
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/
13 October 2017
Version 2.79

Title word cross-reference

# [Ho87].
(a, a') [SR84a, SR84a]. (a, b)
[SMD84, SR84a]. (a, bγ) [SMD84, SR84a]. (a, γ) [SR84a].
(a, bγ − γ) [SR84a]. (r∞, n1/2, s1/2) [Kol85].
(r∞, n1/2) [Tem89a]. 2 [Zak84]. 3 [Zak84]. 9
[RRC89]. -1 [KW87b]. 2Σ [Nai84, Nai86].
Ax = b [BS81a, BS81b, BS81c]. F [YK88].
f(x) [Gaf83b, Gaf83c, Gaf83a]. Hp
[SSS84a, SSS84b, SSS84c]. Kn(x) [Amo83a],
∫0 t−1log(n−1t) logp(1 − t)dt [Kol82]. j
[RRC89]. Jn(x) [Col84b]. L1 [Adb80]. Q
[Gra86a]. dif−1 [KW87a]. r × c
[MP86a, MP86b, MP86c, MP86b]. SU(3) [AD84]. t

[YK88].
- [RRC89, Zak84]. -carotene [Wy86].
-estimators [KW87a].

/ [Gon89]. / [Con81b, IBM88, Int88d, LN87].
/370 [Ehi82].
1 [Ber82a, Cra83, EH81, Ess88, Fog85, Fog87, Fog88, Pet83, Res86, hTD88, Tem89a, Tem89b, WSL88]. 1-port [hTD89]. 1.0B
[Zho89]. /2 [SDH84]. 10 [BK88]. 10/
[Dig83, Dig85a]. 100/200 [MMM85]. 10R1
[Spe82]. 11 [AEL86, Cla89, CP84, Cli84, Dig82a, Dig82b, Dig82d, Dig82c, Dig82e, Dig82f, Dig84e, Dig88a, hHTM81, Hue83, Mic83, Wie82a, Su188, Wio82b]. 11/ [sT85].
115 [CL83]. 117 [WH87]. 11R1 [Spe85].


2 [AGS88, Ano87a, AS89b, Bai87, Ber88b, Cal86, HV83, Int88c, LtW88, LCH+88, SS88]. 2-CPU [Hoc85].

20.00 [Wil87b]. 200 [BK88, VH87]. 205 [BK88, LtW88, LW88b, Riz85, sT85, VSH83].

22 [MS84]. 22-December [MSM84]. 25th [AW82]. 2B [KGRY81]. 2C [GKRY82, KRYG82b, KRYG82c, KRYG82d].

2nd [APD86]. 3 [Gre88, MS84b, Sch84c, Sch84d, Sch84e, Sch84f]. 3-D [Kli89]. 3000 [Wii86a, Wie86b].

3090 [AC86, ALPC88, Car88b, GSZ88, RV89]. 3090/VF [ALPC88]. 32 [Cro87a]. 32k [Kal85a]. 3A [Con81b]. 3d [RWA84, Rod84].

3L [Cui88]. 3rd [APD86]. 4 [Hei83]. 4-circle [Tho84e]. 4.1M [Dig85b]. 40 [WLS88].

5726 [Int83b]. 5726-FO1 [Int83b]. 590 [Van82]. 5th [IEE81].


658 [LK88]. 664 [Sch88a].

'77 [KK89b, LHP87, LH87, PDA83a, PDA86, Wat82a, Wat82b, AM81, AS88b, AG87c, A+81, AH89, BSS88a, Bee81, Bee85b, BS86a, Bez88, Boi84, Boi87, Bor85b, Bor85a, Boy89b, BGG85a, Bru86, Bur87, Chu88, Col83, DH88a, DH88b, DK89a, Edg89b, EE84, Ett84a, Fen87b, Fen87a, FGGF86, Fuo86b, Fuo86c, Fuo86a, GY82, Gro83, Hah87, HRC87, HB83, HH85, Wor84, Kat82, KL83a, KL83b, KL85a, KL85b, KF87, Lah88a, Lah88c, Lah88d, Lam81, Lam86, Lan88, Law83, Leh86, Leh83a, Mar83a, Mar83b, Mas83, Mas87, MSS88c, MK85b, Mei84, Met85a, Mey84, Mic84e, Mic84f, Mil87a, MA89, Mon82c, Mon89b, Mos88, Nan81b, Nic85b, NEM84, NL83, NL88, OK87, Pag84, Pol81, Pol83, Pru87, Pub84, Rat87, Rou83, Rou86, Rul83a, Rul83b, SM88b, Sch87c, See81b, Smi85e, Snee88].

77 [Wei85, Wor88, Wor89a, Wu83, Edm86, McC84c, MS88b, Nat86, RBS2]. 77-beginning [YS84c, YS84d, Mic84f].

77-Beginning/Book [Mic84f]. 77-Programmen [Mey84, NEM84]. 77/SFTRAN3 [Bee81].

8.25 [Edm86]. 8.95 [Cou85a]. 80 [Bel84, McN83]. 8088-based [Sho85]. '82 [AW82, ACM82]. 820/80 [EM88]. '84

[ACM84, Van84a]. 86 [Int85a]. 8651-1 [IEC88, ISO88]. '87 [Dav89, ACM87, Wex87]. '88 [Gia89, IEE88a, IEE88b, ML88]. '89 [ACM89a, ACM89b, Gon89]. 8x

[AKLS88, BBB+83, Bur86a, MR87, MR88, Ros87, Smi83c, Smi83b, Smi87a, Smi87b, Ull85, Ull86, X3J89, AR87, Ber85b, Com89, Cha87a, Dol88, Edg89a, Edg89b, Ful87, Ame89b, Lah87a, Mei87, Mei88, Mei89a, Met87a, MR89, Miy87, RW85, Rei87a, Rei89a, Rei89b, Smi85a, AN89, BBG+82, BBG+84, LCH+88, Smi88a, Smi88b].

9./10 [Wö82]. 9.95 [Cou85b, Nad86].

= [hC83, KS81c, sKCh81, MF84].

A-series [Bur85b]. A.G.A. [RH84b].
Car89a, EP81b, Gro89, IMS87a, IMS87b, IMS87g, IMS87e, IMS87f, IMS87n, IMS89a, IMS89b, IMS89c, IMS89d, IMS89e, IMS89f, IMS89g, IMS89h, IMS89i, IMS89j, J588, LPJ83, LP87, Mil87b, Moo82a, Moo82b, Moo88a, RZ89a, RZ89b, See81a, Vu82a, Wu82b.

Applied

[AM81, AM84, Boy84b, JSW85a, Lew81b, Sch81, SB82, Sch85b, SB86, BR89a, J588b, Lew81a, Hue83].

appliquées

[GB83, GB89].

Applying

[Mar84a].

Apprendre

[Del82, Del83, Del85].

Apprentice

[Wor84, Pub84].

Approach

[BS81e, Col83, Col87a, CSD83, CM83a, CM87, Ell83, Fe88a, Fis83, Nan81b, Nic85b, Rul83a, Rul83b, Sni85e, WN87, BM87, BS81f, CK86a, CC84a, CWL83, Cou85a, CM83b, DKG89a, DKG89b, Ell82e, Fe87b, JT88, JBT83, Key81, Kha81, KS82b, KM83, Le83h, LH81, MP81, MS87, Nan81a, Nic85a, Nic85c, Sna83a, Sna83b, Sni85d, SR87, Mil82b].

Approaches

[GL86].

approche

[Str82, Str85].

approximating

[Dun85a].

Approximation

[Hyf87, Un84d, Dun80, DZ87, Dun87a, DZ88, Dun88a, Dun88b]. approximations

[Gen82].

AQUIFER

[VMS81, Cza83].

AQUISIM

[VMS81].

Arbitrarily

[Ren84, Sav87].

Arbitrary

[YF85].

Arbor

[IEE81].

ARCECO

[DFK83a, DFK88].

archetype

[gra88].

Architectural

[SAB88].

Architecture

[Par86a, Wat87, CMGW88, IBM88, Par86b].

Architectures

[CT86b, CT86a, DSCP88].

archive

[Kle89b, Kle89a].

ARCPINT

[Kle89b, Kle89a].

Ardent

[Cod89].

Area

[YF85, Boy84a, She89b]. areas

[BT83].

Argonne

[BH89].

Argonne/GMD

[BH89].

Arguments

[GF81, FCG83].

Arithmetic

[BBG+82, BBB+83, BBG+84, Bre78b, Bre78a, Bre79, BHY80, BW89, CHH81, CHH83, Cor88, IEE81, JW86, Ull85, Ull86, Vel82, WLO76, Cor82a, Cor83, Hy82].

Array

[Bro81a, PS81, AKLS88, Bai89, Bro82a, Hsi83, RW85, The88, Vag89, CRV+89].

array-fed

[Hsi83].

arrays

[EL81, GH87].

arrival

[The88].

Art

[Nr88d, PFTV86, Pre89b, WH89, Pre88b].

Artificial

[Gus84, IEE88a].

Artin

[Gra86a].

ASCII

[Ano82b, Ano85c, Spe82, Spe85, SDC82, Uni84d, Uni84e].

askfor

[LO85b, LO85a].

Aspects

[Wri89].

Assembler

[Ber82a]. assembly

[Joh86, Bn85, Egg83].

Assessing

[EP87a, EP89].

Assessment

[Sim86, Boy84a, Sim85, Sim88b].

Assessment/F2812

[Sim86].

Assignment

[BD80, Bur81a, NJL81, PC89].

assignments

[SDH84]. assistance

[BD80].

assistant

[Sim88d]. assisted

[Le83, Lee85].

Associated

[Chu88, Bod87, FDL86, PRBW89].

Association

[Sof83b, Sof84, U882].

Astronomical

[Gui89].

Asymmetric

[HPB82].

Asynchronous

[Wri89].

atmospheric

[EIT85].

ATOMCC

[Cha86b].

ATS

[Seq89]. attached

[Iwa84].

attraction

[SJB83a, SJB83b].

Aufstellung

[RAG88].

Auftragsabwicklung

[Ste87].

Aufwaertsbewertung

[CL81].

AUGMENT

[BHY80].

August

[MSM84, VV86, Wri89, Rei87b, Sni83b].

Auswertung

[Lep86].

automata

[KS81c].

Automate

[Ano85a].

Automated

[Aha85a, Aha85d, Gab89, GBJ81, Sch89e, Var85, Van84c, Van85].

Automat

[KS81c].

Automatic

[AK84, AK87, Arn82, BCF+88, Gro89, Har89, HKP88, LG86, Maa89, MT82a, PBB+88, PB86, Pol87, RW89, SR88, Tan86, Tan88, Thu86, TFI86, vvHG87a, vvHG87b, Bat85, Bib89, CGQS89, Gat85, Gin82, KS88, LCH+88, Pet89, Sis85, SP87, Wan86, Wre89, ZBG88, vM84a].

Automatically

[NE89].

AUTOSCAN

[PRL+85].

Availability

[Tsu85, Joh85b].

available

[BT83].

Avionics

[Mar84b].

avoids

[Mei89d].

awareness

[Owe86].

axial

[Tho81, Tho82a].

axially

[Per81].
Bur87, CDL88, CM81c, DH82, DH83, JH86, Pay84a, Pay84b, Uni82c, WM85b.
Compiling [AKLS88, AJ88, DO86].
complete [HW86]. Complex
[Hig88b, Hig88a, Hig89, SH88].
complexation [She89b]. Complexity
[RS89, Tan81b, Wit81]. component
[Int82e, Lam89]. composite [Son83].
Complexity [Hig88b, Hig88a, Hig89, SH88].
complexation [She89b].

Compiling [AKLS88, AJ88, DO86].
complete [HW86]. Complex
[Hig88b, Hig88a, Hig89, SH88].
complexation [She89b]. Complexity
[RS89, Tan81b, Wit81]. component
[Int82e, Lam89]. composite [Son83].
Complexity [Hig88b, Hig88a, Hig89, SH88].
complexation [She89b].

Compiling [AKLS88, AJ88, DO86].
complete [HW86]. Complex
[Hig88b, Hig88a, Hig89, SH88].
complexation [She89b]. Complexity
[RS89, Tan81b, Wit81]. component
[Int82e, Lam89]. composite [Son83].
Complexity [Hig88b, Hig88a, Hig89, SH88].
complexation [She89b].

Compiling [AKLS88, AJ88, DO86].
complete [HW86]. Complex
[Hig88b, Hig88a, Hig89, SH88].
complexation [She89b]. Complexity
[RS89, Tan81b, Wit81]. component
[Int82e, Lam89]. composite [Son83].
Complexity [Hig88b, Hig88a, Hig89, SH88].
complexation [She89b].
Considerations [PS81, RG85]. Constant [CCKT86]. constants [Bod87, BDS84].
Constrained [GHM+86, Sch86].
Constraints [HG82b, Zho89]. Construct [Stu81a]. Construction [Ano87c, ACM82, ACM84, Sch87a, GQ88, Stu81b, Van84a, WF85].
Constructive [Boe87]. constructs [Gal89]. contained [AI88, IA84]. containing [Jac85b, Jac85a].
contaminant [KWWK86]. contamination [PMBK82a, PMBK82b]. Contemporary [BKK+81, Rey80]. content [BMS84, RMS82].
Contingency [MP86a, MP86c, MP86b]. contained [GS82, CHH83]. contained-Precision [CHH83]. convergent [Bar89, ZGS89]. Conversion [Bun86, Hus84, SW83, Aha85a, Aha85d, Hey85, Roc86, Sis85, Tei86, Uni82a].
Convert [AK82, AK81, Cre89]. Converter [Sal84]. converting [Gro89]. Convex [GM+86, CGMW88, Mer88b, WSL88].
Convolution [AC86, Ess88]. Cookbook [Den84b, Den84a]. Cooperative [MSM84].
Core [BBF+82, CY89]. Corporation [Fed81, Sof83a]. correction [Gra86b, Tho84b, Tho84d]. Corrections [Hop81, SP84b, SP84c]. Correctness [BM81]. correlating [PM87]. correlation [DF81, DF84, ISJ85, Kem85].
Correspondence [Hyb87, Pem83, Tan83b]. Corrigenda [DCHH88b, EP89].
Corrigendum [Dod83, Hig89]. Cost [Ric82a, BT88]. Couger [WAD81, RW84, Rod84]. Count [Chr84]. counting [CB86, CSD82, Wei84]. counts [Dal88b]. Coupled [KBRM+86, WN87, CDW82, CDW84].
coupling [Bai89]. cours [Ain89]. Course [Cal83, CM84b, Mon89b, Pre88c, Rat87, YS84a, Baj81, CM81a, CM81b, CM84a, EGP81, Gri85, HA83, HPR81, LD87, IMS84, MB81, Rat81, Rat86, RWA84, Rod84, Spe83, Tea81, WAD81, YS84c].
courses [Lee85, Ric82a]. Covariance [VVV89b, VVV89a]. covariates [CHT89].
covering [YM85]. CP [Hon81b]. CP-6 [Hon81b]. cpu [Hei83, Hoc85, Lan88].
CPU-benchmarks [Lan88]. Crash [Mon89b, ALPC88, ALPC88]. CRAY [Hoc85, AGS88, DE84, RS85, Tem89a, vdV85b, vdV85a, Bai87, Cal86, EBS88, Fon85, Ks89b, Pet83, Sch89a, hTD88, Tem89b, Wec89, WW89, ZM86].
Creation [Col89a, Col89b, Mac81, Sis85].
criticism [BS81g]. cross [PB84, RS81, RS84, SMD84, SR84a].
cryogens [McC81]. Cryptography [Bur84c]. crystal [Joh81, Tho84e].
crystalline [SP84, SS87a, Sav87].
crystallographic [MHS81]. Cubic [Car89b, Dur80, vM84f]. Cummings [Con85b]. currencies [O'R81]. Current [EW87, BT83, JC82, Tat87, Tay84].
curvature [Wat82a, Wat82b]. Curve [Fut78, Sim76, Ano87a].
Curves [Pal86, SD89]. customers [Int88i, Int88j, Int89c].
customization [Int83, Int85d, Int85f, Int88k, Int88l, IBM89a]. cutting [HM82]. CWG [Bai89].
CYBER [LW88b, Riz85, VH87, vdV85b, vdV85a, BK88, Con82a, Con83a, Con85a, Joh85a, LtW88, LN87, LN88b, LN88a, MW83, sT85, VSH83]. CYBER-205 [sT85].
CYBERPLUS [WK88]. Cycle [CB86].
Cycle-counting [CB86]. cyclic [Gra86a].
cycliques [Gra86a]. cyclodextrins
BK84, CKT85, Int88b, IBM88, Int88d, Jus88, Pay84a, Pay84b, RH84b, Sel83, Wie86a, Wie86b, Wyl86, Aono81a. d’exemples [Str82, Str85]. DI-3000 [Wie86a, Wie86b].

Differentiation [Cor88, Maa89, SP87].

differentiator [Hil82a, Hil82b]. Diffraction [JL81b, And89, JL81a, Tho84b, Tho84d, vM84f]. diffractometer [Tho84e]. diffusion [KWM88, vMF81, vMF84, vM84d]. Digital [JSW85a, Son83, Alb86, Boy84a, Gra81a, Gre88, JSW85b, Fed81]. Dimensional [PP82a, CM86, DM89b, EH81, GRB88, HS86, HK83, Kee88b, KWW86, kK89c, PP82b, PRL+85, Tho81, Tho82a, ZGS89]. dimensions [LW88b, Sun88a, VMS81]. DIN [Ano82a, Ehi82]. Direct [DD86, OM82]. directed [Bai84]. Directions [Sch88c]. directory [Int88i, Int88j, Int89c]. Dirichlet [Bow81].

disciplinado [DH84a]. Disciplined [DH88b, DH82, DH83]. discovery [BCF+88]. discrepancy [Lec89]. Discrete [Dur80, Fut78, Sch82d, Sim76, BM87, Dun80, DZ87, Lee84a, MSG86, VMS81]. Discriminant [Stu81a, Stu81b]. discussion [Dol88, Rei84a]. disjoint [Per83b].

Disjunctive [WN87]. Disk [Pre87a, Pre88a, Sch88a]. diskette [Num85c, Num89, Pre87b, VN89a, VN93b, Mic84f].


Dissection [Eve85, Spa85b, Spa85a]. Distinguishing [Est82]. distorted [vM84e]. Distributed [Ren84, Tsu85, Per81]. Distributing [RG82a]. Distribution [RH84b, Art81]. distributions [Mal85, SDH84, YK88]. diversity [Bro85].


DOC4029 [Joh83]. DOC4029-192 [Joh83]. Docking [She89b]. document [Ame87d, Tri84]. Documentation [BA86, JR81, Dig84j, FE82, Mye83a, Mye83b, (?)84, Tri89, Uni85a]. Does [Ros84]. Dokumentation [Sch84f]. domain [Dun87b, Dun85a, Apo83, Apo86]. Domains [HMR85a, HMR85b].

données [(?)84, Tri84, (?)87, Tri89]. dose [PS82, PS83, SD89]. dose-response [SD89]. double [SMD84]. double-differential [SMD84]. down [Leh83b]. downturns [SD89].

draft [Ame87b, Ame87c, X3J89, Kne81, Ame87e, ANS89, Ame87a, Ame87d, AR87, AW89, Com89, Dig83, Ame89b, Me81, Me89a].

drag [Iwa84]. drain [War86]. Drawing [Pal86]. drilling [BT83]. driver [DJM87, Moo81, Moo83]. DRIVERS [Gra85].

DSP [ZGK88]. DSUBSP [PCK84, Van82]. due [Tho84b]. d’un [LB89]. dung [Dah81].

dust [Col89a, Col89b]. duty [DJM87]. DVE [Div85]. DWBA [PB84].

dynamic [BG84, CK86a, Red86, Wat86, Wei84]. Dynamically [Cod88]. Dynamics [Sme81, GDK89, LR89, Sch89a, SS82, VSH83, Wee86]. Dynamischer [Jac82].
equality [Zho89].
Equation [Cal86, KW87b, KW87a, LK88, Sha87, CK86a, CMM +88, HK83, Sha89, Tan88].
Equations [Abd80, BA85b, BA85c, BA85a, Cas89a, Cas89b, CC82, Don84a, Don84d, Don85a, Don87b, Don88b, Don89, DR82, Gaf84, Hig91, Hop81, MHK86, MC80, Ste79, SS79, Ada89, Bow82, GtTB89, Don83b, DH84b, Don84b, Don85b, Don87a, Don88c, HL86a, HL86b, Hof87, HP89, IZP81, JB84, Pet89, Red86, Rei84a, RAK88, dR87, Tod85, Uni84e].
EQUEL [Rel83].
EQUEL/FORTRAN [Rel83].
equilibrium [NJLB81].
Equipment [Fed81, Lag85, Mul85, PF85].
Equivalence [Tan81a, Tan82].
Erkennung [San82].
Error [Whe84a, Whe84b, Bli89, JK83, Ott87].
error-handling [JK83].
erstellung [Wie85].
Erster [CLW81].
Essays [KTW84].
Essentials [MS81, MS84a, She84, She89a, Smo89b, Smo89a, Edm86].
estilo [DH84a].
Estimate [Gaf83b, Gaf83c, Gaf83a].
Estimating [CGM84b, CGM84a, CGM85a, Hig88b, Hig88a, Hig89, CGM85b].
Estimation [Hig88b, Hig88a, Hig89, Mai81a, Mai81b, NM85, Szy87, TFH86, The88].
estimator [TSU88].
estimators [KW87b, KW87a].
estrukturada [FK84, Zwa85].
estrukturado [DH84a].
ETA [BK88].
ETA-10 [BK88].
Etter [Cou85b].
Euclidean [Blu78].
EUROCAL [Dav89].
European [Dav89, LCMM88, RW86].
EUSIPCO [LCMM88].
EUSIPCO-88 [LCMM88].
evaluate [Don83c].
evaluates [HM81].
evaluating [Lib87, IMS87c, IMS87j, IMS87h, IMS87i, IMS89d, IMS89e, Lib89b, IMS89i].
evaluation [Arn82, AB89, Gaf84, GN89, Kim86, Rey80, Bli89, BDJ +89, BK88, DFD81, DFD84, Gul86, KWM88, Kee88a, Kie83, Kip82, MSM84, MHS81, Mil89, Ras84, hTD88, LZ82].
evaporation [Dav86].
event [BM87].
events [Hel83].
everything [Col87b].
EVM [SK83, Aka88, Bri85].
evolution [Van84b].
EWALD [Tho84a].
Ewing [For85].
Exact [MP86a, MP86c, MP86b, Dal88a, SPS84].
EXAFS [AI88, IA84].
Example [Pre88a, VTPF87, Vor89, Dun85b, Vet85, VTP89, VN89a, VN89b].
Examples [Spa85b, Spa85a, CV88, RW85, Eve85].
EXCHNG [FW82, Ste76].
EXCHQZ [PCK84, Van82].
excitations [Fra84a, MSG86].
Execution [Ana87, BDR87, CC87, Pol87, Wie82a, Wie82b, LH88].
Executive [Cro85b, Gri82, Cro85a, IBM89b].
exemple [Dub84].
exercices [Lig82b, Lig88c].
exercise [EA87, HWS +88].
exercise [DV81].
Exhibit [Lee84c].
existing [Dha88].
Expander [SL82].
Expansion [JRS88a, JRS88b, AJ88, Gra84b].
expressions [Gro89, Rap82a].
Experience [Bri84, RS85].
Experiences [HG82a, HLM84].
Experiment [PD81, BCF +88, Wie83, Wyl86].
experimental [Gat82, War86].
Experiments [LG86].
Expert [KBRM +86, Miz83, CGQ589, Cre89].
Explained [MR87, MR89, MR88].
explanation [Don88a].
Explicit [LK88].
Exploitation [Rei87a].
exploiting [MR86].
exponent [Int84b].
exposures [NE81].
expression [Uni83a].
Expressions [Köl82, Vel82].
Extended [DDHH84, DCHH87, DCHH88a, DCHH88b, DCHH88c, Int84b, WN87, WLO76, BCF +88, Con83b, DCHH85, HS83, HL82b, IBM88].
Extension [BRK +87a, BRK +87b, BRK +88, KW89, Sch89d, HT82, Hym82, Kul83, SAS86].
Extensions [Col83, Gre86, Ric84, Gra86a, VLV +86, Wee86].
extract [JC82, Kle89b, Kle89a, WDS81a, WD81b].
Extracting [RV8].
extraction [Par84].
Hew85, Hew86, HO88, HL82a, HRH81].

