# Table of Contents

Message from the ICPP Workshop Co-chairs ................................................................. xi
Message from the WSGA Workshop Co-chairs ............................................................. xii
Message from the PDM Workshop Chair ................................................................. xiii
Message from the PEN-PCGCS Workshop Co-chairs .............................................. xiv
Message from the WSNet Workshop Co-chairs ....................................................... xv
Message from the CRTPC Workshop Co-chairs ...................................................... xvi
Message from the IWEC Workshop Co-chairs ........................................................... xvii
Message from the HPSEC Workshop Co-chairs ...................................................... xix

## Workshop on Web Services-Based Grid Applications (WSGA)

### Keynote

The Good, the Bad, and the Ugly: The Web Services Stack and the Myth of Interoperability .................................................. 3
  *Jon MacLaren*

### Session 1

A Comparative Study of Web Services-Based Event Notification Specifications ................................................................. 7
  *Yi Huang and Dennis Gannon*

A Hybrid XML-Relational Grid Metadata Catalog ............................................................................................................. 15
  *Scott Jensen, Beth Plale, Sangmi Lee Pallickara, and Yiming Sun*

### Session 2

A Mechanism for Creating Scientific Application Services On-Demand from Workflows .................................................. 25
  *Gopi Kandaswamy and Dennis Gannon*

TrustCell: Towards the End-to-End Trustworthiness in Data-Oriented Scientific Computing .................................................. 33
  *Sangmi Lee Pallickara and Beth Plale*

## Workshop on Parallel and Distributed Multimedia (PDM)

Computation and Energy Efficient Image Processing in Wireless Sensor Networks Based on Reconfigurable Computing .................................................................................. 43
  *Tyrone Tai-On Kwok and Yu-Kwong Kwok*

A First Look at the Properties of Many-to-One Data Flows ............................................. 51
  *V.T. Sam, P.Y. Ho, and Jack Y. B. Lee*

Grid Resource Allocation and Task Scheduling for Resource Intensive Applications ................................................................. 58
  *Abdul Aziz and Hesham El-Rewini*

Model-Based OpenMP Implementation of a 3D Facial Pose Tracking System ................................................................. 66
  *Sankalita Saha, Chung-Ching Shen, Chia-Jui Hsu, Gaurav Aggarwal, Ashok Veeraraghavan, Alan Sussman, and Shuvra S. Bhattacharyya*
A Scalable Synchronization Technique for Distributed Virtual Environments
Based on Networked-Server Architectures

P. Morillo, J.M. Orduña, and J. Duato

Parallel Algorithms for Motion Panorama Construction

Yong Wei, Hongyu Wang, Suchendra M. Bhandarkar, and Kang Li

Workshop on Performance Evaluation of Networks for Parallel, Cluster and Grid Computing Systems (PEN-PCGCS)

Session 1

Performance Analysis of a Parallel Discrete Model for the Simulation of Laser Dynamics

J.L. Guisado, F. Fernández de Vega, and K. Iskra

A New Architecture of Grid Security System Construction

MingChu Li, Yongrui Cui, Yuan Tian, Dong Wang, and Songyuan Yan

Session 2

Servers Reintegration in Disconnection-Resilient File Systems for Mobile Clients

Azzedine Boukerche and Raed Al-Shaikh

Analysis of Interconnection Networks in Heterogeneous Multi-Cluster Systems

Bahman Javadi, Jemal H. Abawajy, Mohammad K. Akbari, and Saeid Nahavandi

How to Improve the Scalability of Read/Write Operations with Dynamic Reconfiguration of a Tree-Structured Coterie

Ivan Frain, Robert Basmadjian, Jean-Paul Bahsoun, and Abdelaziz M’zoughi

Session 3

PLT—Positional Lexicographic Tree: A New Structure for Mining Frequent Itemsets

Azzedine Boukerche and Samer Samarah

Analysis of Circuit Switching for the Torus Interconnect Networks with Hot-Spot Traffic

F. Safaei, A. Khonsari, M. Fathy, and M. Ould-Khaoua
Workshop on Wireless and Sensor Networks (WSNet)

Session 1: Routing Protocols
Impact of Aggregation Efficiency on GIT Routing for Wireless Sensor Networks .................................................. 151  
Takafumi Aonishi, Takashi Matsuda, Shinji Mikami, Hiroshi Kawaguchi, Chikara Ohta, and Masahiko Yoshimoto
Locators of Mobile Sinks for Wireless Sensor Networks............................................................................................ 159  
Gyudong Shim and Daeyeon Park
Maximum Lifetime Routing in Wireless Sensor Network by Minimizing Rate Capacity Effect.............................. 165  
Kumar Padmanab and Rajarshi Roy

