A Bibliography of Publications about ANSI Standards for Programming Languages

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/

12 August 2014
Version 1.24

Title word cross-reference

- [IEE93a, IEE95c, IEE95d],

090 [AC88b].

Abstracts [AN97a]. Acceptance [Ame97a].
Access [Ame93, ANS92, IA78]. Account [IEE96b]. Ada [Ame93a, IEE92, IEE96a, Ame95a, Ame95b, Uni83, UA83a, UA83b].
Address [AN93]. Addresses [Pla89].
Administration [IEE95e, IEE96b]. Administrative [Nat95b]. adoption
[FC83]. Algorithm [Ame91, Hop83].
Alphabet [AN98b]. Alphabetical [Nat99a].
Alphanumeric [ANS69a]. Amendment [IEE94, IEE95c, IEE95d, IEE96a, AC94b].
Amendments [A100]. American
[Ame81, AC76, Ame78b, Ame78c, AI83, ANS87, Ame88a, Ame92, AC93, AI00, Ame91c, FC83, ANS69a, Ame90, Bur83, Cad71, Hon76, Hop83, Nat91, New71, Spe79, Spe81, Uni83]. analyse [Cad71].
annotated [SAI+90]. ANS [FG84].
ANS-10.2-1988 [AA88]. ANSEL [AN98b].
ANSI [Ame78b, Ame78c, AC80, AC81, ACS85, AC85, AC87b, AC87c, AC94b, AIC95, Ame96c, Ame96c, AC74a, Ame74b, AC74b, AC74e, AC76, AC77, AI78, Ame78b, Ame78c, AC80, AC81, Ame83, AM84, AC85, AC85, Ame85d, Ame86, AC87b, Ame87a, Ame87b, AC87a, Ame87c, AC88a, Ame88a, Ame88b, Ame89b, Ame89c, Ame90a, AC90b, AC90d, AM90, AC90c, Ame91b, Ame91a, AIC92, AC92a, AC92b, Ame92, Ame93, AN93, AC94b, AC94c, AC94a, AI94, AN94a, AN94b, Ame95c, Ame95b, Ame95a, AIC95, AM95b, Ame96b, AI96a, AI96b, AN96a, Ame96c, Ame96a, Ame97a, Ame97c, Ame97b, AN97e, AN97a, AN97b, AN97c, AN97d, Ame98a, AN98b, AN98a, Ame98b, Ame99, Ame99, Ano11, Dyb96, IEE85, PB92, Rel77, Spe79, Spe81, Sak92,
SAI+90, Uni83, UA83a, UA83b].
ANSI/ANS [AA88].
ANSI/ANS-10.2-1988 [AA88].
ANSI/IEEE [AC90c]. ANSI/ISO
[AC90c, ACII92]. ANSI/ISO/IEC
[AC94a, Ame95a]. ANSI/MDC
[AM90, AMM95]. ANSI/MIL
[Ame95a, Uni83, UA83b].
ANSI/EIA [Ame97a]. ANSI/IEEE
[A183, Ame83, IEE85]. ANSI/ISO
[Ame97b, SAI+90]. ANSI/ISO/IEC
[Ame93, Ame95c, Ame95b, Ame97c, Ame97d, Ame98b, Ame99]. ANSI/MDC
[AM84].
ANSI/IEEE [AC94b]. APG
[Nat93]. API
[IEE92, IEE93b, IEE95c, IEE95d, IEE96a].
Application [AN95b, IEE92, IEE95c, IEE95d, IEE96a, Ass86a, Ass86b].
Applications [IEE95d]. approved
[A174, AC76, AI78, Ame78b, Ame78c]. April
[Ame78b, Ame78c]. APT
[AC74a, AC77, AC80, AC87a, AIC95].
Architecture [Hor85]. Archives [AN97c].
area [ANS92]. Areas [Nat95b]. Arithmetic
[ANS87, IEE85]. Arrangement [Nat99a].
Assessment [Col95]. August [AC76].
Authentication [Nat85b]. Automated
[Nat93].

Binary [IEE85]. Binding
[Ame96a, IEE92, IEE93b, IEE96a, Ame85a].
Bindings [Ame97b]. bit [Ins76].