FORTRAN [HRC89, HK87a, HS83, Har86b, Har81, HIM82, Har85, HS86, Hay86, Hea81, Hei84, HS81, HPB84, HL82b, Hig88b, Hig89, Hig91, HW86, HF81, HL86b, Hof87, HP89, Hon82, HB81, Hon81b, Hon85, HG83, Hou83, Hsi83, hH82, Hua82, kH84, HPB82, Hud88a, Hud88b, Hve83, Hug84, aHH83, Hym82, Int82b, Int82t, Int82d, Int82e, Int82f, Int82g, Int82h, Int83j, Int83k, Int83l, Int83m, Int83n, Int84b, IR84, Int84c, Int84d, Int85b, IBM85, Int85c, Int85d, Int85e, Int85f, Int85g, Int85h, Int85i, Int85j, Int86a, Int86b, Int86c, Int86d, Int86e, Int86f, Int86g, Int87c, Int87d, Int87e, Int87f, Int87g, Int87h, Int87i, Int88b, Int88c, Int88d, Int88e, Int88f, Int88g, Int88h, Int88i, Int88j, Int89a, Int89b, IBM89a, Int89c, Int89d, Int89e, Ion84, Int81e, IE85, IEC88, IMS82].

FORTRAN [Lib84a, Lib84b, IMS84, IMS87a, Lib87, IMS87c, IMS87b, IMS87d, IMS87g, IMS87e, IMS87f, IMS87j, IMS87h, IMS87i, IMS87l, IMS87m, IMS87k, IMS87n, IMS89a, IMS89b, IMS89c, Lib89a, IMS89d, IMS89e, IMS89f, IMS89g, Lib89c, Lib89b, IMS89h, IMS89m, IMS89j, IMS89k, IMS89l, IMS89m, ISO88, IS84a, IS84b, IS85, IZP81, Ame85b, Int85a, IAI89, Iwa84, Jap82, JRA81, JSW85b, JCB2, Jia86, JK82, Joh81, Joh83, Job84, Job87b, Job87c, JC88, Jos88, Kah80, Kal85b, KP86, KWM88, Keee8a, Kee88b, KJM89, KD84a, KD84b, Kem85, Kem87, KWWK86, Ker82, Ket85b, Kha81, Kie86, KRYG82b, KRYG82c, Kip82, Kir89, KK98b, Kle89b, Kle89a, Kne81, KTW84, Knm84, KF87, KMS89, KWW9, Kre88, KS82b, KW84, KU83, sKCH81, hK85, LZ82, Lng85, Lah86, Lam89, LB86, LD87, Lee84b, Lee84a, Lee85, Lee84c, LP85a].

FORTRAN [Ler83, LH81, Lew81a, Lew82a, Lew82b, LOU86, iL82, LC83, Lio85, LN87, LN88b, LO85b, LKM88, MAT89a, MAT89b, Mic83, Maa89, Mac81, mM84, Mai81a, Mai81b, Mai87, MRS84, Mai85, Man82, Mar82a, MR83, Mar83c, MPS81, MMM85, Mat83a, Mat83b, McA86, McC86, McC84b, McD83, McG87a, McG87b, McG84, MSM84, McK83, MP86a, MD88, Rod87, MP86c, Mer81, Met86, Met87b, Met89b, MH82, Mic81, MI82b, MI84, Mic84a, Mic84c, MZ84, Mic84b, Mic84d, Mic85c, Mic85b, Mic85a, Mic85e, Mic86, Mic87d, Mic87f, Mic87e, Mic87a, Mic87b, Mic87c, Mic88, Mic89a, Mic89b, Mic89c, Mic89d, MHS81, MIt82a, MIt88, MS88, Mon83, Moo82a, Moo86, Moo88a, MG81, MG81b, Mor84, Mor81, Mul85, Mul88, Mye83a, Mye83b, Num83a, Num83b, Num84a, Num84c, Num84d, Num87, Num88b, Num88c, Num88c, Num88d].
Smi84, Smi83b, Smi85d, Smi85b, Smi85c, Smo89a, Sne88, Spe82, Spe83, SP84b, SP84c, SG88, SR86, Sto85a, Sto85c, Sto85b, Str85, Stu81b, Sul2, Sul88, Sun84, Sun85, Sun86a, Sun86b, Sun88b, Sym85, Sym86, Syn88, cT81, cTcT84, TU81, TSU88, Tan83a, Tan85a, Tan85b, TPR85, Tat87, TS88, Tel82, TMS88a, TMS88b, Tew81, TBM85, Tha89a, Tha89b, Tho81, Tho82, Tho84a, Tho84b, Tho84c, Tho84d, Tho84e, mT82b, Tod85, Ton82, TPS88.

FORTRAN

FORTRAN

FORTRAN

FORTRAN

FORTRAN

FORTRAN

FORTRAN

FORTRAN

FORTRAN

FORTRAN

FORTRAN

FORTRAN
Hos88, HK83, HPR81, HR83b]. Fortran
[HR83c, HR84a, HR84b, HH85, Hur82,
Int81a, Int81b, Int81c, Int8id1, Int82a, Int83a,
Int87a, Int87b, Int88a, Int88c, IBM87,
IBM89b, Wor84, IA84, Ame89b, Int84a,
Ism82, Jac85b, Jac85a, JS88, Jam86a,
Jam86b, Jan88, Jes82, Joh85a, Joh85b,
Joh86, Joh87a, JL81b, JC89, KW87b,
KW87a, Kai85a, KK89a, Kan88, KB88,
Kat82, Kaw84, Ket82, Ket84, Ket85a, Key81,
Kie83, nK84, Kim86, KGRY81, KRYG82a,
KRYG82d, Kir85, KKK89, Kna84, KS82a,
KS84a, KC84b, Kri83, KW87c, Kum86,
La 87, Lah87a, Lah87b, Lah88b, Lah88c,
Lah88d, Lam86, Lam84, Lan88, Lar81, Lau86,
Lav83, LHHK79a, LHHK79b, Le83, LG86,
LP85b, LN89, Leh86, Leh83a, Leh83b, Lei87,
LHP87, LH87, LB89, LW88a, LW89, Lew89,
Lew81b, Lig82a, Lig82b, Lig84, Lig85a,
Lig55b, Lig88c, Lig88a, Lig88b, Lin83].

Fortran [LPJ83, LP87, LS87, LS88, LN88a,
Lud81, LCH+88, LW88b, LO85a, Met89a,
MS81, MS84a, Mar83a, Mar83b, MW83,
Mar81, Mar83d, MW84a, Mas83, Mas87,
MW84b, May89, McC81, MSR87, McC84a,
MS88c, McD85, McK85b, McM86, McN83,
MO82, Mei84, MO84, Mei87, Mei88, Mei89a,
Mei89c, MP86b, Mer88b, Met82, Met85a,
Met55c, Met85b, MR87, Met87a, MR88,
MR89, Met89c, MiB2a, Mic84e, Mic84f,
Mid84, Miy82b, MiI87a, MiI88a, MiI88b,
MiIy78, MA89, Mon89a, Mon82c, Mon89b,
Moo85a, Moo81, Moo83, MM81, Moo82b,
Moo85b, MC80, MGH81a, MSG86, Mos88,
MT84b, Num84b, Num88a, Num86, Nai84,
Nai86, NL85b, Nan81b, NSV1, Nice85b,
NE89, Nor83, NL83, NL88, OM82, OR81,
OK87, Oli81, Oni85, Osi82b, Pad85, PDA83a,
Pag84, PDA86, Pag88, Pal86, PB84, Pee84a].

Fortran [PDS1, PA83, Pet83, Pet87, Pol81,
Pol83, Pol87, PS84, Pre87a, Pre89b, Pre88c,
PP82a, PP82b, Pru87, Pub84, Pyr84, Rad81,
Rad83b, Rai84, Rao82, RV84, Rao86a,
Rao86b, Rao87, RRC89, Ras84, Rat87, RO86,
RZ89a, RZ89b, Rei84a, Rei84b, Rei87a,
Rei89a, Rei89b, Rey80, Ric84, Rie82b,
Rid82c, Rob83, RV8, Ros87, Rou83, Rou86,
RS81, RS84, Rul83a, Rul83b, RkC84, SAS86,
SIG84, Sel83, Sal84, SM84, Sas83b, San83a,
SK86, Sch82d, Sch89c, Sch89b, SM88a,
SM88b, Sch89d, Sch79, Sch85b, SB83, Sec81b,
Ser85, Ser89, SMD84, SR84a, SDH84, She84,
She89a, She82, She78, SS84c, Sim88a,
Sim76, Sim86, SC83, SP84a, SW83, Sme81,
SS82, Sim83c, Sim85e, Sim85a, Sim87a,
Sim87b, Sim88a, Sim88d, Sim88b, Sim88c,
Sim89b, Sol89, Som86, Son83, Spa85b].

Fortran [Spa85a, Spe85, SS87b, SR87, SR84b, SP87,
Ste79, Ste76, Str82, Stu81a, Sun88a, Sus86,
SS79, Szy87, Tan86, Tan81a, Tan82, hTD88,
TF86, Tei86, Ter87, TMjC81, Tho86a,
TR87, Tou84, Tri84, ??87, Tri89, TF86,
TW88, Tue86, Tur86, Uni87, Uni85b, Uni84c,
Uni84d, Uni84e, Uni88, Ul85, Ul86, Vag89,
Val85, VVV89a, Vet85, VTPF87, VPH82,
VSH83, vdV85b, vdV86, Wag84, Wag85,
Wal85, Wat85, Web89a, Web85b, Wee89,
WW89, Weh85, Wei89a, Wei89b, WS84,
Whe84a, Whe84b, Wid88, Wil87a, WP84,
Wis81, Wol85, Woo89, Wor88, Wor89a,
Wor89b, Wn83, WLO76, Wy186, Ame87e,
ANS89, You82, HYS82, Zhe89, Zho84,
DB84, vdV85a, VMF81, VMF84a, VMF84c,
VMF84, VM84d, vMT84, VM84b, VM84e,
VM84f, FCG83, SFK82, SIF82, WIL87b, Bis81].

Fortran-10 [Dig85a]. FORTRAN-10/ [Dig85a]. FORTRAN-77 [Hay86, Enc87].

FORTRAN-86 [Int85a, Int84a].

FORTRAN-C [Sch89e].

FORTRAN-Coded [vvHG87a, vvHG87b].

Fortran-fibel [KW87c]. FORTRAN-IV [SD84]. FORTRAN-Lexikon [Ehi82, Ano82a].

FORTRAN-orientiertes [Dah81].

FORTRAN-preprozessor [Els82].

FORTRAN-Programmen [Wie85, Wid88].
Fortran-Programmpaket [Kna84].
Fortran-Programs [Bur81a].
Fortran-Routinen [Wis81].
FORTRAN-SC [BRK+87a, BRK+88, KW89].
Fortran-to-Pcode [CCN+79].
FORTRAN/ [DLS84b, Hew86]. Fortran/2 [Ano87b, Int87b, IBM87]. Fortran/77 [DLS84a].
FORTRAN/WATFOR/WATFIV [BS81d].
FORTRAN77 [Mic85d].
FORTRANe [BZ85].
FORTRANHybrid [RAKK88].
Fortrans [Aha85b].
FORTRANSIT [Hem86].
forum [Ass84, For82b, SIG84].
Foulkes [Dal89].
Foulkes-Davis [Dal89].
Fourier [NEM84, AC86, AI88, Bai87, IA84, Joh86, Mil89, PS84, TFH86].
Fourier- [NEM84].
Fourth [Cas89c, LCMM88].
FPFIT [RO85, RO86].
FPPAGE [RO85, RO86].
FPLOT [RO85, RO86].
FPS [Tou84].
FPS-164 [Tou84].
FRAME [MT84b].
France [Ass86, LCMM88].
Franconian [Rub83].
Fraser [Dun87b]. Free [BP81a, Gra81b, BP81b, DS82, Jac85b, Jac85a, OO86].
Free-Format [BP81a, Gra81b, BP81b, OO86].
French [Gra86a].
frequencies [Iwa84].
frequency [Alb86].
Friedman [Dav82].
front [Gul86, ZGK88].
FSQP [Zho89].
FTIDY [BS86c].
FTN [Ano82a, Ehi82].
FTN5 [Ano82a].
Fu [hC83, TBCMti82b].
full [Lah88b, Lah88c, Dix85].
fully [Col89a, Col89b].
Function [Amo83a, DM87b, DM87a, HKP88, Stu81a, Woz99, Bar84, Bau88, Bru86, Col84b, Ols83, Stu81b, Woz84a, Woz84b].
functional [Ame85c].
fundamental [Sm87].
Functions [ACG+86, Amo83a, GN89, Maa89, DFD81, DFD84, Gro89, Hil82a, Hil82b, IMS87a, Lib87, IMS87e, IMS87j, IMS87l, IMS87l, IMS89d, IMS89e, Lib89b, IMS89i, MT84a, Num88d, SP87, Wat82a, Wat82b].
Fundamental [Gro83, SR87, MSR87, Ril83].
Fundamentals [BEE+85a, BGG85a, BGG86, Hor83a, Nic82, Nic85a, Nic85b, Nic85c, Pru87, BGG85b].
FURI [Bar84]. Further [Tem89a, Tem89b].
Future [AE87a, AE88, EA87, Aha85b, Met85c, AE87b].
FX [All87, Cod86a, WSL88]. FX/8 [WSL88, Cod86a].
FX/FORTRAN [All87, Cod86a].
MSR87, McC84c, MS88b, Moo82a, Nic85c, PDA83b, RZ89b, Wei86a, WB85, CM83b.

Instrumentation [Bli89]. insurance [McK83]. INTCOL [HMR85b]. Integer [BW89]. Integral [BA85b, BA85c, BA85a, Sha87, Sha89, Bar89, Bau88, dB82b, dB84].

