# Communications in Computer and Information Science 261

Tai-hoon Kim Hojjat Adeli Hyun-seob Cho Osvaldo Gervasi Stephen S. Yau Byeong-Ho Kang Javier García Villalba (Eds.)

# Grid and Distributed Computing

International Conference, GDC 2011
Held as Part of the Future Generation
Information Technology Conference, FGIT 2011
Jeju Island, Korea, December 8-10, 2011
Proceedings



#### Volume Editors

Tai-hoon Kim

Hannam University, Daejeon, Korea E-mail: taihoonn@hannam.ac.kr

Hojjat Adeli

The Ohio State University, Columbus, OH, USA

E-mail: adeli.1@osu.edu

Hyun-seob Cho

Chungwoon University, Chungnam, Korea

E-mail: kwlee@cwunet.ac.kr

Osvaldo Gervasi

University of Perugia, Italy E-mail: osvaldo@unipg.it

Stephen S. Yau

Arizona State University, Mesa, AZ, USA

E-mail: yau@asu.edu

Byeong-Ho Kang

University of Tasmania, Hobart, TAS, Australia

E-mail: byeong.kang@utas.edu.au

Javier García Villalba

Universidad Complutense de Madrid, Spain

E-mail: javiergv@fdi.ucm.es

ISSN 1865-0929 e-ISSN 1865-0937 ISBN 978-3-642-27179-3 e-ISBN 978-3-642-27180-9 DOI 10.1007/978-3-642-27180-9 Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: Applied for

CR Subject Classification (1998): C.2, H.4, D.2, I.2, H.3, K.6.5

© Springer-Verlag Berlin Heidelberg 2011

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

#### Foreword

Grid and distributed computing is an area that attracts many professionals from academia and industry for research and development. The goal of the GDC conference is to bring together researchers from academia and industry as well as practitioners to share ideas, problems and solutions relating to the multifaceted aspects of grid and distributed computing.

We would like to express our gratitude to all of the authors of submitted papers and to all attendees for their contributions and participation.

We acknowledge the great effort of all the Chairs and the members of Advisory Boards and Program Committees of the above-listed event. Special thanks go to SERSC (Science and Engineering Research Support Society) for supporting this conference.

We are grateful in particular to the speakers who kindly accepted our invitation and, in this way, helped to meet the objectives of the conference.

December 2011 Chairs of GDC 2011

#### Preface

We would like to welcome you to the proceedings of the 2011 Grid and Distributed Computing (GDC 2011) Conference—one of the partnering events of the Third International Mega-Conference on Future-Generation Information Technology (FGIT 2011) held during December 8–10, 2011, at Jeju Grand Hotel, Jeju Island, Korea.

GDC 2011 focused on various aspects of advances in grid and distributed computing. It provided a chance for academic and industry professionals to discuss recent progress in the related areas. We expect that the conference and its publications will be a trigger for further related research and technology improvements in this important subject.

We would like to acknowledge the great efforts of the GDC 2011 International Advisory Board, Special Session Organizers, as well as all the organizations and individuals who supported the idea of publishing this volume of proceedings, including the SERSC and Springer.

We are grateful to the following keynote, plenary and tutorial speakers who kindly accepted our invitation: Hsiao-Hwa Chen (National Cheng Kung University, Taiwan), Hamid R. Arabnia (University of Georgia, USA), Sabah Mohammed (Lakehead University, Canada), Ruay-Shiung Chang (National Dong Hwa University, Taiwan), Lei Li (Hosei University, Japan), Tadashi Dohi (Hiroshima University, Japan), Carlos Ramos (Polytechnic of Porto, Portugal), Marcin Szczuka (The University of Warsaw, Poland), Gerald Schaefer (Loughborough University, UK), Jinan Fiaidhi (Lakehead University, Canada) and Peter L. Stanchev (Kettering University, USA), Shusaku Tsumoto (Shimane University, Japan), Jemal H. Abawajy (Deakin University, Australia).

We would like to express our gratitude to all of the authors and reviewers of submitted papers and to all attendees, for their contributions and participation, and for believing in the need to continue this undertaking in the future.

Last but not the least, we give special thanks to Ronnie D. Caytiles and Yvette E. Gelogo of the graduate school of Hannam University, who contributed to the editing process of this volume with great passion.

