A Bibliography of Publications of W. J. Cody

Nelson H. F. Beebe
Department of Mathematics
University of Utah
Salt Lake City, UT 84112
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 February 2019
Version 1.48

Abstract

This bibliography records publications of W. J. Cody.

Title word cross-reference

[0, ∞) [22]. E [4, 6, 3, 3]. e−x [22]. E1(x) [18]. Ei(x) [21]. K [4, 6, 3, 3].
0.5e [60].
10th [121]. 11/780 [73]. 1st [110].
20th [111].
360 [8, 10]. 3600 [1].
82-63 [60].

Accuracy [86, 95, 25, 38, 64]. ACM [103].
Analysis [54, 87, 106, 47]. Annual [103, 110]. Applications [105, 22].
approach [40]. Approximation [29, 43].
Approximations [4, 6, 9, 14, 21, 26, 7, 11, 15, 16, 17, 18, 19, 22, 24, 27, 31, 35]. April [99, 108, 105].
A rdent [84]. Argonne [117]. Aspect [13].
Art [117].
Arithmetic [37, 58, 66, 71, 83, 93, 97, 121, 120, 53, 60, 63].

Balance [75]. Basic [56]. basics [48, 51].
Bessel [46, 50, 62, 89]. Between [114].
Binary [83, 97]. Boston [103, 100].
Boulder [113, 114]. Brook [109]. BSD [73].
Bureau [113].
Mathematics [117, 105, 48, 51], May [100].
Methodologies [112]. Methods [119, 104].
Microcomputers [110, 118].
minicomputers [45], models [57].
Modified [62, 50]. Mountain [110].
Multimax [74].

National [117, 113]. NATS [34, 40].
Natural [9]. Nevada [101]. Ninth [108].
NJ [99]. Normal [90]. North [104]. Note [14].
November [101, 112]. NS32000 [75].
Number [25, 38, 64]. Numerical [37, 39, 49, 109, 105, 114, 106, 12, 45, 47].
Oak [109]. Observations [65]. Order [46].
orders [11, 15], overview [42].
P854 [60]. P854/82 [60]. P854/82-63 [60].
Package [41, 55, 88, 92, 96, 98, 67, 77].
Papers [111]. Parameters [78, 47, 57].
Performance [8, 23, 81, 82, 85, 91, 94].
Perspective [69, 70]. Phase [26]. Point [37, 49, 54, 58, 66, 79, 83, 87, 97, 25, 38, 53, 57, 60, 63, 71, 64].
Polynomial [5, 29].
Polynomials [13]. Portability [109].
Portable [88, 92, 96, 98, 77]. positrons [2].
Power [30]. Practical [29]. Practice [79].
Production [112]. Program [104].
Programming [113, 114]. Programs [81, 82, 85, 86, 91, 94, 95]. Proposals [54, 87].
Proposed [49, 58, 66, 71, 60, 63].
psi [35].

quality [40].

Radix [66, 71, 60]. Radix- [66, 71].
Radix-Free [60]. radix-independent [60].

Rational [7, 15, 18, 19, 24, 29, 22, 11, 17].
Real [46, 81, 94]. Regular [28]. Related [81, 94]. Relationship [114].
Reliability [119]. Remark [28], report [50]. Reprint [64]. Results [74, 75, 76, 84, 89].
Routines [30, 98, 67].

sensible [53]. September [117, 110].
Sorrento [112]. Sources [116]. SPECFUN [77, 88, 98]. Special [41, 55, 88, 98, 42, 67, 68, 72, 77].
Spring [99, 100, 111]. Square [1]. Standard [49, 54, 58, 66, 71, 83, 87, 97, 60, 63].
Standards [79, 93, 113, 57]. State [117].
Static [37]. Statistical [25, 38, 64].
Statistics [108, 8, 115]. Study [25, 38, 64].
Subcommittee [60]. Subroutine [39, 78].
Subroutines [41, 55, 23]. Support [83, 97].
System [8, 10]. System/360 [8, 10]. Systems [110, 25, 38, 64].

