

The book was found

# Dependable Computing For Critical Applications 5 (Dependable Computing And Fault-Tolerant Systems)



## Synopsis

Can we rely on computers? The individual aspects of system dependability, reliability, availability, safety, and security are the factors that determine application success. To answer this question, the text explores the integration of these dependability attributes within practical, working systems. The papers in the book address the growing international concern for system dependability and reflect the important advances in understanding how dependability manifests in practice.

## Book Information

Series: Dependable Computing and Fault-Tolerant Systems (Book 10)

Hardcover: 344 pages

Publisher: Institute of Electrical & Electronics Engineer (January 1998)

Language: English

ISBN-10: 0818678038

ISBN-13: 978-0818678035

Product Dimensions: 10.3 x 7.2 x 0.9 inches

Shipping Weight: 1.7 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,522,189 in Books (See Top 100 in Books) #91 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Performance Optimization #1085 in Books > Computers & Technology > Hardware & DIY > Design & Architecture #1327 in Books > Computers & Technology > Business Technology > Management Information Systems

[Download to continue reading...](#)

Dependable Computing for Critical Applications 5 (Dependable Computing and Fault-Tolerant Systems) Designing for Scalability with Erlang/OTP: Implement Robust, Fault-Tolerant Systems Hard Real-Time Computing Systems: Predictable Scheduling Algorithms and Applications (Real-Time Systems Series) Waterwise Plants for Sustainable Gardens: 200 Drought-Tolerant Choices for all Climates Software Fault Tolerance Techniques and Implementation (Artech House Computing Library) CUDA Programming: A Developer's Guide to Parallel Computing with GPUs (Applications of Gpu Computing) Reliability of Computer Systems and Networks: Fault Tolerance, Analysis, and Design Real-Time Systems: Design Principles for Distributed Embedded Applications (Real-Time Systems Series) Strategic Computing: DARPA and the Quest for Machine Intelligence, 1983-1993 (History of Computing) Wireless Computing in Medicine: From Nano to Cloud with Ethical and Legal Implications (Nature-Inspired Computing Series) Introduction to Evolutionary

Computing (Natural Computing Series) The Baby Boom: How It Got That Way, and It Wasn't My Fault, and I'll Never Do It Again The Economics and Politics of Choice No-Fault Insurance (Huebner International Series on Risk, Insurance and Economic Security) The Educated Consumers Guide to No-Fault Automobile Insurance: How America can save billions in Medicaid costs and create comprehensive and unlimited ... cord injuries) in automobile accidents! The Craft of Scientific Presentations: Critical Steps to Succeed and Critical Errors to Avoid Nursing Research: Methods and Critical Appraisal for Evidence-Based Practice, 8e (Nursing Research: Methods, Critical Appraisal & Utilization) Your Kid's a Brat and It's All Your Fault: Nip the Attitude in the Bud--from Toddler to Tween The Tenth Parallel: Dispatches from the Fault Line between Christianity and Islam It's Not Your Fault, Koko Bear: A Read-Together Book for Parents and Young Children During Divorce (Lansky, Vicki) Brighter Than You Think: 10 Short Works by Alan Moore: With Critical Essays by Marc Sobel (Critical Cartoons)

[Dmca](#)