2010 Third International Conference on Dependability

DEPEND 2010

Table of Contents

Preface........................................................................................................................................................viii
Program Committee.....................................................................................................................................x
Reviewers....................................................................................................................................................xii

DEPEND 1: Dependability, Adaptability and New Technologies

End-to-End Transfer Rate Adjustment Mechanism for VANET ..............................................................1
   Tomoyuki Ohta, Kazuki Ogasawara, and Yoshiaki Kakuda
Randomized Consensus in Wireless Environments: A Case Where More is Better ........................................7
   Bruno Vavala, Nuno Neves, Henrique Moniz, and Paulo Veríssimo
Software-Implemented Fault Injection at Firmware Level ...........................................................................13
   Peter Tröger, Felix Salfner, and Steffen Tschirpke
A User Requirement-Driven Service Dynamic Personalized QoS Model ..................................................17
   Yan Gao, Bin Zhang, Shao-wei Shi, Hong-ning Zhu, Jun Na, and Fu-cai Zhou

DEPEND 2: Dependability Facets I

From Formal Specification in Event-B to Probabilistic Reliability Assessment ..........................................24
   Anton Tarasyuk, Elena Troubitsyna, and Linas Laibinis
FTDIS: A Fault Tolerant Dynamic Instruction Scheduling ........................................................................32
   Roza Ghamari and Amir Rajabzadeh
Dependability of a Network Monitoring Hardware .......................................................................................38
   Sándor Plósz, István Moldován, Pál Varga, and László Kántor
Estimating Reliability of Mobile Agent System for Mobile Ad Hoc Networks ..........................................45
   Chandreyee Chowdhury and Sarmistha Neogy
DEPEND 3: Dependability Facets II
Software-Implemented Hardware Error Detection: Costs and Gains .................................................................51
   Ute Schiffel, André Schmitt, Martin Süßkrant, and Christof Fetzer
Feature Specific Control Flow Checking in COTS-Based Embedded Systems ..................................................58
   Amir Rajabzadeh and Seyed Ghassem Miremadi
Effective Data Dissemination for Large-Scale Complex Critical Infrastructures ..............................................64
   Christian Esposito, Catello Di Martino, Marcello Cinque, and Domenico Cotroneo
Performability Comparison of Schedulability Conditions in Real-Time Embedded Systems ..................................................70
   Mohsen Bashiri and Seyed Ghassem Miremadi

DEPEND 4: Trust, System Dependability and Security
Advanced Policies for the Administrative Delegation in Federated Environments .............................................76
   Manuel Gil Pérez, Gabriel López, Antonio F. Gómez Skarmeta, and Aljosa Pasic
A Survey on Trust-Based Web Service Provision Approaches ...............................................................................83
   Nicola Dragoni
Enhanced Vulnerability Ontology for Information Risk Assessment and Dependability Management ................92
   Marco D. Aime and Fabio Guasconi
An Intrusion Tolerance Approach to Enhance Single Sign on Server Protection .............................................98
   David Pham and Arun K. Sood

DEPEND 5: Dependability Facets III
Towards Dependable Business Processes with Fault-Tolerance Approach .....................................................104
   Angel Jesus Varela-Vaca, Rafael M. Gasca, Diana Borrego, and Sergio Pozo
RMAP: A Reliability-Aware Application Mapping for Network-on-Chips .........................................................112
   Ahmad Patooghy, Hamed Tabkhi, and Seyed Ghassem Miremadi
System Fault Behavior Model Considering the Effects of Structural Factors and Method of Its Description ....118
   Zhao Guangyan, Kang Rui, Sun Yufeng, and Zhao Gang

DEPEND 6: Dependability Facets III and Self-Adaptability
A Computational Approach to Multi-level Analysis of Network Resilience ......................................................125
   Christian Doerr and Javier Martin Hernandez
Emergence: A New Source of Failures in Complex Systems ...........................................................................133
   Lorenzo Vinerbi, Andrea Bondavalli, and Paolo Lollini
Coordination and Deployment of Mobile Agents on Dependable Systems ......................................................139
   Ichiro Satoh
Improved Adaptation of Web Service Composition Based on Change Impact Probability ..................................146
   Jun Na, Yan Gao, Bin Zhang, Li-ping Huang, and Zhi-liang Zhu
DEPEND 7: Adaptability and Dependability
Definition of Core Requirements and a Reference Architecture for a Dependable, Secure and Adaptive Distributed Monitoring Framework ......................................................154
  Teemu Kanstrén and Reijo Savola
Handling Crash and Software Faults Efficiently in Distributed Event Stream Processing ................................................................................................................................................164
  Andrey Brito, Stefan Weigert, Martin Süsskraut, Christof Fetzer, and Pascal Felber
On Modelling and Analysis of Dynamic Reconfiguration of Dependable Real-Time Systems ..................................................................................................................................................................................173
  Manuel Mazzara and Anirban Bhattacharyya
Classification and Impact Analysis of Faults in Automated System Management ..............................................................................................................................................................................182
  Barry McLamon, Philip Robinson, Paul Sage, and Peter Milligan
Author Index ............................................................................................................................................189