hume:1977:EFP]


[Hume:1978:EFP]


[Higman:1972:PV]

[Higbie:1978:SF]

[Higbie:1978:SFC]
REFERENCES

Higbee:1979:VCF


Higgins:1979:PGA


Hill:1969:FAT


Hillstrom:1970:PSF


Hill:1971:FFA


Hill:1979:BR


Hill:1979:DFP


Hill:1979:TFP

REFERENCES


Herrmann:1962:WII


Herrmann:1962:WIF


Herrmann:1964:WVF


Hanson:1975:FCC


Hughes:1977:SAP


Hill:1980:PLS


Hughes:1958:FAC


Hsu:1970:SGP


Herrmann:1964:RFP

[HO64] Walter Herrmann and Margot O’Brien. RAVE I: a FORTRAN program for the calcula-
REFERENCES

184


Ka Keung Ho. Restructuring FORTRAN programs for readability, debugging and maintenance: research project. Thesis (m.s. in electrical engineering), University of California, Berkeley, Berkeley, CA, USA, December 1973. 33 pp. [Ho:1973]


Z. J. Holy. FORTRAN IV programs for computation of tem-

Holden:1970:IFI


Holden:1971:IFI


Hollocks:1972:FB


Holsclaw:1977:IFG


Holland:1980:MFP

[Hol80] F. D. Holland. MESS: FORTRAN program for numerical solution of single commodity multi-market equilibrium problems with nonlinear supply and demand functions and flow distortions. Station bulletin 296, Dept. of Agricultural Economics, Agricultural Experiment Station Purdue University, West Lafayette, IN, USA, 1980. 79 pp.

Honeywell:1970:FUM


HoneywellIS:1970:TDH


HoneywellIS:1971:SFRa


HoneywellIS:1971:SFRb


HoneywellIS:1972:FSG

REFERENCES


HoneywellIS:1977:LSF


HoneywellIS:1977:SLM


HoneywellIS:1979:FRM


HoneywellIS:1979:SLM


Horsfall:1965:ASA


Horton:1968:ASD

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

Horowitz:1972:S


Hough:1962:IMD


Housden:1971:PSF

REFERENCES

Holberton:1974:NFT


Hendricks:1973:WFF


Haring:1979:USJ


Hughes:1977:APT


Hughes:1978:APT


Hammond:1976:IFI


Hammond:1978:IFI

REFERENCES

Hendry:1969:TFV


Hughes:1969:PI


Hughes:1977:FAG


Hughes:1978:FVV


Huitson:1965:BRBa


Hull:1973:WYB


Hunt:1974:RFP


Hunt:1976:UGG

[Hun76] William A. Hunt. Users’ guide to GPAK: a suite of FORTRAN subprograms for computational geometry and graphics: version V02A. Computer-related development memo 9, Production Automation Project, College of Engineering and Applied Science, Uni-


REFERENCES


HECUS:1966:FIO


HECUS:1966:FSI


ISA:1978:ICS


Indrea:1980:FAE


IRE:1957:WJC


IBM:1954:SIM


IBM:1956:PRM


IBM:1968:IBFb

REFERENCES

IEEE:1975:SCA


IEEE:1978:PSC


IEEE:1979:CRI


Isenhour:1979:ICP


Inada:1980:FBL


Inada:1980:FLS


Indiana:1960:FFP


Ingalls:1971:FAF


IGCCCC:1964:SPF

REFERENCES

IGCCCC:1970:SPF


ISA:1976:ICSa


ISA:1976:ICSb


IBM:1957:FACb


IBM:1957:FACa


IBM:1957:GIM

[Int57c] International Business Machines Corporation. General information manual; programmer’s primer for FORTRAN automatic coding system for the IBM 704 data processing system. IBM Corporation, New York, NY, USA, 1957. 64 pp.

IBM:1957:PPF


IBM:1957:TYF

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


[Int60c] International Business Machines Corporation. Reference manual
REFERENCES


IBM:1961:GIM


IBM:1961:IRMa


IBM:1961:IRMb


IBM:1961:RMFa


IBM:1961:RMFb


IBM:1961:RMFc


IBM:1961:F


IBM:1962:FF


IBM:1962:IPS


IBM:1962:RMIIb

REFERENCES

IBM:1962:RMIa


IBM:1963:FF


IBM:1963:FIG


IBM:1963:FPIb


IBM:1963:IFF


IBM:1963:IPSd


IBM:1963:IPSc


IBM:1963:ISRa


IBM:1963:ISRb


IBM:1963:PIC

[Int63i] International Business Machines Corporation. Programmed instruction course — FORTRAN. IBM Corporation, Education Develop-
REFERENCES

197


IBM:1963:F


IBM:1963:FGI


IBM:1963:FIP


IBM:1963:FIpa


IBM:1963:GIM


IBM:1963:IPSa


IBM:1963:IPSB


IBM:1964:ECL


IBM:1964:FSO


IBM:1964:ISRa

[Int64c] International Business Machines Corporation. *IBM systems reference library: IBM 7090/7094 programming systems, FORTRAN II*


