

2012 13th Symposium on Computer Systems

(WSCAD-SSC 2012)

**Petropolis, Brazil
17 – 19 October 2012**



IEEE Catalog Number: CFP1288R-PRT
ISBN: 978-1-4673-4468-5

2012 13th Symposium on Computing Systems

WSCAD-SSC 2012

Table of Contents

Message from the General Chairs.....	ix
Mensagem dos Coordenadores Gerais.....	x
Message from the Program Chairs	xi
Mensagem dos Coordenadores do Comitê de Programa	xii
Conference Organization.....	xiii
Program Committee.....	xiv
Additional Reviewers.....	xvi
First Workshop on Parallel Programming	
Models (MPP 2012) Program Committeexvii
Brazilian Computer Society (SBC) Board of Directors.....	xviii

Session I: Processor Architecture and Memory Hierarchy I

Problem Oriented Approach to Hardware-Assisted Algorithm Design in C: A Case Study for Scheduling, Placement and Routing	1
<i>Lucas Mucida, Vincius Lopes, Waldir Meireles, and Ricardo Ferreira</i>	
Auto-Tuning Methodology to Represent Landform Attributes on Multicore and Multi-GPU Systems	9
<i>Murilo Boratto, Pedro Alonso, and Domingo Giménez</i>	
Work Stealing on Hybrid Architectures	17
<i>Vinícius Garcia Pinto and Nicolas Maillard</i>	
CPB-ARM—A New Code Compression Method for Embedded Systems	25
<i>Wanderson Roger Azevedo Dias and Edward David Moreno</i>	

Session II: High-Performance Applications I

Efficient Implementation of Canny Edge Detection Filter for ITK Using CUDA	33
<i>Luis H.A. Lourenço, Daniel Weingaertner, and Eduardo Todt</i>	

Exploring Multi-level Parallelism in Atmospheric Applications	41
<i>Claudio Schepke and Nicolas Maillard</i>	
Empirical Analysis of Multicore CPU and GPU-Based Parallel Solutions to Sustain Throughput Needed by Scalable Proxy Servers for Protected Videos	49
<i>Leandro A.S. Gomes, Bruno S. Neves, and Leonardo B. Pinho</i>	
GPU Optimization Techniques Applied to Scale Free Gene Regulatory Networks Based on Threshold Function	57
<i>Vinícius Vilar Jacob, Chaulio de Resende Ferreira, and Ricardo Ferreira</i>	

Session III: Performance Evaluation of Systems

Performance Evaluation of Virtual Machine Monitors for Cloud Computing	65
<i>Dionisio Leite, Maycon Peixoto, Marcos Santana, and Regina Santana</i>	
Integration of Cloud Services in Support to Tests, Simulations and Knowledge Dissemination with Cluster Environments	72
<i>Felipe Juliani, Jonathan Barbosa, Antônio Roberto Mury, and Bruno Schulze</i>	
Optimizing Simulation in Multiprocessor Platforms Using Dynamic-Compiled Simulation	80
<i>Maxiwell Garcia, Rodolfo Azevedo, and Sandro Rigo</i>	
Performance Evaluation of Virtualization Technologies for Databases in HPC Environments	88
<i>Timoteo Alberto Peters Lange, Paolo Cemim, Fábio Diniz Rossi, Miguel Gomes Xavier, Rafael Lorenzo Belle, Tiago Coelho Ferreto, and Cesar A.F. De Rose</i>	

Session IV: Processor Architecture and Memory Hierarchy II

Unpopular Addresses Should Not Pollute the Cache	95
<i>Renato Carmo and Roberto A. Hexsel</i>	
Compressing Variable-Length Instruction Traces	103
<i>Raphael Moreira Zinsly, Sandro Rigo, and Edson Borin</i>	
Design and Implementation of the PBIW Instruction Decoder in a Softcore Embedded Processor	110
<i>Renan Marks, Felipe Araújo, Renato Santos, Felipe Yonehara, and Ricardo Santos</i>	
Exploring Dynamic Program Behavior with Frames and Phases	118
<i>Divino César, Guido Araújo, and Edson Borin</i>	

Session V: High-Performance Applications II

Improving the Scalability of an Operational Scientific Application in a Large Multi-core Cluster	126
<i>Alvaro L. Fazenda, Eduardo Rocha Rodrigues, Simone S. Tomita, Jairo Panetta, and Celso L. Mendes</i>	
Analysing the Impact of MPI-2 Dynamic Process Creation to the Game of Life Problem	133
<i>Arthur Francisco Lorenzon, Márcia Cristina Cera, and Fábio Diniz Rossi</i>	
A Database for Reproducible Computational Research	141
<i>Gabriel F.T. Gomes and Edson Borin</i>	
Addressing Data-Intensive Computing Problems with the Use of MapReduce on Heterogeneous Environments as Desktop Grid on Slow Links	148
<i>Julio C.S. Anjos, Wagner Kolber, Claudio R. Geyer, and Luciana B. Arantes</i>	

Session VI: Distributed Systems and Ubiquitous Computing

U'Ductor: A Model for Supporting Ubiquitous Chronic Disease Care Management	156
<i>Henrique Vianna, Jorge Barbosa, Cristiano Costa, and Adenauer C. Yamin</i>	
Implementing a Spontaneous Social Network for Managing Ubiquitous Interactions	163
<i>Dante Zaupa, Cristiano Costa, Jéssica Silva, Jorge Barbosa, and Adenauer Yamin</i>	
Improving the Quality of Service of Fault Detection in Distributed Platforms under Adverse Network Conditions	171
<i>Fernando Tarlá Cardoso Lemos and Liria Matsumoto Sato</i>	
Different Approaches for QoS-Aware Web Services Composition Focused on E-Commerce Systems	179
<i>Pedro Felipe do Prado, Luis H.V. Nakamura, Julio C. Estrella, Marcos J. Santana, and Regina H.C. Santana</i>	

First Workshop on Parallel Programming Models (MPP 2012)

Session I: Frameworks, Models and Tools for Parallel Programming

DistributedCL: A Framework for Transparent Distributed GPU Processing Using the OpenCL API	187
<i>André Tupinambá and Alexandre Sztajnberg</i>	
Energy Consumption on Software Transactional Memories	194
<i>Timóteo M. Rico, Maurício L. Pilla, and André R. Du Bois</i>	
A Comparative Study on Task Dependent Scheduling Algorithms for Grid Computing	202
<i>Alvaro H. Mamani-Aliaga, Alfredo Goldman, and Yanik Ngoko</i>	
Connection Mechanisms of CCA Components for Parallel Applications	210
<i>Paulo Henrique Lopes Silva, Gisele A. de Araújo Freitas, Fco. Heron Carvalho-Junior, and Ricardo C. Corrêa</i>	

Session II: Parallel Applications

A War-Based Parallel Genetic Algorithm with Variable Population-Size for Multimodal Optimization without Constraints	218
<i>Roberto L. de Moraes Rego Filho, Tayná Costa Gonçalves, and Omar Andres Carmona Cortes</i>	
Adaptive Parallel Approaches for GPU-Based Reencryption Applied in Scalable Proxy Servers for Protected Video Distribution	226
<i>Leandro A.S. Gomes, Bruno S. Neves, and Leonardo B. Pinho</i>	
Multiagent Systems Modeling Using GPUs—A Case Study of the Human Immune System	234
<i>Oberlan Christo Romão, Luís Eduardo de Souza Amorim, Ricardo Santos Ferreira, Maurilio de Araujo Possi, and Alcione de Paiva Oliveira</i>	
Author Index	242