Proceedings

2011 12th IEEE/ACM International Conference on Grid Computing
Grid 2011

22-23 September 2011
Lyon, France

Editors
Shantenu Jha, Nils gentschen Felde, Rajkumar Buyya, Gilles Fedak

Los Alamitos, California
Washington • Tokyo
2011 12th IEEE/ACM International Conference on Grid Computing

Grid 2011

Table of Contents

General Chair's Message ix
Program Committee Chair Message x
Organizing Committee xi
Program Committee xiii
External Reviewers xv

Distributed Production Cyberinfrastructure and Middleware: I
A WS-Agreement-Based QoS Auditor Negotiation Mechanism for Grids 1
Alisson Andrade and Alba Cristina Magalhães de Melo

Mediation of Service Overhead in Service-Oriented Grid Architectures 9
Per-Olov Östberg and Erik Elmroth

Mutual Job Submission Architecture That Considered Workload Balance among Computing Resources in the Grid Interoperation 19
Kazushige Saga, Kento Aida, and Kenichi Miura

Clouds and Virtualization: I
Energy-Aware Ant Colony Based Workload Placement in Clouds 26
Eugen Feller, Louis Rilling, and Christine Morin

Graph-Cut Based Coscheduling Strategy towards Efficient Execution of Scientific Workflows in Collaborative Cloud Environments 34
Kefeng Deng, Junqiang Song, Kaijun Ren, Dong Yuan, and Jinjun Chen

Optimizing Resource Consumptions in Clouds 42
Ligang He, Deqing Zou, Zhang Zhang, Kai Yang, Hai Jin, and Stephen A. Jarvis
Tools & Services, Resource Management and Runtime Environments: I

A Strategy to Improve Resource Utilization in Grids Based on Network-Aware Meta-scheduling in Advance .........................................................50
   Luis Tomás, Agustin C. Caminero, Blanca Caminero, and Carmen Carrión

A Highly Scalable Decentralized Scheduler of Tasks with Deadlines .....................................................58
   Javier Celaya and Unai Arronategui

Adaptive Scheduling on Power-Aware Managed Data-Centers Using Machine Learning .....................................................66
   Josep Ll. Berral, Ricard Gavalà, and Jordi Torres

e-Research, Applications and Distributed Data-Intensive Science

Exploiting Inherent Task-Based Parallelism in Object-Oriented Programming .....................................................74
   Enric Tejedor, Francesc Lordan, and Rosa M. Badia

MARIANE: MApReduce Implementation Adapted for HPC Environments .....................................................82
   Zacharia Fadika, Elif Dede, Madhusudhan Govindaraju, and Lavanya Ramakrishnan

Benchmarking MApReduce Implementations for Application Usage Scenarios .....................................................90
   Zacharia Fadika, Elif Dede, Madhusudhan Govindaraju, and Lavanya Ramakrishnan

Distributed Production Cyberinfrastructure and Middleware: II

Adjustable Module Isolation for Distributed Computing Infrastructures .....................................................98
   Sven Schulz and Wolfgang Blochinger

Improved Grid Security Posture through Multi-factor Authentication .....................................................106
   Victor Hazlewood, Patricia Kovatch, Matthew Ezell, Matthew Johnson, and Patti Redd

Detecting Credential Abuse in the Grid Using Bayesian Networks .....................................................114
   Christopher Kunz, Nina Tahmasabi, Thomas Risse, and Matthew Smith

Scalable and Distributed Processing of Scientific XML Data .....................................................121
   Elif Dede, Zacharia Fadika, Chaitali Gupta, and Madhusudhan Govindaraju
An Adaptable In-advance and Fairshare Meta-scheduling Architecture to Improve Grid QoS .................................................................220
   Luis Tomás, Per-Olov Östberg, Blanca Caminero, Carmen Carrión,
   and Erik Elmroth

Particle Therapy Simulation Framework on GRID Environments ..................................222
   Tsukasa Aso, Ryosuke Noto, Go Iwai, Wataru Takase, and Takashi Sasaki

HisT/PLIER: A Two-Fold Provenance Approach for Grid-Enabled Scientific Workflows Using WS-VLAM ..................................................224
   Michael Gerhards, Sascha Skorupa, Volker Sander, Adam Belloum,
   Dmitry Vasunin, and Ammar Benabdellah

SAT over BOINC: An Application-Independent Volunteer Grid Project ..........................226
   Michael Black and Gregory Bard

Author Index ...........................................................................................................228