[IBM:1966:ISR]


[IBM:1966:ISBa]


[IBM:1966:ISBb]


[IBM:1966:ISFa]


[IBM:1966:ISFb]


[IBM:1966:ISOa]


[IBM:1966:ISOb]


[IBM:1966:ISOc]


[IBM:1966:ISOd]


[ICL:1966:FSM]

International Business Machines Corporation. *Fortran IV language specifications, program specifications, and operating procedures.*
REFERENCES


[IBM:1967:FII]


[IBM:1967:GPF]


[IBM:1968:IBFe]


[IBM:1968:FI]


[IBM:1968:FIIa]


[IBM:1968:FIIb]


[IBM:1968:FIIc]


[IBM:1968:GPF]


[IBM:1968:IBFc]


[IBM:1968:IBFg]


REFERENCES


REFERENCES

[Int71k] International Computers, Ltd. Extended FORTRAN. International


[Int72e] International Business Machines Corporation. FORTRAN IV library (Mod II) for OS and VM/


REFERENCES


IBM:1972:ISOa


IBM:1972:CLF


IBM:1972:ISOb


IBM:1972:ISOc


IBM:1972:IBF


IBM:1973:ISO


IBM:1974:CGF


IBM:1974:IFIb


IBM:1974:IFIa
REFERENCES


REFERENCES


IBM:1975:ISF


IBM:1976:ISS


IBM:1977:ISS


IBM:1977:ISP


IBM:1978:ISF


IBM:1970:ECL


IBM:1970:ECP


ICL:1978:DIF


IBM:1979:FII

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


[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.


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


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


REFERENCES

Johnson:1976:TFT

Johanson:1980:UMHa

Jones:1964:MSA
[102x526] [Jon64] 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:AAC

Josephs:1978:MCB

James:1972:FPC

Joyner:1977:FPC

Joyner:1978:FPC

James:1975:AAD
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, Mc Lenan Laboratories, University of...
REFERENCES

Toronto, Toronto, ON, Canada, 1966.

**Kahamer:1980:FIH**


**Kahamer:1980:AFI**


**Kallin:1972:IF**


**SeiInKang:1968:FIP**

[Kan68] 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**

REFERENCES


REFERENCES

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:ICPc


Keys:1973:ICPb


Kapperman:1972:SPC


Koch:1972:IDD


Korn coff:1976:SSA

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


[KKU78] Edgar W. Kaucher, Rudi Klatte, and Christian Ullrich. Höhere Programmiersprachen ALGOL, FORTRAN, PASCAL in einheitlicher
Kahan:1964:FPM

Klein:1968:EPF

Klein:1969:EPF

Klein:1977:EPF

Klema:1978:RRS

Kliphardt:1970:PDF

Klimko:1973:ACI

Knuth:1964:FDS

Kaiser:1973:FSD

Katsanis:1973:FPC
Theodore Katsanis and William D. McNally. FORTRAN program for calculating velocities and streamlines on the hub-shroud midchannel flow surface of an axial- or mixed-flow turbomachine. NASA technical note NASA TN D-734, National Aeronautics and Space Administration, Washington, DC,
REFERENCES

USA, 1973. ???? pp. For sale by the National Technical Information Service.


**Knop:1973:AAR**


**Knowlton:1975:MAF**


**Knowlton:1975:MEF**


**Knuth:1962:HWCb**


**Knuth:1970:ESF**


**Knuth:1971:ESF**


**Kolk:1974:FCP**

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

**Korhecz:1977:KSP**


**Kotelly:1972:FPD**

John Christopher Kotelly. A FORTRAN program that derives air temperature, density, and composition as a function of height and exospheric temperature. Environmental research papers 390, Air...
REFERENCES


Kazmier:1970:FEFa


Kazmier:1970:FEFb


Kernighan:1976:ST


Kernighan:1980:P


Kaesler:1963:FIP


Kiefer:1974:FIP


Krishna:1969:FIP


Kral:1972:NAP


Krauss:1972:RCH


Kramer:1974:FPA

[Kra74] William P. Kramer. FORTRAN programs for averaging, filtering,
plotting and spectral analysis of current meter observations on the I.B.M. 370/155. GSO technical report 74-1 NML/GSO, University of Rhode Island, Graduate School of Oceanography, Narragansett, RI, USA, 1974. 95 pp.

Kwon:1977:FPR


Kwon:1978:FPC


Kremser:1966:BRW


Kremser:1966:BRDa


Krilanovich:1971:RNF


Krohn:1975:PAC


Kellner:1978:IAS


Krumbein:1967:FIC

REFERENCES


Fortran IV for the IBM 360, featuring the WATFOR and WATFIV compilers.

