Title word cross-reference

(a, a') [SR73, SR73]. (a, b) [SMD71, SR73].
(a, bγ) [SR73]. (a, bγ - γ) [SR73]. (a, ba) [SMD71]. (a, ba - a) [SMD71]. (a, γ) [SR73].
(a, γ - γ) [SR73]. + [AI79]. 0 [Fia73, MT78].
1 [Fia73, MT78, RCL75]. 1/2 [SDH74]. 24 [Ein76, JR75]. 28 [JR76]. 37 [MT78]. 39 [Spä79a]. = [AI79]. NC
[Gen75c, Gen75a, Gen75b]. Ax = b [Bar79b].
χ² [BR75b]. DO [Gen75a]. F(X) [Gaf80].
F17 [Gos80]. g [ES74b]. He [Sin73].
Iₙ(x + iy) [Sca71]. Jₙ(x) [Col80a].
Jₙ(x + iy) [Sca71]. k [Gar63]. Kₙ(x + iy) [Gar78]. L₁ [Spä76, Abd80, RR73b]. ≤ 80 [CM66]. ➔ [Pit79]. m [And73, LT73]. N
[Cam65, Ken65, LT73]. SU₃ [AD73]. U

[DB73]. \( w^w = x \) [FSC73]. \( w \exp(w) = x \) [Ein74]. \( Y_i \) [Gar63]. \( Y_n(x + iy) \) [Gar78].

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

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

/6000 [Hon75a, Hon75b].

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

1 [Bro75, BDI72, DT74, ES78, Har69, Lea67, Lea75, Lea72, 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 [AT79]. 11 [CDGW76, Dig71a, Dig72c, Dig75d, Dig75f, Dig76b, Dig77c, Dig77d, Dig78b, Dig78c, Dig79b, Dig80c, Dig80d, Dig80e, Dig80f, Dig80g].

11/ [Sun78]. 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]. 119R1 [Spe84]. 12 [Man71]. 12-statement [MHHT71a, MHHT71b, Man71]. 120 [RST78].

130 [Gen78]. 131 [Lea78]. 132 [AK78]. 133 [Zil78]. 1401 [Hai65, Int67a, Int64b].

1401-F0-051 [Int67a]. 1401-F0-052 [Int67a]. 1410 [Fed63]. 149 [Ste60a]. 15 [Dig71b, Dig71c]. 16/32K [Int65f, Int65d].

1620 [Gar65, Hor65, Poo62, SD67].

170/6600 (BCE77). 18 [Hil70]. 1900 [NY78, RE775]. 1966 [Ame66a, Ame78d].

1969 [Ano69a]. 1972 [Cha73]. 1975 [FJA80a, FJA80b]. 1978 [ACM78, Ame78e, Ano78d, FJA80a, FJA80b, U.78]. 1979 [FJA80a, FJA80b, Lew79b, VP80a, VP80b].

1979-1980 [Ano79]. 1V [Lec66a, Mc66b, 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 [Tur68]. 300 [Vic64]. 3100-3200-3300-3500 [Con68b].

3100/3150/3170/3200/3300/3500 [Con73c]. 3100/3200/3300/3500 [Con68a].

3170/3300/3500 [Con71b, Con73b]. 32K [Int65f, Int65d]. 3300/3500 [Con69a]. 34 [Fre74]. 3400/3600 [Con65].

3400/3600/3800 [Con67b]. 343 [Nie72c]. 360 [CCHT67a, CCHT67b, Cod67, Int65c, Int65e, Int67b, Int69c, Int70b, Int70c, Int71h, Int72j, Int73b, Int74g, Int75c, Int75f, Int76, Int77a, Int79, Kuk66, Kuk67, Lee72, Sun73].


3A/B [Con75a]. 3D [Rog80]. 3j [CM66].

3rd [IEE75].


43 [Yat71a, Yat71b]. 44 [Hol77]. 441 [Kno73]. 443 [Ein74, FSC73]. 448 [BS73b]. 449 [Fia73]. 450 [MM73a, MM73b]. 452 [LT73].


5-9 [Ano73, Ano75c, Ano75d, Ano75e, Xer71a, Xer73]. 5.95 [Bar80b]. 6/7 [Ano70a, Ano70f, Ano70g]. 7/7 [Ano70b, Xer70a, Xer70b].

50 [BB71, Tho72a]. 500 [Int70c, Int72k]. 501 [Int68j, Int75f]. 51 [Hab72]. 52 [Sp72]. 520 [Int70c, Int72k]. 524 [Bre78a]. 550/560
Additions [Mas60, Ano67]. Additive [RST78, Krá72a]. Addressing [Gar63]. Adiabatic [RCL75].

additive [RST78, Krá72a].

Addressing [Gar63]. Adiabatic [RCL75].

adjustment [Bom67, Hor65].

administration [Int64f, Int69a, Int72i, MGL73, SM70].

Advanced [BE74, Bro74, Ent80a, HPR77, HPR78, Mis78a, eR76]. advising [Gil76].

advisor [Int8]. aeroelastic [PG67].

Aerotriangulation [Hor65]. AESYNTAX [Bar72b]. AFID [Hig79b]. AFIT [PH63].

After [Nee75]. agricultural [PMBK80].

agropcuaria [Oli71]. Aid [Gom79, Con79c, CS71e, CS77c, Cra75, JS74, Kaz78, PP77, Rad70, RS80, Wil76c]. aiding [KG76]. aids [Kau65, Un77].

air [Kot72, ST73a, San74, SYR77, Van66].

air-cycle [Van66]. airborne [Har73].

aircraft [MI75a]. airfoil [Car77]. airplane [U. 61]. AIRPRO [SYR77].

ALGOL-Programmierung [Tec72].
Fox67, MSNC61, Mel62, MSR66, Oer71].

analysing [KR69]. Analysis
[AG80, Gin77a, Gro73b, Hoa72, Hoa73, Lou74, Mee74, Pen70, Rob67a, RT76, RT77, SFIK79, Spa73, Tip76, dL78, All67, Bai62, Bak68, BB72, BB77a, Bar79a, Bar72b, BC77, BC79, BY73, Bol76, BC67, Bro71b, Bry75, Car77, Cha79a, CK80, Cha73a, Clo72, Cri77, DS66, Dn75b, EF76, Edw76a, ESD68, Fin68, Fin72d, Fin72f, Fin72e, Fin77, GKF74, Gar63, Gen66a, GS70, Gro71, Har68a, Hem70, dPW80, Hil79b, IA80, Joh71, Kan79, Kan71, Khu68, Kra74, KRB78, Lar69, Lee69, Lou67, Lov68, Lyc80, Mac69, MI64, Mat72a, MC64, McC69b, McG76a, McG76b, Mit65, Mou70, NL75, Nor63, Nut76, Par70, PNK65a, PNK65b, PT76, PT79, PG66, PS78, Rau68, RPE79, Rey69, RRR70, Rin77, 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, Whit68]. Analyzer
[Fel76b, PJ75, Blut65, Jon64, Lyc74]. Analyzing
[Jul75, Sho76a]. Anatomy
[Lee67a, Lee74b]. Analysis [Ano70c, Ove72]. AND-OR
[Nak77]. AND-OR-B [Nak77]. and/or
[Car74b, SF72]. Anfanger
[Con71a, Con73a]. Angeles [ACM78].

angewandten [Jun69]. angle
[Maz77, WCT68]. angular
[CM66, Full74, RV78, SDH74]. Animal
[Pat67, Whi71]. animali [SS68b].

anisotropic [Zaa69]. ANL [Kuk66, Kuk67].

Anleitung [Dre70]. annular
[KM77a, KM77b, Kat77]. anomalies
[Plo75, Rap66c, Rap66d]. anomaly
[KRB77]. ANS
[Xer74a, Xer76a, Xer76b, ACM76, ANS76a, ANS76b, Ana76b, BS80a, Fel76a, FR77, Hig79b, Kni76a, Kni76b, LHM80a, LHL80b, Lyo80, SIG76, ANS76c]. ANSI
[Ame78d, Ana77c, Con73c, Ame66a, Ame66b, Ame78e, Ame78d, ABH71, Ano78d, Con71b, Con73b, Col78a, Col78b, Lam71a, Obr71, Sic74, SS76, Tan78a]. Answer
[BA69b, Key73e, LJ71b, MHH71b]. answers
[Haa69b]. Anthony
[VPA80a, VP80b]. Anwender
[Her78].

Anwendung [Fri75b, Mac70a, St71]. any
[Day72b, Rus79, Ste72b]. A.P.L. [Dav74]. aperiodic
[Lov68]. APL
[Cha70, CF71, Cor77, DT74, GS71, Lee74c, Mor71, Smi78]. APL/FORTRAN [Mor71]. aplicacion
[Wei73]. aplicaciones
[MD66a, MD73, Rid69]. aplicados [JSW70].

Application
[Int75a, BP76, BK74, Boa69, Int78b, Int78c, Low76, RP74, SYR77, WEG66]. Applications
[Day72b, HD78b, Ku72, Lou73, May73a, Mc67b, Mos64, Sas74a, Sec75, WB65, Ban75, Bar70, Car68, C7, Day79, Gar71, HK75, Int64a, Ker72, LB68, LP79a, LP79b, Lud69, Mac70a, MD64, MD66b, MD68, Nol71, PS74, Sas74b, Sch69, SM70, Sch70, Sch71, Sho80, Vas72, Zin69, Hii73, Ung69, Wil75, Gow73, Bar73a].

Aplicacion [Rid67, Rid78]. Applied
[Eng75, FJA80a, FJA80b, JSW67, JSW77a, JSW77b, Kar77, Lew80d, MS77b, SM72c, SM76b, Bri68a, Com80b, CK80, Cl72, Lew80c]. Approach
[CS73b, CS76, CS77b, DS77, Eng75, Har70, HM77, HH79b, Jay80, KC72, Lew80b, Mar80, OR75, Rui80, Swa72, Vic78a, Wol68b, AHP77, Aye80, Bra79, Col78a, Col78b, CS76, CS71e, CS72, CS77c, DS72, Fis71, Gra79, Key73a, Key73c, Key73b, KS74, KS75b, Kru75, MHH75b, MS70b, MS70c, MS75c, MS75d, Smi73a, SW79, Tea74, Vic7b, Vic78b, Zav73].

Approaches
[Bar71b, BK72, Aud70]. approfondissement [Tho78]. Approved
[AB66a, AB66e, Ame66c, Ame78c, Ame78d].
Approximation
[McL78, RR73b, Dun79, Lil71, Rob79].

approximations [Lar63b]. April
[Ame78c, Ame78d]. APSE [Nat70a].

arbitrarily [Dey76]. Arbitrary
[Ono79a, Ono79b, Hol68, RST2, Sca71]. arc
[MC70]. architectural [Rog80].

Architecture [LB80, PC78b]. area [Gof74]. areas
[Int78b, Int78c, Int80b]. argument
[Ben78, Sca71]. argument-parameter
[Ben78]. Arguments
[wan78, BH73a, FM76]. Arising
[Mer78b, Wol78a, Mer78a, Mer78c].

Arithmetic [BY78, Bre75, Bre78a, Bre78b, Bre79, BY80, IEE75, IEE78, Mal72, NO75, Ono79a, Ono79b, RIAS78, She69, Ste77, WLO76, Yoh78, Yoh79a, Yoh79b, Yoh80, Bac72, Bre76a, Cla73a, Dat73, DD68, Per77, Smi71b, Wal63, Wei65].

arithmetics [Cra79]. aritmetica [dMdF73]. arranging
[Hil79c]. Array
[Eri75, Flo78a, MR73].

Array
[Eri75, Flo78a, MR73]. Arrays
[wan78, BH73a, FM76]. Arising
[Mer78b, Wol78a, Mer78a, Mer78c].

arrays [Bai63, HV74, SS78a, SM73a, Tay76]. art
[Kno72]. ary [Ken65]. ASA [Hei64, Hei66]. ASAP [MK73]. ASC [Mor79, Wed75].

ASC-7 [Mor79]. ASCII [Aho78a, Spe76a, Spe78b, Spe80c, Spe84, Uni80c].

aspects [Ste74]. assemblage
[Ful73, Gro73d]. Assembler
[Kuo73, PP77, Sun73, Ful73, Hug77, Jow72, Mos78, Har69, Rin77, Kuo74, LMP77].

ASSEMBLER-Programmen [Rin77].

Assembleur
[Pha79]. assembly
[Int62d, Int63g, Int64c, Mer60a, Moo60, St62, KF72].

collection [SF75]. Assignment
[BD80b, DZ78, Han72a, Han72b].

assignments [SDH74]. Assisted
[DDM75, Hon73b, Mis78a, Pen68, Wid79, Bee75].

associated [Fis78, Sav76, Pol78].

association
[Ben78, KPG63, Rei80].

Assumptions
[Wag70]. astrology
[Smi70d]. astronomical
[PC67]. astronomy [Bal69].

Atlas
[Yor64, Sch67]. atmosphere
[FB73]. atmospheres
[Gus73]. atmospheric
[Fro63]. attitudes
[Hil79c]. Aufgaben
[Pau71a, Pau71b]. Aufl.
[Bar74]. AUGMENT
[BHY80, BJ77]. augmented
[Pie70]. Augmenting
[DZ78]. ausfuhrlicher
[Sto71]. Ausgewahlte
[Spa75a]. Ausgewahlte
[Spa75c, Spa79b].

Austin
[Axf72]. Auswertung
[Fri75b].

Authoring
[Mis78a]. Authority
[Int75a]. authors
[Shn77]. Auto
[Ent63, CS61].

auto-instructional
[CS61]. Auto-priming
[Ent63]. autocorrelation
[Hem70].

Autoinstructional
[Hui65, CS62]. Automata
[Loe74]. automated
[Car74b, JM76]. Automatic
[AK80, Bac56, Bau56, Bee70a, Blu77, Cha74, DP76b, HN58, IBM56, Int59c, Ked80, Ken70, Ken80, Pat73a, Sch72a, She59, BBB57, ES75, Gor64, Hae77, Her64, Int57b, Int57a, Int57c, Int57d, Int59a, Int59b, Int59d, Int59f, Int63f, JK74, MSR66, PH77, SWL68, Ste70, VM75].

automata
[HDN74]. Automatically
[Par75]. Automatique
[IBM58].

Automatisierung
[Tec72]. autoprogram
[Pic66].

aux [Lou73]. Auxiliary
[Her71]. av
[Hus76]. available
[CI77, New72]. averages
[She70a]. averaging
[Hil79b, Kra74, Nut76, VM79].

Averting
[Owe65a, BS64]. axial
[KM73b, KM77a, KM77b, Kat77].

axial-terminology
[KM73b, KM77a, KM77b, Kat77]. axially
[Per80, Tho65]. axis
[Mc71].

axisymmetric
[Hol67, PNK65a, PNK65b, Rce72].

B
[BB75, Bur78, Gar72, Nak77, BD71, Bur68b, Bur70b, Bur74, Con75a, Fre74, Han74a, NL71, Ste72a]. B1700
[Hug78].

B2DATL
[AK77]. B4Tran
[MH75b].

B5500
[Ben69, Bur67]. B72
[Swa72].

B72-22
[Swa72]. Background
[Kie66, CL80]. backward
[Nut76]. balance
[Leo74]. balances
[Soy71]. Balancing
[Day76]. Balfour
[VP80a, VP80b]. bands
[WM71a, WM71b]. bandwidth
[Cl80].
Bank [Sch72b]. Barbara [SMD71].
Barraud [Ric73]. basal [Gof74]. Basic [DW77, SM75, VP80a, VP80b, Con78a, CJM67, Fis78, Leo74, SoS80]. Based [Aki74, Axf72, BJ77, Cra76, Ina80a, Ina80b, Jam70, Ree79, DH78, Din69, FL76, Gut79a, Gut79b, HD78a, Jos78, Kal72a, Lee67b, Lee72, O77N, PC78a, Phi71a, Phi71b, Plo77, PK67, PK69]. Bases [DPR70, Wol68b, Smi67a, Smi71a, Smi73a, Wol68a]. Basic [AB66b, AB66c, AB66e, Ame66c, All67, Andr64a, BB72, BB77a, BP74, Bra69, Bur69, DR70, For71, For74, Gue73b, Har70, Har66c, Har68b, HDBP68, Law77, Bro61, Dun80, Fos74, Gue73a, Hei72b, Int60b, Int65c, Int66b, Int66c, Int8, IBM68, Int68g, Int68h, Int69a, Int69b, Int71c, Int73a, Key73a, Key73c, Key73b, LS71b, Lee67b, Lee72, LJ71b, LJ71a, Mac73, Pra65, Pri69, Sla71, Sle75, Tip76, Xer70c, Dig72a, Dee74a, Dee74b, Dee74c, Dee74d, Kan77, Lee74c, Lyc80, Mur77c, Mur77a, Mur77b, PTM77, PC71a, PC71b, PC78b, SB78, Car79a, Car79b, Car79c, Coa80, EF76, Gen66b, Gor64, Gre77, HD75, Hec63, KC72, Law78, LHK79a, LHK79b, San73, Smi70b, Gar72]. BASIC/FORTRAN [Mur77a, Mur77b]. basico [BB78, Har74, SST72]. basics [Hol72]. basins [Oja70]. Basis [Nie72a, Nie72b]. Batch [Bee70b, RT77, Chl73, Coh74, Pin73]. batch-transmit [Coh74]. Batching [REC75]. Baukastenverfahren [Sch77]. BC [TB65], BCD [Ost62]. Bd [Jun69]. Be [Bac78a, HM75, Jon64, Per80, Wei66a, Wei66b, Ste72a]. Beach [Ton70]. beam [DW70]. beams [Sik71]. beginner [CS71e, CS77c]. Beginners [CS77b, DS77, Con70, NS76, Tay77]. Beginning [Man71, MHH71a, MHH71b, MM80, Mck80, Bre76b, SW74]. behalf [EO66]. Behavior [Bol74, BP76, Shn76]. behavioral [LB68, Vel67]. being [Dav72b]. Beispiel [Rin77]. believe [Hul73]. Benchmarking [Bas80]. benchmarks [Uni75a]. Benutzungsanleitung [Die72]. BEOS [Die72]. beräkning [Hus76]. Berechnung [Die72]. beregninger [Tju68]. Bessel [Col80a, FM76, Gar78, Gav76, Sca71]. Best [LaM72]. Bestimmung [RS69]. Betriebssystemen [Win79]. better [Ske79]. Bettis [Bri79]. between [BS64, Ber70a, Can77, LML69, Pal68, Sch79c, Sch80g, Tip76]. Beuallasten [Die72]. BFFORT [Ono79a, Ono79b]. BGFIX [CL80]. BGSUB [CL80]. BHLYD [PT73]. bibliothekarischer [Sto71]. bicubic [Gal79]. Big [Smi71b]. bilimler [Yur76]. Binary [WB65, Ant77, Day76]. binomial [OG69]. biological [GBK74]. biologie [LS71a]. biologists [FB69]. biology [LS71b]. biorhythm [Smi70a, Smi72a]. Bit [Bee79a, Bee79b, Bee80b, Tob65, VP80, Ins76a, Ins76b, Ost64, Owei65a, ABH71]. Bits [DW71]. Bivariate [Aki74, Don73a, GKB74, CIW78, Wal68]. blade [MC70, Mei78]. blast [U. 61]. blending [Sch80f]. block [Kar73]. Blocks [Han72a, Fos74, Han72b, Var77]. blokwymi [ATW77]. BMDP [Pra79]. BNF [Mau72b]. body [Phi67]. boiling [Bak68, Sol64]. Book [Bar71a, Bar72a, Bar73a, Bar80b, Bar74, Bri67, Bru66, Cha73, Din72, Elt66, Flo70a, Flo70b, FJA70a, FJA80b, Fry71, Gar72, Gar74, Gow73, Hill73, Hill79a, Hui65, Jun68, Jun69, Kau78, Kre66b, Kre66a, May73b, Nak68, Pat73b, Ree73, Ree75, Ree76, Ung69, VP80a, VP80b, Van68b, Wil74, Wil75, Wol68b, AB69b, Bro71a, Bro73, Haa69b, Hun74, Int63m, Int68d, MH71b]. Boolean [Cam65, Les73, Mon78]. BOPHIC [DW70]. borehole [BC72a, Sco78]. both [NS76, Sca71]. Bottleneck [DZ78]. bottom [MG71]. Bouguer [KRB77]. boundaries [Wei75]. Boundary [Sal77b, Epp74, LP74, Sal78]. bounding
9

For70, For75, FMM77, Ful72, Geo80, GS70, GO75a, GO75b, Gue73a, HBJ76, IEE75, IEE78, IAAA57, Ise78, Jac73a, Jam73b, Ked80, KC72, KH75, Kuo72, Les72, Lew73, Lov75, May72, Mer78b, MS75a, MS73d, MR70, Pen70, Per75, Pil70, Rad75, Rad76a, Rad80, Raj77, Rob67a, Rus78, San70, SSS77, Sch73, Smi70b, Son71, Soy71, Sta75, SM64, SM68, SP70, TW71, Tou70, Ver65, Wag70, Wal72, Wal80b, Wei69, WB65, Wol78a, Wol68b, Agh77, AW73b, ADT67, And64a, Ano64, Ano72c, BP76, Bec72, BW78b, BB71, BC77, BC79, BC72a, Bis75].

computer [Blo68, BCS68, BR78, Bre79a, BC70, Bro71a, Bro73, But66, Con62a, Con62b, Con64c, Con64b, Con64a, Con65a, Con66a, Con66b, Con67a, Con67b, Con67c, Con68b, Con69d, Con69b, Con70, Con71b, Con71c, Con72a, Con73c, Con73d, Con73e, Con73b, Con75a, Con75c, Con76c, Con80b, CB69, CCL69, CG73, Cha76, Cha71c, CS73a, Cla78, Cla68, Cle68, CJM76, CS73a, Cra75, DvC69, DS66, DS67a, Dav72b, DS62, DS63, Dun76, Dun69b, Dun69a, Dun74, Ent63, EKM74, FB79, FP75, Fi79, Fit75, FL76, Fos73, Fox64, Fr63, Ful73, GP73, Gel69, Gen66a, Gra79, Gre75, Gro73d, Gut79a, Gut79b, Hyd66a, Hyd66b, Hew76b, Hal65, HM75, Har69a, Har69, Har73, HG66, HPB73, Her74, Hob67, Hoo67, Hor65, Ins76a, Ins76b, IA76, Inv60, IJ79, Jac73c, Jac73b, Jam73a, JMJ76, Jos78, KPG63, Key73a].

computer [Key73c, Key73b, Kha77, Kno72, Kru67, Kru68, Lou74, LJ71b, LJ71a, MI64, MH72, MH73, MC74b, MK70, MC76a, MC76b, MC76c, MPP65, Mer78a, Mer78c, Mer60a, Mis78a, Mur66, New73, Nyd68, O’D65, Obr71, OR77, OGO69, Pan70, PG76, PB73b, Pen68, Per72a, Per72b, Phi71a, Phi71b, PG66, PPT76b, PJ76b, PC76a, Pol78, Ral71a, Ra68b, Ren65, Rey69, RR70, RSBR69, Rub69b, Rub69a, Rub69c, Sco76b, SD66, SD67, AD74, Sch68, Sei72, She70a, She70b, SDZ80a, SDZ80b, Sik71, SYR77, Sle75, Slo68, Smi67b, Smi73a, SR76, Smi79, Sou71, Squ70, Sta65, Ste72b, SM73b, Sve67, SW79, TS73, Tay80, The68, Thr79, Tom71, Tri73, Tro64, Tug75, U. 61, Bur76, VV66, Vas72, Vic64, Wal80a, Wal63, War69, Wei75, Wei65, Whi71, WB71].

computer [Whi68, Wid79, Wil69, Wit79b, Witt9a, Witt9c, Wit79d, Wit74, Wra70, ZSD80, Lin76, Bee75, FM80, Hui65, Res76].

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

Computer-Based [Axt72, FL76].

computer-generated [Her74].

Computer-Oriented [AG80, AW73a, AW73b].

COMPUTER-TUTOR [Lin76].

computer-use [Smi67b].

Computerized [Hei72a, Sch79c, Sch80g].

Computern [GG72].

Computerprogrammen [Bra75a, Bra75b].

Computers [BR74, DW71, Gin78a, Ker72, LR77, MG68, MGL73, NO75, Obr70, Obr71, O’b75, OR75, Pac69, Wu73a, Ano70a, Ano70b, Ano70f, Ano73, Ano75c, Ano75d, Ano75e, BC67, Com80a, EBB9, Ent80a, Ent80b, Feu77, FL710, Fri73, FL74, FN74, Han78, HW67, HBE80, Har66b, Int64a, Int78b, Int78c, Kno75a, Kno75b, LM70, MW69, Mye73, Paw65b, Pri69, SM66a, SM66b, Uni80c, Wil73, WM91, Wri66, Xer70a, Xer70b, Xer71a, Xer73, vM75].

Computing [Bar72a, Din73, DG67, Gaf77, Gaf80, Gar78, Jun68, MH78, Mon77b, Mon77a, Mon79, Ree75, Sci69, San73, Sch80c, Sch73, SP70, Tea72, A69, Car68, CW71, CW72, CW73b, CW73a, CW76, CW77, CW78a, CW79, DG68, DL79, FB73, Gol65a, Gol65b, KLG74, LB68, MV66, MC70, NOL71, Ott78, RR73a, SM73a, Sol78, Fai74, Hen67].

con [BB78, CDG73, CDG80a, DG70, JSW70, LP79, MD66a, MD73, Sic74].

concentration [Cam77].

concentric [Dil79].

Concepts [Dic74a, Els73, Bur68a]
Kha77, Lee67b, Lee72, Lin76, Lot71, Mon77b, Mon79, New75, NBH70a, NBH70b, Plh65, PN68b, Rad76b, Rat71a, Rat72, Roh73, San73, SJ62a, SJ62b, SJ63, Smi67b, Smi68, SW79, TW71, Ton71, 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].
criticism [DCHR76a, DCHR76b, Mat72b, Tri73].


critique [Cod67].
cross [Bla79, Cau78, Con77c, Fit75, Hea79, JM76, Kol74, Moo76, Mos78, PV74, SMD71, SR73, Wil65].
cross-compiler [Cau78, Con77c, Fit75].
cross-reference [Bla79].
cross-system [JM76].
crossing [TM73].
cRT [Coh74].
cryogenic [Har66a].
crystal [FP75, Joh65a, Joh65b, Joh76, Nor63].
crystallographers [MK68].
crystallographic [BML62, BML64, Feb68, Ste72b].
Crystallalogy [Day63].
crystals [RG68].
CS [Mis78a].
CSMP [JSW77a, JSW77b].
CT [FH71].
cubic [BHT3b, Dur80, MP73, Sca70, Tay80, vM76].
culture [Ros71].
culverts [TH62].
Cumulative [Pom74, Zor68].
Current [Sli71, Kra74].
Curriculum [Mt.79, Fal74, HBJ76, SR76].
Curso [SST72, Far74].
Curtis [Gen72].
Curve [Cl74a, Fut78, GM64, Sim76b, Sim76a, Tho72a, Cli74b, Cli74c, Kat68, MP72, McC71].
Curves [Mcl78, DM72a, Din69, Fox64, Maz77].
Cyber [Gin78a, Con76a, Con79a, Eld77, ZSW77, Con71d, Con72a, Con73d, Con73c, Con76c, Cor79, FLM70, Fri73, FLM74, FL74, LM70, ZSW76].
Cyber76 [SM75].
Cybernet [Con74].
cycle [Van66].
cylindrical [Zaa69].
D [Bri67, Bru66, Ett66, Kar77, Kre66b, MCC74c, Rec73, Ung69, VP80a, VP80b, Her78, Cle68, RCL75].
D, [Bru66, Kre66b, Ung69].
D1 [Ein72, Gen72, Lin72, Pat73a, Pie73].
D2 [BH73b].
[DB73b].
dabsorption [Fer63].
dale [Joh66b].
Dallas [IEE75].
daniel [Bri67, Kar77, MC74c].
dans [Fer63, Lou73].
DAP [Fla77, Int78d, Lin78, RT77].
DAP-Fortran [Fla77, Lin78].
Darst [Her78].
Darstellung [KKU78].
Dashed [Ber76].
Date [BC72b, Bur79, Car74a, Car79b, CPR75, DW77, DPP70, EB80, Gin78a, Gro73b, HBE80, Has67, HM58, Int75a, Jet79, KG72, LG74, MS74b, Moo69, Rip77, Ru80b, Sc72b, SM75, VP80a, VP80b, ABH71, AB86, AB69b, BD71, Be75, BC77, BC79, BV73, BC67, Bra72a, Bur68a, Bur69, CB69, Car79a, Car79c, CK80, Cla80, Coll80, Con80a, CL70, DP76a, DP74b, Don71, Edw76a, Ell78, Ent80a, Ent80b, ER79, Fis78, Fox76, Fro63, Gor64, Gro71, Gun77, Gut79a, Gut79b, Han75, Har68a, Hat78, Hei70, Hem70, dP80, Hig79b, Hi79c, Hou62, Int57b, Int57c, Int58, Int59a, Int59d, Int59f, Owe62, Int63f, IA80, Jan66a, JK78, Jul75, KM73a, Kan79, Ker72, KW75, LFG75, Lou67, Lou74, Mac64, Mac69, MI75a, MFL4, MP72, MT75, MCL73, Mit65, Moo60, Mur77c].
data [Mur77a, Mur77b, Mur80, New73, NL75, Obr70, OG69, Per80, Pin80, RP74, RPE79, RG77, Rob62, RMM69, Rus79, SA76, Sei75, SDZ80a, SDZ80b, SMI66, Smi67c, Smi77, Smi79, Sof80, Sou71, Spa80, Squ70, SS74, TC70, TD78, Tur68, Wal68, Wat75, Wer65, Wil65, Yar62, ZSD80, vM76, vM78a, Con62a, Con62b, Con64c, Con64b, Con66a, Con66b, Con68b, Con69d, Con71b, Con73c, Con75a, Gro73d].
Database [Par75, Sta74].
Datei
[Rin77]. Datei- [Rin77]. Datenanalyse [Bra75a, Bra75b]. Datenbestände [Fri75b]. Datenverarbeitung [Amk73, Neb71]. Datenverarbeitungsanlagen [JSJ70]. datorprogram [Hus76]. datos [SS78b]. DAVE [OF76]. Davidon [Lil71]. Day [Bar73a, Bar80b, Cha73, Pat73b, Gow73, Hil73, Hil79a, Wil75]. DC [Lew79b].

DCG [ES75]. DDC [Mod74]. debug [Ano70b, Ano75e, Con72b, Con76b, Con79a, Int72a, Int72g, Int75b, Xer75c]. Debugger [ASH73].

Debugging [AIL0, Gra70a, Ho73, Hon71b, Kaz78, Mac68a, Mac68b, PP77, Ste80, Uni77].

debout [Int75e]. deboutants [Tho72c]. DEC [BHT73a, Con80a, CDGW76, Dig75a].

defacs [Tro66a]. decimal [DD68].

decays [Tro66a].

decimals [DD68].

decay [Lal75].

decay [OL66].

decay [SS68b].

decay [SS78b].

DAVE [OF76]. Davidon [Lil71]. Day [Bar73a, Bar80b, Cha73, Pat73b, Gow73, Hil73, Hil79a, Wil75]. DC [Lew79b].

DCG [ES75]. DDC [Mod74]. debug [Ano70b, Ano75e, Con72b, Con76b, Con79a, Int72a, Int72g, Int75b, Xer75c]. Debugger [ASH73].

Debugging [AIL0, Gra70a, Ho73, Hon71b, Kaz78, Mac68a, Mac68b, PP77, Ste80, Uni77].

debout [Int75e]. deboutants [Tho72c]. DEC [BHT73a, Con80a, CDGW76, Dig75a].

defacs [Tro66a]. decimal [DD68].

decays [Tro66a].

decays [Tro66a].

decay [Lal75].

decay [OL66].

decay [SS68b].

decay [SS78b].