intergralnykh [Sko88]. Integrals [AB89, Car87, Car88a, Car89b, EBS88, Gen82, KP86]. integrated [ALPC88, Tho84b, Tho84c, Tho84d, Wat82a, Wat82b]. Integrating [Gol81, Col89a, Col89b]. Integration [SSS84a, SSS84b, SSS84c]. INTEL [HK87a, BH89, Ess88]. INTEL8087 [HK87b]. Intelligence [Gus84, IEE88a]. intensities [Tho84d]. intensity [Tho84b, Tho84c]. Interaction [PLR85, Dal88b, Nai86]. Interactions [EW87, vm84c]. Interactive [AL81b, CC84a, GM83, McC81, McC86, Sis85, You82, Ack84, AL81a, ADP88, BKK +89, Gre88, Har66b, Int82b, Int82c, Int82d, Int84d, Int85e, Int86c, Int87c, Int87g, Int88e, Int88m, IBM89b, Kir85, Nor83, PS82, PSS3, Sni83d, SD82]. Interbattery [HP882]. Interchange [AK84]. Interchangeability [RH84b]. Interface [And84b, BHY80, Did86, Dix85, GE85, Fm86, Hue83, Nor83, SIR82a, SIR82b, TW87]. interfaces [Int88i, Int88j, Int89c]. interfacing [Egg83]. interfing [Wal85]. Interim [MSG86, Tan85b]. Intermediate [Pem83, SW83, TvSS82, BG84]. internal [Car88b, Crea83, RS87, DJM87]. International [ACM89a, Ano88a, Ano88b, Con85a, Gian89, Gian89, As86, IEE88a]. interplanetary [Col89a, Col89b]. Interpolation [Dur80, Ren84, Uni84d]. Interpolatory [EK87b, EK87a]. interpret [vm84d, vm84f]. Interpretation [Boe87, For85, Uni83a]. Interpreter [OK87, Chi85b, Rom81, Zim86]. Interpreters [ACM87, Wex87]. Interpretive [ACM87, Wex87]. Interprocedural [ACK86a, CCKT86, CK88, Har89, ACK86b, CK85]. Interprozedurale [Wid88]. Interrupted [Wii83]. interval [Dum87a, DZ88, Moo88b]. interview [Tay86]. Introduccion [CS84, CM89, HR81, HRC89, FK84]. introducing [SL82]. Introduction [AH89, Ban88, Cas81, DF89, Don81, Dyc81, DLS84a, GY82, Gra84a, Gus84, HR83a, HRC87, HYP87, Hud88a, Hud88b, Key81, KC84a, KC84b, Lam86, Law83, Mc83, McD85, Moo82b, Moo82a, Moo88a, Rou86, SM88a, SM88b, Spe83, Sto85a, Bol89, DcF89, DLS84b, Oli81, Tue86]. Introductory [Der82, LD87, Num84c, Num88b, Ric82a]. invariant [MSG86]. Inverse [DM87b, DM87a, HS86]. Inversion [GGLM88, GL90, HS86, Web85a, Web85b]. investigation [RAK88, VD84]. insignific [Tho81, Tho82a]. Invitation [McN83]. inzynierskiej [Rzy84]. ion [PFF83]. ion-Ure [PFF83]. IPMIXD [Ano87c]. iPSC [AS89a, AS89b, BH89, Ess88]. iPSC/1 [Ess88]. iPSC/2 [AS89a, AS89b]. iPSC/ [BH89]. iPSC/1 [Ess88]. iPSC/1-VX [Ess88]. IQPACK [EK87b, EK87a]. Isaac [La 87]. isarithmic [Cla89]. Ising [CM86, DM89b]. ISO [IEC85, IEC88, Wic89]. ISO-Pascal [Wic89]. ISO/IEC [IEC85, IEC88]. isoCOMP [JR81]. isolated [HL82a, SPS84, VMS81]. isolating [Dal88b]. isolation [JB84]. isostatic [JR81, SBB83, ABB83]. ISSAC [ ACM89a, Gian89, Gian89]. issues [DSCP88]. iterates [Zhu89]. Iteration [CC87]. Iteration-level [CC87]. Iterative [ET86, GKR82, GKR81, KRY82b, KRY82c, KRY82a, KRY82d, Gin82, GQ88]. ITPACK [GKR82, KGR81, KGR82b, KRY8G2c, KRY8G2a, KRY8G2d, Gin82, GQ88]. IV [Ano82a, VMS81, AL81a, AL81b, AEL+86, Aya84, CK86b, hC83, CW83, Col83, Col82, DM87c, Dre81, Ehi82, FG81, Got84, GB83,
Gra86a, Gra81a, HRH81, HR83a, Hei84, Hel83, HF81, Hon85, Hur82, aHH83, Int82f, Int83b, Int83c, Int86b, Iwa84, JL81a, JL81b, Key81, Kha81, Kip82, LCM88, Lav83, MRS84, Man82, Mar81, McC81, Rod87, O’N81, PMBK82a, PMBK82b, Rod86, RMS82, SR84a, SDH84, TMjC81, Tew81, Uni81a, Wu82a, Wu82b, Wu83, hYsA82, Zwa81, Zwa85. IV-GALCYCL [Gra86a]. IV-PLUS [Ano82a, Ehi82]. IV.0 [BGCS82]. J [KM83]. Jacobian [CGM84b, CGM84a]. Jacobians [vvHG87a, vvHG87b]. JAKEF [Hil82a, Hil82b]. Jazyk [Osi82b]. jazykami [Osi82b]. jen [hK85]. jezyku [Rzy84]. JIS [Mor84]. John [Edm86, Rei87b, Rei87d, Rei89c]. Joint [Usr82]. Journal [BR89b, For89, Ano81a]. Jovanovich [KC84b]. JOVIAL [Sch82a]. July [Gon89, Sof83b, Usr82]. June [Dav89, Mor82, Sof84, Van84a, Wex81, Wex87]. KAP [LCH+88]. kappa [AM89a]. Kattan [BD80]. KERMIT [Col84a]. kernel [Ame85a, Ame85b]. Kernel [Ame85c, Ame85d, Bro84a, HWS+88, IEC88, ISO88]. Kernel [Ame85c, Ame85d, Bro84a, HWS+88, IEC88, ISO88]. KERNELS [VMS81, McM86, MSG86]. Key [Bur84c]. Keyboard [DF89, DfF89]. Keyword [Gra81b, Tho86b]. Keywords [Ham85, HM90, RH84a]. kihon [Ton82]. kill [Aha85b]. Kind [Car87, Car88a, Sch89f]. kinetics [BDS84, KJM89, LKM88]. kinship [VU 89]. kipon [BBuC84]. kipop [hA84]. Kit [Sym85, Sym86, Sym88, Dig84j]. km [SJB83a, SJBJ83b]. know [Bro81b, Col87b]. Knowledge [DK83, Cre89]. Knowledge-based [Cre89]. Ko [hK85, Cha83]. Konfidenzintervalle [Sch82c]. kou [mT82b, fY84]. kraevykh [SkO88]. Kryptographie [MF84]. Kung [Cha83]. kurs [HPR81]. kyesan [mK84]. L [Hos88]. L-moments [Hos88]. label [ZSD82a]. Laboratories [Hue83]. Laboratory [Noh84]. LABPLT [ZSD82a]. Lader [Hei83]. Lagrange [Gen82]. Lake [SoF84]. laminar [Kee88b]. laminate [Son83]. Langage [AFN83, Dav84a, Ass83b, Lig82a, Lig84a, Lig85a, Lig88a]. Langages [Ber82a]. Language [HL82b]. Large [ADH+89, BB82, Con89, DB82a, Egg83, Fat82a, Fat82b, GJ82, Jap82, Lei87, LS85, MT82a, Ric86, SAB88, Ame87a, AC87, Ame87c, Aha85c, All87, Apo86, BGM83, BS81g, BS84, Con83c, Con84, Con85b, Con87a, Con87b, Con88a, CRV+89, Dig82d, Dig82c, Dig83, Dig84g, Dig85d, Dig86b, Dig88a, FF84, Gol81, Hur82, Int82h, Int83c, Int83e, Int85g, Int86f, Int87b, Int87d, Int87h, Int88f, Int88n, Int89a, Int89d, Int81e, IEC88, ISO88]. large-sensitive [Dig85d]. Languages [Bro84a, GKK82, GKK84, Hor83a, Hor83b, ML87, PS81, Pra84, Rae82, POP82, Sam81, SAN+81, Fog85, Fog87, Fog88, Mul83, PZA86, Res86, Rae81b, Wex81]. Large [GGLM88, GL90, HK83]. Laplace [GGLM88, GL90, HK83]. Laplasa [Sko88]. Large [AEV89, Bla87, Coc83, GKRY82, HWS+88, KGRY81, KRYG82b, KRYG82c, KRYG82e, KRYG82f, Mar84b, Rei84b, Rey80, Sch88a, dEV89, B853, GL81, GDK89, Gui88, Hon85, LN89, Rei84a]. Large-Scale [HWS+88, LN89]. laser [Owe87]. Latin [IS84a, IS84b]. Lattice [HL82b, HM81, HM84]. lattices [DM89b]. layers [EH81]. Layout [MF84]. LDEC [MSM84]. learned [Bro89a, Bro89b, Bro89c, Bro89d]. Learning [CSD83, Gee86, Gre85, Int86c, Bel84, Can81]. Least [GHM+86, TU81]. Least-squares [GHM+86]. lecture [Joh84]. lectures [Pet87]. Left [Vel82]. Leipzig [Dav89].
length [CK86a, HS86]. lenguaje [CS84, FK84]. Lessons [Bro89a, Bro89b, Bro89c, Bro89d], Let [Aha85b]. letter [CF85, Eve84, Knu84].
Level [Fat82a, Fat82b, Mar81, Sam81, Adv86, Bur85b, Bur85d, Bur85c, Bur86c, Cha86a, CC87, Ell82a, Ell82b, FF84, Gra84b, Hon81b, Mul83, RW89, Spe82, Spe85]. level-surface [Gra84b]. levels [SDH84]. Levin [Gro89]. Lexically [BGS82]. lexicographic [Wil83]. Lexikon [Ano82a, Ehi82]. LFP [CBS81, CB82]. li [Rai84]. LIB99 [Con86, Con87c]. libraries [BS83, CMS81c, IMS87a, IMS89a].
Library [Ano87a, BD89, Egg83, GMPW79, HL86b, IMS89m, MAT89a, MAT89b, Num83a, Nag81a, Nag85, Phi87, Ser85, Ser89, Woo89, WLO76, Adv86, Ano82d, Ano84, BJ81a, BJ81b, BJ84a, BJ84b, Cha87b, Cra89b, Dig85e, Gi88b, DDDG89, Fra84b, GC84, HL86a, Hof87, HP89, HP88, Int81c, Int81d, Int82, Int83f, Int83h, Int84c, Int84d, IBM85, Int85c, Int85d, Int85e, Int85g, Int86d, Int86f, Int87d, Int87h, Int88f, Int88n, Int89a, Int89d, IMS82, Lib84a, Lib84b, IMS84, IMS87g, IMS87l, Lib89b, Jac85b, Jac85a, Lee85, Lio85, Num83b, Num83c, Num84a, Num84d, Num87, Num88a, Num88b, Num88c, Ott87, Pee84b, Pee84c, Pee84d, Pee85d, Pee85e, Pee86, Pee89, Pay84a, Pay84b, Phi86, dR87, Som86, TW87, dZ86, MS88a, Pee84a].
library-based [Lee85]. life [Ols83]. life-time [Ols83]. lifting [Wal85]. Like [HL82c, Whi81b, Whi81a]. likelihood [IA89, Mai81a, Mai81b].
Lincoln [CBS81, CB82]. Line [PB86, BR89a, Col82, HS86, The88, Whi87a, Whi81a]. line-length [HS86]. Linear [Abd80, BD89, Cal86, Cra86a, DF83a, DF83b, DF88, DGS2, Dod83, Don83a, DS84, DHH84, Don84a, Don84d, Don85a, DCH87, Don87b, DCH88a, DCH88b, DCH88c, Don88b, Don89, DR82, ET86, GS81, GHM+86, Gre86, GKY82, HK87a, HK87b, Hop81, KGRY81, KGRY82b, KGRY82c, KGRY82a, KGRY82d, LHKK79a, LHKK79b, LN88b, LN88a, Mar82b, Rei84b, Sme81, Wol85, Ada89, AP88, BT88, CK88, CMM+88, DDDG89, DF81, Don83b, DH84b, Don84b, DCH85, Don85b, Don87a, Don88c, DPA87, Fra84a, HL86b, Hof87, HP89, LN87, Mel88, Min88, MSG86, Num88a, O’N81, PM87, RRS88, Rei84a, dR87, SS82, Tod85, Web85a, Web85b, Zho89, AP88, DPA87].
Mach [Bol89]. Mach/EPEX [Bol89].
MACHAR [Cod88]. Machine
[Bee85b, Cod88, SS88, AP87, FF84, HM82, IBM88, Int88d, Sor84, AKLS88].
Machine-Independent [Bee85b].
Machines
[AE87a, GPKK82, GPKK84, AE88, FSO89, Lan88, Rao81a, Rao83, AE87b]. Macintosh
[Num88d, Pre87a, Pre88a, Pre89a, VN89b]. Macmillan [Bis81].
Macro [JRS88a, JRS88b]. macros [BH89].
MACSYMA [RAKK88, SR86].
MACSYMA-FORTRAN [RAKK88].
MACSYMA-FORTRANHybrid-Codes [RAKK88]. Made [CS83]. Madrid
[KTW84]. maenyol [BBuC84].
Magnetic [BJ81a, BJ84a, Web85a, Web85b, vM84b, Nai86]. magnetization [Gra86b]. Magneto
[MHK86]. Magneto-Plasma [MHK86].
Magnets [GKKY89]. main [Gie88]. mainframe [Roe86]. maintain
[BJ81a, BJ81b, BJ84a, BJ84b, Jac85b, Jac85a].
Maintenance
[JK82, Kah80, BK84, BS83, Sel83]. Making
[Flo89, SDH84]. man [Sas81]. Management
[Bla87, DK83, MSA86, Don83c, OQ86, SDC82, VL86+86]. Manager
[Dix85]. Manchester [JR89]. manky
[SMD84]. manipulating [Kle89b, Kle89a]. Manipulation
[Bee85b, RT85, Hon82]. manipulator [Kir89]. manipulators
[SL82]. manoeeuvrability [Kip82].
Mantueffel [Ash85a, Ash85b, Ash85c]. Manual
[Sof87, DFD81, DFD84, Dir81, Lib84a, Mai87, Mar83b, Num83a, NL85b, AHU81, All87, APD86, Ano82b, Ano83, Ano84, Ano85c, Ano87a, Ano87c, ADP88, BGM83, BS81f, BMS84, BGG85b, Bur81b, Bur84b, Bur84a, Bur85d, Bur85c, Bur86c, Con81b, Con82b, Con83a, Con83b, Con83d, Con85a, Cha87b, Con83c, CBS81, CBS82, CM83b, Cra83, Cra84, Cra86b, Cra89a, Cra89b, Dig82c, Dig83, Dig84b, Dig85a, Dig85c, Dig86b, Dig86c, Dig88a, Dig88c, Dat81, Dat84, Dat85a, DH82, GtTB89, DP84c, DW83a, DW84, DJM87, DPA87, Dm85b, Enc87, ETA88, Fed82b, GRB88, Gie88, Gr885, Hew85, Har81, Har85, HL86a, HL86b, Hof87, HP89, HB81, Hon85, Hua82, Int83b, Int84b, Int85b, Int88a, IMS82, Lib84b, IMS84, Lib87, IMS87c, IMS87b, IMS87d, IMS87g, IMS87j, IMS87i, IMS87m, IMS87n, IMS89c, IMS89e, IMS89g, IMS89h]. manual
[IMS89m, IMS89i, IMS89j, IMS89k, IMS89l, IMS89n, Iwa84, JSW85b, Ket85b, La 87, Lag85, Lah88d, Lio85, Met89a, Mic83, Mai81a, Mai81b, McC84c, MS88b, Mic84d, Mic85e, Mil87b, Moo82a, MSG86, Mul85, Num83b, Num84a, Num84b, Num84c, Num87, Num88a, Num88c, Nag81b, NL85a, Nic85c, NL85d, PDA83b, PF85, Re89b, Rel89d, RZ89b, r87, R882, SAS86, Son86, Sun87, Tan85b, Th81, Th82a, Uni81b, Uni83b, Uni84a, Uni84b, Uni81a, Uni84d, Uni84e, Uni88, VMS81, VL81, W86a, dZ86]. Manuel [Ano87d, TR84]. Many
[Maa89, Bur86a]. many-to-one [Bur86a]. maple
[PMS87, Gro89]. Maps
[GM83, BT83, Cla89, ZSD82a, ZSD82b]. March
[RW86]. Marching [Ban87]. Mark
[Num83a, Num88b, Num81, Num84b, Num85a, Num88c]. Martin [Mil82b].
Marwick [RB82]. Marxist [Wos82].
Maschinen [Sto84a, Sto84b]. Maschinen-unabhaengige
[Sto84a, Sto84b]. Mass [Con81b, Iwa84]. masses [Iwa84]. master [Int82j]. masters
[Nic85c]. mastery [EGP81]. mastery-based [EGP81]. maszyn [Rzy84].
Matching [Bur81a, HS81, BD80, GS81]. matematicheskomu [Aka88]. Materialy
[Aka88]. Math
[IMS89a, Lib89a, IMS87a, IMS87b, IMS87g, IMS87e, IMS87f, IMS87n, IMS89b, IMS89c, IMS89h, IMS89i, IMS89j, IMS89k]. MATH/
[IMS87g]. Math/Library
[IMS89a, Lib89a, IMS87a, IMS87b, IMS87f, IMS87n, IMS89b, IMS89c, IMS89h, IMS89i]
modeling
[DJM87, Gla88, Gre88, Kee88b, Pet88, SL82].
Modellaufbau [Sch85a].
Modellbildung [Dah81].
modelling [Sch82e, Sch84d, Sch84e].
models [ET86, ADP88, BDS84, DPA87, IS84a, IS84b, Lag85, PF85, Rin83, Tan81b, vMF81, vMF84].
Modern [Wan85, Wor88, Wor89a, Wor89b].
Modified [BBB’83, DFK83a, DFK83b, DFK88, Par86a, DFK81, Par86b].
modifier [Jia86].
Modulbildung [MK86].
molecular [Bar89, GDK89, Sch89a, She89b, VSH83].
molecule [Nai84, Nai86].
moment [Fra84a].
momentum [CDW82, CDW84, RV84, RRC89].
Monitor [Hei83].
Monitors [LO85a, LO85b].
monochromatic [Wyl86].
monolayer [She89b].
Monte [Joh85b, NE81, VH87].
MONTEC [PS83].
morphometric [Wal3].
mostly [JHE84].
Motion [Chu88].
movement [Col89a, Col89b, KWWK86].
MP [Bre78b, Bre79, Bre81, Hoc85, RS85, lTD88, Tem89a, Tem89b, ZM86].
MP/24 [AGS88].
MPD [RAKK88, RAKK88].
MPD-engines [RAKK88].
MPD-Triebwerken [RAKK88].
MPQS [LtW88].
MPQS-factoring [LtW88].
MS [JC88, JC89, Mic84c, MZ84, Mic85c, Mic85b, Mic86, Mic87c, Tha89b, Div85].
MS-DOS [JC88, JC89, Mic84c, MZ84, Mic85c, Mic85b, Mic87c].
MS-FORTRAN [Tha89e].
mu [ZGK88].
mudpack [Ada89].
Multi [Aha85c, Dav86, Gui88].
multi-effect [Dav86].
Multi-language [Aha85c].
multi-moduli [Gu88].
multi-component [Kee88e].
Multicomputer [Cro87a, Cro87b].
Multicriterion [Osy84].
Multigrid [Ada89].
multiphoton [BSdIT87].
Multiple [Bre78b, Bre78a, Bre79, HSh80, Haa87, DGNP88a, DGNP88b, DV81, Gen82, JT88, Tho84b, Tho84d].
Multiple-Precision [Bre78b, Bre78a, Bre79].
Multiprecise [BW89].
multiprocessing [ABC88].
Multiprocessor [Dun86, HS81, KRW88, GGJ89, Gal89, GSZ88, PJ84, RRS88].
Multiprocessorsystem [Hel85b, HS81].
Multitasking [Bro84a].
multivariate [Mul88].
München [Wös82].
MUNIT [MSG86].
Musaid [aHH83].
music [Moo86, Ion84].
Muster [San82].
Mustererkennung [MF84].
Mutant [ADH89].
Mutation [DAG88, OK87, Tan81a, Tan82].
mutual [Bai89].
MV [Kir89].
MVS [Bin85, Int88k, Int88l, IBM89a].
N [Uni81b].
n$\rightarrow$HLFS/ [Tem89b].
nach [Sch84f].
Nag [Phi87, HP88, Num81, Num83c, Num84b, Num84d, Num85a, Num88b, Phi86, Num83b, Num84a, Num84c, Num87, Num88c].
Name [GM83].
Naming [Boo82].
nao [Cha83, hK85, iL82, fS82].
NASA [Bro89a, Bro89b, Bro90c, Bro90d].
NASA-Langley [HL82b].
NASA/ [Bro89a, Bro89b, Bro90c].
Nassi [Sis85].
Nassi-Schneiderman [Sis85].
NATFREQ [Iwa84].
National [Com89, DH82, DH83, DH84a, Mor82, LZ82].
natural [Iwa84].
Naturwissenschaft [McC85a, McC85b].
Navier [Gro87].
Navy
Network
[Bla87, ZM86, BT88, GG88, Gol81, Sim88a].
NBS* AIDS80 [MHS81].
NBSGSC [TPR85].
NCAR [CM81c].
NCC [AW82, Smi84a, NEC
LtW88, Wat87].
need [Col87b].
NESS [KBRM+86].
Nestled
[FN85, OM82, SP82, Sto85c, Ber88b, Uni83a].
Network
[Blu78, Hig88b, Hig88a, Hig89, Bur86a, Dun88b, Kee88b].
non-parametric
[TSU88].
nor relativistic
[VC89].
on-rotating
[Du81].
Non-stiff
[Cas89a, Cas89b, Hag91].
NOR
[BL85a, NL85b, NL85a].
NOR-B
[NL85a, NL85b].
Norm
[Blu78, Hig88b, Hig88a, Hig89, PFF83].
Norm-Conserving
[PPF83].
Normal
[WN87, Bau88, Sun88a].
normalisation
[Tri84].
Norme
[Ass83b].
normes
[LB89].
norms
[CT88].
Norway
[VV86].
NOS
[Con83c, Con84, Con85b, Con85d, Con85c, Con86, Con87c, Con87a, Con87b, Con88a].
NOS/VE
[Con83c, Con84, Con85b, Con85d, Con85c, Con86, Con87c, Con87a, Con87b, Con88a].
Note
[WH87].
Notes
[KW89, Div85, Dig82b, Dig84e, Dig85b, Dig85c, Smi81, Smi83a].
November
[ACM89b, IEE88b, ML88, Rei87d, Rei87e].
NPSOL
[Gil86].
NS32000
[Cod86b].
NPSP
[She78].
nuclear
[SMD84, SR84a, SDH84].
nuclei
[Nai86].
nucleic
[LB86].
nucleon
[SDH84].
null
[BHK+85].
Number
[Gui89, Haa87, Pie85, Sch79, SP82, GS81, GDK89, GQ88, Ras84, Vu 89].
number-theoretic
[GQ88].
Numeric
[BB83, GGKY89, HK87a, HK87b].
Numerical
[AHH89, BZ85, Boe87, BKK+81, Bol85a, DM87c, GGLM88, GL90, HL82a, HP88, HS84, JSW85a, KRRK85, KMN89, LG86, MC80, Num85b, Num85c, Num86, Num88d, Num89, Ngu81, PFF83, PFTV86, Pre87b, Pre87a, Pre88b, Pre88a, Pre89b, Pre89a, SSS84a, SSS84b, Vet85, VTPF87, VTP89, VN89a, VN89b, VV86, Wan85, AM89b, Des89, Gro89, HM82, JSW85b, McM86, Mor81, Pet83, Red86, Smi83c, Wan86, Gra86a].
numerico
[Bor89].
uméroteur
[Gra86a].
uméros
[FS86b, GB83, GB89].
numerischen
[EmR84].
Numvec
[Som86, GTB89, HL86a, HL86b, Hof87, HP89, Lio85, dR87, dZ86].
nutritional
[BS86b].
NYU
[Gre86].
yumon
[Mor84, TS88].
O
[AS89a, AS89b, Hus84].
Oak
[ZDS81b].
Obersecheni
[Aka88].
object
[Go81, RW89, Pou87].
object-oriented
[Go81, RW89, Pou87].
objective
[LN89].
Obrabotki
[MK86].
observations
[Mul83].
observed
[Tho84b].
obtain
[MR84a].
Occurring
[AB89].
October
[Ass86].
ODESSA
[LK88].
OEHPC
[GTB89].
Oil
[ET86, Kre86a, BT83, Kre86b].
O’Leary
[Tay86].
olefins
[She89b].
Olson
[WF85].
OLYMPUS
[HR83b, HR83c, CR84, HR84a, HR84b].
On-Line
[PB86].
on-resonance
[SDH84].
on-screen
[Tha89c].
One
[Hig88b, Hig88a, Hig89, Bur86a, Dn88b,kee88b].
one-dimensional
[Kee88b].
One-Norm
one-sided

operators [Est82]. operating [Ant81, Con83a, Con85a, Int88c, Mic84c, Mic85c, Mic85b, Mic87c, Pay84a, Pay84b].

operation [Kar87a, Kar87b]. Operators [Cro87a, Cro87b].

operators [ADH+89, Bru86, CDW82, CDW84, CSD82].

Operation [Kar87a, Kar87b]. Operations [Cro87a, Cro87b]. Operators [ADH+89, Bru86, CDW82, CDW84, CSD82].

Opinion [GPKK82, GPKK84]. Optimal [Gaf83b, Gaf83c, Gaf83a, NL85b, Ull85, Ull86, NL85a]. Optimalnykh [MK86].

Optimierung [Jac82]. Optimising [Sch89c, Uni82c]. Optimization [DDH84, GMPW79, LtW88, Maa89, Met82, Met85b, Mon89a, MGH81b, MGH81a, Pem83, Tv88, CKT85, Oxy84, Sim88a, Zho89, Wil87b].

Optimized [TW88, Sch89a]. Optimizer [GMW86, Jt88]. Optimizing [BGS82, JH86, Sch89b, GF89, Mic87d, Mic87f, Mic87e, Mic87a, Mic87b, Mic87c, Mic88, Mic89c, RG85, WM85b].

option [LD87]. Optional [GF81, FCG83, Gre88].

options [ZGK88]. Orbit [AB89]. Order [Cas89a, Cas89b, Hig91, Bru86, Col84b, Wil83]. Ordering [FW82, St89]. Ordinary [Cas89a, Cas89b, CC82, Gaf84, Hig91, LK88]. Ordinateurs [Don84c].

oreand [PF85]. OREDIT [ZDS81b].

Oregon [Gon89]. ORGT [Tho84e]. orientation [Tho84e]. oriented [Cal86, Golo81, RW89, Sav87, Tea81, Pou87].

orientiertes [Dah81]. Orlando [IEE88b, ML88]. ORSIM2 [HPB82].

orthant [Sun88a]. Orthogonal [HPB82].

OS/VS [Int82f]. oscillating [Wal85].

Oscillatory [Gaf84]. Oslo [VV86].

osnoveFortran [HPR81]. osnovy [BK89].

Other [Rao82, Bod87, Guz88, GP88, Rao81b].

outil [TR84]. Outline [KC84b]. Output [TW88, Whi81a, Whi81b, HP84, LCH88, Mic89b, Maa81, Maa83, Mul83, WH87].

outputs [Sim88b]. over-relaxation [PJ84].


p [Ano82c, BG82, BGCS82, Nad86].

p-system [Ano82c, BG82, BGCS82].

P.D.Q. [Boy85a, Boy85b, Boy89b]. paced [EG81]. pack [McC81, Chu88]. Package [Bre87b, Bre87a, Bre79, BHY80, BW89, Chu88, DM84, DS84, GGLM88, GL80, GHM86, GKY82, KGRY81, KRYG82b, KRYG82c, KRYG82a, KRYG82d, Maa89, Mar82b, Mar84b, PP82a, Rei84b, WLO76, AI88, AEL86, CR84, Dua85a, Gil86, Gre88, Har86b, Int82f, IA84, JK83, KWM88, Kee88a, KJ89, LOU86, PP82b, PRL85, PPS85, Rei84a, Sul2, Pie85].

Packages [Arn82, DFK83a, DF83b, DF88, EP87a, EP89, Rag86, DK81, Num88a, ZGK88].

Packard [Pol83]. packing [She89b]. PAGE [AEV89, dEV89]. PAGE-AHEAD [AEV89, dEV89].

pages [Con85a, Con85b, Edm86, RB82, Wil87b].

Painters [Kre86a, Kre86b].

Paketvermittlung [Ho84].

Paketzerlegung [Ho84]. PAM [ALPC88].

PAM-CRASH [ALPC88]. paper [Joh84].

Papers [Smi84, Hor83b]. parabolic [Som86].

paraboloid [Hsi83]. Parallel [AK82, AK85, Ana87, Ano88a, ASM89, AE87b, AE87a, Ber88a, Car89a, Cul88, DM85, DS86b, DS87b, ET86, DBFK89, Gres6, GWM88, GL86, HL82c, HO89, Hus84, JGD87, KS81c, Kow85, Mel88, Per87, Pra85, Ric84, RV8, SAB88, Utt89, Wri89, ?88, Dha88, AK81, AP87, AE88, BKK89, BH89, BOND89, CC87, DS86a, DH84b, DS87a, FS89, FJS85, GSZ88, Guz88, GPHL88, HMB88, Int86a, Jor86, KB88, May89, MC89, PC89, PW84, PRBW89, Pol87, Roy88, RW89, Sme88, Sto85c, TPS88, WG84, Wee86, YHKM89, HS81].

Paralleles [KSW1c]. Parallelism [Abs88].
Parallelization

[Har89, AJ88, BDR87, ZBG88].
Parallelizations [TFI86]. parallelized [PJ84]. parallelizing [KK89b, Smi88d].
Parallelstruktur [HS81].
Parameters [Cod88, Moo85a]. parametric [Fra84a, KP86]. ParaScope [BKK+89].
Parent [Jia86]. parentheses [Uni83a]. PARFOR [Abs88, Ber88a].
Paris [Ass86]. parity [SDH84]. parler [Ain89]. Parser [DDH84]. Parsing [HT82]. Part [Bar84c, Chi85a, EAE87, ISO88, She89b, Lag85, Mul85, PF85, SAP84, Sav87, Goo89].
Partial [Mei89b, She87, Ste79, Ste79, Ada89, Bar89, GTTB89, ISJ85, Pet89]. Partial-record [Mei89b]. particle [GH87]. particles [GDK89]. parts [Smi85a]. Pascal [Kur85, Mil87b, Wic89, Fog85, Fog87, Fog88, JBT83, Ker82, Pay84a, Pay84b, PA84, Res86, Rel89c, Smi81, Smi83a, Ber82a, Cas81, Cun88, Don81, Fre81, GMW86, Ler83, Mil87a, PD81, PA83, Sch82a, Sun84, Ter87, WS84].
pass [JT88]. Passing [SP87]. PAT [ASM89, Smi88d]. path [Uni88]. paths [HM82]. Pattern [Ass86, Hsi83]. Patterns [BDSS8b, BDSS8a, BDS88c, ZGS89, vM84e].
Pau [Wex87]. PC [RMF85, Ano87a, CW85, CW88, Cla86b, Cla86c, DW85, Fuo86a, HRC89, HK87a, HK87b, Wor84, LB86, Pee84a, Pub84, Ser89, Div85, WB89, ZGS88, Cla86a]. PC-BLAS [HK87a, HK87b]. PC-Portable [Cla86b, Cla86c, Cla86a]. PC50 [Num83c, Num84d]. PCFORT [CCN+79]. Pcode [CCN+79]. PCs [Lah88b, Lah88c].
PD77230 [ZGS88]. PDE [Pet89]. PDES [Lio85, Som86, dZ86]. PDFIND [Cra86a].
PDP [AE8+86, Cla89, Hue83, Mic83]. PDP-11 [AE8+86, Cla89, Hue83, Mic83]. PDQ [Boy89a]. Peak [LS87, Tho84c].
Peephole [Pem83, TvSS82]. [Con81b, IBM88, Int88d, LN87, BH89, Bro89a, Bro89b, Bro89c, Bro89d, CW89, Dig83, Dig85a, DLS84b, Ehi82, Hew86, Int82e, IMS89b, IMS87g, IMS877, Lib89b, IMS89m, Rel88, Rat89, Rel89a, Rel89b, Rel89d, tST85].
1-VX [Ess88]. 2 [Ano87b, Int87b, IBM87, IBM89b]. 200 [MMM85]. 24 [AG88]. 2E [CM81a]. 32 [Cro87b]. 34 [Int83b, Int86b]. 36 [Int86b].
360 [Int83c]. 370 [Ehi82, ACG+86, Chi85b, Chi86a, Int83c]. 370-III [Int85b]. 77 [DSL84a] 8 [Cod86a, WSL88]. 80 [EML88]. Amdahl [CB82]. ANSI [KK89b]. B [Bar81b]. B6000 [Bar84b]. B7000 [Bar84b]. Blending [Sch83b, Sch83a]. C [Rel88]. CMS [Ber89, Uni83c, Uni84c, Uni86b]. DBMS [SIR82a, SIR82b]. discrete [Hur82]. EPEX [Bo89, Sto85a, Sto85b]. EQUEL [Rel86, Rel88, Rat89, Rel89c, Rel89b, Rel89d].
F2812 [Sim86]. Fortran [Cod86a, Ali87, BDR87, DGNP88a, DGNP88b, Rel83, Rel86, jYS89, Rya86].
GMD [BH89]. HOST [SIR82a, SIR82b]. Library [IMS89a, IMS87e, IMS87j, IMS87h, IMS87i, IMS87m, Lib89a, Lib89c, IMS87a, IMS87c, IMS87b, IMS87d, IMS87f, IMS87k, IMS87n, IMS89b, IMS89c, IMS89e, IMS89f, IMS89g, IMS89h, IMS89i, IMS89j, IMS89k, IMS89l, IMS89n, IMS89a].
O [Joh87b, Joh87c]. operations [Int84b, Int85b]. output [OO86, Wil87a].
QUEL [Rel89d]. release [Dig82b, Dig84e, Dig85c]. Scientific [BRK+87b, BRK+88, KW89]. SFTRAN3 [Bee81]. SIMD [Sol89, ZBG88]. SP [DW83b]. SPINS4 [Uni88]. SQL [Rel89d].
VE [Con83c, Con84, Con85b, Con85d, Con85c, Con86, Con87c, Con87a, Con87b, Con88a].
VF [ALPC88]. VM [Hew85]. VMS [Dig84a, Dig86d, Gre88, Joh87b, Joh87c, JC88, JC89, Mio83]. VS [Dat84, Int82f, Kir89]. WATFIV
PROFGEN [FF84]. profile [Slo88]. profilers [FF84]. profiles [BMS84, RMS82, Web85a, Web85b].