Kreitzberg:1975:FPS


Kunzi:1967:NMM


Kunzi:1968:NMM


Kubicek:1973:AAL


Kuki:1966:CAE


Kuki:1967:CAE


Kuki:1972:AAC

Hirodo Kuki. ACM Algorithm 421: Complex gamma function
REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


[Lea67] Lause 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.


[Lec68] Charles Philip Lecht. *FORTRAN II y IV del programador; una referencia completa*. Compania Edito-
REFERENCES


[Lep76] M. Lepley. A simplified algorithm to solve geometric programming

Lerew:1972:FPM


Lesk:1972:GID


Lesk:1973:FPS


DeLeuw:1979:UTCb


Levenq:1971:FLS


Lewis:1963:CMF


Lewart:1973:AAA

REFERENCES

1973. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES

[Beta:1978:LF]


[Loew:1975:FIP]


[Leitch:1965:FIP]


[Hao:1980:FCH]


[Lawson:1979:ABL]


[Lil1971:NAM]

Shirley A. Lill. Note on Algorithm 46: a modified Davidon method for
URL http://www3.oup.co.uk/computer_journal/hdb/VOLUME_14/Issue_01/tiff/106.tif. See [?, ?].

**Limited:1978:ID**


**Linz:1972:AAF**


**Linder:1976:CTS**


**Lipschutz:1977:PF**


**Lipschutz:1978:PFS**


**Little:1974:DIA**


**Luter:1971:MOCb**


**Luter:1971:MOCa**


**Ljungkvist:1980:PEF**

La:1974:ICU


Larsen:1965:MSD


Lo:1969:OCO


Liddi:1970:MMF


Liu:1976:SSD


Laurila:1969:FPT


Lan:1977:IAP


Lutz:1977:FIL


Loeckx:1974:ALP

REFERENCES


REFERENCES


Land:1973:FCM


Lentini:1974:VOF


Lipschutz:1978:SOT


Lipschutz:1979:PFTa


Lipschutz:1979:PFTb


Lynch:1977:CTI


Larkin:1971:DFA

REFERENCES


REFERENCES


**Lumsden:1977:FPI**


**Lurie:1973:SFI**


**Locs:1977:FPN**


**Ledley:1966:FIP**


**Lyczak:1980:EPS**


**Lynah:1963:FLP**


**Lyon:1974:FA**


**Lyon:1980:UAFc**


**Lytle:1975:PLL**

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

**MacGowan:1964:FST**

Roger A. MacGowan. FORTRAN subroutines for time series data reduction. *Comm. ACM*, 7


MacKimmie:1973:VWP


Macnab:1974:F


Maghsoodloo:1971:IHS


Malcolm:1972:ARP


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

REFERENCES

Maniotes:1971:BFSa

Marlow:1971:FSS

Manifold:1972:CF

Mann:1972:FIP

Marateck:1977:F

Marateck:1977:IMF

Mark:1978:FPS

Martin:1978:ESF

Marill:1966:CFI


Maynard:1972:CPM


May:1973:PBA


Mayes:1973:BRB


Mazur:1977:FPD


Mazlack:1978:UIF


Marsaglia:1968:OLRa


Marsaglia:1968:OLRb


Mccrackin:1964:FPA

REFERENCES


REFERENCES


McCormack:1964:FPW


McCacken:1964:GFP


McCacken:1965:GFI


McCacken:1965:GFP


McCalla:1967:INM


McCacken:1967:FEA


McCacken:1967:GFI


McCameron:1968:FLP


McCameron:1968:UF


McCameron:1969:FIP


McCackin:1969:FPA

[McC69b] Frank L. McCrackin. A Fortran program for analysis of ellip-

McCameron:1970:FI

McCameron:1970:SMF

McCameron:1971:AAI

McCameron:1972:GFI

McCameron:1974:FI

McCoy:1974:TRC

McCOffen:1972:GFP


McC74c Daniel D. McCracken. Instructor’s manual for Daniel D. McCracken, A simplified guide to FORTRAN


REFERENCES


REFERENCES

hdb/Volume_21/Issue_02/tiff/178.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_21/Issue_02/tiff/179.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_21/Issue_02/tiff/180.tif.

McMains:1966:FFC

McMains:1967:CFP

McCracken:1966:NMF

McCracken:1966:MNFP

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

Meek:1978:FPAb


Meek:1978:FPAc


Meek:1978:FPAd


Meek:1978:FPAd


Meissner:1971:RF


Meissner:1969:FIC


Meissner:1971:RF


Meissner:1974:CSE


Meissner:1975:EFC


[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.

