2012 IEEE 15th International Conference on Computational Science and Engineering

(CSE 2012)

Paphos, Cyprus
5 – 7 December 2012
# 2012 IEEE 15th International Conference on Computational Science and Engineering
## ICCSE 2012
### Table of Contents

<table>
<thead>
<tr>
<th>Message from the CSE 2012 General Chairs</th>
<th>ix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from the CSE 2012 Program Chairs</td>
<td>xvi</td>
</tr>
<tr>
<td>Message from the CSE 2012 Steering Chairs</td>
<td>xvi</td>
</tr>
<tr>
<td>CSE 2012 Program Committee</td>
<td>xvii</td>
</tr>
<tr>
<td>CSE 2012 Reviewers</td>
<td>xxii</td>
</tr>
<tr>
<td>Message from the EUC 2012 General Chairs</td>
<td>xxvii</td>
</tr>
<tr>
<td>Message from the EUC 2012 Program Chairs</td>
<td>xxviii</td>
</tr>
<tr>
<td>Message from the EUC 2012 Steering Chairs</td>
<td>xxix</td>
</tr>
<tr>
<td>EUC 2012 Program Committee</td>
<td>xxx</td>
</tr>
<tr>
<td>EUC 2012 Reviewers</td>
<td>xxxvii</td>
</tr>
<tr>
<td>Message from the UUWSN 2012 Workshop Chairs</td>
<td>xli</td>
</tr>
</tbody>
</table>

---

The 15th IEEE International Conference on Computational Science and Engineering (CSE 2012)

### Session CSE-1: CSE Applications I

**Building Input Adaptive Parallel Applications: A Case Study of Sparse Grid Interpolation**

Alin Murarasu and Josef Weidendorfer

A Lightweight Middleware for Developing P2P Applications with Component and Service-Based Principles

Ayoub Ait Lahcen and Didier Parigot

**An Efficient Approach for Nozzle Rocket Thrust Estimation**

Pansaporn Sribonfha, Sirod Sirisup, Pawat Chusilp, and Weerachart Kulsirikasem

### Session CSE-2: CSE Applications II

**Automatic Scaling of Complex-Event Processing Applications in Eucalyptus**

Irina Astrova, Arne Koschel, and Marc Schaaf

**DCA: Dynamic Challenging Level Adapter for Real-time Strategy Games**

Shin-Hung Chang and Nai-Yan Yang
A GRASP-based Heuristic for the Project Portfolio Selection Problem ......................................................... 36

Cleber Mira, Pedro Feijão, Maria Angélica Souza, Arnaldo Moura, João Meidanis,
Gabriel Lima, Rafael Schmitz, Renato P. Bossolan, and Ítalo T. Freitas

Allocation of Hard Real-time Periodic Tasks for Reliability Maximization
in Distributed Systems ........................................................................................................................................ 42

Hamid Reza Faragardi, Reza Shojaee, Maziar Mirzazad-Barijough, and Roozbeh Nosrati

Session CSE-3: Database and Data Mining I

O2-Tree: A Fast Memory Resident Index for NoSQL Data-Store ....................................................................... 50

Daniel Ohene-Kwofie, E.J. Otoo, and Gideon Nimako

Clustering to Deal with the New User Problem .................................................................................................. 58

Christos Bouras and Vassilis Tsogkas

Runtime Characterization of Triple Stores ........................................................................................................ 66

Long Cheng, Spyros Kotoulas, Tomas Ward, and Georgios Theodoropoulos

Session CSE-4: Database and Data Mining II

Automatic Clustering Assessment through a Social Tagging System ................................................................. 74

Elisabeteferraz Cunha and Álvaro Figueira

A New Concise Representation Method of Generalized Frequent Itemsets .................................................... 82

Yuxing Mao, Chenghong Zhang, and Hong Ling

More Investment in Conceptual Designers: Think about it! ................................................................................. 88

Selma Khouri, Ladjel Bellatreche, Ilyes Boukhari, and Selma Bouarar

Session CSE-5: Scientific and Engineering Computing I

Optimisation and Parallelism in Synchronous Digital Circuit Simulators ......................................................... 94

John T. O’Donnell and Cordelia V. Hall

Parameter Sweep and Optimization of Loosely Coupled Simulations Using the DAKOTA Toolkit ....................... 102

