

## 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 FORMUS<sup>3</sup>IC 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

- 115** *Michael Schmid, Florian Fritz, Jürgen Mottok*  
Parallel Programming in Real-Time Systems
- 122** *Lukas Osinski, Jürgen Mottok*  
Control Flow Errors: A Discussion of Different Injection Strategies
- 129** *Wolfgang Bauer, Philipp Holzinger, Sebastian Rachuj, Konrad Häublein, Marc Reichenbach, Dietmar Fey*  
Evaluating HSA-Compatible Heterogeneous Systems for ADAS Applications
- 137** *Christian Nagengast, Lukas Osinski, Jürgen Mottok*  
Synchronization Techniques for Parallel Redundant Execution of Applications
- 145** *Kerstin Weicherer, Lukas Osinski, Jürgen Mottok*  
Software-Based Triple Modular Redundancy with Fault-Tolerant Replicated Voters
- 153** *Andreas Gschossmann, Simon Jobst, Jürgen Mottok, Rudolf Bierl*  
A Measure of Confidence of Artificial Neural Network Classifiers

**158 List of Authors**