REFERENCES


REFERENCES


Malcom:1973:CAF


Marxer:1972:ECP


Marxer:1973:ECP


Martinson:1975:SAA


Meissner:1975:BSM


Maly:1978:FCS


Maniotes:1971:BFSb

REFERENCES

Maniotes:1971:BFS


Mendicino:1968:LC


Manson:1964:FPF


Maine:1975:FPD


Miller:1975:NMF


Maine:1980:UMM


Microsoft:1979:MFD


Microsoft:1979:MFU


Middleton:1974:COP

REFERENCES


REFERENCES


[MM78] John B. Moore and Leo J. Makela. Structured Fortran with WATFIV:
REFERENCES

_McKinley:1980:BF_

_Meissner:1980:FFS_

_Mochel:1970:FPP_

_Mochel:1971:FPP_

_Mochel:1971:SMA_

_Mod:1974:CRF_

_Mohilner:1977:UPF_

_Moler:1971:MCF_
Cleve B. Moler. Matrix computations with Fortran and pag-
REFERENCES


Moore:1975:WFP

Moore:1976:FCP

Moore:1977:IFC

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

Moruzzi:1971:AFT

Morrison:1973:UPP

Morrison:1975:SCM

Morawski:1979:EFP

Moses:1964:AFP

Mostek:1978:XFI

Mothershed:1966:OFC
C. T. Mothershed. ORSEF: a Fortran code for the calculation of multi-stage flash evaporation desalination plant designs. Ornl-tm-
REFERENCES


Mottl:1979:DPN


Moursund:1970:PAS


Melbourne:1965:SCD


Marlow:1972:FSD


Marlow:1973:FSP


Meeson:1979:OFP

REFERENCES


[MS70b] Paul W. Murrill and Cecil L. Smith. *An introduction to FORTRAN IV programming; a general


REFERENCES

**Murray-Shelley:1975:CPE**


**Murrill:1975:IFIb**


**Murrill:1975:IFIa**


**Murrill:1975:SMA**


**Maron:1977:FIV**


**Merchant:1977:AFP**


**Maron:1978:FIV**


**Miura:1979:NFP**


**Melkanoff:1961:FPE**

REFERENCES


REFERENCES

7231, Argonne National Laboratory, 9700 South Cass Avenue, Argonne, IL 60439-4801, USA, 1966. 31 pp.

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


Muller:1980:SFT


Mullish:1980:MPF


Murphy:1966:TCC

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.

Murata:1970:FNY


Murray:1971:IRL


Murach:1977:BDPb


Murach:1977:BDPc

Mike Murach. Business data processing: COBOL and BASIC/ FORTRAN versions also; student

Murach:1977:BDPa


Murach:1980:IFA


Malan:1966:FOR


Maisel:1969:IED


Masri:1971:FPC


Masri:1971:IFP


McBride:1975:TFI


Myers:1973:SFS

REFERENCES

report 196, Michigan State University, Agricultural Experiment Station, East Lansing, MI, USA, 1973. 23 pp.


REFERENCES


REFERENCES


[Nie72c] Herbert Niessner. Remark on “Algorithm 343: Eigenvalues and
eigenvectors of a real general matrix”. Comm. ACM, 15(6):466, June 1972. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See [7].


[NL68] Larry R. Nyhoff and Sanford Leestma. FORTRAN 77 for eng-


[NM74] Ralph W. Notto and Robert C.


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


REFERENCES

CODEN SIGSD3. ISSN 0097-8418. Proceedings of the 6th SIGCSE Symposium on Computer Science Education.


REFERENCES

ODonohue:1974:SLA


Oertel:1971:FPU


Osterweil:1976:DVE


Organick:1978:PLS


Ondrick:1969:FIC


Ojakangas:1970:FIP


O’Kins:1964:DAT


Ohtsuki:1972:ATS


SaezOlivito:1971:RFI

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.

[Org61a] Elliott Irving Organick. Drill exercises and example problems for A primer for programming with the FORTRAN language. Technical
REFERENCES


Ott:1978:FPC


Overstreet:1972:FVP


Oviedo:1977:SDS


IBM:1962:PPF


Owens:1965:LEA


Owens:1965:LEC


Owens:1970:EXF


Packard:1969:PGH


Page:1974:AAM

REFERENCES


REFERENCES

Patterson:1967:CRF


Patterson:1973:AAA


Patterson:1973:BRB


Patterson:1974:UMF


Patel:1977:MSD

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

Paulin:1971:FAL


Paulin:1971:FAM


Pawlicki:1965:F


Pawlicki:1965:FPD


Payne:1964:FP


Payne:1970:FTP


Parker:1973:FPW

[PB73a] James Laurie Parker and Marilyn Bohl. FORTRAN programming and WATFIV. Science Re-
REFERENCES


