A Complete Bibliography of *ACM ForTec Forum and ACM Fortran Forum*

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/  
07 January 2015  
Version 2.36

**Title word cross-reference**

1000! [Ola01a].

007r1 [ANS95].

1 [NAG85].  
11 [Ano85p, CS12b, Kha91].  
12 [Ano85p, Rei89d].  
14 [Rei89c].  
16 [Rei90].  
17 [Rei90].  
1978 [Com89].  
1982 [Ano82a].  
1984 [Ano85p].  
1985 [Ano85p, Ano85q, Ano85n, NAG85].  
1986 [Rei86b, Rei86a, Rei86c, Rei87a, Rei87f].  
1987 [Miy87, Rei87c].  
1989 [Com89, Mei89b].  
198X [Com89, Ano87d].

1990 [Ano90i].  
1992 [Ano92r, Bro92].  
1993 [Ano93e, Hig94a, Mei92e].  
1995 [ANS95].  
1998 [Ano97b].

2 [Cla83, Mei90c].  
2000 [Ano95i, Ano99a, Ano00e, Koe98b, Koe98a, Mei96b, Nag03, Rei00a, Rei00b, Rei02a, Rei02c, Rei03, Ano97d, Wag95].  
2001 [Ano00a, Hol00].  
2002 [Coh97, Coh99].  
2003 [CS07a, CS07b, CS08a, CS08b, CS09b, CS09c, CS10c, CS11a, CS11b, CS11c, CS12c, CS12a, CS13b, CS14, Don06, LC11b, Mar03b, Mar08a, PCV12, Rei07].  
2004 [Sny04].  
2006 [Bad07a].  
2008 [Ano06a, CS09a, CS10b, CS13a, Don07, Mux09, Nag09, Rei08, Rei14].  
2009 [Mux09, Nag09].  
22.02.01.04 [ISO96b].

3 [Ano83b].
4.0 [Ano95o, Ano97k]. 4th [Iwa00].

5.0 [Ano97j]. 55 [Mei89b].

6 [Ano85q, CS10a]. 6.0 [Ano01c].

754 [Bie95]. 77 [Ano82c, Ano83a, Ano84e, Ano84j, Ano85e, Ano85m, Ano93d, Ano94o, Ano94n, Ano94l, DTF92, Mei83a, Mei84a, Mei84b, Met83a, MCL+95, Pat93, Sny90, Wag95, ANS95]. 95/2002 [Don02]. 95/2003 [Sny04, CL10, Car10]. '98 [Ano98d, Ano97b], abridgement [Miy87]. Absoft [Goe08].

Abstracts [CRC+98]. Academic [Ano93p, BGvE+97]. Acceptance [OAB+95]. access [Bie95]. ACM [Ano90b, Ano90a, Ano91a, Ano92a, Ano93d, EEV+96, Mei84b, Mei96c, Met99a]. ACM-Published [Met99h]. Actions [Ano82a]. Activities [Ano83j, Ano83k, Ano83m, Ano84i, Ano84j, Ano85p, Ano85q, Ano85n, Ano85o, Ano86g, Ano86h, Ano87k, Ano87l, Ano87m, Ano88d, Ano89l, Ano89j, Ano91j, Ano91k, Ano96d, Ano96e, Ano97f, Ano97g, Ano98f, Ano98g, Ano99d, Ano00e, Ano01f, Ano01g, Ano01h, Ano02d, Ano02c, Ano03b, Ano97d, Clo99]. Activity [Ano00e]. Actual [CBFM+98]. Adams [Ano85p, Ano91g]. Advance [EEV+96].

Advanced [Ano88b, OAB+95]. Akim [Mar03b]. Albuquerque [Rei87d]. Algebra [OAB+95]. Algorithm [Hat03]. Algorithms [Ano96h, Ano00c]. Aliasing [CBFM+98, Gil96]. Alive [MCL+95].

Alliance [Ano97b]. Allocatable [BGvE+97]. FRM+97, ISO96b, Mai96, Mei95b, OAB+95]. almost [Sch93]. alternate [Full97]. Alto [Rei89d]. Amazing [Mei92a]. Amendment [Mei84b]. amendments [Wag93].

American [Ano87d, Com89]. Analysis [Ano95m, Ano01b, RW99a]. Annals [AF184, Ano82c]. Announce [Ano97b].

Announced [Mei89a]. Announcement [ACM94, AWP82, Ano98a, Ano99a, Mei92a].

Announcements [Ano80d, Ano83a, Ano83g, Ano84a, Ano90b, Ano91a, Ano92a, Ano92b, Ano95a, Ano96l, Ano97a, Ano97b, Ano98b, Ano99d, Ano99e, Ano00b, Ano01a, Ano01b, Ano01c, Ano02a, Ano02b, Ano03a].
Announces [Ano87d]. Annual [Iwa00]. ANSI [AWP82, Ano82a, Ano83j, Ano83k, Ano83l, Ano84i, Ano84j, Ano85p, Ano85q, Ano85n, Ano85o, Ano86g, Ano86h, Ano87k, Ano87l, Ano87m, Ano88d, Ano89i, Ano89j, Mei89a, Miy87]. APLs [She00]. appendix [Ded95]. Applications [BGvE+97, Kuh98, Ano85]. Applied [Ano01c]. Approach [Don01a]. Approved [Ano97k]. April [Ano90i, Ano96l, Rei89c]. Archaic [Nag05, Nag06]. archive [Wag03]. Argonne [Ano85]. Argument [CBFM+98, Mei95b, Rag82]. Arguments [ISO96b, MCL+95, Ano97d, Wag95].

Arithmetic
[Ano89b, Del00a, DTSB93, Mei95b, Sch01]. Arjen [GD06]. Array [BGvE+97, ISO96b, Ngu03, Cle99, Mar08b, NR98]. array-valued [Mar08b]. Arrays [BGvE+97, FRM+97, Hen90, ISO96b, Mei95b, Rag82, Don07, Mar96, NR05, OAB+95, Red94, Rol95]. article [GD06]. Articles [Ano84g, Ano90f, Ano90e, Ano91f, Ano91g, Ano91h, Ano92i, Met99h, MCL+95].

Association [BGvE+97, Hig94d, Rag82]. Attribute [BGvE+97, CBFM+98, Wag95].

Aug [Ano83b, Rei89c]. August
[Ano00e, Rei90b, Ano90i, Ano96l, Bad07a, Rei87a, Rei87b]. Austria [Rei90]. Authors [Met99g, Met99h]. Automated [Aha85a].

Availability [FGMS91]. Available [MCL+95]. Avoiding [Mar03a]. avoids [Mei89e]. Award [Ano94b, Sof99]. Awards [Ano90b, Ano90a, Ano91a]. aware [CS05a].

baby [Mei90d]. Back [Bec02]. Backus [Ano94b]. Bad [BGvE+97]. ballot [Rei03].

Based [Hat03, Jon95, She00]. basic [Nag05]. Be [Jon95, Koe98a, Mei91b, MCL+95]. becomes [Mei84a]. Benchmarks [Ano95n, Pol13]. beta [Ano01c]. Betty [BGvE+97]. Between [Ano95a, Ano96j, Dec08, Red91]. big

C [Ano96f, Ano97b, Bad13, Dec08, Don06, EHH90, EV+96, FGMS90, FGMS91, Gil96, OAB+95, She99, She00, Wag95]. CA [Rei89d]. Call [Ano83a, Ano99a, Mei98a]. callable [She99]. Cambridge [Mar03b]. can [Bad06, Ber85b]. capabilities [Pol12].


characterization [Kai03b]. China [Ano83a]. Classics [Ano95k, Ano96h, Ano97h, Ano97i]. Close [Mei96b]. CMPLX [Vow01]. Co [NR05, Don07, Rei90, NR98]. Co-Array [NR98]. Co-arrays [NR05, Don07].

Coarrays [Rei10]. Coast [Mei98b]. CoCo [Eps99, Ano10c, Nag01]. coco.f90 [Ano11b]. Code [Ano95m, Mar09, Kha91, TM12].

Coding [Met83a, Caf84]. Cohen [Sny04].

collection [OFKJ01]. Combining [Mar02]. Come [Ano87d]. Comment [Ano87d].