C [Ame97d, Sak92, AC88b, AC88c, AC86, Ame88a, Ame88b, AC89b, Ame89c, AC90a, ACH92, Ame99, IEE95c, IEE95d, Pla89, PB92, Pla92, ReI87, SAI+90]. Call
[Ame95c]. Call-Level [Ame95c].
Capacity [Col95]. Carrier [ANS92].
category [Uni80]. CBEMA [Pla93].
Challenge [Pla89]. Character
[AN98b, Ame98b, AC94c]. Characters
[ANS99a]. Clarification [ANS99a, ANS71].
COBOL [Ame81, Ame74b, Ame74a, AC74b, AI74, AI78, AC85, AC85, AC90b, AC90d, Ame91b, Ame91a, AC94b, FC83, FG84, Hon76, New71]. Coded [AN98b]. Codes
[AN94b]. collision [ANS92]. Committees
[Ano94]. Common [AC92c, AC94d, AI96a].
Compliance [Ame97a]. Computer
[Ame85d, Ame86, Ame88c, Ame97b, Nat85b, AA82, AI83, Ame85b, Ame85a, AA88, IA78, Ins76, IA78]. Conformance
[IEE91, IEE93c, IEE96c, AC93, Ame91c].
conforming [Ass86a, Ass86b]. consider
[Str93]. Construction [AN98a]. contention
[IA78]. Contribution [AN96b, Ame96c].
control [IA78]. corrected [AI78].
correction [AC94b]. Corrections [AN89].
Corrigenda [IEE95d]. Cost [FC83].
Cost-benefit [FC83]. Countries [Nat95b].
Creation [AN97b]. Criteria [AN99].
CSMA [ANS92]. CSMA/CD [ANS92].
Current [Hor85].

D [AC88c, AC87d, AC86]. Data
[Bur83, Nat85b, Nat99a]. Database
[Ame89b, Ame93, Ame95c, Ame96b, Ame92].
definicao [Cad71]. Definition [AN95b].
delicate [Str93]. Dependencies [Nat95b].
Description [Ame86, Ame87d, Ame85b].
Design [AN95a]. detection [ANS92].
Determination [Col95]. Devices [Nat97].
DIBOL [AC88a, AC92a]. Digital [Nat00].
Distributed [Bur83]. Divisions [Nat95b].
Doc [AC88b]. Document [Ame97d, Hor85].
Documents [AN97e]. Draft [Ame84, AC88b, AC87d, AC86, Ame87e, Ame81, Ame87c, Ame88a, Ame88b, Ame88c, Ame90, AC92c, AC94d, EA75, AC88c, Ame87b, Ame89a, Ame91c, FC83, Ame97d].
DSS [Nat00].


facilitate [AA82, AA88]. Fees [Pla93]. File [IA78]. Financial [Ano11]. FIPS [Nat85a, Nat85b, Nat93, Nat95b, Nat95c, Nat99b, Nat00]. Floating [ANS87, IEE85].

Floating-Point [ANS87, IEE85]. Form [AC94a]. Format [AN94a, AN97b, AN98a].

Formats [Hor85]. formulas [Ass86a].

Forth [AC94c]. Fortran [Ame66, Ame87e, MR87, AB66, Ame78b, Ame78a, Ame78c, Ame85a, Ame87b, AC92b, Ame96a, Ame97b, IEE93b, Ins76, IA78, Uni80, Ame87e, ANS69b, ANS71, Ame78d, AC87c, Ame89a, Ame90, Ame97c, Ano93b, Cad71, Ell90, INT87, Nat70]. full [Ame87a, AC89a, Ame98b]. Function [Ame91b, AC90b, AC90d]. Functional [Ame87d, Ame85b]. functions [Ins76].

general [AC81, AC87a]. general-purpose [AC81, AC87a]. Generalized [Ass86a, Ass86b, Ame85e, AC93, Ame91c]. Generator [Nat93]. GKS [Ame85b, Ame85a, Ame85d, Ame96a, BDDH95, HGDS86]. GKS-94 [BDDH95]. Graphical [Ame85d, Ame88c, Ame96a, HGDS86, Ame85a, Ame85b]. Graphics [Ame85d, Ame86, Ame88c, Ame97b, Ame85b, Ame85a]. Group [IEE96b]. Guide [IEE95a]. Guidelines [Nat95a, AN97a, AN98a, Nat97, Nat99a].