DAVE [OF76]. Davidon [Lil71]. Day [Bar73a, Bar80b, Cha73, Pat73b, Gow73, Hil73, Hil79a, Wil75]. DC [Lew79b].

DCG [ES75]. DDC [Mod74]. debug [Ano70b, Ano75e, Con72b, Con76b, Con79a, Int72a, Int72g, Int75b, Xer75c]. Debugger [ASH73].

Debugging [AIL0, Gra70a, Ho73, Hon71b, Kaz78, Mac68a, Mac68b, PP77, Ste80, Uni77].

debout [Int75e]. deboutants [Tho72c]. DEC [BHT73a, Con80a, CDGW76, Dig75a].

defacs [Tro66a]. decimal [DD68].

decays [Tro66a].

decays [Tro66a].

decay [Lal75].

decay [OL66].

decay [SS68b].

decay [SS78b].

DAVE [OF76]. Davidon [Lil71]. Day [Bar73a, Bar80b, Cha73, Pat73b, Gow73, Hil73, Hil79a, Wil75]. DC [Lew79b].

DCG [ES75]. DDC [Mod74]. debug [Ano70b, Ano75e, Con72b, Con76b, Con79a, Int72a, Int72g, Int75b, Xer75c]. Debugger [ASH73].
[Gra70a, His75]. Dialects [Pyl63, RW77].
diameter [Sco78]. diatomic [SG69, VP75].
dictionary [Bro75]. Difference
[GHT2, Ada78, Cse75, LP74, Lil71].
Differences [Ano75a, Ber70a]. different
[Fat78, FS76]. differentiable [Wer72].
Differential [BH73b, Kar77, Ste79, SS79a, SS79b, SS79c, Blu65, Bra72a, Cam77,
Car74b, Cha74, Fic71, Pic66, SMD71, SR73, SSS7, SS75a, SS75b, Wil65].
Differencing [Ged80, Wal63, Pat77].
diffraction [JV67a, JV67b, JV68, KC60,
Smi63b, SH78, Tay80, vM76].
Diffusion [Fer63, Ray63, Sal70].
diffusion-depletion [Sal70].
Digital [CW72, CW73b, CW73a, CW76, CW77, CW78a, CW79, Cha75, DS62,
DS63, Fre76, LL65, LB68, Rob67a, TS76,
Ver65, And73, Blu65, BM80, Car68, CW71,
Cle68, Dun67, Dun69b, Dun69a, Fit75,
GP73, Gre75, JSW76, JSW70, JSW77a,
JSW77b, MW69, Paw65b, Tho68, Tor69,
Vic64, Wal63, Wil69, Hol77, Rec75].
digitales [Par74]. Digitalrechner [RW69].
digitized [Plo77]. DIGRAF
[WPK78, Wal79]. dilemma [Rei76].
dili [Yur76]. Dimensional
[BF71, Zil78, Ant72, Cam77, Dey76, Erd80,
Gut76a, Hem70, HM62a, HM62c, HM62b,
HO64, HM64, JK78, KR69, MV66, OT80,
RG77, RS72, Sal70, SD67, SS78a, SW75,
Tur64, Wat73a, Wat73b].
Dimensioning [Jef77].
dimensions [Gar63, Joy78].
dinamici [BT76a]. d’informatique
[Ano78b, BV74]. Dipole
[Kno73, And73, DS67b].
direct [Rei72a].
Directed [Fri69, Blo71, Has67].
Direction [SS73, MP65, Nav78].
disc [Cl68].

disc-oriented [Cl68a].
disciplined [DH78, Emb78, Fri75a, HD78a].
disciplines [CK80]. discontinuities [Fic71].
discours [Tea74].
discrètes [Ric73].
discriminant

[DS66, PT67, PT69]. discrimination
[TC70]. Discussion [DCHR76a, Gil60].
Disk [It64, Sq70, Int67a, Int70b, Int75c,
WCT68]. Disparate [Par75]. displacement
[PNK65a, PK65b]. displacements [Pol78].
Display [BJ74, LG74, ADT67, EH68, Lou67,
MCP82, PTM77, Phi71a, Phi71b, Wah68,
Mac68a, Mac68b]. Displays [Les72].
Displaytran [ADT67]. DISPLOT [RG77].
dissociation [Nor66]. distance
[Par70, Rey69]. Distances [Gri70, Aub76].
distorted [vA77].
distortion [Dich74b].
distortions [Hol80]. distributed [Per80].
Distribution [BR75b, BS75, DB73, Don73a,
Kno73, Par75, Pom74, AJ69, Bro80, Mac69,
Mag71, McC78d, OG69, RG68, Sot71,
Weg66, Wie75]. Distribution-Free [BS75].
Diversions [Bak77, Lea78, SDH74].
district [Cra75].
disturbance [Rap66a].
DIVERSE [MG71].
diversity [MG71].
DO [Gen75b, Gen75c, Mee74].
document [Int80b].
Documentation [Ano74a, Bre76b, JMG77, OF76, Ano78a,
BPW72, Hon70b, Jam73a, Mic79a, Plo77,
Pri77b, TRW73a, TRW73b]. DO
[US78].
Doing [Ver65].
Dokumentation [Sto76].
Dominant [Ste78a, Ste78b]. dominating
[Coe80].

domination [CGH75].
donné [Lou73].
Dorn
[Jun68, Kar77, Kre66b, Rec73].
dose
[HW75, Won67, HW75].
Double
[Sca71, Fer63, FM76, Har68a, Jam66a, Rei80,
SMD71]. double-differential
[SMD71].

Dowding [Gar72].
down [CP80].
downward [RBp75].
Draft
[ACM76, An76a, An76b, Kni76a, SIG76,
An76c, Fej76a, FR77, Kni76b].
drafting
[Cal69c].
Draw [Wei66a, Wei66b, WM77].

Draining [Ber76, MP72].
drawn [Fis79].

Drill
[Org61a, MC77a, MA77b].

Drill-and-practice
[MC77a, MA77b].

Driven
[WD77, FH71, LGF75, Sho80].
drivers [Boa69]. droplet [Lyn63].

DTFORT [Gul71].

DTSS [Ano70e].

dynamically [LM76]. Dynamics [Cla75, CDH75, PT73]. DYNOSOR [Huy77].

E1 [Dur80]. E2 [Aki74, Cli74a, ES74b, Fut78, RR73b, Sim66b]. E3 [Dur80]. E4 [MM73a, MM73b, RK73]. EA1 [Fit75].
each [SMM65]. EAI [Ele68]. earth [And73, Pol78, Rap66b, RZB77].

earthquake [McG76a]. easier [Owe79].

EAT [MU75]. Ebenen [Rot71]. echo [Rus79, Rus79]. ECODIV [GBK74]. econometrics [CK80].

economic [Sad72].

Economics [Weg64, Nie68, Nie71].

economists [Sl67a, Sl72a, Gar74, May73b, Van66b].

ecosystems [LGF75]. ed [Rid68]. EDB [Tju68]. edge [Cam77]. edge-loaded [Cam77]. edit [Dor79, Fed63, Bee76, Mor79].

Editing [Bee76, Bee78, Das74, Mur66, RP74, Bee77a].

edition [BK75, Dun67, MS75d, ZSW76, ZSW77].

editor [Jan73a, Kni76b, Len75, Ube76, WM60, Bem61, Bus67, Elk65, Har65c, Owe65a, Owe65b].

Editorial [Nee75]. EDP [KP70a, KP70b]. EDPM [Int59c, Bac56]. EDSIM [PC78a]. EDSIM-Event [PC78a].

Education [BF79, HK75, Pec77, EH68]. educational [Bai72a, CDGW76, Wal70].

Edwards [HE80]. effect [U. 61].

effective [KS72b]. effectiveness [McA77a, McA77b, Phi71a, Phi71b, Wit79b, Wit79a, Wit79c, Wit79d]. effects [Sal70, ZD78]. efficacies [Fer63]. efficiency [Low76]. Efficient [Kah80a, Kah80b, Par75, SS78, Ste79, SS79a, SS79b, SS75a, SS75b, SS79c, Gea65, HV74]. effort [Int75a].

EGN1 [Sta60].

eigenfunctions [Cas62]. eigensystems [Mue66]. eigenvalue [Zak77]. Eigenvalues [Ste76b, Ste76c, Cas62, Nie72c].

Eigenvectors [Nie72c]. Einem [Neh74].

Einführung [Bar71a, Flö70b, Kle68, Kie69, Sp170, Kle77, SR74]. einheitlicher [KKU78]. Ekman [Sho80]. ekonomickych [Ham79b]. elaborazione [SS68b]. elastic [MSC61, Mel62, MSR66, PNK65a, PNK65b, Rin79].

elasticity [Cha71c].

elastique [Ray63]. electric [And73].

electrical [LTB80, MS75a, Pin80].

electricity [Gro73a, Gro73c].

electromagnetic [Wat75]. Electronic [Int64a, Int78b, Int78c, Bur68a, Bur69, Har66b, MW69].

electronico [Ano70d, Ins64, Ins74]. electrostatic [Rec72]. elektroniczna [ATW77].

Elektrischer [Mue69]. Element [GF65, Hol67, Hol68, NM70, NM78].

élémentaire [Tho78]. Elementary [Bog74, Bog80, Bur68a, Lye80, Pet76, AW73b, FB69, Fri75a, FK76, Wid79].

elementi [PCR76]. Elements [BV74, Be73, HH77b, HH78, KS72a, MH72, MH73, Pri69, Pri75, Uni75b, Uni68b, You76, BK77, Hei72b, KS72b, Sm172d, Sr169, Ste72a, Tro66b].

elemzése [Kor77]. Eliminating [Pag74b, She78c]. Elimination [She78e, She78d, She78b]. Ellips [Ber77].

ellipsis [Joh65a, Joh65b, Joh76]. ellipsoid [Ber77, MC64, MC69b].

Elliptic [Ste79, SS79a, SS79b, SS79c, SS78, SS75a, SS75b]. elliptical [Cam77].

emancipate [SJ62a, SJ62b, SJ63].

Embedding [BW64]. Emily [Ful74].
Empfehlungen [Fri75b]. emphasis [MW69, Ndy68, Sch68, Sei72]. Empirical [Hoa72, Hoa73, Kmi70, Kni71, RT76, Cla80, Gut79a, Gut79b, SMi65]. employing [Nut76]. empresa [Oli71]. emulation [Bid79]. Encapsulated [Bar79]. Encipherment [FH74]. encoding [DD68]. ENDF [BD71]. ENDF/B [BD71]. ENEP [SW75]. energy [MS66, Soy71, Tro66b]. engineer [CG73, SJ62a, SJ63]. Engineering [AI78, FS78, Gro73b, McC67b, Ung69, AHP77, Ban75, CK80, Don71, Gar71, Gro71, Gro73a, Gro73c, KG76, Mac70a, MD64, MD66b, MD68, SM72a, SM72b, Tou70]. Engineers [McC75, CG68, Edw69, GC67, Gol66, Mei69, MS75a, MS68, MS73b, MS73c, MS73e, NL68, SSST, English [Hei74]. Enhanced [Gen78, WM77, Dar78, Wol78b]. Enhancements [Lam71a, Enough [Boy74a, Boy76, Boy74b, enseignement [Ano68a]. entre [Ano75a]. Entrées [BDI72]. entry [BD80a]. Enumerating [LT73]. Environment [ACM79, DPR70, KRS78, Moh77, RT77, RCM66, BM74, Dig71c, PP77, Rar79, Wag80b]. Environments [RH76, Hin76]. EP37 [Ent68a]. EP37-01-00 [Ent68a]. EP37-10-00 [Ent68a]. EPS [Par77]. epsilon [Mik73]. EQRISK [McG70a]. Equalities [Lar63b]. Equation [Ein74, FSC73, Mol72c, Mol72a, Bar77c, BW78a, Car74b, Lee74a]. Equations [Abd80, BH73b, MC80a, MC80b, MC80c, Ste79, SS79a, SS79b, SS79c, Zoh80, Bar80c, Bra72a, Cha74, CR71, Dif72, Duf77b, Duf77a, Duf80, Pic66, Pow68, Pow70, Rel72a, SS77, SS75a, SS75b, Vic70a, ZT76, Rlc73, Kar77]. EQUIL [RCL75]. Equilibrium [PT68, Hol80, PJT76b, PJT76a, RCL75]. Equipment [Hol77]. equivalence [AGG61]. erganzungen [Sch74]. Erlauterungen [Sch74]. Error [Kuk72a, Kuk72b, OF76, BML64, Mal70]. Errors [IR78, Hei72a]. ES-1022 [AE79]. esercitazioni [Sic74]. Esercizi [Sic74]. essential [Har77]. Essentials [Bi75, Edu72c, Edu72f, Edu72e, Edu72a, Edu72d, GH73, Hir73, McG70, Edu70]. estensioni [Sch74]. Estimate [Ga80, MH75a]. Estimates [AK78]. estimating [New72]. Estimation [Kle78, Bar66, Cha71c, Mac69, Mcc69a, Sei75]. Estimator [Ing71]. estirató [LP79]. etc [Int60a]. ETL [Mis78a]. ETO1 [BD71]. Euclidean [Blu78, Spa73]. Eugene [Int75a]. Eulerian [Die68]. Evalquote [CZ72]. evaluate [DS76, FM76]. Evaluating [Shn77]. Evaluation [HPLG79, Kuk66, Kuk67, Mon78, PB74, Smi80, Wan78, And70, CJ77, Dem69, GKB74, Kal72a, LH65, Mar71, McG76a, O’K64, Par77, PG67, Rad76b, Sch80a]. evaporation [AJ69, Fri71a, Mot66]. Event [PC78a]. evolution [RW76, Tan78a]. Exact [Bak77, Pom74, Pic66, Sch72c]. EXAFS [IA80]. examination [DCHR76a, DCHR76b]. examinations [Her74, Int68g]. example [Org61a, Que77]. examples [Wri77a, Wri77b, Wri77c, Wri77d]. exchanger [Saw62]. EXCHNG [Ste76b, Ste76c]. Excursion [Sm70d]. EXEC [LC75, Uni68a]. EXEC-8 [Uni68a]. Executable [KMC72]. executing [Lam80]. Execution [Boy74b, FH74, Ing71, RCM66, Mee74]. execute [Ano72c, Len79a, In66a, In66b]. exemple [Dub77]. Exercises [Lam74, Lam77, RH78, Tho78, DG75, HH80]. Exercises [Tho72c, Hun74, Int64f, Org61a, Per72a, Per72b]. Exhibit [Par75, Int57c]. existing [Lju80, Rus79]. exospheric
expansion [Ell78, Zal73]. Expects [Ano77a]. Experience [Kot72].

Experience [Ell78, Zal73] Expect [Ano77a]. Experience

Experiences [Coo76a, Gin78a, Fri75a, Gle62].

Experience [CS73a, PRO80]. Experimental

experimentation [Mis78a]. Experiments [Bau79, Jac73a, Sab76, Jac73c, Jac73b].

Experiment [CS73a, PRO80]. Experimental

experimentation [Mis78a]. Experiments [Bau79, Jac73a, Sab76, Jac73c, Jac73b].

Experiment [CS73a, PRO80]. Experimental
[DA68, GH72, Pat73a, Ada78, Cse75, DP76b, LP74, NM70, NM78, PV74].
finite-difference [Ada78]. finite-element [NM70, NM78]. finite-range [PV74].
Finiteness [Wag70]. FINSYS [Thr79]. FINSYS-2 [Thr79]. fire [U. 61, MV66].
Fire-2 [MV66]. First [Sla71, SP70, Bur71, CS71a, CS71b, CS71c, CS71d, CS75, Leu79a, Leu79b, Pic71, FM76, HM75, Lot71, PMBK80, Rai71a, Sca71, Spi65, SW79]. Fit [Fut78, Hab72, Sim76b, Sim76a, Tho72a, CJM67, Gut79a, Gut79b, Kat68]. Fitting [Aki74, Cli74a, Bra72a, CIW78, Cli74b, Cli74c, Din69, GM64, Jam66a, McC71, OG69]. five [Edu72a, Har69, Int57e]. Fixed [RH76]. fizikai [ZSF78]. FL [Tou70]. flash [Fri71a, Mot66]. Flexible [BS61, DW77, Fic73, HPB73, PB73b]. Flexural [O'D65]. FLIBL [Int60a]. flight [MI75a]. FLIP [Gre79]. Floating [Mal72, NC75, Rei79, VS80, Bid79, Mal70]. Floating-Point [Mal72, NC75, Rei79, VS80, Bid79, Mal70].
FORDOC [BPW72]. foreground [Gen77b, Gen77a]. Forest [Gof74, SK69]. Forex [Rob68]. FORGO [Coc60]. FORLI. [Ste76a]. Form [AK80, BK77, Bon75, Bur72, Ken70, Ken80, Sal76]. FORMAC [Bah69, Ber70b, Lud69]. Formal [KM64, Car66, Nag80b]. formalin [LS71b]. Format [Car66, Ran65, Yet71a, Yet71b, Yet71c, Bai63, BD71, BS61, GM64, GoF74, Hea68b, Hig79b, New73, Sal76, Swi64, Ver59, DM66c, Int62a, Int63a, Int63d]. formatted [Car78b]. forml [LS71a]. FORMula [IBM54, Gaf77, Kli73]. Formulas [Pie73, Ada78, Cse75, Plo75]. formulation [Cl73a]. FORSIM [Car74b]. FORTAN [She78c]. FORTED [Ube76]. FORTLEX [Fel76b]. FORTNEAT [Jam73a]. FORTRAN [Bar71a, Bar74, Bee77a, Bee77b, Bee78, Bee80a, BS64, Bre67, Bru66, Con70, Con73b, Cha72, Dig68, Dig70, Dig71a, Dig71b, Dig71c, Dig72c, Dig74, Dig75b, Dig75e, Dig75g, Dig77c, Dig77f, Dig78a, Dig78b, Dig78c, Dig80b, Dig80c, Dat77a, Deu73, Dew72, Die72, Din72, Dre70, Ehr72, Eit66, Fia72, FRS77, Fri75b, Gen66b, Gen66a, Hew79c, Hew80a, Int71c, Int72c, Int74c, Int74c, Int74d, Int74g, Int76, Int77a, Int78a, Int75a, Joh66b, Jun68, Jun69, Kar77, KU78, Kre66a, KTZ67, McC74c, Mee72, Mos78, Nak68, Org61a, Owe79, Poo62, Ree73, Ree76, Sta69, SS72, Sch74, SG472, She59, SS76, Squ70, Ung69, Wil77d, Wu73c, Xer74a, Ame66a, Ame66b, Ame78e, And79a, And79b, Ano76b, Ano80c, Bar72a, Ben80, Tec72, Boy75, But66, Col78a, Col78b, DM66b, Fel75, Flo70a, FJA80b, Gar72, Gar74, Hew80b, HD75].
Fortran [Hen67, Int59e, Int60a, Ina80a, JMG77, Kau65, KC72, Kle68, Kle69, Kle77, Kre66b, Mac70a, ML70b, May73b, MSS78b, New73, Nie72a, Nie72b, Nor66, Ree75, Sch78b, Sch78d, VP70a, VP70b, Van68a, WD75, Wil80a, Wai68b, ACM76, AB66b, AB66a, Ame78a, Ame78c, Ame78b, Ame78d, ANS78, AB66c, AB66d, AB66e, Ame66c, Ame66d, Ari76, Abd80, Abr72, Ada78, ATW77, AM79, Agh77, ABa69a, ABH71, AW73b, All75, ADT67, Ano68b, Ano78c, Ano69a, Ano69b, Ano70a, Ano70b, Ano70e, Ano70f, Ano70g,
Ano72c, Ano72d, Ano73, Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano78c, Ano80a, Ant80, Ant77, AE79, Arc76, AI80, Arn65, Art75, AS73, Aub76, Bus68, BBB+57, BH64, Bac78b, Bac79, Bad77, Bah69, BBB64, BH73, Bak68, BM79a, Bal69, BCKT79, Ban75, Ban78b, BFW72.

FORTRAN
[Bar80a, Bar77a, Bar70, Bar77b, BP76, Bar79b, Bar71b, Bar73b, BS67, BP74, Bea75, Bee70a, Bee70b, Bee70c, Bee70d, Bee71a, Bee71b, Bee71c, Bee71d, Bee76, Bee79a, Bee79c, Bee79b, Bee79d, BW78b, BV74, Beu61, BN76, Ber70a, Ber77, Ber64, Ber70b, BC77, BC79, BC72a, Be75, Bid79, BS80a, Bis75, BLY70, Bla79, Bla60, Bla68a, Bla68b, Bla69, Bla71, Blow, Blu70, BY73, Bol76, Bon75, BCS68, Boy74a, Boy76, Boy80, Bra78, BR78, Bre79a, Bre67, BT76b, Brl79, Brl68b, Bro61, Bro71a, Bro71b, Bro73, Bro74, Bro75, BD72, BS61, BD80b, Bur72, Bur68a, Bur69, Bur67, Bur68b, Bur70b, Bur73a, Bur74, Bur78, Bus67, Con62a, Con62b, Con62d, Con64c, Con64b, Con64a, Con64d, Con65, Con66a, Con66b, Con67a, Con67b, Con67c, Con67b, Con68a, Con68c, Con69d, Con69b].

FORTRAN
[Con69a, Con71b, Con71c, Con71e, Con71f, Con72a, Con73c, Con73e, Con73f, Con73g, Con75a, Con75b, Con75c, Con75c, Con75f, Con76a, Con76b, Con76c, Con78a, Con78b, Con79a, Con79b, Con79c, Con79d, Con80b, Con80c, Con77a, Con80a, Con80b, Cal72, Cal69b, Cal69c, Cal69d, Cal69e, Cam65, CST7a, CST7b, CS71d, CS75, Cam77, Con77, CB69, CCL69, Car66, CLS64, CG68, CG73, Car68, CW71, CW72, CW73b, CW73a, CW76, CW77a, CW78a, CW79, Car78a, Car78b, Cas62, Cau78, CJ78, Cha79a, Cha71b, Cha76, Cha77, Cha78, CW75, CP80, CS73a, pC79, CR80, CW78b, CR74, Cha78, CCHT67a, Cla68, Cla80, Cle68, Cle70, Clt78a, Clt78b, CW63, Clo72, Coc60, Cod67, CZ72, Coh66, Coh74, Coh75, Col76, Con71a, Con73a, Con76d, Con77c, Coo72, Coo76a, Cor60, Cor61, Con77, CS68].

FORTRAN
[CS71c, CS72, Con75, CS77c, Con70, Cra68, CL70, CDG68, CDG73, CDG80a, CDG80b, Cse75, CL80, Dig64, Dig72a, Dig75a, Dig75c, Dig75d, Dig76b, Dig76a, Dig76c, Dig77a, Dig77c, Dig77b, Dig77d, Dig79b, Dig80a, Dig80d, Dig80e, Dig80f, Dig80g, Dat67a, Dat75, Dat77b, Das74, Dat73, Dav74, DS67a, DH78, Dav72b, DCHR76b, Leu79a, Leu79b, DS62, De71, De77, De74a, De74b, De74c, De74d, Den64, Dey76, DS76, DS72, Dic74b, Dif72, Dig69, Din69, DO79, Doc72, Doc79, Don71, DG68, DG70, DM66c, Dr64, Dre72, Dre75b, DG75, Dun77, Dun80, Dun75b, Dun69b, Dun69a, Dur80, DS75, E67, Edu70, Edu72c, Edu72f, Edu72e, Edu72b, Edu72a, Edu72d, ES74a, Edg79, EB80, Eld77, Elk65, EO66, Ent80a, Ent63, Era77, E79, EKM74, ER79, Fed70, Fed87, Flo78a, Fan65, FB79, Fel76a, Feu77].

FORTRAN
[Fin73, FPB72, Fin72a, Fin72b, Fin77, Fin78, Fin71, Fin76, Fit4, Fit5, Fra71, Flo70b, Flo78b, FB73, For71, For74, For78, For70, For73, For75, For79, Fox75, Fox78b, FB69, FK76, FK77a, FK77b, FG75, FG80b, 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, Gei69, Gil77b, Gil70, GH73, Gle62, Gof74, Gol68b, Gol65a, Gol76, Gom79, GM73, Gor64, Got73, Gra70a, GO75a, GO75b, Gre75, Gro68b, Gro71, Gro73a, Gro73c, Gro73d, Gui71, Gui73, Gut79a, Gut79b, Gut76a, Gut76b, Hy66b, Hwe71, Hwe74, Hwe76b, Hwe76a, Hwe79a, Hwe79b, Hae60, HW72, Hal72, Ham79b, Ham69, HRH78].

FORTRAN
[Ham74, Han60, Han74a, IH80, Har68a, Har69, Har80, Har66a, Har78, Har65b,
21

Has78, Has67, HV74, HLS73, HB63, Hea68a, Hea79, Hea68b, Hec63, He70, He72a, Hei64, Hel63, HPB73, HS69, Her72a, HM62a, HM62c, HM62b, HO64, Her64, HM64, Her78, Her69, Her70, Her72b, Her74, dPV80, HW75, Hig78, Hig75, Hig79b, Hil69, Hil71, Hil79b, Hil79c, Hil70, Hm76, Hir73, His75, Ho73, Hoa72, Hoa73, Hob67, 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, HeL78, Hn74, Hn76, Hr77, HF78, IBM56, Int57a, Int57c, Int57e, Int58, Int59a, Int59b, Int59d, Int59f]. FORTRAN [Int60b, Int60c, Int61g, Int61a, Int61b, Int61d, Int61e, Int61f, Int62a, Int62b, Owe62, Int62d, Int62e, Int63a, Int63, Int63b, Int63m, Int63c, Int63m, Int63d, Int63o, Int63p, Int63f, Int63c, Int63g, Int63, Int64a, Int64g, Int64c, Int64d, Int64f, Int65a, Int65b, Int65f, Int65d, Int65e, Int66b, Int66c, Int66d, Int66f, Int66g, Int66h, Int66i, Int66a, Int67c, Int68b, Int68c, Int68e, Int68f, Int8 , IBM68, Int68g, Int68h, Int68a, Int68j, Int68i, Int69a, Int69b, Int69c, Int78b, Int78c, Int70a, Int70b, Int70c, Int71a, Int71e, Int71b, Int71g, Int71b, Int71i, Int71j, Int71d, Int72i, Int72a, Int72b, Int72c, Int72d, Int72e, Int72f, Int72g, Int72k, Int72m, Int72a, Int73a, Int73b, Int74a, Int74b, Int74c, Int75b, Int75c, Int75f, Int75d, Int77b, Int79, Int80a, Int71k, Int78d, Ins64, Int80b, Ins76a, Ins76b, IA78, Ind60, Int75a, Irv60, Isa73]. FORTRAN [L79, Jac73c, Jac73b, Jaf72, Jam73a, JSW77a, JSW77b, JK78, JK74, Jef77, Jh80, JID80, Jh71, Joh65a, Joh65b, Jh72, JST4, Joh74, Joh76, Jun76, Joy77, Joy78, KL64, Kah66, Kah80b, KM73a, Kal72a, Kal72b, Kal71, Kal72c, KW71, Kan71, KF72, Kat68, KM73b, KM77a, KM77b, Kat77, Kaz78, KP70a, Kee75, Kei69, KS68, Ker72, Key73a, Key73c, Key73b, KQS74, Kie66, Kir79, Kir73, Kn76a, Kn76b, Kn72, Kn70, Kni71, KG72, Kol74, Kor77, Kot72, Kra74, KW75, KS74, KS75b, KMC72, KBC74, Kuk66, Kuk67, KA71, KTZ68, KTZ71, Kn74, KRB78, Lea70, Lal75, Lap78, Lar73a, Lar73b, Lar63a, LTB80, LT75, Lau80, LK74, LB066, Law77, Law78, Lea67, Lea80, Lea75, Lea64, Lec68, Led75, Lee69, Lee74c, LBM78, Len75, Leo74, Lep76, Les72, Les73, Lew63]. FORTRAN [Lew79a, Lew80a, LP71, LM70, Lil68, LP79b, LB70, Lit74, Lju80, LV77, Lov68, Lun77, LV73, Lj71b, Lj71a, LO77, Lyc80, Lyr63, Lyo74, LS75, LHL78a, LHL80b, U.S78, Mas60, Mis78b, Mas71, MS74a, Mac64, Mac67, Mac68a, Mac68b, Mac70b, Mac71, MI75a, MI75b, MW69, MRS73, Mal77, Man64, MM65, MH71a, MH71b, Man72b, Man63, Mar77b, Mar66, Mar78a, MP73, MS69, Mar78b, MH72, MH73, Mat72a, Mat72b, MG71, Maz77, McA77b, MT75, McC79, McC70a, McC78b, McC68b, McC69a, MS64, McC61, McC62, McC63, McC64b, MD64, MD66a, MD68, MD73, McC78f, MK70, MC70, MC67, MC80, Mee74, MP79, Mei69, Mei71, Mei75a, Mei76, Mei77, Mei78, MP65, MSR66, MS77b, Mer78a, Mer78c, Mer74, Mer58a, Mer60a, Mer60b, Mes74, Met80]. FORTRAN [MS71, Mic79a, Mic79b, Mic73, Mil68, Mil73a, MI75b, MM75, MU75, Mis78a, Mit65, Moc69, Moc71b, Mon77b, Mon79, Moo71, Moo60, Moo77, MT80, Mor70, Mor79, MC80a, MM69, Mor75, Mor71, Mos64, Mt.79, Mue66, Mul80a, Mur77c, Mur77a, Mur77b, Mur80, Mur70, Mur66, Mur71, MS70b, MS70c, MS75c, Mye73, Nat70a, NCR69, Nih69, Nic78, Nag78, Nag80a, Nak77, NM78, Nav78, Nee75, NC75, New67, NS69, New72, New76, NY78, Nic74, Nic75b, Nic75c, Nic80a, Nic80b, Nic80c, Nic68, Nic71, Nir69, Nis78, No71, NSB71, Nor63, Nor70, NM74, Nut78, Nut76, Nyd68, NL68, O’D65,
O'D74, O'K64, OLS66, O'N74, OK72, Oja70, Oll71, Org61b, Org63, Org66b, Os75, Os77, Ost62, Ost64, Ove72, Ovi77, Owe65a, Owe65b, Owe79, PD80b, Par77, PB73a.

FORTRAN [PTM77, Par70, Pat74, Paw65a, Paw65b, Pay64, PG67, PB73b, Pen68, PH63, PNS65a, PNS65b, PC71a, PC71b, Per72a, Per72b, Per80, PCR76, PS74, Pet80, Phe76, Phi71b, Pic66, PT67, PT69, PT73, PC66, Pin73, Pit79, PMK80, Pl75, Pl77, Ph76, Ph76, PN68c, PN68a, PN68b, PJT76b, PJT76a, PC78b, PC64, Pol78, PS78, Pra65, Pre70, Pri77a, Pri77b, PK69, Py64, Pyl62, Que71, Que77, Rad70, Rab62, Rad80, Rad79, Rad88, RP74, Rap66a, Rap66b, Rap66c, Rap66d, Rat72, Rap78, Raw77, Ree68, Ree71, Ree72, Rei72b, Rei72a, Ren65, Rey69, RR70, Ric73, Ric73, Rin77, Rin79, Rob62, Rob67b, RST2, Roc70, Rod76, RE75, RMM69, RSD65, RR73c, Rot71, Row76, Rub69b, RBK76, RB76c, Rut68b, Rus79, Ser71, Sci64, Sys73a, Sys73b.