Comments [Ano84j, GD06, Rei89a, Rei89b]. Committee [AWP82, Ano82a, Ano83j, Ano83k, Ano83l, Ano83m, Ano84i, Ano84j].
Ano85p, Ano85q, Ano85n, Ano85o, Ano86g, Ano86h, Ano87k, Ano87l, Ano87m, Ano88d, Ano89l, Ano89k, Ano89j, Rei00b, Rei02b, Wag95, ANS95, Rei01] Committees [Ano94t, Ano94u, Ano95i, Ano95h, Ano96c, Ano96d, Ano96e, Ano97e, Ano97f, Ano98e, Ano98f, Ano98g, Ano99b, Ano00d, Ano00e, Ano01f, Ano01g, Ano01h, Ano02d, Ano02e, Ano03b, Clo99, Ano97d, Ano93f, Ano94v]. common [Ano85j]. Communicating [Don01a, Don01b]. compact [EEV +96]. comp-fortran-90 [EEV +96]. comp.lang.fortran [Ano09]. Company [Ano01c]. Compaq [Ano01b, Ano01c]. Comparing [App01]. Comparison [Ano96j, Rei91]. Comparisons [App14, Pol13, Pol12]. "compilation [Chm01b, Mei96b, OAB +95, Sch99, SG02, Chm01a, Mei96a]. Compiler [Ano95p, Ano98b, Ano99c, App14, CS06a, CS07a, CS07b, CS08a, CS08b, CS09b, CS09c, CS09a, CS10a, CS10b, CS10c, CS11a, CS11b, CS11c, CS12b, CS12c, CS12a, CS13b, CS13c, CS13a, CS14, Mei91a, Val83, Wag83b, Ano01c, Pol13, Pol12]. Compilers [Ano84b, Ano95a, Ano95m, Mei92c, Mei92b, Mei92d, App01, CS06b, Kaf03b, Met99c, Met00a, Met01b, Ver90]. Complete [Mei91a]. Components [Don02, ISO96b, Mai96]. Composite [Ano85a, Ano85o]. Computational [Ano00a, Ano01c]. Computer [Ano83a, Ano85i, Ano85j, Ano90b, Hat03, Gui87, Ano84g]. Computers [Wag83b]. Computing [Ano98d, Ano01d, Mar04b, AF184]. concepts [DNS97]. Concerning [Mei83b, Mei87c, WRV +92, Tay97]. Conditional [Mei96b, OAB +95, Mei96a]. Conference [Ano82b, Ano83a, Ano94a, Ano00a, Mei89a]. Conferences [Ano83c, Ano83d, Ano84c, Ano84d, Ano85a, Ano85b, Ano85c, Ano85d, Ano86a, Ano86b, Ano87a, Ano87b, Ano87c, Ano88a, Ano89a, Ano89b, Ano89c, Ano90c, Ano90d, Ano91b, Ano91c, Ano92c, Ano92d, Ano92e, Ano92f, Ano92g, Ano93b, Ano94e, Ano94f, Ano94g, Ano95c, Ano95d, Ano95e, Ano95f, Ano96a, Ano96b, Ano97c, Ano97h, Ano98c]. Confused [MCL +95]. consecutive [Gor08]. Conservative [Run95]. Considerations [Hen90]. Consortium [Ano84e, Ano89w]. Constitutional [Mei84b]. Construct [Ano85n, Ano85o]. Constructing [Sny00]. Constructive [Sny01]. Constructor [BGvE +97]. Consultancy [Met03b]. contd [Bee01]. Content [Rei00a, Ano97d]. Contents [NAG85]. Contiguous [Hen90]. Continue [Cla83]. Contributing [Met99g]. Convener [Rei99, Rei00b, Rei02b]. Conventions [Ano85i, Met83a, Caf84]. Conversion [Ano97j, Aha85a, Met91]. converter [FGMS90, FGMS91]. Converters [Ano95q]. Copies [Ano92r, Ano93f, Ano94p, Ano94a]. Corp. [Ano95o, Ano97k]. Corporation [Ano86f]. Correction [Bad07a, DN00b]. Correspondence [Ada82, Ano93a, Ano94c, BPP +82, BFP83, BJ90, Ber85a, Bro92, Clo94, DB85, Del93, DTSB93, Ell93, HBM87, Hen90, Her94, Hyb87, IMH85, KH85, Lau92, MLW84, Mei90a, Met91, Met94, MF92, Mur89, OCM94, PBF86, Rit87, SHK83, SWM +89, SH89, SBDB87, TV83, TSSL88, WM83, WRV +92]. Corresponds [CBFM +98]. Count [Mei92a]. counting [Car10, LC11b]. Courses [Ano97h, Met01d, Met03b, Met00c]. Coverage [Ano01b]. Cray [Ano94d, Mar92]. creating [Cle09, Kaf03a]. Cross [Sin99]. Cross-platform [Sin99]. Crunch [Vau00]. Current [Ano91j, Ano91k, Mei90a]. Damian [Mar14a]. dark [Mee90]. Data [DTF92, Wal00, Dec08, Gil01, Gor14a, Gor14b, SM87, BGvE +97]. data-type [SM87]. date [Wag93]. David [Nag09]. Day
[Ano95q, FGMS91]. **F2X** [Don01b, Don01a]. **F77** [Ano95m, Ano95q, Mei95b]. **F90** [Ano95a, Ano95n, Ano95q, Mei95b, Pag96, Sch99, Met92]. **F90SQL** [Ano01b]. **F95** [Ano95n, Don01b, Ano01c]. **Faces** [Mei91a].

**Facilities** [DeI00a, ISO96b]. **Facility** [Ano95l, Bur87, Mei96b]. **Failure** [Ano83a].

**Fast** [Mei89b]. **Feb** [Rei89d]. **February** [Ano85p, NAG85, Rei87c, Rei88].

**File** [Ano97n, Met99e, Met01d, Met02b, Met02c, Met03b, Met99c, Met00a, Met00b, Met01c, Met01b]. **files** [Mar04a, Mar05]. **Final** [Ano91g, EEV96, Ano97d]. **Find** [MCL95]. **Finishing** [Mei90d]. **Finland** [Ano00c]. **First** [Ano99a, Mei91a, Met92]. **flaw** [Kha91]. **FLIB** [Ano95m]. **Floating** [OAB95, ISO96a]. **floating-point** [ISO96a].

**Flowchart** [Ano95m]. **Follow** [Ano85e]. **Follow-up** [Ano85e]. **Font** [Mei94c].

**foresight** [Mee90]. **ForeSys** [Ano96l]. **Form** [Ano92s, BGvE+97, Mei93, Mei90b, Met91].

**Formal** [Ano95a, MCL95]. **Forpedo** [McC05]. **Fort** [Rei87g]. **ForTec** [Mei83c, Mei84a, Mei84b, Wag82a]. **Forth** [Ano89].

**Forthcoming** [Ano83c, Ano83d, Ano84c, Ano84d, Ano85a, Ano85b, Ano85c, Ano85d, Ano86a, Ano86b, Ano87a, Ano87b, Ano87c, Ano88a, Ano89a, Ano89b, Ano89c, Ano90c, Ano90d, Ano91b, Ano91c, Ano92c, Ano92d, Ano92e, Ano92f, Ano92g, Ano92h, Ano92i, Ano94f, Ano94g, Ano95c, Ano95d, Ano95e, Ano95f, Ano96a, Ano96b, Ano96c, Mei92c, Mei92b].

**Fortran** [AWP82, Ano82a, Ano83a, Ano83b, Ano83c, Ano83d, Ano84i, Ano84j, Ano84h, Ano85h, Ano85i, Ano85j, Ano85p, Ano85q, Ano85n, Ano85o, Ano86g, Ano86h, Ano87k, Ano87l, Ano87m, Ano88d, Ano89i, Ano89k, Ano89j, Ano91g, Ano94c, Ano95b, Ano95o, Ano98a, Ano00e, Ano01b, Ano01c, Bad07a, Bur09, Com89, Cis94, Goe08, Mar03b, Mei84b, MCL95, Rei00b, Rei02b, Sny04, EV96, AF184, AR87, AW89, Aha85a, Ano82c, Ano83a, Ano83b, Ano83c, Ano84e, Ano84g, Ano84j, Ano85c, Ano85i, Ano85n, Ano85o, Ano85m, Ano86f, Ano87d, Ano89k, Ano91d, Ano91g, Ano92k, Ano92m, Ano92n, Ano92o, Ano92p, Ano92q, Ano92r, Ano92v, Ano92s, Ano93e, Ano93d, Ano93f, Ano94o, Ano94n, Ano94m, Ano94l, Ano94p, Ano94q, Ano94s, Ano94v, Ano94u].

**Fortran9x** [Ano94x, Ano94y, Ano95a, Ano95g, Ano95i, Ano95k, Ano95l, Ano95n, Ano95o, Ano95p, Ano96a, Ano97c, Ano98c, Mei92c, Mei92b].

**Fortran9x+95** [Ano95b, Ano95o, Ano98a, Ano98b, Ano98c, Ano99b, Ano99c, Ano00c, Ano00d, Ano00e, Ano01c, Ano01e, Ano01f, Ano01g, Ano01h, Ano02d, Ano02e, Ano03b, Ano06a, App01, App14, Arm12, Bad06, Bad07b, BCS92, BGvE+97, Bee01, Bee02, BRZ97, Ber85b, Bie95, Ble96, Ble99, Bro92, Bus10, Com99, Ba94, CL10, Car10, CBFM98, CS05a, CS06a, CS06b, CS07a, CS07b, CS07c, CS08a, CS08b, CS09a, CS09c, CS09a, CS10a, CS10b, CS10c, CS11a, CS11b, CS11c, CS12b, CS12c].

