

<<计算机安全、可靠性与保密>>

图书基本信息

书名：<<计算机安全、可靠性与保密>>

13位ISBN编号：9783540457626

10位ISBN编号：3540457623

出版时间：2006-12

出版时间：湖南文艺出版社

作者：Gorski, Janusz

页数：438

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## <<计算机安全、可靠性与保密>>

### 内容概要

This book constitutes the refereed proceedings of the 25th International Conference on Computer Safety, Reliability, and Security, SAFECOMP 2006, held in Gdansk, Poland, in September 2006. The 32 revised full papers were carefully reviewed and selected from 101 submissions. The papers are organized in topical sections on systems of systems, security and survivability analysis, nuclear safety and application of standards, formal approaches, networks dependability, coping with change and mobility, safety analysis and assessment, 6th FP integrated project DECOS, and modelling.

书籍目录

Systems of Systems System of Systems Hazard Analysis Using Simulation and Machine Learning Through the Description of Attacks: A Multidimensional View On Certain Behavior of Scale-Free Networks Under Malicious Attacks Security and Survivability Analysis Verifying a Chipcard-Based Biometric Identification Protocol in VSE Exploring Resilience Towards Risks in eOperations in the Oil and Gas Industry Computer System Survivability Modelling by Using Stochastic Activity Network Nuclear Safety and Application of Standards Software Safety Lifecycles and the Methods of a Programmable Electronic Safety System for a Nuclear Power Plant Regulatory Software Configuration Management System Design Gaining Confidence in the Software Development Process Using Expert Systems Formal Approaches Retrenchment, and the Generation of Fault Trees for Static, Dynamic and Cyclic Systems Stepwise Development of Secure Systems Component-Based Hazard Analysis: Optimal Designs, Product Lines, and Online-Reconfiguration Networks Dependability New VoIP Traffic Security Scheme with Digital Watermarking Towards Filtering and Alerting Rule Rewriting on Single-Component Policies Using Group Overlapping to Protect Server from Attack in Grid Computing Coping with Change and Mobility The Role of Situation Awareness in Assuring Safety of Autonomous Vehicles Demonstration of Safety in Healthcare Organisations Healthcare System Architecture, Economic Value, and Policy Models in Large-Scale Wireless Sensor Networks Safety Analysis and Assessment Poster Session 6th FP Integrated Project DECOS Modelling Author Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>