FORTRAN [SIG76, Ste80, Sab76, SG67, Oli71, Sak64a, Sak64b, Sak65, Sak70, Sak79, Sal71b, Sal76, Sal70, SD66, ST73a, San74, Sas69, Sc70a, Sc71a, SM72b, Sc77, SA73, SS70, Sch80f, Sch69, Sch70b, Sch72b, SB78, Sco78, Sea80, Se79a, Kan68, Se75, Sha76, Sha64a, Sha71a, Sha71b, She78a, SR73, She78e, She78b, SDZ80a, SDZ80b, Sho76a, Sho76b, Sho80, Shu69, Shu75, Si61, Si71, Sim66, In78, Ske79, SP78, Sle75, Sm78, Sni63a, Sni63b, Sni70a, Sni71a, S72, Sm73a, SM75, SH78, Sm79, Sm80, So64, Som71, Sou67, Sou68, So71, ST73b, Spa75b, Spa75c, Spa79b, Spe69a, Spe69b, Spe77a, Spe77b, Spe77c, Spe78a, Spe69c, Spe79, Spe70b, Spe73a, Spe73b, Spe74a, Spe74b, Spe76a, Spe76b, Spe78b, Spe79, Spe80c, Spe84, SR72, Sp80, Sta65].

FORTRAN [Ste60, SNN65, Ste76a, Ste79, Ste71, Ste79a, Ste79b, Ste79b, Ste60a, Ste60b, SG78, Ste73, Ste74, SS74, Ste60c, SS78, SD73, Ste72b, Ste78a, Ste78b, Sti62, Sti72, Sto71, Sto67, SD72, SD72, Ste78, SM73b, Swa72, SS79a, SS75a, SS75b, Sw67, Sw72, Siv64, TRW73a, TRW73c, TRW73b, TRW73d, Taj65, Tan78a, Tan78b, Tan80a, TH64, Tay68, Tay76, Tel80, TH62, Tha77, Tho71, Tho72b, TC70, Tho68, Thr79, Tip76, Tj76, Tok68, Tor69, TR77, TB80, Tro66a, Tro66b, TB65, TD78, jT79, Tur73, TT80, TC75, Tym68, Tym70, U69a, U69b, U61, U60a, U67a, U68a, U74b, U70, Up72, VP76, Van66, Van73b, Var77, Vas72, Veg71, Veg74, Wei66, VS80, Ver59, Vic46, VAB62, Vin75, Vow74, Vow77, Vow78, VP75, Wag75, Wag80b].

FORTRAN [Wal80a, Wal68, Wal70, WPK78, WG75, Wat76, WM60, Weg66, Wei75, Wei67, Wei66a, Wei66b, Wes69, Wet80, Wh76, Wh68, Wid79, Wie75, Wil69, Wil72a, Wil76c, Wil77a, Wil77b, Wil77c, Win74, Wis69, WS73, Wit74, Wol78b, Won67, Woo77a, Woo77b, Wor76a, Wir66, Wu73b, Wu67a, Wu77b, Xer70a, Xer70b, Xer70c, Xer71b, Xer71c, Xer71a, Xer73, Xer74b, Xer75a, Xer75b, Xer75c, Xer76a, Xer76b, Yar62, Yor64, YP80, Yur76, Zaa69, Zai73, ZSF78, Zim69, ZSD80, ZSW76, ZSW77, ZSW79, Zoi72, Zor68, vM79, ANS69c, ANS71a, ANS76a, ANS76b, ANS76c, ANS76d, AA72, ART2, AR72, Art72, AD73, AM72, AK80, All76, ACK77, And64a, And64b, And66, And70, And73, Ano64, Ano67, Ano68a, Ano70c, Ano70d, Ano72a, Ano72b, Ano72c, Ano74b, Ano74c, Ano74a, Ano76a].

FORTRAN [Ano77a, Ano77b, Ano77c, Ano78a, Ano78b, Ano78d, Ano79, Ano80b, Ano80d, AB68, AB69b, AI79, Ar64, Ay64, Aye63, Bac72, Bac56, Bac80, BAI62, BAI63, BAI72a, BAI72b, BAJ77, BB77a, BB78, BM79b, Ban8c, Ban78a, BF72, BM74, Bar61, Bar77c, BW78a, Bar79a, Bar75, Bar72b, Bar66, BD71, Bec73, Bec72, Bee80b, Bee75, BG78, Ben77, Ben78, Ben69, Bez73, Bit75, BCE77, Bla67, Bla71, Blu78, Blu65, Boa69, Bob70]
Bod77, BJ77, BY78, Bog74, Bog80, BKK+80, Boi78, Boi77, Bon67, BC67, BT76a, BP78, Bor67, Bor69, BK75, Bra72a, Bra77, BGG78, Bra79, Bra72b, Bra72c, Bre75, Bre76a, Bre78a, Bre78b, Bre79b, Bur71, Bur70a, Bur73b, Bur79, BE69, BML62, BM64, Con69c, Con71d, Con72b, Con73d, Con74, Con75d, Con77b, Con79]. **Fortran** [CC70, Cad71, Cad79, CS71c, Car77, CF60, dC73, Car69, Car74b, CJ77, Car79a, Car79b, Car79c, CCN+79, CM66, Cha67, CR69, CR73, Cha79b, CIW78, Chi73, CM79, CPR75, CCHT67b, Cla73a, Cle66, CF71, Coa80, Coc80, CC74, CJM67, Col80a, CS61, CS62, Col80b, Com80a, Com69, CA78, Con79e, Coo76b, CS73b, CS76, CS77b, Con76, Cra75, Cra80, CD70, Cri77, CRT1, Dig72b, Dig75f, Dig79a, Dat67b, DMM+75, DW70, DS77, Dar78, Dat66, DvC69, Dv70, Day72a, Day72b, Day72c, DCHR76a, Day78, Day79, DPR70, De 72, Dem69, Den80, DS67b, DPT3, DP74a, DP77, Di78b, Die74a, Die74b, Die76, Di79, DM66a, DM76, DM72b, Doc76, DH79, DG67, DM72c, Dor79, DR70, Dre67, DB68, DB69, DB70, Dre75a, Dub77, Duf77b, Duf77a, Duf80, Dun75a]. **Fortran** [Dun79, Dun74, DT74, Ele68, EF76, Edw69, Edw73, Edw76a, Edw76b, Ein76, Ell78, Ell80, Emb78, Eng74, Eng75, Epp74, EP67, ESD68, Far66, Fur74, Far76, Fat78, Fed63, FM78, Feh68, Fel76b, Fel79, Fer60, Fer63, Fel73, FP75, Fin68, Fin72d, Fin72f, Fin72e, Fin72c, Fin70, Fis79, Fis70, Fla77, FM76, Fle70, Fle72, FS78, FS80, Fos74, Fox64, Fox67, Fra77, Fra79, Fre76, Fre74, Fri70, FGH80a, Ful74, Fut78, Gaf77, Gaf97, Gaf80, Gaj66, GKB74, Gar63, Gar65, Mer77, GH60, Gen75a, Gen75b, Gil77a, GMPW79, Gil60, GC67, Gin78a, Gin78b, Gol66, Gol68a, Gol65b, Goo64, Got72, Grc77, Gre79, Gro80a, Gro70, Gro69, Gro73b, Gue73a, Gum77, Gut75, Hyd66a, Haa65, Haa69a, Haa69b, Hal65, Hal69, HV66, HL70, HRH76, Han72a, Han72b, HDN74]. **Fortran** [Han78, Han67, Han74b, Han75, HW67, Har63, Har64a, Har64b, Har65a, Har65c, Har71, Har73, Har66b, Har77, Har66c, Har68b, Har74, Hat78, HDBP68, HG66, Hei63, Hei66, Hei72b, Hem70, Her71, Hig79a, Hil73, Hil79a, Hol70, Hol72, Hon70a, Hon75b, Hon72b, Hon71a, Hon71b, Hon73a, Hon73c, Hon74, Hon75c, Hon79a, Hor65, Hou62, HPR78, Hug78, Hul73, HD78b, HH77b, HH79b, Hut80, Huy77, Int57b, Int57d, IBM58, Int59c, Int60a, Int61c, Int63b, Int67a, Int64b, Int64e, Int65c, Int66e, Int67b, Int68d, Tab66, Int66b, Ins70, Ins74, Ina80b, IA80, Ing77, Iss78, Iz77z3, Jet74, Jac75, Jac73a, Jaf78, Jaf79, Jah80, Jak73, Jam66a, JSW67, JSW70, JOW72, Jam78, Jam66b, Jam70, JeK73, Jam75, Jay80, Jet79, Jun69, JV67a, JV67b, JV68, JCMS76, JCMS77a, JCMS77b]. **Fortran** [Jon64, Jul75, KPG63, Kah80a, Kan79, Kan77, Kar73, Kar76, Kar68, Kat78a, Kat78b, Kan69, Kan78, KC60, KP70b, Ken70, KS70, Ken74, KS75a, Ken80, Ken65, Ker70, Ker75a, Ker75b, Ker80, Khu68, KG780, Kli70, Kno70, Kno75a, Kno75b, Kra72b, KS72a, KS72b, Kri71, KR69, Kro75, Kru68, Jac78, KBC+73, KM73c, Kuo67, KRB77, Lam71a, Lam71b, Lam71c, LG73, Lam74, Lam77, LG78, Lan80, LT76, LP73, Lan72a, Lan72b, LMP77, LS71a, LS71b, Lan67a, Lan67b, Lan67c, Lan69, Lar63b, Las71, Lat79, LML69, LHKK79a, LHKK79b, LB77, Lec66a, Lec66b, LC78, LW66, Lee67b, Lee72, Lee74a, LB68, LH65, Lel74, Ler72, Lev71, Lev80b, Lim78, Lip77, Lip78, LP78, LP79, LM67, LG74, LGF75, dMdF73, Lot71, Lou67, Lou74]. **Fortran** [Low76, Luc66, lAL72, LR77, Lyo80, Lyt75, Mas62, Mac70a, Mac73, Mac69, Mac74, MV66, ML70a, MG68, MGL73, Man72a, Man71, Man69, Man74, MG70, MI64, Mar77a, Mar71, MP72, MR78, MS77a, MS78, Mar80, MW71a, MW71b, May73a, Maz78]
McA77a, MW75, McC67a, McC68a, McC70b, McC74a, McC78a, MM58, McC64a, MCB+62, McC65a, McC65b, MD66b, McC67b, McC67c, McC72a, McC72b, McC73, McC74d, McC74e, McC78a, MC64, McC69b, MM58, McC64a, MCB+62, McC65a, McC65b, MD66b, McC67b, McC67c, McC72a, McC72b, McC73, McC74d, McC74e, McC78a, MC64, McC69b, McC75, McD80, McG76a, McG76b, MM80, McL73, McM66, McM67, MC70, Mee78a, Mee78b, Mee78c, Mee79, Mee80a, Mee80b, Mee80c, Mei68, Mei74, MH75b, MO80, MSNC61, Mel62, Mer79, Mer80a, Mer80b, Mes73, MK68, Mil73b, Mil75, MS66, MS79, Moc70, Moc71a, Mod74, Moh77, Mol71, Mol72b, Mont7a, Moo75, Moo76, MM78, MC80b, MC80c, Mot66].

Fortran [Mou70, Mue75, MS70a, Mul68a, Mul68b, Mul80b, MS68, MS73b, MS73c, MS73e, MS75b, MS75d, Nat70b, Nat72, NC70, Nat73, NL71, NOT75, NO75, NM70, Neh74, NS76, NC76, Nie72a, Nie72b, Nie75, Nik78, NL75, NBH70a, NBH70b, Ob70, Ob71, Oer71, OG69, Ono79a, Ono79b, Org66a, Org72, OM74, OF76, Ott78, PD80a, Pal68, Par78, PC78a, Pat77, Pat78, Pan71a, Pau71b, PP77, Pay70, PV74, Per77, Pet76, PH71, Phe79, Phi67, Phi71a, PT68, Pin80, Phu64, Pol65a, Pol65b, PC67, Pot66, Pow68, Pow70, Pow74, Pre79, Pri69, Pri75, PK67, PH77, Rad75, Rad76a, Rad76b, Ra79, Raj77, Raf71a, Raf71b, RW76, eR76, RW78, RG68, Ran68, Ray63, Rec79, RS67, Rei80, Rei80, Rei76, Rei72, RPE79, Rey77, RRT73a, Rid67, Rid68, Rid69, Rid78].

Fortran [RG77, RW77, Rit68, Rob69, RCL75, Rob79, Rob68, RT76, RT77, Roh73, Ros73, RH76, RR73d, Ros71, RSB69, Rub69a, Rub96c, RST78, RB75, RB76a, RB76b, RZ77, Rul66a, Rul66b, Rul68a, RFP73, Rul80, Sco76a, Sco76b, Sco65, Sch66c, Sch66d, Sch66e, Sch66f, Sch68a, Sch68b, Sch68c, Sch68d, Sch68e, Sch79a, SM70, Sch70, Sch71, Sch62, Sch72c, Sch79c, Sch80g, Sco77a, Sco77b, Sea79b, Sed77, See75, Sei72, Sel77, Sel72, Sep75, SST72, Sha77, SMD71, SDH74, She70a, She78d, Sic74, Sid72a, Sid72b, Sie74, Sit71, SYR77, Sim76b, Sim76a, Sin73, SM73a, Sla67, Sla71, Sla72, Slo68, SJ62a, SJ62b, SJ63].

Fortran [Sm66, Sm70b, Smi71, So80, SS68b, So69, Sou71, Spa75a, Spe77d, Spe80b, Spe66a, Spe80d, Sp70, SR74, SE74, Spi65, Sr69, Sta74, SZ80, SM66a, SM66b, Ste75a, SP70, SS78b, Ste79, Ste75b, Ste76b, Ste76c, Stu68, Stu70a, Stu70b, Stu71, SM72c, SM76b, SG69, SF72, Sun73, SS79b, SS79c, Tan66, TI72, TS73, TS76, Tay80, Tea72, Tea74, Tho65, Tho66, Tho72c, Tho78, Tob65, TW71, Tom71, Tri79, Tri73, Tro64, Tug75, Tur68, Tur69a, Tur69b, Uni69b, Uni73, Uni74a, Uni75b, Uni72, Uni71, Uni78, Uni77, Uni79, Uni80b, Uni80c, Ube76, Bur76, Van68a, VV66, Vel67, Vic70a, Vic70b, Vic73, Vic77, Vic78a, Vic78b, VHP69, VL72, VG77, Wag80a, Wah68, Wal72, Wal75, Wal80b, WM72, Wal63, War69, War79, Wat68, Wat75, Wed75].

Fortran [Wei65, Wei69, Wei73, Wel70a, Wel70b, Wer65, Wert79, Whi71, WD75, Wil66a, Wil70b, WCT68, Wil80b, Wil65, Wit79b, Wit79a, Wit79c, Wit79d, WM77, Wol78a, Wol68a, Wol73, WM9, Wor76b, Wor69, Wra70, Wrr77a, Wrr77b, Wrr77c, Wrr77d, WLO76, ANS69b, ANS71c, ANS76c, Yat71a, Yat71b, Yat71c, Yoh78, Yoh79b, You76, YHE69, ZD78, Zav73, Zin79, ZT76, ZN79a, ZN79b, Zoh80, Zha80, vM75, vM76, vM77, vM78b, vM78a, Bar80b, HBE80, Joh66b, Joh66a, Hui65, Cha73, Wil74, Wil75, FJA80a, Gow73, Pat73b, Van68b, Bar73a].

Fortran- [Tec72, Rin77]. FORTRAN-80 [Sch79].

Fortran-Based [Ina80a, ON74, Ina80b, Rec79].

Fortran-Basis [Nie72a, Nie72b].

FORTRAN-coded [Kno72, Kno75b, Kno75a].

Fortran-Compiled [GHG60].

Fortran-Dubna [Kar76].
FORTRAN-Like [BCKT79, KMC72, Ste75b].

FORTRAN-Programmen [Jun69, KTZ67]. FORTRAN-programs [BD80b]. FORTRAN-Standards [Fri75b].

Fortran/ANSI [Ano78d].

Fortran/MASTER [Con69a].

Fortran/RT [Dig76b, Dig77c].

Fortran/RT-11 [Dig76b, Dig77c].

Four-dimensional [Ant72, Ant73, Ant71, Ant72, Ant72, Edu72b].

time-dimension [Ant72].

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

time-dimension [ZD78].

fractionation [EF76].

Fracture [Pol78].

Frame [EF76].

French [Ric73].

Friemont [AB72].

Free [Bon75, BS75, Bai63, Fri70, Hig79b, New73].

Free-format [Hig79b].

Frequency [Lea78, Par75, DM72a, Din69, Gen66a, Mac69, Mag71, RG68, Sei75].

Freudenthal [AB69a].

FrГ©quences [PT79].

FrГ©quences [FT79].

Full-coverage-film-cooled [McA77a].

Full-coverage-film-cooled [McA77].

Function [Kuk66, Kuk67, Kuk72a, Kuk72b, MM73a, MM73b, MP73, Bar77b, BML64, Cha71c, Col80a, Fla71, Kot72, Lil71, MS79, Par70, Sei75, Sou71, Spe65, Van73b, Wor69].

Fundamental [Nic78, Sch69].

Fundamentals [AM79, AG80, HH77a, KP70a, KP70b, MH78, Nic74, Nic75b, Nic75c, Nic80a, Nic80b, Nic80c, Sam69, Ste75a, Ste75b, Wal75, Obr70, Spe70b, Spe74b].

Fundamentals [Jac75].

Future [Lee77].

Gamma [Din72, Flo70b, FJA80a, FJA80b, Joh66a, Jun69, SS68b, Dea71, Dea77, Int66i, Int70c, Int72b, Int72b, Int73a, Int73b, Int75a, Ste73].

G. [Bar71a, SS68b, Whi71].

G1 [Int71i, Int71j, Int72b, Int72c, Int72h].

G5 [Bre74, HK72, Kno73].

gage [Var77].

Gagne [Kal72a].

Game [Smi70k, Hou62].

Gaming [Smi73e].

GAMM [WD79].

Gama [Kuk72a, Kuk72b, CL80, Ful74, Cha67].

Gammu-ray [CL80].

GAPI [Bac79a].

Gas [Bar75, Joh74, Wer65].

GASP [MSS78b, PK67, PK69].

GASP-II [PK69].

Gaussian [Bre74, Pic73, SA74, She78e, She78b, She78d, She78c, Win74].

GC [Gra70a].

GC-10 [Gra70b].

GCARS [Tur69a, Tur69b].

Ge [CL80, EP76, Gen66b, Gen69, Har68a, Sch68, Ste70].

GE-400 [Gen66b].

GE-425 [Ste70].

GE-600 [Gen69, Sch68].

GE225 [Cla68].

Gebrauch [Dr70].

General [Bro80, Fel76b, Har78, Int57c, Int61a, Int63a, Nic72e, PC78a, See75, Agh77, BK77, Bla79, But66, Cal69d, Dat73, DS77b, EH68, Ent80a, Ent80b, Fel75, Fl870, HN70, Int63k, Int63b, MI80, MM69, MS70b, MS70c, MS75c, MS75d, Sak79, Sou71, Wei73].

General-purpose [EH68].

Generalisation [Par75].

Generalised [Zak77, Hat78].

Generalizability [Bre79a].

Generalized [Ban78b, Ban78c, Ban78a, Bor69, Rey69].
generate [Cse75, Dic74b].
Generated [Lew73, Her74, Soy71].
generates [Hun74]. Generating [DD68, JR76, TT80, Lan80, Pan70].
Generation [Gen75a, Gen75b, Gen75c, Hon76, HK72, Les72, Sti72, Bro80, Leu79a, Leu79b, ES75, Fri69, Han78, Hug77, JM76, Kan71, KG76, Kro75, RB76b, RB76c, RZB77]. Generator [DB73, Kru69, Sch80e, Sch79a, Bre74, Edg79, Fe175, Kra72a, Pay70, Ste70, War75].
Generators [NO75, Ano70c, Cle66, Gro69, Kir79, MB68a, MB68b, NO72, Ove72, U. 61]. Gentle [CA78, Con79e].
geochemical [Hei70]. geographic [LML69, Plo77]. geologic [ESD68, Har70].

geology [Smi66, EP67, Hem70, MI64, Oja70]. Geological [ESD68, Har73, Hem70, MI64, Oja70].

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

government [Pec77]. GPAK [Hun76]. GPSS [MSS78, Nie72a, Nie72b, Sch80d, Sch80c, Sch77, Sch78b, Sch78a, Sch80b].

GPSS-Fortran [MSS78, Nie72a, Nie72b, Sch80d, Sch80c, Sch77, Sch78b, Sch78a, Sch80b].

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

graduate [Fal74]. Grammar [MR73, Mac73, Rai78].

Graph [JR75, Rej72, Squ70]. Graphic [WM77, Gra70b, SW75]. graphical [ADT67, Ree68, Ree71, Rin79].

Graphics [Jon79, KRS78, Les72, Rul68b, Dig76c, Hol77, Hun76, Kno72, KW75, RP74, TS73, War79, Wol78b]. Graphs [JR76, Coc80, Lau80].

graymetrii [SZ80]. gravitational [Rap66b]. gravity [Bea75, BC72a, Pl075, Pl077, Rap66a, Rap66b, Rap66d, RZB77].

Greenberg [Jun68]. Grenzschichten [Rot71]. grey [MT75]. grid [Pl077].
gridded [Har68a]. Grit [Lew80d, Lew80c].
ground [Joy77, Joy78]. Group [AB69a, Mac67, MV66, Sal70, She70a, Wol68a, Sta74]. groups [BK74]. growth [SK69].

GT [Hol77]. guidance [Zor68]. Guide [Bee79e, Bri67, Bru66, Eil66, Eil77, McC62, Mc72a, Mc72b, Mc74e, Pac69, San70, ZN79a, ZN79b, Ari76, AD73, AK77, Ano68b, Con68c, Con72b, Con73d, Con76a, Con76b, Con76c, Con77b, Con79a, CW78b, Dig75c, Dig75g, Dig76c, Dig77f, Dig78a, Dig78c, Dig79a, Dig80b, Dig80c, Dig80d, Dig80f, Dey76, FMC78, Fin77, Fis76, Fl078b, Fra79, Gen80c, Got73, Hew79a, Haa69b, HBE80, Hei72b, dPW80, Hig79b, Hon75a, Hon72b, Hon72a, Hon79b, Hug77, Hun76, Int66f, Int66g, Int66h, Int67c, Int68f, Int8 , Int70b, Int70c, Int71d, Int72h, Int72k, Int72n, Int73b, Int74d, Int75e, Int75f, Int75d, Int75a, Jac73c, Key73c, Lew79a, Lew80a, Lj71b, Mac68a, Mac68b, MHH71b, McC61, McC64b, McC65a, McC65b, McC67c, McC74e, MS79, Mt.79, New73, PJT76b, PC64, Pol65a, Pol65b, Pri77a, Pri77b, Rei72b, Shin77].

guide [SF72, The68, Tho71, Uni69b, Uni73, Uni74a, Uni79, Uni80b, Bee80c].
guide/release [Dig80b, Dig80d].
guidance [CS77a]. gyros [Wil72a].
handled [Ber70b]. **Handler** [DW77]. **Handling** [Rey77, Har65b, Wol68a]. **handwriting** [Smi71e]. **Handy** [Gen80c]. **Hans** [Din72]. **Hardware** [Amk73, Dic74a, NC75, Dav74, Gel69, Kei69, 1AL72]. **harmonic** [Har68a, Tay80]. **Harris** [Joh66b]. **harvesting** [New67, NS69]. **Having** [Ful72, Ste72b]. **Headers** [Bee70a]. **Heap** [Kah80a, Kah80b]. **Heat** [Gro73b, Bar80a, Bec72, Gro71, Hol67, Hol68, Pin80, Saw62, vNS63, Bec72]. **heating** [FMC78]. **heavy** [Nor66]. **Height** [Han72a, Han72b, Kot72, PC67, vM79]. **held** [Lew79b, Weg64]. **Herbert** [VP80a, VP80b]. **here** [Smi70c]. **Hermitian** [Mue66]. **Hessenberg** [Ste76b, Ste76c]. **hexagonal** [RG68]. **Hidden** [Wil72d, Wil72b, Wil72c, Wil72e]. **Hidden-Line** [Wil72d, Wil72b, Wil72c, Wil72e]. **hierarchic** [Mod74]. **Hierarchical** [BB77b, Kal72a]. **High** [Geo65, Mt.79, BLY70, FPB72, Fin72a, Hei74, Mag71, O'D74, PC67, Sch79c, Sch80g, SDH74]. **high-level** [BLY70, FPB72, Fin72a]. **high-lying** [SDH74]. **Higher** [Sch72a]. **highway** [Sik71]. **Hilfe** [Nie72a, Nie72b]. **Hindemith** [Hun74]. **histograms** [vM78b]. **History** [ACM78, Bac78, Bac79, Hei64, Hei66, Knu62, McC78c, Sam69, Gri78, Ros78]. **Hit** [Tho72a]. **Hochschulerenzentren** [jH78]. **Höhere** [KKU78, Sie74]. **Hollerith** [Int60a]. **hocaust** [Smi70h, Smi73c]. **homme** [Gro68a, Gro70]. **homme-machine** [Gro68a, Gro70]. **homogeneous** [Hol67, Hol68]. **Homogenisation** [Sch80f]. **Homogenisation/blending** [Sch80f]. **Honeywell** [GS71, Mar78a]. **horizontal** [Bom67]. **host** [Sof80]. **hour** [New72]. **hourly** [PC67, RPE79]. **Household** [Sad72]. **Householder** [Mue66]. **housing** [BM74]. **Houston** [IEE79]. **HP** [Hew71, Hew76b]. **HQR3** [Ste76b, Ste76c]. **hsieh** [Ano72d]. **HSPF** [Joh80, JID80]. **HSSR** [SD78b]. **hsu** [pC79, IH80, jT79]. **Hu** [Yoh72]. **Hu-Tucker** [Yoh72]. **hug** [KMH73b, KMH77a, KMH77b, Kat77]. **hub-shroud** [KMH73b, KMH77a, KMH77b, Kat77]. **Hull** [GS79]. **Human** [vO78, Leo74]. **Humans** [DP74a, HP73, DP77, PD76, PD80a, PD80b]. **Hybrid** [Hei69, Hei70]. **hydraulic** [TH62]. **hydraulics** [SoL64]. **Hydro** [Ano72a, Let74]. **HYDRODAT** [BC79, BC77]. **hydrodynamic** [GS70]. **hydrogeochemical** [SDZ80a, ZSD80]. **Hydrologic** [Hyd66b, Pat74]. **hydrological** [BC77, BC79, Joh80, JID80]. **hyperbolic** [ES75]. **Hypergeometric** [Fre73]. **hypernuclei** [Gaj66]. **hyperthermal** [Erd80]. **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]. **IBJOB** [Ber64]. **IBM** [Boy75, Fel75, ADT67, And64a, Ano64, Bac54, Bac56, Bar66, Bar73c, Ben69, Ber70a, Bla69, BC67, Bni68b, Bro71a, Bro73, CCT0, Cla78, CHT67a, CHT67b, Cle68, Cod67, CJM67, CS61, Com80a, DS66, DS67a, Dea71, Dea77, Den71, Ent63, Ff75, Fox64, Fro63, Gar65, Gen66a, Go064, Grc75, HW76, Hec63, HG66, H1I70, Hor65, Hou62, HN58, Hug69, Int57b, Int57a, Int57c, Int57d, Int58, Int59a, Int59d, Int59e, Int59f, Int60b, Int60c, Int61b, Int61c, Int62b, Owe62, Int62d, Int62c, Int63d, Int63e, Int63p, Int63f, Int63e, Int63g, Int63h, Int67a, Int64b, Int64g, Int64c, Int64d, Int64e, Int65c, Int65f, Int65d, Int65e, Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int66h, Int66i, Int66a, Int67b, Int68b, Int68c, Int68d, Int8, Int68g, Int68h, Int68a, Int68j, Int68l, Int69b, Int69c, Int70b, Int70c, Int71c, Int71, Int71f, Int71g]. **IBM**
[Int71b, Int71i, Int71j, Int71d, Int72a, Int72g, Int72k, Int72m, Int72n, Int72j, Int73a, Int73b, Int74d, Int74f, Int74g, Int75e, Int75c, Int75f, Int75d, Int76, Int77a, Int78a, Int79, Ins70, Int75a, Irv60, Izz73, Jam70, JeK73, KPG63, KW71, Kan71, KF72, KS68, KS70, KR69, Ku73, Ku74, Lca67, Lee67b, Lee72, Lou74, Man69, Man74, ML64, Mar66, Moo60, Mor70, New73, Nir69, PH71, PG66, Plu61, Plu63, Plu65, PN68c, PN68a, PN68b, Pri69, Ren65, Rey68, Rin77, Rob68, SD66, SD67, Saw62, Sch62, She59, Shu75, Sil61, Squ70, Sun73, Swi64, TC70, TB65, TC75, Wei66a, Wei66b].

IBM-1620 [Hor65].

IBM-709 [Saw62].

IBM-7090 [Gen66a].

IBM/ [KW71, Rin77].

IBM/ASSEMBLY [KF72].

IBM360 [Bac72].

IBMAP [Ber64].

IBP [Gof74].

IBSYS [Ber64, Int66a].

IC [Sta69].

IC-4000 [Sta69].
icin [Yur76].

ICL [REC75].

ideas [Owe65b].

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

identificazione [BT76a].

Identifiers [LV73, Par78, Sco77b].

identify [Fos74, Tro64].

Identifying [LaM72].

IEEE [Bid79].

IEEE/KCS [Bid79].

IFOR [Rad70].

IF's [DW71].

IFTRAN [Bez75, Eld77].

II [Hun74, Joh66b, Van68a, Wes69, Ack64, AK77, Arn65, Aye63, Bac78b, Bac79, BS64, But66, CC70, Car69, Cla73b, Cle68, CJM67, Dat67a, DS66, DS67a, Dey76, Dra64, Fan65, FPB72, Fin72a, Gar65, Gol66, Goo64, Har64a, Har65a, Har56c, HM62c, HM62b, Int58, Int60a, Int63b, Int63f, Int63e, Int63g, Int63h, Int64g, Int64c, Int64e, Int71c, Int71h, Int72e, Int74c, Int74b, Ins70, JV67a, Joh76, Jun64, KPG63, Kan65, KR69, Lec66b, Lec68, MW71b, Mer60b, MIt65, Nor66, O’D65, Ost64, PG66, Poo62, PK67, PK69, Rab62, Rey68, Sc64, Sc65, SD66, SD67, Sch78b, Shu69, Swe67, TB65, Uni75b, Wal68, Wer65, Wis69].

II-D [Cle68].

II-Fortran [Van68a].

III [Bac78b, Bac79, CF60, Gen77b, Gen77a, KC73, PNK65b, Rad88, SMD71].

Iktisat [Yur76].

ILLIAC [MM75, Mi173b, Mi175, Ste75b].

ILLOD [NL71, Nak77].

ILLOD-[Nak77, NL71].

illustrating [Sch69].

illustrations [Int63, Joh65a, Joh65b, Joh76].

illustrative [Har69].

im [Sto76].

imaged [Per80].

images [BM80].

IMB [Int68e].

Impact [Cob75, LR77].

implementation [Bid79].

Implementation [AB69a, Ban78b, Ban78c, Ban78a, Blo68, Com78, Fel79, Jon79, Kah80a, Kah80b, KRS78, KGY80, NOT2, NOT5, Nik78, NSB71, Pra75, WDT76, Fri70, His75, LC75, Lit74, Lun77, Mis78a, O’N74, PMPK80, Pot66, Sle75, Sli71, WPK78, Wri66].

Implementations [BP78].

implemented [Pri69].

implicants [DD68].

Implicit [SS73, Nav78].

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

Improvement [PH63, Dem69, Low76].

In-Core [REC75].

Inc. [Ame78d].

incidence [Zaa69].

Includes [Ano69a, Sal70].