Hash [Nat95c]. Headers [AN96a]. Hierarchical [Ame88c, Ame97b]. High [Ano93b]. hypermedia [Gol91]. HyTime [Gol91].

Identifier [Ame96c, AN96b]. IEC [AC94a, Ame95a]. IEEE [AI83, ANS87, AC90c]. impact [FC83]. Improvement [Col95]. Inc. [AC76, Ame78b, Ame78c]. included [Ame96a]. includes [Ame89b]. Increases [Pla93]. Independent [ANS87]. Indexes [AN99, Nat97]. Individual [Ame98b, AC89a]. Industrial [Ins76, IA78].

Industry [AN93, Ano11]. Information [ANS69a, Ame85c, Ame85d, Ame86, Ame88c, Ame89a, Ame89b, ANS92, Ame93, Ame95c, Ame95b, Ame96b, Ame97c, Ame97b, Ano94, IEE91, IEE92, IEE93b, IEE93c, IEE93a, IEE94, IEE95c, IEE95d, IEE96a, IEE96b, IEE96c, AM84, AC85, AM85a, Ame85a, Ame85c, AC87b, Ame87a, AC87c, AC87a, AC88a, AC89a, AC90b, AC91b, AM90, AC90c, AC92a, AM92, AC93, AC94b, AC94c, AI94, Ame95a, AIC95, AMM95, AI96a, AI96b, Ame91c, AN94a, AN95b, AN96a]. Initial [ANS69b]. Input [Ame98b, AC89a, Ins76]. input/output [Ins76]. Institute [Ame78b, Ame78c, Cad71]. Interactive [Ame88c, Ame97b]. Interchange [AN94a, AN94b, Gol91, Hor85]. Interface [AC94a, Ame95c, IEE92, IEE95c, IEE95e, IEE95d, IEE96a, IEE96b]. Interfaces
[IEE92, IEE93b, IEE93c, IEE93a, IEE94, IEE96a, Bur83]. **International** [Ass86a, Ass86b, Ame97d, Col95, Hor85, Pla89].

**Interpretations** [AI00]. **Intrinsic** [Ame91b, AC90b, AC90d]. **Introduction** [HGDS86, Ell90, Vil94]. **ISO** [AI78, ACS85, AC94a, Ame95a, Ass86a, Ass86b, AC90c, ACII92, AC92b, PB92]. **ISO/IEC** [AC92b]. **Item** [AN96b, Ame96c].

**IV** [Cad71]. **July** [AI78].

**kernal** [Ame85a]. **Kernel** [Ame85b, Ame85d, Ame96a, HGDS86]. **Key** [Ame91].

**Language** [Ass86a, Ass86b, Ame83, Ame85c, Ame88a, Ame88b, Ame90, Ame97b, Ame97d, AI00, Dyb96, IEE92, IEE93b, IEE95c, IEE95d, IEE96a, Pan92, Ame94, AC88b, AC88c, AC86, Ame87e, Ame81, AC74a, Ame74b, Ame74a, AC74b, AI74, AC76, AC77, AI78, Ame78b, Ame78a, Ame78c, AC80, AC81, AM84, AC885, AC85, Ame85c, AC87b, Ame87b, AC87c, AC87a, AC88a, AC89b, Ame89a, Ame89c, AC90a, AC90b, AC90d, AC90c, AC92a, AC92b, Ame92, AC92c, AC93, AC94b, A194, AC94d, Ame95a, AIC95, A196a, AI96b, Ame97c, Ame91c, EA75, FC83, IA83, Spe79, Spe81, Str93, Uni83, UA83a, UA83b, Uni80, AI83].

**Languages** [Ame91b, Ame91a, AN94b, Ame95c, Ame95b, Ame98a, Ame98b, Ame99, SA1+90, AC87d, Ame87a, AC89a, AM90, ACII92, AC94c, AC94a, AM95, Ame96b, Ame97c]. **Latin** [AI98a]. **Lattice** [Ame91].

