

1. Record Nr.	UNISA996396044903316
Titolo	The book of common prayer [[electronic resource]] : and administration of the sacraments, and other rits and ceremonies in the Church of Englande
Pubbl/distr/stampa	Imprinted at London, : by the Deputies of Christopher Barker, Printer to the Queenes most excellent Maiestie
Descrizione fisica	[548] p
Soggetti	Prayer-books Prayers Psalters
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Psalter or Psalmes of David" has separate t.p.; register is continuous. At foot of t.p.: "Cum gratia & priuilegio Regiae". Titles within ornamental border (McK. & Ferg. 165), initials, printed marginalia. 1 col., B.L., ending Kk4; Heth. 16.2. 'C' of sig. C1 is under space between 'shall' and 'roare'. Cf. STC (2nd ed.). Signatures: [parenthesis]â, -2lâ, 2Kâ´. Reproduction of original in: Boston Public Library.
Sommario/riassunto	eebo-0015

2. Record Nr.	UNISA996466257303316
Titolo	Computer Safety, Reliability, and Security [[electronic resource]] : 25th International Conference, SAFECOMP 2006, Gdansk, Poland, September 27-29, 2006, Proceedings / / edited by Janusz Górski
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-45763-1
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XIV, 442 p.)
Collana	Programming and Software Engineering ; ; 4166
Disciplina	005.1
Soggetti	Software engineering Coding theory Information theory Special purpose computers Computer logic Management information systems Computer science Software Engineering/Programming and Operating Systems Coding and Information Theory Special Purpose and Application-Based Systems Logics and Meanings of Programs Management of Computing and Information Systems Danzig <2006>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	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 -- Assessment of Hazard Identification Methods for the Automotive Domain -- A Tool for Databus Safety Analysis Using Fault Injection -- Towards a Unified Model-Based Safety Assessment -- Poster Session -- Reliability Analysis of Resilient Packet Rings -- Experiences with the Design of a Run-Time Check -- Development of an Integrated, Risk-Based Platform for Information and E-Services Security -- Using Agent-Based Modelling Approaches to Support the Development of Safety Policy for Systems of Systems -- Verification of Automatic Train Protection Systems with RTCP-Nets -- 6th FP Integrated Project DECOS -- Checking SCADE Models for Correct Usage of Physical Units -- Validation and Certification of Safety-Critical Embedded Systems -- The DECOS Test Bench -- Encapsulating Application Subsystems Using the DECOS Core OS -- Modelling -- Modeling the Railway Control Domain Rigorously with a UML 2.0 Profile -- Access Control Coherence of Information Systems Based on Security Constraints -- Automatic Test Data Generation by Multi-objective Optimisation.

Sommario/riassunto

Welcome to SAFECOMP 2006, the 25th International Conference on Computer Safety, Security and Reliability, held in Gdansk, Poland. Since it was established in 1979 by the European Workshop on Industrial Computer Systems, Technical Committee 7 on Safety, Reliability and Security (EWICS TC7), SAFECOMP has continuously contributed to the progress in high integrity applications of information technologies. The conference focuses on the state of the art, experience and new trends in the areas of safety, security and reliability of critical IT systems and applications and serves as a platform for knowledge and technology transfer for researchers, industry (suppliers, operators, users), regulators and certifiers of such systems. SAFECOMP provides ample opportunity to exchange insights and experiences on emerging methods, approaches and practical solutions to safety, security and reliability problems across the borders of different application domains and technologies. The SAFECOMP 2006 program reflected in this book included 32 papers selected from 101 submissions of full texts. The submissions came from authors representing 26 different countries from Europe, Asia, and North and South America. The 32 accepted papers were prepared by experts representing 14 different countries. The above data confirm the broad and increasing interest in SAFECOMP and the topics addressed. The program was supplemented by three keynote presentations by outstanding invited experts (not included in this book). The keynotes focused on interdisciplinary aspects of dependability of computer systems, practical aspects of application of safety standards and new challenges of information security research

and development.