**Fortran9x+95** [CS12a, CS13b, CS13c, CS13a, CS14, Cla82, Cla83, Cle99, Clo04, Clo09, Coh97, CRC+98, Coh99, DTF92, DNS97, DNS99, DN99, DNN0a, Dec08, Ded95, Ded99, Del93, Dol88, Don02, Don04, Don06, Don07, Dup94, EHH09, Ell93, EEV96, Ell98, FGMS90, FGM98, FRM97, Ful87, Gil96, GFT+99, Gor08, Gor14a, Gor14b, Gre98, Gui87, Hig94a, Hig94b, Hig94c, Hig94d, Hat03, Hey98, Hir96, Hol95, Hou05, Iwa00, Jon95, Kau03b, Kha91, Koe92, Koe98b, Koe98a, Kuh98, Lah87, Lau92, Lev94, LC11a, LC11b, Mar01, Mar02, Mar04b, Mar06, Mar08a, Mar13, Mar92, Mar03c, McCo5, Mee90, Mei82b, Mei83a, Mei83b, Mei84a, Mei84b,
Mei85d, Mei87c, Mei88a, Mei89b, Mei89a, Mei89d, Mei90a, Mei90c, Mei90d, Mei90b, Mei91c, Mei91a, Mei91b, Mei92a, Mei92e, Mei92b, Mei92d, Mei92e. **Fortran**

[Mei93, Mei94b, Mei94a, Mei94c, Mei95b, Mei96c, Mei96b, Mei96a, MCC96, Mei97c, Mei97a, Mei97b, Mei98a, Met83a, Met83b, Met84, Met87, MR91, Met95, Met96, Met98, Met99c, Met99d, Met99e, Met00d, Met00c, Met00a, Met00b, Met01e, Met01c, Met01d, Met01b, Met02b, Met02c, Met02d, Met03b, Met06, Mit99, Miy87, MCL +95, NAG85, Nag02, Nag03, Ngu03, NR98, NR05, OAB+95, OFKJ10, The91, Pag05, Pat93, Pol13, PCV12, Pre95, Pri99, Rag2, Red91, Red94, Rei89a, Rei89b, Rei92, Rei93a, Rei95, RW99a, RW99b, Rei00a, Rei01, Rei02a, Rei02c, Rei03, Rei06, Rei07, Rei08, Rei10, Rei14, Ros95, Run95, Sch91, Sch92, Sch93, Sch01, SWM01, She99, She00, SVM+93, Sin99, Smi85, Sny97, Sny00, Pol12, Ano97d, SNB+98, Tay97, TLBC00, TM12, Val83, Van84, Vau00]. **Fortran**

Ver90, Vow99, Wag83b, Wag83a, Wag84, Wag85b, Wag85a, Wag93, Wag95, Wag97a, Wag97b, Wag97c, Wag03, Wal00, WRV+92, ANS95, GD06]. **Fortran-Hating** [Del93]. **Fortran-Oriented** [Ano96h, Ano96i]. **FortranPlus** [Ano01c]. **Fortsans** [Aha85b]. **FORTVER** [Ano86f]. **Forum** [Bro92, Rei02a, Ano01e, Bee02, Mei84a, Mei92c, Mei92b, Mei92e, Mei94a, Mei96c, Mei98a, Met00d, Met01e, MCL+95, Wag82a, WRV+92]. **FPP** [FS01, Ano96k].

**Framework** [MDB93, LC11a]. **Francais** [Ano96h]. **France** [Ano82b, Ano99c, Met99f]. **Free** [Ano96l, Ano01c, Mei93, MCL+95, Vau00]. **freeware** [Ano95m]. **French** [Ano98a]. **FTN90** [Ano95c]. ftp [EEV+96]. **Fujitsu** [Ano97b, Ano98b]. **Full** [FS01]. **Function** [BGvE+97, ISO96b, Vow01]. **functionality** [SM87]. **Functions** [FRM+97, Jon95, OAB+95, Mar08b, She99].

**Future** [Ano83b, Ano90i, Ano91j, Ano91k, Ano92r, Ano92t, Ano92v, Ano92u, Ano92s, Ano93f, Ano94r, Ano94u, Ano95i, Ano95h, Ano96c, Ano96d, Ano96e, Ano97e, Ano97f, Ano98e, Ano98f, Ano98g, Clo99, Ell98, GFT+99, Mei82b, Mei87a, Ano97d, Ada86, Aha85b, Ano99c, Cla82, Cla83, Met84, Sch91, Ano85i]. **Futures** [Ano97b, Ano98d, Ell98, CRC+98, Gre98, Koe98b, Kuh98, Met98].

G [AWP82]. g77 [Ano95q]. **Gateway** [Del93]. **General** [ACM94]. **Generate** [Mei93]. **generation** [Kha91]. **Generations** [Ano85i]. **Generators** [Ano95m, BRZ+97]. **Generic** [BGvE+97, Jon95, Mar01, McC05, Ano97d, Vow01, Ble09, MY01]. **Genericity** [Don04]. **Germany** [WCH+03]. getting [Wag85b, Wag85a]. giants [Mei97a]. **Global** [FRM+97]. **Glorious** [Mei87a, Ada86]. GNU [Ano95q, Bad07b, Vau00]. Go [Mei88b]. going [Mei90d]. **Goldberg** [Ano91g]. **Good** [Mei87a, Ada86, Wli00].

**Gotcha** [Cle99, DN00b]. **Gotchas** [DNS99, DN99, DN00a]. **Grammar** [Ros95]. **Grammars** [MCL+95]. **Grin** [Her94]. **Ground** [Mei99]. **Group** [Ano89i, Ano98b, Ano98a, FRM+97, Iwa00, Mei89b, Mei92c, MCL+95, Wag95, Ano89k, Mei98b]. **Groups** [Ano92r, Ano92s, Ano93f, Ano94s, Ano94u, Ano95i, EEV+96]. **Guide** [Ano85j, Ano91g]. **Guidelines** [ACM94, Ano83a].