Wael R. Elwasif, David E. Bernholdt, Sreekanth Pannala, Srikanth Allu, and Samantha S. Foley

Implementation of a Data-driven Workflow Management System ........................................................................ 111

Nahla Haddar, Mohamed Tmar, and Faiez Gargouri

Session CSE-6: Scientific and Engineering Computing II

Heuristic Method to Find Magic Squares ........................................................................................................... 119

Evelín Fonseca Cruz and Enguerran Grandchamp

A New Approach for Indexing Powder Diffraction Data Based on Dichotomy Method ..................................... 124

Ivan Šimeček

Automatic Tuning of Sparse Matrix-Vector Multiplication for CRS Format on GPUs ....................................... 130

Hiroki Yoshizawa and Daisuke Takahashi
Session CSE-7: Distributed and Parallel Computing I

Fault Tolerant Implementation of Peer-to-peer Distributed Iterative Algorithms .................................................. 137
The Tung Nguyen and Didier El Baz
A Load Balanced Distributed Algorithm to Solve the Permutation Flow Shop Problem
Using the Grid .................................................................................................................................................................. 146
Samia Kouki, Mohamed Jemni, and Talel Ladhari
A Parallel Application Programming and Processing Environment Proposal for Grid Computing .................................... 154
Augusto Mendes Gomes Júnior, Liria Matsumoto Sato, and Francisco Isidro Massetto

Session CSE-8: Security, Privacy and Trust I

Protecting Privacy of User Information in Continuous Location-Based Services ......................................................... 162
Claudio A. Ardagna, Giovanni Livraga, and Pierangela Samarati
Supporting Security Requirements for Resource Management in Cloud Computing .................................................... 170
Ravi Jhawar, Vincenzo Piuri, and Pierangela Samarati
Use of Human Cognition in HIP Design Via Emoticons to Defend BOT Attacks ......................................................... 178
Mir Tafeer Nayeem, Md. Saddam Hossain Mukta, Samsuddin Ahmed, and Md. Mahbubur Rahman

Session CSE-9: Security, Privacy and Trust II

Applying Security Patterns for Component Based Applications Using UML Profile ..................................................... 186
Rahma Bouaziz and Bernard Coulette
Supporting Security Engineering at Design Time with Adequate Tooling ................................................................. 194
Jörn Eichler, Andreas Fuchs, and Nico Lincke
A Practical Approach to Align Research with Master’s Level Courses ................................................................. 202
Marco Kuhrmann

Session CSE-10: Embedded and Ubiquitous Computing

Code Compression in ARM Embedded Systems Using Multiple Dictionaries ............................................................ 209
Wanderson Roger Azevedo Dias and Edward David Moreno
Low Power Instruction Cache with Word Selective Line Buffer .............................................................................. 215
Hyun-Bum Cho, Ju-Hee Choi, Seong-Tea Jhang, and Chu-Shik Jhon
A Symmetric Compositional Approach for Adaptive Ubiquitous Systems ............................................................ 223
Sana Fathallah Ben Abdenneji, Stéphane Lavriotte, Jean-Yves Tigli, Gaëtan Rey, and Michel Riveill
Extension of the Particle Therapy Simulation Framework to Hospital Information Systems and Multi-grid Environments ................................................................. 229
Tsukasa Aso, Yoshikazu Maeda, Go Iwai, Wataru Takase, Takashi Sasaki, Yoshiyuki Watase, Tomohiro Yamashita, Takashi Akagi, and Yuki Nakano
Session CSE-11: Advanced Networking and Applications

A Chain-Based Relocation Approach to Maintain Connectivity with a Center of Interest .......................................................... 235

Ines El Korbi, Sherali Zeadally, and Oswald Jumira

QoS-Aware LTE Downlink Scheduler for VoIP with Power Saving .................................................. 243

M. Sajid Mushtaq, Abdussalam Shahid, and Scott Fowler

Session CSE-12: Services, Internet and Parallel Computing

Automated Exception Handling in Service Composition Using Holistic Planning ........................................ 251

Jian Huang, Wei Zhu, Farokh Bastani, I-Ling Yen, and Jicheng Fu

On the Service Discovery Using Context-Awareness, Semantic Matching and Behavioural Compatibility ................................................ 259

Javier Cubo and Ernesto Pimentel

Efficient Multi-Core Computations in Computational Statistics and Econometrics .................................. 267