Program [AK82, AL81b, AW82, BS81a, BS81b, BS81c, Bee82, Blu78, Bos88, Boy84b, Chi86a, GMPW79, Gol82b, HL82b, HPB82, JL81b, NL85b, Sau83b, Sau83c, Sau83a, Spa85a, AHU81, Abe89, Ack84, Dha88, AM89a, Al88, AK81, And89, AL81a, Ano82d, Ant81, ADP88, Bai89, BK84, BS84, BMS84, Bod87, BDR87, BT83, Boy84a, BS86c, Bro85, BJ81a, BJ81b, BJ84a, BJ84b, BDS84, CCHT89, CSC86, CDHP86, vC87, Dal88a, Dal88b, Dal89, DGNP88a, DGNP88b, DFD81, DFD84, DPA87, Dul81, DS82, Dun80, DZ87, Dun87a, Dun87b, DZ88, Dun88a, Dun88b, EH81, For85, FM84a, GRB88, Gla88, Gra86a, Gra84b, Gra86b, Gra81a, Gre88, Grit82, Gru88, HL82a, HM82, HSV6, He83, Her81, HM81, HM84, Hig86, Hon81b, HK83, Hs83, Int81a, Int81b, Int81c, Int82e, Int82g, Int83b, Int84b, Int85b].

program [IS84a, IS84b, IS85, IA84, Iwa84, JR81, Jac85b, Jac85a, Jam86a, Jam86b, JC82, JK82, Joh81, Joh85b, JL81a, Kee88b, Kem85, Kem87, Kie86, LZ82, Lam89, LN89, LKM88, Mai81a, Mai81b, Mai87, Mar81, MW84a, MW84b, Mat83a, Mat83b, Mc84, Mc87a, Mc87b, MSM84, McK83, Rod87, MH82, MH85, MHH89, Mul89, Mye83a, Mye83b, MT84b, Nai84, Nai86, NL85a, NM85, NJLB81, O81a, PB81, Per81, PS82, PS83, PS84, RRC89, Rap82a, Rap82b, Rap82c, Ras84, Red82, Ric82b, Rin83, RMS82, RH84b, RS81, RS84, Rub83, Rus87, SPS84, Sav87, Sch89a, SR84a, SDH84, She89b, SJ83a, SJ83b, SD89, Slo88, Smi85b, Sp84b, Sp84c, SG88, SDC82, Sz87, TPR85, Tat87, Tei86, TBM85, Tho81, Tho82a, Tho82b, Tho84a, Tho84b, Tho84c, Tho84d, Tho84e].

program [Uni86a, Uni86b, Uni84b, Uni81a, Van84c, Van85, Wal85, Web85a, Web85b, WD81a, WD81b, WM85a, Wie86a, Wie86b, WP84, WF85, Wy86, You82, ZDS81b, Zoh84, DB82b, DB84, vMF81, vMF84, vMF84, vMT84, vM84b, vM84e, vM84f].

program-package [Al88, IA84].

program-six [Hon81b]. Programacion [Ber82b, Bor89, Mer86, Mer88a, FK84, Zwa85].

Programmando [Zwa85].

Programmation [AFN83, LPJ83, LP87, Ass83b, Ain89, Ber82a, VPH82].

programme [Gra86a, OR81, VH87, Els82].

Programmed [Mil82b, Baj81, MP81].

Programmen [Wie85, Mey84, NEM84, Wid88, Em88].

Programmierung [Wos82].

Programmer [Buc84, Dav81a, Del88, Fre83, Lev89, Mai81a, Mai81b, Pre88e, Sch89c, Ano83, Dis84b, Dig84c, Dig85b, Dig85e, Del82, Del83, Del85, FJ82, FGS87, FGS87, Hon81b, Hon85, Hel83, Spe82, Sun85, Sun86a, Sun86b, Sun88b].

Programmering [EE84].

Programmers [Lew81b, PA83, WS84, BS88c, Bin85, Con85d, Cha87b, Cha87f, Cha87d, La 87, Lew81a, Num84d,Pag88, PA84].

Programmes [Don84c, AFV85, Chi85c, TR84].

Programmiersprache [Lam81].

Programmiersprachen [Hah81, Wos82].

Programmierstil [Kur85].

Programmierung [Sch87c, Weh85, KL83a, KL83b, KL85a, KL85b].

Programming [AM81, ADH89, AK85, Ano81b, AE87b, AE87a, A81, BS81d, Bla87, Bro84a, Com89, Cal83, Cal89b, Cal89c, Cal89a, CK86b, CP84, Cii84, Cal83, Dig84d, DKG89a, DKG89b, DLP88, Ell83, Ett84b, EP81a, EP87b, Fis83, For82a, FGGF86, Fu86b, Fu86c, Fu86a, GJ82, GYS2, GHS86, Got84, GL86, Gro83, Gus84, Hil81, HK84, Hor83a, Hor83b, Isu82, Jap82, Jes82, Kan88, Kar86, Kar87, Kar87c, KSS82a, Kum86, LP85b, Lei86, LS88, MS81, MS84a, ML87, Mas83, Mas87, MK85b, MK85a, Mei84, Nic85b, Per87, Pol81, Pol83, Pra84, Pru87, Rad81, Rad83b, Rao82, Rao87].
RW86, RB83, Rou83, SAS86, POP82, Sam81, SM88b, SAN’81, Sin81, Smi81, Smi83a, SAB88, Tea81, WB89, Woi85, Wu83, ZM86, Zwa81, Ame87a, AC87, Ame87c, AE88, BKK’89, Bel84, Bel89]. **programming** [BS81g, BH89, Con82d, Con82e, CRV’89, CwL83, Cor81, Cor82c, Cui88, Dig84a, Dig86d, Des89, DV81, Ett85, EP81b, FR82, FKSS81, FK81, FK82, Gil86, Gol81, Hea81, HB84, HPR81, Int81a, Int81b, Int81c, Int81d, Int82g, Int82h, Int83d, Int83e, Int83f, Int83g, Int85h, Int86a, Int86b, Int86g, Int87e, Int87i, Int88h, Int88g, Int88i, Int88o, Int89b, Int89c, Int89e, Ion84, IMS82, Lib84a, Lib84b, Ame89b, Joh85a, Kha81, Kim86, KF87, KF88, KS82b, Lee85, LP85a, Ler83, May89, MSR87, MSM84, MO82, MO84, Mic87d, NSV1, Nic82, Nic85a, Nic85c, Pol82, Rad83a, Rao81b, Ric82a, Ros87, Sel83, Sas83a, Sas83b, Sch86, SM88a, Sch88c, SFKS81, SR87, Tha82, Tur86, Vag89, Wag84, Wex81, Wu82a, Wu82b, Ame87e, jYsS89, EA87, Cou85a, RB82].

**Programmirovanie** [BKL89, SM84]. **programmirovija** [HPR81]. **Programmpaket** [Kna84]. **Programmpakets** [Fis82]. **Programms** [Mey84, Sch84f]. **Programmsystem** [Dah81]. **Programmssystem** [Ste87]. **Programmtransformation** [Sto84a, Sto84b]. **programmy** [BZ85]. **programowania** [Rzy84]. **Programowanie** [Rzy84]. **Programs** [AK87, Ana87, AE89, ASM89, Aya84, BA86, Boe87, BDS88b, BDS88a, Bro81a, DAG+88, DS86b, DCHH87, DS87b, DCHH88a, Eve85, HO89, How82, Hus84, Kah80, KW89, LHS88, Mil88b, Oni85, Rao86a, Rao86b, Sch89b, SB83, Sim86, Spa85b, TFI86, dEv89, AD84, BZ85, Bel84, Bl89, BS86c, BDS88c, BDS89, Bro82a, BD80, CD82, CDW84, Ch88, CR84, Cla89, Cor82b, Cza83, DS86a, DS87a, Eas85, EIT85, Est82, Eva81, FDL86, FSO89, Gin82, Gro89, GQQ88, Gui87, Her81, Int86a, KD84a, KD84b, Kie83, Kip82, Kle89b, Kle89a, Kre88, LB86, Mal85, McC81, McC86, McD89, Mil82a, Moo85a, Osy84, Pol87, Rao81a, Rao83, RV84, RO85, RO86, RW89, Sch82b, Sch83b, Sch89b, SMD84, Sim85, Sim88b, Smi85c, Var85, VSH83, Wal3, Wan86, Wat82a, Wat82b, Whe84a]. **programs** [Whe84b, YK88, ZDS81a, VMS81, Bur81a, Har89]. **progress** [Met89c]. **progressif** [Ain89]. **project** [DDDG89, MSM84, Tea81]. **project-oriented** [Tea81]. **Projects** [Bla87]. **PROLOG** [Miz83, Fun86]. **promptuary** [KWT84]. **Propagation** [CKT86, LW88b]. **properties** [BSII87, Kee88a, KD84a, KD84b, Kie86, McC81, McC86, VH87, You82]. **proportional** [AM89a]. **proportions** [TBM85]. **Proposal** [BBG’82, BBB’83, DDHH84, Aha85c, Wic89, Bee85b]. **proposals** [Mei88]. **Proposed** [Ame87b, Fat82a, Fat82b, Sch89d, Ame87a, Ame87c, Ame87e]. **PROPOV** [AM89a]. **PROPOV-K** [AM89a]. **protein** [LB86]. **Proton** [GKKY89]. **Prototype** [Did86, Gre86, Sch82b]. **Protran** [Ric86]. **protessov.** [BZ85]. **provision** [Dav86]. **Provisional** [GM83]. **Prozesse** [KS81c]. **processors** [Fis82]. **PRP** [AL81a, AL81b]. **Prufung** [Wie85]. **PS** [Ano87a, CW89, Int88c, IBM89b]. **PS/2** [Ano87a, Int88c]. **PS** [CW89, IBM89b]. **pseudo** [Ack84, LN89]. **pseudo-range** [Ack84]. **pseudo-stress** [LN89]. **Pseudocode** [PB86]. **Pseudopotentials** [PFF83]. **pseudorandom** [Ras84]. **Pseudozufallszahlen** [Jan88]. **Pseudozufallszahlen-Generatoren** [Jan88]. **Psi** [Amo83b]. **PSOD** [PS82]. **PSR** [Gla88]. **Psychology** [Lew81b, Lew81a]. **PTRAN** [ABC’88]. **Public** [Bur84c, Dun87b, Smi88a]. **publication** [For82b]. **Publications** [McC84b].
References

[Ham85, HM90, RH84a].

Refined

[KKK89].

reflection

[Tho84c].

reflector

[Hsi83].

reformatting

[Abe89].

refraction

[Owe87].

regeneration

[Rob83].

region

[MS83].

Register

[Gol84, BCKT89].

règles

[LB89].

regression

[ISJ85, Rus87].

regular

[kK89c].

Reid

[Rei87b, Rei87d, Rei87c, Rei89a, Rei89b, Rei89c].

Reihungen

[Kal85a].

related

[Dav82, KS81c].

Relational

[GE85, IBM86].

relations

[CC87].

relative

[Bur85b, Bur85d, Bur85c, Bur85c, Tho84c].

relax

[BT88].

RELAX3D

[HK83].

relaxation

[PJ84, vMT84].

Release

[AHU81, Int88i, Int88j, Int88k, Int88l, Int88m, Int88n, Int88p, IBM89a, Sof83a, Uni84a, Uni84b, Bur85b, Bur85d, Bur85c, Bur85c, Dig85b, Int87g, Int87h, Int87i, Int88b, Int89c, Int89d, Int89e, Pyr84, MAT89a, MAT89b].

Reliability

[Moo88b, Ack84, Ber85b].

Remark

[AFS94, Bre79, Bue82, DF88, DG82, Dod83, FSW2, Fut78, GL90, Ham85, Hig91, HM90, PCK84].

Remez

[Dun87b].

Reno

[ACM89b].

renography

[Kem87].

Reorganization

[HG82b].

repair

[Joh85b].

replace

[Mor81].

Reply

[Tan83b].

Report

[RV8, Dha88, CGQS89, Fed81, Fri84, MSM84, MSG86, Sof83a, Smi83b].

Reports

[Rei89c, Rei87b, Rei87d, Rei87c].

Representation

[DK83, JL81b, SW83, EL81, JL81a, Per83b].

Representations

[DR86].

representing

[And84a].

Republic

[RW86].

Repulsion

[EBS88].

requirements

[Sch82a].

Research

[GBJ81, Hue83, KM83, McA86, BR89a, Joh84].

Reservoir

[ET86, SP84a, SP85a, SP85b].

Reshenie

[Sko88].

resheniya

[BZ85].

residual

[JR81].

resistance

[NM85].

resolucion

[FK84].

résolus

[GB83, GB89, Lig82b, Lig88c].

resolution

[AG87a, AG87b, Min88, AG87c].

resonance

[SDH84].

Resource

[LZ82].

resources

[Boy84a].

response

[SD89].

responses

[PS82, PS83].

Restructuring

[Bro82a, Pol87, LH88].

result

[KS88].

Results

[Cod86b, Cod86a, Cod89, SH88, CDL88, Car88b, RS87].

Retargeting

[Dha88, Hey85].

Retire

[KW84, McG84].

retrieval

[Jac85a, BJ81b, BJ84b].

retrieve

[Jac85a, WDS81a, WD81b].

Retrospect

[AW82, Noh84].

REturns

[Wil84].

Revenue

[DJM87].

reversed

[Law88].

reversion

[Law88].

Review

[All84, Bis81, Cou85a, Cou85b, Edm86, Eve85, Mil82b, Nad86, RB82, Rit89, Smi87a, Wil87b, All82, BEE85a, Smi87b, Smi88a, Smi88b].

Reviews

[Moo83, Sym88, Ame87c, BNZ87, Wil87b, Ame87e].

Revised

[Moo83, Sym88, Ame87c, BNZ87, Wil87b, Ame87e].

Revision

[AC87, Com89, AR87, Wag84].

revolution

[FS86a].

rhythm

[Rub83].

Richtlinien

[Sch87c].

Ridge

[ZDS81b].

ridges

[SPS84].

Right

[VeI82, Tha82].

Right-to-Left

[VeI82].

rigid

[She89b].

ring

[And84a].

rise

[Dav86].

RM/fortran

[Rya86].

RNfree

[Gra81b].

Robotertechnologie

[MF84].

Rock

[AL81b, AL81a].

rocks

[SP84, SS87a, Sav87].

Roger

[Bis81].

Role

[Pet88, Mool88b].

Root

[BJ84, VV89b, VV89a, SJB83a, SJB83b].

Rosenbrock

[Sha82].

rotatable

[The88].

Rotation

[HP82, Bru86].

rotational

[Nai84, Nai86, Tho81, Tho82a].

rotationally

[CT88].

rotor

[HL82a, Red86].

rotors

[Red86].

roundoff

[Bli89].

Routine

[Cra86a, Som86, Col82, GT88b, Lio85, OO86, dR87, dZ86, vM84b].

Routine

[Wis81].

Routines

[Bue81a, Bue81b].
Buc81c, Buc82, Dix85, Dur80, GF81, JW86, KW87b, KW87a, Ano82b, Ano85c, DH84b, FCG83, GC84, Hos88, Hou83, Kri83, Nag85, Pat89, Uni84d, Uni84e. Row
[DFK83a, DFK83b, DFK88, DFK81]. rows
[Tho81, Tho82a]. rowwise [PJ84]. RPG
[WAD81, CM81a, CM81b, CM84a, CM84b, CM89, RWA84, Rod84]. RPG/2E [CM81a].
RSA [Bur84c]. RT
[CP84, Cli84, hIt81, Int88c]. RT-11
[CP84, Cli84, hIt81]. RTE [Hew85].
RTE-6 [Hew85]. RTE-6/VM [Hew85].
S-820 [EML88]. S-820/80 [EML88]. S8 [Com89, AC87].
Saarbrucken [RW86]. SAKI
[Web85a, Web85b]. Salt [So84]. Sample
[KW89, Sim88b, ZSD82a]. samples
[Dav82, Is84a, Is84b]. sampling [MT84a].
Sans [SM87]. Santa [Noh84]. SAS
[Kar87a, Kar87b]. Savage [Kaw84]. Saves
[Sch89e]. Savez [Ain89]. Savez-vous
[Ain89]. saving [Zak84]. Scalar
[ACG+86, vM84a]. Scale
[HWS+88, LN89, O’N81, vM84a]. scaling
[Hel83, PP85]. scattering [Tho84a, Tho84e]. scene
[Par84]. scenes [Wit81].
SCHEDULE
[DS86a, DS86b, HO89, DS87b]. schedules
[TMJc81, Tew81]. Scheduling
[LO85a, LO85b, hTDT88]. Schematic
[PB86]. Scheme
[BPS81a, Har89, BP81b, YHKM89, Shi88]. Schneiderman [Sis85]. Schur
[KW87b, KW87a]. Science
[Ano88a, BM81, Cou85a, IE88a, Lei87, Sch85b, Baj81, JS88, LD87, MSR87, Ott81, Sch81, SB82, SB86, SR87, CSD82, MF84].

Sciences [Leh86]. Scientific
[Ano87a, AE87b, AE87a, BRK+87a, BBB+83, DR86, EA87, How82, JRS88a, JRS88b, KS88, Lin83, MS88a, Num88d, Pee84a, Pra85, PFT86, Pre89b, Ser85, Ser89, Tur86, VV86, Wic89, Adm85, AE88, BR89a, Kul83, KM83, Moo88b, Pee84b, Pee84c, Pee84d, Pee85a, Pee85b, Pee85c, Pee85d, Pee85e, Pee86, Pee89, Pre88b, SL82, Tou84].

Scientific-Computation [BBB+83].

Scientists
[BS88a, HH85, Mc84a, MS88c, Mil87a, Mil88b, NL88, Wei89a, Wor88, Adm84, BS88b, Cor81, Ett83a, Ett83b, Ett87, McC84c, MS88b, Mil82a, Mil87b, NL85c, NL85d, RZ89a, RZ89b, Wor89b, Cou85b].

Scoped [BGS82]. Screen
[Dix85, Kie83, Tha89c, Dix85]. Screws
[Be82, Car87, GPKK82, GPKK84, Pre88c, AI88, EML88, Fra84a, HPR81, WAD81].

section [SR84a, SDC82]. Sections
[PP82a, PB84, PP82b, PRL+85, RS81, RS84, SMD84]. secure [Sch82b]. Sed [KODG+87].

sediment [ZSD82a, ZSD82b]. sedimentary
[SP84, SS87a, Sav87]. Seismic [HWS+88].

Selby [WF85]. Selby-Olson [WF85].
SELECT [Kle89a]. Selected [Sim85, Sim86, Sim88b, McC81, WD81a, WD81b].

Selecting
[Tha82, Fog85, Fog87, Fog88, Res86]. selection [Num88a]. Self
[LO85a, LO85b, MHK86, AI88, Der82, EGP81, IA84, Spe83, YA84d].

Self-Conferred [MK86]. self-contained
[AI88, IA84]. self-paced [EGP81].

Self-Scheduling [LO85a, LO85b].

self-study [Spe83]. self-teach
[YS84d, Mic84f]. Semantic [Sch89d].

semantics [BG84]. semantikerhaltende
[Sto84a, Sto84b]. semester [MSM84]. semi
[She89b, ZBG88]. semi-automatic [ZBG88].
semi-rigid [She89b]. semiautomated [PRL+85]. semiclassical [MD88].
Sequence [EBS88, AEL+86]. sequences [Gen82, Lec89]. Sequent [Cod86b]. sequential [KK89b, WM85a]. Serial [PP82a, PP82b, PRL+85]. Series [CC82, Cou85a, Kir89, KC84b, Law88, Bar89, Bur85b, Bur85d, Bur85c, Bur86c, Gra84b, Gro89, Mil89, She89b, TFH86]. Service [And84b, Con82a, DJM87]. services [Int83g]. Set [Bee85b, Buc81a, Buc81b, Buc82, DDHH84, DCHH87, DCHH88a, DCHH88b, DCHH88c, DR82, CC87, Col87b, DCHH85, Wie82a, Sun87, Wie82b]. Sets [DR82, Hop81, Rei84b, Per83b, Rei84a]. seven [HA83, Gra84a]. Seventy [HA83, Gra84a]. Seventy-Seven [Gra84a]. Several [CV88, Bro85, Dav82, MSG86]. SFTRAN3 [Bee88]. SFUN [IMS87a, IMS87c, IMS87j, IMS87h, IMS87i, IMS89d, IMS89e, IMS89f, IMS89g, IMS89h, IMS89i, IMS89j]. SFUN/ [Lib89b]. SFUN/LIBRARY [IMS87a, IMS87c, IMS89d, IMS89e, IMS89f, IMS89i, IMS89j]. SHADOW [She89b]. shapes [Iwa84]. SHARE [Noh84]. shared [AP87, Jor86]. sharing [Fon85]. shell [Jam86a, Jam86b]. Shelley [Edm86]. Shih [RkC84, Cha83, mCaL]H84, CwL83, hHtM81, sKh81, mM84, fTBcL7, mT82b, fY84]. ship [NM85]. shock [Tho81, Tho82a]. Short [Web88]. shortest [Uni88]. show [Hig86]. SICEDR [Don82a, Don82b]. side [CK88]. side-effect [CK88]. sided [Dun88b]. Siemens [Ano82a, Ehi82]. Signal [LCMM88, RMFG85]. significan [Hym82]. Significant [Ber85b, JC82]. SIGPLAN [ACM82, ACM84, ACM87, Van84a, Wex81, Wex87, For82b]. SIGSAM [ACM89a, Gon89]. silica [KD84a, KD84b]. silicates [Bod87]. Silicon [MF84]. similarity [BS84]. Simple [Ess88, Lan88, And84a, CV88, Nag81a, Sch89a, vM84f, EA87]. Simplex [Hel85b, GG88, Hel85a]. Simplified [CSD83, Hua82, Min88]. Simplifying [Dix85]. SIMULA [Bro81b]. simulate [PS82, PS83, Wyl86, vM84e]. Simulating [sT85, ZGS89]. Simulation [Dah81, Fis82, Gab89, Hel85b, KBRM+86, LW88b, Mar84b, OM82, Rey80, Sch82d, AHU81, Ant81, BM87, BK84, Ber84a, CT88, Dav86, Gri82, Hur82, JK82, Lee84a, LOU86, Sch88b, Uni84a, Uni84b, VMS81, Hof84, Sch82c]. simulations [GDK89, NE81]. Simulationslaufes [Lep86]. Simulationsprogramm [Hei83]. Simulationsrechner [Hel85a, Hel85b]. Simulationstechnik [Gold82a]. Simulator [Ber84b, Dm86, Hs81, MS84b, Sch84b, Roc86, Sch87b]. Simulators [HS81, Lag85, Mhl85, PF85]. Simultaneous [HL86a, LK88, HL86b, Hof87, HP89, IZP81, dR87]. SIN [Nor83]. single [DGNP88a, DGNP88b, SDH84]. single-program-multiple-data [DGNP88a, DGNP88b]. Sintez [MK86]. SIR/DBMS [SIR82a, SIR82b]. SIR/HOST [SIR82a, SIR82b]. Sistem [MK86]. sitisiti [SS84]. situ [SP84, SS87a, Sav87]. situations [Tho84a]. six [Hon81b, Lam89, You82]. six-component [Lam89]. SLAC [MH82]. SLACINPT [MH82]. SLAM [Lee84a]. SLATEC [JK83]. SELECT [Kle89b]. sliding [Sav87]. slip [HS86, Sav87]. slopes [Hua82]. slow [KS81b, KS81a]. slowly [Bar89]. small [Art81, Col82]. SMOOFF [Gru88]. Smoothing [Dur80, Ano82b, Ano85c, Gru88]. Social [Leh86, Cor81, Cor82c]. sock [DS82]. sock-free [DS82]. softback [RB82]. Software [Air77, Ano85a, Ano88c, BS83, Sof87, Cow84,
Don84a, Don84d, Don85a, Don87b, Don88b, Don89, Fen87a, GGLM88, GL90, Ger83, Gla83, Gro82, HGS82a, Hey85, JRS88a, JRS88b, JW86, Jur86, KMN89, KODG+87, Law83, Mar84a, MGH81b, MGH81a, Mos88, Ott81, PP82a, Rey80, So83b, So84, SAN+81, Smi85a, Smi88c, Urr82, Adv86, Ada89, ACC+88, Boo81, CKT85, CM81c, Don83b, Don84b, Don85b, Don87a, Don88c, Fen87b, Gre88, Gul86, IMS82, Lib84a, Lib84b, Lib87, Jus88, KRW88, MMS88, Obl85, Par84, Pat88, PP82b, PRL+85, PP85, RS89, Rob83, Sel83, Smi83c, Tho86a, Zho89, ZGK88, CSD82, Ger83].

Soil [SG88].

SOILMOP [RMS82].

SOILWAT [BMS84].

Solid [Ano88b, Vor89, KD84a, KD84b].

Solid-State [Ano88b].

solubilities [KD84a, KD84b].

Solution [Abd80, Bur81a, Cal86, Gaf84, Hop81, MC80, Ste79, SS79, Ada89, BD80, GL81, Med88, Pet89, RAK88, SPS84].

