

1. Record Nr.	UNINA9910483222003321
Titolo	Numerical Validation in Current Hardware Architectures : International Dagstuhl Seminar, Dagstuhl Castle, Germany, January 6-11, 2008, Revised Papers / / edited by Annie A.M. Cuyt, Walter Krämer, Wolfram Luther, Peter Markstein
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-01591-3
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XII, 263 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 5492
Classificazione	DAT 520f SS 4800
Altri autori (Persone)	CuytAnnie <1956->
Disciplina	004
Soggetti	Computer science Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Standardization/Hardware -- Discussions on an Interval Arithmetic Standard at Dagstuhl Seminar 08021 -- Complete Interval Arithmetic and Its Implementation on the Computer -- Tools -- Continued Fractions for Special Functions: Handbook and Software -- A Modified Staggered Correction Arithmetic with Enhanced Accuracy and Very Wide Exponent Range -- C-XSC and Closely Related Software Packages -- Extending the Range of C-XSC: Some Tools and Applications for the Use in Parallel and Other Environments -- Mathematica Connectivity to Interval Libraries filib++ and C-XSC -- Applications -- Some Applications of Interval Arithmetic in Hierarchical Solid Modeling -- Numerical Verification Assessment in Computational Biomechanics -- Robustness of Boolean Operations on Subdivision-Surface Models -- Towards the Development of an Interval Arithmetic Environment for Validated Computer-Aided Design and Verification of Systems in Control Engineering -- Distributed Bounded-Error Parameter and State Estimation in Networks of Sensors -- Error Bounds for Lanczos Approximations of Rational Functions of Matrices -- Linear Systems -- Error-Free Transformation in Rounding Mode toward Zero -- Fast (Parallel) Dense Linear System Solvers in C-XSC Using Error Free

Sommario/riassunto

This book constitutes the thoroughly refereed post-proceedings of the Dagstuhl Seminar 08021 on Numerical Validation in Current Hardware Architectures held at Dagstuhl Castle, Germany, in January 2008. The 16 revised full papers presented were selected during two rounds of reviewing and improvements. The papers are organized in topical sections on languages, software systems and tools, new verification techniques based on interval arithmetic, applications in science and engineering, and novel approaches to verification.