Panagiotis D. Michailidis and Konstantinos G. Margaritis

Programming Models Based on Data Versioning for Dependency-aware Task-based Parallelisation ........ 275

Afshin Zafari, Martin Tillenius, and Elisabeth Larsson

Session CSE-13: Intelligent and Bio-inspired Computing

RGRank: Ranking Semantically Related Genes .................................................................................. 281

Kamal Taha, Dirar Mohammad Al Homouz, and Hassan Al-Muhairi

Ant Colony Prototype Reduction Algorithm for kNN Classification .................................................. 289

Amal Miloud-Aouidate and Ahmed Riadh Baba-Ali

The 10th IEEE/IFIP International Conference on Embedded and Ubiquitous Computing (EUC 2012)

Session EUC-1: Application-Specific Architectures

A Dynamic Fuzzy Logic Based Routing Scheme for Bufferless NoCs .................................................. 295

C. Chrysostomou, K. Tutas, and A.R. Runcan

Hybrid Pixel Encoding: An Effective Display Frame Compression Algorithm for HD Video Decoder .................................................. 303

Yifu Li, Wenxiang Wang, and Guangfei Zhang

A Parallel-Serial Decimal Multiplier Architecture ........................................................................ 310

L. Dadda, M. Pisoni, and M.D. Santambrogio
Session EUC-2: Smart Mobile Systems

MPower: Towards an Adaptive Power Management System for Mobile Devices .................................................. 318
  A. Bonetto, M. Ferroni, D. Matteo, A.A. Nacci, M. Mazzucchelli, D. Sciuto, and M.D. Santambrogio

A Method to Evaluate the Energy-Efficiency of Wide-Area Location Determination
Techniques Used by Smartphones .......................................................................................................................... 326
  Thomas Olutoyin Oshin, Stefan Poslad, and Athen Ma

O-Sleep: Smartphones’ Output-Oriented Power Saving Mode ............................................................ 334
  Jungseok Kim, Hyunwoo Joe, and Hyungshin Kim

Session EUC-3: Virtualization and Adaptive Systems

Hardware / Software Virtualization for the Reconfigurable Multicore Platform ....................................................... 341
  M. Ferger, M. Al Kadi, M. Hübner, M. Koedam, S. Sinha, K. Goossens, G. Marchesan Almeida,
  J. Rodrigo Azambuja, and J. Becker

Towards Full Virtualization of Heterogeneous NoC-based Multicore Embedded Architectures ................................................................. 345
  George Kornaros, Miltos D. Grammatikakis, and Marcello Coppola

  Tobias Becker, Andreas Agne, Peter R. Lewis, Rami Bahsoon, Funmilade Faniyi, Lukas Esterle,
  Ariane Keller, Arjun Chandra, Alexander R. Jensenius, and Stephan C. Stilkerich

Session EUC-4: Power-Aware Systems

Applied Lightweight Parallel Multi-Appliance Recognition on Smart Meter .......................................................... 361
  Chin-Feng Lai, Man Lin, Yonggang Wen, Yi-Wei Ma, and Jiann-Liang Chen

PerFridge: An Augmented Refrigerator That Detects and Presents Wasteful Usage
for Eco-Persuasion .................................................................................................................................................... 367
  Satoshi Murata, Shota Kagatsume, Hiroaki Taguchi, and Kaori Fujinami

The Power of Isolation ............................................................................................................................................... 375
  Silviu S. Craciunas and Christoph M. Kirsch

Session EUC-5: New Frontiers in Multicore and Reconfigurable Computing Systems

A Compilation- and Simulation-Oriented Architecture Description Language
for Multicore Systems ................................................................................................................................................ 383
  Timo Stripf, Oliver Oey, Thomas Bruckschloegl, Ralf Koenig, George Goulas,
  Panayiotis Alefragis, Nikolaos S. Voros, Jordy Potman, Kim Sunesen, Steven Derrien,
  Olivier Sentieys, and Juergen Becker

Novel Design Methods and a Tool Flow for Unleashing Dynamic Reconfiguration .................................................. 391
  K. Papadimitriou, C. Pilato, D. Pnevmatikatos, M.D. Santambrogio, C. Ciobanu, T. Todman,
  T. Becker, T. Davidson, X. Niu, G. Gaydadjiev, W. Luk, and D. Stroobandt
Resource-Efficient Designs Using an Aspect-Oriented Approach .................................................................................................................. 399
José G.F. Coutinho, Sujit Bhattacharya, Wayne Luk, George A. Constantinides,
João M.P. Cardoso, Tiago Carvalho, Pedro C. Diniz, and Zlatko Petrov