Test [74, 75, 76, 84, 86, 88, 89, 92, 95, 96, 98, 61, 104]. Testing [59, 23].

University [108, 105, 104]. UNIX [73, 84].
USA [114]. Use [86, 95]. Using [84, 7, 17, 19].
References


Cody:1967:CAN


Cody:1967:CFI


Cody:1967:CRC


Cody:1967:IMD


Cody:1967:LEA


Cody:1967:NCA


Cody:1967:RCA


Cody:1968:CAF


Cody:1968:CRC


Cody:1968:RCAa

W. J. Cody and H. C. Thacher, Jr. Rational Chebyshev approximations for the exponential integral \( E_1(x) \). *Mathematics

Cody:1968:RCA


Clark:1969:SCE


Cody:1969:CAE


Cody:1969:CRA


Cody:1969:PTF


Cody:1969:RCA


Kuki:1969:SSA


Cody:1970:CAC


Cody:1970:CAD


Cody:1970:RAC

REFERENCES


REFERENCES


[50] W. J. Cody. Preliminary report on software for modified Bessel functions of the
REFERENCES

first kind. And tech. memo tm-357, Ar-
gonne National Laboratory, 9700 South
Cass Avenue, Argonne, IL 60439-4801,
USA, 1980. ?? pp.

[51] W. J. Cody. Software basics for compu-
tational mathematics. ACM SIGNUM
Newsletter, 15(2):18–29, June 1980. CO-
DEN SNEWD6. ISSN 0163-5778 (print),
1558-0237 (electronic). Reprinted from
“Program Directions for Computational
Mathematics”, R. Huddleston (ed.),
DOE, June 1979.

Software Manual for the Elementary
Functions. Prentice-Hall, Englewood
Cliffs, NJ 07632, USA, 1980. ISBN 0-
13-822064-6. x + 269 pp. LCCN QA331

[53] W. J. Cody. Towards sensible floating-
point arithmetic. In IEEE COMPCON
Spring ’80 [111], pages 488–490. LCCN

[54] William J. Cody, Jr. Analysis of propos-
als for the floating-point standard. Com-
puter, 14(3):63–68, March 1981. CO-
DEN CPTRB4. ISSN 0018-9162 (print),
1558-0814 (electronic).

[55] W. J. Cody. FUNPACK—A package of
special function subroutines. Technical
Report TM-385, Argonne National Lab-
atory, 9700 South Cass Avenue, Ar-
gonne, IL 60439-4801, USA, April 1981.
ii + 14 pp. Republished in [67].

[56] W. J. Cody. Basic concepts for compu-
tational software. In Messina and Murli
[112], pages 1–23. ISBN 0-387-11603-
6 (New York), 3-540-11603-6 (Berlin).
LCCN QA76.95 .P76 1982.

[57] W. J. Cody. Floating-point parameters,
models, and standards. In Reid
[114], pages 51–69. ISBN 0-444-86377-

[58] W. J. Cody. A generalization of the pro-
posed IEEE standard for floating-point
arithmetic. Technical Report ??, Ar-
gonne National Laboratory, 9700 South
Cass Avenue, Argonne, IL 60439-4801,
USA, 1982. 20 pp. Republished in [63].

[59] W. J. Cody. Implementation and test-
ing of function software. In Messina
and Murli [112], pages 24–47. ISBN 0-
387-11603-6 (New York), 3-540-11603-6

[60] W. J. Cody, Chairman. A proposed
radix-independent standard for floating-
point arithmetic, draft 0.5e, IEEE radix-
free floating point subcommittee work-
ing document P854/82-63. Technical
report, IEEE Computer Society Press,
1109 Spring Street, Suite 300, Silver
Spring, MD 20910, USA, 1982. ?? pp.

[61] W. J. Cody. Transportable test proce-
dures for elementary function software.
In Mulvey [113], pages 236–247. ISBN 0-
REFERENCES


REFERENCES

0163-5778 (print), 1558-0237 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