This work was supported by the Korean Federation of Science and Technology Societies Grant funded by the Korean Government.

December 2011

Tai-hoon Kim Hojjat Adeli Hyun-seob Cho Osvaldo Gervasi Stephen S. Yau Byeong-Ho Kang Javier Garcia Villalba

# Organization

#### General Co-chairs

Hyun-seob Cho Chungwoon University, Korea Osvaldo Gervasi University of Perugia, Italy Stephen S. Yau Arizona State University, USA

#### **Program Co-chairs**

Byeong-Ho Kang University of Tasmania, Australia

Javier Garcia Villalba Complutense University of Madrid, Spain

Myoung-kwan Oh Hyejeon University, Korea

Tai-hoon Kim GVSA and University of Tasmania, Australia

#### **Publication Chair**

Keun-Wang Lee Chungwoon University, Korea

#### **Publicity Chair**

Min-sun Kim Hyupsung University, Korea

### International Advisory Board

Hak-min Kim Soonchunhyang University, Korea

Jong-sun Lee Daejin University, Korea

Ok-hwan Kim Kongju National University, Korea

#### **Publication Committee**

Dae-Kyu Kim Sangmyung University, Korea Hyun-Tae Jang Hanseo University, Korea

Jong-Chan Lee
Jung-Hwan Park
Kwang-Hwan Kim
So-Yeon Min
Sun-Yeob Kim
Tae-Seon Cho
Young-Chul Joo

Kunsan National University, Korea
Jeju National University, Korea
Konyang University, Korea
Namseoul University, Korea
Chungwoon University, Korea
Soonchunhyang University, Korea

# **Publicity Committee**

Dae-seok Rho Korea University of Technology and Education,

Korea

Hyoung-keun Park Namseoul University, Korea Hyun Hahm Chungwoon University, Korea Sang-young Oh Youngdong University, Korea

Shin-hyeong Choi Kangwon National University, Korea Young-choon Kim Kongju National University, Korea

#### **Program Committee**

Domenico Laforenza

Domenico Talia

Albert Zomaya Gi-sung Lee Bilha Mendelson Gyoo-soo Chae BongHee Hong Hai Jin Chao-Tung Yang Heui-seok Lim Chia-Han Lee Hung-Chang Hsiao Ching-Nung Hyeong-Ok Lee Jan-Jan Wu Cho-Li Wang Chun-Hsi (Vincent) Huang Javid Taheri Damon Shing-Min Liu Jean-Louis Pazat Dan Grigoras Jiannong Cao Dan Meng Jung-won Cho Daniel S. Katz Keecheon Kim Danilo Gonzalez Kenichi Takahashi Dimitrios Serpanos Kuan-Ching Li

Eung Nam Ko Marcin Paprzycki
Farrukh Nadeem Marian Bubak A.G.H. Krakow
Gail-Joon Ahn Mark Baker

Kwang-hyoung Lee

Liria Matsumoto Sato

Geoffrey Fox Minglu Li George Bosilca Min-Xiou Chen Mohamed Jemni Mohand-Said Hacid Nabil Abdennadher Omer F. Rana Ramin Yahyapour Ronald Perrott Ruay-Shiung Chang Shiow-Yang Wu

Si-ho Cha

Susumu Date

Tomàs Margalef Wei-Jen Wang Won-ho Lee Yangwoo Kim Yeh-Ching Chung Yeong-Tae Song Yong Man Ro Yongik Yoon Yong-Kee Jun Young Choon Lee

# **Table of Contents**

Appropriate Education to Improve Computer-Aided Patient Record Ability for Apprentice Doctors	1
An Image Processing for Omnidirectional Image Based on the Bresenham Raster Algorithm	8
A Novel Half-Bridge Resonant Inverter for CCFL-Driving	17
Quorum Based Mutual Exclusion in Asynchronous Systems with Unreliable Failure Detectors	25
Location Prediction for Grid-Based Geographical Routing in Vehicular Ad-Hoc Networks	35
Hybrid Routing Algorithm Considering Moving Direction of Vehicles in VANETs	42
Development of an Active Ranging System Based on Structured Light Image for Mobile Robot Application	49
A Study on Fault Analysis of Wind Power (DFIG) in Distribution Systems Based on the PSCAD/EMTDC	59
Poor Periodontal Health in Type 1 Diabetic Youth	67
Performance Evaluation of MapReduce Applications on Cloud Computing Environment, FutureGrid	77
Development of Evaluation Simulator of New Power Sources Using the LabVIEW Software	87