handling [Gil96, ISO96a, Mar13, PCV12, Rei95]. **Hardware** [Ano85f]. **Hating** [Del93]. **Heavens** [Bee01, TLBC00]. **HECToR** [Bus10]. help [Bad06]. Here [Mei88b, Mei90d]. High [Ano89d, Bus10, Ano92k, Ano92v, Ano93e, Ano93f, Ano94v, BGvE+97, Iwa00, Koe92, MCL+95]. **History** [AFI84, Ano82c, Ano90b, Ell93, Mei89a, Met02d]. **Ho-Hum** [Mei92a]. **Holberton** [BGvE+97]. **Home** [EEV+96].
Honors [BGvE+97]. Hot [Ano96h]. HPCN [Ano99a, Hol00]. HPF [Ano96i, Ano99b, Ano00d, Ano01f, Ano01g, Ano11h, Ano02d, Ano02c, Ano03b, EEV+96]. HPFF [Ano92r, Mei94a]. HUG2000 [Iwa00]. Hum [Mei92a]. HyperLiterature [Ano95a]. IBM [Ano85m]. Idaho [AWP82]. Idea [BGvE+97]. IEEE [Ano85j, Ano89k, Bie95, Del00a]. If [Del00b]. II [Coh99, Don01b, Hig94b, Hig94c, Hig94d]. III [Hig94a]. Image [Mei94b]. Implementation [Ano92r, Ano97b, Hat03, Mei89a, Mei91b, Wal00, Ano96k, Ble09, Car10, LC11b, MY01, Nag01]. Implementations [Mei90a]. Implicated [BGvE+97]. Important [Mei89b, Gre98]. IMSL [Ano86f]. INCLUDE [Sny01]. Increasingly [Mei89b]. Indenting [Met02c]. Information [Ano82e, Ano87d, Ano90i, Ano91j, Ano91k, Ano92r, Ano92t, Ano92v, Ano92u, Ano92s, Ano94o, Ano94p, Ano94r, Ano94q, Ano94s, Ano94v, Ano94t, Ano94u, Ano94x, Ano94w, Ano94y, Ano95n, Ano95r, Ano96i, Ano96l, Ano97n, Ano97l, Ano97m, Ano98b, Ano98i, Com89, Mei94c, Met99e, Met01d, Met02b, Met02c, Met03b, Met95, Met99c, Met99d, Met00a, Met00b, Met01c, Met01b]. informative [Ver90]. Infotron [Ano86f]. Initialized [Mei95b]. Input [Ano92a, Ano92b, Ano93a, Ano94c, Mei91a, Mei92c, Mei89c, Pag05]. input/output [Pag05]. Institute [Ano86f]. INTEGERS [Wag83a]. Integrated [Goe08, MDB93]. Intel [Ano97k, Ano06c]. interchange [Ano09]. Interest [FRM+97]. International [Ano83a, Ano85n, Ano85o, Ano86g, Ano86h, Ano87k, Ano87l, Ano87m, Ano88d, Ano89l, Ano89k, Ano89j, Ano90i, Ano90j, Ano91j, Ano91k, Ano92t, Ano92v, Ano92u, Ano99b, Ano00d, Ano00e, Ano00a, Ano01f, Ano01g, Ano01h, Ano02d, Ano02c, Ano03b, Clo99, Re101, Re102b, Wag95, Ano82b, Rei00b]. Interoperability [Don06, OAB+95, Wag95]. interoperation [Bad13]. Interpretations [Ano92r, Ano93f, Ano94q, Ano94v, Ano94u, Mei83a, Wag93]. Interval [Wal00]. Intrinsic [BRZ+97, Hig94b, Gor08, Gor14a, Gor14b]. Introducing [Arm12, Wag82a]. Introduction [CS07c, Mei96d, CS09d]. isn’t [Whi00]. ISO [Ano99c, Ano00e, Mei89b, Rei89c]. ISO/IEC [Ano00e]. ISO/WG5 [Ano99c]. ISO/WG5 [Rei89c]. Ispra [Rei90]. Issue [Ano82e, Ano93c, Hig94b, Hig94c, Hig94d, Mei92e, Mei96d, The91, Wag93, ANS95, Bad07a]. Issues [Ano84g, Bee02, Nag05, TM12]. Italy [Rei90]. Iterative [Don01b]. J3 [Ano06b, Nag09]. J3/WG5 [Nag09]. Jackson [Rei89c]. James [Cis94]. Jan [Rei90]. January [Rei86b, Rei86c]. Japan [Rei00b, Iwa00]. Jeanne [Ano85p]. Jefferson [Rei89c]. Jim [Mar14a]. John [Sny04, Ano85p, Ano85n, Ano94b, Mei82b, CL10, EHH09, Koe98a, Kerrigan [Cis94]. Keynote [El98]. kill [Aha85b]. KIND [Whi00]. kinds [Nag06]. Lahey [MCL+95, Ano95b, Ano95o, Ano96j, Ano97b, Ano98b, Ano01c]. Lahey/Fujitsu [Ano01c]. Language [Ano83b, Ano87d, Ano891, Ano93c, Ano93f, Ano94v, Ano96j, Com89, Hig94a, Hig94b, Hig94c, Hig94d, Her94, Mei82b, CL10, EHH09, Koe98a,
Lev94, Mei98b, Met98, Wag84, Ano84g].
Languages
[Ano82b, Ano96h, Lut95, Mar02]. large
[Kai03a]. Latest [Ano85o, MCL +95].
Lauderdale [Rei87g]. leaks
[Mar03a, Ste03]. Learn [Ano83a]. Lecture
[Ano94k]. legacy [LP00, TM12]. legitimacy
[Met03a]. Len [Mos90]. Length
[Bro92, Sch92]. Letter [Aha85b]. Letter
[Ano85p, Ano99c, Met99f, Wag82a]. Lexers
[Mei93]. LF90 [Ano95o]. LF95 [Ano01c].
Libraries [BGvE +97, Ano95n, She00].
Library [Hig94b, Gre98, Pag96, Bad07b].
light [Mee90]. Likely [Mei89b]. Limited
[Ano86f]. Line [Ano95o, Ano97h, MCL +95].
Linear [Don01b, OAB +95, Mei97b]. Linked
[BGV+E +97, Ble09, Mei97c]. Linker
[MCL +95]. Linking [MCL +95]. Links
[Ano97h]. Linux
[Ano01c, Ano95o, Ano96i, SNB +98]. List
[EEV +96, Ble09, MY01, Mei97c]. Lists
[BGvE +97]. Lite [Ano95a]. Literature
[Ano82c, Ano83e, Ano85e, Ano90i, Hig94a, Hig94b, Hig94c, Hig94d,
Rei87d, Rei87e, Rei87f, Rei88a, Reis9c, Rei89c, Rei89d, Rei89e, Rei90, Rei00b, Ano00e,
Mux13, Rei87a, Rei87f, Rei87c, Rei87g].
Meetings [Ano82a, Ano85n, Ano85o, Ano86g, Ano87k, Ano87l, Ano87m,
Ano88d, Ano89l, Ano89k, Ano89j, Ano90i, Ano90j, Ano91j, Ano92r, Ano92t,
Ano92v, Ano92u, Ano92s, Ano93f, Ano94r, Ano94u, Ano95i, Ano95h, Ano96c, Ano96d,
Ano96e, Ano97e, Ano97f, Ano98e, Ano98f, Ano98g, Ano99b, Ano00d, Ano00e, Ano01f,
Ano01g, Ano01h, Ano02d, Ano02c, Ano03b, Clo99, Ano97d, Mux09, Nag09].
Meissner
[Ano95b, Sof99]. Members [Mei96c].
Memory [Ste03, Mar03a]. Merged
[Ano95a]. Message [Rei99]. messages
[Eps96, Eps97]. Metcalfe
[Sny04, Ano85h, Ano91g, Ano96i, Ano96l, Ano96l, Ano97b, Ano97n]. method [Dec08].
methodology [Kai03a]. Methods
[Ano82b, Ano01c, Dup94]. 
Michael
[Sny04, Ano85h, Ano85i, Ano96i, Ano96l, Ano97b, Ano97n]. Microcomputers
[Ano85h]. Micros
[Ano84e, Ano85e, Mei84a, Mei84b].
Microsoft [Ano95o, Ano97k]. Migrating
[Cis94]. Migration [Ano97k]. Milestones
[Mei90c, Mei91b]. millennium [Hey98]. 
Mind [Ano93f]. Missed [Mei96b]. mixed
[EHH09]. mode [SWM01]. Model
[Ano94d, Ano97d]. modern [Nag05, Nag06].
Module [Ano98b, BGV+E +97, MCL +95,
OAB +95, Sch01]. Modules
[Ano97b, BGV+E +97, Bra96, MCL +95,
OAB +95, DTF92, Kao3a, Nag06, Ric00,
Sch09, SSH +00]. Moss [Mos90]. most
[Gre98]. Moving [Ano97b]. MPI [Ano98b].
Multiple [Don02]. Muxworthy
[Nag09]. myth [Sin99]. myths [Ded99].
N. [Ano96l, Ano01c]. N1122 [ANS95].
NAG [CS07c]. NAGWare
[Ano95m, Ano01c]. Names [OAB +95].
Naming [Mei90d]. Nara
[Rei00b]. National
[Ano87d, Ano92r, Ano92s, Ano94s, Ano94u, Ano95i, Ano97e, Ano97f, Ano98c, Ano98g, Ano99d, Ano00c, Ano01g, Ano02d, Ano02c, Ano03b, Com89, Clo99, Ano97d, Ano93f].
NCC [Wag83b]. Needed
[Ano92a, Ano92b, Ano93a, Ano94c, Mei91a, Mei92c, OAB +95, Wag82b]. Negative
[WCH +03]. Nested
[EEV +96]. Net
[EEV +96, BGvE +97, BRZ +97, CBFM +98, FRM +97, MCL +95, dPGS +96].
Netherlands [Mux13]. News
[Ano87d, Ano06a, Ano06b, Ano06c]. Newsletter
[Mei98a, Mei98b, Ano85j, Ano84g]. Newsletters
[Ano90g, Ano91h, Ano91i, Ano92h, Ano92j, Ano93c, Met99g].
next [Hey98, NR05, Rei06, Rei10]. No
[Cla83]. Nominations
[Mei98a]. Non
[Hen90, Mei96c]. Non-Contiguous
[Hen90]. Nonzero
[Don02]. Nonzero-Rank
[Don02]. North
[Ano06b]. Norwegian
[Ano86f]. Note
[Cle09, Mar08b, Mei82a, Mei90b]. Notes
[Ano90k, EEV +96]. Notice
[Met99g, Met99h]. Notices
[Ano84g]. Nov
[Rei98, Ano92c]. November
[Ano85p, Mux09, Nag09, Rei87f, Rei87g]. NT
[Ano97k]. Number
[BRZ +97]. Numerical
[Don01a, Don01b, Ano96h, Met94]. NY
[Rei89e].

