
20th International Conference
Zurich, Switzerland, March 12-15, 2007
Proceedings

Springer
# Table of Contents

**ARCS 2007**

A Reconfigurable Processor for Forward Error Correction

*Afshin Niktash, Hooman T. Partizi, and Nader Bagherzadeh*

FPGA-Accelerated Deletion-Tolerant Coding for Reliable Distributed Storage

*Peter Sobe and Volker Hampel*

LIRAC: Using Live Range Information to Optimize Memory Access

*Peng Li, Dongsheng Wang, Haixia Wang, Meijuan Lu, and Weimin Zheng*

Optimized Register Renaming Scheme for Stack-Based x86 Operations

*Xuehai Qian, He Huang, Zhenzhong Duan, Junchao Zhang, Nan Yuan, Yongbin Zhou, Hao Zhang, Huimin Cui, and Dongrui Fan*

A Customized Cross-Bar for Data-Shuffling in Domain-Specific SIMD Processors

*Praveen Raghavan, Satyakiran Munaga, Estela Rey Ramos, Andy Lambrechts, Murali Jayapala, Francky Catthoor, and Diederik Verkest*

Customized Placement for High Performance Embedded Processor Caches

*Subramanian Ramaswamy and Sudhakar Yalamanchili*

A Multiprocessor Cache for Massively Parallel SoC Architectures

*Jörg-Christian Niemann, Christian Liß, Mario Porrmann, and Ulrich Rückert*

Improving Resource Discovery in the Arigatoni Overlay Network

*Raphaël Chand, Luigi Liquori, and Michel Cosnard*

An Effective Multi-hop Broadcast in Vehicular Ad-Hoc Network

*Tae-Hwan Kim, Won-Kee Hong, and Hie-Cheol Kim*

Functional Knowledge Exchange Within an Intelligent Distributed System

*Oliver Buchtala and Bernhard Sick*

Architecture for Collaborative Business Items

*Till Riedel, Christian Decker, Phillip Scholl, Albert Krohn, and Michael Beigl*
Autonomic Management Architecture for Flexible Grid Services
Deployment Based on Policies ........................................... 157
   Edgar Magana, Laurent Lefevre, and Joan Serrat

Variations and Evaluations of an Adaptive Accrual Failure Detector to
Enable Self-healing Properties in Distributed Systems .......... 171
   Benjamin Satzger, Andreas Pietzowski, Wolfgang Trumler, and
   Theo Ungerer

Self-organizing Software Components in Distributed Systems .... 185
   Ichiro Satoh

Toward Self-adaptive Embedded Systems: Multi-objective Hardware
Evolution ............................................................. 199
   Paul Kaufmann and Marco Platzner

Measurement and Control of Self-organised Behaviour in
Robot Swarms ...................................................... 209
   Moez Mnif, Urban Richter, Jürgen Branke, Hartmut Schmeck, and
   Christian Müller-Schloer

Autonomous Learning of Load and Traffic Patterns to Improve Cluster
Utilization .............................................................. 224
   Andrew Sohn, Hukeun Kwak, and Kyusik Chung

Parametric Architecture for Function Calculation Improvement .... 240
   Maria Teresa Signes Pont, Juan Manuel García Chamizo,
   Higinio Mora Mora, and Gregorio de Miguel Casado

Design Space Exploration of Media Processors: A Generic VLIW
Architecture and a Parameterized Scheduler ..................... 254
   Guillermo Payá-Vayá, Javier Martín-Langerwerf,
   Piriya Taptinthong, and Peter Pirsch

Modeling of Interconnection Networks in Massively Parallel Processor
Architectures ........................................................... 268
   Alexey Kupriyanov, Frank Hannig, Dmitrij Kissler, Jürgen Teich,
   Julien Lallet, Olivier Sentieys, and Sébastien Pillement

Invited Talk: Expanding Software Product Families: From Integration
to Composition ...................................................... 283
   Jan Bosch

Author Index ........................................................... 297