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Literature on Scientific Computation

1. Interval arithmetic and verification methods

A classification is appended to each title in this section, e.g. {ArNu}. The abbreviations have the following meaning:

Ar = Arithmetic, interval computation

Co = Compiler (on floppy disk) including handbook

Nu = Numerical methods, verification methods

Pr = Programming languages

- Albrecht, R., Kulisch, U. (eds.): Grundlagen der Computer-Arithmetik. Computing Supplementum 1. Springer Verlag, Wien / New York, 1977. {ArNu}
- Alefeld, G., Herzberger, J.: Einführung in die Intervallrechnung. Bibliographisches Institut (Reihe Informatik, Nr. 12), Mannheim / Wien / Zürich, 1974 (ISBN 3-411-01466-0). {ArNu}
- Alefeld, G., Herzberger, J.: An Introduction to Interval Computations. Academic Press, New York, 1983 (ISBN 0-12-049820-0). {ArNu}
- Alefeld, G., Grigorieff, R. D. (eds.): Fundamentals of Numerical Computation (Computer-Oriented Numerical Analysis). Computing Supplementum 2. Springer Verlag, Wien / New York, 1980. {ArNu}
- Bleher, J. H., Kulisch, U., Metzger, M., Rump, S. M., Ullrich, Ch., Walter, W.: FORTRAN-SC: A Study of a FORTRAN Extension for Engineering / Scientific Computation with Access to ACRITH. Computing 39, Nov. 1987 (pp. 93-110). {ArPr}
- Bohlender, G., Rall, L. B., Ullrich, Ch., Wolff v. Gudenberg, J.: PASCAL-SC: Wirkungs-voll programmieren, kontrolliert rechnen. Bibliographisches Institut, Mannheim / Wien / Zürich, 1986 (ISBN 3-411-03113-1). {ArPr}
- Bohlender, G., Rall, L. B., Ullrich, Ch., Wolff v. Gudenberg, J.: PASCAL-SC: A Computer Language for Scientific Computation. Academic Press (Perspectives in Computing, vol. 17), Orlando, 1987 (ISBN 0-12-111155-5). {ArPr}
- Braune, K.: Standard functions for real and complex point and interval arguments with dynamic accuracy. In: Kaucher / Kulisch / Ullrich: Computerarithmetic, Scientific Computation and Programming Languages. {Ar}
- Braune, K: Hochgenaue Standardfunktionen für reelle und komplexe Punkte und Intervalle in beliebigen Gleitpunktrastern. Dissertation, Universität Karlsruhe, 1987. {Ar}

- Cordes, D.: Stability test for periodic differential equations on digital computers with applications. In: Kaucher / Kulisch / Ullrich: Computerarithmetic, Scientific Computation and Programming Languages. {Nu}
- Cordes, D., Kaucher, E.: Self-validating computation for sparse matrix problems. In: Kaucher / Kulisch / Ullrich: Computerarithmetic, Scientific Computation and Programming Languages. {Nu}
- Corliss, G. F.: Computing Narrow Inclusions for Definite Integrals. In: Kaucher / Kulisch / Ullrich: Computerarithmetic, Scientific Computation and Programming Languages. {Nu}
- Grüner, K.: Solving complex problems for polynomials and linear systems with verified high accuracy. In: Kaucher / Kulisch / Ullrich: Computerarithmetic, Scientific Computation and Programming Languages. {Nu}
- Kaucher, E., Kulisch, U., Ullrich, Ch. (eds.): Computerarithmetic, Scientific Computation and Programming Languages. B. G. Teubner Verlag, Stuttgart 1987 (ISBN 3-519-02448-9). {ArNuPr}
 - Kaucher, E., Miranker, W. L.: Self-Validating Numerics for Function Space Problems. Academic Press, 1984 (ISBN 0-12-402020-8). {Nu}
 - Krämer, W.: Inverse standard functions for real and complex point and interval arguments with dynamic accuracy. In: Kaucher / Kulisch / Ullrich: Computerarithmetic, Scientific Computation and Programming Languages. {Ar}
 - Krämer, W.: Inverse Standardfunktionen für reelle und komplexe Intervallargumente mit a priori Fehlerabschätzungen für beliebige Datenformate. Dissertation, Universität Karlsruhe, 1987. {Ar}
 - Kulisch, U.: Grundlagen des Numerischen Rechnens. Bibliographisches Institut. (Reihe Informatik, Nr. 19), Mannheim/Wien/Zürich 1976 (ISBN 3-411-01517-9). {Ar}
 - Kulisch, U. (ed.): PASCAL-SC: A PASCAL extension for scientific computation; information manual and floppy disks; version IBM PC/AT; operating system DOS. B. G. Teubner Verlag (Wiley-Teubner series in computer science), Stuttgart, 1987 (ISBN 3-519-02106-4 / 0-471-91514-9). {Co}
 - Kulisch, U. (ed.): PASCAL-SC: A PASCAL extension for scientific computation; information manual and floppy disks; version ATARI ST. B. G. Teubner Verlag, Stuttgart, 1987 (ISBN 3-519-02108-0). {Co}
 - Kulisch, U., Miranker, W. L. (eds.): A New Approach to Scientific Computation. Academic Press, New York, 1983 (ISBN 0-12-428660-7). {ArNuPr}
 - Kulisch, U., Miranker, W. L.: Computer Arithmetic in Theory and Practice. Academic Press, New York, 1981 (ISBN 0-12-428650-x). {ArPr}
 - Kulisch, U., Miranker, W. L.: The Arithmetic of the Digital Computer: A New Approach. SIAM Review, Vol. 28, No. 1, March 1986 (pp. 1-40). {ArNuPr}
 - Kulisch, U., Stetter, H. J. (eds.): Scientific Computation with Result Verification.

