Title word cross-reference

1000! [Ola01a].

007r1 [ANS95].

1 [NAG85].  11 [Rei90].  12 [Rei89d].  14 [Rei89c].  16 [Rei90].  17 [CS15b, Rei90].  19 [CS16b].

[Rei86b, Rei86a, Rei86c, Rei87a, Rei87f].  1987 [Miy87, Rei87c].  1989 [Com89, Mei89b].  198X [Com89, Ano87d].


2 [Cla83, Mei90e].  20 [CS16c].  2000 [Ano95l, Ano99a, Ano00e, Koe98b, Koe98a, Mei96b, Nag03, Rei00a, Rei00b, Rei02a, Rei02c, Rei03, Ano97d, Wag95].  2001 [Ano00a, Hol00].  2002
[Coh97, Coh99, Don02].  2003 [CL10, Car10, CS07a, CS07b, CS08a, CS08b, CS09b, CS09c, CS10c, CS11a, CS11b, CS11c, CS12a, CS12b, CS14, CS15a, CS16a, CS18b, Don06, LC11b, Mar03b, Mar08a, PCV12, Rei07].  2004 [Sny04].  2006 [Bad07a].  2008
[Ano06a, CS09a, CS10b, CS13a, Don07, Mux09, Nag09, Rei08, Rei14, SMCH15].  2009 [Mux09, Nag09].  2015 [Rei17].  2018
[CS18b, Rei18].  21 [CS17a].  22
Announced [Mei89a]. Announcement [ACM94, AWP82, Ano98a, Ano99a, Mei92a].
Announcements [Ano82d, Ano83a, Ano83g, Ano83h, Ano84a, Ano90b, Ano90a, Ano91a, Ano92a, Ano95a, Ano96l, Ano97a, Ano97b, Ano98b, Ano99d, Ano99e, Ano99b, Ano91a, Ano01b, Ano01c, Ano02a, Ano02b, Ano03a].
Announces [Ano87d].
Annual [Iwa00].
ANSI [AWP82, Ano82a, Ano83j, Ano83k, Ano83l, Ano83m, Ano84i, Ano84j, Ano85p, Ano85q, Ano85n, Ano85o, Ano86g, Ano86h, Ano87k, Ano87l, Ano87m, Ano88d, Ano89i, Ano89j, Mei92a, Miy87].
APLs [She00].
appendix [Ded95].
Applications [BGvE+97, Kuh98, Ano85j].
Applied [Ano01c]. Approach [Don01a]. Approval [Mei92a]. April [Ano90i, Ano96l, Rei86a].
Archaic [Nag05, Nag06]. archive [Wag03]. Argonne [Ano85j]. Argument [CBFM+98, Mei95b, Rag82]. Arguments [ISO96b, MCL+95, Ano97d, Wag95].
Arithmetic [Ano98b, Del00a, DTSB93, Mei95b, Sch01].
Arjen [GD06]. Array [BGvE+97, ISO96b, Ngu03, Cle09, Mar08b, NR98].
array-valued [Mar08b]. Arrays [BGvE+97, FRM+97, Hen90, ISO96b, Mei95b, Rag82, Don07, Mai96, NR05, OAB+95, Red94, Rol95]. article [GD06].
Articles [Ano84g, Ano90f, Ano90e, Ano91f, Ano91g, Ano92h, Met99h, MCL+95].
Association [BGvE+97, Hig94d, Rag82].
Attribute [BGvE+97, CBFM+98, Wag95].
Aug [Ano83b, Rei98c].
August [Ano00e, Rei00b, Ano90i, Ano96l, Bad07a, Rei87a, Rei87b]. Austria [Rei90]. Authors [Met99g, Met99h].
AutoFortran [ALN18].
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 [Ano95a, Pol13]. beta [Ano01c]. Betty [BGvE+97]. Between [Ano95a, Ano96]. Dec08, Red91]. big [Wag85b, Wag85a]. Binding [Ano89k, Bad07b]. Bindings [Ano98b, Mit99]. Blanks [BGvE+97]. Bonn [Ano97b]. Book [Ano85i, Ano90f, Ano91g, Ano93c, Ano95b, Cis94].
Books [Ano90f, Ano91f, Ano91g, Ano92h, Ano92i, Ano92j, Ano92k, Ano92l, Ano94h, Ano94i, Ano94k, Ano95k, Ano97h, Ano97i, Met99e, Met02c, Met01c]. Boston [Rei89c].
Both [Ano83a]. Bound [FRM+97].
Brainerd [Ano85a]. Brian [BGvE+97].
British [Ano83a]. builder [CS07c, CS15c].
Business [Ano85a].

C [ALN18, Ano96f, Ano97b, Bad13, Dec08, Don06, EHH09, EEV+96, FGMS90, FGMS91, Gil96, OAB+95, She99, She00, Wag95].
CA [Rei89d]. Call [Ano83a, Ano99a, Mei98a].
callable [She99]. Cambridge [Mar03b].
can [Bad06, Ber85b]. capabilities [Pol12].
capability [CL10, CS19b]. Captured [BGvE+97, BRZ+97, CBFM+98, EEV+96, FRM+97, MCL+95, dPGS+96].
Cascade [SG02, Chm01a, Chm01b].
Case [FRM+97].
Catalog [Ano85h]. CATO [Hat03]. CD [Rei03]. Celebrated [AFI84].
Certified [Ano84b]. Chairman [Wag82a]. challenges [Hey98]. Change [Mei94a].
Changes [Ano84j, AW89].
Changing [Mei82a].
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].
Coarray [FR15, Sie16].
Coarrays
Courses [Ano97h, Met01d, Met03b, Met00c].
Coverage [Ano01b]. Cray [Ano94d, CS19b, Mar92]. creating [Cle09, Kai03a]. 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]. Days [Mei87a, Ada86].
defined [Mar14b]. Degenerate [Red94]. Delft [Mux13]. Department [Mei91a, Mei92c].
Deplore [EEV+96]. derived [ISO96b, Mar03a, Ste03]. Describe [Mei95b]. Descriptors [Rol95]. Design [Ano85i, GD06, Mar06, Mei92c, Mei92d].
Department [Mei91a, Mei92c]. Deplore [EEV+96]. derived [ISO96b, Mar03a, Ste03]. Describe [Mei95b]. Descriptors [Rol95].
Design [Ano85i, GD06, Mar06, Mar08a, Ful87, Mar14a]. Desired [Ano83b]. Developer [Ano97k]. developing [CS06a].
Development [Ano95a, Goe08, MDB93, CS05a, Lut95, Mei98b, Sin99].