Session EUC-6: Multiprocessors: Memories and Fault-Tolerance
MCC: A Load Balancing and Deadlock Free Interconnect Network for Cache Coherent Chip Multiprocessors .................................................................................................................................................. 407
Liwei Chen, Guangfei Zhang, Huandong Wang, Wenxiang Wang, Ling Li, and Hua Jing
ILP-based Memory-Aware Mapping Optimization for MPSoCs .............................................................................................................. 413
Olivera Jovanovic, Nils Kneuper, Michael Engel, and Peter Marwedel
A Fault-Tolerant Low-Energy Multi-Application Mapping onto NoC-based Multiprocessors .......................................................................................................................................................................................... 421
Fatemeh Khalili and Hamid R. Zarandi

Session EUC-7: Storage
Advil: A Pain Reliever for the Storage Performance of Mobile Devices ........................................................................................................ 429
Je-Min Kim and Jin-Soo Kim
Micro-benchmarking Flash Memory File-System Wear Leveling and Garbage Collection: A Focus on Initial State Impact .......................................................................................................................................... 437
Pierre Olivier, Jalil Boukhobza, and Eric Senn
MNK: Configurable Hybrid Flash Translation Layer for Multi-Channel SSD ........................................................................................................... 445
Gyudong Shim, Sung Kyu Park, and Kyu Ho Park

Session EUC-8: Distributed and Smart Sensing
InferLoc: Calibration Free Based Location Inference for Temporal and Spatial Fine-Granularity Magnitude ........................................................................................................................................................................... 453
Zhenyu Chen, Shuangquan Wang, Yiqiang Chen, Zhongtang Zhao, and Mu Lin
Enabling Massive Scale Sensing with the @LooCI Mobile Sensing Framework ........................................................................................................... 461
Rafael Bachiller, Danny Hughes, Sam Michiels, and Wouter Joosen
An Architecture for Ubiquitous and Collaborative 3D Position Sensing for Ubiquitous 3D Drawing ...................................................................................................................................................... 469
Shun’ichi Tano, Byongchol Pei, Junko Ichino, Tomonori Hashiyama, and Mitsuru Iwata

Session EUC-9: Smart Mobile Systems: Performance, Security and Reliability
Controlling the Handoff Procedure in an Oil Refinery Environment Using Fuzzy Logic .................................................................................. 477
Zinon Zinonos, Chryssostomos Chryssostomou, and Vasos Vassiliou
A Performance Evaluation of Multi-Path Routing Protocols for Mobile Ad Hoc Networks .............................................................................................................................................................................. 484
Phu Hung Le
Dynamic Tessellation to Ensure K-anonymity ................................................................. 492

Hamilton Turner, Thaddeus Czauski, Brian Dougherty, and Jules White

Session EUC-10: Scheduling Techniques

Dynamic Global Scheduling of Parallel Real-Time Tasks ................................................. 500

Luís Nogueira, José Carlos Fonseca, Cláudio Maia, and Luis Miguel Pinho

Extensibility-Aware Message Scheduling Algorithm for the Static Segment of the FlexRay ................................................................................................................. 508

Yong Xie, Gang Zeng, Hiroaki Takada, and Renfa Li

Regional Scheduler: A Region-based High Efficient Solid State Drive Scheduler ................. 516

Hongyan Li, Ping Huang, and Changsheng Xie

Session EUC-11: Model Driven and *-Aware Systems

Reconstructing Critical Paths from Execution Traces ......................................................... 524

Martijn Hendriks and Frits W. Vaandrager

A Framework for Dynamic Validation of Context-Aware Applications ............................ 532

Achilleas P. Achilleos, Georgia M. Kapitsaki, and George A. Papadopoulos

Dynamic Voltage Scaling for Power-aware Hierarchical Real-Time Scheduling Framework ......................................................................................................................... 540

Guy Martin Tchamgoue, Kyong Hoon Kim, and Yong-Kee Jun

Session EUC-12: From Embedded Processors to Distributed Systems

Susceptibility Analysis of LEON3 Embedded Processor against Multiple Event Transients and Upsets ................................................................................................................................. 548

