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Collana	Lecture notes in computer science, , 0302-9743 ; ; 3747
Altri autori (Persone)	MazieroCarlos Alberto
Disciplina	004.2
Soggetti	Fault-tolerant computing Electronic digital computers - Reliability
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Talks -- Probabilistic Validation of Computer System Survivability -- Timed Asynchronous Distributed Systems -- WLAN in Automation – More Than an Academic Exercise? -- Evaluation -- Using Stratified Sampling for Fault Injection -- A Methodology for the Automated Identification of Buffer Overflow Vulnerabilities in Executable Software Without Source-Code -- Quantitative Evaluation of Distributed Algorithms Using the Neko Framework: The NekoStat Extension -- Certification -- Airborne Software Concerns in Civil Aviation Certification -- Modelling -- A Method for Modeling and Testing Exceptions in Component-Based Software Development -- Verifying Fault-Tolerant Distributed Systems Using Object-Based Graph Grammars -- The Zerberus Language: Describing the Functional Model of Dependable Real-Time Systems -- Embedded Systems -- Soft Error Mitigation in Cache Memories of Embedded Systems by Means of a Protected Scheme -- On the Effects of Errors During Boot -- A Fault Tolerant Approach to Object Oriented Design and Synthesis of Embedded Systems -- Time -- Scheduling Fixed-Priority Hard Real-Time Tasks in the Presence of Faults -- On the Monitoring Period for Fault-Tolerant Sensor Networks -- Adapting Failure Detectors to Communication Network Load Fluctuations Using SNMP and Artificial Neural Nets -- Distributed Systems Algorithms -- Parsimony-Based Approach for Obtaining Resource-Efficient and Trustworthy Execution

-- Generating Fast Atomic Commit from Hyperfast Consensus --
Group-Based Replication of On-Line Transaction Processing Servers --
Workshops -- Third Workshop on Theses and Dissertations on
Dependable Computing -- Latin-American Workshop on Dependable
Automation Systems -- Tutorials -- Software Architectures for
Dependable Systems -- Fault-Tolerant Techniques for Concurrent
Objects -- Agreement Protocols in Environments with Temporal
Uncertainties.