Developments [Mei82b]. diagnostic [CS19b, Pol12]. dialect [BCS92]. DIGITAL [Ano97j, Ano95o, Ano97k]. Dinosaur [Mei94b].
Dinosaurs [OCM94]. Disciplined [Ano96k]. discussion [Dol88]. discussions [Ano99c]. Distribution [Mei83b, Mei90d].
Do [Ano96h, Mei88b, Ber85b, Red93, Rei93b, Rei93a, Ano85n, Ano85o, BGvE+97].
Do-it-yourself [Ano96h]. Document [Miy87]. Documentation [Ano83a].
Documents [Ano97h, Ano98b]. Donation [Ano01b]. Don’t [BGvE+97]. Double [Mei90d].
Downloadable [Ano98b, MCL+95]. Draft [Ano95n, Bro92, EEV+96, Mei94c, Mei96d, MCL+95, ANS95, AR87, AW89, Com89, Ded95, Mei87c, Mei90d, Ano87d].

ECMA [Ano97j, Ano95o, Ano97k]. Dummy [ISO96b, Mei95b, Ano97d, Wag95]. Dvorak [Ano85p]. Dynamic [Bad06, Bad07a].

Ellis [Ano95b]. Email [MCL+95, OAB+95, FRM+97]. emerging [Met87]. Enable [OAB+95]. encapsulation [DTF92]. encounter [Met92]. end [Bus10].
Engineering [Ano97k, Ano98b, Ano01c]. English [Met99c]. Enhanced [Ano98b, ISO96b]. enough [Whi90].
Enumerated [Gil01]. Environment [Ano85m, Ano85j, Goe08]. environments [CS05a]. Equipment [Ano95o, Ano97k].
Equivalent [BGvE+97]. Errata [Wag93]. Esprit [Ano85j]. Essential [Ano96j, MCL+95].
Estes [Rei90]. etc [Met00c, Met01d, Met02b]. Europe [Ano99a, Hol00]. European [Ano85j, Wag82b]. evolution [Sch87]. Van84]. Example [Sie16]. examples [MCC96]. Exception [Mar13, Rei95, Sny15, Sny16, ISO96a].
exceptions [Bie95]. Excerpts [Ell93].
Execution [ANO97b, POL13]. EXIT
[REI93b]. Experience [ANO97j].
Experimenting [MAR19]. Expert
[DTSB93]. Explained [SNY04, ANO91g].
Expressing [DNS97]. Expressions
[BGvE97, DTSB93]. Extended [BAD13].
extended [DON04]. Extension [ANO97d].
extensions [LEV94, THE91, REI92].
External [MEI95b]. Extrinsic [HIG94c].
F [CIS94, ANO96h, ANO96j, ANO96k,
BRA96, EPS96, EPS97, FRM97, MET98].
F2000 [MEI96b]. F2005 [FRM97]. f2c
[ANO95q, FGMS91]. F2X [DON01b, DON01a].
F77 [ANO95m, ANO95q, MEI95b]. F90
[ANO95a, ANO95m, ANO95q, MEI95b, PAG96,
SCH99, MET92]. f90SQL [ANO01b]. F95
[ANO95n, DON01b, ANO01c]. Faces [MEI91a].
facilitating [ALN18]. Facilities
[DEL00a, ISO96b]. Facility
[ANO95f, BUR87, MEI96b]. Failure [ANO83a].
Fall [EEV96, MEI89b]. Fast [MEI86].
FCAT [ANO01b]. Feature [ANO82c].
Features [ANO96j, LON16, MEI90a, REI92c,
DED95, MAR19, REI96, REI97, REI08, REI14,
REI17, REI18]. Feb [REI98d]. February
[ANO85p, NAG85, REI87c, REI88]. File
[ANO97n, META99, META01d, META02b, META02c,
META03b, META09c, META09d, META00c, META00b,
META01c, META01b]. files
[MAR04a, MAR05]. Final
[ANO91g, EEV96, ANO97d]. Find
[MCL95]. Finishing [MEI90d]. Finland
[ANO00e]. 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, BGtE97, MEI93, MEI90b, MET91].
Formal [ANO95a, MCL95]. ForrSEO
[MC05]. Fort [REI87g]. ForTec
[MEI83c, MEI84a, MEI84b, WAG82a]. Forth
[ANO89l]. 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, ANO93a, ANO94e, ANO94f, ANO94g,
ANO95c, ANO95d, ANO95e, ANO95f, ANO96a,
ANO96b, ANO97c, ANO98c, MEI91c, MEI92b].
Fortran [AWP82, ANO82a, ANO83a, ANO83b,
ANO83j, ANO83k, ANO83l, ANO83m, ANO84i,
ANO84j, ANO84h, ANO85h, ANO85i, ANO85j,
ANO85p, ANO85q, ANO85n, ANO85o, ANO86g,
ANO86h, ANO87k, ANO87l, ANO87m, ANO88d,
ANO89l, ANO89k, ANO89j, ANO91g, ANO94v,
ANO95b, ANO95o, ANO98a, ANO98e, ANO01b,
ANO01c, BADO7a, BUR09, COM89, CS15c,
CIS94, GOE08, MAR03b, MEI84b, MCL95,
REI00b, REI02b, SNY04, EEV96, AFI84,
AR87, AW89, AHA95a, ALN18, ANO82c,
ANO83a, ANO83b, ANO84b, ANO84e, ANO84g,
ANO84j, ANO85e, ANO85i, ANO85o, ANO85p,
ANO85n, ANO86f, ANO87d, ANO89k, ANO91d,
ANO91g, ANO92k, ANO92m, ANO92n, ANO92o,
ANO92p, ANO92q, ANO92r, ANO92v, ANO92s,
ANO93e, ANO93d, ANO93f, ANO94a, ANO94n,
ANO94m, ANO94l, ANO94q, ANO94s].
Fortran [ANO94v, ANO94u, ANO94x, ANO94y,
ANO95a, ANO95g, ANO95i, ANO95h, ANO95k,
ANO95l, ANO95n, ANO95o, ANO95p, ANO96c,
ANO96d, ANO96e, ANO96f, ANO96h, ANO96i,
