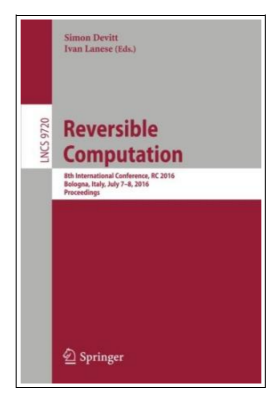
# Reversible Computation



Filesize: 8.52 MB

# Reviews

This pdf is fantastic. It really is basic but shocks inside the 50 % in the pdf. I realized this pdf from my i and dad encouraged this pdf to discover.

(Hunter Witting)

#### REVERSIBLE COMPUTATION



To read **Reversible Computation** PDF, remember to follow the link under and save the document or have accessibility to additional information that are relevant to REVERSIBLE COMPUTATION ebook.

Condition: New. Publisher/Verlag: Springer, Berlin | 8th International Conference, RC 2016, Bologna, Italy, July 7-8, 2016, Proceedings | This book constitutes the refereed proceedings of the 8th International Conference on Reversible Computation, RC 2016, held in Bologna, Italy, in July 2016. The 18 full and 5 short papers included in this volume were carefully reviewed and selected from 38 submissions. The papers are organized in topical sections named: process calculi; reversible models; programming languages; quantum computing; quantum programming; circuit theory; and syntheses. | Process Calculi.- Rigid Families for the Reversible pi-calculus.- A calculus for local reversibility.- Static VS Dynamic Reversibility in CCS.- Reversing Single Sessions.- Reversible Models.- Reversible causal graph dynamics.- Boosting Reversible Pushdown Machines By Preprocessing,- Reversible Computation vs. Reversibility in Petri Nets.- Programming Languages.- Energy Efficient Language and Compiler for (Partially) Reversible Algorithms.- Mixing Hardware and Software Reversibility for Speculative Parallel Discrete Event Simulation.- Quaglia.-Elements of a Reversible Object-Oriented Language.- Initial Ideas for Automatic Design and Verification of Control Logic in Reversible HDLs.-Quantum Computing.- Design and Fabrication of CSWAP Gate Based on Nanoelectromechanical Systems.- Design of p-valued Deutsch quantum gates with multiple control signals and mixed polarity.- Using pi-DDsforNearestNeighborOptimizationofQuantumCircuits.- Quantum Programming.- Circular CNOT Circuits: Definition, Analysis and Application to Fault-Tolerant Quantum Circuits.- Towards Quantum Programs Verification: From Quipper Circuits to QPMC.- Circuit Theory.- Application of Permutation Group Theory in Reversible Logic Synthesis.- Strongly Universal Reversible Gate Sets.- Enumeration of reversible functions and its application to circuit complexity.- A finite alternation result for reversible Boolean circuits.- Syntheses.- Generating reversible circuits from higher-order functional programs.- A fast symbolic transformation based algorithm for reversible logic synthesis.-Checking Reversibility of Boolean Functions. | Format: Paperback | Language/Sprache: english | 235x157x20 mm | 339 pp.



Read Reversible Computation Online

**Download PDF Reversible Computation** 

# You May Also Like



#### [PDF] Violet Rose and the Surprise Party

Click the hyperlink below to get "Violet Rose and the Surprise Party" PDF document.

Save Document

**>>** 



#### [PDF] Would It Kill You to Stop Doing That?

Click the hyperlink below to get "Would It Kill You to Stop Doing That?" PDF document.

Save Document

.



# [PDF] Yearbook Volume 15

Click the hyperlink below to get "Yearbook Volume 15" PDF document.

Save Document

.



# [PDF] Programming in D: Tutorial and Reference

Click the hyperlink below to get "Programming in D: Tutorial and Reference" PDF document.

Save Document

\*



#### [PDF] Scala in Depth

Click the hyperlink below to get "Scala in Depth" PDF document.

Save Document

.



# [PDF] The Well-Trained Mind: A Guide to Classical Education at Home (Hardback)

Click the hyperlink below to get "The Well-Trained Mind: A Guide to Classical Education at Home (Hardback)" PDF document.

Save Document

»