 Computing Supplementum 6. Springer Verlag, Wien / New York, 1988. {ArNu}
 - Kulisch, U., Ullrich, Ch. (eds.): Wissenschaftliches Rechnen und Programmiersprachen. B. G. Teubner Verlag (Berichte des German Chapter of the ACM), Stuttgart, 1982 (ISBN 3-519-02429-2). {ArNuPr}

- Lohner, R. J.: Enclosing the solutions of ordinary initial and boundary value problems. In: Kaucher / Kulisch / Ullrich: Computerarithmetic, Scientific Computation and Programming Languages. {Nu}
- Lohner, R. J.: Einschließung der Lösung gewöhnlicher Anfangs- und Randwertaufgaben und Anwendungen. Dissertation, Universität Karlsruhe, 1988. {Nu}

2. ACRITH, FORTRAN-SC and ARITHMOS

2.1 ACRITH

- IBM High-Accuracy Arithmetic Subroutine Library (ACRITH). General Information Manual. GC 33-6163-02, 3rd Edition, April 1986.
- IBM High-Accuracy Arithmetic Subroutine Library (ACRITH). Program Description and User's Guide. SC 33-6164-02, 3rd Edition, April 1986.
 - IBM High-Accuracy Arithmetic Subroutine Library (ACRITH). Reference Summary. GX 33-9009-02, 3rd Edition, April 1986.
 - IBM System/370 RPQ. High Accuracy Arithmetic. SA 22-7093-0, 1984.

2.2 FORTRAN-SC

- Bleher, J. H., Kulisch, U., Metzger, M., Rump, S. M., Ullrich, Ch., Walter, W.: FORTRAN-SC: A Study of A FORTRAN Extension for Engineering / Scientific Computation with Access to ACRITH. Computing 39, Nov. 1987 (pp. 93-110).
- FORTRAN-SC: FORTRAN for Scientific Computation. Description and Sample Programs. Institute for Applied Mathematics, University of Karlsruhe P.O.Box 6980, D-7500 Karlsruhe, West Germany, 1988.
- Metzger, M.: FORTRAN-SC: A FORTRAN Extension for Engineering / Scientific Computation with Access to ACRITH, Demonstration of the Compiler and Sample Programs. Institute for Applied Mathematics, University of Karlsruhe, P.O.Box 6980, D-7500 Karlsruhe, West Germany, 1987.
- Walter, W.: FORTRAN-SC: A FORTRAN Extension for Engineering / Scientific Computation with Access to ACRITH, Language Description with Examples. Institute for Applied Mathematics, University of Karlsruhe, P.O.Box 6980, D-7500 Karlsruhe, West Germany, 1987.

2.3 ARITHMOS

ARITHMOS Benutzerhandbuch. SIEMENS AG, Bestellnummer U2900-J-Z87-1, Sept. 1986.

3. The optimal scalar product

3.1 Implementations

- Bohlender, G., Grüner, K.: Realization of an Optimal Computer Arithmetic. In: Computer Arithmetic, Scientific Computation and Programming Language (E. Kaucher, U. Kulisch, Ch. Ullrich, Eds.), B. G. Teubner Verlag, Stuttgart, 1987.
- Bohlender, G., Teufel, T.: BAP-SC: A Decimal Floating-Point Processor for Optimal Arithmetic. In: Computer Arithmetic, Scientific Computation and Programming Languages (E. Kaucher, U. Kulisch, Ch. Ullrich, Eds.), B. G. Teubner Verlag, Stuttgart, 1987.
- Kirchner, R., Kulisch, U.: Arithmetic for Vector Processors. Proceedings of the 8th Symposium on Computer Arithmetic of the IEEE Computer Society. Como / Italy, May 1987.
- Kirchner, R., Kulisch, U.: Accurate Arithmetic for Vector Processing. Journal of Parallel and Distributed Computing (Academic Press), special issue on "High Speed Computer Arithmetic". To appear 1988.
- Kulisch, U., Bohlender, G.: Features of a Hardware Implementation of an Optimal Arithmetic. In: Computer Arithmetic, Scientific Computation and Programming Languages (E. Kaucher, U. Kulisch, Ch. Ullrich, Eds.), B. G. Teubner Verlag, Stuttgart, 1987.
- Kulisch, U., Miranker, W. L.: The Arithmetic of the Digital Computer: A New Approach. SIAM-Review, Vol. 28, No. 1, March 1986, (pp. 1-40).
- Teufel, T.: Ein optimaler Gleitkommaprozessor. Dissertation, Universität Karlsruhe, 1984.

3.2 Applications

- Kaucher, E., Kulisch, U., Ullrich, Ch. (eds.): Computerarithmetic, Scientific Computation and Programming Languages. B. G. Teubner Verlag, Stuttgart 1987 (ISBN 3-519-02448-9).
- Kulisch, U., Miranker, W. L. (eds.): A New Approach to Scientific Computation. Proceedings of the Symposium held at the IBM Research Center, Yorktown Heights, N. Y., 1982. Academic Press, New York, 1983 (ISBN 0-12-428660-7).
- Miranker, W. L., Mascagni, M.: Case Studies for Argumented Floating-Point Arithmetic in Accurate Scientific Computations. Editors: Miranker, W. L., and Toupin, R. H.: Lecture Notes in Computer Sciences, Springer-Verlag, 1985.