Distribution System with Distributed Generations  Sohee Kim, Seongho Gi, Bangwoon Song, Seungkyou Choi, and Dae-seok Rho	95
Development of Remote Monitoring and Control Device for 50KW PV System Based on the Wireless Network	102
Operation Method for Protection Devices at the Primary Feeders with New Energy Sources Using EMTDC/PSCAD	110
The Design of AES-DN Embedded Cryptographic Processor for the RFID/USN Environment	120
Validity of Developmental Delay Screening Test; Using Latent Class Model	129
An Enhanced Data Privacy Mechanism Suitable for Ubiquitous Sensor  Networks	138
Grinding Ability and Characteristics in Normal QT Heat Treatment vs. Carbo-nitriding Heat Teatment Bearing Steel under CBN Wheel Grinding Process	148
Correlation between Low Polarization and Roughness in Low-k SiOC Thin Films by Chemical Vapor Deposition	155
A Semantic-Based Centralized Resource Discovery Model for Grid Computing	161
Design of Synchronization Model Using Variance Buffer	171
Mobility Management Scheme for the Wireless Mesh Network Using Location Server and Mobility Anchor Point	179

Hyoshin Kim

The Effect of Educational Game on the Intrinsic Motivation by Learner's Traits: Focus on Personality Types	286
Detection and Recovery for Kidnapped-Robot Problem Using Measurement Entropy	293
Factors Affecting the Turnover Intentions of Small and Medium Construction IT Workers	300
Multiple Case Studies on the Critical Success Factors of Internet Banks: Implications for Korean Market	309
Development Plan of Pet Dog Safe Transportation System Using IP-RFID	317
The Security Process Model of Embedded Systems	329
Electromagnetic Compatibility for U-Healthcare Remote Diagnosis System  Eui-Bung Jeoung, Je-Ho Song, and You-Yub Lee	335
Workload Prediction and Weighted Rule-Based Task Scheduling for Face Certification System on Distributed Parallel Computing	342
A Robust Energy-Efficient Framework for Heterogeneous  Datacenters	351
A Study on the Electrical Properties of the BaTiO <sub>3</sub> Ceramic Thin Films	361
Gait Recognition by Multidimensional Representation for Accumulated Silhouette	368
The Method of Generating Assessment for Intelligent Tutoring System	376

Ho Min Jung, Jin Kim, Jin Haeng Cho, and Young Woong Ko

Robust Gait Recognition Using Planar Homography and Shape Sequence Descriptor	484
A Real-Time Distributed Architecture for RFID Push Service in Large-Scale EPCglobal Networks	489
Heuristic Scheduling Strategies for Linear-Dependent and Independent Jobs on Heterogeneous Grids	496
Fusion Context Model Based on User Scenario for Smart Service Svetlana Kim, HagYoung Kim, and YongIk Yoon	506
A Data Processing Framework for Cloud Environment Based on Hadoop and Grid Middleware	515
CloudTSS: A TagSNP Selection Approach on Cloud Computing	525
The Study on Spatial Reuse Efficiency of Network Nodes Using Advanced Power Control Algorithm	535
Agents for Cloud Resource Allocation: An Amazon EC2 Case Study	544
An Offline Quality Management Strategy to Improve Online Quality of Service for Next Generation Networks	554
Hegemonic Power and Technology Advancement	562
Adaptive Hand Color Extraction Using Wave Motion Detection	573
A Dynamic Resource Allocation Model for Virtual Machine Management on Cloud	581
Design of an Iterative Learning Controller of Nonlinear Dynamic Systems with Time-Varying	591

Adaptive Controller Design of the Nonlinear Dynamic Systems with a Neural Networks Compensator	597
Effects of Lotus Root Extract on Osteoblast and Osteoclast	603
Author Index	613

Table of Contents

XVII