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

inclusions [Cam77].

incluye [LP79].

Incluyendo [FS80].

incomplete [Ske79].

incore [Bob70].

incorporating [Ell78, FH71].

Incorporation [Coh66].

increasing [BT76b].

Incremental [RCM66, Sch62].

independence [Sch72c].

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

index [Ott78, Sho80].

indexes [Cla73b].

indices [DC73, GKB74, Kii73, MG71].

individualized [GO75a, GO75b].

individuals [Hi179c].

induced [Kol74, Mof67].

induction [Bo76].

inductive [Zav73].

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

Industrie [WS71].

industry [WS71].

inequalities [Les73, Win74].

inequality
Introducing [Smi78, BC70]. Introduction [Ano78c, Ano80b, Bee75, BCE77, Bla67, Bla68a, Bla68b, Bla71, BC72b, Car68, CW71, Car69, Car74a, Car79a, Car79b, Car79c, Chi73, CM79, kC80, CA78, Con79e, DW71, Dic74a, Dic68, DST2, DM66a, DM67, Din73, Dun67, Dun69b, Dun69a, DLS79, FS78, FB69, Gen70b, Gra79, Gre77, HRH76, HRH78, Har70, Hol70, Hol71, Hui65, HD78b, Ise78, IJ79, Jaf78, Jam73b, Kal71, Kal72c, Kan77, Kar77, KC72, Key73a, Key73c, Key73b, KH75, Kre66a, PK74, LP71, Lim78, Lue66, MW69, MS69, Mau72a, McC67a, McD80, Mes73, MS73d, MS75b, Nak68, Nir69, O'b75, Per75, Pet74, Plu64, PC78b, Pra65, Que71, RR73a, Rul66b, Sch73, Tur73, Vin75, Wal72, Weg64, Bar70, BS78, CW73b, Cle68, CS62, Dun75b, ES78, Her74, Jac73a, Jac73c, Jac73b, Kha76, Kha77, New75, Nut78, OR77, Pin73, Sin77, Sol78].

Introductory [Int59c, Jac73a, Kir73, MS74b, Pen70, AHP77, Bae79, Coo67, Dun75b, ES78, Her74, Jac73c, Jac73b, Jau76, Kha77, New75, Nut78, OR77, Pin73, Sin77, Sol78].

Introduction [MGL73, Mur80, MS70b, MS70c, MS75e, MS75d, Nyd68, Ob71, Oll71, Rau68, SS68a, San73, SB76, Slu69, SM66a, SM66b, Tho72b, WB71, Wri77a, Wri77b, Wri77c, Wri77d, Wu73a, DM66b].

Introductory [Int59c, Jac73a, Kir73, MS74b, Pen70, AHP77, Bae79, Coo67, Dun75b, ES78, Her74, Jac73c, Jac73b, Kha76, Kha77, New75, Nut78, OR77, Pin73, Sin77, Sol78].

Introduzione [LMP77]. invalid [BH73a]. Invariant [Ste78a, Ste78b, McC71].

Inventarisierung [Sto67b]. inventory [Hyd66b]. Inversion [DA68, Mur71, Fit74, Kar73, Mar71].

Investigation [Bec73, Mag71, Spa75b]. investigations [Ham79a]. involved [Wil76c]. involving [CK80, MC78d, Ste72a, Wie75]. ionization [Kol74]. IPI [Fis71]. irasa [Kor77]. IRIS [Int75a]. IRIS/TCDMS [Int75a].

M [Joh66a, Uni79, Whi71, NBH70a, NBH70b, Sch72c, Uni79]. M/370 [Uni79].
M1 [Cha71a]. M6800 [Cau78]. M77 [Fri80].
MA28 [DuT77b, DuT77a, DuT80]. MAC
[Ano69b, 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, Ste75, WD75, Bee77b].
Machine-Independent
[Be79a, Be79c, Be79d, Be80b, Kir79, BN76, Bee77b]. machinery
[Mon78, New67, NS69].
MACLISP [Ste77]. Macro
[Nag80b, Ell78, Rob67b, Rob67b]. MACRO-FORTRAN
[Rob67b]. macro-instructions
[Rob67b]. Macro-Oriented
[Nag80b]. macrogenerator
[HN70]. macroprocessor
[Mac71]. macros
[Par77, Joh72]. MACSYMA
[Lew79b, Lan80]. MAD
[Bry75]. made
[May72]. Maechanik
[Jun69]. MAGEN
[KC60, vM78a]. magnetism
[Gro73a, Gro73c]. Main
[Hej70, Sha65, Taj65]. mainframes
[McC79]. maintaining
[Feu77].
Maintenance
[Kah80a, Kah80b, Ho73, Mor79]. Major
[GM73, Lea67]. majority
[Van73a]. making
[Hou62, Lil68, Mac67, Owe79, SDH74]. male
[Cl73a]. Management
[DW77, MS74b, O7575, SM75, AM79, CK80, HK75, Hou62, Obr70, Obr71, So80, VP80b, VP80a].
manager
[Con73d, Con76a]. Managerial
[Per72a, Per72b]. Manchester
[Bar72a].
Mandy
[SMD71]. Manipulating
[Rei79, CCL69, RP74]. Manipulation
[Be79a, Be79c, Be79d, Be80b, BBB64, Han75, Ins76a, Ins76b, Kec75, Lew63, Mor75, Ost64, Owe65a, Poo62, Py76, Sni63a, Tob65]. manipulations
[BM80]. manipulative
[Car66]. manipulator
[Zim69]. Mann
[DB73]. Manova
[RST78]. MANTIS
[ASH73]. Manual
[Ano80c, Cra80, Flo78a, Hec63, IBM56, Int59c, Int59e, LF78, MS74b, NL71, AR72, Ano70a, Ano70b, Ano70f, Ano70g, Ano73, Ano75c, Ano75d, Ano75e, Ano80a, Ano80d, Bus68, BP74, Bla68b, BK75, Bur67, Bur68b, Bur70b, Bur73b, Bur73a, Bur74, Bur78, Con62a, Con62b, Con62d, Con64c, Con64a, Con64d, Con66b, Con67b, Con67c, Con67d, Con67e, Con69a, Con69d, Con70, Con71b, Con71c, Con71e, Con71f, Con72a, Con73c, Con73b, Con73f, Con73g, Con74, Con75a, Con75d, Con75e, Con75f, Con78a, Con78b, Con79b, Con79c, Con79d, Con80b, Con80c, Cal69b, Cal69c, Cal69d, Cal69e, Car74b, CS73a, Coc60, Col78b, Dig64, Dig68, Dig70, Dig71b, Dig72b, Dig72c, Dig74, Dig75b, Dig75a, Dig75d, Dig75e, Dig75f, Dig76b, Dig76c, Dig77a, Dig77c, Dig77b, Dig77d, Dig77e, Dig78b, Dig79b, Dig80e, Dat67a, Dat75, Dat77a, Dat77b, Dat67b, DM66b]. manual
[Dun74, Ele68, Ent80a, FB79, FL74, Fri71b, Fri73, FM74, FL74, Fri80, Gra70b, Gen67, Gen66b, Gen77b, Gen77a, Gen66c, Gen69, Gea78, Gre79, Gro67c, Hew71, Hew74, Hew76b, Hew76a, Hew79b, Hew79c, Hew80a, Han74a, HDBP68, HD78a, Hon70a, Hon70b, Hon75d, Hon79a, Int57c, Int58, Int59a, Int59b, Int59d, Int59f, Int60b, Int60c, Int61a, Int61b, Int61c, Int61d, Int61e, Int61f, Int62d, Int62c, Int63k, Int63b, Int63a, Int64e, Int74f, Int78a, Int66j, Int75a, JSW77b, Joh80, JID80, JCMS76, JCMS77a, JCMS77b, JMG77, KP70a, KP70b, Key73c, Lea70, Lar76a, Lar76b, LM70, LJ71b, Mas71, MI80, Mar77b, MS69, MH73, McC70b, McC74c, Me68, Mer74, Mer58a, Mic79b, Moc79b, Moc79c, MS75d, Nat70a, Nat70b, Nat72, NCR69, Nic78, Nag78, Nag80a, Nak77, Nic75c, Nic80c, PD80b, Pat74, Per72b, Raw77].
Methoden [Bra75a, Bra75b, Jun69, KTZ67, RW69, Neh74]. methodischer [Rin77].

Methods [AI80, Bee75, Dic68, Din72, DM72c, FMM77, FMM80, Joh66b, Joh66a, Kar77, KGY80, Kre66b, Kuo72, McC67a, Nak68, Ree75, Ban75, BD80b, CW73a, Der64, Fle72, Ham74, Har63, Har64b, JSW67, JSW77a, JSW77b, KTZ68, KTZ71, MS64, MD64, MD66b, MD68, Pra65, Ree73, SSS77, vNS63, Veg61, Wis69, Wit79b, Wit79a, Wit79c, Wit79d, Kre66a]. Methuselah [Van68a].

Metodika [SZ80]. Metodos [JSW70, MD66a, MD73]. methody [FMM80].

metric [SF75]. Metrology [Smi72c].

Mg [Ste72a]. MHD [RCL75]. MI [Sta60, Ste60a, Ste60b]. Miami [Tou70].


Microsimulation [Sad72]. mid [KM73b]. mid-channel [KM73b]. midchannel [KM77a, KM77b, Kat77]. MIFLL [WM60].

Military [U.S78]. MIOTUAL [BY73].

Milton [Fry71]. MIMD [LB80].

mineralogica [dC73]. minerals [Sch80f].

Mini [IEE79, JM76, 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 [Dun79, DS75, Gro73d]. Minimization [MM73a, MM73b, Fle72, Lar67c, MS79, Van73b]. Minimum [Yoh72, Lil71, Wor69].

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

Miscellaneous [Bry75, LaM72]. misspelt [Par78, Sco77b]. Mixed [MS74a, NC76, KM73b, KM77a, KM77b, Kat77].

mixed-flow [KM73b, KM77a, KM77b, Kat77]. mixtures [Mac69]. ML [Par77]. ML/I [Par77].

MMLE3 [Mi80]. MNE [DH78, FLM70, Fri71b, Fri73, FLM74, FL74, HD78a, LM70].

momenta [CM66]. momentum [RV78]. MONECS [BW78b]. MONECS/FORTRAN [BW78b]. money [Smi70f]. Monica [IEE78].

Monitor [Jon64, Squ70, Int60c, Mer60a]. Monte [Feb68, Fer63]. Monte-Carlo [Feb68, Fer63].

Monte-Carlo/optimal-shift [Feh68]. Morphological [Ste74]. morphometric [Wal68]. Mortem [KL64, NY78, Cor60].

MOSES [SG67]. Mössbauer [Kan68].

McC69a, Nav78, Pow70]. nonparametrical [Veg71]. nonquantitative [BC67].
Note [BB71, Boy75, CPR75, Lil71, Ver65, Bur72].
Notes [Bee76, Ben78, Con76, Mer60b, Swi72, Dig80b, Dig80d, Fox75, Fox78b]. Notions [Boi75]. NOVA [Dat77a]. NOVA-LINE [Dat77a].
November [IEE75, IEE79, U.S78]. nozzle [Tho65]. NSF [McC64a]. NSPIV [She78e, She78b, She78d, She78c]. nuclear [Ful74, MSNC61, Mel62, MSR66, Phi67, SMD71, SR73, SDH74, U. 61]. nuleon [SDH74]. Number [Ano77a, BS73b, Kru69, KMC72, NO75, Sch79a, Sch62, Ano70c, Bre74, CGH75, Edg79, Fell75, Gro69, Int68j, Int75f, KIr79, Kra72a, MB68a, MB68b, Mi68b, NO72, Ove72, Pay70, U. 61].
Number-writing [Sch62]. Numbers [ADG70, Rei79, WB65, Int70c, Int72k, Int74c, Int74d, Int74f, Sni70j, Tri77]. Numeric [BC72b]. numerica [Sic74].
Numerical [ACM79, AG80, Ban75, Blu77, BKK+80, Der64, Dic68, DM72c, DA68, Gin78a, Gow73, Ham79a, Har63, Har64b, HK72, HH79a, HIl73, Joh66b, Joh66a, Kar77, Kre66b, Kre66a, KTV78, KTZ71, Kuo72, Mc67a, MS64, MD64, MD66b, MD68, MC80a, MC80b, MC80c, Nak68, Pat73a, Pen70, Ree72, Ree75, UK74, Wil75, And73, BBT2, BBB7a, BBr73a, Bri68a, CW73a, Day79, FS76, Hol80, Jet74, JSW67, JSW77a, JSW77b, Pra65, Ree68, Ree71, Rin79, SSS77, Day72b, Din72, Ree73].
numerico [BB78, Rid67, Rid78]. numeroscos [JSM70, MD66a, MD73]. Numerische [Jun69, KTZ67]. numerology [Smi70g].
NUSC [Con77c]. nyelv [LV77]. nyelvu [Kor77]. nyumon [Nih69].
O [Ree75, Ano70d, Ins64, Ins74, Bai72b, Ste72a]. Ober [Ant72]. Object [LM69, SK80, Dig71a, Dig72b, Dig72c, Gea65]. Objects [LT73, Spa80]. obliczeniowa [ATW77]. obratnykh [SZ80]. observations [Kra74, KRB77, Swe67]. observed [Bra72a, OG69]. ocean [Fro63, MI75b].
oceanographic [KW75, Swe67]. October [IEE78, Kie66]. ODES [Ske79]. OERs [ZD78]. off [Gal73, Sto76, WG75, Whi76].
off-design [Gal73, WG75]. off-line [Whi76]. off-line-Verfahren [Sto76]. office [MM69].
Oklahoma [Hz77]. OL [Ste76a]. Old [Woo77a, Woo77b]. Olika [Hus76].
OLYMPUS [CR74]. On-Line [Eld70, Sad72, Sel72]. on-resonance [SDH74]. One [Boh75, MB68a, MB68b, NO75, She70a, Tho72a, Zil78, Edu72c, HM62a, HM62c, HM62b, HM64, Kan79, MV66, Mon78, RIn79, Sal70, SW75, WCT68, Sl71].
One-Dimensional [Zil78, HM62a, HM62c, HM62b, HM64, MV66, Sal70, SW75].
One-Hit [Tho72a]. One-line [MB68a, MB68b]. One-Sided [Boh75].
one-way [Kan79]. Operating [Gle62, Int64b, Con66b, CF71, Dig71c, Int67a, Int65f, Int65d, Int66f, Int66g, Int66h, Int66f, Int66a, Int70b, Int70c, Int72k, Int72m, Int75c, KW71, Lar63a, Lee76b, New72, Raf79, WH73]. operation [Chi72, CK80, Int72n, Int73b]. Operations [KMC72, Sch72a, Spa75a, Spa75c, Spa79b, Ano70g, Ano75d, Int59b, Int63c, Int78a, New76, Sci65, Sin78, Xer76c, Xer71b, Xer71a, Xer74a, Xer75b, Xer76b].
Operations-research-Software [Spa79b]. operativa [Rid67, Rid78]. Operator [Int59c]. Operators [GH72, GIB65].
OPSCAL [NL75]. optical [MSNC61, Mel62, MSR66]. Optimal [Gai77, Gaf80, NL71, Ant77, BK77, Lyt75, Mue75, Nak77, NL75, Wei75]. optimal-shift
Optimierung [Jun69, KTZ67]. Optimisation [DFO79, Mid74]. optimising [SA73]. Optimization [BE69, Con77c, Dda77, Din72, GMPW79, Hoa72, Hoa73, KM73c, Mer78b, Ody76, RK73, SK70, Sea79a, Sea79b, Wai74, Wlr78a, Zll78, Con76d, Gil77a, Gil77b, Int78a, KTZ70, KTZ71, LT75, LF75, LM69, Mer78a, Mer78c, Met70, Mlk73].
optimizations [Bar77a]. optimize [Van66]. Optimized [BN76]. optimizing [Sid72a, Sid72b]. Optimum [SS73]. optique [Ray63].

Order [Ano77c, Fry71, BK77, Coh80a, Fic71, LP74, New73, Sca71]. ordered [Hil79c]. Ordering [Ste76b, Ste76c]. ordinal [IBM58, Uni75b, Phe76].

Ordered [Ste76b, Ste76c]. Ordinarily [BY73]. Ordinaria [Ray63].


orientation [DS76, Smi67b]. Oriented [AG80, AW73a, Mid74, Nag80b, UK74, AW73b, ADT76, Cla68, Feu77, Int72l, LJ71b, LJ71a, Fai74]. Orienteur [TH64, Tay68]. ORSEF [Fri71a, Mot66]. ORSEF-2 [Fri71a]. ORSEF-3 [Fri71a]. Orthogonal [Gow75, Kas74]. Orthogonal [Kas74].


OS/VS-Programmen [Rin77]. Osiemdziesiat [ATW77]. other [CS73a, CK80, Sisg0, Thr79, Wil72a]. Ouchless [Bai72b]. outline [LP78].

outlined [CW63]. Outlines [Lip78]. Output [Bee70a, Fer60, Int60a, TR77, Ano72c, Bar75, Coh66, Hyd66a, Has67, Ins76a, Ins76b, Mer58b, Sha77, Tay76, Uni68a].


P [Din72, Jun69]. P1 [War69]. paced [Coo76b, Dig80a, DS72, Lin76, Mul80a].

Package [Bre75, Bre78a, Bre78b, Bre79b, BHY80, Gin78a, SM75, Weil66a, Weil66b, WLO76, Yoh78, Yoh79a, Ano70b, Ano70c, Ano75e, BLY70, Bre76a, BC70, Car74b, CR74, Dig75f, DS67a, Fis76, Flo78b, IA80, Lan80, Lou67, Lou74, MCB*62, Ove72, Ros73, Rul68b, Sch79c, Sch80g, Sig80, Ste76a, Xer75c, Zor80, Kle78]. Packages [Yoh79b, BPW72, Boy75, Ent80a, Ent80b, O'D74, Sta60, TC75]. packed [RG68].

Packing [Coo72]. Page [Bee70a, Boy74b]. Page-On-Demand [Boy74b]. pages [Bar72a, Bar73a, Bar80b, Rec73, Rec75].

Paging [Mol72b, Mol71, SS68a]. Palm [Smi73b]. paper [Sol78]. para [DC73, Far74, Oli71, Wei73]. paralinear [BP76]. Parallel [Arm78, BCK77, DFO79, Han72a, NC75, Sch72a, Han72b, Kro75].

parallèle [DT74]. Parallelism [Cob75, KBC*73, KBC*74, PJ75].

Paralyzer [PJ75]. PARAM [Jef77]. parameter [Ben78, MI80, Sei75].

Parameters [Kas74, SS73, Dic74b, Joh74, LT80, Ma77, Win74]. parametric [McC71, WH73]. parity [SDH74]. PARMS [Thr79]. Parser [MS73a, Fri70, Rau87].

Parser-Generating [MS73a]. Parsers [Pag74b]. Part [Dey76, Edu72e, Lar73b, Lar63a, Nor66, Edu72f, Edu72b, Edu72a, Edu72d, KRB78, Lam71a, HSD9].

Partial [Cha71a, She78e, She78d, Spe80a, Ste79, SS79a, SS79b, SS79c, Car74b, She78b, She78c, Sid72a, Sid72b, SS78, SS75a, SS75b, War75].

particle [Tro66a]. particles [Tro66b]. partir [Phe79]. Partition [JR76].
partitioned [Com80a]. partitioning [Kar73]. Partitions [BS73b]. PASCAL [KKU78, Bau79, Lju80, Nut78, Raw77, Moh77, SFIK79]. past [Ly75].
past-optimal [Lyt75]. Path [DZ78, Zal73]. PATRICIA [Cla73b]. PATRICIA-II [Cla73b]. pattern [CF60, Mas62]. Patterns [BF71, JV67a, JV67b, JV68, Smi63b, SH78, Tay80, vM77]. Paul [Hun74]. PCONFORT [CCN+79]. Pcode [CCN+79]. PDP [CDGW76, Dig64, Dig68, Dig70, Dig71a, Dig71c, Dig72c, Dig75d, Dig77d, Dig79b, Les72, San78]. PDP-10 [Dig68, Dig70, Les72], PDP-10/LSD-1 [Les72]. PDP-11/ [San78]. PDP-15 [Dig71b, Dig71c], PDP-8 [Dig64]. PDP10 [BH73a]. PDP9L [Bar72b]. PDR3057 [Pri77b]. Pearson [DM72a]. pedagogic [SR76]. pedagogical [FK76]. pela [dC73]. pelo [Cad71]. People [Did78]. Percentage [BR75b]. performance [Tan80b]. perform [Bre67, Gut79a, Gut79b, vM79]. Performance [CCHT67a, CCHT67b, HPLG79, Hll70, 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 [Dil79, Dil79]. 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, Hll70, 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, Ku073]. PL-I [Mee79, Tha77]. PL/1 [FJA80a, FJA80b, Bro75, BD172, DT74, ES78, Har69, Lea67, Lea75, MW69, Per72a, Per72b, Rin77, Wei73]. PL/I [Ano69a, Ber70b, Car78b, Cha70, Cle70, Hll70, Int67c, Int68f, Kan71, Kuo74, LaP72, Lud69, Mat72b, Mee78d, Mee78a, Mee78b, Mee78c, NS76, Rod76, Ros78, Sea80, Sun73, Ku073]. PL1 [Son71]. Plaid [CS77b, DS77]. Plain [Moo71, The68]. plan [Smi67b]. planar [Cliff74b, Cliff74c, Per80]. planar-structural [Per80]. planar-valued [Cliff74b, Cliff74c]. Plane [GS79, Wei66a, Wei66b, MC70, O’K64, Rin79]. Planetary [GIB65]. Plankton [Cla75]. planning [New76]. plans [SW80]. plate [Cam77, Rin79]. play [BB71]. player [Gil70]. Plot [Ste73, VAB62, GoF74, Joh65a, Joh65b, Joh76, RG77, RS72, Kan68, Uni74b, Wat73a, Wat73b]. Plots [Gen78, Lew73]. plotter [Ano70e, Sch62, Squ70]. Plotting [MP73, Wil80b, Wil72d, Wil72e, Wil72b, Di179, Fox64, Hat78, Hol77, JK78, Kra74, LBG66, Nic78, Nor66, OLS66, RMM69, Squ70, Wil80a, Wil72c, Wri72]. Plus [Ken74, BK75, KS68, KS70, KS75a, Wer72, Di175c, Di178b, Di178c, Sto80, Di179a]. Pocket [AM72, Pac69, Hew79a, Hon75a]. Poets [CA78, Con79e]. POIF [Ste60a]. Point [Mal72, NC75, Rei79, VS80, Boot71, Mal70, McC71]. pointer [Gum77]. Points [BR75b, GS79, MP72, McC71]. POIS [Ste60a]. poisons [Zaa69]. Poisson [OG69]. POL [CW63]. Polarization [Bee80d, Ber77]. polarization-modulation [Ber77]. Policy [Ano69a]. POLISH [Dor79]. pollen [Squ70]. pollutant [Ott78]. polyatomic [SG67]. Polychoric [MH75a]. polycrystals [DS76]. Polygon [Sal77b, Sal78].
Polynomial [JR75, JT72, Dif72, Vic70a]. POP [MS74a]. POP-2 [MS74a]. POPSS [WH73]. Population [Clai75, Smi70h, Smi73c, PT73]. populations [Wbi71, por [dC73]. PORT [Fox78a]. Portability-Some [WH73]. Portability [Air77, Bro77, Sab76]. POP [MS74a]. POP-2 [MS74a]. POPSS [WH73]. Population [Cla75, Smi70h, Smi73c, PT73]. populations [Whi71]. por [dC73]. PORT [Fox78a]. Portability [Air77, Bro77, Sab76]. Portability-Some [Sab76]. Portable [Bee80a, Bli78, Fel79, Hal69, Kru69, Poo74, RH76, Sch79a, WLO76, Yoh78, Yoh80, Coo76a, FHS78, Fox78a, WD75]. portions [Bai63]. Portland [Int75a]. position [Sol78]. Positive [Geo80, Fan65, Rei72a]. positive-definite [Rei72a]. Post [KL64, NY78, Cor60, LH65, WM60]. post-editor [WM60]. post-irradiation [LH65]. Post-Mortem [KL64, Cor60]. Posters [Smi73d]. potential [Cas62, Las71, RBp75]. pour [Aub76, Fer63, Ray63, Ric73]. powder [JV67a, JV67b, JV68, Smi63b, SH78, Tay80, vM76, vM77]. Powell [Wil74]. Power [Spi72, EP67, KRB78, Sal76]. powered [U. 61]. pp [Ano77a]. Pracniques [Fed63, Poo62]. Prápreceduro [Ben80]. practica [Rom75]. Practical [CTC72, Cor73, Eng75, KC72, Mon77a, Rul80, San70, Key73a, Key73c, Key73b, Mon77b, Mon79, San73, TW71, Tom71]. practice [LF75, McA77a, McA77b, Per72a, Per72b, SW79]. Prager [Kre66a]. Praktika [DG78]. praktischen [Dre70]. pratique [DG75, HV66, Lap78, VHP69, VL72]. Praxis [Mac70a]. Pre [BJ77, Flo78b, Jet74, Oll71, BJ77]. Pre-Compiler [BJ77]. pre-processor [FIo87b, Oll71]. pre-processors [Jet74]. precipitation [Mit65, RPE79]. Precision [Bre75, Bre78a, Bre78b, Bre79b, BHY80, Jet79, Ono79a, Ono79b, VS80, WLO76, Yoh79a, Bae72, Bre76a, FM76, KA71, Rei80, Sca71]. Precompiler [WLO76, Cra79, ON74]. precompilers [Mal77]. predict [BM74, DS76, FMC78]. predicting [Gal73, WG75, Wil76c]. prediction [Bar79a, Lar69, Rap66c]. predictions [New75]. predictive [Nut76]. predstavliaushchel [AE79]. preferential [Van73a]. Preliminary [Ber64, Int59e, Pl77, Con64c, Dam75b, Dam67, Fri71b, Pri77b]. Preparation [CLS64, Her70, BC77, BC79, Cra75]. prepare [Soy71]. preparing [CB69]. Preprocessor [Bur79, Com78, Gin78a, Ker75a, Ker75b, Wil77a, AI79, Bod77, Ell78, Gal75, Jef77, Ker70, Lea80, 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, Ree73, Ree75]. Prime [Pri77b, DD68]. Primer [Gae79, Ent63, Int57c, Int57d, Owe62, Int64f, Int78b, Int78c, Man69, Man72b, Man74, Nie68, Nie71, Org61a, Org61b, Org63, Org66a, Org66b, Sle72]. Primes [Smi70i]. Primitives [Bec79a, 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, Fic73]. prior [Sid72a, Sid72b]. prisms [Plo75]. private [DP74b]. Probabilities [BR75a, Fre73, Fry71, Sti72]. Probability [Wri77a, Wri77b, Wri77c, Wri77d, McC78d]. Problem [AK78, CS73b, Fen73, FK77a, Lew80c, MG70, Mon70, Spe77d, Ber70b, But66, Dav72b, DLS79, DSS5, Elk65, FK77b, Int63m, Int68d, Man63, MT78, Pcc77, Ree72, Rob79, WMM72, Weg66, Zak77, Eng75, Lew80d]. Problem-Solving [CS73b, Lew80c, Eng75, Lew80d]. problemas [LP79, dMDF73]. probèmes
problems [SG78]. Problems [AW73a, AW73b, DZ78, Fia73, Mer78b, SW80, Wal80a, Wal80b, Wol78a, ZN79a, ZN79b, Ano72e, Ban75, BD80b, Dun67, Dun69b, Dun69a, ES75, GS70, Hol80, LP74, Lep76, LP78, Mer78a, Mer78c, Org61a, Per72a, Per72b, PH77, Ree86, Ree71, RR73c, RR73d, SW75, Tea72, Zim69]. Proc [Eva72a, Eva72b]. Procedure [KL64, Lyt75, Mal77, McC71, Reese71, VP76]. Procedures [Aki74, Bee71c, Int64b, SS73, Ano72c, Dem69, Int67a, Int67b, IA78, Smi71d]. Proceedings [ACM79, Axf72, IEE78, Lew79b, Tou70, Weg64]. process [Ano72c, Bar75, BD71, Ful73, Ins76a, Ins76b, Mei68, Mod74, SDZ80a, Smi79, Soy71, ZSD80]. Processing [Ben77, BW64, Car74a, Car79b, DFO79, Eld70, Fre76, GHG60, Han72a, Han60, HN58, Int75a, Mool, NC75, Rec97, RH76, Rul68b, TS76, Ano64, AB68, AB69b, BLY70, Bur68a, Bur69, Bur67, Bur68b, Bur70b, Car79a, Car79c, Dar78, EB80, EH68, Eri75, Gor64, Han72b, HBE80, Hei70, Hout62, Int57b, Int57c, Int58, Int59a, Int59d, Int59f, Owe62, Int63f, KM73a, Ker72, LaP72, MP65, Mool60, MK73, Mur77c, Mur77a, Mur77b, Mur80, Mob80, Pan73, Rit68, Rob62, Sch80f, SDZ80b, Sni66, Ste76a, SS74, Sve67, Wet79, Wet80, YP80]. Processor [BCKT79, Flo78a, Bai72a, Ber64, Cla68, Eri75, Flo78b, Gre79, Int71i, Int71j, Int71d, Int72b, Int72c, Int72f, Mac70b, Oli71, SS68a, Spe66b, Spe9, Wal70, LC75]. Processor-N [LC75]. processors [Han78, Jet74]. produce [McM67]. product [Int72h, Int74c, Int74d, Int75a]. Production [Wil80b, Clav71c, MOO76, Wil80a]. Productions [Pag74b]. productivity [SYR77]. products [Bus67, Int75d]. produtos [dC73]. professional [SJ62a, SJ62b, SJ63]. Profile [SFIK79, Epp74, Tay80]. profiles [Tip76]. Program [Ant80, Bee70c, Bee76, Bee80a, Blu78, Day63, Ful74, GMWP79, Hoa72, Hoa73, Int70c, Int72k, Kni70, KCI73, LaM72, Lov75, LF75, Mid74, Mor73, Mot79, NL71, Puf64, Rej72, Rip77, RT77, Sal77b, SF79, Sin73, TT80, WD79, Wil80b, Wil72d, Wil72e, Wil72f, WM77, AJ69, Agh77, AK77, Ant77, BK77, Bar80a, BM74, BP76, Bar77c, BW78a, Bar79a, Bar79b, Bar75, Bar66, BD71, Bea75, Bec72, BB71, BC72a, BY73, Bol76, Bom67, BC67, BCS86, Bor69, Bre79a, Bry75, BW75, BML62, BML64, Con71d, Con79c, Cam65, CB69, CCL69, Car77, Cha71c, CS73a, Cla73a, Coe80, CJM67, CS61, Col80b, Cra75, Cri77, Cse75, DW70, DS66, Leu79b, Dem69, Der64, DS67b, Di74b, Di72, Dor79, Dun79, Edw76a, Epp74, Erd80, EP67, ESD68]. program [EKM74, Fan65, FMC78, Feb68, Fin68, Fin72d, Fin72f, Fin72e, Fin77, Fin70, Fl71a, FB73, Fos74, Fox64, Fox67, Fro63, Ful73, GKB74, Gal73, Gil77a, Gil77b, Gil76, Gof74, Goo64, Gro73d, Gus73, Gut79a, Gut79b, Hyd66a, Hyd66b, HW77, Har68a, Har80, Har73, Hat78, HG66, Hei70, Hem70, HM62a, HM62c, HM62b, HO64, Her64, HM64, dpW80, HW75, Hil79b, Hil79c, Hol80, Hun74, Int62d, Int63g, Int67a, Int64c, Int68j, Int72h, Int74c, Int74d, Int74f, Int75f, Int75d, Int78a, IA80, Jam66a, Jam73a, Joh80, JID80, Joh65a, Joh65b, Joh76, Joy77, KPG63, Kan79, Kar73, Kat68, KM73b, KM77a, KM77b, Kat77, KC60, Kot72, KR69, Kru68, KRB77, KR77, La75, LT80, Lar67c, LT75, Las71, Lat79, Lee74a, LH65, Les73, LB70, LGF75, Lov68, Low76, Lyn63, Mack74, MI75a]. program [M80, MV66, MI64, Man63, Mar78a, MW71a, MW71b, Mau77, MG71, Maz77, MW75, MT75, MCC69a, MM58, MC64, MM69b, MK70, MG76b, MC66, MMC67, MC70, Meir78, MSNC61, Mel62, MSR66]
Mer60a, Mer60b, Met80, Mik73, MU75, Mit65, MS79, Moo60, Mor79, MM69, Nak77, NM70, NM78, Nav78, New73, NS69, New72, New76, NL75, Nor66, NBH70a, NBH70b, Nut76, OL566, Oja70, OT80, OG69, Ott78, Pan70, Par70, PV74, PG67, PNM65a, PNM65b, Per80, Phi67, PT67, PT68, PT69, PG66, Pin80, Plot77, PJT76b, PJI76a, Pol78, PS78, PC67, Pre70, RP74, Rap66a, Rap66b, Rap66c, Rap66d, RG68, Rec72, Ren65, Rey69, RR70, RCL75, Rob79, RMM69, RSR69, Rub69b, Rub69a, Rub69c, RB76a, RBK76, RB76b, RB76c, RZB77, Sal78, SD66.

program [SD67, ST73a, San74, SK69, Sch72c, Sei75, She78a, SR73, SDH74, SDZ80a, SDZ80b, Shu75, Sid72a, Sid72b, Sikt1, Sil61, SYR77, Sin78, SM73a, Smi63b, SH78, Sou71, Squ70, SMM65, Ste72a, Ste62, SG69, SW75, SM73b, Tan80b, TIT2, TS73, Taiy80, TH62, Tho65, Thr79, Tor69, Tri79, Tri73, Tre64, Tro66a, Tug75, VP76, Bur76, Van66, Van73b, Var77, VEG71, Veg74, Vic70a, VP75, Wag80b, Wah68, War69, WG75, Wat73a, Wat73b, Wat75, Veg66, Wei75, Wer65, Whi71, Whi68, Wie75, Wil72a, WC72a, Wil80a, Wil65, Win74, Won76, Wra70, ZD78, Zoh72, vM76, vM77, vM78b, vM78a, vM79, Bee80d].

program-package [IA80]. Programação [PC71a, CC70, Cad79, Ins64, Ins70, Ins74, Ano70d]. Programacion [FS80, For73, For79, McC63, McC73, McC74d, McC78e, McC78f, SS78b, Car78a, DM72b, DG70, Far74, LP79, MD60a, MD73, Oli71].