**[Peller:1973:WFF]**


**[Presser:1974:EC]**


**[Pollack:1964:GFI]**


**[Pore:1967:FPC]**


**[Pereira:1971:PNBa]**


**[Pereira:1971:PNBb]**


**[Parkin:1978:EEB]**

REFERENCES

Pohl:1978:ICS


Chiu:1979:FCH


Pesamosca:1976:FEP


Page:1976:WH


Page:1980:FH


Page:1980:IMA


Peck:1977:USD

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

Pennington:1968:CIC


Pennington:1970:ICM


Perritt:1972:PFI

REFERENCES


REFERENCES

Pepin:1963:IAF

Peterson:1971:FII

Prudom:1977:SPC

Phelizon:1976:FIC

Phelizon:1979:PAI

Phillips:1967:FPR

Phillips:1971:CEPa

Phillips:1971:CEPb

Picker:1966:FAS

Piessens:1973:AAG
REFERENCES

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

Piessens:1974:AA


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

Pritsker:1967:GIF


Pritsker:1969:SGI


Plou:1975:DFF


Plou:1977:PDF


Plou:1961:IFS


Plumb:1963:IFS


Plumb:1964:IFP


Plumb:1965:FIS


Pleasant:1980:RFI

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

REFERENCES

Poore:1962:PCM


Poole:1974:PA


Potter:1966:CCF


Powell:1968:FSS


Powell:1970:NMN


Power:1974:FFL


Pavlak:1977:AFE


Prager:1965:IBF


Pratt:1975:PLD


Preston:1970:FIP

REFERENCES

Presser:1979:FT


Price:1969:EBF


Price:1975:EFI


Price:1975:EFI

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

Pyl63

[230x645] Pyle:1963:DF

QUBCC:1971:IF

Que71

QUBCC:1977:FE

Que77

Rabinowitz:1962:RAL

Rab62


Rad70

RCA:1970:IFF

Radford:1976:CPF

Rad76a

Radford:1976:TEF

Rad76b

Radford:1978:CPF

Rad76a

Radford:1980:CPF

Rad79

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

Rad80

Radio Shack:1980:FTM

Radio Shack:1980:FTM

Rad88

Raffanetti:1979:CSF
[102x624] Richard C. Raffanetti. A comparative study of the Fortran development environment provided by the VAX/VMS and VAX/UNIX operating systems. Technical memorandum 346, Argonne National Laboratory, 9700 South Cass Avenue, Argonne, IL 60439-4801,
USA, 1979. iii + 29 pp. Reproduced by the National Technical Information Service.

**Rajaraman:1977:CPF**


**Ralston:1971:FFC**


**Ralston:1971:FIP**


**Ranelletti:1965:DFS**


**Rapp:1966:FPCb**

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

**Rapp:1966:FPP**

Richard H. Rapp. A FORTRAN program for the prediction of mean anomalies. Scientific report no. 4; report no. 63, Ohio State University Research Foundation, Columbus, OH, USA, 1966. 49 pp.

**Rapp:1966:FPU**


**Ratzer:1972:FC**

REFERENCES


[RB76c] Albert J. Rudman, Robert F. Blakely, and Fortran program. Fortran program for the upward and downward continuation and
REFERENCES


Roberts:1975:ARM


Ryan:1966:CSI


Rohl:1975:CBS


Reed:1968:MEF


Reed:1971:MEF


Reese:1972:NMF


Reeves:1973:BRB

REFERENCES

Reeves:1975:BRB


Reeves:1976:BRB


Reeves:1979:APS


Reid:1972:SFD


Reif:1976:SFD


Reid:1980:CDP


Rejchrt:1972:SFG

REFERENCES


Rens:1965:FPC

Rule:1973:FIP


Raubenheimer:1968:GFP


Rigby:1977:DFI


Rose:1976:PCP

REFERENCES

Robillard:1978:EPS


Riccat:1973:SFP


Ridolfi:1967:ADF


Ridolfi:1968:FTE


Ridolfi:1969:FTA


Ridolfi:1978:ADF


Ridler:1979:FRM


Rindfleisch:1977:DFO


Ring:1979:FPN


Ripley:1977:PPA

[Rip77] G. D. Ripley. Program perspectives: a relational representation of

**Ritchie:1968:LSF**


**Reuter:1978:SEU**


**Richardson:1973:AAC**


**Ropes:1969:FIP**


**Robbins:1962:FBD**


**Robinson:1967:MTS**


**Robinson:1967:MFP**


**Robinson:1968:FFC**


**Roberts:1969:PSF**

[Rob69] K. V. Roberts. The publication of scientific Fortran pro-
REFERENCES


Roberts:1979:FPS

Rochkind:1970:TFS

RodriguezL:1976:CRA
[Rod76] Oscar Rodriguez L. Comparison of the Remez algorithm written in the FORTRAN and the PL/I languages. Thesis (m.s.), Ball State University, Muncie, IN, USA, 1976. vi + 100 pp.