ANO96j, ANO96k, ANO97a, ANO97b, ANO97c,
ANO97f, ANO97h, ANO97i, ANO97n,
ANO97l, ANO97m, ANO97n, ANO97o, ANO97q,
ANO98d, ANO98e, ANO98f, ANO98g, ANO98i,
ANO99b, ANO99c, ANO00c, ANO00d, ANO00e,
ANO01c, ANO01f, ANO01g, ANO01h, ANO02d,
ANO02c, ANO03b, ANO06a, APP01,
APP14, APP15, APP16, ARM12, BAD06,
BAD07b, BCS92, BGtE97, BEE01, BEE02,
BRZ97, BER85b, BIE95, BLE06, BLE09, BRO92,
BUS17, BUS10, COM89, CAF84, CL10, CAR10,
CBF9798, CS05a, CS06a, CS06b, CS07a,
CS07b, CS07c, CS08a, CS08b, CS09b, CS09c,
CS09a, CS10a, CS10b. Fortran
[CS10c, CS11a, CS11b, CS11c, CS12b,
CS12c, CS12a, CS13b, CS13c, CS13a, CS14,
CS15b, CS15a, CS16a, CS16b, CS16c, CS17a,
CS17b, CS18b, CS18c, CS18a, CS19a, CS19b,
Cla82, Cla83, Cle99, Clo94, Clo99, Coh97,
CRC+98, Coh99, Cur18, DTF92, DNS97,
DNS99, DN99, DN00a, Dec08, Ded95, Ded99,
Del93, Dol88, Don02, Don04, Don06, Don07,
Dup94, EHH09, Ell93, EEV+96, Ell98, FR15,
FGMS90, FGMS91, FRM+97, Fu87, Gil96,
GFT+99, Gor08, Gor14a, Gor14b, Gre98,
Gui87, Hig94a, Hig94b, Hig94c, Hig94d,
Hat03, Hen18, Hey98, Hol95, Hou05,
Iwa00, Jon95, Kai03b, Kha91, Koe92,
Koe98b, Koe98a, Kuh98, Lah97, Lau92,
Lev94, LC11a, LC11b, Lon16, Mar01, Mar02,
Mar04b, Mar06, Mar08a, Mar13, Mar92,
Mar03c, McCo95, Mee00, Mei82b, Mei83a.
Fortran [Mei83b, Mei84a, Mei84b, Mei85d,
Mei87c, Mei88a, Mei89b, Mei89a, Mei89d,
Mei90a, Mei90c, Mei90d, Mei90b, Mei90e,
Mei91a, Mei91b, Mei92a, Mei92c, Mei92b,
Mei92d, Mei92e, Mei93, Mei94b, Mei94a,
Mei94c, Mei95b, Mei96c, Mei96b, Mei96a,
MCC96, Mei97c, Mei97a, Mei97b, Mei98a,
Mei98b, Met83a, Met83b, Met84, Met87,
MR91, Met95, Met96, Met98, Met99c,
Met99d, Met99e, Met00d, Met00c, Met00a,
Met00b, Met01c, Met01d, Met01b, Met02c,
Met02d, Met03b, Met06, Met19, Mit99,
Miy87, MCL+95, NAG85, Nag02, Nag03, Ngu03, NR98, NR05,
OAB+95, OFKJ10, The91, Pag05, Pat93,
Pol13, PCV12, Pre95, Pri99, Rag82, Red91,
Red94, Rei89a, Rei89b, Rei92, Rei93a, Rei95,
RW99a, RW99b, Rei00a, Rei01, Rei02a,
Rei02e, Rei03, Rei05, Rei07, Rei08, Rei10.
Fortran [Rei14, Rei17, Rei18, Ros95, Run95,
Sch91, Sch92, Sch93, Sch01, SWM01, She99,
She00, SMCH15, Sie16, SVM+93, Sin99,
Smi85, Sny97, Sny00, Sny15, Sny16, Pol12,
Ano97d, SNB+98, Tay97, TLBC00, TM12,
Val83, Van84, Vau00, 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]. Fortrans [Aha85b].
FORTVER [Ano86f]. Forum
[Bro92, Rei02a, Ano01e, Bee02, Mei84a,
Mei92c, Mei92b, Mei92e, Mei94a, Mei96c,
Mei98a, Met00d, Met01e, MCL+95, Wag82a,
WRV+92]. FFP [FS01, Ano96k].
Framework [MDB93, Cur18, LC11a].
Francais [Ano96i]. France
[Ano82b, Ano99c, Met99f]. Free
[Ano96i, Ano01c, Mei93, MCL+95, Vau00].
freeware [Ano95m]. French [Ano98a].
FTM [Ano96d]. FTN90 [Ano95o]. ftp [EEV+96].
Fujitsu [Ano97b, Ano98b, Ano01c]. Full
[FS01]. Function
[BGvE+97, ISO96b, Vow01]. functionality
[SM87]. Functions
[FRM+97, Jon95, OAB+95, Mar08b, She99].
Future
[Ano83b, Ano90i, Ano91j, Ano91k, Ano92r,
Ano92t, Ano92u, Ano92v, Ano92a, Ano93f,
Ano94r, Ano94u, Ano95i, Ano95h, Ano96c,
Ano96d, Ano96e, Ano97e, Ano97f, Ano98e,
Ano98f, Ano98g, Clo99, Ell98, GFT+99,
Mei82b, Mei87a, Mei97d, Ada86, Aha85b,
Ano99c, Cla82, Cla83, Met84, Sch91, Ano85i].
Futures [Ano97b, Ano98d, Ell98, CRC+98,
Gre98, Koe98b, Kuh98, Met98].
G [AWP82]. g77 [Ano95q]. Gateway
[Del93]. Geezers [Her18]. General
[ACM94]. Generate [Mei93]. generation
[Kha91]. Generations [Ano85i].
Generators [Ano95m, BRZ+97]. Generic
[BGvE+97, Jon95, Mar01, McC05, Ano97d,
Vow01, Ble90, Mar19, MY01]. Genericity
[Don04]. Germany [WCH+03]. getting
[Wag88b, Wag85a]. gfortran [CS19b].
giants [Mei97a]. Global [FRM+97].
Glorious [Mei87a, Ada86]. GNU
Ano96l, Ano97f, Ano98e, Ano98f, Ano98g, Ano99b, Ano00d, Ano00e, Ano01f, Ano01g, Ano01h, Ano02d, Ano02c, Ano03b, Clo99, Ano97d, Mux09, Nag09]. Meissner [Ano95b, So09]. Members [Me96a].

