# Table of Contents

**Wireless Sensor Networks**

Enhancing Intrusion Detection in Wireless Sensor Networks through Decision Trees ................................................................. 1  
   *Alessia Garofalo, Cesario Di Sarno, and Valerio Formicola*

Middleware Support for Adaptive Real-Time Applications in Wireless Sensor Networks .......................................................... 16  
   *João Alves, António Casimiro, and Luís Marques*

**Cloud Computing and Services**

Formal Analysis of Dynamic Domain Establishment Protocol in Cloud Logging Service .......................................................... 24  
   *Wei Hu and Dongyao Ji*

Model-Driven Evaluation of User-Perceived Service Availability .......................................................... 39  
   *Andreas Dittrich and Rafael Rezende*

Exploiting SDN Approach to Tackle Cloud Computing Security Issues in the ATC Scenario .................................................. 54  
   *Gabriella Carrozza, Vittorio Manetti, Antonio Marotta, Roberto Canonico, and Stefano Avallone*

**Testing and Fault Detection**

Intercept: Profiling Windows Network Device Drivers .......................................................... 61  
   *Manuel Mendonça and Nuno Neves*

The Challenge of Detection and Diagnosis of Fugacious Hardware Faults in VLSI Designs .......................................................... 76  
   *Jaime Espinosa, David de Andrés, Juan-Carlos Ruiz, and Pedro Gil*

GraphSeq Revisited: More Efficient Search for Patterns in Mobility Traces .......................................................... 88  
   *Pierre André, Nicolas Rivière, and Hélène Waeselynck*

**Fault Injection and Benchmarking**

Issues and Ongoing Work on State-Driven Workload Generation for Distributed Systems .......................................................... 96  
   *Roberto Natella and Fabio Scippaccerola*
Towards Benchmarking of Functional Safety in the Automotive Industry ................................................................. 111
   Mafijul Md. Islam, Behrooz Sangchoolie, Fatemeh Ayatolahi, Daniel Skarin, Jonny Vinter, Fredrik Törner, Andreas Käck, Mattias Nyberg, Emilia Villani, Johan Haraldsson, Patrik Isaksson, and Johan Karlsson

Fault Injection in the Automotive Standard ISO 26262: An Initial Approach .......................................................... 126
   Ludovic Pintard, Jean-Charles Fabre, Karama Kanoun, Michel Leeman, and Matthieu Roy

**Dependable and Secure Computing**

A GPS Spoofing Resilient WAMS for Smart Grid ........................................ 134
   Alessia Garofalo, Cesario Di Sarno, Luigi Coppolino, and Salvatore D’Antonio

A Dependable Alternative to the Spanning Tree Protocol .......................... 148
   João Lopes, Susana Surgento, and André Zúquete

Understanding (Mis)Information Spreading for Improving Corporate Network Trustworthiness ................................. 165
   Roberto Baldoni, Silvia Bonomi, Giuseppe Antonio Di Luna, Luca Montanari, and Mara Sorella

Software Component Replication for Improved Fault-Tolerance: Can Multicore Processors Make It Work? ............... 173
   João Soares, João Lourenço, and Nuno Preguiça

**Fast Abstracts**

GRIMACE: GeneRIc MetAmodel for Domain Component modElling .............. 181
   Rahma Bouaziz

Improving the Transfer of Safety and Security Competences to Industry: The RISKY Approach ..................................... 185
   Joaquín Gracia-Morán, Juan-Carlos Ruiz, Juan-Carlos Baraza-Calvo, David de Andrés, and Pedro Gil

Towards Dependable Measurements in Coastal Sensors Networks ............... 190
   Gonçalo Jesus, António Castimiro, and Anabela Oliveira

Open Challenges in the Resilience Evaluation of Ad Hoc Networks ............. 194
   Miquel Martínez, Jesús Friginal, David de Andrés, and Juan-Carlos Ruiz
Using Interleaving to Avoid the Effects of Multiple Adjacent Faults in On-Chip Interconnection Lines .................................................. 198
Luis-J. Saiz-Adalid, Pedro Gil, Joaquín Gracia-Morán, and
Juan-Carlos Baraza-Calvo

csXception®: First Steps to Provide Fault Injection for the Development of Safe Systems in Automotive Industry ................. 202
Ricardo Barbosa, Nuno Silva, and João Mário Cunha

Author Index ................................................................. 207