Rogers:1980:DMA

Rohl:1973:PFC

SalazarRomero:1975:FTP

Rosen:1966:PSL

Rosin:1971:FNC

Rosen:1972:PSL

Roscoe:1973:FPF
Rosin:1978:ASH


Rotta:1971:FIG


Roussel:1975:PMR


Rowland:1976:SCS


Randers-Pehrson:1974:IGF

Glenn Randers-Pehrson. Interactive graphics FORTRAN subrou-

Restrepo-Posada:1979:FPI


Reyment:1970:FIP


Rice:1973:ICF


Robers:1973:AAD

P. D. Robers and S. S. Robers. ACM Algorithm 458: Discrete
linear $L_1$ approximation by interval linear programming [E2].

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

[Rosenblatt:1973:SFPa]

[Rosenblatt:1973:SFPb]

[Reger:1969:SPF]

[Robinson:1972:CFS]

[Robinson:1980:IAS]

[Ross:1969:DFC]

[Rosen:1965:PPU]

[Rubin:1978:SAA]
Donald B. Rubin, Thomas W. F. Stroud, and Dorothy Thayer. Statistical algorithms: Algorithm AS 120: a Fortran algorithm for the additive model in a two-way unbalanced manova. *Applied Statis-


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

Sakoda:1979:DGP


Salina:1970:SFI


Sale:1971:AIC


Sale:1971:CFS


Salomon:1977:DFF


Craig D. (Craig Delany) Sawyer. An IBM-709 Fortran code for counterflow heat exchanger transients. Thesis (m.s.), Dept. of Nuclear Engineering, Massachusetts Institute of Technology, 1962. 4+4+1 2+2 5+5 pp.
REFERENCES


**Schwar:1978:BPI**


**Schallert:1979:PF**


**Scanlon:1970:ICS**


**Scarton:1971:DPF**

[Sca71] 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: $J_n(x+jiy)$ and $I_n(x+jiy)$. *Journal of Computational Physics*, 8(2):295-299, October 1971. CODEN JCTP—PAH. ISSN 0021-9991 (print), 1090-2716 (electronic).

**Schroeder:1962:NSI**


**MSG:1966:ACM**


REFERENCES

Schur:1973:TCL


Schrem:1974:EES


Schmidt:1977:GMN


Schmidt:1978:RSR


Schmidt:1978:GVI


Schrage:1979:MPF


Schulz:1979:IFC


Schwartz:1979:CBU


Schiller:1980:SCP


Schmidt:1980:G


Schmidt:1980:GFW

REFERENCES


R. S. Scowen. The diagnostic facilities in Algol and Fortran compilers. Technical report, Division of


[Shettel80] Don L. Shettel, Ralph F. D’Andrea, and Richard J. Zinkl. FACEDT, a FORTRAN computer program to process hydrogeochemical and stream-sediment reconnaissance
REFERENCES


REFERENCES

Selfridge:1972:PFI


Self:1977:SCF


Seppanen:1975:FRR


SBC:1971:CFR


Summers:1972:AAF


Stucki:1975:NAC


Schnupp:1976:SPP


Shimasaki:1979:PPA


Sachs:1967:MFI


Suarez:1969:FPA

[SFG69] Carlos B. Suárez and Mario Gallardo. A Fortran program to analyze the rotational structure of diatomic molecules. *Journal of Com-
REFERENCES


Steinberg:1978:FII


Shantz:1967:WUW


Smith:1978:FIP


Shavell:1965:UFS


Shaw:1971:FIBa


Shaw:1971:FIBb


Sharma:1976:PFI


Shapiro:1977:FIO


Sheridan:1959:ATC

REFERENCES


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


[She77] Ben Shneiderman. Evaluating introductory programming textbooks: a guide for students, instructors, authors and publishers.
REFERENCES


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

[Sid72b] Steven M. Sidik. NAMER: a FORTRAN IV program for use in optimizing designs of two-level factorial experiments given partial prior information. NASA technical note
REFERENCES


REFERENCES


(SK80) Randolph G. Scarborough and Harwood G. Kolsky. Improved optimization of Fortran object programs. *IBM Journal of Research*
REFERENCES


REFERENCES

Stein:1968:CP


Schriber:1970:FAB


Schick:1972:FE


Schick:1972:SMA


Sturgul:1972:AFI


Saltykov:1976:PIF


Sturgul:1976:AFI


Smith:1975:FAD


REFERENCES


REFERENCES

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


Smith:1980:EVT

REFERENCES

Steel:1965:FPD


SoftwareHouse:1980:SDB


Solberg:1964:VIS


Solvberg:1969:F


Solntseff:1978:PLI


ISSN 0097-8418. Papers of the SIGCSE/CSA Technical Symposium on Computer Science Education.

