Workshops Program

15th Workshop on Dependability and Fault Tolerance

3 Klaus Echtle
Non-Arbitrary Keys of Fault-Tolerance Signatures

11 Jörg Keller, Christoph Kessler
Dealing with Hardware Faults in Energy-Efficient Static Schedules of Multi-Variant Programs on Heterogeneous Platforms

19 Ulrich Thomas Gabor, Daniel Ferdinand Siegert, Olaf Spinczyk
Software-Fault Injection in Source Code with Clang

7th International Workshop on Self-Optimisation in Autonomic and Organic Computing Systems

27 Helena Stegherr, Anthony Stein, Jörg Hähner
Parallel Chemical Reaction Optimisation for the Utilisation in Intelligent RNA Prediction Systems

35 Veronika Lesch, Christian Krupitzer, Sven Tomforde
Multi-objective Optimisation in Hybrid Collaborating Adaptive Systems

43 Denis Kramer, Jörg Hähner
A self-aware systems approach for interoperability in IoT ecosystems

51 Sven Tomforde, Patrick Gelhausen, Christian Gruhl, Ivo Häring, Bernhard Sick
Explicit Consideration of Resilience in Organic Computing Design Processes

57 Markus Görlich, Anthony Stein, Jörg Hähner
Towards Physical Disturbance Robustness in Organic Computing Systems using MOMDPs

4rd FORMUSIC Workshop

63 Sangita De, Michael Niklas, Jürgen Mottok, Premek Brada
Semantic Synergy Exploration in Interface Description Models of Heterogeneous Vehicle Frameworks: Towards Automotive Meta Interface Description Model

71 Ludwig Thomeczek, Andreas Attenberger, Johannes Kolb, Václav Matoušek, Jürgen Mottok
Measuring Safety Critical Latency Sources using Linux Kernel eBPF Tracing

79 Erjola Lalo, Praphael Weber, Andreas Sailer, Jürgen Mottok, Christian Siemers
On Solving Task Allocation and Schedule Generation for Time-Triggered LET Systems using Constraint Programming

87 Georg Seifert, Andreas Schwierz
Identification of WCET Analysis Parameters for Asynchronous I/O Processing in MCUs

93 Konrad Häublein, Wolfgang Brückner, Steffen Vaas, Sebastian Rachuj, Marc Reichenbach, Dietmar Fey
Utilizing PYNQ for Accelerating Image Processing Functions in ADAS Applications

101 Katrin Neubauer, Sebastian Fischer, Rudolf Hackenberg
Work in Progress: Security Analysis for Safety-critical Systems: Smart Grid and IoT

107 Sebastian Renner, Jürgen Mottok
Towards Key Management Challenges in the Smart Grid
Michael Schmid, Florian Fritz, Jürgen Mottok
Parallel Programming in Real-Time Systems

Lukas Osinski, Jürgen Mottok
Control Flow Errors: A Discussion of Different Injection Strategies

Wolfgang Bauer, Philipp Holzinger, Sebastian Rachuj, Konrad Häublein, Marc Reichenbach, Dietmar Fey
Evaluating HSA-Compatible Heterogeneous Systems for ADAS Applications

Christian Nagengast, Lukas Osinski, Jürgen Mottok
Synchronization Techniques for Parallel Redundant Execution of Applications

Kerstin Weiherer, Lukas Osinski, Jürgen Mottok
Software-Based Triple Modular Redundancy with Fault-Tolerant Replicated Voters

Andreas Gschossmann, Simon Jobst, Jürgen Mottok, Rudolf Bierl
A Measure of Confidence of Artificial Neural Network Classifiers

List of Authors