

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 Maehle ""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 "" :

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