Programe [HDN74]. programlama [Yur76]. Programm [Die72]. programma [SS68b]. Programmacija [PC71b].


Programmation [Die74b, Era77, LPJ79a, LPJ79b, Phe79, Ano79, BM73, BV74, Cha67, Die74a, DT74, HV66, HH80, HH77b, HH78, Lam74, Lam77, Luc66, RH78, Tho72c, VHP69, VL72, VG77]. programmazione [LMP77, PC7R76].

Programmbeschreibung [Die72]. Programm dokumentation [Sto71].

Programme [Fer63, Fri75b, Ray63, Gaj66, Lou73, New67, Rct73, She70a, Ano68a].

Programmed [CS71e, CS77c, Fre74, Int63i, Mar80, Spi80, Baj72, Ben69, CS68, CS72, Dun69b, Int63l, Int63m, Int63c, Int68e, IBM68, Int79, Phi71a, Phi71b, Pnu65, PN68b, Tho71, Tho72b].

Programmen [Jun69, KTZ76, Rin77].

Programmation [Die74b, Era77, LPJ79a, LPJ79b, Phe79, Ano79, BM73, BV74, Cha67, Die74a, DT74, HV66, HH80, HH77b, HH78, Lam74, Lam77, Luc66, RH78, Tho72c, VHP69, VL72, VG77].

Programmersprachen [KKU78, Hig72, Win79].

Programmierung [Die74b, Era77, LPJ79a, LPJ79b, Phe79, Ano79, BM73, BV74, Cha67, Die74a, DT74, HV66, HH80, HH77b, HH78, Lam74, Lam77, Luc66, RH78, Tho72c, VHP69, VL72, VG77].

Programmierkurs [Nie75].

Programmierung [Die74b, Era77, LPJ79a, LPJ79b, Phe79, Ano79, BM73, BV74, Cha67, Die74a, DT74, HV66, HH80, HH77b, HH78, Lam74, Lam77, Luc66, RH78, Tho72c, VHP69, VL72, VG77].
Programmierung [Bra72b, Mue69, Sie74, Tec72, Bra72c, jSJ70, SS70].
Programmierungsanleitung [MS70a].
Programmierwerkzeuge [KP80].

Programming [ACM78, ACM79, ANS78, Ano78d, Arm78, Bac78a, BM79a, BM79b, Bau56, Bog74, Bog80, BGG76, Bro61, Bur72, Bur73b, Car79b, CW78b, Con69, CA78, Con79c, Cor73, CS76, DPR70, Den71, Die68, Doc76, Don73b, DG67, Els73, Fia73, FS78, Got72, Gue73b, Gut75, Gut76b, Har70, HD75, Hen67, Her71, Her72b, HM80, Hug72, HM77, HPR78, HD78b, HH79b, Int64e, Int78, Jan70, Jun69, Joh66b, Ken74, KC72, KH75, Kre66a, LP73, Lan72a, Lan72b, Led75, LC78, LW66, Lip77, Lip78, Lo74, LR77, ML70b, ML70a, Man71, May73a, McC67a, McC72a, McC72b, McC74e, McC75, Mcc80, MO80, MR73, Mer79, Mot79, MS75b, Nau75, Nic75a, OR75, OFP78, Pet74, Pra75, Rad80, Ram71b, Rec75, Rec76, RR73b, Roh73, Ros66, Ros72, Sam69, San70].

programming [Sas74a, SC79, Sha76, Sit78, Sol78, Spe69b, Spe70b, Sta75, SM64, SM68, SD73, Stu70b, Stu71, Tuc77, VP80b, Veit66, Ver65, Wag80a, Wal72, Wal75, Web78, Weg64, WDT76, Wil69, Zwa80, Amc78a, Ame78c, Ame78b, Ame78d, Ame78e, All75, And64a, And64b, And66, Ano68b, Ano72b, Ano72e, Ano80d, Arc76, Ayc80, Aye63h, Bar70, Bar72a, BS73a, BW78b, BN76, Bez75, Bis75, Bla67, Bla68a, Bla68b, Bla69, Bla71, Blu70, BK75, Bur69, Con80a, Con71d, Con74h, Cal09a, CS71a, CS71b, CS71c, CS71d, CS75, CC68, CW73a, Car69, Car79a, Car79c, CW75, CP80, CK80, Cle68, Coh74, Col78a, Col78b, CS61, Coo76b, CTC72, Cut80, Dig64, Dig68, DEN79, Dav72b, De 72, DS72, DM66a, DM67, Doc72, Doc79, DG80, Dun80, Dun75b, Dun74, DS75, Edw69, Ell80].

programming [Emb78, Ent63, ES78, ER79, FB79, Fis71, Flc70, Flo75, For71, For74, For78, For75, FB69, Fri75a, FK76, FK77a, FK77b, Ful77, Gar65, Gil60, GC67, Gol65a, Gol65b, GB76, Gor64, GO75a, GO75b, Gri78, Gro68a, Gue73a, Ha36, Haa69a, Haa69b, Hal65, Ham74, Har69, Har69, Har64a, Har65a, Har71, Har66b, Har66c, Har68b, Has78, HDBP68, Hei74, Hei72b, Her72a, Her69, His75, HH77a, HPR77, HeL78, Int61b, Int61c, Int61d, Int61e, Int61f, Int62b, Int62d, Int63a, Int63b, Int63b, Int63c, Int63g, Int63h, Int64a, Int64g, Int64c, Int64d, Int65c, Int71a, Int77b, Int78d, Ind60, IJ79, JOW72, Jam78, Jam66b, JCMS76, JCMS77a, JCMS77b, Jon76, Kal72a, Kan77, Kan71, KF72, Kar68, KS75a, Key73a, Key73c, Key73b, Kha76, KQS74, KS72b, KS74, KS75b, Lea70, Lear6a, Lear6b, LB77].
Wol73, Wu73a, Wu73c, Wu77a, Wu77b, Zav73, Bee77b, Flo70a, Jun68, Kre66b, Nak68, DM66b, Bri67, Elt66, Wil74, Wol68b, McC74c, VP80a.

programming/ Fortran [Rad76a].
Programmirovanie [SM76a].
programmieranii [Cal78, DG78].
programmirovaniu [Lam78].
Programmproblemen [Rin77].
Programmsystem [Deu73].
Programmsystems [Sto76].
programmy [SZ80].
programok [Kor77, ZSF78].
Programovanie [Ham79b].
programowanie [Dz80b].
programski [Bit75].
progressive [CJM67].
Progress [ANS69c, ANS69a, ANS69b, Ano69b, DEN79, PBMK80].
projector [Mur77a].
Projektorganisation [SF76].
prolate [Bur76].
Prolog [BM73, Rou75].
prompter [Int71, Int72b, Int74].
property [Mac73].
Proposal [ADG70, Bee79b, Bee79d, Bee80b, CLS64, ABH71, Bee77a, Bee79c].
proposta [Cad71].
proton [Kol74, Moo76].
Proverbs [LC78, Lew80d].
publication [Rob69].
Publications [Joh66b, Joh66a].
publishers [Shn77].
pulpwood [New67].
pulse [VM79].
pulse-height [VM79].
Purdue [RSD65].
puroguramingu [Mak70, Nih69].
Purpose [Fel76b, PC78a, Bla79, EH68, HN70, Sak79].

Psychology [Lew80d].
psychometric [Lew80d].
psychometrics [CK80].
publish [Tod64].
publication [Rob69].
Publications [Joh66b, Joh66a].
publishers [Shn77].
PUFFT [RSD65].
pulwood [New67].
pulse [VM79].
pulse-height [VM79].
Purdue [RSD65].
puroguramingu [Mak70, Nih69].
Purpose [Fel76b, PC78a, Bla79, EH68, HN70, Sak79].
Q [BC67, Par70]. Q-mode [BC67, Par70]. QDRTC [Kah66]. QPTOR
[JCMS77a, JCMS77b]. QT1 [Sta60]. Quadrature
[Blu77, Gen72, Kar77, Pie73, CJ77, EE77]. Quadratic
[Wei66a, Wei66b]. quadrupole
[vM77]. quadrupole-distorted [vM77]. qualitative [BY73, NL75]. Quality
[kC80, GKB74, RMM69]. quantities [Joh74, Tro66a]. quantity
[SMM65]. quasi [FL76, Fle72]. quasi-interactive [FL76]. quasi-Newton
[Fle72]. quatre
[McC79, FL76]. quick
[McC79, FL76]. Quine [Cam65]. Quine-McCluskey
[Cam65]. QWIKTRAN
[McC79]. R [Nak68, Wol68b]. R2D2
[Erd80]. Racah
[AD73, Tam66]. radial
[KM77a, KM77b, Kat77, WG75]. radial-
[KM77a, KM77b, Kat77]. radial-inflow
[WG75]. radiant [MS66]. radiated [Rin79]. radiation
[HW75, U. 61, ZD78]. radiations
[FU74]. radioactive [U. 61]. radioisotope
[U. 61]. radioisotopes [Wer65]. radionuclides
[CL80, PMBK80, Won67]. radiopharmaceuticals
[HW75]. RAGTIME
[PMBK80]. raindrop
[AJ69]. Raman
[MW71a, MW71b]. Ramona
[Bak68]. Ramp
[lag74]. RANDHIND
[Hun74]. Random
[ADG70, HK72, Kno73, Kru69, NO75, Sch79a, Smi70], Bre74, Bro80, Fel75, Fri69, Gro69, Hon71a, Kir79, MB68a, MB68b, NO72, New73, Son71, U. 61. randomness [Tri79]. ‘RANDU’ [Fel75]. range
[DP76b, PV74, Tro66b]. range-energy
[Tro66b]. ranges
[FS76, Mec74]. ranks
[Aub76]. rank
[Mag71, Fry71]. RANTEST
[Tri79]. Raphson
[TIT2]. Rapid
[ROC70, Wie75]. rapides
[Fer63]. RASO
[Har80]. Raster
[BJ74]. RATOR
[Con78, Ker75a, Ker75b, Ker70]. Rating
[Ant80]. Rational
[Ker75a, Ker75b, LS76, Flo78b, Ker70, Mur71, Per77]. rationale
[ES78]. ratios
[ZD78]. Raulefs
[FJA80a, FJA80b]. RAVE
[HO64]. ray
[CL80, Maz77, Moo76, vM76, Cri77, Day63, Oer71, Smi63b, SH78, Ste72b, TC70]. RBAD
[Gof74]. RBEOER
[ZD78]. RBEs
[ZD78]. RC
[HW72]. RCA
[SAS69]. RDUMP
[Bee70d]. Re
[Ben61]. reacting
[Erd80]. reactions
[Phi67, SMD71, SR73, SDH74]. reactor
[MV66]. reactors
[Bak68, MV66, U. 61]. read
[Bai63, Hea68b]. readability
[Hol73, McC74]. reader
[BD80a]. Reading
[Art75, LT76, New73, HV74, Smi73b]. Real
[Nie72a, Nik78, Ono79a, Ono79b, Ste76b, Ste76c, Ste78a, Ste78b, Cas62, Fan65, Hin76, Joh74, MU75, Mod74, Upc72, Vic70a, Whi76, ZT76]. Real-time
[Hin76, Mod74, Upc72, Whi76]. Realisierung
[Neh74]. Realization
[Ree79, Gav76]. REBOUND
[Sho76b]. recapture
[Whi71]. receiver
[Sig80]. Rechenanlagen
[Mue69]. Rechenprogramm
[Rot71]. rechner
[jH78]. Rechneranlagen
[Sch78a]. Rechnermodelle
[Sch78a]. reciprocal
[Hat78, Hil79b]. recoding
[Hin62]. Recognition
[Kra72b, Sch72a, CF60, Mas62]. recoil
[PV74]. reconnaissance
[SDZ80a, ZSD80]. record
[Con73d, Con76a, IEE79]. records
[Art75, Zor68]. recovery
[Spa75b]. Recruitments
[PT68]. rectangular
[LML69]. Recursive
[A180, Aye63, Kal72b, Lea67]. recursively
[Gut75, Gut76b]. REDUCE
[Ina80a, Ina80b]. reduces
[Gel69]. Reducing
[Bre73]. Reduction
[Han74a, Cam65, Han72b, Hat78, KRB77, Mac64, Spa80, Wer65, Wil65]. Redundancy
[Yoh72]. réelle
[Lou73]. Reellen
[Neh74]. referee
[BW75]. Reference
[SLF80, Day72b, Flo78a, Gen66b, Gen69, Gow73, Hil73, IBM56, Int58, Int59f, Int60c,
Bar73a, Bar80b, Bar74, Bri67, Bru66, Din72, Elt66, Flo70a, Flo70b, Gar72, Gar74, Gow73, Hui65, Jun69, Kre66b, May73b, Pat73b, Rec73, Rec75, Rec76, Ung69, Van68b, Wil74, Wil75, Wol68b, Cha73, Fry71. Reviews [Hen67, Hil73, Hil79a, Kar77, FJA80a, FJA80b, VP80a, VP80b]. Revised [Ano69a, Ano77a, KM77a, KM77b, Kat77]. Revision [Ame78d, Con64d, Dat73]. revolution [Pat67, PNK65a, PNK65b]. RFC [Kri71]. Rheingans [Flo70b]. Rho [BR75a]. RHS [Squ70]. rhythm [Rub69b, Rub69a, Rub69c]. Riccati [Lee74a, Ric73]. ricerca [Rid67, Rid78]. Richard [Kar77]. Riemann [Spi65]. ring [BLY70]. risk [McG76a, McG76b]. River [Cla75, ZSD80]. Robot [Arm78]. ROBust [Kle78]. rock [Bea75]. rocket [PG67]. rocks [Lou67]. Rogers [Gar72]. ROKDOC [Lou74, Lou67]. rolling [PG67]. Romanian [Ste74]. Romberg [Ant72, Ant72]. Romberg-Integration [Ant72, Ant72]. Roots [ST73c, ST73b]. Rose [Wil80a, Wil80b]. Rosenbrock [MM73a, MM73b]. ROSENET [Wil80a, Wil80b]. ROSEPACK [Kle78]. rotating [AK77, Tri73]. rotation [Mat72a]. Rotational [Fu72, SG69, VP75]. rotations [Wat73a, Wat73b]. roughness [Hob67]. round [Cha71b, Cha72, Dew72, Fla72]. Rounded [Lag74]. routes [RSBR69]. Routine [Int60a, Bai63, Das74, JCMS76, JCMS77b, New73, Sep75, SD72, vM78a]. Routines [Dur80, LaM72, MM58, WB65, Bae72, BPW72, Bar73b, Bid79, Bra74, Con75b, Con75c, Con79d, C178a, C178b, Gen80b, Gen73, Hoj69, Hoj70, Hol77, Joh74, Lou67, Mor75, Ste73, Uni80c]. Routing [Fen73]. Roy [Fry71]. rozwiazanych [ATW77]. RPG [Har69, Kan71]. RSDUMP [Bee70d]. RSTS [Dig75g, Dig77f, Dig75c, Dig77e, Dig80b, Dig80c]. RSTS/E [Dig75e, Dig77e, Dig80b, Dig80c]. RSX [Dig78a]. RT [Dig75f, Dig75g, Dig76c, Dig77f, Dig80c]. RT-11 [Dig75f, Dig75g, Dig76b, Dig76c, Dig77c, Dig77f, Dig80c]. RT-11/FORTRAN [Dig76c]. RT-11/RSTS/E [Dig75g, Dig77f]. RTE [Hew79c, Hew80b, Hew80a]. Rudeanu [Les73]. Rudiments [Mei71]. rules [Hum74]. RUN [Uni73, Uni74a, NC76, Con66a, Hon71b, Jon64, Ano75a]. run-time [Hon71b]. RUNT [Han74a]. RUNW [Han74a]. Russian [BK77, FMM80, Gav76]. Rutinas [Oli71]. RW [Vic64]. RW-300 [Vic64]. S [Jun68, Kar77, Kre66b, Ree73, Uni79, Wil74, DG78, Mee74, Pic66, BF79, Cha67, Col76, CDG80b, DH78, DLS79, HD78a, HH77a, HH80, HH77b, HH78, Int58, Int59d, Int59f, Sea80, TB80]. S14 [Kuk72a, Kuk72b]. S15 [Don73a]. SABOR [PNK65a, PNK65b]. SAC [Hor72, LS76]. SAC-1 [LS76, Hor72]. Sadwischschen [Die72]. SAGES [KG76]. SAHYB [Ano68c]. SAHYB-2 [Ano68c]. salary [Cra75]. Salvadori [Joh66a]. Sample [BS75, Fry71, Kas74, Pre70]. sampled [Edw76a]. Samples [Pom74]. Sampling [DB73, Mag71]. sant [Hus76]. Santa [IEE78]. SAP [WM60]. SAP [BBB64]. SATRAP [Las71]. SAU [Dat73]. Savannah [ZSD80]. SAVE [Her64]. saver [Ack64]. sawfly [McL73]. Scalar [Cl74b, Cl74c, Bus67, vM78b]. Scalar-[Cl74b, Cl74c]. scale [MT75, vM75]. SCALE1 [Lew73]. SCALE2 [Lew73]. SCALE3 [Lew73]. Scales [Ant80, Lew73]. scaling [NL75, vM79]. Scan [BJ74]. scanner [Har73]. Scatter [Bre73, Gen78, LV73]. scattering [Maz77, MSNC61, Mcl62, MSR66]. Schaum [Lip78, LP78]. schedule [Sin78]. schematami [ATW77]. schematic [Moc69, Moc70, Moc71a, Moc71b]. schemes [LM76]. Schnelldrucker [Gut79c]. Schnelldrucker-Setzprogramm [Gut79c].
School [Smi67b, Weg64, CDH75, CS77a, Cra75, O’D74, RSBR69, Sch79c, Sch80g, Tro64, Mt.79]. schools [Int69a, Int72].

Schranken [Ant72]. Science [AI78, CPM72, Fre74, HBJ76, Jam73b, MS73d, Per75, Rec67, SP70, Wal72, Abr72, Baj72, BC70, Cha76, Don71, For70, For75, Gra79, HM75, Jam73a, LB68, MD65, MD66b, MD68, Obr71, OR77, Ra71a, SR76, SW79, FJA80b, FJA80a]. Sciences [BR74, BH78, Tou70, Baj72, BC70, Cha76, Don71, For70, For75, Gra79, HM75, Jam73a, LB68, MD65, MD66b, MD68, Obr71, OR77, Ra71a, SR76, SW79, FJA80b, FJA80a].

scientif [Cal69e, Dig75f, Dat73, FB69, Rob69].

scientifi [Feu77].

scientifique [CR69, CR73, Cha79b, Lev71].

scientist [CG73, SJ62a, SJ62b, SJ63].

Scientists [Wag70, Gol66, Mei69, MS68, MS73b, MS73c, MS73e, NL68].

scope [Ste60b].

Scores [Hoa72, Hoa73].

SCP [Ari76].

SCRIPTOR [Gut79c].

SDS [Sci64, Sc65].

se [Ano69a].

sea [Lar69].

searches [MSR66].

Searching [dlB59].

Secondary [ANS71a, ANS71b, Han78, Hon76, HPR78, ANS71c, BK77, BK75, FM76, HPR77].

section [SR73, Wl65].

sections [Fer63, Koll74, McC70, Moo76, PV74, SMD71].

Sector [Sad72].

sedimentary [Lou67, Oja70].

sedimentation [BCS68, HW67].

sediments [PG66].

SEaK [MSR66].

seems [Sha77].

seismic [Hat78, Joy77, Joy78, McG76a, McG76b].

seismograms [RB76b, RB76c].

SELECT [LaM72].

Selecting [SR76].

Selection [LM76, CJ77].

Self [Far66, Pru64, Ste60c, Wol68b, BP74, Bur70a, Coo76b, Dig80a, DS72, Dun69b, Dun74, Hal65, HDBP68, Hur77, HF78, Int721, IA80, KP70a, KP70b, Lin76, Mul80a, NBH70a, NMB70b, Pn61, Pn63, SA74, SJ62a, SJ62b, SJ63, Smi73a, SF75].

self-contained [IA80].

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, Int721, NBH70a, NBH70b, SA74].

Self-Taught [Far66].

semicircular [Dun79].

semiclosed [Lar69].

sensed [Hem70].

Sensible [Ken74, BK75, KS75a].

sensing [Har73].

sentences [Fri69].

Separable [Ste79, SS79a, SS79b, SS79c].

September [Axf72, Ano69a, Dat73].

sequence [ES78, Han67, MP72, Mee74].

Sequential [Ben77, Hor68, Lar67c, Raw77].

Serial [Hai65].

series [Jak73].

Series [Gen66b, Hon71a, Hon71b, Hon73c, Hon77b, Hon79b, Pie74, Rob67a, Sch80c, Spe84, Bus68, Bar80c, Bur78, Con66a, Con66b, Con71c, Con76c, Clo72, Fla71, FLM70, Fri73, FLM74, FL74, Fur73, Har68a, HB63, Hon73d, Hon75a, Hon75b, Int62b, Int66j, Jam66a, KW75, KRB78, LM70, Mac64, O’D74, RB76a, RBK76, Sci64, Sci65, Sch68, Se71, Sim76b, Sim70b, Uni80c, Wil72a, Dat73, G78a].

Serious [Lar73a, Lar73b].

Service [Gof74, Gra70b, Gen77b, Gen77a, Int71c, Int71b, Int72m, Rad76b, Spe9].

Set [Bee79a, Bee79c, Bee79d, Bee80b, GS79, BP72, Du77b, Du77a, Du80, Fic71, Huy77, Wol68a, Wor69].

Sets [Lea78, Zoh80, Coe80, Com80a, CR71, Sou71].

Setzprogramm [Gut79c].

several [Sou71, SMM65, Wri66].

SF/[HH77b, HH78].

SF/k [HH77a].

SFOR [O’N74].

SFTRAN [Bee79e, Fly73].
SFTRAN3 [Bee80c, Bee80d, BLF80, LF78]. shaded [Dil79]. shadow
[Bai62, CF60, Mas62]. shafts [Tri73]. shallow [NM70, NM78, Nav78].
shallow-water [NM78, Nav78]. shaped [Dey76]. Shapiro [Mar78a]. Shapiro-Wilk
[Mar78a]. Shared [Sch73, Hea68b]. sharing [Blo68, BR78, Con73f, Con73g, Con74,
Gra70b, Gen67, Gen66c, Hon73d, Hon70b, Mar66, Pin73, RCM66, Uni69a, Wes69,
Wit74, ZSW76, ZSW77, CS73a, Zin79]. shells [PNK65a, PNK65b]. shelters
[U. 61]. shi [Jam75]. Shift [Fry71, Feh68]. Shih [Ano72d, Ano75b]. shock
[Gen66a]. Short [Ste75a, Krás72a, Lee67b, Lee72]. should [HM75]. shroud
[KM73b, KM77a, KM77b, Kat77]. side [Per78, Rin79]. Sided [Boh75]. demid
[ATW77]. SIGGRAPH [KRS78]. Sigma [Ano70a, Ano70b, Ano75e, Ano70f, Ano70g,
An73, Ano75c, Ano75d, BR78, Xer70a, Xer70b, Xer71a, Xer73]. SIGMUS [Sch80e].
Signal [Fre76, Rej72, TS76, vM79]. SIGNUM [ACM79]. SIGPLAN
[ACM78, Gri78, Ros78]. silicates [Oer71]. silicon [LTB80]. Silini [SS68b]. SIM
[MS78a]. SIM-Queue [MS78a]. similar [BLY70]. SIMPDX [Unio80c].
SIMPDX/SIMPLX [Uni08c]. Simple
[AK78, CZ72, DDM+75, LS75, CL70, Han74b, May72, Rus79, vM76].
SIMPLETRAN [Spe70a]. simplificada [McC78]. Simplified
[Eng75, KF72, Man71, McC74e, RR73c, RR73d, Si71, SS76, Zav73, Ayc80, Lep76,
MH71a, MH71b, McC74c, Myc73]. simplifying [Cle66]. SIMPLX [Uni08c].
SIMSCRIPT [Shn69, We67]. SIMSCRIPT-FORTRAN [Wei67].
SIMUDEL [She78a]. Simula [Pal68]. simulate
[Joh72, New67, NS69, ST73a, vM77]. Simulated [Smth73c]. Simulating
[Gen75a, Gen75b, Gen75c, Oja70]. Simulation [Ano68c, Cla75, Hin76, LL65,
Nie72a, Nie72b, PC78a, PRO80, PK69, Sch78a, We65, Ber77, Blu65, BCS68,
EKM74, GP73, HW76, Hei74, Joh80, JID80, Kau65, Kru68, MK70, PK76, She78a, Sig80,
SYR77, Tor69, Upe72, Ves72, Whi76]. Simulationsprogramme [RS69].
Simulationssprachen [MSS78b]. Simulator [Ful72, Sch80e, Tho68, WH73].
Simulator-Generator [Sch80e]. simulators [SW74]. Simultaneous
[Nik78, Dif72, Les73, Mat72a]. Simultaneously [KMC72]. single
[Bre79a, FM76, FS76, Hol80, MT78, MC70, RS72, SDH74, Var77]. single-facet
[Bre79a]. single-valued [RS72]. singular [DP76b].
simusoidal [Fli71]. Sistema
[Ano70d, CC70, Ins64, Ins70, Ins74]. sistemi
[BG78, BT76a, Sic74]. site [McG76a].
SITGO [Ste80]. SITGO-10 [Ste80]. SITGO-10/ [Ste80]. sitiyusiti [Nis78].
Six [Cly74a, Edu72d]. Size
[BS75, AJ69, Dav72b, PG66]. Skewness
[MZ75]. skills [Dun75b, Tip76]. Slater
[Gar74, May73b, Van68b]. slender [PG67].
SLIP [FPB72, Fn72a, SS88a]. slopes
[McC71]. sluttningar [Hus76]. Small
[Pom74, GP73, Mal70, Maz77, MP65].
small-angle [Maz77]. smaller [Bah69].
Smallwood [Hui65]. smes [AE79].
Smirnov [Pom74]. Smith [Wol68b].
Smooth [Aki74, CIW78, RS72, Bar73b].
Smoothenig [Dur80]. Socio-economic
[Kad72]. sociologists
[Bur69]. Software [ACM79, Air77, Bro77,
C80, Cob75, Dic74a, Eva2a, Eva72b.
FJA80a, FJA80b, Fos73, Gin78a, HH79a,
KP76, Spa79b, Tou70, Yoh80, AHP77,
Bra76, CDGW76, Len79a, Len79b, Ent80a,
Ent80b, Feu77, Flo78b, Hin76, Hon73d,
Hon76, Hon73c, Hon77a, Jet74, JM76, KG76,
Students [Fre74, Mar80, BaJ72, Bre76b, Cla73a, DEN79, Don71, Gen80c, Hut80, MS69, O’D74, Sch79c, Sch80g, SW74, Shn77].

Studies [Hig72].

Studies [Axf72, DM72c, Sch69, Sch71, TS73, Wer65, Whl71, Kar77, Ree73].

Studies [HBE80, Hoa72, Hoa73, Knu70, Knu71, Cla73a, Cla80, Dun74, Hew80b, Hal65, Hei72b, Hon72b, Hon72a, Int72i, Lee74c, McA77a, McA77b, NBH70a, NBH70b, Per77, Pin73, Raf79, SA74, Wei67].

Study [HBE80, Hoa72, Hoa73, Knu70, Knu71, Cla73a, Cla80, Dun74, Hew80b, Hal65, Hei72b, Hon72b, Hon72a, Int72i, Lee74c, McA77a, McA77b, NBH70a, NBH70b, Per77, Pin73, Raf79, SA74, Wei67].

Studie [Hig72].

Studies [Axf72, DM72c, Sch69, Sch71, TS73, Wer65, Whl71, Kar77, Ree73].

Studies [Axf72, DM72c, Sch69, Sch71, TS73, Wer65, Whl71, Kar77, Ree73].

Subject [SA74].

Subject [SA74].

Subjects [Cl74a, Ste79, SS79a, SS79b, SS79c, Ada78, Ba169, BA73, Hun76, Int68j, Int71c, Int71h, Int72m, Int75f, Kau72, Kau75, LK72a, MS69, O’D74, Sch62, Sch69, Sch70, Sch71, TS73, Wer65, Whl71, Kar77, Ree73].

Subjects [Cl74a, Ste79, SS79a, SS79b, SS79c, Ada78, Ba169, BA73, Hun76, Int68j, Int71c, Int71h, Int72m, Int75f, Kau72, Kau75, LK72a, MS69, O’D74, Sch62, Sch69, Sch70, Sch71, TS73, Wer65, Whl71, Kar77, Ree73].

Supplement [U.S78, Coc60, Dom69, Ful77, Int8, Int71c, Int71h, Int71i, Int71j, Sch66c, Sch66d, Sch66e, Sch66a, Sch66b, SS74].

Supplementary [MH78].

Supplementary [MH78].

Supplement [U.S78, Coc60, Dom69, Ful77, Int8, Int71c, Int71h, Int71i, Int71j, Sch66c, Sch66d, Sch66e, Sch66a, Sch66b, SS74].

