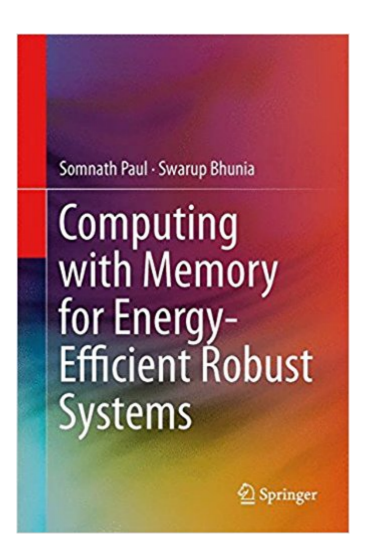
### The book was found

# Computing With Memory For Energy-Efficient Robust Systems





## **Synopsis**

This book analyzes energy and reliability as major challenges faced by designers of computing frameworks in the nanometer technology regime. The authors describe the existing solutions to address these challenges and then reveal a new reconfigurable computing platform, which leverages high-density nanoscale memory for both data storage and computation to maximize the energy-efficiency and reliability. The energy and reliability benefits of this new paradigm are illustrated and the design challenges are discussed. Various hardware and software aspects of this exciting computing paradigm are described, particularly with respect to hardware-software co-designed frameworks, where the hardware unit can be reconfigured to mimic diverse application behavior. Finally, the energy-efficiency of the paradigm described is compared with other, well-known reconfigurable computing platforms.

#### **Book Information**

Hardcover: 210 pages

Publisher: Springer; 2014 edition (September 7, 2013)

Language: English

ISBN-10: 1461477972

ISBN-13: 978-1461477976

Product Dimensions: 6.1 x 0.7 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #5,780,060 in Books (See Top 100 in Books) #81 in Books > Computers &

Technology > Programming > Algorithms > Memory Management #403 in Books > Computers &

Technology > Hardware & DIY > Mainframes & Minicomputers #1847 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Circuits > Design

#### Customer Reviews

With traditional CMOS scaling reaching unprecedented levels, alternative CPU architectures must be explored, and their pros and cons enumerated with respect to existing alternatives. This well-written book will enable researchers and practitioners in the field of High Performance Computer Architecture to delve deep into the topic, and will provide extremely useful in being a guiding light for further research in this field.

Download to continue reading...

Computing with Memory for Energy-Efficient Robust Systems Memory Exercises: Memory Exercises Unleashed: Top 12 Memory Exercises To Remember Work And Life In 24 Hours With The Definitive Memory Exercises Guide! (memory exercises, memory, brain training) Reiki: The Healing Energy of Reiki - Beginner's Guide for Reiki Energy and Spiritual Healing: Reiki: Easy and Simple Energy Healing Techniques Using the ... Energy Healing for Beginners Book 1) BRAIN: 51 Powerful Ways to Improve Brain Power, Enhance Memory, Intelligence and Concentration NATURALLY! (MEMORY, Memory Improvement, Learning, Brain Training) Quantum Memory: Learn to Improve Your Memory with The World Memory Champion! Robust Control Systems: Theory and Case Studies Robust Control Systems with Genetic Algorithms (Control Series) GPU Computing Gems Emerald Edition (Applications of GPU Computing Series) Student Solutions Manual for Differential Equations: Computing and Modeling and Differential Equations and Boundary Value Problems: Computing and Modeling Green from the Ground Up: A Builder's Guide to Sustainable, Healthy, and Energy-Efficient Home Construction Bounce Back Into Shape After Baby: The Ultimate Guide to a Fun-Filled, Time and Energy Efficient Workout-With Your Baby Small Memory Software: Patterns for systems with limited memory (Software Patterns Series) Solar Electric Power Generation - Photovoltaic Energy Systems: Modeling of Optical and Thermal Performance, Electrical Yield, Energy Balance, Effect on Reduction of Greenhouse Gas Emissions Windows 8 Tips for Beginners 2nd Edition: A Simple, Easy, and Efficient Guide to a Complex System of Windows 8! (Windows 8, Operating Systems, Windows ... Networking, Computers, Technology) Memory Controllers for Real-Time Embedded Systems: Predictable and Composable Real-Time Systems: 2 MySQL High Availability: Tools for Building Robust Data Centers Robust Control System Networks Portuguese Cooking: The Authentic and Robust Cuisine of Portugal Robust Java: Exception Handling, Testing, and Debugging Robust Localization and Mapping for Mobile Robotic Navigation: Theory, Algorithm and Implementation

**Dmca**