obituary
[BGvE +97]. Object
[Ano98a, BGvE +97, Clo94, Coh97, Coh99, Dup94, Her94, Hir96, Lut95, Mar03b, Mei92a, Pat93, Sch98, Ano97d, DNS97, MCC96, Sch93, She00]. object-based
[She00]. Object-Oriented
[Ano98a, BGvE +97, Clo94, Her94, Mei92a, Lut95, Mar03b, Pat93, Sch98, DMS97, Sch93]. Objects
[Jon95, MCL +95, Ano97d]. Obsolete
[Mei95b]. Oct
[Rei90]. October
[Iwa00]. Off
[Ano96h]. Official
[Ano98b]. Oject
[Hat03]. Oject-Based
[Hat03]. Old
[Mei87a, Ada86, Ano96k]. On-Line
[Ano97h]. OOF
[Mei96b]. OOP
[Don01a, Sch93]. opaque
[Dec08]. OPEN
[Ano85j]. OpenGL
[Ano97a, Ano95b, Mit99]. OpenMP
[Kuh98, LP00]. operations
[Mar14b, Mei97c]. Optimization
[Ano96f, BGvE +97, Hat03]. Optional
[Mei93]. ordered
[Mei97c]. ordering
[DTSB93]. Organization
[Ano93f, Ano94v, Ano94t, Ano94u, Ano95i, Ano95h, Ano97d, DNS97, Sch93, Sch98]. Orleans
[Rei88]. Other
[Ano82c, Ano83a, Ano84g, Ano84i, Ano84j, Ano85p, Ano85q, Ano85n, Ano85o, Ano86g, Ano86h, Ano91e, Ano92p, Ano92q, Ano93d, Ano94n, Ano95k, Ano95n, Ano95m, Ano97h, Ano97i]. Otherwise
[BRZ +97]. Oulu
[Ano00e, Rei00b]. OUP
[Sny04]. Output
[Mei93, Mei89c]. overloaded
[Mar14b]. Overview
[Koe92]. Oxford
[Sny04].

Package
[FS01]. Page
[EEV +96]. Palo
[Rei89d]. Panel
[Koe98b]. Papers
[Ano83a, Ano99a, Gre98, Met98]. Parallel
[Ano94e, Ano97h, CS05b, Kuh98, BCS92, NR98, Rei92, Ano94w, Ano95m]. parallelisation
[TIM12]. parallelism
[Bus10]. Parallelization
[LP00]. Paris
[Ano82b, Rei89c]. Park
[Rei90]. Parlez
[Ano96h]. Parlez-vous
[Ano96h]. Part
[DN99, Don02, Hig94a, Met02b, Met02c,
Met03b, DNS99, DN00a, Ano93e, Coh97, Coh99, Don01a, Don01b, Hig94b, Hig94c, Hig94d, Met90e, Met99c, Met99d, Met99e, Met00c, Met00a, Met00b, Met01c, Met01d, Met01b. Partial [Mei89c]. Partial-record [Mei89c]. Participants [MCL+95]. partial [MCL+95]. passing [Dec08]. Past [Met99h, Cla82, Cla83]. patterns [GD06, Mar06, Mar08a]. pay [Mei95a]. pays [Mei95a]. PC [Ano85m, Ano95m, Ano96i, Ano97k]. PCF [The91, Rei92, WRV+92]. PDTR [ISO96b]. 2002 [Don02]. 2003 [Sny04, CL10, Car10]. 95 [Mar03b, Met99c, Met99d, Met99e, Met00c, Met00a, Met00b, Met01c, Met01d, Met01b, Met02b, Met02c, Ano96h, Mar06, Tay97]. 95-007r1 [ANS95]. Fortran [Ano86f]. Fujitsu [Ano01c]. HPF [Met99c, Met99d, Met99e, Met00c, Met00a, Met00b, Met01c, Met01d, Met01b, Met02b, Met02c]. IEC [Ano00e]. output [Pag05]. SC22 [Ano00e]. WG5 [Ano00e, Ano99c, Nag99]. WG5-N1122 [ANS95]. Performance [Ano92k, Ano92v, Ano93e, Ano93f, Ano94v, Ano98d, BGvE+97, Iwa00, Koe92, MCL+95, Pri99]. Period [Ano87d]. Periodicals [Ano90f, Ano90e, Ano91f, Ano91g, Ano92h, Ano92i, Ano92j, Ano92k, Ano93c, Ano94i, Ano94j, Ano94k, Ano95k, Ano96h, Ano96i]. Permit [Ano95a]. Personal [Wag83b, Gui87, Mux09]. PFortran [BCS92]. PGI [Ano06c]. Phillips [Ano95b]. Philosophy [Ano96k]. photo [Wag03]. Phrase [Ros95]. physics [Pre95]. PL22.3 [Mux13]. Placement [EEV+96]. Plans [Ano94v, Ano94u, Ano94x]. platform [Sin99]. Plus [Ano96i]. plusFort [Ano95o]. Point [OAB+95, ISO96a]. Pointer [BGvE+97, Bur87, SM87, Mei88a, Rol95]. Pointers [BGvE+97, OAB+95, Ano97d, Ble96, Cle09, Dec08, Mar92, Mei97c]. poll [Bur09]. Polymorphic [FS01, Ano97d, LC11b]. Polymorphism [Bad07a, Bad06]. Polytron [Ano86f]. Poor [Sny97]. Port [Rei89c]. Portability [Ano83a, Ano85j, Nag99, Sin99]. portable [Vow99]. POSIX [Ano89k]. possible [TM12]. Postscript [Mei99f]. Power [Ano95o, Ano96i]. PowerStation [Ano97k]. practitioner [Pat93]. Precision [Ano98b, Sch01]. preliminary [Mei96a]. preprocessor [Ano96k]. Preprocessors [Ano95n, OAB+95]. prescriptive [RW99b]. Present [Ano83b, Cla82, Cla83]. presented [Ano00e]. Press [AFI84, Ano96h, Mar03b]. Pretty [Met02e]. Prettyprinters [Ano95m]. print [BGvE+97]. Printing [Met02e]. problems [Ber85b, Pri99]. Procedure [OAB+95, Cle09, Pag96]. Procedures [Hig94b, Hig94c, Mei95b, OAB+95, Wag95, Gor08, Gor14a, Gor14b, Vow99]. Proceedings [Ano94a]. Processing [Ano87d]. Processor [Ano97k]. Product [Ano82d, Ano83h, Ano95o, Ano99d, Ano99e]. Products [Ano97a, Ano97i, Ano97m, Ano98i]. Program [Ngu03, LP00, Met06, Ano01b]. Programmer [Ano91g, Ano95o]. Programming [Ano87d, Ano94d, Ano96h, Com89, EEV+96, Hat03, Hol95, Mar03b, Mei82b, CS05b, EHH09, Hir96, Mar01, McCo5, MCC96, Met98, NR98, Sch98, Wag84, Ano95b]. Programs [Ano85i, Sny00, CS06a, Gui87]. Progress [Ano97b, Wag93]. project [Nag99, Ano84h]. Promotional [Mei83b]. Proposal [Ano98a, Her94]. proposals [Mei88a]. Proposed [Ano87d, Rag82, Wag82b]. Proposes [Mei92c]. PROTRAN [Ano86f]. Provides [Ano98b]. Public [Ano87d, Ano90b, Mei89b, Mei89a, Mei90c, Ano1c]. Publications [Ano84g, Ano85g, Ano85h, Ano85i, Ano85j, Ano86c, Ano86d, Ano87e, Ano87f, Ano87g, Ano88b, Ano89d, Ano89e, Ano89f, Ano90f, Ano90e, Ano91f, Ano91g, Ano92h, Ano92i, Ano92j, Ano92k, Ano92l, Ano93c, Ano94h,
FRM+97, Run95, BGvE+97. **Subsets** [OAB+95, Mei97a]. **Succeeding** [OAB+95]. **Successor** [Ano95q]. **Sudoku** [Met06]. **suggestions** [Ray97]. **Suite** [Ano95a, Ano96l, NAG85]. **Summary** [AW89, Ano96j, Mei89d, Mei90e, NAG85]. **Summation** [EEV+96]. **Sun** [Ano85m, CS09d]. **sup** [Ano83b]. **supercomputer** [Ano85j]. **SUPERNET** [Ano85j]. **Support** [Ano98b, CS07a, CS07b, CS08a, CS08b, CS09b, CS09c, CS09a, CS10a, CS10b, CS10c, CS11a, CS11b, CS11c, CS12b, CS12c, CS12a, CS13b, CS13c, CS13a, CS14]. **Survey** [Val83, Wag83b]. **Switch** [EEV+96]. **switches** [CS06a]. **Symbol** [EEV+96]. **syntax** [Gil96]. **Systems** [Ano87d, Com89, DTSB93, Mei97b, Ano85i, Ano86f]. **Tagged** [Ano97d]. **take** [Eps97]. **Target** [Wag95, Ro95]. **Targets** [BGvE+97]. **TC8** [Ano83b]. **Teach** [BGvE+97]. **Technical** [AWP82, Ano85j, Ano92h, Ano95a, Ano98b, ISO96b, ISO96a, Mei96d, Gre98]. **Technically** [Mei91a]. **technology** [Ano85j, Ano86f]. **templates** [Sny97]. **templating** [CL10, LC11a]. **Ten** [Ano00c]. **Test** [Ano95a, Ano01c]. **Testing** [Ano92p, Ano92q, Ano93d, LC11a]. **Tests** [Ano95n]. **Text** [Ano91g, Ano92s]. **Textbook** [Ano96h, Ano98b, MCL+95, Ano85j]. **Textbooks** [Ano96h, Ano82c]. **Thank** [Mei90d]. **them** [Ber85b]. **theme** [Cle99]. **There** [Ell98, Del00b]. **Thin** [Mei99]. **Third** [Mei90c]. **Thoughts** [Bur87, Mei92d, Sch93]. **threads** [OAB+95]. **Time** [Ano87d, Ano94y, Van00, Pol13, Ano94v]. **Times** [Mei82a]. **Tokyo** [Iwa00]. **too** [Wag85b, Wag85a]. **Tool** [Ano83a, Ano96l, Ano01b]. **Toolkit** [Ano95o]. **TOOLPACK** [NAG85, Ano95m]. **TOOLPACK/1** [NAG85]. **Tools** [Ano82b, Ano86f, Ano94e, Ano94w, Ano95n, Ano95m, Ano97j, Goe08, Met02b, Met02e, NAG85, Hou05, Met00b, Nag05]. **toolset** [LC11a]. **Top** [Ano00c]. **touches** [Mei90d]. **traditional** [Lut95]. **Train** [FRM+97, Mei96b]. **Trajectory** [Hat03]. **Triangular** [MCL+95]. **Trivia** [Lau92, Mar03c]. **Truly** [Vow01]. **Turn** [Mei86]. **Turn-Around** [Mei86]. **TV** [Ano90b]. **Two** [CBFM+98, Eps97]. **TX** [Rei90]. **Type** [Ano97d, ISO96b, SM87]. **Types** [Wal00, Gil01, Gor14a, Gor14b, Mar03a, Ste03]. **UCBTest** [Ano95m]. **UK** [Ano00e]. **Undefined** [BGvE+97]. **Unicomp** [Ano95a]. **unit** [LC11a]. **unit-testing** [LC11a]. **University** [Mar03b]. **UNIX** [Mei84b]. **Update** [Ano92r, Mei92e, TM12]. **Upper** [FRM+97]. **Urbana** [Rei89c]. **Usage** [Ano83b]. **Use** [Del00a, Wal00, Del00b, Ric00]. **User** [Ano97j, Don01a, Don01b, EEV+96, Iwa00, Mar14b]. **User-defined** [Mar14b]. **Users** [Ano83b]. **Uses** [CBFM+98, Sny01]. **Using** [Cla82, Cla83, Rei93a, DTF92, Dup94, LP00, Sch99, Sny00]. **utilities** [Ano95n, Met99d]. **utilization** [RW99a]. **utilizing** [LC11a]. **v2.0** [Ano95o]. **Validation** [Ano92p, Ano92q, Ano93d]. **valued** [Mar08b]. **Values** [MCL+95]. **Variable** [Ano98b, Sch01, BGvE+97]. **Variables** [BGvE+97, CBFM+98, Mei95b, MCL+95, OAB+95, Ano97d]. **variation** [Cle99]. **Varying** [MCL+95, Sch92, Vow02, Bro92]. **VAX** [Kha91]. **VAX-11** [Kha91]. **Verifications** [Nay03]. **versa** [She99]. **Version** [Ano93e, Miy87, Ano01c, Hig94a, Hig94b, Hig94c, Hig94d]. **Versions** [Ano98b]. **via** [EEV+96, Mar03b]. **vice** [She99]. **Vienna** [Rei00]. **View** [Mei82b, Bus10, Mux09, Pat93]. **Visibility** [BGvE+97, OAB+95]. **Visual** [Ano01b, Ano97k]. **VisualFortran** [Ano97j]. **Vol.** [Cla83]. **Volatile** [BGvE+97].
Volunteers [Wag82b]. Vote [Mei84b, Mei96b, WCH+03]. vous [Ano96h].
vs [Ada86, Ano96f, Mar92, Mei87a, Rei93b].