**Lattice-Based** [Ame91]. **layer** [ANS92]. **Letters** [Nat99a]. **Level** [Ame95c, Ame97a, Spe81]. **Libraries** [AN97c]. **Library** [AN99, Pla92, Vil94].

**linguagem** [Cad71]. **LISP** [AC92c, AC94d, AI96a]. **Local** [Bur83, ANS92]. **Lot** [Ame97a].

**M** [AMM95]. **Maintaining** [Str93]. **Management** [AN98a]. **manipulation** [Ins76]. **manual** [Nat70, Uni83, UA83a, UA83b].

**Manuscript** [Nat91]. **Marketplace** [Pla89]. **Markup** [Ass86a, Ass86b, Ame85e, Nat91, AC93, Ame91c, Nat91]. **material** [Ass86b]. **Materials** [AN99]. **mathematical** [Ass86a]. **May** [AI74, A178]. **MDC** [AM90, ANM95]. **Measuring** [IEE91, IEE93c, IEE96c]. **Metafile** [Ame86]. **method** [ANS92].

**Methods** [IEE91, IEE93c, IEE96c]. **Microfiche** [AN96a]. **Micropublishing** [AN97c]. **MIL** [Ame95a]. **MIL-STD-1815A** [Uni83]. **MIL-STD-1815A-1983** [UA83b]. **Minimal** [Hop83]. **Module** [Ame91b, AC90b, AC90d]. **Modules** [Ame96b, Ame98b, AC99a]. **Monolingual** [AN98a]. **multiple** [ANS92].

**National** [ANS69a, ANS87, Ame88a, Ame88b, Ame90, Hor85, Cad71, FC83, Hon76, Hop83, Nat91, New71, Spe79, Spe81, Uni83]. **NCITS** [Ame98a]. **networks** [ANS92]. **NISO** [Nat95a, Nat97, Nat99a]. **Number** [AN97b, Ame97d, AN93]. **Numerals** [Nat99a].

**Office** [Hor85, Ame85e, AC93, Ame91c, Hor85]. **Open** [IEE95a]. **Operating** [IEE93a, IEE94, IEE95c, IEE95e, IEE96d, IEE96b]. **Organization** [AN95a, Ame94]. **Other** [Nat99a]. **Overview** [BDDH95, Bur83].