Somervaille:1971:CTF


Southwell:1967:FIL


Southwell:1968:FIL


Soukup:1971:CPF


Soylemez:1971:CGF

[Soy71] Mustafa Ismail Ekrem Sezer Soylemez. Computer generated FORTRAN programs to prepare material and energy balances for process

Sterling:1970:CCS


Skordalakis:1978:CF


Sparks:1975:ISL


Spath:1975:AOR


Sparks:1975:ISL


Spaeth:1975:AOR


Spaeth:1979:ACL


Spaeth:1979:AOE


Spaeth:1980:CAA

Helmuth Spaeth. Cluster analysis algorithms for data reduction


REFERENCES

Sperry:1974:UFF

Sperry:1976:FAP

Sperry:1976:FVP

Spencer:1977:FP

Spencer:1977:FW

Spencer:1977:IMF

Spencer:1977:PSF

Spencer:1978:VMT

Sperry:1978:FAP

Sperry:1979:FAL

Speelpenning:1980:CFP
<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Squires:1970:CPP</strong> R. H. Squires. A computer program for the presentation of pollen data; manual of the pollen diagram plotting program (RHS 1) written in IBM FORTRAN IV for use with</td>
</tr>
</tbody>
</table>
an IBM 1130 under disk monitor system (version 2) requiring a 1403 line printer and a 1627 (model 1) graph plotter. Occasional papers series 11, Dept. of Geography, University of Durham, Durham, England, 1970. v + 53 pp.

**Spiess:1972:EPF**


**Sheldon:1973:CTD**

[SS68a] E. Sheldon and V. C. Rogers. Computation of total and differential cross section for compound nuclear reactions of the type \((a, a')\), \((a, b)\), \((a, \gamma)\), \((a, \gamma - \gamma)\), \((a, b')\) and \((a, b' - \gamma)\): (IV) FORTRAN program ‘CINDY’. *Computer Physics Communications*, 6(3):99–131, September 1973. CODEN CPHCBZ. ISSN 0010-4655 (print), 1879-2944 (electronic). URL http://www.sciencedirect.com/science/article/pii/0010465573900490.

**Spiess:1974:EPF**


**Schoch:1970:PF**


**Schoch:1970:PF**

[Sr73] E. Sheldon and V. C. Rogers. Computation of total and differential cross section for compound nuclear reactions of the type \((a, a')\), \((a, b)\), \((a, \gamma)\), \((a, \gamma - \gamma)\), \((a, b')\) and \((a, b' - \gamma)\): (IV) FORTRAN program ‘CINDY’. *Computer Physics Communications*, 6(3):99–131, September 1973. CODEN CPHCBZ. ISSN 0010-4655 (print), 1879-2944 (electronic). URL http://www.sciencedirect.com/science/article/pii/0010465573900490.

**Smith:1976:SLP**


**SrinivasaRao:1969:LEF**


**Sage:1968:IPT**

REFERENCES


REFERENCES

Stanfield:1960:TPF

R. Stanfield. Three packages of FORTRAN subroutines, MI DET1 ...., MI EGN1 ...., MI QRT1. Memorandum CC-158, Massachusetts Institute of Technology, Computation Center, Cambridge, MA, USA, 1960. 3 pp.

Stammler:1965:FVN


SCC:1969:SIF


Stacey:1974:FIC


Stark:1975:CPH


Steinberg:1960:MPF


Steinberg:1960:MSC


Sternlight:1960:SF


Steffan:1970:AFF


Steffensen:1972:FIP

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

Stewart:1972:XSC


Steinert:1973:FGC


Steriadi:1974:MAL


Steingraber:1975:FFS


Stevens:1975:CFL


Steuers:1975:FAM

Guy Lewis Steele, Jr. Fast arithmetic in MACLISP. Report A. I. MEMO 421, Massachusetts Institute of Technology, A. I.
REFERENCES

Lab., Cambridge, Massachusetts, September 1977.

Stewart:1978:SAF


Stewart:1978:SFS


Steuerwalt:1979:CEF


SIT:1980:SFD


Stiegler:1962:ACF


Stipanuk:1972:GTS


Stock:1971:FBA


Stock:1976:IZZ


Stodola:1980:PPL


Stroud:1978:TSP

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


REFERENCES


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


REFERENCES


REFERENCES


**REFERENCES**


REFERENCES

Thompson:1966:TFT

Thongurai:1968:DNS

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
REFERENCES


**Trower:1966:FSC**


**TRW:1973:UTCa**


**TRW:1973:UTCc**


**TRW:1973:UTCd**


**Taylor:1973:FPG**


**Taylor:1976:DSP**

REFERENCES


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); no. 69-25 — 69-7., Engineering Experiment Station, Joint Highway Research Project, Purdue University, West Lafayette, IN, USA, 1969. 86 pp.

A. Keith Turner. The GCARS system Fortran IV programmers manual. Project C-36-72A. File 1-6-1; no. 25-27 Joint Highway Research Project (Ind.) (Series); no. 69-25 — 69-7., Engineering Experiment Station, Joint Highway Research Project, Purdue University, West Lafayette, IN, USA, 1969. 180 pp.

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.