Wants [MCL+95]. Watfor [Red91], Watfor-77 [Red91].
weaknesses [Koe98b]. Welcomes [MCL+95]. Well [MCL+95].

Where [Mei88b, MCL+95]. WHILE [Red93, Rei93b, Rei93a]. Whither
[Mei83c, Mei84b, MR91, Nag02]. Who [CBFM+98, Mei95a, Mei95a].
will [Koe98a, Mei91b]. Windows [Ano95o, Ano97k]. without [MCL+95].

Word [Ano85o]. work [Wag84]. Working [Ano92r, Ano92s, Ano93f, Ano94a, Ano94u, Ano95i, Ano95b, Mei89b, Mei98b, Miy87, Wag95]. Workshop [Ano92r, Kuh98].

Workstations [Ano85m]. world [Gre98]. Writing [She99, She00, Vow99].
WWW [EEV+96]. WY [Rei89c].

X [Ano85j]. X/OPEN [Ano85j]. X3 [Ano87d]. X3.9 [Ano87d, Com89, Com89].
X3.9-1978 [Com89]. X3.9-198X [Com89, Ano87d]. X3J14 [Ano89i]. X3J3
[Ano82a, Miy87, AWP82, Ano82a, Ano83j, Ano83k, Ano83l, Ano83m, Ano84i, Ano84j, Ano85p, Ano85q, Ano85n, Ano85o, Ano86g, Ano86h, Ano87k, Ano87l, Ano87m, Ano88d, Ano89i, Ano89k, Ano89j, Ano90i, Mei89e, Rei86b, Rei86a, Rei86c, Rei87a, Rei87f, Rei87c, Rei87d, Rei87e, Rei87b, Rei87g, Rei88, Rei89c, Rei89d, Rei89e, Rei89f, Wag95].
Xiaofeng [Mar14a]. XML [Mar04a, Mar05].
Xu [Mar14a].

Year [Koe98a]. York [Sny04]. yourself
[Ano96h].

ZeroOne [Ano85j]. Zeus [Ano06c].

References


Aharonian:1985:LKF


Anonymous:1983:ALA

Anonymous. Announcements: Learn about Fortran 77, Fortran 8X, or both; international failure journal SOS; Fortran 77 portability and readability guidelines; computer conference in China: Call for papers; software tool for management and documentation; what’s this about a separate British Fortran Standard? *ACM ForTec Forum*, 2(2):8–9, June 1983. CODEN ????, ISSN 0735-3731.

Anonymous:1983:ETS


Anonymous:1983:FCa


Anonymous:1983:FCb


Anonymous:1983:La

REFERENCES

Anonymous:1983:S
Anonymous:1983:SA
Anonymous:1983:SAa
Anonymous:1983:SAAb
Anonymous:1983:SAAa
Anonymous:1983:SAAb
Anonymous:1983:SAAc
Anonymous:1983:SAAad

Anonymous:1983:OA
Anonymous:1983:PA
Anonymous:1983:SAAc
Anonymous:1983:SAAd

Anonymous:1983:Lb
Anonymous:1983:O
Anonymous:1983:S
Anonymous:1983:SAA
Anonymous:1983:SAb
Anonymous:1983:SAc
Anonymous:1983:SAbd

1983. CODEN ???? ISSN 0735-3731.


REFERENCES


[Ano84j] Anonymous. Standards: Activities of the ANSI Fortran Standards Committee X3J3; other Standards activities; recent changes to Fortran 8X; A Fortran 77 question; more comments on Fortran standardization. *ACM Fortran Forum*, 3(3):2–10, December 1984. CODEN ????. ISSN 1061-7264 (print), 1931-1311 (electronic).


REFERENCES

**Anonymous:1985:FMF**


**Anonymous:1985:HS**


**Anonymous:1985:P**


**Anonymous:1985:PEF**


**Anonymous:1985:PNJ**


**Anonymous:1985:PSM**

[Ano85j] Anonymous. Publications: Software Magazine (IEEE Computer Society); ZeroOne SUPERNET (supercomputer newsletter); technical reports from Argonne; *Structured Fortran for Business* (textbook); X/OPEN portability guide (common applications environment); Esprit ’84 status report (European technology research). *ACM Fortran Forum*, 4(3):14, October 1985. CODEN ????. ISSN 1061-7264 (print), 1931-1311 (electronic).