Solutions [JSW85b, Mil87b, Rei84b, Tel82, Adm85, RO85, RO86].

Solve [Sch88a, HS86, HK83].

Solver [LK88, Sha87, Sha89].

Solvers [ET86, RRS88].

Solving [BS81a, BS81b, BS81c, BL83, BS81e, Boi84, Boi87, BA85b, BA85c, BA85a, Cas89a, Cas89b, Co87a, CC82, CMM+88, DFK83a, DFK83b, DFK88, Dil85, DM84, DS84, DR82, DLS84a, Edg89b, Ett84a, Ett84b, Gre86, GKR82, Hah87, Hig91, HB83, Hon81a, JW86, KW87b, KW87a, KGR81, KRY82b, KRY82c, KRY82a, Kre86a, MH86, Nan81b, NL83, Rei84b, BZ85, BS81f, BW84, BW87b, DFK81, DLS84b, Edg89a, Ett85, FKSS81, FK81, FK82, HB84, HB81, IMS82, Lib84a, Lib84b, Lib87, IZ81, KF87, KF88, Lew81a, Num84d, Nan81a, Rei84a, Sch86, Smi85d, SFK81, Tod85, VC89, Zho89, Lew81b, Smi85e].

Some [Gaf84, GQ88, JW86, LR89, MR86, Ml83, Pal86, Bar89, Car88b, Chi85b, Rei89a, Rei89b, RS87, TMS88a, TMS88b, VC89].

sort [ZDS81].

sorting [Car88b, Hig86, Hou83, RS87].

sound [Jam86a, Jam86b].

Source [Bod87, KK89a, FE82, Kir89, Mye83a, Mye83b, Sai85, Wal81, ZGS89].

Sources [Cov84, Dal88b].

sous [LB89, TR84].

sous-ensemble [LB89].

sous-programmes [TR84].

SP [Int88b].

Space [Pal86, BHK+85, Zak84].

Space-filling [Pal86].

Spaces [SSS84c].

spall [RS84, RS81].

spallation [RS81, RS84].

Sparse [CGM84b, CGM85a, DR82, GKE86, GKR82, KGR81, KRY82b, KRY82c, KRY82a, KRY82d, She87, BHK+85, CGM84a, CGM85b, GL81, Mel88, Num88a, Par84].

Spah [Eve85].

Spearman [Kem85].

special [IMS87a, Lib87, IMS87c, IMS87, IMS87h, IMS87i, IMS89d, IMS89e, Lib89b, IMS89l, Kem87].

species [Mal85].

Specifically [BB82, BB82a].

Specification [BBG+82, BBB+83, BBG+84, Gab89, SAS86].

Specifications [Dix85, RW89].

Specified [PCK84, Van82, BT83, Tho84a].

spectra [CSC+86, Kie86].

spectral [Her88, MD88].

Spectre [Oli81].

spectroscopic [Wyl86].

spectroscopy [Abe89].

Spectrum [PCK84, Van82, vM84a].

Speed [Hus84].

Sperry [Uni84d, Uni84e].

Spezialprozessors [Wis81].

Spezifischen [RS82].

Spezifischer [San82].

spherical [Jam86a, Jam86b, MW84b, Rap82a, DB82b, DB84].

spin [SDH84, vMF81, vMF84, vM84d].

spin-echo [vM84d].

SPINC2 [Uni88].

SPINS4 [Uni88].

spiral [K82b].

Spline [Ano82b, Ano85c, Dur80].

splines [Ano87a, PS84].

SPOC [Lag85, Mul85, PF85].

spring [Art81, Iwa84].

spring-mass [Iwa84].

SQL [Re88, Rat89, Re89a, Re89b, Re89d].

SQSIMUL [BSdlT87].

Square
[BBF+82, VVV89b, VVV89a]. Square-Well
[BBF+82]. squared [Wat82a, Wat82b]. squares [GHM+86, TU81]. Squeezing
[DE84, BSdlT87]. sravanenie
[Osi82a, Osi82b]. St. [Wex87]. Stability
[PFF83, EH81, Hua82, Red86, Thu86].
Standard [Bee85b, Com89, DH82, DH83,
Don84a, Don84d, Don85a, Don87b, Don88b,
Don89, Fat82a, Fat82b, For82a, FR82, Sne88,
Ass82, Ass83a, AR87, BP81b, CR84,
Don83b, Don84b, Don85b, Don87a, Don88c,
Kne81, Lah87a, Met87a, RB82, Sal84,
Wie86a, Wie86b, Ame85c, Ame85a, Ame87a,
AC87, Ame87c, Ame87d, BS81g, BP81a,
Don84a, EmR84, Ame85b, Ame89b, Ame87c].
Standard-Fortran-programmen [EmR84].
Standardization [Gre84, Int87a, Met89c].
standardized [ISJ85]. standards [Uni83b].
Standard [Wri89]. stark [Nai84]. start
[Rin83, ASM89]. START/PAT [ASM89].
Started [Dav81b]. Stat [IMS87m, Lib89c,
IMS87a, IMS87d, IMS87i, IMS87k, IMS89f,
IMS89g, IMS89m, IMS89n, IMS89a]. STAT/
[IMS87i, IMS89m]. Stat/library
[IMS87m, Lib89c, IMS87a, IMS87d, IMS87i,
IMS87k, IMS89f, IMS89g, IMS89m, IMS89n].
State [Ano88b, Vor89, Wyl86]. statement
[Bur86a]. statements
[Ano88b, Sal84, Wyl87]. states [Sav87].
static [McD90, VH87]. Staticker [Jac82].
Statistical [CM82, SB83, Stu81a, IMS82,
IMS87a, IMS87d, IMS87i, IMS87m, IMS87k,
IMS89a, IMS89f, IMS89g, IMS89m, IMS89n].
IA89. statistics
[Ano84, BSdlT87, Chii85c, IMS84, IMS87a,
IMS89a, LOU86, Mar81]. Status
[Smii83b, Wag84, BS86b, BT83]. Staveren
[Pem83]. steady [Dul81, Kee88b, Wyl86].
steam [KD84a, KD84b]. Stellar [Moo85a].
step [MS83]. Stevenson [Pem83]. Stiff
[Gaf84]. stirred [Gla88]. stochastic
[CGQS89, Fra84a]. Stock
[Sim86, Sim85, Sim88b]. Stokes [Gro87].
Storage [Jai84, Sch88a, Con81b, Con83a,
Con85a, GS81, BJ81a, BJ84a]. store
[Jac85b]. Stored [AW82]. Stored-Program
[AW82]. strain [Lam89]. Strategies [CT88].
stream [ZSD82a, ZSD82b].
stream-sediment [ZSD82b]. strain
[Fen87a, Fen87b, LN89, Sav87]. stresses
[SP84]. strike [HS86]. string [GS81].
string-matching [GS81]. striped [Mel88].
Structogram [Moo85a]. structural
[Bod87, Per81, Sas83a]. Structure
[GMPW79, HS81, Jai84, Chii89a, SP82,
And84a, FS86b, Joh81, Nai84, Nai86, Tel82].
Structured [AM81, BS81e, Ber88a, Boi84,
Boi87, Con82d, Con82e, Col83, Col87a,
CM83a, CM87, DH88b, DLS84a, Ett83,
Ett83a, Ett83b, Ett84a, Ett84b, Ett87, Fis83,
Gol82b, Gri85, Hil81, HB83, HB81, Hon81a,
Law83, LHP87, LH87, Mas83, Mas87,
MSM84, McK85b, McK85a, Mei84, MM81,
Moo85b, Nic85b, Pad85, Pol81, Pol82, Pol83,
Sas81, TW88, AM84, BS81f, BW84, BW87b,
CwL83, Coul85a, CM83b, DH82, DH83,
DKG89a, DKG89b, DLS84b, Ear85, Ell81a,
Ell82e, Ett85, FR82, FKS81, FK81, FK82,
Gol81, Gui81, HB84, Kha81, KF87, KF88,
LH81, MO82, MO84, Mer81, Nic85a, Nic85c,
Sas83b, SFKS81, Vie83, Zwa81, Coul85b].
structure [Ain89]. Structures [DR86,
Pou87, HS83, Mat83a, Mat83b, Wat86].
Structuring [Jor86, See81a, See81b].
Strukturanalyse [Mey84]. Strukturierte
[Els82, Wem85]. strumming [Iwa84].
Student [CM84b, RWA84, Rod84, WAD81,
Con82e, Cal85, Lee85]. Students
[Mil82b, Baj81, MP81, Bis81]. Studies
[DM87c, Rod87, PP85]. Study
[BRK+87a, BRK+87b, BRK+88, NE89, RV88,
ZM86, CDHP86, Der82, GGJ+89, LCH+88,
Red86, Wie82a, Spe83, Wie82b, Wyl86].
Style [BGG85a, BGG86, DH88b, FGGF86,
Fuo86b, Fuo86c, BGG85b, DH82, DH83,
FR82, Mer81, Mer85, Ros87]. suan
[mCaLjH84, hH82, mM84]. subcritical
[kK89c]. subject [Der82, SD89]. submitted
Subprogram [Bru86]. Subprograms [MAT89a, MAT89b, Ste79, SS79, Boo82, DCHH85, LN87, DG82, DHH84, DCHH87, DCHH88a, DCHH88b, DCHH88c, HK87a, HK87b, LHHK79a, LHHK79b, LN88b, LN88a]. Subroutine [Abd80, Amo83a, Amo83b, BA85b, BA85c, BA85a, Cas89a, Cas89b, CL83, Chu88, Cod88, Don82a, Don82b, Gaf83b, Gaf83c, Gaf83a, Hig91, MS88a, MP86a, MP86c, MP86b, MCG80, Pee84a, Ser85, Ser89, She78, SSS84a, SSS84b, SSS84c, BS86b, Bow82, CF85, CHPS85, Col84b, FE82, Int82f, IZP81, IA89, KP86, Pee84b, Pee84c, Pee84d, Pee85d, Pee85e, Pee86, Pee89, Sch86, Sun88a, Tu81, Vu89]. Subroutines [AC86, CGM84b, CGM84a, CGM85a, DM87b, DM87a, DR82, EK87b, EK87a, FW82, Gaf84, GN89, Hop81, ICE81, MGH81b, MGH81a, PCK84, SR86, Ste76, Van82, VV89b, VV89a, Al8b, Ano84, CGM85b, DM85a, IMS84, IMS87a, Lib87, IMS87c, IMS87b, IMS87d, IMS87g, IMS87c, IMS87f, IMS87i, IMS87l, IMS87m, IMS87n, IMS89a, IMS89b, IMS89c, Lib89a, IMS89d, IMS89e, IMS89f, IMS89g, Lib89c, Lib89b, IMS89h, IMS89m, IMS89i, IMS89j, IMS89k, IMS89l, IMS89n, J0h87b, J0h87c, Num88d, Pee85a, Pee85b, Pee85c, RV89, SC83, TSU88, UNI82b, UNI85a, UNI84d, UNI84c, UNI88, DOD83]. Subset [Dur83b, Par86a, Par86b, Rom81]. Subsonic [Fl85]. Subspaces [PCK84, Van82]. Subsuccessives [PJK84]. Successors [Ros84]. Suggestions [Dun85b]. suite [CDL88, Kip82, Nag85]. Sum [Bar89]. Sun [Sun88b, GMW86]. SunINGRES [Sun87]. Super [Hey85]. Super-mini [Hey85]. SUPERB [ZBG88]. Supercomputer [Kov85, PZA86, Wat87]. Supercomputers [Hwa84, LW88a, LW89, PW86, ZM86, RS89, hTDT88]. Supercomputing [ACM89b, IEE88b, ML88, Car89a]. Supermap [Gue86]. Supervector [MMM85]. Supplement [HF81, Int83g, Num85a, Nag81a, Nag85, Tan85b, Tri89]. Support [MBP85b, Lee85, MBP85a]. supporting [Ber88b]. suppression [Col82]. Supremum [Sol89]. Supremum-Fortran [Sol89]. Surface [Ano87a, BDJ89, Gra84b, Gre88, NM85]. Surface-level [Gra84b]. Surfaces [FS86a, Wal85]. Survey [EIT85]. Surveys [MF84]. survival [CCH85, Mul88]. Survive [Ros84]. susceptibility [vM84b]. SVDTJP [dR87]. SX [LT88, Wat87]. SX-2 [LT88]. Sylvester [KW87b, KW87a]. Symbol [SL82, ZSD82b]. Symbolic [ACM89a, AB89, CV88, DR86, Gia89, Gon89, Her88, Red86, RT85, Vos89, Wan85, AM89b, DFD81, DFD84, Fra84a, Hil82a, Hil82b, Pet88, VC89, Wan86]. Symbolics [Sym88]. Symbols [BT83]. Symmetric [CL83, Cra86a, DR82, HPB82, CHPS85, MT84a, MW84a, SPS84]. Symposium [ACM89a, Ano88b, Gia89, Gon89, IEE81, KM83, RW86, POP82, ACM82, ACM84, ACM87, Wex87, Van84a]. Synchronization [FJS85]. Synchrotron [GKK89]. Syntax [BS86a, Bro82a, Can81, Ell81b, Tay84]. Synthesis [Gin82, She89b, Van84c, Van85]. Synthetic [Tha89a, Tha89b]. System [Ame85d, AKLS88, Bur84c, DN81, DMS85, Fon85, GBJ81, HS81, Int83b, Int86b, IBM89b, IEC88, ISO88, KBRM+86, MBP85b, Mis83, Rad83, Ame85a, Ack84, ABC+88, Ano82c, Ant81, BG82, BGS82, BR89a, BJ81a, BJ81b, BJ84a, BJ84b].
Bur85b, Con83a, Con85a, CGQS89, CDW82, CDW84, Cre89, Dob85, DJM87, Dun85b, Fed82a, Gic88, Gui81, Gu86, Hew85, Hig86, Hue83, Int83g, Int86c, IBM88, Int88d, IBS82, Lib84a, Lib84b, Int88q, Ame85b, Jac85b, Jac85a, JC82, Joh85b, KS81b, KS81a, KRW88, Lah88b, Lah88c, Le83, Lee85, MBP+85a, Mic84c, Mic85c, Mic85b, Mic87c, MSG86, Nag81a, Ob85, OO86, Ols83, Owe87, Pay84a, Pay84b, Pet89, Rom81, Sch82b, Tan81a, Tan82, Int88r, VLV+86, Wan86, Wat87, YHKM89, ZSD82a, ZSD82b, Ame85c, ACG86, HWS88, Int83c, SAS86, WD81a, WD81b.

system-Harray [YHKM89]. System/2 [IBM89b]. System/34 [Int83b, Int86b]. System/36 [Int86b]. System/360 [Int83c]. Systemanalyse [Sch84c, Sch85a]. Systematic [JRS88a, JRS88b, LG86]. syst´ematique [Str82, Str85]. Systeme [MF84, Jac82]. Systemen [Hel85b]. Systems [Ame85d, Abd80, Com89, Cas89a, Cas89b, Dav84b, DFK83a, DFK83b, DFK88, DK83, DS84, Gre86, GKY82, Hig91, Ame89b, KGRY81, KRYG82b, KRYG82c, KRYG82a, KRYG82d, Mar84b, MSA86, Sch82d, Sch83b, Sch83a, Sch88a, Ame85c, Am85a, AC87, AM89b, Bur81b, Bur84b, Bur84b, Cou82, CMM+88, Cor81, Cor82c, CBS81, CB82, Cra83, Cre89, Dig86b, Dig86c, Dig86a, DFK81, Fra84a, GGJ+89, Gal89, GL81, Int81d, Int83c, IEC88, Lib87, ISO88, IZP81, Ame85b, Int85a, Mel88, RRS88, Tod85, VPS85]. stytle [Bou85b].

T [Cou85a, Gro82]. T. [BD80]. Table [Car87, Car88a, Car89b, Kah80]. Tables [DHH84, MP86a, MP86c, MP86b, DAI88b, WF85]. TADS [Bur85b]. Talmi [Zoh84]. Talwani [For85]. Talwani-Ewing [For85]. Tandem [Sha87, Sha89]. Tanenbaum [Pem83, Tan83b]. tao [LaY83]. tape [BJ81a, BJ84a]. tapes [Gri85, HM82]. task [BS84]. taut [Iwa84]. taxes [Tew81, TM81]. TAYLOR [Gra84b, CC82]. Teach [Rad81, Rad83b, Le83, YS84d, Mic84f]. Teaching [Ras86, Bli84, Wie83]. Technical [Aha85d, For82b, Pem83, Sam81, Tan83b, Adv86, Int85]. Technik [MC85a, MC85b]. technique [BK89, MR84, PM87]. Techniques [AB83, Con82a, Rey80, ACM87, SP84a, Wan85, Wex87, SP85a, SP85b].

Technological [All84, All85]. Technologists [Val85]. technology [Baj81]. tectonic [SP84]. Tekmar [Adv86]. telescope [La 87]. temperature [Cza83, Rin83]. Temperaturen [RS82]. tension [An87a]. TEP [Joh81]. TEP-II [Joh81]. Teresa [Noh84]. terrain [Gra86b, SP84b, SP84c]. terrain-correction [Gra86b]. Tessellations [Bow81]. Test [Cod86b, Cod86a, Cod89, DCH87, DCH88a, MP86a, MP86c, MP86b, Sch84f, Wai81, Bur86a, Bur85b, CDL88, Dav82, JC82, Mat83a, Mat83b, McM86, Tho84b, Tho84c, WP84]. Testing [Sof87, vC87, DAG+88, MGH81b, MGH81a, JK82, Tan81a, Tan82, TBM85]. Tests [JW86, vdV85b, vdV85a, CM81a, Dal88a]. Testschnittstelle [Kna84]. Texas [Mor82]. Text [MM81, Moo85b, OO86]. textual [BS81g]. their [BH89, DM87b, DM87a, GQ88, RW85]. them [Ber85b]. theorem [Ri83]. theoretic [GQ88]. Theorie [VPH82, LP83, LP87]. Theories [LCMM88]. Theory [An88b, AB89, Ban88, EW87, Eve85, IEE88a, Spa85b, Spa85a, Kip82, SH88]. there [AS89a, AS89b]. thermal [Joh81]. thermal-ellipsoid [Joh81]. thermodynamic [Kie86, MC81]. thermophysical [MC86, You82]. thesis [Chi85a]. thin [SDC82]. Third [Car88a]. Thomas [KM83, Rit89]. those [Bro81b]. Threads [Doe88]. Three [Arn82, Bur87].
PP82a, PP82b, PRL+85, CM86, DM89b, EH81, LW88b, Tho81, Tho82a, Tho84a, Tho84c, Tho84e, ZGS89, dB82b, dB84.

three-beam [Tho84a, Tho84c, Tho84e].

Three-Dimensional [PP82a, PP82b, PRL+85, CM86, DM89b, EH81, Tho81, Tho82a, ZGS89]. ti [cT81].

TIDY [Ell81b, Wal81].

Tiefen [RS82].

Tien [cT81].

Tien [mCaLjH84, iL82, fS82, Cha83, hK85].

time-dependent [Joh85b, PMBK82a, PMBK82b].

time-invariant [MSG86].

Time-sharing [Fon85].

Timing [Car88b, RS87].

Titan [Cod89].

Toeplitz [Hop81].

toil [MMM85].

too [Wag85].

Tool [BA86, DS87b, DBFK89, JRS88a, Sym85, Sym86, Sym88, BKK+89, BCF+88, HM82, KK88, Cro85a, Dig85e, Dun85a, G881, IEC85, Joh85b, Kne81, Kri83, Mai87, MBP+85b, CK88, Cro85a, Dig85e, Dun85a, G881, IEC85, Joh85b, Kne81, Kri83, Mai87, MBP+85a, Min88, MSG86, Ob83, PMBK82a, PMBK82b].

time-dependent [Joh85b, PMBK82a, PMBK82b].

Time-sharing [Fon85].

Tien [Ell81b, Wal81].

to [Tho84a, Tho84c, Tho84e].

TIDY [Ell81b, Wal81].

Tiefen [RS82].

Tien [cT81].

Tien [mCaLjH84, iL82, fS82, Cha83, hK85].

time-dependent [Joh85b, PMBK82a, PMBK82b].

time-invariant [MSG86].

Time-sharing [Fon85].

Timing [Car88b, RS87].

Titan [Cod89].

Toeplitz [Hop81].

toil [MMM85].

too [Wag85].

Tool [BA86, DS87b, DBFK89, JRS88a, Sym85, Sym86, Sym88, BKK+89, BCF+88, HM82, KK88, Cro85a, Dig85e, Dun85a, G881, IEC85, Joh85b, Kne81, Kri83, Mai87, MBP+85a, Min88, MSG86, Ob83, PMBK82a, PMBK82b].

Toolkit [ASM89, Cul88, Lah88d].

TOOLPACK [Kim86].

Tools [Ano85a, BB83, BS83, BNS88b, BNS88a, BS88c, DS86b, Gro82, Gus84, JC89, PBB+88, Urs82, BK88, DS86a, JC88].

top [Leh83b].

top-down [Leh83b].

topics [Con85d, Mic89b].

TOPPER [PP85].

tops [MW84a, MW84b, Dig83].

TOPS-10 [Dig83].

TOPS-10/ [Dig83].

Toronto [So83b].

total [SMD84, SR84a].

Tour [Hor83b].

TQ [hH82].

TQ-16 [hH82].

TR [Ano82a, Ehi82].

traces [CDW82, CDW84].

TRACK [Dal89].

tracking [Dal89].

traditional [MB81].

traffic [NJB81, NJLB81].

Traitement [Ass82b].

Trajectories [GKKY89].

transcendental [JB84].

transcribing [Rub83].

transfer [PB84].

transferability [Can81].

transferring [Hue83].

Transform [AC86, GGLM88, GL90, Bai87, Joh86].

Transformation [Boy84b, NEM84, Gro89, RW89].

Transformations [Boz88, BK89].

Transforming [CT86a, CT86b].

transforms [Bun86, G881, Pra89].

transition [Bro89a, Bro89b, Bro89c, Bro89d, Nai84, Nai86].

Translation [AK87, Ano85a, Fut78, HK87a, HK87b, LN87, LN88b, LN88a, MT82a, Mon89a, PBB+88, Pra89, Sch89e, Sim76, BNZ87, Sul88, Wil87a].

translations [SMD84].

Translator [CCN+79, DO86, Fr81, Go89, Ba86, Bro82a, Chi85a].

transmission [Wyl86].

transonic [Dul81].

transparent [Nic85c].

Transport [And84b, Kee88a, Mc88, Tat87].

transportable [KJM89].

Transputer [GH87].

Tree [SW83, Uni88, Win85].

trees [Zak84].

TREESOLVE [Rei84a, Rei84b].

trend [TBM85].

trials [WM85a].

Triangular [Gre86].

Triangulation [CY89, Ren84].

trialial [Sav87].

Triebwerken [RAK88].

Triodic [Go82b].

TRS [Bel84, MC83].

TRS-80 [Bel84, MC83].

Truncated [DM89a].

trust [MS83].

tr'sao [hHt81].

tso [hHt81].

Int82b, Int82c, Int82d].

tsung [hC83].

Tulsa [BBB+83].

t'ung [hHt81].

Tuning [HMB+88, CF85].

turboconstruction [HL82a].

Turbulent [MH86, HL82a].

Tutor [Pet89].

Tutorial [BDR87, Dir81, Hwa84, LO85a, LO85b, Pri89, Pub84, DW83a, DW84, Do88, Kir85].

twelve [Gri85, McC86].

twin [SDH84].

TWO [VMS81, Cla89, Cra86a, EIT85, EP87a, EBS88, KWWK86, Wal3, Dal88b, GRB88, HS86, kK89e, LCH+88, EP89].

Two-dimensional [KWWK86, GRB88, HS86, kK89e].

Two-electron [EBS88].

two-way [Dal88b].

type [SM87, SMD84, SR84a, Whe84a, Whe84b].

tzu [mCaLjH84].

U [Gru88].

U.W. [Dun85b].

Uberblicke
[MF84]. **UCSD** [Ano82c, BG82, BGCS82].

**Ueberarbeitung** [Wie85]. **Ueberblicke** [Man84]. **Ueberprüfung** [Wid88].

**Ueberwachung** [Lep86]. **Ultracomputer** [Gre86]. **ULTRIX** [Dig86b, Dig86c, Dig86a].

**unabhängige** [Sto84a, Sto84b]. **UNAERO** [Dun85a]. **Unconstrained** [MGH81b, MGH81a]. **Understanding** [Boi81, BW84, Boi84, Boi85, BW87b, Boi87, DBFK9, Lud81, WB85]. **unfolding** [YHKM89]. **ungaged** [Uni81a].