Memory [Ste03, Mar03a]. Merged [Ano95a]. Message [Rei99]. messages [Eps96, Eps97]. Metcalf [Sny04, Ano85h, Ano85i, Ano96i, 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 [EH90]. mode [SW94]. Model [Ano94d, Ano97d]. modern [Nag05, Nag06]. Module [Ano98b, BGv97, MCL+95, OAB+95, Sch01]. Modules [Ano97b, BGv97, Bra96, MCL+95, OAB+95, DTF92, Kai03a, Nag06, Ric00, Sch99, SSH+00]. Moss [Mos90]. most [Gre98]. Moving [Ano97b]. MPI [Ano98b]. MPMD [Sie16]. Multiple [Don02].

Muxworthy [Nag90]. myth [Sin99]. myths [Ded99].

N. [Ano96i, Ano01c]. N122 [ANS95]. NAG [CS07c, CS15c, CS19b]. NAGWare [Ano95m, Ano01c]. Names [OAB+95]. Naming [Mei90d]. Nara [Rei00b].

National [Ano87d, Ano92r, Ano92s, Ano94s, Ano94u, Ano95i, Ano96d, Ano96e, Ano97e, Ano97f, Ano98e, Ano98f, Ano98g, Ano00d, Ano00e, Ano01g, Ano01h, Ano02d, Ano02c, Ano03b, Com99, Clo99, Ano97d, Ano93f], NCC [Wag83b]. Needed [Ano92a, Ano92b, Ano93a, Ano94c, Mei91a, Mei92c, OAB+95, Wag82b]. Negative [WCH+03]. Nested [EEV+96]. Net [EEV+96, BGv97, BRZ+97, CBFM+98, FRM+97, MCL+95, dPGS+96]. Netherlands [Mux13]. networks [Cur18]. neural [Cur18]. News [Ano87d, Ano06a, Ano06b, Ano06c, Ano17].

Newsletter [Mei98a, Mei98b, Ano85j, Ano84g]. Newsletters [Ano90g, Ano90h, 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 [Bus17, Cle09, Mar08b, Mei82a, Mei90b]. Notes [Ano94k, EEV+96]. Notice [Met99g, Met99h]. Notices [Ano84g]. Nov [Rei98c, Ano92r]. November [Ano85p, Mux09, Nag09, Rei87f, Rei87g]. NT [Ano97k]. Number [BRZ+97].

Numerical [Don01a, Don01b, Ano96h, Met94]. NY [Rei89e].

obituary [BGv97]. Object [Ano98a, BGv97, Clo94, Coh97, Coh99, Dup94, Her94, Hir96, Lut95, Mar03b, Mei92a, Pat93, Sch98, Ano97d, DNS97, MCC96, Sch93, She00]. object-based [She00]. Object-Oriented [Ano98a, BGv97, Clo94, Her94, Mei92a, Lut95, Mar03b, Pat93, Sch98, DNS97, Sch93].

Objects [Jon95, MCL+95, Ano97d]. Obsolete [Mei95b]. Oct [Rei90]. October [Iwa00]. Off [Ano96h]. Official [Ano98b]. Object [Hat03]. Object-Based [Hat03].

Old [Mei87a, Ada86, Ano96]. On-Line [Ano97h]. OOF [Mei96b]. OOP [Don01a, Sch93]. opaque [Dec08]. OPEN [Ano85]. OpenCoarrays [FR15]. OpenGL [Ano97a, Ano98b, Mit99]. OpenMP [Kuh98, LP00]. operations
[Mar14b, Mei97c]. Optimization
[Ano96f, BGvE+97, Hat03]. Optional
[Mei93]. Oracle [CS19b]. ordered [Mei97c].
ordering [DTSB93]. Organization
[Ano93f, Ano94t, Ano95i, Ano95h, Ano96c, Ano96d, Ano96e, Ano97e, Ano97f, Ano98e, Ano98f, Ano98g, Ano99b, Ano00d, Ano00e, Ano01f, Ano01g, Ano01h, Ano02d, Ano02e, Ano03b, Clo99, Ano97d]. Organized [Ano94c]. Orientation
[Ano83b, Coh97, Clo99]. Oriented
[Ano96h, Ano96i, Ano98a, BGvE+97, Clo94, Her94, Mei92a, DNS97, Dup94, Hir96, Lut95, Mar03b, MCC96, Pat93, Sch93, Sch98]. Orleans [Rei88]. Other [Ano82c, Ano83g, Ano84g, Ano84i, Ano84j, Ano85p, Ano85q, Ano85m, Ano85o, Ano86g, Ano86h, Ano91e, Ano92p, Ano92q, Ano93d, Ano94n, Ano95k, Ano95n, Ano95m, Ano97h, Ano97i]. Otherwise [BRZ+97]. Oulu
[Ano00e, Rei00b]. OUP [Sny04]. Output
[Mei93, Mar17, Mei89c, Pag05], 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, Lon16, BCS92, Cur18, NR98, Rei92, Ano94w, Ano95a]. parallelisation [TM12]. parallelism [Bus10]. Parallelization
[LP90]. Paris [Ano82b, Rei89c]. Park
[Rei90]. Parlez [Ano96h]. Parlez-vous
[Ano96h]. Part [DN99, Don02, Hig94a, Met02b, Met02c, Met03b, DNS99, DON00a, Ano93e, Coh97, Coh99, Don01a, Don01b, Hig94b, Hig94c, Hig94d, Mei90c, Met99c, Met99d, Met99e, Met00c, Met00a, Met00b, Met01c, Met01d, Met01b]. Partial [Mei89c]. Partial-record [Mei89c]. Participants
[MCL+95]. parts [Smi85]. Pass [MCL+95]. passing [Dec08]. Past
[Met99h, Cla82, Cla83]. patterns
[GD06, Mar06, Mar08a]. pay [Mei95a]. pays
[Mei95a]. PC
[Ano85n, Ano95a, Ano96i, Ano97k]. PCF
[The91, Rei92, WRV+92]. PDTR [ISO96]. Performance
[Ano92k, Ano92v, Ano93c, Ano94i, Ano94j, Ano94k, Ano95k, Ano96h, Ano96i]. Permit [Ano95a]. Personal
[Wag83b, Gui87, Mux90]. PFortran [BCS92]. PGI [Ano06c]. Philips
[Ano95b]. Philosophy [Ano96k]. photo
[Ano94v, Ano94u, Ano95i]. platform [Sin99]. Plus [Ano96l]. plusFort [Ano95o]. Point [OAB+95, ISO96a]. Pointer
[BGV+97, Bur87, SM87, Mei88a, Rol95]. Pointers
[BGV+97, Mar17, OAB+95, Ano97d, Ble96, Cle90, Dec08, Mar92, Mei97c]. poll [Bur09]. Polymorphic
[FS01, Ano97d, LC11]. Polymorphism
[Bad07a, Bad06]. Polytron
[Ano86f]. Poor [Sny97]. Port [Rei89e]. Portability
[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
[Met02c]. Prettyprinters
[Ano95m]. print [BGV+97]. Printing
[Met02c]. problems [Ber85b, Pri99]. Procedure
[OAB+95, Cle90, Pag96]. Procedures
[Hig94b, Hig94c, Mei95b, OAB+95, Wag95, Gor08, Gor14a, Gor14b, Vow99]. Proceedings
[Ano94a]. Processing
CS16a, CS16b, CS16c, CS17a, CS17b, CS18b, CS18c, CS18a, AR87, CS11a, CS11b, CS11c, CS12c, CS12a, CS13b, CS13c, CS13a, CS14, Rei06, Wag84. Revisited [SG02, Ste03]. Revolution [Mei90c, Mei91b]. Richardson [Rei90]. RM/Fortran [Ano86f]. Role [Ell98, Mei89b]. Rouson [Mar14a]. Rules [Don01a, Don01b]. Rumor [Mei84b]. Ryan [Ano86f]. Ryan-McFarland [Ano86f].

