

Uwe Brinkschulte, Jürgen Becker, Dietmar Fey, Karl-Erwin Großpietsch,
Christian Hochberger, Erik Maehle and Thomas Runkler (Edts.)

ARCS 2004
Organic and Pervasive Computing

Workshop Proceedings

March 26, 2004, Augsburg

TECHNISCHE
INFORMATIONSBIBLIOTHEK
UNIVERSITÄTSBIBLIOTHEK
HANNOVER

Gesellschaft für Informatik 2004

TIB/UB Hannover . 89
126 450 900



Workshop

Dependability and Fault Tolerance 8

Invited Talk

High-Availability and Standards – The Way to Go!..... 12
M. Reitenspieß

Software Reliability

Finite-State Modeling, Analysis and Testing of System Vulnerabilities..... 19
F. Belli, C.J. Budnik, N. Nissanke
Root Cause Analysis as a Guide to SRE Methods..... 34
T. Grams

Fault Tolerant Systems and Networks

Fault Tolerance in a DSM Cluster Operating System 44
M. Schoettner, S. Frenz, R. Goeckelmann, P. Schulthess
A Flexible Slotting Scheme for TDMA-Based Protocols 54
J.C. Lisner
Utilizing Fault Tolerance for Achieving QoS in Ad-hoc Networks 66
S. Trikaliotis

Fault Tolerant Hardware

Complementary Circuits for On-Line Detection for 1-out-of-3 Codes 76
A. Morozov, M. Gössel; V.V. Saposhnikov, VI.V. Saposhnikow
Self-checking Carry-select Adder with Sum-bit Duplication..... 84
E.G. Sogomonyan, D. Marienfeld, V. Ocheretnij, M. Gössel

Dependability of Mechatronic Systems

A Framework for Dependability Evaluation of Mechatronic Units 92
H.D. Kochs, J. Petersen
Reliability Considerations for Mechatronic Systems on the Basis of a State Model..... 106
T. Arnaout, P. Göhner, H.-J. Wunderlich, E. Zimmer

Modeling of Fault Tolerant Systems

Towards Unified Dependability Modeling and Analysis 113
A. Pataricza, F. Györ
Deriving Dependability Measures of Measurements Recorded in a Matrix 123
O. Tschäche

Workshop

Dynamically Reconfigurable Systems 133

Adaptive Prozessoren

Verbesserte Hardware-Software-Partitionierung für Adaptive Computer.....	135
N. Kasprzyk, A. Koch	
Evaluation of Run-Time Reconfiguration for General-Purpose Computing	145
A. Niyonkuru, H. C. Zeidler	
Integration dynamisch rekonfigurierbarer Funktionseinheiten in Prozessoren .	155
T. Pionteck, T. Stiefmeier, T. Staake, L. Kabulepa, M. Glesner:	

Soft- und Hardware Architekturen

Aufbau- und Strukturkonzepte einer adaptiven multigranularen rekonfigurierbaren Hardwarearchitektur.....	165
A. Thomas, J. Becker	
Hyperreconfigurable Architectures as Flexible Control Systems.....	175
S. Lange, M. Middendorf	
Network-on-Chip basierende Laufzeitsysteme für dynamisch rekonfigurierbare Hardware	185
R. Hecht, D. Timmermann, S. Kubisch, E. Zeeb	
Operating Systems for FPGA Based Computers and Their Memory Management	195
K. Danne	

Tools und Benchmarking

Generation of Distributed Arithmetic Designs for Reconfigurable Applications	205
C. Bobda, A. Ahmadinia, J. Teich	
Wiederverwendungsgerechte Codegenerierung von FEC-Applikationen für dynamisch rekonfigurierbare Systeme	215
J. Schneider, V. Kotsch	
Towards a Dynamically Reconfigurable System-on-Chip Platform for Video Signal Processing.....	225
W. Stechele, S. Herrmann, A. Herkersdorf	
Leistungsbewertung unterschiedlicher Einbettungsvarianten dynamisch rekonfigurierbarer Hardware	235
H. Kalte, M. Pormann und U. Rückert	

Workshop	
Self Organizing Systems in Physics and Computer Science	245
Zur Beschreibung grobgranularer Schüttgüter mit zellulären Automaten	247
W. Eisenberg and U. Renner	
An approach to molecular electronics by self organization of molecular units ...	253
W. Fritzsche	
Ant Colony Optimization for dynamic Traveling Salesman Problems	259
C. A. Silva and T.A. Runkler	
DIGORGAO – A Digital Problem Solution Concept	267
H. Kieseewetter	
Pulse coupled neural networks with adaptive synapses for image segmentation	275
J. Schreiter, U. Ramacher, A. Heittmann, D. Matolin, and R. Schüffny	
Towards a Selforganized Control of Wireless Multihop Ad Hoc Communication Networks	283
W. Krause, I. Glauche, R. Sollacher, and M. Greiner	
Kreuzkatalytische Netzwerke als Wirtschaftsprinzip	291
K.-M. Reiß	
Reconfigurable OPTO-ASICs as base for future self-organizing CMOS cameras	297
D. Fey, D. Schmidt, and A. Loos	

Workshop	
Parallel Systems and Algorithms (PASA)	305
Invited Talk	
Quantum Computers and Their Simulation	308
Thomas Lippert	
System-on-Chip Architectures	
FPGA Implementation of Cellular Automata Compared to Software Implementation	309
Mathias Halbach, Rolf Hoffmann, Patrick Röder	
Modelling <i>Cryptonite</i> On the Design of a Programmable High-Performance Crypto Processor	318
Rainer Buchty	
Parallelism in a CRC Coprocessor	328
Andreas C. Döring	
Parallel Algorithms and Cluster Computing	
A Distributed SAT Solver for Microcontroller	338
Tobias Schubert, Bernd Becker	
Implementation and Evaluation of a Parallel-External Algorithm for Cycle Structure Computation on a PC-Cluster	348
Latifa Boursas, Jörg Keller	
VIA2SISCI -- A New Library that Provides the VIA Semantics for SCI Connected Clusters	358
Torsten Mehlan, Wolfgang Rehm (Chemnitz)	
Invited Talk	
Ibis: a Java-centric Programming Environment for Computational Grids	368
Henri E. Bal	
Grid and Network Computing	
Distributed and Parallel Data Mining on the Grid	370
Tianchao Li, Toni Bollinger	
File Sharing Using IP-Multicast	380
Kai Trojahnner, Peter Sobe	
A Comparison of Parallel Programming Models of Network Processors	390
Carsten Albrecht, Rainer Hagenau, Erik Maehle, Andreas Döring, Andreas Herkersdorf	
System Evaluation	
Modelling of Parameters in Supercomputer Workloads	400
Baiyi Song, Carsten Ernemann, Ramin Yahyapour	
On the Cache Access Behavior of OpenMP Applications	410
Jie Tao, Wolfgang Karl	