**UNICOS** [Cra89b]. **Uniform** [Gui89, MR83, DZ88, Gui88]. **Uniformly** [PLR85]. **Unimate** [Fra84b]. **unimodal** [MT84a]. **Uniprocessor** [Cal86]. **Unit** [CHH81, CHH83, Lag85, Min88, Mul85, PF85]. **UNIVAC** [SDC82]. **univariate** [TSU88, TFH86, Wal3].

**unsteady** [Dun85a, Wal85]. **Untersuchung** [RAKK88, San82]. **Unusual** [DR86].

**Update** [FCG83, KKK89, Hof87, Jac85b, Kir89].

**Upgrading** [Buc81a, Buc81b, Buc81c, Buc82]. **Upper** [FW82, Ste76]. **Uranium** [LZ82].

**uravnenii** [Sko88]. **uravneniia** [Sko88].

**Ure** [PFF83]. **USA** [Wri89, Sof84]. **Usage** [DG82, Dod83, HK87a, HK87b, LHKK79a, LHKK79b, LN88b, LN88a, Con83c, Con84, Con85b, Con85d, Con86, Con87c, Con87a, Con87b, Con88a, LN87, Ols83, Wie82a, Wie82b].

**usager** [TR84]. **Use** [GS88]. **Go82b, Lo85a, Lo85b, BK89, Con83a, Con85a, Co88, Hos88, Int86c, IS84a, IS84b, Nag81a, Nag85, RW85, SL82, Sul88, VC89].

**used** [Per81]. **useful** [RHS84b, TMS88a, TMS88b].

**USENIX** [Sof83, Sof84, Usr82]. **User** [AHU81, Ano84, ADP88, BMS84, Bre81, Bri84, Sof87, Dig85b, Den82, DPA87, GRB88, Gic88, GHM+86, Gil86, Hua82, IMS82, Lib84a, IMS84, IMS87n, IMS89h, IMS89m, IMS89i, IMS89j, IMS89k, IMS89l, IMS89n, Kle89b, Kle89a, MSG86, Obl85, RMS82, Sym85, Sym86, Sym88, TMjC81, Tew81, Uni84a, Uni84b, Uni81a, VMS81, Zho89, AD84, Ano82b, Ano85c, Ano87c, Apo83, Bur85b, Con81a, Con82a, Con82c, CB86, CBS81, CB82, CDW83a, CDW83b, DW85, Dig82e, Dig84h, Dig84i, Dig86c, Dig88c, DW83b, Dir84, Fed82b, Fed82a, GC84, Gue86, Int88c, Lib84b, Lib87, IMS87c, IMS87b, IMS87d, IMS87g, IMS87j, IMS87I, IMS87n, IMS89c, IMS89e, IMS89g, IS84a, IS84b, ISJ85, Int84a, Int85a, Mar81, Mic84c, Mic85c, Mic87f, Nor83, Rel83, Rel86, Rel88, Rel89b, Tho81, Tho82a, Uni83c, Uni84c, Uni86b, Uni84d].

**user interface** [Nor83]. **Users** [Usr82, Ber85a, Int84b, Iwa84]. **Usersin** [Nor83]. **Using** [AG87c, AEV89, Bar89, Cod89, CC82, DAG+88, Don84a, Don84d, Don85a, Don87b, Don88b, Don89, GY82, Gre86, Gro83, HG83, MCK85b, Mos88, Rej87a, Ros87, Sch82d, Sch88a, SP84a, SW83, SR84b, SR86, TV882, dEV89, Ack84, AM89a, AG87a, AG87b, CK86a, Don83b, Don84b, Don85b, Don87a, Don88c, DS82, GS81, Gra84b, Gro89, Hig86, HP88, HPR81, Ken87, LW88b, Rod87, Num84d, Red86, SH88, Sch88b, SP85a, SP85b, Sul2, Tan81a, Tan82, Tat87, Tur86, VSH83, Wat86, Wie86a, Wie86b, Pem83].

**USSAERO** [Wie86a, Wie86b]. **USU** [Gic88]. **Utah** [Sof84, Ket85b, Ket84, Ket85a].

**utilisation** [Ano85b]. **utilities** [Int85b, Mic87e, Pee85a, Pee85b, Pee85c].

**utility** [BS86c, CR84, GC84, Mai87].

**utilization** [CT88].

V [Fra84a, Lav83, Lig82a, Lig82b, Lig84, Lig85a, MSG86, SPS84, Tho86a]. **V1.1** [Pre87a]. **V2.5.3** [Cod86b]. **V3.0** [Dig82f]. **V4.1** [Dig84]. **Validation** [How82, Sos83a, Th086a, Fed81, Fed82a]. **Valley** [MF84]. **valleys** [SP84]. **Value**
Variable
[SP82, Dav86, Gra86b, PM87, RMS82].

variable-magnetization [Gra86b].

Variables
[Maa89].

Varian
[Moo81, Moo83].

Variates
[HPB82].

VARIATM [LN89].

Varied
[BMS84].

variety
[Alc82, BT83].

Various
[Don84a, Don84c, Don85a, Don88b, Don89, Don83b, Don84b, Don85b, Don87a, Don88c, ZGK88].

VARMAG [Gra86b].

VAST
[Bro82a, LCH+88].

VAST-2
[LCH+88].

VAX
[Fed81, Ano87c, Ber85a, Cal85, Chi85a, Dig82a, Dig82b, Dig82c, Dig82e, Dig84a, Dig84d, Dig84e, Dig84g, Dig84h, Dig84i, Dig85a, Dig85c, Dig85d, Dig86b, Dig86c, Dig86a, Dig86d, Dig88b, Dig88a, Dig88c, Dun85b, Gre88, hHtM81, Joh87b, Joh87c, JC88, JC89, Kle89b, Kle89a, Mid84, Moo81, Moo83, Wie82a, Sul88, tT85, Uni88, Wat86, Wei86a, Wei86b, Wei89b, Wie82b].

VAX-11
[Dig82a, Dig82b, Dig82d, Dig82c, Dig82e, Dig84e, Dig88a, Wie82a, Sul88, tT85, Wie82b].

VAX-11/ [tT85].

VAX-VMS [hHtM81].

VAX
[Ano85b].

VAX/VMS [hHtM81].

VAX
[Fed81].

VAX/VMS [hHtM81].

VAX
[Ano85b].

VAX/VMS
[Dig84a, Dig86d, Gre88, Joh87b, Joh87c, JC88, JC89, Moo83].

VAX/VMS [Moo81].

VAXELN [Dig85e].

VAXIMA [SR84b].

Vector
[ACG+86, AK87, Ano88a, Blu78, CT86b, DD86, LS85, LS88, MS88a, Pet83, Ric84, Riz85, vdV86, ZM86, BK88, Bro82a, CT88, CMM+88, CT68a, GF89, GS88, Guz88, GPHL88, Int86a, Lec89, LS87, LCH+88, MMM85, RRS88, RS87, Sch89a, Sor84, Swa84, hHtD88, VSH83, VH87, van86, AC86, RV89].

vectorization [hHtD88].

Vectorization
[Bos88, VSH83, AJ88].

Vectorized
[GDK89, Col89a, Col89b, VH87].

Vectorizer
[Arn82].

Vectorizing
[ACK68a, CDL88, EB888, NE89, ACK86b, SK86].

vegetation
[Mal85].

Vektorisieren
[MW83].

vented
[WP84].

Verbindungslisten
[Wie85].

Vergleich
[Hof84, Hah81].

Vergleichende
[San82].

verification
[KS88, Tho86a, Var85].

versatile
[Nag85].

Version
[Ano85b, Ber84b, Con81b, Con88a, Cod86a, HV83, Int87f, Int88i, Int88j, Int88k, Int88l, Int88m, Int88n, Int88o, Int88p, IBM89a, Int89c, MS84b, Pre89b, Sch84c, Sch84d, Sch84e, Sch84f, Sch87a, ???7, AI88, And89, BGCS82, Bru86, Con81a, Con82b, Con82c, Con83a, Con83b, Con83d, Con85a, CBS81, CB82, Dig85b, Doe88, Fed81, GRB88, Gic88, GHM+86, Gil86, Gre88, HLS82b, Hun82, Hud88a, Hud88b, Int86e, Int86f, Int86g, Int87c, Int87d, Int87e, Int87g, Int87h, Int87i, Int88e, Int88f, Int88h, Int89a, Int89b, Int89d, Int89e, IBM89b, KM89, LB89, LOU86, Met89a, Mai87, Mon82a, Mon82b, MT84b, NM85, NJLB81, Sch87b, SDC82, ??87, Tri84, Tri89, TR84, Uni83b, Van85, Vie86a, Vie86b, Zho89, Obl85].

versus
[Joh84].

vertical
[HS86, The88].

vera
[Gui88].

Vespan
[Mal85].

VI.1
[NUM85c].

viable
[LD87].

vibration
[Jam86a, Jam86b].

vibrational
[Kie86].

vicinity
[Tho84a].

video
[Gri85].

VII
[Sav87].

Vindicated
[KTW84].

Virtual
[IBM88, Int88d, Con83a, Con85a].

viscosities
[KWM88].

Visionaries
[Tay86].

VM
[Ber89, DW83b, Int82e, Int85b, Int88b, Sto85a, Sto85b, Uni83c, Uni84c, Uni86b].

VM/ [Int82e].

VM/370 [Int85b].

VM/370-III [Int85b].

VM/CMS
[Ber89, Uni83c, Uni84c, Uni86b].

VM/EPEX
[Sto85a, Sto85b].

VM/SP
[DW83b].

VM/XA
[Int88b].

VM/XA-SP
[Int88b].

VME
[Uni87].

VMS
[Ano87c, hHtM81, Moo81, TR84, Uni88, Wat86].

volnovykh
[BZ85].

Volterra
[Bow82, BA85b, BA85c, BA85a].

Volume
[Coc83, Owe87, Riz85].

Vortex
[HL82b].

Voruebersetzer
[Kal85a].

Vous
[Ain89].

VP
[MMM85].

VP-100
[MMM85].

VP-100/200
[MMM85].

VS
cT81, eTcT84, mT82b, yW85]. yung [Cha83, hH82, RkC84].

Z [Ass83b, Kah80]. Z80 [Hei83]. Z80-cpu [Hei83]. zadach [BZ85, Sko88]. zeitdiskreten [Hei85b]. zero [Alb86]. zeronalphase [Alb86]. zitureisyu [SS84]. zone [SP84b, SP84c]. zur [CLW81, Dah81, EmR84, Fis82, Hel85b, Hof84, Kna84, Mey84, RAKK88, RS82, San82, Sch84f, Sch87c, Ste87, Wie85]. zusammenhängende [KS81c]. Zweier [Hof84].

References


Tricot:1984:MBFa


Tricot:1987:MBF


xxx:1988:PC


Ashcroft:1981:PF


Adey:1983:BCT


Autin:1989:SEI

F. Allen, M. Burke, P. Charles, R. Cytron, and J. Ferrante. An overview of the PTRAN analysis system for multiprocessing. Journal of Parallel and Distributed
REFERENCES

Abdelmalek:1980:AFS

Abel:1989:FPX
Phillip Benjamin Abel. FORTRAN program for X-ray photoelectron spectroscopy data reformatting. NASA technical paper 2957, National Aeronautics and Space Administration, Office of Management, Scientific and Technical Information Division, Washington, DC, USA, 1989. 7 pp. For sale by the National Technical Information Service.

Abstreiter:1988:PPF

Agarwal:1986:NSV

ACG+88

Ackeret:1984:IFP
James R. Ackeret. An interactive FORTRAN program for determining reliability of pseudo-
range geodetic point positioning using the global positioning system. Thesis (m.s.), Ohio State University, Columbus, OH, USA, 1984. x + 125. pp.

**Allen:1986:IIA**


**Allen:1986:IID**


**SIGPLAN:1982:PSS**


**SIGPLAN:1984:PSS**


**SIGPLAN:1987:PSS**


**ACM:1989:PAI**


**ACM:1989:PSN**


**Akiyama:1984:UGF**

Adams:1984:IF  

Adams:1989:MMP  

Agrawal:1989:DMO  

Adman:1985:FSN  

Adman:1984:FN  

Antoniewicz:1988:UMI  

ASC:1986:TGL  

Arvind:1987:FSPb  

Arvind:1987:FSPa  
[AE87a] Arvind and K. Ekanadham. Future Scientific Program-
REFERENCES

Arvind:1988:FSP


Arnold:1986:CPD


Antonio:1989:UPL


AFNOR:1983:LPF


Averbukh:1994:RA


Audin:1985:FGP


Angell:1987:HCGa


Angell:1987:HCGb

Angell:1987:HRC

Anderson:1988:PCC

Aharonian:1985:AFC

Aharonian:1985:LKF

Aharonian:1985:MLB

Aharonian:1985:TCA

Husayni:1983:AFA

Atkinson:1989:NMF

ANW:1981:HSP

Aldea:1988:FAE


Ain:1989:SPF


Aird:1977:PMS


Allen:1988:CCV


John R. Allen and Ken Kennedy. PFC: a program to convert Fortran to parallel form. Technical report, Rice University, Department of Mathematical Sciences, Houston, TX, USA, 1981. 63 pp.

Ain:1989:SPF


Aird:1977:PMS


Allen:1988:CCV


John R. Allen and Ken Kennedy. PFC: a program to convert Fortran to parallel form. Technical report, Rice University, Department of Mathematical Sciences, Houston, TX, USA, 1981. 63 pp.

Allen:1984:ALI


Allen:1985:PPE


Allen:1987:ATF

REFERENCES


ANSSSR:1988:MPM


Albert:1988:CFA


Andrew:1981:PAF


Albert:1986:FSZ


Alcock:1982:IFP


Alcock:1983:IFa


Alcock:1983:IFb

REFERENCES

[All82] F. E. Allen. A technological re-
view of the FORTRAN I compiler. In Morgan [Mor82], pages 805–
809. ISBN 0-88283-035-X. LCCN
TK7885.A1 J6 1982. URL http:
//community.computerhistory.
org/scc/projects/FORTRAN/paper/
Allen-technological_review_

[All84] Frances E. Allen. A technologi-
cal review of the early FORTRAN
compilers. Annals of the History
of Computing, 6(1):22–25, January/
March 1984. CODEN AH-
COE5. ISSN 0164-1239. URL http://dlib.computer.org/an/
books/an1984/pdf/a1015.pdf;
http://www.computer.org/annals/
an1984/a1015abs.htm.

[All87] Alliant Computer Systems Corpo-
ration. FX/FORTRAN language
manual. Alliant Computer Sys-
tems Corp., Littleton, MA, USA,

[Alp83] Alpha Computer Service. Forlib-
Plus, 1983. 1 computer floppy disk.

[ALPC88] P. Angeleri, D. F. Lozupone,
F. Piccolo, and J. Clinicemaiilie.
PAM-CRASH on the IBM 3090/
VF: an integrated environment of
crash analysis. IBM Systems
Journal, 27(4):541–560, November
1988. CODEN IBMSA7. ISSN
0018-8670.

[AM81] Roy Ageloff and Richard Mo-
jena. Applied ForTRAN 77: Fea-
turing Structured Programming.
Wadsworth, Pacific Grove, CA,
USA, May 1981. ISBN 0-
534-00961-1. xvi + 604 pp.
LCCN QA 76.73 F25 A33
1981. US$33.95. URL http:
//www.cbooks.com/sqlnut/SP/
search/gtsumt?source=&isbn=
0534009611.

[AM84] Roy Ageloff and Richard Mo-
jena. Applied structured WAT-
FIV. Wadsworth, Pacific Grove,
CA, USA, March 1984. ISBN 0-
534-03079-3 (paperback). xvii +
619 pp. LCCN QA76.73.F25A336

PROPOV-K: a FORTRAN pro-
gram for computing a kappa coef-
ficient using a proportional overlap
procedure. Computers in Biomed-
ical Research, 22(5):415–423, Oc-
tober 1989. CODEN CPBRAF.
ISSN 0010-4809 (print), 1090-2368
(electronic).

[AM89b] H. Ashrafiuon and N. K. Mani. Ap-
lications of symbolic computing for
numerical analysis of mechanical
systems. American Society
of Mechanical Engineers, Design
Engineering Division (Publication)
DE, 19-3(pt 3):141–149, 1989. CO-
DEN AMEDEH.


REFERENCES

X3J3:1987:DPR


ANSI:1989:F


Ando:1989:WFP


Amos:1983:APFa


Amos:1983:APFb


Anderson:1984:SFR


Andreoni:1984:FIX


Ando:1989:WFP
REFERENCES

Anonymous:1981:MFD


Anonymous:1981:PF


Anonymous:1982:FAB


Anonymous:1982:SSR


Anonymous:1982:UPF


Anonymous:1982:VFC


Anonymous:1983:NFP


Anonymous:1984:ILF


Anonymous:1985:ATA


Anonymous:1985:QIP


Anonymous:1985:SSR


**Anonymous:1987:FRM**


**Anonymous:1987:IF**


**Anonymous:1987:IFU**


**Anonymous:1987:MPL**


**Anonymous:1987:MCG**


**Anonymous:1988:ICV**


**Anonymous:1988:ISQ**


**Anonymous:1988:WGS**


**Anonymous:1989:MHP**


**X3J3:1989:FD**

Antonelli:1981:OSS


Allen:1987:DPF


Alpert:1986:IMA


Apollo:1983:DFU


Apollo:1986:DFL


Adams:1987:FDF


Arnold:1982:PET


Artley:1981:DFI

[Art81] J. A. Artley. Description of the FORTRAN implementation of the spring small grains planting date distribution model. JSC/Lyndon B. Johnson Space Center 17414 JSC, Lyndon B. Johnson Space Center, NASA, Houston, TX, USA, 1981. 55 pp. For sale by National Technical Information Service.

Alam:1988:CCFa


Alam:1988:CCFb

<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Asbury:1989:FOIa</strong></td>
</tr>
<tr>
<td><strong>Ashby:1989:CFIa</strong></td>
</tr>
<tr>
<td><strong>Ashby:1989:FOIb</strong></td>
</tr>
<tr>
<td><strong>Ashworth:1981:PPF</strong></td>
</tr>
<tr>
<td><strong>Ashby:1985:CFIb</strong></td>
</tr>
<tr>
<td><strong>Ashworth:1981:PP</strong></td>
</tr>
<tr>
<td><strong>Ashby:1985:CAF</strong></td>
</tr>
<tr>
<td><strong>Appelbe:1989:SPT</strong></td>
</tr>
<tr>
<td><strong>ATC:1982:FCS</strong></td>
</tr>
<tr>
<td><strong>ATC:1983:FCS</strong></td>
</tr>
</tbody>
</table>
REFERENCES

AFN:1983:NAN


ACM:1984:FF


ICPR:1986:EIC


Aspray:1982:MRP


Adams:1989:SCF


Ayatey:1984:EFI


Bownds:1985:FSS


Bownds:1985:AAF

REFERENCES

Bownds:1985:AFS


Ben-Ari:1986:FTD


Backus:1981:HFI


Backus:1984:A


Backus:1984:EDF


Baillie:1986:GFC


Bailey:1987:HPF


Bailey:1989:CFP

REFERENCES


REFERENCES


REFERENCES

Bohlender:1984:ASF

Blackwood:1984:AFK

Burke:1988:ADP

Briggs:1989:CHR

Burkard:1980:AMP

Bischof:1989:LAL

Booth:1989:EMC

Bolmarich:1987:TEF
REFERENCES


REFERENCES

Technical report, College of Science Computer, Department of Physics, University of Utah, Salt Lake City, UT 84112, USA, June 10 1982. 46 pp.


Bernd:1984:SGF


Berkman:1985:GVU

Jerry Berkman. A guide for VAX UNIX Fortran users. Unix; 2.3.3 unx; 2.3.3., University of California, Berkeley, Academic Computing Services, Berkeley, CA, USA, September 19, 1985. iii + 62 pp.

Berns:1985:SFR


Berz:1987:DAF


Berke:1988:PAS


Bernstein:1988:PSN


Berkman:1989:FUV

Jerry Berkman. Fortran under VM/CMS. IBM 2.3.1, Computing Services, University of California, Berkeley, CA, USA, 1989. 39 pp.

Bezner:1988:F


Bezner:1989:F

REFERENCES


[BGCS82] Jeffrey Barth, R. Steven Glanville, Randy Clark, and Stan Stringfellow. UCSD p-system FORTRAN version IV.0, 1982.


[BH89] Luc Bomans and Rolf Hempel. The Argonne/GMD macros in FORTRAN for portable parallel programming and their im-
REFERENCES

Berry:1985:ACS


Brent:1980:AIB


Binder:1985:ADM


Bishop:1981:BRBa


Burke:1981:FSMa


Burke:1981:FSMb


Burke:1984:FSMa

REFERENCES


issledovanii AN SSSR, Pushchino, USSR, 1989. ISBN ???? 92 pp. LCCN ????

**Beakley:1983:CCC**


**Blatt:1987:CNH**


**Bliss:1989:IFP**

Brian Eugene Bliss. Instrumentation of Fortran programs for automatic roundoff error analysis and performance evaluation. Thesis (m.s.), University of Illinois at Urbana-Champaign, Center for Supercomputing Research and Development, Urbana, IL 61801, USA, October 1989. xiii + 132 pp.

**Blue:1978:PFP**


**Boyer:1981:CPC**


**Bagrodia:1987:MAD**


**Billica:1984:UMS**


**Ball:1987:WPC**

J. W. Ball, Darrell Kirk Nordstrom, and Dieter W. Zachmann. WATEQ4F: a personal computer FORTRAN translation of the geochemical model WATEQ2 with re-
Bodine:1987:SCC


Boehm:1987:CRI


Boillot:1981:UF


Boillot:1984:UFS


Boillot:1985:UF


Boillot:1987:UFS


Bolmarcich:1989:IME


Booch:1981:DSD


Booch:1982:NSC

REFERENCES

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


Boyle:1985:FP


Boyle:1989:FP


Boyle:1985:FPD


Boyle:1989:FPD


Butler:1981:FDI


Butler:1981:FFD


Beebe:1989:PCP


Brainerd:1989:FJ

REFERENCES


REFERENCES


Brode:1981:PFP


Brown:1981:SWK


Brode:1982:RFP


Brown:1982:CIF


Brown:1982:FP


Brown:1983:FPD


Brown:1983:FHB


Brooks:1984:MKC


Brown:1984:FPD

REFERENCES


REFERENCES


REFERENCES

[Berghel:1984:MPS]

[Behforooz:1986:FS]

[Bohning:1986:FSC]

[Barnard:1988:EFEb]

[Barnard:1988:EFEa]

[Bielecki:1988:FAP]

[Bermejo:1987:SFC]
sciencedirect.com/science/article/pii/0010465587902098.

Boyce:1983:WFC


Bertsekas:1988:RCL


Buckley:1981:AQA


Buckley:1981:AQS


Buckley:1982:RQS


BCS:1984:PGF


Buneman:1986:CFF


Burkard:1981:AMP


-Burroughs:1981:BBS-


-Burroughs:1984:BSF-


-Burroughs:1984:BBB-


-Burroughs:1984:RPKa-


-Burns:1985:FRG-


-Burroughs:1985:AFT-

[Bur85b] Burroughs Corporation. A-series FORTRAN 77 test and debug sys-

-Burroughs:1985:SFRb-


-Burroughs:1985:SFRa-


-Burke:1986:TDW-

[Bur86a] Michael Burke. A test for determining whether a Fortran 8x IDENTIFY statement is many-to-

-Burky:1986:DIP-


-Burroughs:1986:SFR-

REFERENCES


[Cal83] Valerie Joyce Calderbank. A Course on Programming in For-


REFERENCES


[Cos82] J. H. Cosgrove and E. T. Bayliss. LFP user’s manual (lin-
REFERENCES


Cheng:1986:CMF


Cosgrove:1981:LUM


Corliss:1982:SOD


Chivers:1984:IFH


Chen:1984:AFC


Chen:1987:ILP


Ciampi:1989:GFP

REFERENCES


[Cow:1983:WFUb] Donald D. Cowan, Paul Dirksen, and James William Welch. WATCOM FORTRAN users’ guide for the IBM Personal Computer with


REFERENCES


[Chi81] Paul M. Chirlian. Microsoft Fortran. Dilithium Press, Forest

Chico:1985:VFF


Chico:1985:ACS


Ching:1985:ACS


Chirlian:1986:MF


Chiu:1988:FPP


Clint:1985:ADF

Christopher:1984:RCG


Chung:1988:WPF


Chen:1986:ALE


Choora:1986:FIP


Cooper:1988:ISA


Cooper:1985:IIA


Chan:1983:AFS

REFERENCES


Cowley:1981:FCS


Crawley:1983:SAFa


Crawley:1983:SAFb


Couger:1984:FCD


Couger:1984:SWA


Creutz:1986:FCT


Crawley:1987:SAF

Couger:1989:IAP


Corona:1988:SLE


Cockrell:1983:NGP


Cody:1986:ETRc


Cody:1986:ETRb


Cody:1988:AMS


Cody:1989:ETR


Coleman:1982:FIP


Cole:1983:AFIb

[J. W. Perry Cole. ANSI Fortran IV With Fortran 77 Ex-
REFERENCES

Brown:1983:TPA

Cole:1984:RIK

Coleman:1984:FSB

Cole:1987:AFS

Coll:1987:HSR

Colquitt:1989:CFVa

Colquitt:1989:CFVb

CBEMA:1989:FD
REFERENCES


[Conv1988:CF]

[Correa1981:ESM]
REFERENCES


facilities – v. 2. Callable system facilities.