USAEC:1961:TRN


Ubell:1976:FSC


Ulery:1974:SLO


Unger:1969:BRD


USOEP:1968:EII


UPESE:1968:EDL


UCS:1969:TFL


UCBCC:1969:CFG


UMECD:1969:WLR


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


REFERENCES


REFERENCES

VanKlink:1968:FIF


Vandome:1968:BRB


VanHoa:1973:ACP


Vanderplaats:1973:CFP


Varner:1977:FPD


Vasan:1972:MDC


Vegelius:1971:SFP


Vegelius:1974:CFP

Veinott:1966:PDT


Veldman:1967:FPB


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


Vigne:1969:TPP


Vickers:1964:RFC


Vichova:1970:FPS


Vickers:1970:FIM


Vickers:1973:FIE


Vickers:1977:FIE

REFERENCES


vonderwerf:1978:FPC

von Meerwall:1978:FPC


von Meerwall:1979:FPP


Schenck:1963:FMH


van Oosterom:1978:THT


Vowels:1974:AFI


Vowels:1977:AFI


Vowels:1978:FIA


Vujisić:1975:FPR

Verma:1980:MPF

VanNiekerk:1966:FIC

Wagner:1970:FAI

Wagener:1975:SFP

Wagener:1980:FPP
Jerrold L. Wagener. Fortran 77: Principles of Programming. John Wiley and Sons, New York,
REFERENCES


Wagner:1980:FPL


Wahlstedt:1968:FIP


Waite:1974:O


Walton:1963:DFA


Waller:1968:TFI


Wagner:1980:FPL

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

Walker:1972:ICS


Walker:1975:FFP


Walker:1980:PCSa

Henry M. Walker. Problems for computer solutions using FORTRAN. Winthrop computer systems series. Winthrop Publishers,
REFERENCES

Walker:1980:PCSb


Wang:1978:EPF


Warner:1969:FIP


Warner:1975:PDG


Warner:1979:DDI


Watters:1968:FPC


Watkins:1973:MTD


Watkins:1973:MTP


Watts:1975:FIP


Waters:1976:SUM

[Wat76] Richard C. Waters. A system for understanding mathematical FORTRAN programs. A. I. Memo 368, Massachusetts Institute of
REFERENCES


P. Wegner, editor. *Introduction to System Programming: proceedings*
REFERENCES


Wegner:1966:SWD


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

REFERENCES


[Whi71] Ellen Gould Harmon White. A computer program for capture-recapture studies of animal populations: a Fortran listing for the stochastic model of G. M.
REFERENCES


Whitney:1972:AAM


White:1976:LSS


Widner:1979:CIS


Wiener:1975:FPR


Willmes:1965:FPR

Henry Willmes. A FORTRAN program for the reduction of differential cross section data. Technical report P-72, prepared under contract nonr-233 (44) for the Office of Naval Research, Univ. of California, Los Angeles, CA, USA, 1965. iii + 20 pp.

Wilf:1969:PDC


Wilkinson:1972:FIP


Williamson:1972:HLP

REFERENCES


[Wil77b] Cort J. Willmott. WATBUG: a FORTRAN IV algorithm for calculating the climatic water budget.
Publications in climatology 30(2), Laboratory of Climatology, Elmer, NJ, USA, 1977. 55 pp.


Witherell:1979:AEMa


Witherell:1979:AEMc


Witherell:1979:AEMd


Wyatt:1976:PEP


Wegner:1960:MFL


Wolcott:1977:FIP


Wood:1969:FIC


Walsh:1972:FIP


Wolf:1968:SFS

REFERENCES


Worth:1976:NTF


Warner:1978:DFI


Wray:1970:FIC


Wright:1966:CFL


Wright:1972:VSP


Wrigley:1977:PSMa


Wrigley:1977:PSMd


Wrigley:1977:PSMe


Wrigley:1977:PSMf

REFERENCES


REFERENCES

XDS:1971:XEFa


XDS:1971:XEFb


Xerox:1973:XEF


Xerox:1974:XAF


Xerox:1975:XEFa


Xerox:1975:XEFb


Xerox:1975:XFD


Xerox:1976:CAF


Yarbrough:1962:IDO


Yates:1971:SAA

REFERENCES


REFERENCES


[Žil78] A. Žilinskas. Statistical algorithms: Algorithm AS 133: Opti-

**Zimmerman:1969:EFA**


**Zinsmeister:1979:FTS**


**Zlatev:1979:LAF**


**Zlatev:1979:LFS**


**Zohn:1972:FPC**


**Zohar:1980:CSS**


**Zorn:1968:SFI**


**Zinkl:1980:FCP**

[ZSD80] Richard J. Zinkl, Don L. Shettel, and Ralph F. D’Andrea. FORTRAN computer programs to process Savannah River Laboratory

Zalotai:1978:FPF


Zinsmeister:1976:FTC


Zinsmeister:1977:FTC


Zinsmeister:1979:FT


Zlatev:1976:SFI


Zwakenberg:1975:VEL


Zwass:1980:PFS