**PANCM** [Ame85c]. **Paper** [AN97e, Ame97d, Nat95a]. **Parallel** [Pan92]. **Part** [AN92, Ame93, Ame95c, Ame96b, Ame97c, Ame97b, IEE92, IEE93b, IEE93a, IEE94, IEE95e, IEE95d, IEE96a, IEE96b, IEE96c].
Pascal [AI83, AC90c, Ame83, IAJ83].
Password [Nat85a, Nat93]. PBASIC [Hop83].
pelc [Cad71]. [Ame78d]. 96-0225 [Ame97d]. B [AI94].
CD [ANS92]. CLI [Ame95c]. EIA [Ame97a]. IEC [AC92b, Ame93, Ame95c, Ame95b, Ame96b, Ame97c, Ame99]. IEEE [AI83, Ame83, IEEE85].
ISO [Ame93, Ame95c, Ame95b, Ame96b, Ame97c, Ame99, SAI+90, Ame97b]. MDC [AM84].
MIL-STD-1815A-1983 [UA83a]. N1043 [Ame97d]. NISO [Ame96c, AN89, Ame93, AN94a, AN94b, AN95a, AN95b, AN96a, AN96b, Ame96c, AN97e, AN97a, AN97b, AN97c, AN97d, AN98b, AN98a, AN99].
output [Ins76]. PSM [Ame96b].
Performance [Ame93b]. Permanence [AN97c]. Persistent [Ame96b]. PFORT [Ryd74]. PHIGS [Ame87d, Ame97b].
Preparation [Nat91]. Preparing [Rel87].
Presentation [ANS69a]. Price [AN99].
Principal [Nat95b]. Print [AN99]. Printed [AN97d]. Procedure [Ame97a].
procedures [Ins76, IA78]. Process [Col95, Ins76]. Processing [ANS69a, Ame97b, Ame85e, ANS92].
Product [AN97c]. Profile [IEEE95b].
Program [Hop83, IEEE92, IEEE95c, IEEE95d, IEEE96a].
Programmer [Ame88c, Ame97b, PB92, Spe79, Spe81].
Programming [Ame83, Ame88a, Ame88b, Ame89c, Ame90, Ame91b, Ame91a, Ame95b, Ame97c, Ame97d, Ame98a, Ame98b, Ame99, AI00, Dyb96, SAI+90, Ame84, AC88b, AC88c, AC87d, AC86, Ame87e, Ame81, AC74a, Ame74b, Ame74a, A74b, A74e, AC76, AC77, AI78, Ame78b, Ame78a, Ame78c, AC80, AC81, AA82, A83, AM84, AC85, AC85, AC87b, Ame87a, Ame87b, AC87c, AC87a, AC88a, AA88, AC89a, AC89b, A89a, AC90a, AC90b, AC90d, AM90, AC90c, AC92a, AC92b, AC92c, AC94b, AC94c, AC94a, AI94, AC94d, Ame95a, AIC95, AMM95, AI96a, AI96b, EA75, El90, FC83, FG84, Hon76, IAJ83, Nat70, New71, Spe79, Spe81, Uni83, UA83a, UA83b, Uni80]. programs [AA82, AA88]. Progress [ANS69b, Sak92].
Project [AC88c, AC87d, Ame87b, Col95, AC86].
Proof [AN89]. proposal [Ame88c].
Proposed [ANS69a, Ame87c, Ame88a, Ame88b, Ame90, Ame97d, Ame91c, Ame84, AC88b, AC88c, AC87d, AC86, Ame87e, Ame81, Ame87b, AC92c, AC94d, Burs83, EA75, FC83].
proposta [Cas71]. Protocol [AN95b].
PUB [Nat85a, Nat85b, Nat93, Nat95b, Nat95c, Nat99b, Nat00]. Public [Ano11].
Publications [AN97c]. Publishing [AN93]. purpose [AC81, AC87a].
Quality [Ame97a].
Radix-Independent [ANS87]. Rationale [AC88c]. Real [IEEE95d]. Real-time [IEEE96a].
recommended [AA82, AA88]. Records [Nat95a]. redesignation [AC90c, ACII92, Ame95a]. Ref [AC88b].
Reference
[UA83b, PB92, Spe79, Spe81, Uni83, UA83a].
Related [Nat97]. Remote [Ame93].
Report [ANS71, AN97b]. Reports [AN95a]. Representation [AN94b].
Retrieval [AN95b, Nat97]. revised [Ame87c, Ame81, FC83].
Revision [AC74b, Ame78b, Ame78c, AC85, AC87c, AC87a, Ame87d, AC90c, Ame95a, AMM95, A174, A178, AC80, AC87b, Ame87b, ACII92, Ame96c, AIC95]. REXX [A196b, A100].