S8 [Com89, Miy87]. Saga [Mee90]. Salford [Ano95o]. Same [CBFM+98]. sans [SM87]. SAVE [CBFM+98, BGvE+97]. SC22 [Ano00e, Rei00b]. SC33 [ANS95]. SC33/WG5 [ANS95]. SC33/WG5-N1122 [ANS95]. Schedule [Mei94a, Mei94c]. Scheduled [Ano97b]. Science [Ano97k, Ano90c, Ano00a]. Science-Engineering [Ano97k]. Scientific [Bad07b, MD89, Ano96l, Mar14a]. scripting [Mar02]. Seattle [Rei87e]. Second [Mei95b, Mei89a, Mar05]. semantics [RW99b]. Semiautomatic [Kai03b]. Sep [Rei89c]. separate [Ano83a]. Separating [Ano97b]. September [Rei00b, Ano85n]. Sequence [Hig94d]. Sequencing [Ngo03]. service [Bus10].

Services [Ano96l]. Session [EEV+96, Koe96b]. Sets [Mei96b]. SHARE [Ano84h]. Shares [Ano94d]. Short [BGvE+97, Mei92a, Wag83a]. Should [Jon95, Mei93, Mei95b, Mei95a]. Side [FRM+97]. SIG [Met99g]. SIGForth [Ano95a]. Significant [BGvE+97, Ber85b].

SIGNUM [Ano84g]. SIGPLAN [Ano84g, Ano94a, Ano95a]. simply [Arm12]. Simulates [Ano97h]. Sites [Ano98b]. Snobs [BGvE+97]. Society [Ano85j].

Softool [Ano85m]. Software [Ano83a, Ano83i, Ano85f, Ano85h, Ano85l, Ano85m, Ano86c, Ano86f, Ano87h, Ano87i, Ano87j, Ano88c, Ano89g, Ano89h, Ano89i, Ano90g, Ano90h, Ano91c, Ano91e, Ano91h, Ano91i, Ano92b, Ano92j, Ano92m, Ano92n, Ano92o, Ano92p, Ano92q, Ano93c, Ano93d, Ano940, Ano94n, Ano94m, Ano94l, Ano95n, Ano95m, Ano95o, Ano95p, Ano95q, Ano96l, Ano96j, Ano96k, Ano97u, Ano97l, Ano97m, Ano97l, Ano97k, Ano98i, Ano91b, Ano91c, Ano96c, Hou05, Mar14a, Mei92a, MDB93, NAG85, Smi85, SNB+98, Lat95, Sin99, TM12, Ano85j, Ano96l]. Solver [Don01b]. Solving [Mei97b]. Some [OAB+95, Rei89b, Tay97, Rei89a, Sch93].

SOS [Ano83a]. Source [Mei93, Mei90b, TM12]. Speak [Ano93f, Mei87b]. Speakers [Ell98]. Special [Ano82c, Ano93e, Hig94b, Hig94c, Hig94d, Mei83b, Mei92e, Mei96d, NR98, The91, Wag93, ANS95]. Specification [Ano93e, Ano93f, Ano94v, Ano97b, Hig94a, Hig94b, Hig94c, Hig94d, Mei96a]. specifications [OFKJ10]. Spotlight [Ano95o, Ano95p, Ano97b, SNB+98, Ano96j, Ano96k]. Spotlights [Ano95q].

Standard [Ano87d, Com89, OAB+95, Run95, AR87, CS07a, CS07b, CS08a, CS08b, CS09c, Lah87, Met87, Rei10, Wag83a, Ano83a, Ano83b, Ano92r, Ano93f, Ano94p, Ano94v, Ano94u, Ano94y, Ano95n, Ano02c, Ano03b, Cla82, Cla83, Clo99, EEV+96, FRM+97, Mei83b, Mei92c, Mei92b, Mei92d, NR05, SWM01].

