Proceedings of the 24th IASTED International Conference on
Parallel and Distributed Computing and Systems
Editor: T. Gonzalez

Proceedings of the 16th IASTED International Conference on
Software Engineering and Applications
Editor: M.H. Hamza

November 12 - 14, 2012
Las Vegas, USA

ISBN: 978-0-88986-951-6

ACTA Press   Anaheim | Calgary | Zurich
# TABLE OF CONTENTS
PDCS 2012

## APPLICATIONS AND SECURITY

789-010: An Efficient Out-of-Core Implementation of Block Cholesky Decomposition on a Multi-GPU System  
Lin Cheng, Hyunsu Cho, Peter Yoon, and Jiajia Zhao  
... 1

789-031: Social Welfare Maximization Oriented Admissions Control over Delay-Sensitive Media Streams  
Jun Liu  
... 8

789-029: Deadline-Adaptive Delivery of Real-Time Video Streams  
Jun Liu  
... 15

789-022: Duty-Cycle Scheduling for Intruder Detection in Wireless Sensor Networks  
Jie Tian, Wensheng Zhang, and Guiling Wang  
... 22

789-045: Malware Detection System with Privacy Protection against Cloaking  
Hirosi Maeda and Runya Uda  
... 30

789-057: An Autonomic Detection and Protection System for Denial of Service Attack  
Qian Chen, Sherif Abdelwahed, and Abdelkarim Erradi  
... 38

## DISTRIBUTED SYSTEMS AND CLOUD COMPUTING

789-047: A Distributed Resource Allocation Algorithm using Fuzzy Logic  
Francisco Ribacionka, Liria M. Sato, and Luciana Arantes  
... 46

Waqar Haque and Shah N. Mahmud  
... 54

789-046: Hypervisor Agnostic Workload Characterization of Virtual Machines  
Artur Baruchi and Edson Toshimi Midorikawa  
... 62

789-027: Desktop Virtualization in Cloud and BWT Compression  
Vidyasuriyanarayana, Sritharsha Dhanekula, Abu Asaduzzaman, and Ravi Pendse  
... 70

789-011: A Methodology for Characterizing Applications for Cloud Computing Environments  
Denis R. Ogura and Edson T. Midorikawa  
... 78

## HETEROGENEOUS AND GPU PROCESSING

789-001: Network Design Considerations for Exascale Supercomputers  
Rui Feng, Peng Zhang, and Yuefan Deng  
... 86

789-038: A Software Architecture for Distributed Volume Rendering on HPC Systems  
Stefan Zellmann and Ulrich Lang  
... 94

789-044: Many-Core Acceleration of Vertical Plane Radio Wave Propagation Prediction  
Tianyi David Han, Cedomir Seguljac, Tarek S. Abdelrahman, Ivan Matosevic, Yves Lostanlen, and Grégory Gougeon  
... 102

789-051: Second Level Parallelism using SIMD Accelerators on Heterogeneous MapReduce Clusters  
Masoud Ebrahimi and Farshad Khunjush  
... 113

789-049: Supporting Dynamic Data Structures in a Shared-Memory based GPGPU Programming Framework  
Kazuhiko Ohno, Masaki Matsumoto, Tomoharu Kamiya, and Takanori Maruyama  
... 122

789-009: Implement and Evaluation of a Multi-Core FPGA Calculation Device on a Smart Hetero-Cluster  
Shinji Kawasaki and Kiyoshi Hayakawa  
... 132

789-041: Improving the Performance of Document Classification by using GPU Parallelism  
Il-Nam Park, Byunggil Bae, and Seung-Shik Kang  
... 139

## RESOURCE ALLOCATION AND WIRELESS COMMUNICATIONS

789-006: Folded Torus based Power Aware Interconnection Topology for High-Performance Multicore Architecture  
Abu Asaduzzaman, Sri R. Chaturvedula, and Ravi Pendse  
... 143

789-052: Energy Consumption of a Duplication based Scheduling Approach: A Case Study  
Ahmed Ehab, Ruda Ammar, Sangutevar Rajasekaran, and Rehab El Kharbouly  
... 150
789-007: A Power-Aware Versatile Victim Cache to Reduce Average Memory Latency in Parallel Architectures
Abu Asaduzzaman, Rowshon J. Papri, and Mizan Rahman .................................................. 155

789-015: Hiding I/O Latency with Parallel Pre-Execution Prefetching
Yue Zhao and Kenji Yoshigoe ............................................. 162

789-024: Capacity Misses based Dynamic Shared Cache Partitioning for Multi-Core Processors
José L. Hamkalo, Claudio A. Carballal, and Bruno Cernuschi-Frias ........................................ 170

789-035: Shorter Delay Intermittent Communication based on Pseudo Speed Estimation in WSNs
Takanori Takehira and Hiroaki Higaki ................................ 177

789-016: Prioritized Service with Queuing for Multi-Service Wireless Networks
Muhammad Sayeed Ghani .................................................. 185

789-020: Fast FACE Routing Protocol for Shorter Delay Guaranteed Delivery in MANET
Tomokazu Ezaki and Hiroaki Higaki .................................... 192

SPECIAL SESSION: HIGH PERFORMANCE PROCESSING (HPC) IN CLUSTERS

789-042: Minimizing Execution Cost for Applications with Deadline and Reliability Constraint in Utility Grid
Li Wang, Shangping Ren, Shuhui Li, and Gang Quan ................................................................. 200

789-054: Role Processes for Sharing a Resource between a Group of Processes
Karina M. Cenci and Jorge R. Ardenghi ................................ 208

789-055: Performance Comparison of Parallel Programming Paradigms on a Multicore Cluster
Enzo Rucci, Franco Chichizola, Marcelo Naiouf, and Armando De Giusti .................................. 216