SS [AC87c]. SAN [AN93]. Scheme [Dyb96, Dyb96]. scientific
[AA82, AA88, AN95a]. Second [ANS71]. Secure [Nat95c]. sense [ANS92].
Services [Ano11]. Set [AN98b]. SGML [Ass86a, Ass86b, Ame85e, AC93, Ame91c].
Shell [IEE93a, IEE94, IEE96c]. Should [Pan92]. SICI [Ame96c, AN96b]. Signature [Nat00]. Smalltalk [Ame98a]. Software [Col95, IEE95c, Uni80]. Sorting [Nat99a]. Sovereignty [Nat95b]. Special [Nat95b]. Specialization [Ame93]. Specification [AN95b]. specifications [ANS92].
Specified [Ame97a]. SPICE [Col95].
Spines [AN97d]. SQL [AC87d, Ame89b, Ame92, Ame93, Ame95c, Ame96b, Ame97a].
SQL/CLI [Ame95c]. SQL/PSM [Ame96b].
Standard [Ass86a, Ass86b, AB66, AI83, Ame85e, ANS87, Ame88a, Ame88b, AC93, Ame97d, AI00, Ame91c, Bur83, Col95, Hop83, IEE85, IEE94, Nat70, Nat91, Nat85a, Nat85b, Nat93, Nat95b, Nat95c, Nat99b, Nat00, New71, PB92, Ame92, Ell90, Gol91, IAI93, IA78, SAI+90, Uni80, Pla89, Ame84, AC88b, AC88c, AC87d, AC86, Ame87e, Ame81, ANS69a, AC74a, Ame74b, Ame74a, AC74b, AI74, AC76, ACC7, AI78, Ame78b, Ame78a, Ame78c, AC80, AC81, AA82, AM84, AC85, Ame85b, Ame85a, Ame85c, AC87b, Ame87a, Ame87b, AC87c, AC87a, AC88a, AA88, AC89a, AC89b, Ame89a, Ame90a, AC90b, AC90d, AM90, AC90c, Ame90, ACII92, AC92a, AC92b, AC92c, AN93, AC94b, AC94c, AC94a, AI94, AC94d, Ame95a, AIC95, AMM95, AIC96a, AI96b, AN97b, EA75, FC83, Hon76, IA783, Pla92, Spe79, Spe81, SAI1+90, Uni83].
Standard [UA83a, Vil94]. Standardization
[Hor85, Int87]. Standards [ANS69b, ANS71, Cad71, Gol91, Pan92, Pla93, Ano94].
statements [AC87d]. Status [Hor85]. STD [Uni83, UA83a, UA83b, ANS87]. Storage [Ame86, Nat95a]. Stored [Ame96b].
Structured [FG84, Gol91]. study [FC83].
subcategory [Uni80]. subset
[AC81, Ame87a]. Supercomputing [IEE95b].
Supplement [AC89a, AC90b, AC90d].
Symbols [Nat99a]. System [Ame85d, Ame88c, Ame96a, Ame97b, HGDS86, IEE92, IEE93b, IEE93c, IEE93a, IEE94, IEE95a, IEE95c, IEE95e, IEE95d, IEE96a, IEE96b, Ame85a, Ins76, IA78, Ame85b, AC94a].
Systems [Ame85d, Ame86, Ame88c, Ame89a, Ame89b, Ame97b, Ame97d, AM84, AC85, Ame85b, Ame85a, Ame85c, AC87b, Ame87a, AC87c, AC87a, AC89b, AC90a, AC90b, AC90d, AM90, AM90, AC92a, Ame92, ANS92, AC93, AC94b, AC94c, AMM95, Ame91c].

tabular [Ass86b]. Technical
[AN95a, AN97b, IEE95d]. Technology
Ame93, Ame95c, Ame95b, Ame96b, Ame98a, IEE91, IEE92, IEE93b, IEE93c, IEE93a, IEE94, IEE95c, IEE95e, IEE95d, IEE96a, IEE96b, IEE96c, AC90c, AC93, AC94a, Ame95a, Ame97c, Ame91c].
Template [Vil94]. Test
[IEE91, IEE93c, IEE96c, Ame91c]. testing [AC93, Ame91c]. text [Ame85e, AC93].
Their [Nat95b]. Thesauri [AN98a].
Threads [IEE95c]. time [IEE95d]. TR
REFERENCES

Z39.23 [AN97b].  Z39.23-1997 [AN97b].
Z39.32 [AN96a].  Z39.32-1996 [AN96a].
Z39.41 [AN97d].  Z39.41-1997 [AN97d].
Z39.43 [AN93].  Z39.43-1993 [AN93].
Z39.50 [AN95b].  Z39.50-1995 [AN95b].
Z39.53 [AN94b].  Z39.53-1994 [AN94b].
Z39.56 [Ame96c, AN96b].  Z39.56-1996 [Ame96c, AN96b].

American National Standards Institute and Business Equipment Manufacturers Association (U.S.).


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


REFERENCES


REFERENCES


ANSI:1994:ANSb


ANSI:1994:DPA


ANSI:1992:ANSa


ANSI:1974:ANSe


ANSI:1978:ANSa

REFERENCES


stitute. American National Standard programming language
Institute, Inc.: ANSI X3.9-1978. Revision of ANSI X3.9-
fortran.com/fortran/F77_std/
rjcnf0001.html. This is an online
hypertext of the Fortran 77 Stan-

ANSI:1978:FUX

[Ame78d] American National Standards
Institute. Committee on Computers
X3 Information Processing. Fortran
77: unofficial, X3J3/ 90.5, (78-
06-01). American National Stan-

dards Institute, 1430 Broadway,
371 pp.

