2009 International Conference on Computational Science and its Applications

(ICCSCA 2009)

Seoul, Korea
29 June - 2 July 2009

Editors:

Osvaldo Gervasi
Youngsong Mun

David Taniar
Andres Iglesias
Marina L. Gavrilova

IEEE Catalog Number: CFP0972C-PRT
ISBN: 978-1-4244-4472-4
TABLE OF CONTENTS

INFORMATION SYSTEMS AND INFORMATION TECHNOLOGIES

Finding Frequent Structures in XML Stream Data ........................................ 1
  Jeong Hee Hwang, Mi Sug Gu
Cyclic Entropy Optimization of Social Networks Using an Evolutionary Algorithm .... 7
  Nosayba El-Sayed, Khaled Mahdi, Maryam Safar
Contemporary Classification on Medical Data based on Non-Linear Feature Extraction .... 15
  Thanneh Arthburg, Strijporn Supratad, Chakkaphok L подарupa
Proposal of Service System for Ubiquitous Learning System on Adaptive Instructional System .... 22
  Dooky Lee, Youngsong Mun
Fast Handover for Mobile IPv6 over IEEE 802.16e Networks ................................ 27
  Kyunghee Lee, Youngsong Mun
Performance Analysis for FMIPv6 Considering Probability of Predictive Mode Failure .... 32
  Sooyeol Ryu, Youngsong Mun
Enhanced Fast Handovers for Proxy Mobile IPv6 ........................................ 37
  Sooyeol Ryu, Misun Kim, Youngsong Mun
A Novel Cloud Market Infrastructure for Trading Service .................................. 42
  Biao Song, Mohammad Mehdid Hassan, Eui-Nam Huh
Process Mining Based on Specification Slicing for Dynamic Reconfiguration .......... 49
  Su-Jin Baek, Jinhyung Kim, Young-Jae Song
Exploiting Path Indexes to Answer Complex Queries in Ontology Repository ......... 54
  Roshan Maharjan, Young-Koo Lee, Sungyoung Lee
Fast Handover Scheme Based on Mobile Locations for IEEE 802.16e Networks ......... 60
  Jinwook Park, Seungtaek Oh, Jongpil Jeong, Hyunseung Choo

DATA STORAGE DEVICES AND SYSTEMS

Incremental and SQL-Based Data Grid Mining Algorithm for Mobility Prediction of Mobile Users ................................. 66
  U. Sakhi, R. S. Bhuvaraswaran
Design and Implementation of Networking Virtualization for Cluster File Systems ........ 74
  Junghan Kim, Inhyuk Kim, Tachyun Kim, Young Ik Eom, Hong-Yeon Kim, Youngkyun Kim
Improving Demand Paging Performance of Compressed Filesystem with NAND Flash Memory .... 79
  Sungyong Ahn, Seunghwan Hyun, Kern Koh
Selective Context Switching on Flash Memory ............................................ 84
  Sehwan Lee, Seunghwan Hyun, Kern Koh

COMPUTER ALGEBRA SYSTEMS AND APPLICATIONS

A Study of Super Nonlinear Motion of a Simple Pendulum and its Generalization ........ 90
  Halide Saraflan
On the Degeneracy Conditions for Tri-modular Simple K3 Singularities ................. 97
  Tadashi Takahashi
Development of a Graphical User Interface for LaTeX Plotting Software KETpic ......... 102
  Yauyuki Nakamura, Setsumo Takato
Use of ImplicitPlot in Drawing Surfaces Embedded into LATEX Documents ............. 108
  Setsumo Takato, Akemi Galvez Tomida, Andres Iglesias Prieto
New Matlab-Based KETpic Plug-In for High-Quality Drawing of Curves .................. 116
  Akemi Galvez Tomida, Andres Iglesias Prieto, Setsumo Takato
IFS Matlab Generator: A Computer Tool for Displaying IFS Fractals .................... 125
  Akemi Galvez Tomida

COMPUTATIONAL GEOMETRY AND APPLICATIONS

Triangulation of Molecular Surfaces Using an Isosurface Continuation Algorithm ........ 136
  Adriano Nunes Raposo, João António Queiroz, Abel João Padrão Gomes
Implicit and Parametric Representations of Three Blobs ................................................................. 145
Damien Robillard, Lionel Garnier, Dominique Faudot

On Voronoi Diagrams for Lines in the Plane ....................................................................................... 150
Gill Barequet, Kira Vyatkina

Visibility of a Moving Segment ........................................................................................................ 160
Mohjaba Nomir Bygi, Mohammad Ghodsi

aCN-RB-tree: Update Method for Spatio-Temporal Aggregation of Moving Object Trajectory in
Ubiquitous Environment ..................................................................................................................... 168
Dong-Wook Lee, Sung-Ha Bae, Hae-Young Bae

Simulation Analysis of Lateral Propagation Mechanism of EGF Signaling on Cell Surface .......... 174
Takashi Naka

COMPUTER GRAPHICS AND VIRTUAL REALITY

Recovering 3D Shape of Weak Textured Surfaces ............................................................................ 180
Munawar Saeed Muhammad, Husna Mutahira, Abdul Majid, Tae-Sun Choi

Shape-Sensitive Surface Reconstruction for Low-Resolution Point-Cloud Models ....................... 187
Juin-Ling Tseng

A Hybrid Edge Detection Method Based on Fuzzy Set Theory and Cellular Learning Automata .... 197
Samir Sanaie, Afshin Ghanizadeh, Emaadzad Mozaferi Majid, Siti Mariyam Shamsuddin

An Automatic Non-rigid Point Matching Method for Dense 3D Face Scans .................................. 204
Yongli Hu, Mingquan Zhou, Zhongke Wu

Visualization and Web Services for Studying Molecular Properties ............................................. 211
Alessandro Costantini, Sergio Tasso, Osvaldo Gervasi

Immersive Visualization for Integrated Process Simulation ............................................................ 218
Philippe Cerfontaine, Thomas Beer, Torsten Kuhlen

BUSINESS INTELLIGENCE

Real-time Process Quality Control for Business Activity Monitoring .............................................. 224
Bokyoung Kang, Seung Kyung Lee, Yeong-Bin Min, Suk-Ho Kang, Nam Wook Cho

Improving Clinical Data Warehouse Performance via a Windowing Data Structure Architecture ... 230
Joshua Nealon, Wenny Rahayu, Eric Pardeede

HIGH-PERFORMANCE COMPUTING AND INFORMATION VISUALIZATION

Fault Tolerant Parallel FFT Using Parallel Failure Recovery ............................................................ 241
Hongyi Fu, Xuejini Yang

Author Index