789-056: Sequential Optimization and Shared and Distributed Memory Parallelization in Clusters: N-Body/Particle Simulation
Fernando G. Tinetti and Sergio M. Martin ............................ 222

789-058: Unserializable Interleaving Detection using Hardware Counters
Fernando Emmanuel Frati, Katzalin Olcoz Herrero, Luis Piñuel Moreno, Marcelo Naiouf, and Armando De Giusti ................................................................. 230
TABLE OF CONTENTS
SEA 2012

SOFTWARE APPLICATIONS

790-051: Comparison of Multicore Communication Stack for Automotive System
Toshiyuki Ichiba, Daniel Songorrin, Shinya Honda, and Hiroaki Takada ........................................ 237

790-052: 3D Reconstruction of Large Point Clouds with a New Point Correspondence Algorithm
Rogério Yugo Takimoto, Renato Vogelaar, Edson Kenji Ueda, Marcos S.G. Tsuchiki, Toshiyuki Gotoh, and Seiichiro Kagei .......................... 247

790-044: An IP-based Real-Time Video Surveillance System
Michael Jiang, Weijian Liu, Bo Jing, and Xiaolin Kang ..................................................................... 255

790-034: Optimization Study on NTRU Polynomial Multiplication
Yunpeng Zhang, Peng Sun, Haozhi Deng, Petyong Hou, and Xi Liu ..................................................... 262

790-046: Using Brain-Computer Interfaces in an Interactive Multimedia Application
Alf Inge Wang and Erik Andreas Larsen .......................................................................................... 266

790-048: Nonlinear Eigenspace Models based on Fast Statistical Learning Algorithm
Yohei Takeuchi, Mamoyo Ito, and Minoru Fukumi .................. 274

790-019: Speech Enhancement based on Sequential Noise Estimation with a Masking Property
Seiji Hayashi and Masahiro Sugimoto ........................................... 279

790-063: A Systems Integration Architecture for NOTE Surgery
Kevin A. Gary, Risto Kojcev, and Kevin Cleary ......................... 285

790-010: MQDM: A Method for Fuzzy Group Decision Making in Structured Social Networks
Ramon Soto, Alejandro Soto, and Juan Camalich .................... 291

790-032: Double Arm Robot Design, Control and Optimization using Modelica and Optimica
Moh'd Sami Ashhab, Thilo Breitsprecher, and Sandro Wartzack ................................................. 299

SOFTWARE DEVELOPMENT AND LIFECYCLE

790-057: Conversion of Executable Descartes Specifications into Program Code
Joseph E. Urban, Praneet K. Rattan, Vinitha H. Subburaj, and Austin E. Carver .................. 306

790-043: Engineering Internal Domain-Specific Language Software for Lattice-based Simulations
Ken A. Hawick ........................................................................ 314

790-060: A Mathematical Programming Approach to Quantify Structural Complexity of a Conceptual Model
Tauqueer Hussain ................................................................. 322

790-004: Data Migration and Validation using the Smart Persistence Layer 2.0
Mariusz Trzaska .................................................................. 329

790-045: Towards a Systematic Integration of MOF/UML-based Domain-Specific Modeling Languages
Bernhard Hoisl, Mark Strembeck, and Stefan Sobering .............................................. 337

790-025: Reusing Use Cases Specification in Information Systems
Mauricio Manoel Celho Junior, Maria Lencastre, Adriana Rodrigues, and Gilberto Cysneiros Filho .................. 345

EDUCATION AND SOFTWARE PROCESSES

790-042: An Architectural Perspective of the Relationship between BPMN 2.0 and BPEL
Diego M. Campos and Jorge L.R. Becerra .......................... 360

790-062: IMoD: Semantic Web-based Instructional Module Development System
Sridyka K. Bansal, Odesma Dalrymple, Vishnu Menon, Ketaki Andhare, and Vrushali Moghe .................. 366

790-023: A Three Viewpoint Model for Software Ecosystem
John D. McGregor and J. Yates Monteith .......................... 375
790-007: Do Knowledge Experience Packages Improve Knowledge Transfer? Results from a Controlled Experiment
Pasquale Ardimento, Vito Nicola Convertini, Marcela Genero Bocco, and Giuseppe Visaggio .......384

Nor Izyni Daud, Chong Seak Sea, and Galoh Rashidah Haron ...........................................394

790-014: Software Size Estimation of Individual Projects
Cuauhtémoc López-Martín, Arturo Chavoya, and Mario E. Meda-Campaña ...............................402

SOFTWARE VERIFICATION AND PROGRAM/DATA ANALYSIS

790-054: Can Reused Components Provide Lead to Future Defective Components in Smart Grid Applications?
Tosin D. Oyetoyan, Daniela S. Cruzes, and Reidar Conradi ..................................................409

790-031: Safety Analysis Method based on a Parallel State Transition Diagram for Embedded Systems
Zoohaye Kim, Yutaka Matsubara, and Hiroaki Takada ..........................................................417

790-020: Verification of Web Applications with a Model Checker
Christian Ammann .............................................426

790-028: Software in Greenhouses: Processing 3D Images of Plants and Climate Data in Horticultural Production
Frank M. Thiesing, Bernhard Lang, and Hans-Peter Römer ..................................................434

790-033: Tools for Control Flow Analysis of Java Code
Sergej Alekseev, Victor Dhanraj, Sebastian Reschke, and Peter Palaga ..................................438

790-053: An Efficient Analysis Approach for Multi-Core System Tracing Data
Naser Ezzati-Jivan and Michel R. Dagenais ...............446

790-056: Code Clones in Rhino: A Case Study
Matthew D. Beard, Nicholas A. Kraft, and Letha H. Etzkorn ...............................................454

AUTHOR INDEX ...................................................463