**Anonymous:1985:Q**


**Anonymous:1985:S**


**Anonymous:1985:SFI**


**Anonymous:1985:SAAc**

[Ano85n] Anonymous. Standards: Activities of the ANSI Fortran Stan-
Anonymous: 1985: SAAa


Anonymous: 1985: SAAb


Anonymous: 1985: SAAc

Anonymous. Standards: Activities of the ANSI Fortran Standards Committee X3J3; international meetings; other Standards activities; more about the composite Do construct; international Fortran resolutions. ACM Fortran Forum, 4(3):2–12, October 1985. CODEN ???. ISSN 1061-7264 (print), 1931-1311 (electronic).

Anonymous: 1985: SAAd

Anonymous. Standards: Activities of the ANSI Fortran Standards Committee X3J3; international meetings; other Standards activities; John Reid reports (X3J3 meetings, July and September 1985): more about the composite Do construct; international Fortran resolutions. ACM Fortran Forum, 4(3):2–12, October 1985. CODEN ???. ISSN 1061-7264 (print), 1931-1311 (electronic).

Anonymous: 1986: FCa


Anonymous: 1986: FCb


Anonymous: 1986: Pa


Anonymous: 1986: Pb


Anonymous: 1986: S

REFERENCES


Anonymous:1987:Sa


Anonymous:1987:Sb


Anonymous:1987:Sc


Anonymous:1987:SAAa


Anonymous:1987:SAAb


Anonymous:1987:SAAc


Anonymous:1988:FC


Anonymous:1988:P


Anonymous:1988:S


Anonymous:1988:SAA

REFERENCES

Anonymous:1989:FCa

Anonymous:1989:FCb

Anonymous:1989:FCc

Anonymous:1989:Pa

Anonymous:1989:Pb

Anonymous:1989:Pc

Anonymous:1989:Sa

Anonymous:1989:Sb

Anonymous:1989:Sc

Anonymous:1989:SAAa

Anonymous:1989:SAAb
Anonymous:1989:SAAa


Anonymous:1990:AAAb


Anonymous:1990:AAAa


Anonymous:1990:FCa


Anonymous:1990:FCb


Anonymous:1990:SSNa


Anonymous:1990:SSNb


Anonymous:1990:SIF


Anonymous:1990:PAPb


Anonymous:1990:PAPA

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1992:SIFc


Anonymous:1992:SIFb


Anonymous:1993:CIR


Anonymous:1993:FC


Anonymous:1993:PRB


Anonymous:1993:SIS


Anonymous:1993:HPF


Anonymous:1993:SFS


Anonymous:1994:ASC

REFERENCES

ISSN 1061-7264 (print), 1931-1311 (electronic).


REFERENCES

1994. CODEN ???? ISSN 1061-7264 (print), 1931-1311 (electronic).

[Anonymous:1994:SFSb]


[Anonymous:1994:SIFSb]


[Anonymous:1994:SOOb]


[Anonymous:1994:SIOa]


REFERENCES


Anonymous:1995:FSOb


Anonymous:1995:FSOa


Anonymous:1995:P


Anonymous:1995:PNF


Anonymous:1995:RFF


Anonymous:1995:SFR

[Ano95m] Anonymous. Software: F77 resources: F77 compilers; F77 compilers for PC; F77 compilers for Macintosh; F77 code analysis; Toolpack; NAGWare F77 tools; F77 prettyprinters and flowchart generators; other F77 software; FLIB (freeware); UCBTest. ACM Fortran Forum, 14(3):30–34, September 1995. CODEN ????. ISSN 1061-7264 (print), 1931-1311 (electronic).

Anonymous:1995:SF1

[Ano95n] Anonymous. Software: Fortran information resources: F90 and F95 resources; the F95 Draft Standard; F90 and F95 compilers; F90 tools; other tools; F90 preprocessors; F90 libraries and utilities; F90 tests and benchmarks; Parallel F90. ACM Fortran Forum, 14(3):25–30, September 1995. CODEN ????. ISSN 1061-7264 (print), 1931-1311 (electronic).

Anonymous:1995:SS

[Ano95o] Anonymous. Software in the spotlight: Fortran 90 for Windows: Salford FTN90, Lahey LF90 v2.0, Microsoft Fortran Power Station 4.0; Digital Equipment Corp. restructures Fortran
REFERENCES

Anonymous:1995:SSE

Anonymous:1995:SSF

Anonymous:1995:SI

Anonymous:1996:FCa

Anonymous:1996:FCb

Anonymous:1996:OFV

Anonymous:1996:P
1996. CODEN ???? ISSN 1061-7264 (print), 1931-1311 (electronic).

Anonymous:1996:PFC


Anonymous:1996:SFP


Anonymous:1996:SS


Anonymous:1996:SSF


Anonymous:1997:AFO


Anonymous:1997:AFP

Anonymous:1997:FC


Anonymous:1997:P


Anonymous:1997:FS


Anonymous:1997:FSOa


Anonymous:1997:FSOb


Anonymous:1997:SST

Anonymous:1997:SSV


Anonymous:1997:SNPb


Anonymous:1997:SNPc


Anonymous:1997:SNPa


Anonymous:1998:AOO


Anonymous:1998:ANO

[Ano98b] Anonymous. Announcements: New official Fortran technical reports; working group 5 documents; OpenGL Fortran 95 bindings; MPI module provides enhanced Fortran support; variable precision arithmetic; Fortran information sites; new Fortran compiler versions from Lahey and Fujitsu; downloadable advanced Fortran textbook; Fortran engineering textbook. *ACM Fortran Forum*, 17(3):1–2, December 1998. CODEN ????. ISSN 1061-7264 (print), 1931-1311 (electronic).

Anonymous:1998:FC


Anonymous:1998:FFF


Anonymous:1998:FSOa

[Ano98e] Anonymous. Fortran Standards: Organization of Standards committees; future meetings; na-
REFERENCES


Anon:2000:ICC


Anon:2000:A


Anon:2000:FCT


Anon:2000:FSOa


Anon:2000:FSOb


Anon:2001:A


Anon:2001:AFF


Anon:2001:AFP

REFERENCES


Anonymous:2003:A


[Ano03a]

Anonymous:2003:FSA


[Ano03b]

Anonymous:2006:FN


[Ano06a]

Anonymous:2006:JNM


[Ano06b]

Anonymous:2006:SNI


[Ano06c]

Anonymous:2009:ICL


[Ano09]

X3J3:1995:SIF


[ANS95]

Appleyard:2001:CFC


[App01]

Appleyard:2014:FCC


[App14]

Adams:1987:FDF


[AR87]
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Year</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN</th>
<th>Print</th>
<th>Electronic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bader</td>
<td>A Fortran binding for the GNU Scientific Library.</td>
<td>2007</td>
<td>ACM Fortran Forum, 26(2):4–11, August 2007.</td>
<td>26</td>
<td>4-11</td>
<td>???</td>
<td>1061-7264</td>
<td></td>
<td>1931-1311</td>
</tr>
<tr>
<td>Bader</td>
<td>Extended interoperability with C.</td>
<td>2013</td>
<td>ACM Fortran Forum, 32(3):6–20, December 2013.</td>
<td>32</td>
<td>6-20</td>
<td>???</td>
<td>1061-7264</td>
<td></td>
<td>1931-1311</td>
</tr>
<tr>
<td>Berns</td>
<td>Correspondence.</td>
<td>1985</td>
<td>ACM Fortran Forum, 4</td>
<td>4</td>
<td></td>
<td>???</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES


REFERENCES

Car:2010:RCI


Chivers:1998:CNW


Chmielewski:2001:MCC


Clerman:1999:FGV


Car:2010:PTC


Clarke:1982:USF


Clarke:1983:USF


Chmielewski:2001:MCC


Cisneros:1994:BRM

REFERENCES


[Chiv05] Ian D. Chivers and Jane Sleightholme. Fortran aware editors and development environments. *ACM Fortran Forum*, 24
REFERENCES

Chivers:2005:PP

Chivers:2006:CSD

Chivers:2006:FRC

Chivers:2007:CSFa

Chivers:2007:CSFb

Chivers:2007:INF

Chivers:2008:CSFa

Chivers:2008:CSFb

Chivers:2009:CSFb
REFERENCES


Chivers:2012:CSFb

Chivers:2012:CSF

Chivers:2012:CSFa

Chivers:2013:CSFc

Chivers:2013:CSFa

Chivers:2013:CSFb

Chivers:2014:CSF

DEntremont:1985:C

Decyk:2008:MPD
REFERENCES

Dedo:1995:NFF

Dedo:1999:DMA

Dellinger:1993:CFH

Delves:2000:MUI

Delves:2000:ITU

Decyk:1999:FGPa

Decyk:1999:FGPb

Decyk:2000:GC

Decyk:1997:EOO

Decyk:1999:FGPb
REFERENCES

Dolan:1988:FD


Donev:2001:CUNa


Donev:2001:CUNb


Donev:2002:MNR


Donev:2004:GEF


Donev:2006:ICF


Donev:2007:RCA


dePolignac:1996:CN


DeLong:1992:DEU


Duncan:1993:CES

September 1993. CODEN ???? ISSN 1061-7264 (print), 1931-1311 (electronic).