Standardization [Ano84j, OAB+95]. Standardize [BGvE+97]. Standardized [EHH09].

Standards [Ano82a, Ano83j, Ano83k, Ano83l, Ano83m, Ano84i, Ano84j, Ano85p, Ano85q, Ano85m, Ano86g, Ano86h, Ano87k, Ano87l, Ano87m, Ano88d, Ano89l, Ano89k, Ano89j, Ano90i, Ano90j, Ano91j, Ano91k, Ano92r, Ano92t, Ano92v, Ano92u, Ano92s, Ano93f, Ano94p, Ano94r, Ano94q, Ano94s, Ano94u, Ano94x, Ano94w, Ano94y, Ano94z, Ano93c, Ano93d, Ano93e, Ano93f, Ano940, Ano941, Ano95n, Ano95m, Ano95o, Ano95p, Ano95q, Ano96l, Ano96j, Ano96k, Ano97u, Ano97l, Ano97m, Ano97l, Ano97k, Ano98i, Ano91b, Ano91c, Ano96c, Hou05, Mar14a, Mei92a, MDB93, NAG85, Smi85, SNB+98, Lat95, Sin99, TM12, Ano85j, Ano96l].
References

REFERENCES

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

Adams:1982:C

Adams:1986:GFV

AFIPS:1984:PRF

Aharonian:1985:AFC

Aharonian:1985:LKF

Anderson:2018:HAT

Anonymous:1982:AFS

Anonymous:1982:ICT

Anonymous:1982:LFT

Anonymous:1982:PA

Anonymous:1982:RI
REFERENCES

(2):12, December 1982. CODEN ???. ISSN 0735-3731.

Anonymous:1983:ALA

[Ano83a] 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


Anonymous:1983:Lb


Anonymous:1983:OA


Anonymous:1983:PA


Anonymous:1983:S


Anonymous:1983:SAa


Anonymous:1983:SAb

REFERENCES


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

[Ano85j] Anonymous. Publications: Software Magazine (IEEE Computer Society); ZeroOne SUPER-NET (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:FCa

Anonymous:1986:FCa

Anonymous:1986:FCb

Anonymous:1986:Pa

Anonymous:1986:Pb

Anonymous:1986:S

Anonymous:1986:SFN
Anonymous. Software: FORTVER (Norwegian Institute of Technology; Infotron Limited); PROTRAN (IMSL); RM/Fortran (Ryan-McFarland Corporation); Fortran tools (StratCom Systems; Polytron Corporation). *ACM Fortran Forum*, 5(1):12, July 1986. CODEN ????. ISSN 1061-7264 (print), 1931-1311 (electronic).

Anonymous:1986:SAAa

Anonymous:1986:SAAb

Anonymous:1987:FCa

Anonymous:1987:FCb
REFERENCES

Anonymous:1987:FCc


Anonymous:1987:NRX


Anonymous:1987:Pa


Anonymous:1987:Ph


Anonymous:1987:Ps


Anonymous:1987:Sa


Anonymous:1987:Sb


Anonymous:1987:Sc


Anonymous:1987:SAAa


Anonymous:1987:SAAb

REFERENCES


REFERENCES

Anonymous:1989:Sa


Anonymous:1989:Sb


Anonymous:1989:Sc


Anonymous:1989:SAAc


Anonymous:1989:SAAb


Anonymous:1989:SAAa


Anonymous:1990:AAAb


Anonymous:1990:AAAa


Anonymous:1990:FCa


Anonymous:1990:FCb

|---------------------|---------------------|

|---------------------|---------------------|

|---------------------|---------------------|

|---------------------|---------------------|

|---------------------|---------------------|

<table>
<thead>
<tr>
<th>Anonymous:1991:OS</th>
<th></th>
</tr>
</thead>
</table>
Anonymous:1991:PAP


Anonymous:1991:PMR


Anonymous:1991:SN


Anonymous:1991:SSN


Anonymous:1991:SIFa


Anonymous:1991:SIFb


Anonymous:1992:AIRa


Anonymous:1992:AIRb


Anonymous:1992:FCa


Anonymous:1992:FCb


Anonymous:1992:FCc

Anonymous:1992:FCd


Anonymous:1992:FCe


Anonymous:1992:PBA


Anonymous:1992:PBPb


Anonymous:1992:PHP


Anonymous:1992:PRP


Anonymous:1992:SFSa


Anonymous:1992:SFSb


Anonymous:1992:SFSc


Anonymous:1992:SFSd

Anonymous. Software: Fortran software and Fortran 90 testing and validation and other related software. ACM Fortran Forum,
REFERENCES

Anonymous:1992:SIFc

Anonymous:1992:SIFb

Anonymous:1993:CIR

Anonymous:1993:FC

Anonymous:1993:PRB

Anonymous:1992:SIFd

Anonymous:1992:SIFa

Anonymous:1992:SIFSe

Anonymous:1992:SIFc

Anonymous:1992:SIFb

Anonymous:1993:CIR

Anonymous:1993:FC

Anonymous:1993:PRB
Anonymous:1993:SFS

Anonymous:1993:HPF

Anonymous:1993:SIS

Anonymous:1993:ASC

Anonymous:1994:AJB

Anonymous:1994:CIR

Anonymous:1994:CRS

Anonymous:1994:FCP

Anonymous:1994:FCa
REFERENCES

Anonymous:1994:FCb

Anonymous:1994:PB

Anonymous:1994:PBP

Anonymous:1994:PP

Anonymous:1994:PRB

Anonymous:1994:SFSa

Anonymous:1994:SFI

Anonymous:1994:SIFb

Anonymous:1994:SIC

Anonymous:1994:SFSb
REFERENCES


REFERENCES

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


REFERENCES

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:SFI
[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:SSF