Session 2: Information Assurance
A Hexagon-Based Key Predistribution Scheme in Sensor Networks.............................................................................. 175  
Guorui Li, Jingsha He, and Yingfang Fu
An Adaptive Directed Query Dissemination Scheme for Wireless Sensor Networks................................................... 181  
Supriyo Chatterjea, Simone De Luigi, and Paul Havinga
m-LPN: An Approach Towards a Dependable Trust Model for Pervasive Computing Applications .............................. 189  
Munirul M. Haque and Sheikh I. Ahamed
Trading Computation & Precision for Energy in Wireless Sensor Networks with Applications .............................. 196  
Konstantinos Kalpakis and Shilang Tang

Session 3: Scheduling and System Development
A Secure and Scalable Time Synchronization Protocol in IEEE 802.11 Ad hoc Networks.............................................. 207  
Lin Chen and Jean Leneutre
Dynamic Critical-Path Task Mapping and Scheduling for Collaborative In-Network Processing in Multi-hop Wireless Sensor Networks................................................................. 215  
Yuan Tian, Yaoyao Gu, Eylem Ekici and Füsun Özgüner
A Survey of Middleware for Sensor Network and Challenges.......................................................................................... 223  
Mohammad M. Molla and Sheikh Iqbal Ahmed
A Toolkit-Based Approach to Indoor Localization ............................................................................................................... 229  
Yu Wang and Adam Harder

5th Workshop on Compile and Runtime Techniques for Parallel Computing

Session 1
Keynote
Challenges and Opportunities of Multi-core Architectures in Run-Time Systems
Jarek Nieplocha, PNNL
Session 2

Using Overdecomposition to Overlap Communication Latencies with Computation and take Advantage of SMT Processors ................................................................. Lars Ailo Bongo, Brian Vinter, Otto J. Anshus, Tore Larsen, and John Markus Bjørndalen

MPI Pre-Processor: Generating MPI Derived Datatypes from C Datatypes Automatically .......................................................... Éric Renault and Christian Parrot

Session 3

Dynamic Load-Balancing of Jini and .NET Services ................................................................................................. Ying Chen Lin, Sy-Yuan Li, and Yuan-Shin Hwang

An Adaptive Heterogeneous Software DSM ................................................................................................................ John Paul Walters, Hai Jiang, and Vipin Chaudhary

A Runtime Scheduling Method for Dynamic and Heterogeneous Platforms .................................................. Salah-Salim Boutammine, Daniel Millot, and Christian Parrot

Session 4

Improving the Efficiency of Functional Parallelism by Means of Hyper-Scheduling ............................................. Udo Hönig and Wolfram Schiffmann

Practical Task Flow Scheduling for High Throughput Computational Grid ........................................................... Wei Sun, Yuanyuan Zhang, Yanwei Wu, and Yasushi Inoguchi

Towards a Source Level Compiler: Source Level Modulo Scheduling ............................................................ Yosi Ben-Asher and Danny Meisler

3rd International Workshop on Embedded Computing (IWEC)

Keynote

Energy Minimization and Reliability for Wearable Medical Applications ................................................................. Ani Nahapetian, Foad Dabiri, and Majid Sarrafzadeh

Embedded Software

Multidimensional Dataflow-Based Parallelization for Multimedia Instruction Set Extensions ........................ Lewis B. Baumstark and Linda M. Wills

Dynamic Binary Translation and Optimization in a Whole-System Emulator — SkyEye ...................................... Chen Yu, Ren Jie, Zhu Hui, and Shi Yuan Chun

Embedded Hardware

Compiler Manipulation of Stream Descriptors for Data Access Optimization .......................................................... Abelardo López-Lagunas and Sek M. Chai
Scalable Core-Based Methodology and Synthesizable Core for Systematic Design Environment in Multicore SoC (MCSoC) ................................................................................................................................. 345

Ben A. Abderazek, Tsutomu Yoshinaga, and Masahiro Sowa

Embedded Knowledge-Based Speech Detectors for Real-Time Recognition Tasks .............................................................................................................................................................................. 353

