PROCEEDINGS OF
THE 2010 INTERNATIONAL CONFERENCE ON
GRID COMPUTING & APPLICATIONS

GCA 2010

Editors
Hamid R. Arabnia
George A. Gravvanis
Ashu M. G. Solo

WORLDCOMP'10
July 12-15, 2010
Las Vegas Nevada, USA
www.world-academy-of-science.org

©CSREA Press
Contents

SESSION: WORLDCOMP/GCA KEYNOTES

WORLDCOMP/GCA Keynote: Computing with Words and Perceptions - A Paradigm Shift 3
Lotfi A. Zadeh

WORLDCOMP/GCA Keynote: Cloud Computing - The Next Revolution in Information Technology 6
Rajkumar Buyya

SESSION: GRID SERVICES, SCHEDULING, AND RESOURCE MANAGEMENT + RELATED ISSUES

Novel Mechanism for Evaluating Feedback in the Grid Environment on Resource Allocation 11
V. Vijayakumar, R.S.D. Wahida Banu, J. H. Abawajy

A Min-Min-based Job Scheduling Algorithm for Fault-Tolerant Large Scale Computational Grid Systems 18
Chao-Chin Wu, Lien-Fu Lai, Jia-Xian Lai

An Artificial Immune System For Task Scheduling In Grid Computing With Task Balancing 25
Amir-Massoud Bidgoli, Mehdi Farokh Tabar, Amir-Massoud Rahmani

Towards a Neuro-Dynamic Technique for Optimal Scheduling and Allocation of Resources in a GUISET Enterprise Grid 32
Obeten Obi Ekabua, Gilbert Dzawo, Ndabezinhle Soganile

Optimize Condor-G Matchmaker Service with IP Address 39
Leyli Mohammad Khanli, Hossein Mohammadi

SESSION: GRID COMPUTING + CLOUD COMPUTING + INTERNET AND WEB COMPUTING + COMMUNICATION ISSUES

Automatic Workflow Management System in Grid Web-Based OS Environment with Advanced Scheduling Module 45
Yi-Lun Pan, Chia-Yen Liu, Chang-Hsing Wu, Hsi-En Yu, Kuo-Yang Cheng, Weicheng Huang

Phantom Toolkit: A Grid-Enabled Implementation for Autonomic Cluster Computing in Computerized Classrooms 52
Shuen-Tai Wang, Chin-Hung Li, Chang-Hsing Wu, Chih-Wei Hsieh
Ekpe Okorafor

eBiochem: A Web Based Bioinformatics and Life Science Job Management System for a HPC Cluster
Jayant Mukherjee, Prabha Garg, Avadhesh Mittal

A Latency Optimizing Load Distribution Scheme for Grid Networks
Osama Rahmeh, Princy Johnson, Dinesh Saini

SESSION: GRID UTILITIES, ENVIRONMENTS, TOOLS, POLICIES, SECURITY ISSUES

A User-Centric Authentication for Advanced Resource Reservation in Mobile Grid Environments
Cristiano Rocha, Matheus Viera, Miriam Capretz, Michael Bauer, Iara Augustin, Mario Dantas

Modeling the Risk of Failure in Grid Environments
Raid Alsoghayer, Karim Djemame

Data Replication Strategy in the Data Grid
Leyli Mohammad Khanli, Farzaneh Veghari Baheri

Intelligent Replica Selection Strategy for Data Grid
Rafah M. Almuttairi, Rajeev Wankar, Atul Negi, C. R. Rao

Aglets Mobile Agent Based Grid Monitoring System
Arindam Choudhury, Inderveer Chana

Workstations as Grid with enabled Green Provisioning in a PBS Professional embedded HPC Cluster
Jayant Mukherjee, Avadhesh Mittal

Feedback Guided Job Modeling In PRAGMA Environment
Madhulina Sarkar, Rupam Mukhopadhyay, Dibyajyoti Ghosh, Sarbani Roy, Nandini Mukherjee

Skeleton/Pattern Programming with an Adder Operator for Grid and Cloud Platforms
Jeremy Villalobos, Barry Wilkinson

Compass: a Data Aggregation and Recommendation Technology in the Efficient and Scalable Grid Monitory System (ESGMS)
Weiqing Yang, Xuebin Chi, Hong Wu, Siran Ye

A New Technique to Improve the Makespan in Computational Grids
Nahed El Desouky, Bayoumi Hassan, Araf Abd El-hafiz