REFERENCES

Crowl:1985:RTF


Crockett:1987:PFFa


Crockett:1987:PFFb


Chandra:1989:AAF


Cassel:1983:FME


Couger:1984:IAL


Ciarcia:1986:DFP


Conte:1982:EDC

S. D. Conte, V. Y. Shen, and K. Dickey. On the effect of different counting rules for control flow operators on Software Science metrics in Fortran. *ACM SIG-
REFERENCES


**Couger:1983:PLA**


**Carnevali:1986:MIM**


**Tan:1981:FYY**


**Cowell:1986:TFDa**


**Cowell:1986:TFDb**


**Cochrane:1988:SPN**


**Tan:1984:FYY**


**Culloch:1988:PPT**

A. D. Culloch. Parallel program-
REFERENCES

Cizik:1988:SCQ


Carnahan:1985:FMI


Carnahan:1988:FMI


Carnahan:1989:FMI


Cole:1983:AFIa


Chen:1989:PTA


Czarnecki:1983:FCP


Demillo:1988:UMA


Dahmen:1981:FFP

[Dah81] N. Dahmen. FORCASD — ein FORTRAN-orientiertes programmsystem zur modellbil dung und simulation. Informatik Fach-
REFERENCES

berichte, 41:133–147, 1981. ISSN 0343-3005.


[Dav82] S. A. Davidson. FORTRAN implementation of friedman’s test for several related samples. JSC 8, Lyndon B. Johnson Space Center, Houston, TX, USA, 1982. various pp.

REFERENCES

Davidson:1984:ELG


Davis:1985:IF


Davis:1986:FSM


Davenport:1989:EEC


D:1982:AFD


deBrito:1982:FPI


deBrito:1984:FPI


Fineberg:1989:TAD

REFERENCES


REFERENCES

Derbyshire:1982:IFS

[Der82] Elisabeth N. Derbyshire. Introductory FORTRAN [a self study subject], 1982.

Desai:1989:FPN


diAntonio:1989:UPA


Devon:1989:FKI


DeRaedt:1981:MCF


DeRaedt:1984:MCF


Diaz:1981:FPS


Diaz:1983:ACA

REFERENCES

111

(print), 1557-7295 (electronic). See also [DFK88].

Diaz:1983:FPS


Diaz:1988:RCA


Dodson:1982:RBL


Darema:1988:SCM


Darema:1988:SPM


Davis:1982:IMA


Davis:1983:FSD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Domich:1987:IRS


Dolk:1983:KRM


Dhaliwal:1989:PFSa


Dhaliwal:1989:PFSb


Dyck:1984:FISa


Dyck:1984:FISb


Dongarra:1984:EPS


Delves:1985:DDS


DiDonato:1987:FSC


DiDonato:1987:AFS


Dorn:1987:NMF


Dixon:1989:PTN


Drouffe:1989:FCT


Deen:1981:DCD


Driscoll:1986:CAY


Dobes:1985:FFM

REFERENCES

sciedirect.com/science/article/pii/0010465590901201.

**Dodson:1983:CRB**


**Doeppner:1988:TTF**


**Doherty:1982:EF**


**Dolan:1988:FD**


**Don:1981:ICI**


**Dongarra:1982:ASF**


**Dongarra:1983:RLA**


**Dongarra:1983:PVC**

REFERENCES

**[Donigian:1983:HPA]**


**[Don83c]**

---

**[Dongarra:1984:PVCa]**


---

**[Don84a]**


---

**[Don84b]**


---

**[Don84c]**


---

**[Don84d]**


---

**[Don85a]**


---

**[Don85b]**

Dongarra:1987:PVCa


Dongarra:1987:PVCb


Dongarra:1988:LBE


Dongarra:1988:PVCa


Dongarra:1988:PVCb


Dongarra:1989:PVC


Didday:1981:FH


Didday:1984:FHb

REFERENCES


Djordje Stevo Dulikravich and Helmut Sobieczy. CAS22 — FORTRAN program for fast design and

Dongarra:1984:LPS

Dongarra:1986:STD

Dongarra:1986:STD

Dongarra:1987:PED

Dongarra:1987:STD

Dongarra:1988:PMP

Dubois:1984:IAF

Dulikravich:1981:CFP
[Dul81] Djordje S. Dulikravich. CAS2D — FORTRAN program for nonrotating blade-to-blade, steady potential transonic cascade flows. NASA technical paper 1705, National Aeronautics and Space Administration, Scientific and Tech-
REFERENCES

Dunham:1980:FPD


Dunham:1985:UPF


Dunham:1985:EFM


Dunham:1987:FPN


Dunham:1987:PDF


Dunham:1988:FPBB


Dunham:1988:FPO


Dunigan:1986:DHM

REFERENCES


\textbf{Dunham:1987:FPD}  

\textbf{Dunham:1988:FPBa}  

\textbf{Ekanadham:1987:SPE}  

\textbf{Earnest:1985:GDS}  

\textbf{Ernenwein:1988:VSC}  

\textbf{Edgar:1989:APSa}  

\textbf{Edgar:1989:APSb}  


REFERENCES

Elhay:1987:AIF


Eisenstat:1981:BAF


Elliott:1982:HDP


Ellis:1981:SAT


Ellis:1982:GDFa


Ellis:1982:GDFb


Ellis:1982:SAF

T. M. R. Ellis. A structured approach to FORTRAN 77 programming. International computer science series. Addison-Wesley, Read-
Ellis:1983:SAF


Elsner:1982:FSP


Eoyang:1988:BSG


Engeln-muellges:1984:FNM


Encore:1987:FM


Evett:1981:FP


Evett:1981:FPA


Enright:1987:TFP

REFERENCES

Evett:1987:FP

Enright:1989:CFP

Ess:1988:SCI

Estes:1982:DPO

Efrat:1986:PIL

EtaSystems:1988:FRM

Etter:1983:IGA

Etter:1983:SFE

Etter:1984:PSS
REFERENCES


REFERENCES


REFERENCES


Frank L. Friedman and Elliot B. Koffman. Problem solving and structured programming in WAT-FIV. Addison-Wesley series in computer science and information
REFERENCES

[FK84] Frank L. Friedman and Elliott B. Koffman. FORTRAN: introduc-

cion al lenguaje y resolucion de problemas con programacion es-

tructurada. Fondo Educativo Interamericano, Mexico, DF, Mex-


[FKSS81] Frank L. Friedman, Eliot B. Koff-

man, Robert Soloman, and Judith O’shea Stebulis. Problem solv-

ing and structured programming in Fortran. Addison-Wesley, Read-

ing, MA, USA, second edition, 1981. ISBN ???? 212 pp. LCCN ????

[Flo89] Michael A. Floyd. Making the C-

to-Fortran connection. Dr. Dobb’s Journal of Software Tools, 14(8):


1044-789X.

[FMH85] W. Phelps Freeborn, E. S. McGee, and J. S. Huebner. MINCLC:

a FORTRAN program for recalculating mineral analyses. Open-file

report 85-257, Dept. of the Interior, U.S. Geological Survey, Re-

ston, VA, USA, 1985. i + 45 pp.

[FN85] Patrick W. Foulk and Salwa M. Nassar. Analysis of parallelism in nested

ISSN 0164-1212 (print), 1873-1228 (electronic).


computer languages BASIC, FOR-

TRAN, PASCAL, COBOL, PL/1, APL, ALGOL-60, C. Research

and Education Association, New York, NY, USA, 1985. ISBN 0-


computer languages BASIC, FOR-

TRAN, PASCAL, COBOL, PL/1, APL, ALGOL-60, C. Research

and Education Association, New York, NY, USA, revised print. ed-


computer languages BASIC, FOR-

TRAN, PASCAL, COBOL, PL/1, APL, ALGOL-60, C. Research

v + 122 pp. LCCN ????
REFERENCES

Fong:1985:NCT


Ford:1982:SFPa


Ford:1982:SFPb


Franke:1984:FVS


Franzmeier:1984:FLC

[Fra84b] Nathan Victor Franzmeier. A FORTRAN library for control of the unimate PUMA 600. Computer science thesis (m.s.), Texas A and M University, College Station, TX, USA, 1984. vii + 164 pp.

Freak:1981:FPT


FUG:1989:FJ

[For89] *Fortran journal*, page various, 1989. ISSN 1060-0221. Fortran Users Group, Fullerton, CA, USA.
REFERENCES

FRCC:1983:PGF


Fritz:1984:ALC


Shih:1982:TNY


Fabrikant:1986:AGM


Faroult:1986:FSM


Fosdick:1989:BFA


Tai:1987:FCC


Fullerton:1987:ADF


Fung:1986:DIB


Fuori:1986:FPI

REFERENCES


REFERENCES

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

Gaffney:1983:AAF

Gaffney:1983:AFS

Gaffney:1984:PES

Gallivan:1989:PPL

Gatewood:1982:EFI
Walter Patrick Gatewood. An experimental FORTRAN implementation of HCPRVR. Thesis (m.a.), University of Texas at Austin, Austin, TX, USA, 1982. 115 pp.

Gates:1985:GAC

Gourdin:1983:MNA

Gourdin:1989:MNA

Gregory:1981:ACR
W. Gregory, R. Bell, and R. R. Jackson. An automated clinical research and data analysis system.
REFERENCES


REFERENCES

Gichuki:1988:UMF


Gill:1986:UGN


Gini:1982:ASI


Ghezzy:1982:PLC


Gerdt:1989:ACP


Grimes:1982:AIF


George:1981:CSL


Grob:1986:APP


Garbow:1990:RFS

REFERENCES

org/pubs/toc/Abstracts/0098-3500/98302.html. See [GGLM88].


REFERENCES

Goldberg:1984:RAF


Gottfried:1984:PFI


Guzzi:1988:CFOb

REFERENCES


[Gra86a] Georges Gras. Détermination numérique du groupe d’Artin des extensions cycliques de Q à ramification donnée (programme FORTRAN IV-GALCYCL). (French) [Numerical determination of the Artin group of cyclic extensions of

Grauch:1986:VFP


Gran:1988:HAF


Garbinski:1988:UME


Greenwood:1981:FDB


Greenfield:1984:IFS


Greenen:1985:LAF


Greenbaum:1986:SST


Green:1988:DFP

Gregory N. Green. DLG2ISM, a Fortran program to read DLG-3 optional format digital data files into the VAX/VMS version of the interactive surface modeling soft-

Grimrud:1982:ESH


Griffiths:1985:SFV


Groundwater:1982:NSD


Grout:1983:FCP


Grosch:1987:ANS


Grotendorst:1989:MPC


Grundy:1988:SFS


Galil:1981:LTS

Z. Galil and J. Seireras. Linear-time string-matching using only a fixed number of local storage locations. Theoretical Computer
REFERENCES


Gentzsch:1988:UPF


DeGoede:1989:NFL


Guest:1986:SCF


Guida:1981:EPS


Guinier:1987:FPP


Guinier:1988:FPU


Guinier:1989:FUA


Gulve:1986:FFE

Samir S. Gulve. Fortran front end for a software evaluation system. Project (m.s.), Virginia Polytechnic Institute and State University, Blacksburg, VA, USA, 1986. viii + 89 pp.

Gust:1984:LPB

REFERENCES

[147]

Guzzi:1987:CFP


Guzzi:1988:CFOa


Griffin:1988:DPP


Gibson:1982:IPU


Hanna:1983:FSS


An:1984:FCK


Haas:1987:MPR


Hahn:1981:HP1


Hahn:1987:PSF

REFERENCES


REFERENCES


REFERENCES


HP:1985:FRM

HP:1986:FR

Heyman:1985:SCR

Hoffberg:1981:ACS

Hamlin:1982:EDG

Hennessy:1982:CGR

Horning:1983:PTU

Hsu:1982:TCF

Hume:1985:FSE

Hsieh:1981:RVC
Ying hsiung Hsieh and Pao t’ien Mei. RT-11 VAX-VMS ch’eng shih chi ch’iao chi hsi t’ang ts’ao tso.
Sung kang tien nao t’u shu tzu liao
yu hsien kung ssu, T’ai-pei shih,
2 + 475 pp. LCCN ????

[Hig86] Debra K. Higley. Fortran sorting
program to code hydrocarbon pro-
duction and show data using well
data from petroleum information's
well history control system. Open-
file report 86-437, U.S. Dept. of the
Interior, Geological Survey, Den-

[Hig88a] N. J. Higham. Fortran codes
for estimating the one-norm of a
real or complex matrix, with appli-
cations to condition estimation.
ACM Transactions on Mathemat-
ical Software, 14(4):381–396, De-
cember 1988. CODEN ACMSCU.
ISSN 0098-3500 (print), 1557-7295
(electronic). Cited in Björck’s bib-
ilography on least squares, which
is available by anonymous ftp from
math.liu.se in pub/references.

[Hig88b] Nicholas J. Higham. Algorithm
674: FORTRAN codes for estimat-
ing the one-norm of a real or com-
plex matrix, with applications to
condition estimation. ACM Trans-
actions on Mathematical Soft-
CODEN ACMSCU. ISSN 0098-3500
(print), 1557-7295 (electronic). URL
http://www.acm.org/pubs/toc/Abstracts/0098-
3500/214386.html. See [Hig89].

[Hil81] Louis A. Hill. Structured Program-
ning in Fortran. Prentice-Hall,
Englewood Cliffs, NJ 07632, USA,
(paperback), xvi + 526 pp. LCCN
???? US$30.80. URL http://
www.cbooks.com/sqlnut/SP/
search/gtsumt?source=&isbn=
0138546126.
REFERENCES

Hillstrom:1982:JAP


Hillstrom:1982:JPS


Houtman:1983:FPR


Hood:1984:PEF


Kuo:1985:KJT


Hanson:1987:ATA


Hanson:1987:TAP


Husmann:1988:ACF


Hah:1982:NAF

[HL82a] C. Hah and B. Lakshminarayana. Numerical analysis and FOR-

[Herbert:1982:PVE]


[Heuft:1982:ITP]


[Hoffmann:1986:NFL]


[Hiromoto:1984:EDH]


[Hernando:1981:PFP]


[Harris:1982:FPC]

REFERENCES


[Hoc85] Roger W. Hockney. $(r_{\infty}, n_{1/2}, s_{1/2})$ measurements on the 2-CPU


[Hon82] Hassanali Honarvar. Improving FORTRAN character manipulation. Thesis (m.s.), Texas Woman’s University, Denton, TX, USA, 1982. v + 93 pp.

REFERENCES

**Hopkins:1981:CSS**


**Horowitz:1983:FPL**


**Horowitz:1983:PLG**


**Hosking:1988:FRU**


**Houlsby:1983:ESR**


**Howden:1982:VSP**


**Hopkins:1988:NMP**


**Hoffmann:1989:NFL**


**Huba:1982:OFP**

REFERENCES

Henstridge:1984:ABO


Hughes:1983:OFC


Hughes:1983:OFG


Hughes:1984:OFC


Hughes:1984:OFG


Hughes:1981:MPK


Hammond:1983:IF1

REFERENCES


Hammond:1987:IFP


Hammond:1989:IAF


Hammond:1981:IAF


Hellmold:1981:PSG


Haring:1983:REC


Harris:1986:IFP


Hsiao:1983:FCP


Hinxman:1982:PEC

REFERENCES

Tang:1988:ECC


Tang:1988:PVS


Huang:1982:UMR


Huddleston:1988:ICF


Huddleston:1988:ICV


Huebner:1983:RFI


Hughes:1984:EFL


Hurst:1982:GIC

[Nicholas Richard Hurst. GASP IV, a combined continuous/discrete Fortran based simulation language. Thesis (ph. d.), Purdue University,
Husmann:1984:HFC

Hildebrandt:1983:EGV

Hochman:1986:FCP

Hwang:1984:TSD

Hatton:1988:SKS

Hildebrandt:1983:EGV

Hybl:1987:C

Hyman:1982:FEF

Hromadka:1987:BAM
REFERENCES


[IBM87] IBM United Kingdom. IBM Fortran/2. IBM United Kingdom, PO Box 41, Portsmouth, UK, 1987. 3 books + 4 diskettes + 1 booklet.


REFERENCES


REFERENCES


IMSL, Houston, TX, USA, 1987. 76 pp. [IMS87d]

IMSL, Inc. *STAT/Library: FORTRAN subroutines for statistical analysis: user's manual.* IMSL, Houston, TX, USA, 1987. 3 v. pp. [IMS87e]


IMSL, Inc. *The IMSL libraries: FORTRAN subroutines for mathematics and statistics, Math/Library for mathematical applications, Stat/Library for statistical analysis, Sfun/Library.* IMSL, Houston, TX, USA, 1989. 60 pp. [IMS89g]

IMSL, Inc. *MATH/LIBRARY: FORTRAN subroutines for mathematical applications: quick reference.* IMSL, Houston, TX, USA, 1989. 97 pp. [IMS89h]

IMSL, Inc. *User’s manual, IMSL MATH/LIBRARY: FORTRAN subroutines for mathematical applications.* IMSL, Inc., Houston, TX, USA, version 1.1; softcover 1.1 edition, 1989. vi + 1152 columns pp. [IMS89i]
REFERENCES


REFERENCES


REFERENCES


[Int84d] International Business Machines Corporation. *VS FORTRAN compiler, library, and interactive debug
REFERENCES


[Intel:1985:FUG]


[IBM:1985:FUV]


[IBM:1985:VFCb]


[IBM:1985:VFCc]


[IBM:1985:VFCd]


[IBM:1985:VF1]


[IBM:1985:VFL]


[IBM:1985:VFP]


[IBM:1985:VFT]


[IBM:1986:DWF]

REFERENCES


REFERENCES


REFERENCES


[IBM:1988:VFVa]


[IBM:1988:VFVb]


[IBM:1988:VFVc]


[IBM:1988:VFVd]


[IBM:1988:VFVe]


[IBM:1988:VFVf]


[IBM:1988:VFVg]


[IBM:1988:VFVh]


[IBM:1988:VFVi]


[ISO:1988:IPS]

International Organization for Standardization. Technical and Information Processing Systems

**IBM:1989:VFVc**


**IBM:1989:VFVc**


**IBM:1989:VFVd**


**IBM:1989:VFVd**


**IBM:1984:PF**


**IBM:1984:PF**


**IBM:1984:PF**

REFERENCES


Iman:1985:FPU


Isner:1982:FPM


ISO:1988:IIPa


Iwan:1984:NUM


Incerti:1981:AFS

REFERENCES

Jacob:1982:ROS


Jackson:1985:FSMb


Jackson:1985:FSMa


Jain:1984:CMS


James:1986:FPVa


James:1986:FPVb


Janssens:1988:QPG


JIS:1982:PLF


Jones:1984:ARI

REFERENCES

175

Jost:1983:APA


Jarvis:1982:EFP


Jones:1988:FTV


Jones:1989:FTV


Jesshope:1982:PHD


Jamieson:1987:CPA


Jazayeri:1986:OCH

REFERENCES

Jiang:1986:IRM

Benhuang Oliver Jiang. The implementation of rule modifier and definition of hypothetical parent FORTRAN. Thesis (m.s.), Auburn University, Auburn, AL, USA, 1986. ix + 95 pp.

Johanson:1982:MTH


Jones:1983:XSE

Rondall E. Jones and David K. Kanar. XERROR, the SLATEC error-handling package. Software — Practice and Experience, 13(3): 251–257, March 1983. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Jones:1981:XAF


Jones:1981:XFI


Johnson:1981:TFT


Johnson:1983:FRG


Johnson:1984:FIP


Johnson:1985:FPC


Johnson:1985:WFM

Douglas Aubert Johnson. Weirel: a Fortran Monte Carlo program for the availability of a system with time-dependent instantaneous rates for failure and repair. Thesis (m.s.e. (nuclear engi-

Johnson:1986:CFF


Johnson:1987:FP


Johnson:1987:FSVa


Johnson:1987:FSVb


Jordan:1986:SPA


Jachens:1981:DFP


Jesshope:1989:CME


Jaensch:1988:MEA


Jaensch:1988:MET

REFERENCES


Kaller:1985:VBG


Kallin:1985:F


Kantaris:1988:PF


Karp:1986:PP


Karjala:1987:ACP


Karjala:1987:ASC


Karp:1987:PP


Katzan:1982:F


Kawabata:1984:SFP


Karp:1988:CPF

REFERENCES


REFERENCES


Kerridge:1982:FIC


Kettleborough:1982:NF


Kettleborough:1984:UF


Kettleborough:1985:UF


Kettleborough:1985:UFP


Keys:1981:ICP


Koffman:1987:PSS


Koffman:1988:PSS


Kincaid:1981:IFP

[KGRY81] David R. Kincaid, Roger G. Grimes, John R. Respess, and David M. Young. ITPACK 2B: A Fortran package for solving large sparse linear systems by adaptive accelerated iterative methods. Report CNA-173, Center for Numerical Analysis, University of Texas at Austin, Austin, TX, USA, September 1981. (Also, Report CCSN–44, Computation Center, University of Texas at Austin.).

Huang:1984:FCH

[kH84] Ping kang Huang. *FORTRAN 77 cheng hsu she chi*. Shang-hai ko hsueh chi shu wen hsien chu pan she: Hsin hua shu tien Shang-hai fa hsing so fa hsing, Shang-hai shih,
REFERENCES


Jung Sik Kim. Evaluation of the TOOLPACK Fortran programming environment. Thesis (m.s. in computer science), Naval Postgraduate School, Monterey, CA, USA, 1986. 120 pp. ADA173943.


[102x681] Kirstein:1985:IFT
Dean Allen Kirstein. An interactive Fortran tutorial for the IBM personal computer. Project (m.s.), Virginia Polytechnic Institute and State University, Blacksburg, VA, USA, 1985. v + 167 pp.


R. J. Kee, Thomas H. Jefferson, and James A. (James Angus) Miller. CHEMKIN: a general-purpose, problem-independent, transportable, FORTRAN chemical kinetics code package. Sandia report; sand80-8003, Sandia Na-
tional Laboratories, Albuquerque, NM, USA, 1989. 204 pp.

Kaneko:1989:PFS


Kaneko:1989:PFS

Klappholz:1989:CCF


Klappholz:1989:CCF

Kok:1989:RPM


Kok:1989:RPM

Klappholz:1989:RFU


Klappholz:1989:RFU

Kagiwada:1985:NDN


Kagiwada:1985:NDN

Kiesling:1983:PF


Kiesling:1983:PF

Kiesling:1983:PMF


Kiesling:1983:PMF

Kiesling:1985:PF


Kiesling:1985:PF

Kiesling:1985:PMF


Kiesling:1985:PMF

Klein:1989:UGFb

[Fred W. Klein. User’s guide to five VAX FORTRAN programs for manipulating HYPOINVERSE summary and archive]

Klein:1989:UGFa


Kli89


Kliewer:1989:HPP

Kulisch:1983:NAS


Kwon:1989:CPF


Kahaner:1989:NMS


Knaak:1984:FAH


Kneis:1981:DSI

Kneis:1981:DSI


Knuth:1984:FIL

REFERENCES


[KRYG82b] David R. Kincaid, John R. Respess, David M. Young, and Roger G. Grimes. Algorithm 586:

**References**

**Kanada:1981:LSS**


**Kanada:1981:LBB**


**Kreitzberg:1982:FPS**


**Knodel:1981:PPR**


**Kreitzberg:1982:FF**


**Kreitzberg:1982:FPS**

Charles B. Kreitzberg and Ben Shneiderman. *FORTRAN programming, a spiral approach: compatible with WATFOR/WATFIV*

Kulisch:1988:SCA


Knuth:1984:CQD


Kurbel:1985:PPC


Kuck:1984:DRF


Kaugstrom:1987:GRG

REFERENCES


[Lahey:1986:F] Lahey Computer Systems, Inc. FORTRAN 77, 1986. ca. 1 data file + 18 program files on 1 computer disk + ca. 2 data files, 23 program files on 1 computer disk + advertising material + 1 disk mailer.