ANSI-X3J4:1981:DPA

[Ame81] American National Standards
Institute. Technical Committee X3J4.
Draft proposed revised X3.23 Amer-
ican National Standard program-
ning language COBOL. Computer
and Business Equipment Manufactur-
ers Association, Washington,
DC, USA, 1981. various pp.

ANSI:1983:PPL

[Ame83] American National Standards
Institute. The Pascal Programming
Language. ANSI/IEEE 770.X3.97-
1983. American National Stan-
dards Institute, 1430 Broadway,
New York, NY 10018, USA, 1983.
ISBN ???? ???? pp. LCCN ????

ANSI-X3:1984:DPA

[Ame84] American National Standards In-
stitute. Committee X3: Informa-
tion Processing Systems. Draft
proposed American National Stan-
dard programming language BA-
SIC. Computer and Business
Equipment Manufacturers Associa-
tion, Washington, DC, USA, June

ANSI:1985:ANSd

[Ame85a] American National Standards
Institute. American National Stan-
dard for information systems: com-
puter graphics — graphical kernal
system (GKS) FORTRAN binding.
American National Standards In-
stitute, 1430 Broadway, New York,
NY 10018, USA, 1985. ISBN ????
106 pp. LCCN ????

ANSI:1985:ANSc

[Ame85b] American National Standards Insti-

tute. American National Standard
for information systems: computer
graphics — Graphical Kernel Sys-
tem (GKS) functional description.
American National Standards In-
stitute, 1430 Broadway, New York,
NY 10018, USA, 1985. ISBN ????
268 + 106 pp. LCCN ????

ANSI:1985:ANSe

[Ame85c] American National Standards Insti-
tute. American National Standard
for information systems: program-
ing language PANCM. American
National Standards Institute, 1430
Broadway, New York, NY 10018,
REFERENCES


REFERENCES


ANSI:1992:ANSd


ANSI:1993:AIi


ANSI:1995:ANSa


ANSI:1995:AIIb


ANSI:1995:AIIa


ANSI:1996:AXR

REFERENCES


REFERENCES

[ANSI:1998:ANI]


[ANSI:1998:AXR]


[ANSI:1999:AII]


[ANSI:1995:ANSc]


[ANSI:1989:ANZ]


[ANSI:1993:ANZ]


[ANSI:1994:ANZa]


ANSI:1994:ANZb


ANSI:1995:ANZd


ANSI:1996:ANZa


ANSI:1996:ANZb


ANSI:1997:ANZc


ANSI:1997:ANZd


ANSI:1997:ANZ

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Fuori:1984:SAC]


[Horak:1985:ODA]


[ISA:1978:ICS]


[Hopgood:1986:IGK]


[Hon76]


[Hopkins:1983:APV]


A preliminary draft was published in the January 1980 issue of IEEE Computer, together with several companion articles [?], [?], [?], [?], [?]. The final version was republished in [?], [?]. See also [?]. Also standardized as IEC 60559 (1989-01) Binary floating-point arithmetic for microprocessor systems.

IEEE:1991:IEI


IEEE:1992:IIT


IEEE:1993:ITI


IEEE:1993:IITa


IEEE:1993:IITb


IEEE:1994:ISI

IEEE. IEEE 1003.2d-1994: Standard for Information Technology — Portable Operating System Interfaces (POSIX) — Part 2: Shell and Utilities — Amendment: Batch En-

IEEE:1995:IGP

IEEE:1995:IPS


IEEE:1995:IPS

IEEE:1995:ITb


IEEE:1995:ITb


IEEE:1995:ITI


IEEE:1996:ITb

IEEE. IEEE 1387.3-1996: Information Technology — Portable Operating System Interface (POSIX R) System Administration — Part 3: User and Group Account Ad-

IEEE:1996:IITc


ISA:1976:ICSa


IBM:1987:FS


Metcalf:1987:FE

NCCL:1970:SFP


REFERENCES


NIST:1993:FPS


NISO:1995:NTE


NIST:1995:FPSa


NIST:1995:FPSb


NISO:1997:NTG


NISO:1999:NTG

REFERENCES


[Ryd74] Barbara G. Ryder. The PFORT verifier. Software—Practice and
REFERENCES


REFERENCES