Anonymous:1995:SI

Anonymous:1996:FCa

Anonymous:1996:FCb
REFERENCES


Anon[96k] Anonymous. Software in the spotlight: fpp, a new imple-


REFERENCES

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

Anonymous:1997:P


Anonymous:1997:PFCa


Anonymous:1997:PFCb


Anonymous:1997:SST


Anonymous:1997:SSV


Anonymous:1997:SNPb


Anonymous:1997:SNPc


Anonymous:1997:SNPa


Anonymous:1998:AOO

Anonymous. Announcement: Object-oriented proposal from
REFERENCES

Anonymous:1998:ANO
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

Anonymous:1998:FSOb

Anonymous:1998:FSOc

Anonymous:1998:P

Anonymous:1998:SNP
Anonymous:1999:FAC


Anonymous:1999:FSA


Anonymous:1999:LFR


Anonymous:1999:PAa


Anonymous:1999:PAb


Anonymous:2000:ICC


Anonymous:2000:A


Anonymous:2000:FCT


Anonymous:2000:FSOa


Anonymous:2000:FSOb

[Ano00e] Anonymous. Fortran Standards: Organization of Standards committees; international meetings; national Fortran activities; the Fortran and HPF Standards; UK National Activity Report presented to the meeting
REFERENCES

Anonymous:2001:A

Anonymous:2001:AFF

Anonymous:2001:AFP

Anonymous:2001:AFF

Anonymous:2001:AFP

Anonymous:2001:CR

Anonymous:2001:FFQ

Anonymous:2001:FSA

Anonymous:2001:FSOa

Anonymous:2001:FSOb
Anonymous. Fortran Standards: Organization of Standards committees; international meetings; national Fortran activities; the Fortran and HPF Standards.
REFERENCES

Anon:2002:Aa

[Ano02a] Anonymous:2002:Ab

[Ano02b] Anonymous:2002:FSAa

[Ano02c] Anonymous:2002:FSAb

[Ano02d]Anonymous:2002:FSAa

[Ano03a]Anonymous:2003:A


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors/Title</th>
<th>Journal/Volume/Issue</th>
<th>CODEN</th>
<th>ISSN (print)</th>
<th>ISSN (electronic)</th>
</tr>
</thead>
</table>
REFERENCES


[BFP83] C. Baudoin, Mary Fowler, and Mary A. Patterson. Correspond-
REFERENCES

John Barkley, Roman Grzonka, Axel vom Endt, David Muxworthy, Tim Zeisloft, Michael Metcalf, Van Snyder, Robert Corbett, Lawrie Schonfelder, Dave Bailey, Pierre Hugonnet, Charles Knoebel, Clifford Blair, Loren P. Meissner, Phillip Helbig, Dirk Thorsten Vogel, Ronald Sverdlove, Dick Hendrickson, Malcom Cohen, Roger Young, James Giles, Larry Rolison, Richard Maine, Henry Zongarro, Petros Dafniotis, Jing Guo, David C. P. LaFrance-Linden, Harvey Richardson, Walt Brainerd, Patrice Lignelet, Jean Vezina, David Vowles, Clive Page, Viggo Norum, Neil N. Carlson, John Reid, Mike Lijewski, William F. Mitchell, and Robert Ferrell. Captured on the Net: Brian Meek (obituary); honors for Betty Holberton; significant new applications for Fortran 90 and Fortran 95?; why don't academic snobs teach Fortran? is object-oriented Fortran a bad idea? status of High Performance Fortran; replacement for data statements; array of pointers; blanks in short form read and print; undefined pointer association status; visibility of implied do variable in array constructor; efficiency of loops; generic linked lists; module variables and the save attribute; modules and libraries; standardize Subset Fortran?; "mathematically equivalent" expressions, "volatile" variables, and optimization; pointers, targets, and allocatable arrays as function results. ACM Fortran Forum, 16 (2):5–17, August 1997. CODEN ???. ISSN 1061-7264 (print), 1931-1311 (electronic).


Barton:1982:C


Berg:1997:CNF


Burns:2009:FP

Busb:2017:NCF

Can:1984:MF

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Curcic:2018:PFF

Curcic:2019:FF

DEntremont:1985:C

Decyk:2008:MPD

Decyk:1999:FGP

Dedo:1995:NFF

Delvines:2000:ITU

Decyk:1999:FGB
REFERENCES


REFERENCES


**dePolignac:1996:CN**


**DeLong:1992:DEU**


**Duncan:1993:CES**


**Duppee:1994:OOM**


**Ellis:1996:CNF**


**Einarsson:2009:SML**


**Ellis:1993:CEH**


**Ellis:1998:FFK**

Miles Ellis. Fortran futures: Keynote speakers: Is there a role for Standards in the future of Fortran? ACM Fortran Forum,
Fanfarillo:2015:LOS

Alessandro Fanfarillo and Damian Rouson. Leveraging OpenCoarrays to support Coarray Fortran on IBM Power8E. *ACM Fortran Forum*, 34(2):4–10, August 2015. CODEN ????. ISSN 1061-7264 (print), 1931-1311 (electronic).

Frisbie:1997:CNI


Forest:2001:FPP


Fullerton:1987:ADF

REFERENCES

Gardner:2006:CAM

Goelz:2008:ATF

Goodger:1999:FF

Gorelik:2008:SIP

Gorelik:2014:SDTa

Gorelik:2014:SDTb

Greer:1998:FFP
REFERENCES

Guinier:1987:FPP


Hatfield:2003:CCA


Hartl:1987:C


Hendrickson:1990:CEC


Hendrikson:2018:FG


Herbert:1994:CNO


Hey:1998:NCF


HPPF:1994:HPF


HPPF:1994:SIHa


HPPF:1994:SIHb

High Performance Fortran Forum. Special issue: High Performance Fortran language specification, Version 1.0 (May 3,


REFERENCES


Iwashita:2000:RHA


Jonson:1995:FOS


Kaiser:2003:MCL


Kaiser:2003:SCF


Keirstead:1985:C


Khalil:1991:VFF


Koelbel:1992:OHP


Koelbel:1998:LYW


Koelbel:1998:FFP

Kuhn:1998:FFW


Lahey:1987:FS


Lauson:1992:CFT


List:2011:FUT


List:2011:PRC


Levine:1994:FLE


Long:2016:APF


Landman:2000:PLR


Lutowski:1995:OOS


Maine:1996:AAS

REFERENCES

Martin:1992:FPV

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

Markus:2001:GPF

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

Markus:2002:CFS

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

Markus:2003:AML

ACM Fortran Forum, 22(2):1–6, August 2003. CODEN ????
ISSN 1061-7264 (print), 1931-1311 (electronic).