Sabato M. Siniscalchi, Fulvio Gennaro, Salvatore Andolina
Salvatore Vitabile, Antonio Gentile, and Filippo Sorbello

**Embedded Applications**

A Monitoring Framework Exploiting the Synergy between Actual and Virtual Wireless Sensors ................................................................. 361

Luca Gatani, Giuseppe Lo Re, Marco Ortolani, and Filippo Sorbello

Combined People Position and Compass Detection for Context-Aware Service Provision ................................................................. 368

Alessandro Genco, Salvatore Sorce, and Emanuele Varrica

Retargeting Image-Processing Algorithms to Varying Processor Grain Sizes ................................................................................. 376

Samuel T. Sander and Linda M. Wills

A Lightweight Software Architecture for Robot Navigation and Visual Logging through Environmental Landmarks Recognition ................................................................................................. 384

Edoardo Ardizzone, Antonio Chella, Irene Macaluso, and Daniele Peri

**Security, Testing and Verifications**

Model Checking Control Communication of a FACTS Device ................................................................................................................................. 391

David A. Cape, Bruce M. McMillin, and James K. Townsend

Automatic Flow Analysis Using Symbolic Execution and Path Enumeration ................................................................................................. 397

D. Kebbal

Protected JTAG ................................................................................................................................................................. 405

Ronald F. Buskey and Barbara B. Frosik

**8th Workshop on High Performance Scientific and Engineering Computing (HPSEC)**

**Keynote**

Surgery Needs HPC, Really! ................................................................................................................................................................. 415

Vipin Chaudhary, Wayne State University, USA

**Session 1: Grid Computing**

Framework for Interactive Parallel Dataset Analysis on the Grid ............................................................................................................. 419

David A. Alexander, Balamurali Ananthan, Tony Johnson, and Victor Serbo

A Generic Task-Farming Framework for Reservoir Analysis in a Grid Environment ............................................................................. 426

Santiago Pena, Dayong Huang, Zhou Lei, Gabrielle Allen, Xin Li, and Chris D. White
Session 2: Scheduling and Load Balancing

Multiple Flows of Control in Migratable Parallel Programs ..............................................................435
*Gengbin Zheng, Laxmikant V. Kalé, and Orion Sky Lawlor*

Robust Resource Allocation in Weather Data Processing Systems .......................................................445
*Mohana Oltikar, Jeff Brateman, Joe White, Jon Martin, Keith Knapp, Anthony A. Maciejewski, and H. J. Siegel*

A FLOPs Based Model for Performance Analysis and Scheduling of Applications for Single and Multiple CPUs ........................................................................................................................................455
*Nilesh Padhariya, Kolin Paul, and Dheeraj Bhardwaj*

Session 3: Applications

Parallel Hyperspectral Image Processing on Commodity Graphics Hardware ........................................465
*J. Setoain, C. Tenllado, M. Prieto, D. Valencia, A. Plaza, and J. Plaza*

High Performance Multiscale Simulation or Crack Propagation .............................................................473
*Guillaume Anciaux, Olivier Coulaud, and Jean Roman*

Parallel Implementation of the Polyhedral Homotopy Method ...............................................................481
*Jan Verschelde and Yan Zhuang*

Dynamic Algorithm Selection in Parallel GAMESS Calculations ..........................................................489
*Nurzhan Utemirov, Mark S. Gordon, Masha Sosonkina, and Michael W. Schmidt*

Session 4: Algorithms

Tetrahedral Mesh Refinement in Distributed Environments ........................................................................497
*Mehmet Balman*

An Efficient Parallel Finite-Element-Based Domain Decomposition Iterative Technique with Polynomial Preconditioning ..............................................................505
*Yu Liang, Ramdev Kanapady, and Kumar K. Tamma*

Parallel Implementation of the Global Optimization Algorithm Based on Uniform Distributional Design and Powell Method .................................................................511
*Bin Shen, Wen-Ying Wang, Zhong-Hua Lu, Xue-Bin Chi, and Hui Yu*

Session 5: System Architecture

Building Cost Effective High Performance Computing Environment via PCI Express ..............................519
*A. Nishida*

Remote iSCSI Cache on InfiniBand: An Approach to Optimize iSCSI System ........................................527
*Xuhui Liu, Nan Wang, Guozhong Sun, Jizhong Han, Lisheng Zhang, and Chengde Han*

Author Index .................................................................................................................................................535