Supplementing [Irv60].

Supplementing [Irv60].

Support [Bur79, DDM+75, Bra76, Cl78a, Cl78b, Dat73, Hon76, Int65e, La77, Mil73a].

Support [Bur79, DDM+75, Bra76, Cl78a, Cl78b, Dat73, Hon76, Int65e, La77, Mil73a].

Supporting [JM76].

Supporting [JM76].

Survey [BP78, LB70, UK74, Bea75, Dav70, Dav72a, dPW80, RW77].

Surveys [Bom67].

Survey [BP78, LB70, UK74, Bea75, Dav70, Dav72a, dPW80, RW77].

Survival [LH65, ZD78].

Survival [LH65, ZD78].

Survey [BP78, LB70, UK74, Bea75, Dav70, Dav72a, dPW80, RW77].

Surveys [Bom67].

Survival [LH65, ZD78].

Survival [LH65, ZD78].

Survival [LH65, ZD78].

Survival [LH65, ZD78].

Swaine [McL73].

Swain [McL73].

Swain [McL73].

Switch [Cal72].

Switching [U.61].

Symbol [BBB64, CF60, Mas62, Day70, Tam66].

Symbolic [Pat77].

Symbols [Kra72b].

Symbols [Kra72b].

Symbol [BBB64, CF60, Mas62, Day70, Tam66].

Symbolic [Pat77].

Symbols [Kra72b].

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

Symposium [IEE75, IEE78, Tou70, Weg64].

SYMTRAN [Car66].

Syntactic [Bai62, Hea68b, Ovi77].

Syntax [Bai62, Hea68b, Ovi77].
Lea64, Ube76. syntax-directed [Blo71]. Syntaxe [Tho78]. synthesis [BK77, RMM69]. Synthesizer [PJ75]. Synthetic [HPLG79, RB76b, RB76c].

System
[Ano68c, Bac54, Bac56, BSK67, BF79, B074, Boy74b, Bro73, CF60, Cra76, DW77, Ekl70, Her70, Her71, Hon70b, HN58, IBM54, IBM56, Int59e, Int66b, Int66d, Int66, Int66f, Int66g, Int66h, Int66i, Int66, Int68d, Int68, Int68, Int71, Int71i, Int71j, Int71, Int72, Int72k, Int72m, Int72n, Int74f, Int78a, Ina80a, Ina80b, Jam70, Ker80, Lea67, Lee67b, Les72, lAL72, Mas62, MS74a, MW69, MS74b, Mar66, MR73, MS73a, NY78, Ono79a, Ono79b, OF76, PN68a, PN68b, Ree79, Rus78, RCM66, Sys73a, Sys73b, Sad72, Sch80a, SFK79, Sol70, Squ70, Wat76, Wed75, Weg64, WDT76, Ano72c, Arc76, BBB+57, Bah69, Bai62, BK77, Bar75, Bar72b, Bar73c, BC77, BC79, BCEE77, Blo68, Bra76, Bri68a, Bri68b, Con64c, Con64b, Con64a, Con66b, Cla78, CF71, Cle70, CS61, Dig71a, Dig72b].

system [Dig72c, Dig75a, DP76a, Dar78, DMT2a, Leu79a, Leu79b, ESI75, EH68, Fen77, FP75, Fis79, FL76, Fox64, FH71, Gen80b, Gen73, Gil76, Hea79, Hig79, Hol77, Hou62, Hug78, Int57b, Int57a, Int57c, Int57d, Int58, Int59a, Int59d, Int59f, Int61b, Int61c, Int61d, Int61e, Int61f, Int67a, Int64e, Int65f, Int65d, Int66a, Int70b, Int70c, Int71h, Int71f, Int73b, Int75c, Ins76a, Ins76b, IA78, Irv60, JK74, JM76, Jon64, Jos78, KW71, KG76, LaP72, Lar63a, Mac68a, Mac68b, MI64, McA77a, McA77b, McLT3, Mer60a, Moo60, Moo77, Mor79, Mye73, OK72, Pat77, Plu65, PN68c, Rit68, SG67, Sil61, Spe66b, Spe66a, Spe9, Ste72b, TRW73a, TRW73c, TRW73b, TRW73d, TH64, TB65, Tur69a, Tur69b, Ube76, Vic64, WH73, WM60, Whi76, Wid79, BF79, BP78, CCHT67a, CCHT67b, Cod67, Fis78, FF75, Hon76].

System
[HN58, Int65c, Int65e, Int67b, Int69e, Int70b, Int70c, Int71h, Int72j, Int73b, Int74g, Int75c, Int75f, Int76, Int77a, Int79, Jon79, Lee72, Mar78a, Neh74, She59, Unio]. System/3 [Int74f]. System/360
[Int66b, Int66c, Int66d, Int66e, Int66f, Int66g, Int66h, Int66i, Int68c, Int68d, Int68e, Int68f, Int68i, Int71c, Int71g, Int71b, Int71i, Int71j, Int71d, Int72k, Int72m, Int72n, Lea67, Lee77b, MV69, Mar66, PN68a, PN68b, CCHT67a, CCHT67b, Cod67, Int65c, Int65e, Int67b, Int69c, Int70b, Int70c, Int71h, Int72j, Int73b, Int74g, Int75c, Int75f, Int76, Int77a, Int79, Lee72]. System/370
[Int68c, Int68e, Int71g, Int71b, Int78a, FF75, Int72j, Int74g, Int76, Int77a, Int79, Lee72]. Systematbldrufen [Nie72a, Nie72b]. systemat [Her78]. Systeme [Rin77, Sch80e]. Systems [AI78, Abd80, Bur73b, Bur73a, Don73b, Ful72, Geo80, Int75a, KGY80, Kub73, MC80c, Mor73, Ros66, Ros72, TIT2, UK74, Ano68b, Bas80, Bri68a, Bur68b, Con65, Con66a, Con66b, Con67a, Con67b, Con67c, Con68b, Con68a, Con68c, Con69d, Con69b, Con69a, Con70, Con71d, Con71b, Con71c, Con72a, Con73c, Con73d, Con73e, Con73b, Con75a, Con76c, Car74b, Coh66, Edw76a, Gor64, Hek76b, Hol65, HLS73, Int62b, Owe62, Int62d, Int63a, Int63p, Int63f, Int63e, Int63g, Int63b, Int64a, Int64d, Int66a, Int67, Int77a, JM76, Pec77, PMBK80, PC78b, Pow68, Pow70, Raf79, Sch80f, Sch68, Sig80, Sli71, SM73b, Van66, Vas72, ZT76]. szamitogepes [Kor77].

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

Table [IR78, Kah80a, Kah80b, WDT76, CB69, Fic73, Gul71, Hil79c, Lil68, Rey68, SK69, Sch72c, Sea80, Thr79]. TABLE-2 [Thr79]. Tables [Bak77, Hab72, Hab73, MH75a, MR70, Day70, Mue75, Wei66].

Tabulating [Lea78]. tabulation [LB70]. Tail [BR75a]. Talmi [Zoh72]. Tandem [Tan80a, MC70]. tangential [And73].
tanker [SYR77], TAP [Wes69], tape [Int67a, TB65].

[Gof74, McA77a, McA77b, RPE79], Task [Sta74], Taught [Far66], TAUGHT [Pay70], Taylor [Bar60c, Lou73], TCDMS [Int75a].

TDC [McG67], Teacher [Sch66b, Haa69b, Jac73c, MH71b, MH73, Sch66c].

Task [Sta74], Taught [Far66], Tausworthe [Pay70], Taylor [Bar80c, Lou73], TCDMS [Int75a].

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

Tech teaching [Bez75, Emb78, FK77b, SA76, Sch79c, Sch80g, Sil61, Spe78a, Wid79, Wit79b, Wit79c, Wit79d].

Technological [U. 61, Ano70a, Wor76a, Xer71b, Xer73, Xer74b, JMG77, Wor76b].

technicians [Edw69], technika [ATW77].

Techniques [Bre73, Day72a, Day72b, Gow73, HPR78, KM73c, LV73, Sch79a, Sch79b, Wil75, Bar73a, Con76d, Con77c, Day79, Dea71, Dea77, HPR77, Int71a, KS72b, LT75, Mac69, O'K64, Sch79a, Cha73, Pat73b].

technische [Mac70a].

Technology [Fre74, Ba72], Tedious [GIB65, Vere65].

Technische [Tju68], tekunikku [Mur70].

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

Techniques [Bre73, Day72a, Day72b, Gow73, HII73, HPR78, KM73c, LV73, Sch79a, Sch79b, Wil75, Bar73a, Con76d, Con77c, Day79, Dea71, Dea77, HPR77, Int71a, KS72b, LT75, Mac69, O'K64, Sch79a, Cha73, Pat73b].

technisch [Mac70a].

Technology [Fre74, Ba72], Tedious [GIB65, Vere65].

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

Techniques [Bre73, Day72a, Day72b, Gow73, HII73, HPR78, KM73c, LV73, Sch79a, Sch79b, Wil75, Bar73a, Con76d, Con77c, Day79, Dea71, Dea77, HPR77, Int71a, KS72b, LT75, Mac69, O'K64, Sch79a, Cha73, Pat73b].

technisch [Mac70a].

Technology [Fre74, Ba72], Tedious [GIB65, Vere65].

Technique [Lap78, Cle66, DM66c, Han74b, Mac67, SS68a, ZT76].
Mod74, Pin73, PMBK80, PC67, RB76a, RBK76, Upc72, Wes69, Whi76, Wil72a, Wit74, ZSW76, ZSW77, ZSW79, Zin79.

time-dependent [PMBK80].

time-series [Sim66].

Time-shared [Sch73, Hea68b].

time-sharing [Gen67, Gen66c, Hon73d, Hon70b, RCM66, Uni69a, BR78, Con73f, Con73g, Con74, Gra70b, Mar66, Pin73, Wes69, Wit74, ZSW76, ZSW77, ZSW79, Zin79].

time-trend [DS67a, Fox64].

times [LH65].

timeshare [Ano70e, Chi73].

timings [Sit78].

title [Law79].

TMS [Hea79].

toeplitz [Zoh80].

tolerance [BS75].

tool [BT76b, Obr70, Obr71].

toolkit [Khu68].

tools [Cha79a, Fel79, KP76, Lea67, Pre79, Sit78, SR76, Smi80].

top [CP80].

top-down [CP80].

topics [Mis78a].

topography [Hob67, Plo77].

tops [MW71a, MW71b].

Torso [vO78].

total [BM74, SMD71, SR73].

totally [FMC78].

touch [Sha77].

tracers [U.61].

TRACK [Mac68a, Mac68b].

traffic [Leu79a, Leu79b, DP74b, TRW73a, TRW73c, TRW73b, TRW73d].

train [Tho66].

trainer [Tho66].

Training [Wol68b, Con67a, Pec77, SJ62a, SJ62b, SJ63, Smi73a, Pau71a, Pau71b].

Trains [Her72b].

trajectories [Lyn63].

Trandes [Car77].

transactions [CB69].

Transcendental [Ein74, FSC73].

transcribing [Rub69b, Rub69a, Rub69c].

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

Transfer-function-parameter [Sei75].

Transferring [Uni75a, Can77].

Transferable [Roc70].

Transform [Bre67, DA68, Mon75, Rei72, Clo72, Fis70].

transformation [LML69].

Transforms [DA68, LS75, Mur71, Pic66].

transgression [Kru68].

transient [AJ69, And73, Bak68].

transients [EKM74, Saw62].

transition [Bro71b, MU75].

translate [Mae75].

translating [Bar73c, IBM54].

Translation [AK80, Fut78, Sim76b, Sim76a, Str78, Ken70, Ken80, Lea67, PH77, SWL68, Som71].

translations [DS62, Mor71, SMD71].

Translator [CCN79, MM65, Pit79, RSD65, She59, Mon75, Con71d, GUL71, 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].

TREETERAN [FPB72, Fin72a].

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

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

triangulating [vO78].

Tridiagonal [Kub73].

TRIGMAN [Jef72].

trigonometry [Her72a].

Trilplex [BJ77, BY78].

TRS [Rad79, Rad88].

TRS-80 [Rad79, Rad88].

Truck [Rey68].

Truck-weight [Rey68].

TRY [TB65].

TSO [Int71i, Int71j, Int71d, Int72a, Int72b, Int72g, Int74e, Int75b, Int75e, Isa73].

tubes [Fla71].

Tucker [Yoh72].

Tukey [Bre67].

tumori [SS68b].

turbine [FH71].

turbines [WG75].

turbomachine [KM73b, KM77a, KM77b, Kat77].

turbomachinery [MC70].

turning [MM58].

Tutor [Spi80, Lin76].

Tutorial [CZ72, EH68, Mul80a].

tutorials [Mis78a].

Twenty [Int57e].

Thirty-five [Int57e].

twin [SDH74].

TWINSAPN [Hil79e].

TWISK [NM78, Nav78].

Two [Bak77, BF71, Cla73b, Fri71a, Fry71, Kal72b, PRO80, Rei72a, RST78, Sho80, Tan80b, Tho72a, Wa68, And70, Bar73b, Cam77, Dav70, Dav72a, Dey76, Dif72, Edu72f, ES78, Erd80, Ham74, Hem70, H064, Hil79c, Hun74, Joy78, KR69, MR78, Phi67, SSt8a, Sid72a, Sid72b, SMM65].

two-body [Phi67].

Two-Dimensional [BF71, Cam77, Erd80, Hem70, H064, 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 [ABH71, Gum77]. Typographic [Her70, Her71]. typography [Her69]. Tzschach [Din72, Jun69].

U.S. [Sad72]. übersichtlicher [KKU78]. uloh [Ham79b]. UMASS [Mas71]. unbalanced [RST78, Bry75]. unconsolidated [PG66]. Undergraduate [AI78, Ham74, HB73]. Understanding [Boi78, BS80b, McCo8b, Wat76].

Underwater [Gen66a]. uniform [O’D65, Tr79]. unique [Ent80b]. UNIRUN [Deu73]. Unit [Axf72, Pag74b, Dat73, Phi71a, Phi71b]. Units [Ful72, Sov71]. Unicav [Jak73, Ber70a, Ful73, Mor75, Sou71, Spe70b, War69]. univariate [Fin68, Fin72d, Fin72f, Fin72e, Fin77, Wal68]. University [Axf72, Bar73a, Bar80b, Eva72a, Eva72b, IEE75, Pat73b, Pec77, Blo68, Hed77, RSD65, SGM+67]. UNIWAFT [Re72b]. UNIX [Ube76, Ra79]. unknown [JV67a, JV67b, JV68]. unknowns [Dif72]. unofficial [Ame78f]. unrestricted [SD66]. Unrolling [DH79]. unsteady [AK77].

unsymmetric [Duf77b, Duf77a, Duf80]. Untereinander [jH78]. Unwanted [Par75]. upon [Kal72a]. Upper [BR75a, Ste76b, Ste76c, FB73].

Uprazhneniia [Lam78, DG78]. upward [Rap66d, RBp75]. upwelling [Sho80].

Urban [Leu79a, Leu79b, TRW73a, TRW73c, TRW73b, TRW73d, Hon76]. USA [ACM78, Dig69, Lew79b, AB66a, Ame66c, Ber70a, Dat66, IEE75, Ame77, Nik78, Spe69a, Spe69b, Tou70]. Usage [Law78, LHKK79a, LHKK79b, Bur68a, Lat79, Law77, Tho72c, Wei69]. USAS [Cal69b, Cal69c, Cal69d, Cal69e]. USASI [Con69a, Con70]. Use [Bau56, BF79, Han60, HPLG79, HBJ76, LR77, Ver65, Arn65, Bar61, Ber64, BLY70, BR78, Day70, Dra4a, Her74, Kno72, LGF75, MB68a, MB68b, Mza78, MCB+62, Oer71, Owe79, Sco76b, Sha65, Sid72a, Sid72b, Smi67b, Squ70, Taj65, Un78, Wit74, ZT76]. used [Bal69, Dav72b, Ed77, Gra70b, La72, McA77a, McA77b, Mer60a, Per80, PT73, Wit79b, Wit79c, Wit79d]. useful [Wil76c]. User [AK77, Boi74, Da75, Dey76, Fin77, Fis76, Flo8b, Fly73, Hon76, JCMS76, JCMS77a, JCMS77b, MI80, Mor73, TB65, Ari76, AD73, Buc72, Bla60, Boy75, Con72b, Con73g, Con76b, Con77b, Cal69b, Cal69c, Cal69d, Cal69e, Car74b, CF71, Dig75c, Dig75g, Dig76c, Dig77f, Dig78a, Dig78c, Dig79a, Dig80c, Dig80f, Dat77a, Dat77b, Ent80a, FMC78, Gre79, Hon70a, Hon70b, Hon79b, Int71i, Int71j, Int71d, Int75c, Int75d, Mas71, Mic79b, Nat70a, New73, Pat74, PJT76b, Rad70, Sho76a, Sho76b, Sik71, Sli71, So80, Ste76a, TC75, Uni79, Uni80b, Van73b, ZN79a, ZN79b].

Users [Joh80, JID80, Lew79b, Con73d, Con76a, Con76c, Con79a, dPW80, Int67c, Int68f, Int78, IBM68, Int68g, Int68h, MS79, Mor75, Tur69b]. uses [Mue75]. Using [BD80a, dLB55, Cli74a, CA78, Con79e, Fel79, HPR78, Joh66b, Lat79, LHM80a, LHM80b, Lyo80, Moh77, NC76, PRO80, RIAS78, Wal80b, Art75, Bar66, Bla68a, Bla68b, Bla71, BC67, Bro71b, CS73a, Cli74b, Cli74c, Cio72, CJM67, CDGW76, DS86, Dun67, Dun69b, Dun69a, DLS79, ES78, Fox64, FK76, Fri71a, Gav76, Har68a, Har63, Har64b, Has78, HV74, Hat78, HH77a, Hor65, HPR77, Jam66a, JV67a, JV67b, Joh74, KPC63, KF72, KS68, Las71, LK74, Lea67, Lep76, Les72, Lil71, Lou74, MI64, MT75, Mik73, Mon70, Mur71, Ost64, PTM77, PC78a, PPK65a, PPK65b, Pic66, PG66, Ren65, Sch79c, Sch80g, Smi66, Sti72, SW75, TT72, TS73, Tho72b, Tho68, Tug75, Van73a, Var77, Wal80a, ZD78, Zal73].
ustoichivogo [SZ80]. usuarios [Wei73]. UT [Uni77]. UT-CDC [Uni77]. Utah [Bee80d]. UTCS [Hon76]. Utilisation [Rou75, ´E67, Isa73]. Utilities [Cor77, Dig75e, Dig77e, Ent80a]. Utility [Bee70c, Bee78, CR74, Lud69]. utilicacão [CC70, Ins64, Ins70, Ins74, Ano70d]. utilizacion [Oli71]. Utilizing [Jon79, O’D65]. Utopia [AI79].

v [Ham79b, Ano67, Ano70c, Bec72, Ber70a, Fin72f, HM64, Ove72, Ree68, Ree71, Sch67, Sou71, Spe66b, Spe69c, Spe9 , Spe73a, Spe73b, Spe76b, Uni68a, Uni79, VP76, Xer76a]. V001C [Fis76]. V02A [Hun76]. Validation [OF76, Fed70, Fed87, SF75]. Value [AK78, ABB74, CR74, LP74]. valued [Cli74b, Cli74c, RS72]. values [PC67, RZ77, Spi65, VV66]. vane [Mei78]. vapor [FH71]. vari [Sic74]. variable-length [Han75, Tay76]. Variables [Fia73, HK72, Lea78, Bai63, BT76b, Bro80, Cam65, Gun77, Har73, SM65]. variance [Bry75, Fin68, Fin72d, Fin72f, Fin72e, Fin77, Gar63, Kan79, She70a]. variates [RR70]. variation [Hol67, Hol68]. varianderande [Hus76]. varimax [Mat72a]. Varycord [Bom67]. VAX [Dig78b, Dig78c, Dig80d, Dig80f, Dig80g, Raid79]. VAX-11 [Dig78b, Dig78c, Dig80d, Dig80e, Dig80f, Dig80g]. VAX/UNIX [Raf79]. VAX/VMS [Raf79]. ve [Yur76]. Vector [AK80, Blu78, McL78, Sch72a, Zwa75, Fox67, Han78, Ken70, Ken80, ML64, MS78, MS77a]. Vectorization [Hig79a]. Vectors [ST73c, ST73b]. vegetable [Oer71]. vehicles [PG67, U. 61]. velocities [KM73b, KM77a, KM77b, Kat77]. ventilation [FMC78]. Verfahren [Sto76]. Vergleich [MSS78b]. vergleichende [Hig72]. verification [Smi80]. Verifier [Ryd74]. versatile [Cra79]. Version [Hi170, Sch77b, Yoh79a, Ari76, Ano74b, Ano74c, Bla69, Con71f, Con72a, Con72b, Con73e, Con73f, Con73g, Con75a, Con75d, Con75e, Con75f, Con76a, Con76b, Con77b, Con78a, Con78b, Con79a, Con79b, Con79c, Con79d, Con80b, Con80c, Dig80g, Leu79a, Leu79b, Edw76b, Fin72f, Fin76, Fri71b, Fri80, Hun76, Int66a, JV67b, JV68, JMG77, Kno75a, Kno75b, LO77, MS71, Nat70a, Pat74, PT68, PT69, PJ77b, PJ77b, Ste80, SH76, Squ70, Sta65, Ste60a, Ste72b, TB65]. versions [Ano74a, Con72b, Con73c, Mur77a, Mur77b]. versus [BD80a]. vertical [And73]. Very [Ein76, Hei74]. VI [HS69, Deu73, HL70, Hea68a, Wei70a]. via [Bd79, DD68, ES74b, Emb78]. video [Hon73b, McA77a, McA77b]. video-assisted [Hon73b]. video-tapes [McA77a, McA77b]. vierdimensionale [Ant72]. view [Sli71]. Views [Wei66a, Wei66b, OT80]. Violation [Ein76]. Virtual [Mor73, dC73, Hug78]. Visible [Wri72]. Vision [Arm78, Wei66a, Wei66b]. Visual [Smi72d, Spe78a, MCB62, SW74, WS73]. VLF [Wat75]. 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]. VMS [Raf79]. Voice [Eld70]. voiced [Hun74]. VOIFLO [Sol64]. Volume [Ano77a, MH78, Leu79b]. votes [Van73a]. vs [Gor64, Pec77, Fin73, Tho72a, Int80a]. VS-Programmen [Rin77]. vyborki [AE79]. vycislenij [FMM80].

W [Kar77, Kre66b, Ree73, AT77, Bad77, BF72, Mar78a, Rey68]. W-3 [Rey68]. W. [Flo70b, Jun68, Kre66a]. Warteschlangensysteme [Ger80]. Washington [Lew79b]. WASP [HPB73, PB73b]. Wasserman [VP80a, VP80b]. WATBUG
REFERENCES

z [Pic66, FHS78, Kah80b, Pag74a, Yoh72].
-transforms [Pic66].
-zadach [SZ80].
-zadanich [ATW77].
-ze [ATW77].
-Zenhed [Din72, Jun69].
-zero [Gar65].
-Zeros [JT72, Spi65].
-zeta [Spi65].
-Zinbun [Nis78].
-Zugangsstatistik [Sto76].
-zum [Dre70].
-Zur [Rin77, Tec72, Die72, Fri75b, RS69].
-Zuwachsverzeichnis [Sto76].

References


REFERENCES


Aird:1974:NSV


Abdelmalek:1980:AFS


Ahl:1971:CBD


Abrahams:1972:CSF


Ackermann:1964:FIL


ACM:1976:DPA


ACM:1978:ASH


ACM:1979:PSC


Akiyama:1973:UGF

[AD73] Yoshimi Akiyama and J. P. Draayer. A user’s guide to Fortran programs for Wigner and


Aprausheva:1979:AMM


Alefeld:1980:FNC


Arden:1961:AED


Aghakhani:1977:GFC

Alford:1977:SEA


ACM:1978:LLU


Arisawa:1979:FPU


Arisawa:1980:DMR


Aird:1977:PMS


Abraham:1969:FPC


Alzner:1977:CUT


Armstrong:1978:SAA

Allen:1980:ATF


Ageloff:1979:FFM


Ambrosio:1965:LA


ANSI:1966:AF

REFERENCES


3, 1978 (also known as Fortran 77). See [ANS76a, ANS76c].


Anonymous:1967:SAF

Anonymous:1968:FEP

Anonymous:1968:FPL

Anonymous:1968:SCS

Anonymous:1969:APR

Anonymous:1969:CFS

Anonymous:1970:EFL

Anonymous:1970:FDP

Anonymous:1970:FVP

Anonymous:1970:SPF
REFERENCES


Anonymous:1975:DEF


Anonymous:1975:TNY


Anonymous:1975:XEFa


Anonymous:1975:XEFb


Anonymous:1975:XFD


Anonymous:1976:IAL


Anonymous:1976:NAF


Anonymous:1977:FDN


Anonymous:1977:LF


Anonymous:1977:LFA

Anonymous:1978:AFD


Anonymous:1978:CDM


Anonymous:1978:IF


Anonymous:1978:PLF


Anonymous:1978:IPF


Anonymous:1980:NFL


Anonymous:1980:SFP


ANSI:ftn69


X3J3:1969:CFS

REFERENCES


REFERENCES

Antonak:1980:FPA


Adams:1972:FRM


Archibald:1976:TDF


ASDC:1976:SSC


Armstrong:1978:PPC


Arnold:1965:SAU


Arsac:1964:MDP


Arthur:1975:CRV


Ashby:1973:DID


Adamski:1977:IOS

[ATW77] Andrzej Adamski, Andrzej Turnau, and Jan Werewka. ??? [i.e. Osiemdziesiat siedem] przykład w FORTRANIE: elektron-


REFERENCES


Bailey:1963:FFI


Bailey:1972:MEF


Bailey:1972:O


Bajpai:1972:FAP


Bajpai:1977:FA


Bakstad:1968:RIF


Baker:1977:SAA


Ball:1969:SFS


Ball:1973:BS


Banham:1975:NMF

REFERENCES


[Bartcher:1966:FIP]
REFERENCES

Barry:1972:AFS

Barry:1973:SST

Barrett:1973: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.

Barrodale:1977:FPS
Ian Barrodale. A Fortran program for solving a nonlinear equa-
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.


REFERENCES


Berry:1971:NAH


Balfour:1972:BNA


Balfour:1977:BNA


Banfield:1977:SAA


Balfour:1978:ANB


Backus:1957:FAC

grammed the job in four hours using 47 FORTRAN statements.”.


Bonham-Carter:1968:MMF


Beard:1971:EFI


Bailey:1980:UTV


Burkard:1980:AMP


Brun:1972:EF1


Busam:1969:OEF


Bauer:1974:CCA


Beattie:1975:FPC

REFERENCES

Beckman:1972:HHT


Beck:1973:ICC


Beebe:1970:APH


Beebe:1970:BCF


Beebe:1970:FNC


Beebe:1970:RRR


Beebe:1970:RRR


Beebe:1971:FHC


Beebe:1971:FHC


Beebe:1971:FHE


Beebe:1971:FHE


Beebe:1971:LFC


Beebe:1971:LFC


Beebe:1971:MIF

[Bee71d] Nelson H. F. Beebe. More information on FORTRAN H EXTENDED. Technical report, Quantum Theory Project, Departments of Chemistry and Physics,

Beech:1975:FIC


Beebe:1976:NEP


Beebe:1977:EFP


Beebe:1977:MIF


Beebe:1978:UEF


Beebe:1979:PSSa


Beebe:1979:PSSc


Beebe:1979:PSSc


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


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


REFERENCES

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

Benediktsson:1978:NAP

Bendzulla:1980:I

Bendzulla:1980:I

Benns:1964:PDU

Bergman:1970:DBI

Bernstein:1970:LPF

Berry:1976:ADD

Bermudez:1977:EFS

Bezner:1973:EF1
REFERENCES


REFERENCES

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


[BK77] M. M. Baitman and H. I. Kilov. An algorithm and a FORTRAN program for determining the elements of optimal synthesis for a second order system of general form that is linear in the control. (russian).
REFERENCES


Bohlender:1980:FCN


Bayes:1974:CNG


Bla60]


[Bla67]

Blatt:1967:IFI

[Bla68b]


Blatt:1969:BF1


Blatt:1971:IFI

[Bla71]


Blanks:1979:GPC


Beebe:1980:SPR

REFERENCES

Technical report, College of Science Computer, Department of Physics, University of Utah, Salt Lake City, UT 84112, USA, March 3 1980. 44 pp.

Blough:1968:IFS

Bloom:1971:SF1

Blumenberg:1965:FSD

Blum:1970:CCF

Blue:1978:PFP

Blake:1970:RPP
REFERENCES

Battani:1973:IDL


Barlott:1974:FIP


Balfour:1979:PSFa


Balfour:1979:PSFb


Bennett-Novak:1976:OMI


Boam:1969:FCD


Busing:1962:FFC


Busing:1964:FFC


**Bober:1970:DIF**


**Boddy:1977:SFP**


**Boguslavsky:1974:ECP**


**Boguslavsky:1980:ECP**


**Bohrer:1975:SAA**


**Boies:1974:UBI**


**Boisson:1975:NOF**


**Boillot:1978:UF**


**Bollenbacher:1976:FPI**

REFERENCES

National Aeronautics and Space Administration, Washington, DC, USA, 1976. iii + 81 pp. For sale by the National Technical Information Service.


Barrett:1976:CFC


Bono:1978:SSF


Banks:1972:SFS


Brier:1974:CSS


Best:1975:SAAa


Best:1975:SAAb


Brant:1978:FTT


Bradley:1972:CFS

REFERENCES


Brent:1974:AAG

Brent:1975:FMP

Brent:1976:FMA

Brent:1976:DSB

Brent:1978:AMP

Brent:1978:FMP

Brennan:1979:HGF

Brent:1979:RMF

Brillinger:1967:BRB
REFERENCES


REFERENCES


REFERENCES


BURR:1971:FCF

BURKARDT:1972:PFC

BURROUGHS:1973:MSF

BURROUGHS:1973:BMS

BURROUGHS:1974:BBB

BUCKET:1976:FCP

BURROUGHS:1978:BBB

BURTON:1979:FPS

BUSINGER:1967:LEF

BITI:1968:FMS

BUTLER:1966:BFI
Lila M. Butler. BRLESC Fortran II computer programs for

Bellehumeur:1974:EDP


Bobrow:1964:LPE


Buckholtz:1975:APR


Barrodale:1978:FPS


Bellamy:1978:ICP


Bock:1973:MLA

REFERENCES


[CSU:1972:SF] California State University, Sacramento, Computer Center. SWIFT FORTRAN. Technical report,
REFERENCES

Calderbank:1978:KPF

Campbell:1965:FPQ

Campbell:1977:FPC

Cannon:1977:TLS

Carey:1966:SAF

Carnahan:1968:IDC

Carver:1969:IFI

Carver:1974:IDP

Carver:1974:FFP

Carlson:1977:TFP
Leland A. Carlson. Trandes: a Fortran program for transonic airfoil analysis or design. NASA contractor report NASA CR-2821, National Aeronautics and Space
REFERENCES


[CC70] Maria Odete Rodrigues Cadete and Antonio M. F. Cadete. Sistema de programacao Fortran II;
REFERENCES

104


[CC74] Cohen:1974:NDF

[CCN+79] Castaneda:1979:PTP

[CCHT67a] Clark:1967:PSFa

[CCHT67b] Clark:1967:PSFb

[CCL69] Carasso:1969:FICb


REFERENCES

Cress:1973:FIC

Cress:1980:FIC

Cress:1980:SFW

Cowan:1976:DES

Cooney:1975:DTS

Carter:1960:SPR

Clementi:1971:MAS
[CF71] 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, 6(6):16–18, July 1971. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Carlile:1968:FPE

Carlile:1973:FCM

Cockayne:1975:LAD
[CGH75] E. Cockayne, S. Goodman, and S. Hedetniemi. A linear algo-


REFERENCES

Chang:1974:ASD

Chang:1976:MEF

Chapman:1977:SEF

Chady:1979:TFA

Charet:1979:FIA

Chirlian:1973:IFI

Carver:1977:EAQ

Cazacu:1978:PLF

Cole:1967:FIP

Chopra:1980:FIP
M. G. Chopra and Ram Kumar. FORTRAN IV programming: for engineering, theoretical physics, applied mathematics,

Crary:1970:SMA


Cutshall:1980:BBF


Clark:1968:DFI


Clark:1973:FSA

Deborah Livingston Clark. A factorial study of arithmetic ability of male students and a formulation of a Fortran program for factor analysis. Thesis (m.a.), Oklahoma State University, Stillwater, OK, USA, 1973. vii + 32 pp.