Hamed Abbasitabar, Hamid R. Zarandi, and Ronak Salamat

Information Dissemination in Distributed Organic Computing Systems with Distributed Hash Tables ......................................................................................................................... 554

Michael Roth, Julia Schmitt, Florian Kluge, and Theo Ungerer

USN: An Optimization Framework for User-centric Social Networks ............................... 562

Panayiotis Andreou, Panagiotis Germanakos, Andreas Konstantinidis, Dimosthenis Georgiadis, Marios Belk, and George Samaras

Session EUC-13: Real Time Systems

A Hardware/Software CBSE Framework for RTOS Services: The Timing Service Case Study ................................................................................................................................. 570

Stéphane Rubini, Jean-Philippe Babau, and Jalil Boukhobza

RTOS Support for Mixed Time-triggered and Event-triggered Task Sets .......................... 578

Martijn M.H.P. Van Den Heuvel, Reinder J. Bril, Johan J. Lukkien, Damir Isonvic, and Gowri Sankar Ramachandran
Overall System Value Maximization for Resource Constrained Heterogeneous Real-Time Systems ........................................................................................................................................................................586
  Li Wang, Zheng Li, Shangping Ren, and Gang Quan

Session EUC-14: Data Quality and Quality of Service
A Queueing Theory Based Approach to QoS-Driven Adaptation for Service Discovery over MANETs .....................................................................................................................................................................594
  Yuanfeng Wen, Beihong Jin, Keqin Li, Albert M.K. Cheng, and Wenjing Fang
Data Quality Observation in Pervasive Environments .................................................................................................................................602
  Fei Li, Stefan Nastic, and Schahram Dustdar
A Compositional Trust Model for Predicting the Trust Value of Software System QoS Properties ........................................................................................................................................................................610
  Dimuthu U. Gamage, Lahiru S. Gallege, James H. Hill, and Rajeev R. Raje

Session EUC-15: Dependability and Security
A Machine Learning Approach for Identifying and Classifying Faults in Wireless Sensor Network ........................................................................................................................................................................618
  Ehsan Ullah Warriach, Marco Aiello, and Kenji Tei
Network Coding-Based Network Coding Recovery Scheme ........................................................................................................................................................................626
  Yunlong Zhao, Shilong Kang, Masayuki Iwai, Kaoru Sezaki, and Yoshito Tobe
Accelerated Verification of an ID-based Signature Scheme for Broadcast Authentication in Wireless Sensor Networks ........................................................................................................................................................................633
  Chafika Benzaid, Sana Medjadba, Ameer Al-Nemrat, and Nadjib Badache

Session EUC-16: Smart Environments
A Distributed PIR-based Approach for Estimating People Count in Office Environments ........................................................................................................................................................................640
  F. Wahl, M. Milenkovic, and O. Amft
Aspects of Pervasive Information Management: An Account of the Green Move System ........................................................................................................................................................................648
  Emanuele Panigati, Angelo Rauseo, Fabio A. Schreiber, and Letizia Tanca
A Smart Home Experience Using Egocentric Interaction Design Principles ........................................................................................................................................................................656
  Dipak Surie, Thomas Pederson, and Lars-Erik Janlert

Session EUC-17: UUWSN2012: Underwater Wireless Communication
MDS-Mac: A Scheduled MAC for Localization, Time-Synchronisation and Communication in Underwater Acoustic Networks ........................................................................................................................................................................666
  Wouter Van Kleunen, Nirvana Meratnia, and Paul J.M. Havinga
AHU (ALOHA & Handshaking Union): A MAC Protocol for Underwater MANETs ........................................................................................................................................................................673
  Seung-Won Shin, Nam-Yeol Yun, Jin-Young Lee, Soo-Hyun Park, and Changhwa Kim
Cortex-M3 and TMS320C6416 Based Acoustic Modem Implementation
for Underwater Wireless Communication .................................................................679
   Dong-Soo Lee, Sae-Hee Hwangbo, Jun-Ho Jeon, and Sung-Joon Park

Hex-grid based Routing Protocol in Wireless Sensor Networks ................................683
   Youngho Kim, Jaesub Kim, Heungwoo Nam, and Sunshin An

Integration Method between Localization and Routing in Underwater Sensor Network ........................................689
   Satoshi Hirai, Yosuke Tanigawa, and Hideki Tode

Author Index ..................................................................................................................................................694