

Workshop Dependability and Fault Tolerance..... 13

Invited Talk

Challenges and Trends in the Engineering of Automotive Systems	17
Thomas Illgen, Stefan Ortmann	

Hardware Fault Tolerance

Predicting Imprecise Failure Rates from Similar Components: A Case Study Using Neural Networks and Gaussian Procedures	26
Philipp Limbourg, Hans-Dieter Kochs	
Logic Self Repair	36
Christian Galke, Renè Kothe, Heinrich T. Vierhaus	
Microcode with Embedded Timing Constraints	45
Bernhard Fechner	
Error-Correcting Codes in Steganography	52
Jörg Keller, Johannes Magauer	

Terminology and Modeling of Dependable Systems

Safety, Liveness, and Information Flow: Dependability Revisited	56
Zinaida Beneson, Felix C. Freiling, Thorsten Holz, Dogan Kesdogan, Lucia Draque Penso	
Automated Construction of Dependability Models by Aspect-Oriented Modeling and Model Transformation	66
Péter Domokos, István Majzik	
Software Functional Fault Injector for SDDS	76
Grzegorz Lukawski, Krzysztof Sapiecha	
Dependability Evaluation of Real-Time Network Interfaces	86
Dawid Trawczynski, Janusz Sosnowski, Janusz Zalewski	

Dependable Networks

Fault-Tolerant Time-Triggered Ethernet Configuration with Star Topology	95
Astrit Ademaj, Hermann Kopetz, Petr Grillinger, Klaus Steinhammer, Alexander Hanzlik	
Utilizing a Fault-Tolerance Protocol for Colocating Interfering Cells in a Wireless Network	106
Spiro Trikaliotis, Jörg Diederich	

Workshop Dynamically Reconfigurable Systems ... 117

Invited Talk

- IP security and future of reconfigurability in FPGAs** 121
Yankin Tanurhan

Reconfigurable Optimization

- Combitgen: A new approach for creating partial bitstreams in Virtex-II Pro** 122
Christopher Claus, Florian Helmut Müller, Walter Stechele
- Design and Implementation of Reconfigurable Tasks with Minimum Reconfiguration Overhead** 132
Markus Rullmann, Renate Merker

Architecture Analysis

- Prototyping and Application Development Framework for Dynamically Reconfigurable DSP Architectures** 142
Steffen Köhler, Martin Zimmerling, Martin Zabel, Rainer G. Spallek
- A metric for the energy-efficiency of dynamically reconfigurable systems** 152
Heiko Hinkelmann, Peter Zipf, Manfred Glesner
- Predicting Hardware Acceleration Through Object Caching in AMIDAR Processors** 162
Stefan Döbrich, Christian Hochberger

Invited Talk

- Applications of FPGA Reconfiguration for Experiments in High Energy Physics** 172
Udo Keschull

Mechanisms for Module-based Reconfiguration

- COMMA: A Communications Methodology for Dynamic Module-based Reconfiguration of FPGAs** 173
Shannon Koh and Oliver Diessel
- A Flexible Reconfiguration Manager for the Erlangen Slot Machine** 183
Mateusz Majer, Ali Ahmadinia, Christophe Bobda, Jürgen Teich
- Clock Frequency Variation of Partially Reconfigurable Systems** 195
Florian Dittmann, Tales Heimfarth

Modeling and Scheduling

A Process Model for Hardware Modules in Reconfigurable System-on-Chip205

Neil W. Bergmann, John A. Williams, Jie Han, Yi Chen

An efficient on-line Approach for on-chip HW/SW partitioner and scheduler215

Fakhreddine Ghaffari and Michel Auguin

Workshop Parallel Systems and Algorithms.....225

Invited Talk

- From Organic Computing to Reconfigurable Supercomputing** 229
Reiner Hartenstein

Organic and Reconfigurable Computing

- Digital On-Demand Computing Organism for Real-Time Systems** 230
Jürgen Becker, Kurt Brändle, Uwe Brinkschulte, Jörg Henkel, Wolfgang Karl,
Thorsten Köster, Michael Wenz, Heinz Wörn
- Levels in Configurability for CRC Calculation** 246
Andreas Döring

- Dynamically Reconfigurable CORDIC Coprocessor for Trigonometric Computing** 254
Francisco Fons, Mariano Fons, Enrique Cantó, Mariano López

Tools and Middleware

- Large Event Traces in Parallel Performance Analysis** 264
Felix Wolf, Felix Freitag, Bernd Mohr, Shirley Moore, Brian Wylie
- Software Shared Memory Communication with InfiniBand** 274
Hubert Eichner, Carsten Trinitis, Tobias Klug
- Using Condor Glide-Ins and Parrot to Move from Dedicated Resources to the Grid** 285
Stefano Belforte, Matthew Norman, Subir Sarkar, Igor Sfiligoi, Douglas Thain,
Frank Wuerthwein

Invited Talk

- Stack-oriented memory allocation using space filling curves for parallel PDE-solvers** 293
Michael Bader, Miriam Mehl, Christoph Zenger

Parallel Programming

- ORCAN: A platform for complex parallel simulation software** 295
Jan Treibig, Silke Bergler, Ulrich Rüde

A simple parallel algorithm for the stepwise approximate computation of Voronoi diagrams of line segments	305
Christof Meigen, Jörg Keller	
Load balancing of irregular parallel divide-and-conquer algorithms in group-SPMD programming environments	313
Mattias Eriksson, Christoph Kessler, Mikhail Chalabine	

Parallel Hardware Architectures

Minimising the Hardware Resources for a Cellular Automaton with Moving Creatures	323
Mathias Halbach, Rolf Hoffmann	
A Single Issue DSP based Multi-standard Media Processor for Mobile Platforms	333
Di Wu, Tiejun Hu, Dake Liu	
Adding Low-Cost Hardware Barrier Support to Small Commodity Clusters	343
Torsten Hoefler, Torsten Mehlan, Frank Mietke, Wolfgang Rehm	
Performance Evaluation of Adaptive Caching Schemes	351
Jie Tao, Wolfgang Karl	