Markus:2003:RSO

via Fortran 90/95 by Ed Akin.” Cambridge University Press, 
ISSN 1061-7264 (print), 1931-1311 (electronic).

Martin:2003:FTQ

[Mar03c] Jeanne T. Martin. Fortran trivia questions. ACM Fortran Forum, 
22(2):18–25, August 2003. CODEN ???
ISSN 1061-7264 (print), 1931-1311 (electronic).

Markus:2004:LXF

[Mar04a] Arjen Markus. Have a look at XML files. ACM Fortran Forum, 
23(3):2–10, December 2004. CODEN ???
ISSN 1061-7264 (print), 1931-1311 (electronic).

Markus:2004:QCF

[Mar04b] Arjen Markus. Quantum computing in Fortran. ACM Fortran Forum, 
23(2):5–11, August 2004. CODEN ???
ISSN 1061-7264 (print), 1931-1311 (electronic).

Markus:2005:SLX

[Mar05] Arjen Markus. Have a second look at XML files. ACM Fortran Forum, 
24(1):2–5, April 2005. CODEN ???
ISSN 1061-7264 (print), 1931-1311 (electronic).

Markus:2006:DPF

[Mar06] Arjen Markus. Design patterns and Fortran 90/95. ACM Fortran Forum, 
25(1):13–29, April 2006. CODEN ???
ISSN 1061-7264 (print), 1931-1311 (electronic).

Markus:2008:DPF

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

Markus:2008:NAV


Markus:2009:CR


Markus:2013:EHF


Markus:2014:RSS


Markus:2014:UDO


Markus:2017:PHI


Markus:2019:EGP


Meissner:1996:FOO


McCormack:2005:GPF


Moss:1995:CNF

[MCL+95] 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).

**Murali:1993:IFQ**


**Meek:1990:FFS**


**Meissner:1982:ENT**


**Meissner:1982:FPL**


**Meissner:1983:EIF**


**Meissner:1983:ESP**


**Meissner:1983:EWF**


**Meissner:1984:EFF**


**Meissner:1984:EVA**

REFERENCES


Loren P. Meissner. From the editor: Fortran 90 is technically complete and red faces department and first Fortran 90 compiler? input from readers
REFERENCES


Meissner:1991:EWW


Meissner:1992:EAA


Meissner:1992:EFSb


Meissner:1992:EFSa


Meissner:1992:ETD


Meissner:1992:EUF


Meissner:1993:EAF


Meissner:1994:EFF

Meissner:1994:EFD


Meissner:1994:EFJ

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:1995:EWP


Meissner:1995:EAD

Loren P. Meissner. From the Editor: Allocatable dummy argument arrays; how should Fortran Standards describe arithmetic? are external procedures obsolete?; when are local variables initialized in F77 and F90? *ACM Fortran Forum*, 14(3):1–3, September 1995. CODEN ????? ISSN 1061-7264 (print), 1931-1311 (electronic).

Meissner:1996:FCC


Meissner:1996:EWS


Meissner:1996:EFF


Meissner:1996:SID


Meissner:1997:LGN

REFERENCES

Meissner:1997:SLS

Meissner:1997:FLL

Meissner:1998:ECN

Meissner:1998:NWC

Meissner:1999:ETG

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

Metcalf:1983:FCC

Metcalf:1983:WF

Metcalf:1984:FF

Metcalf:1987:FES

Metcalf:1991:CSF

Metcalf:1992:FEF
REFERENCES

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


[Met01e] Michael Metcalf. Fortran Forum questionnaire. *ACM For-
REFERENCES


Metcalf:2002:E


Metcalf:2002:FHIa


Metcalf:2002:FHIb


Metcalf:2002:HF


Metcalf:2002:PPI


Metcalf:2003:EL


Metcalf:2003:FIF


Metcalf:2006:SPF


Metcalf:2019:HF


Moniot:1992:C


Mitchell:1999:FBO

REFERENCES


Meissner:1984:C


Moss:1990:LMR


Metcalf:1991:WF


Murphy:1989:C


Muxworthy:2009:WMN


Muxworthy:2013:RJW


McGavin:2001:GLI


NAG:1985:TFS


Nagle:1999:PP

Nagle:2001:IC

Nagle:2002:WF

Nagle:2003:WNF

Nagle:2005:AMB

Nagle:2006:AMK

Nagle:2009:JJW

Nguyen:2003:SFP

Numrich:1998:SRC

Numrich:2005:CAN

O’Gara:1995:SET
Some email threads: Is Fortran 90 succeeding?; Fortran market acceptance; Fortran-C interoperability; Fortran preprocessors or conditional compilation: Is standardization needed?; floating point subsets of enable; pointers to procedures, or procedure names as variables; standard linear algebra and advanced math functions modules; re: Allocatable arrays in structures; restricted module visibility. ACM Fortran Forum, 14 (1):11–28, March 1995. CODEN ????? ISSN 1061-7264 (print), 1931-1311 (electronic).


[PCV12] Koen Poppe, Ronald Cools, and Bart Vandewoestyne. Error handling in Fortran 2003. ACM For-
REFERENCES


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


Reid:1986:JRRc

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


REFERENCES

Reid:1989:JRRa


Reid:1989:JRRb


Reid:1989:JRRc


Reid:1990:JRR


Reid:1992:PPF


Reid:1993:UFD


Reid:1993:DWV


Reid:1995:EHF


Reid:1999:MCW


Reid:2000:CF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

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

**PCF:1991:SIP**


**Tholen:2000:FH**

[TLBC00] Dave Tholen, Steve Lionel, Jos Bergervoet, and Ewan Cunningham. Fortran in the heavens. *ACM Fortran Forum*, 19(3):1–2, December 2000. CODEN ????. ISSN 1061-7264 (print), 1931-1311 (electronic). Notes that an asteroid has been named “Fortran”.

**Tinetti:2012:FLS**


**Thornburg:1988:C**


**Tanner:1983:C**


**Vallance:1983:FCS**


**VanTuy1:1984:EF**


**Vaught:2000:GFF**


**Verma:1990:TMI**


**Vowels:1999:WPF**

REFERENCES

1999. CODEN ????. ISSN 1061-7264 (print), 1931-1311 (electronic).