Cla73b


Claudson:1975:DSR


Clancy:1978:CIF


Clay:1980:ESD

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

Cleary:1966:FTS

J. G. Cleary. A Fortran technique for simplifying input to report generators. Comm. ACM,
109

REFERENCES


Cleveland:1968:FID


Cleveland:1970:PFI

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

Cline:1974:AAS


Cline:1974:SPC


Cline:1974:SPV


Cliff:1978:CFSa


Cliff:1978:CFSb


Cloete:1972:FFT

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

Carleton:1964:FEF


Chen:1978:FCB

Suan Chen and Chiu lung Wang. A Fortran code of bivariate interpolation and smooth surface fitting. INER 0236, Institute of Nuclear Energy Research, Atomic Energy
REFERENCES


REFERENCES


[Con69] Company:1969:CUF


REFERENCES


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


[Con66b] Control Data Corporation. Control Data 6000 series computer


REFERENCES


[Con73a] M. Constam. *FORTRAN für Anfanger*. Lecture notes in economics and mathematical systems,


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


REFERENCES


REFERENCES

Cook:1976:EEP

Cook:1976:SPI

Corbato:1960:DFP

Corbato:1961:ADF

Corlett:1973:PP

Corkill:1977:FFU
[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.

CDC:1979:CCF

Court:1970:FB

Couger:1975:IAL

Courchesne:1976:NFI

Chattergy:1980:TMP

Cardenas:1972:CS


Chung-Phillips:1975:NDD


Charet:1969:FIA


Cranor:1975:FCP

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


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


REFERENCES

Charmonman:1975:SPF


Carnahan:1976:DCF


Carnahan:1977:DCF


Carnahan:1978:DCF


Carnahan:1979:DCF


Cohen:1972:ESF


Dubner:1968:NIL


Darby:1978:EPS

REFERENCES


Dasenbrock:1974:ERF


Dat66:1966:USF


DGC:1967:FIR

Data67a:1967:FIR


DNC:1967:CFI

Data67b:1967:CFI


Davis:1970:CST


Davis:1972:CST


Davisson:1972:LFS

Davisson, Charlotte M. 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.


REFERENCES


REFERENCES


REFERENCES

Deever:1974:BFc

Deever:1974:BFd

Demirmen:1969:MPF

Dennis:1971:PFI

Daly:1979:PRT

Dence:1980:FC

Der:1964:NMF

Deutsch:1973:PUF

Dewar:1972:CAR

Dey:1976:RMA
[Dey76] Abhijit Dey. Resistivity modelling for arbitrarily shaped two dimensional structures part II: User’s guide to the FORTRAN algorithm
REFERENCES


DiManzo:1979:LOP


Dorn:1967:MCF


Dorn:1968:MCF


Dorn:1970:MCC


Dreyfus:1975:PDF


Dreyfus:1978:PPF


Davis:1978:FSD


Dongarra:1979:ULF


Dickson:1968:CCI

Thomas R. Dickson. The Computer and Chemistry: An Intro-
REFERENCES


[Dief72] Robert Elwin Diffely. A FORTRAN program for the simultaneous solution of two algebraic polynomial equations in two unknowns.


DEC:1964:PFP


DEC:1968:PFI


Digitek:1969:DUF


DEC:1970:PFI


DEC:1971:PFIIa


DEC:1971:PFIIb


DEC:1971:PFIIc


DEC:1972:DML


DEC:1972:FIC


DEC:1972:PFII


DEC:1974:DFI

REFERENCES


[Dig77c] Digital Equipment Corporation. *FORTRAN/RT-11: extensions*
REFERENCES


DIG:1977:PFL


DIG:1977:RFL


DIG:1977:RFL


DIG:1978:IRF


DIG:1978:VFIa


DIG:1978:VFIb


DIG:1978:VFIb


DIG:1979:FIU


DIG:1979:PFL


DIG:1980:FIS


DIG:1980:RFI


DIG:1980:RRF

REFERENCES


[Dmitry66] Donald L. Dimitry and Thomas H. Mott. Introduction to Fortran IV

**Dimitry:1966:SMI**


**DouglasAircraft:1966:FFM**


**Dimitry:1967:IFI**


**Dawson:1972:PSF**


**Dimitry:1972:IPM**


**Dorn:1972:NMF**


**LopezdeMedinadeFader:1973:ICD**


**Dixon:1979:FSF**


**Dock:1972:FIP**

REFERENCES


[Dock:1976:FIP]


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

[Donaghey:1971:FDS]


[Donovan:1973:SP]


[Donnelly:1973:AAB]


[Donovan:1973:SP]


[Didday:1973:FH]


[Didday:1974:FH]


[Didday:1974:FH]


[Didday:1974:FH]


[Din:1974:CTC]

REFERENCES

DeDoncker:1976:ACI


Dick:1977:ACI


DeSalvio:1970:CCI


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

Dowding:1970:BFI


Dreath:1964:AUF


Dreyfus:1967:FIQ


Dreyfus:1970:APG

Michel Dreyfus. Anleitung zum praktischen Gebrauch von FOR-
REFERENCES


Dreyfus:1972:FI


Dreyfus:1975:FI


Dreyfus:1975:FII


DeMaine:1962:DCP


DeMaine:1963:DCP


Davis:1966:FIP


Davis:1967:FIT


Dickmann:1967:FPC


Dickson:1972:IFI


Dyson:1975:FCG

[DS75] Robert Dyson and Gillian Swaithes. FORTRAN codes for a global
maximax and a local minimax solution to a stochastic programming problem. Warwick research in industrial and business studies 62, Centre for Industrial Economic and Business Research, University of Warwick, Coventry, UK, 1975. 55 pp.


Dunn:1969:ISI

Dunn:1969:IDC

Dunn:1974:FCP

Dunn:1975:F

Dunlap:1975:PAC

Dunlap:1977:F

Dunham:1979:FPM

Duncan:1980:BIF

Duris:1980:AFR

Davies:1969:FIC

Dangerfield:1970:BBT
REFERENCES


REFERENCES


[EF76] Carl A. Eckelman and David A. Fergus. Computer analysis (Fortran and Basic) of chair frames. Research bulletin 937, Purdue University Agricultural Experiment Station, West Lafayette, IN, USA, 1976. 24 pp.


[Engvold:1968:EGP]
REFERENCES

URL http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_04/150332.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_04/tiff/332.tif. See [Fin72b].

Einarsson:1972:AAC

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

Einarsson:1976:RAR

Esposito:1974:WFI

Elder:1970:FVI

Eldring:1977:ISE

EA:1968:EFI

Elkin:1965:LEC

Ellis:1978:FP1
David Brande Ellis. A Fortran preprocessor incorporating macro expansion and dynamic data structures. Thesis (m.s.), South Dakota School of Mines and Technology,
REFERENCES


Ellis:1980:SFF


Ellon:1973:CPL


Elton:1966:BRBa


Embley:1978:TDF


Engel:1974:CFS


Engelsohn:1975:PFA


Entwisle:1963:APC


Entropy:1980:AFI


Entropy:1980:ELP


Engel:1966:BF

Frank A. Engel III and Lewis A. Ondis II. On behalf of FOR-
REFERENCES


**Esler:1967:FIP**


**Eppler:1974:FPP**


**Ramden:1976:JAF**


**Eyton:1979:IFP**


**Erard:1977:PSF**


**Erdos:1980:RFP**


**Erickson:1975:APA**


**Edeline:1974:IF**


**Eidson:1974:AAC**

ACM, 17(9):526–530, September 1974. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Engquist:1975:DSA


Epley:1978:TSC


Esler:1968:KFI

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

Evans:1972:SPA


Evans:1972:SPC


Fairley:1974:GCB


Fang:1965:FIP

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

Farina:1966:FIS

Farina:1974:FIC


Farino:1976:EF


Fateman:1978:LMD


Frayer:1969:IES


Forbes:1973:FPC


Fegan:1979:FCP


Fedako:1963:PFE


FCCCTS:1970:FCV


FCCCTS:1980:FCV

REFERENCES

Fehlmann:1968:AFC


Fellows:1975:CGF


Feldman:1976:FLC


Feldman:1976:FGP


Feldman:1979:IPF


Fencl:1973:AAR


Ferguson:1960:IOB


Fernandez:1963:PFP


Feuchter:1977:FSC

REFERENCES


Flores:1975:SSL


Friedmann:1975:FI


Friedmann:1980:FI


Friedmann:1980:LFI


Friedrich:1971:OFC


Friedman:1974:ETR


Fox:1978:AFP


Fiala:1973:AAS


Fick:1971:DFS

Goran Fick. DHAMDI: a Fortran subroutine to integrate a set


REFERENCES


Finn:1977:MUM

Fisher:1970:FPF

Fisher:1971:IFP

Fisher:1976:UGS

Fishbone:1978:SDB

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

Fitzgerald:1974:CSF

Fitzgerald:1975:FCE

Ford:1980:BRB
Brian Ford, David Jacobs, and A. M. Addyman. Book reviews: *Workshop on Reliable Software: Applied Computer Science*, by Peter Raulfs, 1979; Reliable Soft-


REFERENCES


Flack:1971:FIP


Flavell:1972:CAR


Flanders:1977:D


Fletcher:1970:FSG


Fletcher:1972:FSM


Frisch:1970:MMF


Frisch:1974:MMFa


Florian:1970:BRF


Florian:1970:BRW

REFERENCES

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

**Flon:1975:RSP**


**FPS:1978:APF**


**Flo78b**


**Flynn:1973:SUG**


**Flax:1976:FSE**


**Feddes:1978:FIP**


**Forsythe:1977:CMM**


**Forsythe:1980:MMM**

REFERENCES


Fos74  Lloyd Dudley Fosdick. BRNANL, a Fortran program to identify basic blocks in Fortran programs. Technical report, University of Colorado, Boulder, CO, USA, 1974. 29 pp.

Fox64  William T. Fox. *Fortran and Fap program for calculating and plotting time-trend curves using an IBM 7090 or 7094/1401 computer system*. Special distribution publication 12, State Geological Survey,
REFERENCES

University of Kansas, Lawrence, KS, USA, 1964. 24 pp.

**Fox:1967:FIP**


**Foxworth:1970:LNF**


**Fox:1978:PPS**


**Foxworth:1978:LNF**


**Finger:1975:SFI**


**Findler:1972:FHE**


**Fraley:1977:RF**


**Frane:1979:BFP**


**Freeman:1973:SAA**


**Freeman:1974:BFA**

REFERENCES

Fred:1976:DSP


Friedman:1969:DRG


Friedman:1970:FIK

Joyce Friedman. Fortran implementation of the Kay context-free parser. SIGSAM Bulletin (ACM Special Interest Group on Symbolic and Algebraic Manipulation), (16):19–45, October 1970. CODEN SIGSBZ. ISSN 0163-5824 (print), 1557-9492 (electronic).

Friedrich:1971:OOT


Frisch:1971:MRM


Frisch:1973:MMF


Friedman:1975:ETD

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

Friedrich:1975:FES


Frisch:1980:MRM

Michael J. Frisch. M77 reference manual: Minnesota FORTRAN,

**Froese:1963:CMT**


**Ford:1977:TPA**


**Fryer:1971:BRB**


**Fletcher:1978:IEI**


**Fletcher:1980:III**


**Fritsch:1973:AAS**

REFERENCES


REFERENCES


Galvas:1973:FPP


Gales:1975:SFN


Galler:1978:FL


Garber:1963:AAD


Garber:1965:NZS


Garg:1971:FIE


Garside:1972:BRBb


Garside:1974:BRB


Garg:1978:ACB

REFERENCES


REFERENCES


GENE:1967:TFR


GENCISED:1969:GLF


GENCISED:1970:FL


GENCISED:1970:IF


GENCISED:1972:AAC


GENCISED:1973:FIS


Gentleman:1975:GAC


Gentleman:1975:GAN


Gentleman:1975:SAA


GENCISED:1977:FFM


REFERENCES

Ginsburg:1978:FI


Galat:1974:EFI


Glennie:1962:OEF


Garber:1964:CFF


Good:1973:FPS


Gill:1979:DSF


Grame:1975:CPIa

REFERENCES

Grame:1975:CPIb


Goff:1974:RRB

F. Glenn Goff. RBAD, relative basal area determination: a FORTRAN program to determine relative basal area by species and plot from IBP standard format forest service plot tapes. International Biological Programme. Eastern Deciduous Forest Biome EDFB-IBP 74-6, Oak Ridge National Laboratory, Environmental Sciences Division, Oak Ridge, TN, USA, 1974. iii + 31 pp.

Golden:1965:FIP


Golden:1965:FPC


Golde:1966:FII


Golde:1968:FIBa


Golde:1968:FIBb

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

Golden:1976:FIP


Gomez:1979:IFS


Good:1964:FIT


Gorn:1964:FVB

S. Gorn. FORTRAN vs. Basic FORTRAN: a programming language for informational processing on automatic data processing systems. Comm. ACM, 7
REFERENCES

(10):591–624, October 1964. CO-
DEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

*Mathematics of Computation*, 35
(151):975–976, July 1980. CO-
DEN MCMPAF. ISSN 0025-5718
(print), 1088-6842 (electronic).

with Fortran IV*. QPI series. Prentice-
Hall, Englewood Cliffs, NJ
07632, USA, 1972. ISBN 0-13-

[Got73] Byron S. Gottfried. *FORTRAN
IV: programmer’s reference guide.*
QPI reference guides in computer
languages. Quantum, New York,

[Gow73] J. C. Gower. Book review: *For-
tran Techniques, with Special Re-
ference to Non-Numerical Applica-
tions*, by A. Colin Day. *Journal of
the Royal Statistical Society. Se-
ries A (General)*, 136(2):266–267,
???? 1973. CODEN JSSAEF.
ISSN 0035-9238. URL http://

[Gow75] J. C. Gower. Statistical algo-
rithms: Algorithm AS 82: The
determinant of an orthogonal ma-
153, March 1975. CODEN AP-
STAG. ISSN 0035-9254 (print),
1467-9876 (electronic). URL http: //
lib.stat.cmu.edu/apstat/82.

[GP73] B. Gay and S. G. Payne. Interac-
tive digital simulation on a small
computer. *The Computer Jour-
nal*, 16(2):118–121, May 1973. CO-
DEN CMPJA6. ISSN 0010-4620
(print), 1460-2067 (electronic).
URL http://www3.oup.co.uk/com-
puter_journal/hdb/Volume_16/Issue_02/160118.sgm.abs.
html; http://www3.oup.co.
uk/computer_journal/hdb/Volume_16/Issue_02/tiff/118.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_02/tiff/119.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_02/tiff/120.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_02/tiff/121.tif.

[Gra70a] W. R. Graham. JOSTRAN: an in-
teractive JOSS dialect for writing
and debugging FORTRAN pro-
grams. Research memorandum
RM-6248-PR, Rand Corp., Santa
Monica, CA, USA, 1970. vii + 8
pp.

[Gra70b] Graphic Controls Corporation. 
Computer Systems Division. *FOR-
TRAN IV for the GC-10, a man-
ual for Fortran IV, the algebraic
language used with the graphic con-
trols computer time-sharing ser-
vice*. Graphic Controls Corpora-
REFERENCES


REFERENCES


[Gue73a] Elwood Guernsey. *Workbook in basic computer programming (Fortran IV)*. Charles C. Thomas,
REFERENCES


Haag:1965:CFP


Haag:1969:CSFa


Haag:1969:CSFb


Haberman:1972:SAA


Haberman:1973:SAA


Haegemans:1977:AAI


Haines:1965:SCF


Hall:1965:ESS


Hall:1969:PFI


Hall:1972:CFC

REFERENCES

Hamm:1969:SEF


Hamrock:1974:CTM


Hamacher:1979:NIM


Hamala:1979:PEU


Hansen:1960:UFC


Hansen:1967:AAF


Hansen: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

David R. Hanson. A simple technique for representing strings in Fortran IV. Comm. ACM, 17(11):
REFERENCES

646–647, November 1974. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES

Harbaugh:1968:FIP

Harvill:1968:BFP

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

Hare:1970:IPB

Hart:1973:FIC

Harvill:1974:FB

Hartnett:1977:SFO

Harris:1978:GSH

Harrach:1980:RPR

Hassitt:1967:DDI
REFERENCES


Hatherly:1978:FPR


Healy:1963:FST


Harrison:1980:SGE


Haskell:1976:USF


Hung:1978:CPF


Healy:1975:BF1


Hoffmann:1978:IMA

Thomas Russell Hoffmann and Gordon Bitter Davis. Instructor's manual to accompany Davis and Hoffmann: FORTRAN, a structured, disciplined style; based on 1977 American National Standard Fortran and compatible with WATFOR, WATFIV, WATFIV-S and
REFERENCES


Eighth Technical Symposium on Computer Science Education.

Heising:1963:F


Heising:1964:HSF

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

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


Hellwig:1963:SF


Hempkins:1970:FIP


Henney:1967:RFI

Dagmar Henney. Reviews: Fortran IV. Programming and Computing,
REFERENCES


Herrmann:1964:SFP


Hershey:1969:FIP


Hershey:1970:PRF


Hershey:1971:APF


Hershey:1972:FPS


Hershkowitz:1974:UCR


Herschel:1978:FSD


HP:1971:HFP

REFERENCES

HP:1974:FIR

HP:1976:FRMb

HP:1976:FRMa

HP:1979:FPG

HP:1979:FRM

HP:1979:RFI

HP:1980:RFR

HP:1980:RFI

Hurst:1978:CFS

Heiner:1966:FIT

Holt:1977:FSP

Hume:1977:EPS
REFERENCES


REFERENCES

Hillstrom:1970:PSF

Hill:1971:FFA

Hill:1973:BRF

Hill:1979:DFP

Hill:1979:TFP

Hinchman:1976:SME

Hirsch:1973:EFI

Hisgen:1975:DIW
Andrew L. Hisgen. The design and implementation of WATFIV/WM: a FORTRAN dialect for structured programming. Thesis (hon-
REFERENCES


[Hurst:1972:AAG]

[Hollman:1975:FAM]

[Hayes:1972:IMN]

[Hammersley:1970:CTF]

[Hazel:1973:SCF]

[Herrmann:1962:WFP]

[Herrmann:1962:WII]

[Herrmann:1962:WIF]
Walter Herrmann and Evelyn Mack. WAVE II: FORTRAN program for calculation of one-dimensional wave propagation, appendix: program listing. ASRL
REFERENCES


Herrmann:1964:WVF


Hanson:1975:FCC


Herrmann:1964:RFP


Hsu:1970:SGP

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

Hill:1980:PLS


Hughes:1958:FAC


Hsu:1970:SGP

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

Herrmann:1964:RFP


Ho:1973:RFP

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.

Hoaglin:1972:ALO

D. C. Hoaglin. An analysis of the loop optimization scores in
REFERENCES


REFERENCES

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


HoneywellIS:1972:FSG


HoneywellIS:1973:F


HoneywellIS:1973:FIV

REFERENCES

HoneywellIS:1973:SFS


HoneywellIS:1973:TFS


HoneywellIS:1974:FI


HoneywellIS:1975:FPG


HoneywellIS:1975:FS


HoneywellIS:1975:F


HoneywellIS:1975:FRM


HoneywellIS:1975:FSL


HoneywellIS:1976:SGC


HoneywellIS:1977:LSF


HoneywellIS:1977:SLM

REFERENCES

Honeywell IS: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


Holberton:1974:NFT


Hendricks:1973:WFF

REFERENCES


Hughes:1977:APT


Hughes:1978:APT


Hammond:1976:IFI


Hammond:1978:IFI


Hendry:1969:TFV

REFERENCES

Hughes:1969:PI


Hughes:1977:FAG


Hughes:1978:FVV


Huitson:1965:BRBa


Hunt:1974:RFP


Hunt:1976:UGG


Hurst:1977:CFS


Huszar:1976:ODB

REFERENCES


[Hyd66b] Hydrologic Engineering Center (U.S.). FORTRAN source inventory and renumbering: Hy-
REFERENCES


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

REFERENCES


REFERENCES

IGCCCC:1970:SPF


IGCCCC:1974:SPF


ISA:1976:ICSa


ISA:1976:ICSb


[Ins70] Instituto Gulbenkian de Ciencia, Pittsburgh, PA, USA, 1976. 11 pp.


REFERENCES


[IBM:1958:RMF]


[IBM:1959:POM]


[IBM:1959:FAC]


[IBM:1959:FOR]


[IBM:1959:FIP]


[IBM:1959:IRM]

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

[IBM:1960:FIM]


[IBM:1960:IRM]

[Int60c] International Business Machines Corporation. *Reference manual


REFERENCES


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


REFERENCES

[Int64c] IBM:1964:ISRa

[Int64d] IBM:1964:ISRb

[Int64e] IBM:1964:RMI

[Int64f] IBM:1964:STF

[Int64g] IBM:1964:IPS

[Int65a] IBM:1965:FLS

[Int65b] IBM:1965:FPS

[Int65c] IBM:1965:FII

[Int65d] IBM:1965:IOSb

[Int65e] IBM:1965:ISB
REFERENCES

**IBM:1965:IOSa**


**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**

REFERENCES


[Int68g] International Business Machines Corporation. Data Processing and


REFERENCES


[Int71j] International Business Machines Corporation. Data Processing and Division. *IBM System/360 OS (TSO) terminal user’s supplement for FORTRAN IV (G1) processor and TSO FORTRAN prompter.*
REFERENCES


ICA:1972:EF


IBM:1972:FID


IBM:1972:FIDA


IBM:1972:FIGb


IBM:1972:FII


IBM:1972:FIL


IBM:1972:ICGb


IBM:1972:IFI


IBM:1972:ICGg


IBM:1972:FSB

IBM:1972:ISS


IBM:1972:ISOa


IBM:1972:CLF


IBM:1972:ISOb


IBM:1972:ISOc


IBM:1973:IBF


IBM:1973:ISO


IBM:1974:CGF


IBM:1974:IFIb


IBM:1974:IFIa
REFERENCES


IBM:1974:IFIc


IBM:1974:TFP


IBM:1974:ISF


IBM:1974:ISS


Inter-RegionalInformationSystem:1975:APM


IBM:1975:FID

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

IBM:1975:ISD


IBM:1975:IVC

REFERENCES


REFERENCES

IBM:1979:FII

IBM:1980:VFC

IMSL:1980:LCD

IBM:1968:IBFa

Ibramsha:1978:DLE

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

Isambert:1973:TUF

Isenhour:1978:ICP

Izzo:1973:IFI

Jacobs:1973:CCIa
REFERENCES


[Jam70] Robert V. Jamison. Fortran IV Programming: Based on the IBM
REFERENCES


James:1973:FPE


Jamison:1973:ICS


Jamison:1975:FIC


James:1978:PP1


Jay:1980:BFS


Jamison:1973:FIK


Jonch-Clausen:1976:UML


Jonch-Clausen:1977:UMQa


Jonch-Clausen:1977:UMQb

Jeffreys:1972:T


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


Johanson:1980:UMHb


Janiczek:1974:FAT


James:1978:DFS


Johnson:1976:AGC

Gearold R. Johnson and Robert A. Mueller. The automated generation of cross-system software for supporting micro/mini computer systems. ACM SIGPLAN Notices,
Jurich:1977:TDL


Jn:1969:CSF


Johnson:1965:TFTa


Johnson:1965:TFTb


Johnsey:1971:SAF

Johnsey:1972:MSF

Johnson:1974:CSS

Johnston:1966:RPPa


Johnston:1966:RPPb


Johnsey:1971:SAF


Johnson:1972:MSF


Johnson:1974:CSS

Robert C. (Robert Clinton) Johnson. Calculation of supersonic
stream parameters of a real gas from measurable quantities using FORTRAN IV routines. NASA technical note TN D-7653, National Aeronautics and Space Administration, Washington, DC, USA, 1974. 87 pp. For sale by the National Technical Information Service.

Johnson:1976:TFT


Johanson:1980:UMHa


Jones:1964:MSA

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

Jones:1976:SPF


Jones:1979:ACS


Josephs:1978:MCB


James:1972:FPC


Joyner:1977:FPC


Joyner:1978:FPC

REFERENCES

James:1975:AAD


James:1976:AAG


Johnson:1974:AFA


Schneider:1970:PD


James:1967:ANM


James:1970:MNA


James:1977:ANM


James:1977:SMA


Jenkins:1972:AAZ


REFERENCES


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


Kahamer:1980:FIH


Kahaner:1980:AFI


Kallin:1971:IF


SeiInKang:1968:FIP

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

Kantrowitz:1971:CAI


Kantarlis:1977:IBF

REFERENCES


REFERENCES

Katzan:1978:F

Kauffman:1965:KFI

Kauffman:1960:ICS

Kauffman:1978:FCB

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

Kuck:1974:MPO

Kay:1960:FPC

Keys:1972:ICP
REFERENCES


REFERENCES


**Keros:1972:CFI**


**Kernighan:1975:RAP**


**Keys:1973:ICPa**

**Keys:1973:ICPb**

**Keys:1973:ICPc**

**Kernighan:1975:RPR**


**Kapperman:1972:SPC**


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


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 mid-channel flow surface of an axial- or mixed-flow turbomachine. NASA technical note NASA TN D-734,
National Aeronautics and Space Administration, Washington, DC, USA, 1973. ???? pp. For sale by the National Technical Information Service.

Kuester:1973:OTF


Katsanis:1977:RFPa


Katsanis:1977:RFPb


Kuck:1972:NOS


Knight:1976:DPA


Knight:1976:LEC


Knowlton:1970:EF

REFERENCES


[Kotelly:1972:FPD] John Christopher Kotelly. A FORTRAN program that derives air temperature, density, and composition as a function of height and...
REFERENCES


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


Krumbein:1968:FIC


Kruskal:1969:EPR


Kennedy:1968:TSF


Kennedy:1970:TSF


Kreitzberg:1972:EF


Kreitzberg:1972:EFS


Kreitzberg:1974:FPS


Kennedy:1975:TSF

REFERENCES

Kreitzberg:1975:FPS


Kunzi:1967:NMM


Kunzi:1968:NMM


Kunzi:1971:NMM


Kubicek:1973:AAL


Kuki:1966:CAE


Kuki:1967:CAE


Kuki:1972:AAC

[Hirondo Kuki. ACM Algorithm 421: Complex gamma function

Kuki:1973:AAC

[Hirondo Kuki. ACM Algorithm 470: Complex gamma function
REFERENCES


Kuki:1972:CGF


Kuo:1972:CAN


Kuo:1973:ALF


Kuo:1974:ALF


Kam:1971:DDS


Kramer:1975:FGP


Lagerlof:1974:IRR


Lun:1972:SDH


Lalande:1975:FPS

REFERENCES

Lambird:1971:SEA


Lamoitier:1971:LF1a


Lamoitier:1971:LF1b


LaMotte:1972:MSR


Lamoitier:1974:EPF


Lamoitier:1977:EPF


Lamoitier:1978:UPP


Lansford:1972:PFIa


Lansford:1972:PFIb


Lanam:1980:PGE


LaPlace:1972:PLP


Lapscher:1978:TDL

Larner:1963:DIP


Larsson:1963:EAF


Larmouth:1967:TFRa


Larmouth:1967:TFRb


Larson:1967:FPM


Larson:1969:FPA


Larmouth:1973:SF


Larmouth:1973:SFP


Lasker:1971:SFP


Lathrop:1979:UTF


Lau:1980:FCM

REFERENCES


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


[102x681] REFERENCES

proverbs for FORTRAN program-
mers. Hayden computer program-
ning series. Hayden Book Co.,
LCCN QA76.73.F25.L41.

Compiler. Reinhold computer sci-
New York, NY, US, 1967. xi + 275
pp. LCCN QA76.5 .L4135.

Fortran IV programming, based on
IBM operating System/360, basic
Fortran IV. McGraw-Hill, New
York, NY, USA, 1967. viii + 235
pp.

[Lee69] P. J. Lee. FORTRAN IV pro-
grams for canonical correlation
and canonical trend-surface anal-
ysis. Computer contribution 32,
University of Kansas, Lawrence,

in basic Fortran IV programming
based on the IBM System/360 and
York, NY, USA, 1972. ISBN 0-07-
036998-4. viii + 239 pp. LCCN
QA76.73.F25 L431.

[Lee74a] Hoi-Lam Lee. Fortran program for
solving the algebraic matrix Ric-
cati equation. Thesis (m.s.), Iowa
State University, Ames, IA, USA,

[Lee74b] John A. N. Lee. The Anatomy of
a Compiler. Computer science se-
ries. Van Nostrand Reinhold, New
York, NY, USA, second edition,

[Lee74c] Joseph Arnold Lee. A compar-
ative study of programming lan-
guages: APL, BASIC, COBOL,
FORTRAN. Thesis (m.s.), Mar-
quette University, Milwaukee, WI,

[Lee77] John A. N. Lee. Considera-
tions for future programming lan-
guage standards activities. Comm.
1977. CODEN CACMA2. ISSN
0001-0782 (print), 1557-7317 (elec-
tronic).

[Lel74] Laurence Arthur Leland. Fortran
hydro. Thesis (m.s.c.e.), Univer-
sity of Massachusetts, (Amherst,
Boston, Dartmouth: which ??)
MA, USA, 1974. viii + 75 pp.

[Lem75] Kevin Lemke. FORTE: a FOR-
TRAN text editor. Honors pro-

REFERENCES

Leonard:1974:FMH

Leply:1976:SAS

Lerew:1972:FPM

Lesk:1972:GID

Lesk:1973:FPS

DeLeuw:1979:UTCa

DeLeuw:1979:UTCb

Levenq:1971:FLS
REFERENCES


REFERENCES

Lamoitier:1973:LFI


Locs:1974:FED


Lamoitier:1978:LFI


Loew:1975:FIP


Leitch:1965:FIP


Hao:1980:FCH


Lawson:1979:ABL


Lawson:1979:BLA


Lyon:1980:UAFa


Lyon:1980:UAFb

[LHLM80b] Gordon Lyon, Frances E. Holberton, J. (John) Larmouth, and
REFERENCES


REFERENCES

Luter:1971:MOCa


Ljungkvist:1980:PEF


Law:1974:ICU


Larsen:1965:MSD


Lowry:1969:OCO


Liu:1976:SSD


Laurila:1969:FPT


Lanzarone:1977:IAP

REFERENCES


sium on Computer science education.

[Low76] Janice R. Long Lowery. A Fortran compiler efficiency meter with application to the improvement of program speeds at the source level. Thesis (m.s.), Dept. of Computer Science, College of Natural Sciences and Mathematics, University of Houston, Houston, TX, USA, 1976. 73 pp.


