

2012 ARCS Workshops

**Munich, Germany
28-29 February 2012**



IEEE Catalog Number: CFP1212T-PRT
ISBN: 978-1-4673-1913-3

Table of Contents

1st International Workshop on Complex Sciences in the Engineering of Computing Systems

Aimee Gotway Bailey, Quan Minh Bui, J. Doyne Farmer, Robert M. Margolis, Ramamoorthy Ramesh "'''3
Forecasting Technological Innovation

Shota Ishikawa, Yutaka Arakawa, Shigeaki Tagashira, Akira Fukuda "'''9
Hot Topic Detection in Local Areas Using Twitter and Wikipedia

Marcelo Serrano Zanetti, Frank Schweitzer "'''34
A Network Perspective on Software Modularity

Workshop on Dependability and Fault Tolerance

Horst Schirmeier, Martin Hoffmann, Rüdiger Kapitza, Daniel Lohmann, Olaf Spinczyk "'''42
Fail: Towards a Versatile Fault Injection Experiment Framework*

David Neuhäuser, Eberhard Zehendner "'''47
Correction of Faulty Signal Transmission for Resilient Designs of Signed-Digit Arithmetic

Raphael Maas, Erik Maeble "'''53
Fault Tolerant and Adaptive Path Planning in Crowded Environments for Mobile Robots Based on Hazard Estimation via Health Signals

Karl-Erwin Großpietsch, Tanya A. Silayeva "'''5:
ART Networks as Flexible Means to Implement Dependability Properties in Autonomous Systems

Raimar Lill, Francesca Saglietti "'''65
Model-based Testing of Autonomous Systems based on Coloured Petri Nets

Sebastian Müller, Mario Schölzel, Heinrich Theodor Vierhaus "'''6:
Hierarchical Self-repair in Heterogeneous Multi-core Systems by Means of a Software-based Reconfiguration

Holm Rauchfuss, Thomas Wild, Andreas Herkersdorf "'''77
Enhanced Reliability in Tiled Manycore Architectures through Transparent Task Relocation

Dennis Obermann, Josef Börcsök "'''83
Two-Way-Compiler: Additional Data Saving for Generating the Original Source Code of a Binary Program

Fevzi Belli "'''87
Verlässlichkeit bei Wiederverwendung von IT-Komponenten – zum Stand der Normungsaktivitäten

Tutorial on Reconfigurable Systems

**Dirk Koch, Jim Torresen, Christian Beckhoff, Daniel Ziener,
Christopher Dennl, Volker Breuer, Jürgen Teich, Michael Feilen,
Walter Stechele** "92

Partial Reconfiguration on FPGAs in Practice - Tools and Applications

3rd Workshop on Parallel Programming and Run-Time Management Techniques for Many-core Architectures

Ioannis Koutras, Alexandros Bartzas, Dimitrios Soudris "4
Efficient Memory Allocations on a Many-Core Accelerator.

Lazaros Papadopoulos, Alexandros Bartzas, Dimitrios Soudris "7:
Run-Time Dynamic Data Type Transformations

Giovanni Mariani, Gianluca Palermo, Vittorio Zaccaria, Cristina Silvano "7;
*Evaluating Run-time Resource Management Policies for Multi-core
Embedded Platforms with the EMME Evaluation Framework*

Giovanni Agosta, Alessandro Barenghi, Gerardo Pelosi "323
*Exploiting Bit-level Parallelism in GPGPUs: a Case Study on KeeLoq
Exhaustive Search Attacks*

Peter van Stralen, Andy Pimentel "32:
Fast Scenario-Based Design Space Exploration using Feature Selection

**Georgia Psychou, Robert Fasthuber, Jos Hulzink, Jos Huisken,
Francky Catthoor** "337
Sub-word Handling in Data-parallel Mapping

Melhem Tawk, Khaled Z. Ibrahim, Smail Niar "344
Concurrent Phase Classification for Accelerating MPSoC Simulation

10th Workshop on Parallel Systems and Algorithms

David Neuhäuser, Eberhard Zehendner "34;
*Resilient data encoding for fault-prone signal transmission in
parallelized signed-digit based arithmetic*

Peter Sobe "357
Parallel coding for storage systems – An OpenMP and OpenCL capable framework

**Steffen Schiele, Holger Blaar, Detlef Thürkow, Markus Möller,
Matthias Müller-Hanneman** "363
*Parallelization Strategies to Speed-Up Computations for Terrain Analysis
on Multi-Core Processors*

Dominik Schoenwetter, Max Schneider, Dietmar Fey ""**369**

*A Speed-Up Study for a Parallelized White Light Interferometry
Preprocessing Algorithm on a Virtual Embedded Multiprocessor System*

Marcus Hilbrich, Ralph Müller-Pfefferkorn ""**375**

Achieving scalability for job centric monitoring in a distributed infrastructure

Deepak Ajwani, Andreas Beckmann, Ulrich Meyer, David Veith ""**382**

*I/O-efficient approximation of graph diameters by parallel cluster growing –
a first experimental study*

Christian Riess, Volker Strehl, Rolf Wanka ""**389**

*The Spectral Relation between the Cube-Connected Cycles and the
Shuffle-Exchange Network*

Christoph W. Kessler, Erik Hansson ""**395**

Flexible Scheduling and Thread Allocation for Synchronous Parallel Tasks