A Bibliography of Publications on Software Standards

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 (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

12 December 2019
Version 1.17

Abstract

This bibliography records publications on national and international standards for computer software.

Title word cross-reference

ACM [SIG77, SIG79]. ACM/SIGGRAPH [SIG77, SIG79]. Ada [Ame83a]. American [Ame89, Org91, Ame86a, Ame88a, Ame88b, Ame90, Sch90]. Annotated [Sch90]. ANSI [X3J76]. ANSI [Ame89, Ame66, Ame78, Ame87a, Ame85, Ame86b, Ame83b, P7585, Sch90]. ANSI/IEEE [Ame83b, P7585]. API [POS90]. Application [POS90]. Applications [Hou81]. Arithmetic [CCG+84, Coo80, Coo81b, Hou81, P7585, Ste81]. ASA [Hei66]. Author [Bry88]. authors [Smi87b].

been [Sum93]. Binary [P7585, Ste81].

C [Ame89, Jap78, Jap83, Ame86a, Ame88a, Ame88b, POS90, Pla92, Plu87, Sch90]. CD [Int88, IE88]. CD-ROM [Int88, IE88]. Character [Jap78, Jap83, The91]. Clarification [X3J69, X3J71]. Code
REFERENCES

Programmer [Ame88c, Zlo91, Lew91].
Programming [Ame83a, Ame86a, Ame88a, Ame88b, Ame89, Ame89b, EKP84, EKP87, Gal95, Sch90]. programs [Lew91].
Progress [X3J69]. proposal [Ame88c].
Proposed [Ame86a, Ame88a, Ame88b, X3J76, Ame87a, Ame89, CCG +84, Coo80, Coo81b, Hou81, Ste81].


Second [X3J71]. Set [Jap78]. SGML [Bry88, Fee88, Gra83, SSS88, Smi87b, Smi92].
Shell [POS93a, POS93b]. SIGGRAPH [SIG77, SIG79]. Specifications [IEE85].

Standard [Ame83a, Ame89, CCG +84, Coo80, Coo81b, EKP84, EKP87, Fee88, Gra83, Hou81, IEE85, IEE86, P7585, Jap78, Jap83, JW85, Org91, Plu87, Sch90, Smi87a, Smi87b, Ste81, The91, Zlo91, Lew91, Ame86a, Am88a, Ame88b, Am89, Bry88, Pla92, Cor89].

Standardization [Hei66]. Standards [X3J69, X3J71, SIG77, SIG79, Smi92].
Status [SIG77, SIG79]. Storage [Ame86b].
structure [Int88, IE88]. Summary [Hei66].
System [Ame85, Ame88c, IEE86, POS90, POS93a, POS93b]. Systems [Ame85, Ame86b, Ame88c, IEE85].

Traitement [Int88]. Transfer [Ame86b].
Trial [IEE85, IE86]. Trial-Use [IEE85, IE86].

Underflow [Coo81a]. UNIX [Lew91]. Use [IEE85, IE86]. User [JW85, SSS88].
Utilities [POS93a, POS93b].

Version [The91]. Volume

[POS93a, POS93b, Int88, IE88]. Volumes [The91].

Word [CCG +84].
Word-length-independent [CCG +84].
Workstations [IEE88]. World [Gal95].
Worldwide [The91]. writing [Lew91].

X3.122 [Ame86b]. X3.122-1986 [Ame86b].
X3.124 [Ame85]. X3.124-1985 [Ame85].
X3.144.1988 [Ame88c]. X3.159 [Ame89].
X3.159-1989 [Ame89]. X3.198 [Ame90].
X3.9 [Ame78, Ame87a, Am86]. X3.9-1966 [Ame66]. Xerox [Cor89].

References

ANSI:ftn66

[Ame66] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. ANSI Fortran X3.9-1966, 1966. Approved March 7, 1966 (also known as Fortran 66). See also subsequent clarifications [X3J69] and [X3J71], and history [Hei66].

ANSI:ftn77


ANSI:ada

REFERENCES


[Ame90] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Draft Proposed American National Standard Programming Language Fortran Ex-
REFERENCES

tended X3.198–199x, September 24
1990.

[Bry88] Martin Bryan. *SGML: An Au-
thor’s Guide to the Standard Gen-
eralized Markup Language*. Addi-
son-Wesley, Reading, MA, USA,
364 pp. LCCN QA76.73.S44 B79

[Ccg+84] William J. Cody, Jr., Jerome T.
Coonen, David M. Gay, K. Han-
son, David Hough, W. Kahan,
R. Karpinski, John F. Palmer,
F. N. Ris, and D. Stevenson. A
proposed radix- and word-length-
independent standard for floating-
point arithmetic. *IEEE Micro*, 4

[Coo80] Jerome T. Coonen. An implemen-
tation guide to a proposed stan-
dard for floating point arithmetic.
*Computer*, 13(1):68–79, January
1980. See errata in [Coo81b].

[Coo81a] Jerome T. Coonen. Underflow and
the denormalized numbers. *Com-

[Coo81b] Jerome T. Coonen. Errata: An im-
plementation guide to a proposed
standard for floating point arith-
1981. See also [Coo80].

[Cor89] Xerox Corporation. The Xerox
Color Encoding Standard. Technical
Report XNSS 288811, Xerox
Systems Institute, March 1989.

[EKP84] G. Enderle, K. Kansy, and
Programming. GKS—The Graphics
Standard*. Symbolic Compu-
tation, Editor: J. Encarnação
and P. Hayes. Springer-Verlag,
Berlin, Germany / Heidelberg,
Germany / London, UK / etc.,
York), 3-540-16317-4 (Berlin), 0-
387-11525-0 (New York), 3-540-
11525-0 (Berlin). xvi + 542 pp.

[EKP87] G. Enderle, K. Kansy, and
Programming. GKS—The Graphics
Standard*. Symbolic Compu-
tation, Editor: J. Encarnação
and P. Hayes. Springer-Verlag,
Berlin, Germany / Heidelberg,
Germany / London, UK / etc., second
dition, 1987. ISBN 0-387-11525-0, 3-540-
11525-0. xxiii + 651 pp. LCCN

Generalized Markup Language
(SGML)*. British Library Research
and Development Dept. and Li-
brary & Information Technology
REFERENCES

Gallmeister:1995:PPR


GCA:DMM83


Heising:ftn

[Hei66] W. P. Heising. History and summary of Fortran standardization development for the ASA. *Communications of the Association for Computing Machinery*, 7:590–625, 1966. See also final standard [Ame66].

Hough:fps-applications


ISO:1988:IPVb


IEEE:ITU85


IEEE:ITU86


IEEE:workstations


ISO:1988:IPVa

REFERENCES

(continued)


REFERENCES


REFERENCES


Clayton Summers. Introduction to ISO 9660: what it is, how it is implemented, and how it has been extended. Disc Manufacturing, 1409 Foulk Rd., Suite 102, Wilmington, DE 19803, USA, 1993. 29 + vi pp.