[LR77] Robert Emmett Lynch and John Rischard Rice. Com-

Larkin:1971:DFA


Larkin:1971:FFS


Lyon:1975:STI


Luckmann:1976:NFA


Liu:1973:AAE


Larson:1975:MMP


Lancaster:1976:RF


Larrabee:1980:FPC

[LTB80] R. D. Larrabee, W. Robert Thurber, and W. Murray Bullis. A FORTRAN program for calculating the electrical parameters of

**Ludeman:1969:PUP**


**Luengo:1966:IPL**


**Lumsden:1977:FPI**


**Lurie:1973:SFI**


**Locs:1977:FPN**


**Ledley:1966:FIP**


**Lyczak:1980:EFS**


**Lynah:1963:FLP**


**Lyon:1974:FA**

REFERENCES


[Lyt75] 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.


MacLeod:1971:MFM


MacKimmie:1973:VWP


Macnab:1974:F


Maghsoodloo:1971:IHS


Malcolm:1970:AFA


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

Maniotes:1971:BFSa

Manifold:1972:CF

Mann:1972:FIP

Mann:1974:IFP

Marill:1966:CFI

Marlow:1971:FSS

Marateck:1977:F
<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar77b</td>
<td></td>
</tr>
<tr>
<td>Mar78a</td>
<td></td>
</tr>
<tr>
<td>Mar78b</td>
<td></td>
</tr>
<tr>
<td>Mar80</td>
<td></td>
</tr>
<tr>
<td>Mas62</td>
<td></td>
</tr>
<tr>
<td>Mas60</td>
<td></td>
</tr>
<tr>
<td>Mas71</td>
<td></td>
</tr>
<tr>
<td>Mat72a</td>
<td></td>
</tr>
<tr>
<td>Mat72b</td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


Maurer:1972:SEB


Maurer:1977:TPC


Maynard:1972:CPM


May:1973:PBA


Mayes:1973:BRB


Mazlack:1978:UIF


Marsaglia:1968:OLRa


Marsaglia:1968:OLRb

[MB68b] George Marsaglia and T. A. Bray. One-line random number gener-

**References**

**McCrackin:1964:FPA**


**McNally:1970:FPC**


**More:1980:ABF**


**More:1980:BAF**


**McAdams:1977:SEFb**


**McCowan:1962:VDP**

D. W. (Douglas W.) McCowan, F. J. A. Corbató, Michael J. Bai-

McCracken:1961:GFP


McCracken:1962:GFP


McCracken:1963:PF


McCormack:1964:FPW


McCracken:1964:GFP


McCracken:1965:GFI


McCracken:1965:GFP


McCalla:1967:INM


McCracken:1967:FEA


McCacken:1967:GFI


McCameron:1968:FLP

REFERENCES


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


REFERENCES

McLain:1978:AVA

McMains:1966:FFC

McMains:1967:CFP

McCracken:1964:NMF

McCracken:1966:MNP

McCracken:1966:NMF

McCracken:1968:NMF

McCracken:1973:MNP

Meek:1972:CSE
(print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/150267.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_03/tiff/267.tif. See [Fin72b].

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:FPAa


Meek:1979:FPA


Mei:1968:APM


Mei:1969:FIC


Meissner:1971:RF


Meissner:1974:CSE

REFERENCES


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


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


[Mei78c] Peter L. Meitner. FORTRAN program for calculating coolant flow and metal temperatures of a full-coverage-film-cooled vane or blade.


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

[Mer60b] Marjorie Merwin. Description of the FAP assembly program used with the FORTRAN monitor system for the 709 computer. Memorandum CC-161, Massachusetts Institute of Technology, Compu-


REFERENCES

Merwin:1960:NFI

Merrill:1974:FCM

GarciaMerayo:1977:LF

Merriam:1978:FCPa

Merriam:1978:FCPb

Merriam:1978:FCPc

Merchant:1979:AFP

Messier:1973:IAF

Messier:1974:WFI

Metcalf:1980:FPO
Malcom:1968:CBF


Manning:1970:FIP


Mawson:1971:DFI


Malcom:1973:CAF


Marxer:1972:ECP


Marxer:1973:ECP


Martinson:1975:SAA


Meissner:1975:BSM

REFERENCES

Maly:1978:FCS


Maniotes:1971:BFSb


Maniotes:1971:BFSc


Mendicino:1968:LC


Manson:1964:FPF


Maine:1975:FPD


Miller:1975:NMF


Maine:1980:UMM


Microsoft:1979:MFD


**Microsoft:1979:MFU**


**Middleton:1974:COP**


**Mikami:1973:FOP**


**Miller:1968:CNF**


**Miller:1973:EFS**


**Millstein:1973:CSI**


**Millstein:1975:CSI**


**Misra:1978:ALC**


**MSUTETCC:1978:FPR**


**Mitchell:1965:FIP**

REFERENCES

Mills:1968:FPC


Mccullagh:1970:SFI


Morgan:1973:ALP


Malcolme-Lawes:1970:PF


Malcolme-Lawes:1970:P


McCarthy:1958:RTF


Mancino:1965:ISF


Morgan:1969:FIP


Machura:1973:AAR


Machura:1973:ARF

REFERENCES


Millstein:1975:IIF


Moore:1978:SFW


McKinley:1980:BF


Meissner:1980:FFS


Mochel:1969:FPP


Mochel:1970:FPP


Mochel:1971:FPP


Mochel:1971:SMA


Modi:1974:CRF

Mukund U. Modi. Coupling real-time Fortran to DDC for hier-
REFERENCES

archic process control. Thesis (m.e.), Widener College, Chester, PA, USA, 1974. 41 + x pp.

Mohilner:1977:UPF


Moler:1971:MCF


Moler:1972:LES


Moler:1972:MCF


Moler:1972:AAL


Monro:1975:SAA


Monro:1977:CFP


Monro:1977:CFI


Montgomery:1978:EBE


Monro:1979:CFI


Moore:1960:IDP

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

Moore:1979:EFP


Moran:1970:IF

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

Moruzzi:1971:AFT


Morrison:1975:SCM


Morrison:1975:WFC


Morawski:1979:EFP

REFERENCES

Moses:1964:AFP


Mostek:1978:XF1


Mothershed:1966:OFC


Mottl:1979:DPN


Moursund:1970:PAS


Melbourne:1965:SCD


Marlow:1972:FSD


Marlow:1973:FSP


Meeson:1979:OFFP


Muthukrishnan:1970:CDT


Mercer:1973:AGP


Marlow:1978:FSC


Makarenko:1973:F


McCormick:1964:NMF


Mitalas:1966:FIP


Murrill:1968:FIP

REFERENCES


[MS73e] Paul W. Murrill and Cecil L. Smith. Solutions manual for Fortran IV programming for engineers
REFERENCES


MacCallum:1974:MLS


Manter:1974:IMS


Murray-Shelley:1975:CPE


Murrill:1975:IFIa


Murrill:1975:SMA


Maron:1977:FIV


Merchant:1977:AFP


Maron:1978:FIV

[MS78] Neil Maron and G. G. Sutherland. Fortran interface to vector programming. UCID 17477, University of California, Lawrence Liv-
ermore Laboratory Technical Information Dept., Livermore, CA, USA, 1978. 9 pp. For sale by the National Technical Information Service.

Miura:1979:NFP


Melkanoff:1961:FPE


Melkanoff:1966:SFP


Meyer:1978:S


Musielak:1978:VSG


McCabe:1975:FIP

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

Martello:1978:AAS


MtLebanon:1979:CGF


Moore:1980:FSA

John B. Moore and Gilles Tellier. FORTRAN structure avec WAT-FIV. Edition de l’École polytech-
nique de Montréal, Montréal, PQ, Canada, 1980. xv + 601 pp.


REFERENCES

FORTRAN IV. Thesis (m.e.), Brigham Young University, Provo, UT, USA, 1971. xi + 123 pp.

Murach:1977:BDPb


Murach:1977:BDPc


Murach:1977:BDPa


Murach:1980:IFA


Malan:1966:FOR


Maisel:1969:IED


Masri:1971:FPC


Masri:1971:IFP

REFERENCES


[Nat70b] National Computing Centre Limited. Standard Fortran program-
REFERENCES


REFERENCES

Ng:1976:RTI

NCR:1969:NCF

NCR:1970:NCF

Nebe:1971:DSW

Neely:1975:EAF

Nehrkorn:1974:MRR

Newnham:1967:FPS

Newnham:1972:FPE

Newman:1973:RKD

Newsted:1975:GAP
REFERENCES
CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


REFERENCES


[NL75] Shizuhiko Nishisato and Kuo-Sing Leong. OPSCAL: a Fortran IV program for analysis of qualitative

**Navon:1970:FAF**


**Navon:1978:TFF**


**Navon:1972:IFR**


**Nance:1975:IFR**


**Nol71**


**Nordstrom:1966:PAD**

REFERENCES

Northern Virginia Educational Television: 1970: SMF

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

Newnham: 1969: FPS


Newton: 1976: TBP


Nordstroem: 1971: LFF


Nuttall: 1976: FPM


Nutt: 1978: CPF


Ng: 1978: FPM


Nydegger: 1968: ICP


O’brien: 1975: CBM


Obregon: 1970: CMT

[Obr70] Roberto Obregon. Computers: a management tool; data processing fundamentals, Cobol and Fortran


OKins:1964:DAT


Ohtsuki:1972:ATS


SaezOlivito:1971:RFI


Ollman:1971:EFI


OLEary:1966:FIM


Organick:1974:FI


ONeill:1974:SPI


Ono:1979:BAF

[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.

Ono:1979:BFS

[Ono79b] Kiyoshi Ono. BFORT — A Fortran system with arbitrary precision integer and real arithmetic. Technical report, Department of Physics, University of Tokyo, Tokyo, Japan, January 1979.
Olivieri:1975:CPA


Oldehoeft:1977:MTI


Organick:1961:DEE

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

Organick:1961:PPF


Organick:1966:FP


Organick:1966:FI


Osin:1975:FI


Osin:1977:FI


Oster:1962:MTB

REFERENCES

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

Oster:1964:LBM


Osyczka:1976:AOS


Olszewski:1980:PPV


Ott:1978:FPC


Overstreet:1972:FVP


Oviedo:1977:SDS


IBM:1962:PPF


Owens:1965:LEA


Owens:1965:LEC

REFERENCES

Owens:1970:EXF


Packard:1969:PGH


Page:1974:AAM


Pager:1974:EUP

[David Pager. On eliminating unit productions from LR(k) parsers. In Loeckx [Loe74], pages 242–254.]

Palme:1968:CBS


Pankhurst:1970:CPG


Parks:1970:FIP


Partridge:1975:DDW

[D. Partridge. Dynamic database which automatically removes unwanted generalisation for the efficient analysis of language features that exhibit a disparate frequency distribution. The Com-
REFERENCES


Park:1977:EME


Parker:1978:MDM


Patterson:1967:CRF


Patterson:1973:AAA


Patterson:1973:BRB


Patterson:1974:UMF


Patel:1977:MSD

Arvind D. Patel. A modular symbolic differentiation system written in Fortran. Thesis (m.s.), Dept. of Computer Science, College of Natural Sciences and 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


Pelle:1973:WFP


Presser:1974:ECD


Pollack:1964:GFI


Pore:1967:FPC


Pereira:1971:PNBa


Pereira:1971:PNBb


Parkin:1978:EEB

[PC78a] A. Parkin and R. B. Coats. EDSIM-event based discrete sim-

Pohl:1978:ICS


Chiu:1979:FCH


Pesamosca:1976:FEP


Page:1976:WH


Page:1980:FH


Page:1980:IMA


Peck:1977:USD

REFERENCES

Pennington:1968:CIC


Pennington:1970:ICM


Pennington:1970:ICM


Perritt:1972:SMP


Perritt:1972:PFI


Perlins:1978:ICM


Perlins:1978:ICM


Perlins:1978:ICM


Petersen:1974:IPL


Petersen:1976:EF

Petrus:1980:PFS


Pierce:1966:FIP


Pearson:1967:FCP


Pepin:1963:IAF


Peterson:1971:FII


Prudom:1977:SPC


Phelizon:1976:FIC


Phelizon:1979:PAI


Phillips:1967:FPR


Phillips:1971:CEPa

Phillips:1971:CEPb


Picker:1966:FAS


Piessens:1973:AAG


Piessens:1974:AAC


Pillsbury:1970:CAA


Pinneo:1973:CST


Pindor:1980:FPD


Pitman:1979:FLT


Presberg:1975:PIP


Plummer:1976:WFIb

[PJT76a] L. Niel Plummer, Blair F. Jones, and Alfred H. Truesdell. WATEQF
REFERENCES

— a FORTRAN IV version of WA-
TEQ: a computer program for cal-
culating chemical equilibrium of
natural waters. Water resources
investigations 76-13, Dept. of the
Interior, Geological Survey, Water
Resources Division, Reston, VA,

Plummer:1976:WFIIa

[PJT76b] L. Niel Plummer, Blair F. Jones,
and Alfred H. Truesdell. WATEQF
— a FORTRAN IV version of
WATEQ a computer program for
calculating chemical equilibrium of
natural waters, user’s guide. Water
resources investigations; 76-13 Wa-
ter resources investigations (Ge-
Dept. of the Interior, Geological
Survey, Water Resources Division,
Reston, VA, USA, 1976. [1] + iii
+ 61 pp.

Pritsker:1967:GIF

[PK67] A. Alan B. Pritsker and Philip J.
Kiviat. GASP II; a Fortran based
simulation language. Technical
report, Dept. of Industrial Engi-
neering, Arizona State University,
Tempe, AZ, USA, 1967. 71 pp.

Pritsker:1969:SGI

[PK69] A. Alan B. Pritsker and Philip J.
Kiviat. Simulation with GASP-II:
a FORTRAN based simulation lan-
guage. Prentice-Hall series in au-
tomatic computation. Prentice-Hall,
Englewood Cliffs, NJ 07632, USA,
332 pp. LCCN QA76.5 .P73.

Plouff:1975:DFF

Donald Plouff. Derivation of for-
mulas and FORTRAN programs
to compute gravity anomalies of
prisms. Technical report, U.S. Ge-
ological Survey, Reston, VA, USA,
1975. 90 pp. Distributed by Na-
tional Technical Information Ser-
vice.

Plouff:1977:PDF

Donald Plouff. Preliminary docu-
mentation for a FORTRAN pro-
gram to compute gravity terrain
corrections based on topography
digitized on a geographic grid.
Reports-open file series — united
states geological survey; 77-535,
U.S. Geological Survey, Reston,

Plumb:1961:IFS

S. C. (Stephen C.) Plumb. IBM
FORTRAN: self teaching. IBM
Corporation, Poughkeepsie, NY,
USA, second edition, 1961. vari-
ous pp.

Plumb:1963:IFS

S. C. (Stephen C.) Plumb. IBM
FORTRAN: self-teaching. IBM
Corporation, Poughkeepsie, NY,

Plumb:1964:IFP

Stephen C. (Stephen C.) Plumb.
Introduction to Fortran: a Pro-
gram for Self-Instruction. Mc-
Graw-Hill, New York, NY, USA,
January 1964. ISBN 0-07-050350-
8. vii + 203 pp. LCCN ????
US$13.95. URL http://www.cbooks.com/sqlnut/SP/
REFERENCES

Plumb:1965:FIS


Pleasant:1980:RFI


Plumb:1968:FISa


Plumb:1968:FISb


Plumb:1968:FISc


Percy:1965:SFP


Percy:1965:SIF


Pollack:1965:GF1a
REFERENCES

Pollack:1965:GFIb


Pollard:1978:FCP


Pomeranz:1974:AAE


Poore:1962:PCM


Poole:1974:PAC


Potter:1966:CCF


Powell:1968:FSS


Powell:1970:NMN


Power:1974:FFL


Pavlak:1977:AFE

REFERENCES


REFERENCES

Pomponiu:1978:FAS


Pienaar:1967:PMD


Pienaar:1968:EYP


Pienaar:1969:PMD


Pienaar:1973:TPU


Parker:1977:CDG


Pullin:1964:FAT

Payne:1974:FPC


Pyle:1962:CMF


Pyle:1963:DF


QUBCC:1971:IF


QUBCC:1977:FE


Radinowicz:1962:RAL


RCA:1970:IIF


Radford:1975:CPF


Radford:1976:CPF


Radue:1976:TEF


RadioShack:1979:FTM

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

Radford:1980:CPF


RadioShack:1980:FTM

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

Raffenetti:1979:CSF


Rajaraman:1977:CPF


Ralston:1971:FIP


Ranelletti:1965:DFS


Rapp:1966:FPCa


Rapp:1966:FPCb

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

Rapp:1966:FPP

[Rap66c] Richard H. Rapp. A FORTRAN program for the prediction of mean anomalies. Scientific report no. 4; report no. 63, Ohio State Univer-
University Research Foundation, Columbus, OH, USA, 1966. 49 pp.

**Rapp:1966:FPU**


**Ratzer:1972:FC**


**Raun:1968:IFC**


**Rauhauser:1978:LPG**


**Rawlinson:1977:SPM**


**Raynal:1963:PFP**


**Rudman:1976:FPCa**


**Rudman:1976:FPGa**


**Rudman:1976:FPGb**

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

generation of synthetic seismograms. Geophysical computer program 2; geological survey occasional paper 13. Printed for authority of the State of Indiana, Bloomington, IN, USA, 1976. 27 pp.

Rudman:1976:FPCb


Rudman:1975:FPU


Roberts:1975:ARM


Ryan:1966:CSI


Rohl:1975:CBS


Reed:1968:MEF


Reed:1971:MEF

REFERENCES

Reese:1972:NMF


Reeves:1973:BRB


Reeves:1975:BRB


Reeves:1976:BRB


Reeves:1979:APS


Reid:1972:TFS


Reid:1972:GFP


Reifer:1976:SFD

REFERENCES

Reid:1979:FMF

Reid:1980:CDP

Rejchrt:1972:SFG

Rens:1965:FPC

Reyment:1969:FIP

Reynolds:1968:TWT
[Rey68] William K. Reynolds. *Truckweight table W-3 for IBM 1620, model II*. New Mexico State Highway Dept., Planning Research Sec-

Reyment:1969:FIP

Rule:1973:FIP

Raubenheimer:1968:GFP

Rigby:1977:DF1
[RG77] D. Rigby and A. M. Giblin. DIS-
PLOT — a Fortran IV subroutine to plot three-dimensional data. Commonwealth Scientific

Rose:1976:PCP


Robillard:1978:EPS


Riccat:1973:SFP


Ridolfi:1967:ADF


Ridolfi:1968:FTE


Ridolfi:1969:FTA


Ridolfi:1978:ADF


Ridler:1979:FRM


Rindfleisch:1977:DFO

REFERENCES


Ring:1979:FPN


Ripley:1977:PPA


Ritchie:1968:LSF


Reuter:1978:SEU


Richardson:1973:AAC


Ropes:1969:FIP


Robbins:1962:FBD


Robinson:1967:MTS


Robinson:1967:MFP

[Rob67b] George A. Robinson. MACRO-FORTRAN, a facility for programmer-defined macro-instructions in FORTRAN programs. Technical
REFERENCES


Robinson:1968:FFC


Roberts:1969:PSF


Roberts:1979:FPS


Rochkind:1970:TFS


RodriguezL:1976:CRA

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

Roberts:1979:FPS


Rohl:1973:PFC


SalazarRomero:1975:FTP


Rosen:1966:PSL

REFERENCES

Rosin:1971:FNC


Rosen:1972:PSL


Roscoe:1973:FPF


Rosin:1978:ASH


Rotta:1971:FIG


Roussel:1975:PMR


Rowland:1976:SCS


Randers-Pehrson:1974:IGF


Restrepo-Posada:1979:FPI

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


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


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


[RZB77] Albert J. Rudman, Robert Ziegler, and Robert F. Blakely. Fortran program for generation of earth

Schneck:1973:FFO


Sandell:1974:MCT


Sabin:1976:PSE


Sadowsky:1972:MOS


Sakoda:1964:DMDa


Sakoda:1964:DMDb

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


Salomon:1977:DFF


Salomon:1977:FIP


Salomon:1978:FIP


Sammet:1969:PLH


Sanderson:1970:CL


Sanderson:1973:ICB


Sander:1974:FIP


Sandwick:1978:FCP


Sassman:1969:FFC

REFERENCES


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


REFERENCES

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


Schwartz:1979:CBU


Schiller:1980:SCP


Schmidt:1980:G


Schmidt:1980:GFW


Schmidt:1980:GF


Schmidt:1980:SSF


Schofield:1980:HBS


Schwartz:1980:CBU


SDS:1964:SSF


SDS:1965:SSF


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


[See75] Harice L. Seeds. *Fortran IV for Business and General Applications*. John Wiley and Sons,
REFERENCES


Seidel:1972:FEC


Seidel:1975:TEF


Selfridge:1972:PFI


Self:1977:SCF


Seppanen:1975:FRR


SBC:1971:CFR


Summers:1972:AAF


Stucki:1975:NAC


Schnupp:1976:SPP

REFERENCES

Shimasaki:1979:PPA


Sachs:1967:MFI


Suarez:1969:FPA


Steinberg:1978:FII


Shantz:1967:WUW


Smith:1978:FIP


Shavell:1965:UFS


Shaw:1971:FIBa


Shaw:1971:FIBb

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


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

Sherman:1978:ANA

Sherman:1978:ANA

Shneiderman:1976:EEP

Shneiderman:1977:EIP

Shogan:1976:UMP

Shogan:1976:UMR

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

Shukiar:1969:FPI

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


REFERENCES

SVS:1980:AF


Simpson:1966:TSC


Simpson:1976:FTA


Simpson:1976:AFT


Sinclair:1973:DEF


Singh:1978:FPM


Sites:1978:PTS


Smith:1962:FASa


Smith:1962:FASb


Smith:1963:FAS

[SJ63]  Robert E. (Robert Elijah) Smith and Dora E. Johnson. Fortran autotester: a self-training course designed to emancipate the scientist and engineer from the need for
REFERENCES


**Smith:1972:FTP**


**Schlaegel:1969:FIP**


**Scarborough:1980:IOF**


**Skeel:1979:ILB**


**Slater:1967:FPE**


**Slater:1971:FSB**


**Slezak:1975:MIB**


**Slimick:1971:CSI**


**Sloan:1968:FCC**

papers, Department of Mathematics, Kent State University, Kent, OH, USA, 1968. 29 pp.

**Stein:1964:CP**


**Stein:1966:FIPa**


**Stein:1966:FIPb**


**Stein:1968:CP**


**Schrier:1970:FAB**


**Schick:1972:FE**


**Schick:1972:SMA**


**Sturgul:1972:AFI**


**Skop:1973:FIP**


**Svehla:1973:FIC**

REFERENCES


REFERENCES


REFERENCES

**Smith:1971:SP**

**Smith:1971:YH**

**Smith:1972:BT**

**Smith:1972:LP**

**Smith:1972:M**

**Smith:1972:VE**

**Smith:1973:BFS**

**Smith:1973:PR**

**Smith:1973:PH**

**Smith:1973:P**

**Smith:1973:SG**

**Smith:1977:PFD**

**Smillie:1978:IAA**
REFERENCES


REFERENCES


REFERENCES


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


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


REFERENCES

Sperry:1978:FAP


Sperry:1979:FAL


Speelpenning:1980:CFP


Spencer:1980:FP


Sperry:1980:FIO


Sperry:1980:SFA


Speelpenning:1980:CFP


Speelpenning:1980:CFP


Speelpenning:1980:CFP


Spira:1965:CVZ


Spiess:1970:EPF


Spicer:1972:SAA


**Spinks:1980:PIF**

Colgate Villaret Spinks. Programmed instruction: FORTRAN tutor. Thesis (m.s.), Computing Science, Texas A and M University, College Station, TX, USA, 1980. x + 249 pp.

**Squires:1970:CPP**

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 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**


**Smith:1976:SLP**


**SrinivasaRao:1969:LEF**


**Sage:1968:IPT**

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

Solinas:1968:MPF


Schoch:1970:PF


Schlechtendahl:1972:CRF


Saylor:1973:AAC


Stern:1974:FSA


Swarztrauber:1975:EFSa


Swarztrauber:1975:EFSb


Silver:1976:SAF


Schultheis:1978:ANS


Stern:1978:PFC


Swarztrauber:1979:EFS


Saran:1977:CPN


Steuerwalt:1978:CRF


Setzer:1972:CFI


Sander:1973:FIP

[ST73a] D. M. Sander and G. T. Tamura. A FORTRAN IV program to simulate air movement in multi-storey buildings. Computer pro-

Sparks:1973:CFS


Sparks:1973:SAAb


Stanfield:1960:TPF


Stamm:1965:FVN


Stark:1975:CPH


Sternlight:1960:SF

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


REFERENCES


[Sto76] Karl F. Stock. Inventarisierung, Zugangsstatistik, Zuwachsverze-


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


Stuart:1968:FP


Sun:1973:ALF


Shapiro:1974:IVS


Sundstrom:1975:EIP

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

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


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

SEL:1973:SFIa

SEL:1973:SFIb

Starostenko:1980:MAF

ICL:1966:FPT

Tajiri:1965:UCS

Tamura:1966:FPC

T:1978:EFP

Tandem:1978:FPM

Tandem:1980:TFR

Tanik:1980:TEP

Taylor:1968:COF
[Tay68] R. Taylor. Correspondence: Orion FORTRAN compiler. The Com-
REFERENCES


Taylor:1976:FIO


Taylor:1977:TPB


Taylor:1980:FIL


Tryon:1965:UMB


Tremblay:1980:SFW


Thomson:1970:IPM


Tweedale:1975:DUI

REFERENCES

Tryon:1978:SLF


Teague:1972:CPF


Teague:1974:FDA


Berlin:1972:KAS


Tellier:1980:SCP


Tennent:1962:FPH


Taylor:1964:FSO


Tharp:1977:CCF


Therrien:1968:PFG


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

REFERENCES


CGEODT, CGOSDN. ISSN 0098-3004 (print), 1873-7803 (electronic).

**Trotter:1964:FCP**


**Trower:1966:FPC**


**Trower:1966:FSC**


**TRW:1973:UTCa**


**TRW:1973:UTCc**


**TRW:1973:UTCb**


**TRW:1973:UTCd**


**Taylor:1973:FPG**

REFERENCES


[Tur68] A. Keith Turner. Fortran IV programs to develop contour maps of 3-dimensional data. Project C-36-72A. File no. 1-6-1; no. 6 Joint Highway Research Project (Ind.) (series); JHRP-68-6., Engineering Experiment Station, Joint Highway Research Project, Purdue University, West Lafayette, IN, USA, 1968. 86 pp.


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


[TW71] C. Tomasso and Ian D. Watt. *Computer programming: a practi-
REFERENCES


Tymshare:1968:F1


Tymshare:1970:SFS


USAEC:1961:TRN


Ubell:1976:FSC


Ulery:1974:SLO


Unger:1969:BRD


USOEP:1968:EII


UPESE:1968:EDL


UCS:1969:TFL


UCBCC:1969:CFG

[Uni69b] University California, Berkeley. Computer Center, Berkeley, CA, USA. CAL 6400 Fortran guide,

**UMEDC:1969:WLR**


**Univac:1970:FF**


**USBC:1971:CCF**


**UN:1972:FL**


**UCBCC:1973:CRF**


**UCBCC:1974:CRF**


**UTEPCC:1974:FCP**


**USNDADPESO:1975:TFB**


**UMCC:1975:EFF**


**UTACC:1977:FDA**

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

**USMA:1978:CFP**

[Uni78] United States Military Academy. Academic Automation Division. *Cobol and Fortran programmer course (CBT [i.e. CBL-FTN]): for
References


UWDCS:1979:VMC


USNBS:1980:FCS


UWDCS:1980:VCF


UWMACC:1980:DDS


UMCC:1970:MMT


Upchurch:1972:MMR


MIL-STD-1753:1978:MSF


Villaveces-Atuesta:1962:PSF

REFERENCES

VandePol:1966:FPO


VanKlink:1968:FIF


Vandome:1968:BRB


VanHoa:1973:ACP


Vanderplaats:1973:CFP


Varner:1977:FPD


Vasan:1972:MDC


Vegelius:1971:SFP

[Veg71] Jan Vegelius. SIEGEL: a FORTRAN program for nonparametrical methods. Report 109, Dept. of
REFERENCES

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


Vigue:1977:CPF


Vignes:1969:TPP


Vickers:1964:RFC


Vichova:1970:FPS


Vickers:1970:FIM

REFERENCES

Vickers:1973:FIE

Vickers:1977:FIE

Vickers:1978:FIMa

Vickers:1978:FIMb

Vinturella:1975:IF

Vignes:1972:TPP

vonMeerwall:1975:FCA

vonMeerwall:1976:SFP

vonMeerwall:1977:FPS


REFERENCES

SIGCSE symposium on Computer science education.


Walker:1980:PCSa


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

REFERENCES


Wegner:1964:ISP  

Wegner:1966:SWD  

Weingarten:1965:SCL  

Weiss:1966:VPIa  

Weiss:1966:VPIb  

Weinert:1967:SFC  

Weiss:1969:CUF  

Weiss:1973:PPU  

Weinberg:1975:XF1  
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

0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_01/tiff/120.tif. See [HL70].

Welschinger:1970:IAL


Werkema:1965:FID


Wertz:1972:SSP


West:1969:TFI


Wetherell:1979:APF


Wetherell:1980:APF


Wasserbauer:1975:FPP


Walker:1973:PPO


Whitten:1968:FIC

White:1971:CPC


Whitney:1972:AAM


White:1976:LSS


Widner:1979:CIS


Wilf:1969:PDC


Wilkinson:1972:FIP


Williamson:1972:HLP

REFERENCES

Williamson:1972:HP


Williamson:1972:AAH


Williamson:1972:AHL


Willoughby:1973:SAT


Williams:1974:BRBb


Wilson:1975:BRB


Wiley:1976:FEa


Wiley:1976:FEb


Williams:1976:SPA

Williams:1977:SFP


Willmott:1977:WF1a


Willmott:1977:WF1b


Willmott:1977:WF1c


Williams:1980:RAF


Williams:1980:RF1


Winterbon:1974:CFP


Winkler:1979:PBP


Wishart:1969:FIP

REFERENCES

Wittman:1974:HUE


Witherell:1979:AEMb


Witherell:1979:AEMa


Witherell:1979:AEMc


Witherell:1979:AEMd


Wyatt:1976:PEP


Wegner:1960:MFL


Wolcott:1977:FIP


Wood:1969:FIC


Walsh:1972:FIP

REFERENCES


Wortman:1969:NSF


Worth:1976:NF


Worth:1976:NTF


Warner:1978:DFI


Wray:1970:FIC


Wright:1966:CFL


Wright:1972:VSP


Wrigley:1977:PSMa


Wrigley:1977:PSMd

REFERENCES


[Xer76b] Xerox Corporation. *Xerox ANS FORTRAN: operations reference
REFERENCES

Yarbrough:1962:IDO


Yates:1971:SAA


Yates:1971:SAC


Yates:1971:VFF


Yzerdraat:1969:FPF


Yohe:1972:AAH


Yohe:1978:SIA


Yohe:1979:IAP


Yohe:1979:NAP


Yohe:1980:PSI

REFERENCES

369


York:1964:AFM


Youngman:1976:EF


Yucel:1980:BPF


Yurukoglu:1976:IVS


Zaalouk:1969:BFC


Zakrjasek:1977:AGE


Zalewski:1973:SFU


Zavisca:1973:SFP

[Ernest G. Zavisca. Simplified Fortran programming: an inductive

Zaider:1978:RFP


Zilinskas:1978:SAA


Zimmerman:1969:EFA


Zinsmeister:1979:FTS


Zlatev:1979:LAF


Zlatev:1979:LFS


Zohni:1972:FPC

REFERENCES

Zohar:1980:CSS


Zorn:1968:SFI


Zinkl:1980:FCP


Zalotai:1978:FPF


Zinsmeister:1977:FTC


Zinsmeister:1979:FT


Zinsmeister:1976:FT


Zlatev:1976:SFI


Zwakenberg:1975:VEL


Zwass:1980:PFS

REFERENCES

Barnes & Noble, December 1980.