REFERENCES

Lahey:1987:LPF


Lahey:1988:LFF


Lahey:1988:LPFa


Lahey:1988:LPFb


Lahey:1988:LPFc


Lamprecht:1981:EPF


Lampton:1984:FB


Lahey:1988:LPF


Lamprecht:1986:IF


Lang:1988:SCB


Larmouth:1981:FP

REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


[LHP87] William E. Leigh, G. David Huffman, and Noemi M. Paz. Struct-

IMSL:1984:ILUa


IMSL:1984:ILUb


IMSL:1987:IPS


IMSL:1989:MLFe


IMSL:1989:SLFF


IMSL:1989:SLFe


Lignelet:1982:FLF


Lignelet:1982:PDF


Lignelet:1984:FLF


Lignelet:1985:FLF

Patrice Lignelet. Fortran 77: le langage Fortran V. Masson, Mas-
REFERENCES

Lignelet:1985:PDF

Lignelet:1988:FLF

Lignelet:1988:PDF

Lignelet:1988:FFA

Lignelet:1988:PDF

Lignelet:1988:FFA

Lin:1983:EFS

Lioen:1985:NFL

Leis:1988:AOO

Lutz:1988:SFP

Louter-Nool:1987:TAB
REFERENCES


REFERENCES


REFERENCES

Levesque:1989:GFS


LaBonte:1982:CFC


Mojena:1989:F


Maany:1989:FAD


MacDonald:1981:AGC

[Mac81] Alexander E. MacDonald. AFOS graphics creation from FORTRAN. NOAA Western Region computer programs and problems NWS WRCP 18, National Oceanic and Atmospheric Administration, National Weather Service, Western Region, Salt Lake City, UT, USA, 1981. 22 pp.

Maine:1981:PMMa


Maine:1981:PMMb


Maine:1987:MGV

REFERENCES

Malloch:1985:VFP


Mann:1982:FIP


Marquess:1981:CPC


Marra:1982:FRG


Marshall:1982:LGP


Marateck:1983:F


Marateck:1983:IMF


Marshall:1983:FMa


Marshall:1983:FMb

REFERENCES

Marcia:1984:ASE


Martin:1984:ASP


Mashaw:1983:PBB


Mattis:1983:FPAa


Mattis:1983:FPAb


MATH:1989:MRA

[MAT89a] MATH. MATH77, Release 3.0, A library of mathematical subprograms for FORTRAN 77. Internal Document D–134, Rev. B. Jet Propulsion Laboratory, Pasadena, CA, USA, May 1989. Also available as Program No. NPO–18120 from COSMIC (Computer Software Management and Informa-
REFERENCES

MATH:1989:MRL

[MAT89b] MATH. MATH77, Release 3.0, A library of mathematical subprograms for FORTRAN 77. Internal Document D–134, Rev. B, Jet Propulsion Laboratory, Pasadena, CA 91105, May 1989. Also available as Program No. NPO–18120 from COSMIC (Computer Software Management and Information Center), The University of Georgia, Athens, GA.

Maurer:1984:UI


May:1989:PPP


Meinke:1981:ATF


Mellichamp:1985:RCE


Mellichamp:1985:RTC


More:1980:ABF


Mosher:1982:FP

REFERENCES

McAndrew:1986:FPC

Chung:1984:TTC

McCarty:1981:IFI

McCracken:1984:EHF

McCracken:1984:IMA

McCracken:1984:CES

McCracken:1985:CFN

McCracken:1985:CMF
REFERENCES


REFERENCES


McKeown:1985:SPU


McMahon:1986:LFK


McNitt:1983:IFT


Mehta:1988:LFI


Meissner:1984:FFSa


Meissner:1987:CFD


Meissner:1988:MFP


Meissner:1989:FD


Meissner:1989:PIO

Loren P. Meissner. Partial-record input and output. ACM
REFERENCES


Michael Metcalf. Effective Fortran 77. Oxford science

[Metcalf:1985:FO]

[Metcalf:1985:FF]

[Metcalf:1986:EF]

[Metcalf:1987:FES]

[Metcalf:1987:EF]

[Metcalf:1989:EF]

[Metcalf:1989:RPF]
REFERENCES


More:1981:FST


More:1981:AFS


Michel:1982:SFP


Maurer:1986:QMS


Mighell:1981:NFP


Microsoft:1982:FCa

REFERENCES


Microsoft:1982:FCb


Microsoft:1984:FC


Microsoft:1981:MFC


MTUACS:1983:PFL


Microsoft:1984:MF


Microsoft:1984:MFCc


Microsoft:1984:MFCa


Microsoft:1984:MFR


Microsystems:1984:F


Microsystems:1984:FBB


Microsoft:1985:MFCc


Microsoft:1985:MFCb


Microsoft:1985:MFCa

[Mic85c] Microsoft. Microsoft FORTRAN compiler for the MS-DOS operating system: user’s guide. Microsoft


Microsoft:1985:MF


Microsoft:1985:MFR


Microsoft:1986:MFC


Microsoft:1987:MFOd


Microsoft:1987:MFOf


Microsoft:1987:MFOa


Microsoft:1987:MFOc


REFERENCES

Minoux:1988:LSL


Miyawaki:1987:FA


Mizoguchi:1983:PBE


Kim:1984:CKW


Mamikonov:1986:SOM


Mai:1984:CSC


Marcotte:1987:WPL

[ML87] M. Marcotte and H. Ledgard. *The World of Programming Lan-

REFERENCES


Mooney:1981:VOD


Moore:1982:IMA


Moore:1982:IFA


Mooney:1983:RVO


Moon:1985:SPS


Moore:1985:SFW


Moore:1986:CAF


Moore:1988:IFA


Moore:1988:RCR

REFERENCES

Morris:1981:CAR

Morgan:1982:NCC

Moriguchi:1984:JFN

Moses:1988:EAS

Mehta:1986:AFF

Menta:1986:FAF

Menta:1986:AFF

Marse:1983:IPF
K. Marse and S. D. Roberts. Implementing a portable FORTRAN
uniform (0,1) generator. *Simulation*, 41, 4:135–139, 1983. CODEN SIMUA2. ISSN 0037-5497 (print), 1741-3133 (electronic).


[MS84a] John C. Malley and Ralph M. Stair. *Essentials of Fortran Programming*. The Irwin series in in-

Moeller:1984:SGV


Moeller:1984:SGV

McComb:1988:ESS


McComb:1988:ESS

McCracken:1988:IMA


McCracken:1988:IMA

McCracken:1988:CES


McHenry:1984:CEE


Murthy:1986:MMI


Morel-Seytoux:1986:UMM

REFERENCES


[MW83] Reinhard Mares and Rainer Wojciezslnski. *Vektorisieren in Cyber
REFERENCES


Marsr:1984:FPC


Masri:1984:IFP


Myers:1983:IFSb


Microsoft:1984:MFCb


Nadrchal:1986:BRB


Nag:1981:GSS


Nag:1981:NFM


REFERENCES

221


[Nor84] Michael Norred. Mine planning applications in Ratfor. In Soft-


REFERENCES


REFERENCES


REFERENCES

Page:1983:FPG


Page:1984:PGF


Pagiola:1987:FVA


Page:1988:PPG


Palmer:1986:FPD


Parlett:1984:SSE


Parker:1986:SFCa


Parker:1986:SFCb


Patterson:1989:EFG


Payne:1984:DAPa

[Pay84a] Kendall Robert Payne. The development and analysis of a portable
runtime library accessible to all FORTRAN, COBOL and PASCAL compilers under the UNIX system 5 operating system. Thesis (m.s.), Kansas State University, Manhattan, KS, USA, 1984. 70 pp.

**Payne:1984:DAPb**

Kendall Robert Payne. The development and analysis of a portable runtime library accessible to all FORTRAN, COBOL and PASCAL compilers under the UNIX system 5 operating system. Thesis (m.s.), Kansas State University, Manhattan, KS, USA, 1984. 70 pp.

**Payne:1984:FPC**


**Plamondon:1986:ORH**


**Parsian:1988:ATT**


**Pardalos:1989:PAQ**


**Petkov:1984:RDE**


**Perrott:1981:EFP**

REFERENCES

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

Page:1983:FH


Page:1983:IMA


Page:1986:FH


Peerless:1984:FSS

[Peerless84a] Peerless. Fortran Scientific Subroutine Library: IBM PC.

John Wiley and Sons Software, New York, NY, USA; London, UK; Sydney, Australia, October 1984. ISBN 0-471-81457-1. x + 411 pp. LCCN QA76.73.F25 F678 1984. US$150.00. System requirements for floppy disks: IBM PC or PC/XT or compatible computer; 128K; PC DOS version 1.1 or later or MS DOS compatible with FORTRAN compiler; copy of Microsoft FORTRAN 77 compiler, version 3.13 or later; 2 dual sided disk drives; Intel 8087 NDP optional.

PES:1984:FSSb


PES:1984:FSSc


PES:1984:FSSd


PES:1985:MFSa

[Peerless85a] Peerless Engineering Service. 50 more: FORTRAN scientific sub-


[Pes:1985:MFSc]


[Pes:1985:PFSa]


[Pes:1985:PFSb]


[Pes:1985:PFS]


[Pes:1989:MFSc]


REFERENCES

Perrott:1987:PP


Petersen:1983:VFN


Pettitt:1987:FLA


Petti:1988:RSM


Petersen:1989:PTS


Plitt:1985:SMC


Pattnaik:1983:INS


Press:1986:NRA


Phillips:1986:NLB

|Phil86| Jen Phillips. *The NAG library: a beginner’s guide*. Oxford Univer-
REFERENCES


Pleasant:1982:RFIa


Pleasant:1982:RFIb


Pollack:1981:SFP
REFERENCES


**Pollack:1982:SFP**


**Pollack:1983:SFP**


**Polychronopoulos:1987:ARF**


**SIGPLAN:1982:CRN**


**Pountain:1987:OOF**


**Prothero:1982:TDR**


**Prothero:1982:TRS**


**Prothero:1985:TSP**

[J. D. Prothero and J. W. Prothero. TOPPER, a software package]


Press:1988:NRFa


Pre89b William H. Press. *Numerical Recipes: The Art of Sci-
REFERENCES


Price:1989:BT


Prothero:1985:TRS


Pruett:1987:FPF


Platt:1989:RAP


Perrott:1981:CDA


Perry:1982:PIF


Perry:1983:MIF


Pomponiu:1984:FAS

PS84] C. Pomponiu and M. Sararu. Fourier analysis with splines, a Fortran program. Computer
REFERENCES


REFERENCES


Raicevic:1984:GLF


Rempfer:1988:ALD


Rao:1981:CPF


Rao:1983:DMD


Rao:1986:CADa

REFERENCES


[Rap82a] Richard H. Rapp. A FORTRAN program for the computation of gravimetric quantities from high degree spherical harmonic expansions. Technical report, Ohio State University, Columbus, OH, USA, 1982. 23 pp.


guide for COBOL; INGRES/ embedded SQL companion guide for COBOL; INGRES/EQUEL companion guide for FORTRAN; INGRES/ embedded SQL companion guide for FORTRAN. Relational Technology Inc., Alameda, CA, USA, 1989. 6 v. in 1 pp.

Rees:1982:BRBb


Rouse:1983:PIPa


Redner:1982:FPC


Reddy:1986:SGE


Reid:1984:PSM


Reid:1984:TFP


Reid:1987:EPU

REFERENCES


[Rel89a] Relational Technology, Inc. *INGRES/ embedded SQL companion guide for COBOL; INGRES/ embedded SQL companion guide for BASIC; INGRES/ embedded SQL
companion guide for ADA; INGRES/ embedded SQL companion guide for FORTRAN; INGRES/ embedded SQL companion guide for PL/I. Relational Technology Inc., Alameda, CA, USA, 1989. 5 v. in 1 pp.


Rice:1984:ARK


Rossbach:1984:IWI


Richards:1982:CEM


Richards:1982:FPR


Rice:1984:FEP


Rice:1986:LIP


Ridler:1982:APG


Ridler:1982:PGFa


Ridler:1982:PGFb


D. R. Ring. A FORTRAN computer program for determining start date and base temperature for degree day models. Technical report, Texas Agricultural Experiment Station, the Texas A and M University System, College Station, TX, USA, 1983. 10 pp.


REFERENCES


[Rom81] A. M. Romaya. FORTRAN subset interpreter for a microprocessor gas control system. Com-
REFERENCES


REFERENCES


[Rus87] Roland T. Rust. FLEX: a FORTRAN program for flexible regression. Working paper 87/88-5-2, Dept. of Marketing Administration, College of Business Administration and Graduate School of Business, University of Texas at Austin, Austin, TX, USA, 1987. 25 pp.


References


Ruppelt:1989:ATH


Rodich:1984:SWAa


Ryan-McFarland:1986:RF


Reddy:1989:FAS


Rzytka:1984:PMC


Sobek:1988:ALI


Salem:1984:CFF

REFERENCES

Sammet:1981:HIT


Shaw:1981:CPL


Sanders:1982:VUA


Sassa:1981:PMR


Sass:1983:SAFa


Sass:1983:SAFb


SAS:1986:SDL


Sauer:1983:FPC


Sauer:1983:AAF

249

REFERENCES

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

[Sauer:1983:AFP]

[Savage:1987:SGCb]

[Schwarm:1981:AFE]

[Schwarm:1982:AFE]

[Scheer:1982:AFA]
Linda Sue Scheer. Ada, FORTRAN, ALGOL, JOVIAL, Pascal, PL/I, and LISP compared to Ada design requirements. Thesis (m.s.),
REFERENCES

Wright State University, Dayton, OH, USA, 1982. x + 121 pp.

Schiller:1982:PSC


Schmidt:1982:BKS


Schmidt:1982:SDS


Schmidt:1982:SM


Schofield:1983:HBSa


Schofield:1983:HBSb


Schmid:1984:PCB


Schmidt:1984:SGV


Schmidt:1984:ESG

[Sch84c] B. Schmidt. Einführung in die Systemanalyse GPSS-FORTRAN Version 3, volume 1. Fachberichte Simulation, Springer-

Schmidt:1984:MGV


Schmidt:1984:MMG


Schulz:1984:IDT


Schmidt:1987:MCG


Schmidt:1987:SGV


Schmidt:1987:AFE

REFERENCES

Schuster:1987:RPF


Schrauf:1988:AGA


Schriber:1988:PSU


Schuster:1988:DPF


Schoen:1989:SSM


Schofield:1989:OFPa


Schofield:1989:OFPb


Schonfelder:1989:SEP

Schrader:1989:AFT


Schulman:1989:DKC


Simpson:1989:BFP


Strasser:1982:GIP


Sheldon:1984:SF1


Seeds:1981:SFB


Sees:1981:SFB

REFERENCES

Sequent:1989:AF


Service:1985:PFS


Service:1989:FSS


Solomon:1981:WPS


Starr:1988:SBD


Sackfield:1988:CMR


Shampine:1982:IRM


Shablygin:1987:IEH

Shablygin:1989:EL


Sherman:1978:ANF


Shen:1982:FF

Chen-Li Shen. Fortran 66 formalized. Project (m.s., computer science), California State University, Sacramento, CA, USA, 1982. 150 pp.

Shelley:1984:EF


Shelley:1989:EF


Shouse:1985:FCB

REFERENCES


SIGPLAN:1984:FP


Simpson:1976:AFT


[Sig84]

Sims:1985:SCP


[Sims:1985:SCP]

Sims:1988:SCP


[Sims:1988:SCP]

Singh:1981:PFF


[Singh:1981:PFF]

Sir:1982:SHFa


[Sir:1982:SHFa]

Sir:1982:SHFb


[Sir:1982:SHFb]

Sissom:1985:ICA

Denny L. Sissom. Interactive creation and automatic conversion

[Sissom:1985:ICA]
REFERENCES

of Nassi-Schneiderman charts to FORTRAN 77 source code. Thesis (m.s.), Tennessee Technological University, Cookeville, TN, USA, 1985. viii + 98 pp.


[Sloan:1988:FPP] S. W. Sloan. A FORTRAN program for profile and wave-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Spielman:1984:HFPa


Spielman:1984:HFPb


Sinha:1985:RETa


Sinha:1985:RETb


Stephens:1987:PFF


Spath:1985:CDAa


Spath:1985:CDAb


Sperry:1982:FAL

Sperry Rand Corporation. Univac Division. FORTRAN (ASCII) level 10R1: programmer reference.
**REFERENCES**


[Sle84] E. Sheldon and V. C. Rogers. Computation of total and differential cross section for compound nuclear reactions of the type \((a,a)\), \((a,a')\), \((a,b)\), \((a,\gamma)\), \((a,\gamma - \gamma)\), \((a,b\gamma)\), and \((a,b\gamma - \gamma)\) (IV) Fortran program ‘CINDY’. *Computer Physics Communications*, 35(1–3):C–212–C–213, 1984. CODEN CPHCBZ. ISSN 0010-4655 (print), 1879-2944 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0010465584824558.


REFERENCES

Swartztrauber:1979:AEF


Smetana:1982:FCC


Shinagawa:1984:FSB


Savage:1987:SGCa


Spoletini:1987:LF


Sato:1988:BCM


Sikorski:1984:AAF


Sikorski:1984:AFS


Sikorski:1984:FSI

REFERENCES

1984. CODEN ACMSCU. ISSN 0098-3500 (print), 1557-7295 (electronic).


REFERENCES


Strohmeier:1982:FAS


Strohmeier:1985:FAS


Sturt:1981:SAA


Sturt:1981:CCF


Sullivan:1988:RHU


Sullins:1982:IPU


Sun:1984:FPS


Sun:1985:FPG


Sun:1986:FPGa


Sun:1986:FPGb

REFERENCES


REFERENCES

Taylor:1986:VIP


Thakur:1985:FPT


Teague:1981:POC


Teichman:1986:IFL


Tellier:1982:SCP


Temperton:1989:FMC


Temperton:1989:FMR


Terry:1987:FP


Tew:1981:UGTb


Tarter:1986:FIU

[TFH86] Michael E. Tarter, William Freeman, and Alan Hopkins. A For-


[Tho82b] David Procter Thomson. DIET.FOR: a FORTRAN program for di-
etary analysis. Thesis (m.s.), Ball State University, Muncie, IN, USA, 1982. 113 pp.

Thorkildsen:1984:EFP


Thorkildsen:1984:OFP


Thorkildsen:1984:MFPa


Thompson:1986:VVV


Thorkildsen:1984:MFPb


Thorkildsen:1984:MFPc


Thorkildsen:1984:MFPd


Thune:1986:AGS


Tew:1981:UGTa

adaptation of depreciation schedules. Faculty series FS81-2, Division of Agricultural Economics, College of Agriculture University of Georgia, Athens, GA, USA, 1981. 35 pp.


REFERENCES


Tricot:1989:MBF

Tropp:1984:FA

Tatsuta:1988:HNP

Tsuchiya:1985:AAD

Tanabe:1988:BFS

Tanabe:1981:NFS

Tucker:1986:FI

Turner:1986:SPUa

Tanenbaum:1982:UPO
Andrew S. Tanenbaum, Hans van Staveren, and Johan W. Steven-


[Uni82b] University of California, Berkeley. Computing Services. UNIX FORTRAN subroutines. Unx: 1.2.7
<table>
<thead>
<tr>
<th>Reference</th>
<th>Author</th>
<th>Title</th>
<th>Edition</th>
<th>Location</th>
<th>Pages</th>
</tr>
</thead>
</table>
REFERENCES

UWMACC:1984:DER


USBR:1985:CSD


USNBS:1985:Fa


USNBS:1985:Fb


UACS:1986:MMI


UWDCS:1986:VCF


UGCS:1987:FUV


UWMACC:1988:SSF


USENIX:1982:UAS

REFERENCES

LCCN ???.

Utter:1989:PD

Vagi:1989:AAF

Valentino:1985:FTE

VanDooren:1982:ADE

VanDeusen:1984:CCP

VanTuyl:1984:EF

VanDooren:1982:ADE
Garret N. Vanderplaats. ADS a FORTRAN program for automated design synthesis. NASA contractor report NASA CR-177985, National Aeronautics and Space Administration, Langley Research Center, Hampton, VA, USA, 1984. ??? pp. For sale by the National Technical Information Service.

VanDeusen:1984:CCP
Garret N. Vanderplaats. ADS a FORTRAN program for automated design synthesis, version 1.10. NASA contractor report NASA CR-177985, National Aeronautics and Space Administration, Langley Research Center, Hampton, VA, USA, 1985. ??? pp. For sale by the National Technical Information Service.
vanderVorst:1986:PFI


Vargas:1985:AVF


Collani:1987:TRA


Vinette:1989:USC


Volpano:1984:EIC

D. Volpano and H. Dunsmore. Empirical investigation of COBOL features. *Information Processing and Management*, 20(1/2):277–291, 1984. CODEN IPMADK. ISSN 0306-4573 (print), 1873-5371 (electronic). From *Computing Reviews*: “... (6) COBOL compilers can help solve some problems by: (a) Coercing edited numeric data items in arithmetic expressions, as does FORTRAN. (b) Automatically correcting simple spelling errors with known techniques. (c) Better and more accurate diagnostics in compilers which are deficient in these areas.”.

vanderVorst:1985:TRA


Vorst:1985:CPT


Volpano:1986:PFI


Velasevic:1982:RLC

Dusan M. Velasević. Right-to-left code generation for arithmetic expressions. *The Computer*
REFERENCES


Vetterling:1985:NRE


Vogelsang:1987:MCF


Vogel:1981:MRM


VanRompuy:1986:IFR


VonMeerwall:1984:FCA

REFERENCES

-vonMeerwall:1984:FPRc-

-vonMeerwall:1984:FPC-

-vonMeerwall:1984:FPF-

-vonMeerwall:1984:FPI-

-vonMeerwall:1981:FPF-

-vonMeerwall:1984:FPS-

-vonMeerwall:1984:SFP-
REFERENCES


REFERENCES

Vetterling:1989:NREa


Vetterling:1987:NRE


VuTienKhang:1989:FSC


Vichnevetsky:1986:NMA


vandenHeuvel:1987:AGFa


vandenHeuvel:1987:AGFb


Vanbegin:1989:FSC


Vanbegin:1989:AFS

[VVV89b] Michel Vanbegin, Paul Van Dooren, and Michel Verhaegen. Algorithm 675: FORTRAN subroutines for computing the square root covariance filter and square root information filter in dense or
REFERENCES


Watson:1981:SWA


Wagener:1984:SWT


Wagener:1985:IFG


Walters:1981:CPS


Waldman:1985:FPD


Waller:1983:TFI


Wang:1984:VFL


Wang:1985:CSN

REFERENCES


REFERENCES

**Weston:1981:EFPa**


**Weston:1981:EFPb**


**Webring:1985:SFPa**


**Webring:1985:SFPb**


**Webber:1988:SF**


** Weeks:1986:CEF**


** Weerawarana:1989:GAC**


** Wehnes:1985:FSP**


** Weinberger:1984:CDI**


** Weinman:1986:IMA**

REFERENCES


Wherry:1984:EDFb


Whitaker:1981:FFO


Whitaker:1981:FLF


Wichmann:1989:SPI


Wiedemann:1988:IUF


Wienecke:1985:UFE


Wiese:1986:UVDa

USA, 1986. viii + 97 pp. For sale by the National Technical Information Service.

**Wiese:1986:UVDb**


**Wilson:1983:AIP**


**Williams:1984:AR**


**Williams:1987:ITI**


**Wilson:1987:BRB**


**Winston:1985:BFC**


**Wist:1981:FTM**


**Wittram:1981:HAS**


**Wyatt:1976:PEP**

Whitehead:1985:FPD


Wolfe:1985:WOC


Whang:1987:EDN


Wolfe:1985:LPB


Inc:1984:IPA


Worland:1988:MFS


Worland:1989:MF

REFERENCES


REFERENCES


[Ying:1985:AAF] Dao-Ning Ying and Xing Feng. Arbitrary area filling in a fast proce-

[Yamana:1989:PAS] H. Yamana, T. Hagiwara, J. Koh-
date, and Y. Muraoka. A preced-
ing activation scheme with graph unfolding for the parallel pro-


[Younglove:1982:IFP] Ben Younglove. Interactive For-
REFERENCES


Zoicas:1988:PBG


Zuo:1989:FSL


Zhou:1989:UGF


Zimmer:1986:DF1


Zenios:1986:NNP


Zohni:1984:FPC


Zinkl:1982:LFC


Zinkl:1982:PFC

Richard J. Zinkl, Don L. Shettel, and Ralph F. D’Andrea. PLT-SYM: a FORTRAN computer system to plot Canadian symbol lo-