S. I. Feldman, D. M. Gay, M. W. Maimone, and N. L.

Feldman:1991:AFF


Frisbie:1997:CNI


Forest:2001:FPP


Fullerton:1987:ADF


Gardner:2006:CAM


Goodger:1999:FF


Giles:1996:ASS

REFERENCES

CODEN ????. ISSN 1061-7264 (print), 1931-1311 (electronic).


Hen90  R. A. Hendrickson. Correspondence: Efficiency considerations for non-contiguous arrays.
REFERENCES


Herbert:1994:CNO

Hey:1998:NCF

HPPF:1994:SIHb

HPPF:1994:SIHc

HPPF:1994:SIHa

HPPF:1994:SIHb

Hirchert:1996:OOP

Holmes:1995:PF

Hollenberg:2000:HEJ
REFERENCES

Hounam:2005:STF

Hybl:1987:C

Iles:1985:C

ISO:1996:TRF

ISO:1996:EDT

Iwahashi:2000:RHA

Jonson:1995:FOS

Kaiser:2003:MCL

Kaiser:2003:SCF
REFERENCES


Levine:1994:FLE


Landman:2000:PLR


Lutowski:1995:OOS


Maine:1996:AAS


Martin:1992:FPV


Markus:2001:GPF


Markus:2002:CFS


Markus:2003:AML


Markus:2003:RSO


Martin:2003:FTQ

MARKUS:2004:LXF


MARKUS:2004:QCF


MARKUS:2005:SLX


MARKUS:2006:DPF


MARKUS:2008:DPF


MARKUS:2008:NAV


MARKUS:2009:CR


MARKUS:2013:EHF


MARKUS:2014:RSS


MARKUS:2014:UDO


MEISSNER:1996:FOO

REFERENCES

McCormack:2005:GPF


Moss:1995:CNF

[Leonard J. Moss, William B. Clodius, Dave Lloyd, Michael Metcalf, Bernd R. Eggen, Chuck Ritz, Cliver Page, Marty Cohen, Emilio C. Lopes, and Jerrold L. Wagener. Captured on the Net: Fortran is alive and well and living in London; where to find Fortran 90 varying string module; formal grammars for Fortran 77 and Fortran 90; linking modules without MAKE; Fortran 90 efficient storage for triangular matrices; email group welcomes participants; Fortran Journal wants more articles; downloadable Fortran 77 textbook (free); pass values, not variables (objects) as arguments; ELF linker — not to be confused with Essential Lahey Fortran; High Performance Fortran Forum meeting; latest Fortran 95 draft available on line. *ACM Fortran Forum*, 14(4):1–3, December 1995. CODEN ???? ISSN 1061-7264 (print), 1931-1311 (electronic).]

Meek:1990:FFS


Meissner:1982:ENT


Meissner:1982:FPL


Meissner:1983:EIF


Meissner:1983:ESP


Murali:1993:IFQ


Murali:1993:IFQ

[Loren P. Meissner. From the Editor: Whither ForTec? *ACM
REFERENCES


[Mei84b] Loren P. Meissner. From the Editor: Vote on ACM constitutional amendment; whither ForTec?; Fortran 77 on micros?; UNIX Fortran 77 rumor. ACM ForTec Forum, 3(1):1–2, March 1984. CODEN ????, ISSN 0735-3731.


1988. CODEN ???? ISSN 1061-7264 (print), 1931-1311 (electronic).


[Mei90d] Loren P. Meissner. From the Editor: what is going here? 1. distribution of the Fortran draft; 2. naming the baby; 3. double standards; 4. finishing touches; 5. thank you, John. ACM Fortran
REFERENCES


Meissner:1990:SRF


Meissner:1991:EFT


Meissner:1991:EWW


Meissner:1992:EAA


Meissner:1992:EFSb


Meissner:1992:EFSa


Meissner:1992:ETD


Meissner:1992:EUF

REFERENCES

Meissner:1993:EAF


Meissner:1994:EAD


Meissner:1994:EFF


Meissner:1994:EFD


Meissner:1994:EJF

[Mei94c] Loren P. Meissner. From the Editor: Jurassic font? Fortran 95 draft is on schedule; Fortran information resources. *ACM Fortran Forum*, 13(3):1, September 1994. CODEN ???? ISSN 1061-7264 (print), 1931-1311 (electronic).

Meissner:1996:FCC


Meissner:1996:EWS


Meissner:1996:EFF

Meissner:1996:SID


Meissner:1997:LGN


Meissner:1997:SLS


Meissner:1997:FLL


Meissner:1998:ECN


Meissner:1998:NWC


Meissner:1999:ETG


Metcalf:1983:FCC


Metcalf:1983:WF


Metcalf:1984:FF


[Met01c] Michael Metcalf. Fortran 90/95/HPF information file (Part 3,

**Metcalf:2001:FHIb**


**Metcalf:2001:FFQ**


**Metcalf:2002:E**


**Metcalf:2002:HF**


**Metcalf:2002:PPI**


**Metcalf:2003:EL**


**Metcalf:2003:FIF**


**Metcalf:2006:SPF**


**Moniot:1992:C**

Robert Moniot and Lloyd Fosdick. Correspondence. *ACM For-
Mitchell:1999:FBO

Miyawaki:1987:FA

Meissner:1984:C

Moss:1990:LMR

Metcalf:1991:WF

Muxworthy:2009:WMN

Muxworthy:2013:RJW

McGavin:2001:GLI

NAG:1985:TFS
REFERENCES


REFERENCES

DEN ??? ISSN 1061-7264 (print), 1931-1311 (electronic).

Popp:2012:EHF


Software:2012:FCC


Polyhedron:2013:FCC


Prentice:1995:FPS


Prince:1999:FPP


Ragan:1982:PAA


Redish:1991:CBW


Redwine:1993:DWR


Redwine:1994:DAF


Reid:1986:JRRb


Reid:1986:JRRa

John Reid. John Reid reports: X3J3 meeting, January 1986.
REFERENCES


CODEN ????. ISSN 1061-7264 (print), 1931-1311 (electronic).


REFERENCES

CODEN ???? ISSN 1061-7264 (print), 1931-1311 (electronic).

Reid:2000:CF

Reid:2000:CIF

Reid:2001:IFS

Reid:2002:FF

Reid:2002:CIF

Reid:2002:NFF

Reid:2003:FCB

Reid:2006:MFN

Reid:2007:NFF

Reid:2008:NFF

Reid:2010:CNF
[Rei10] John Reid. Coarrays in the next Fortran standard. *ACM For-
REFERENCES


Schonfelder:1992:VLS


Schonfelder:1993:FAO


Schulz:1998:OOP


Schwarz:1999:CUM


Schonfelder:2001:VPA


Stern:2002:CCR


Schnebly:1989:Cb


Shenkin:1999:WCF


Shenkin:2000:WOB


Schlaifer:1983:C


Singer:1999:FPM

REFERENCES


G. W. Stewart. Memory leaks in derived types revisited. *ACM


[TANNER83] Dan Tanner and David M. Vallance. Correspondence.
REFERENCES

ACM ForTec Forum, 2(3):5–8, September 1983. CODEN ????
ISSN 0735-3731.

Vallance:1983:FCS

ISSN 0735-3731.

VanTuyl:1984:EF

ISSN 1061-7264 (print), 1931-1311 (electronic).

Vaught:2000:GFF

ISSN 1061-7264 (print), 1931-1311 (electronic).

Verma:1990:TMI

ISSN 1061-7264 (print), 1931-1311 (electronic).

Vowels:1999:WPF

ISSN 1061-7264 (print), 1931-1311 (electronic).

Vowels:2001:TGC

ISSN 1061-7264 (print), 1931-1311 (electronic).

Vowels:2002:RVS

ISSN 1061-7264 (print), 1931-1311 (electronic).

Wagener:1982:CLI

ISSN 0735-3731.

Wagener:1982:E

[Wag82b] Jerrold L. Wagener. From the Editor: Volunteers needed; European Subcommittee proposed; quotes. ACM ForTec Forum, 1(2):1, December 1982. CODEN ????
ISSN 0735-3731.

Wagener:1983:SIS

ISSN 0735-3731.

Wagener:1983:EF

[Wag83b] Jerrold L. Wagener. From the Editor: Fortran 77 on personal computers?; Fortran 77 compiler survey; Fortran at NCC. ACM ForTec Forum, 2(2):1,
REFERENCES

June 1983. CODEN ???? ISSN 0735-3731.


Forte Developer 6 Fortran 95 (f95) compiler.

**Walter:2003:GNV**


**Whitlock:2000:WDK**


**Wada:1983:C**


**Weaver:1992:CCP**