2010 Sixth IEEE International Conference on e-Science Workshops

(e-sciencew 2010)

Brisbane, Queensland, Australia
7 – 10 December 2010
Table of Contents

Message from the Workshop Chair..........................................................viii

e-Science Challenges in Astronomy and Astrophysics..........................ix
Computational Science and Engineering Workshop................................x
High-Performance Computing in the Life Sciences................................xi
Parallel Optimisation and Parameter Fitting...........................................xii
Public Access to Data and the Use of Web-Enabled Tools.....................xiii
Reviewers.................................................................................................xiv

Sixth IEEE International Conference on e-Science Workshops

e-Science Challenges in Astronomy and Astrophysics
The Application of Cloud Computing to Astronomy: A Study of Cost and Performance .................................................................1
  G. Bruce Berriman, Gideon Juve, Ewa Deelman, Moira Regelson, and Peter Plavchan
Federating Access to Small-aperture Telescopes ...................................8
  A.R. Duncan
Visualisation and Analysis Challenges for WALLABY .........................15
  Christopher J. Fluke, David G. Barnes, and Amr H. Hassan
Data Challenges for Next-generation Radio Telescopes .........................21
  Ray P. Norris

Computational Science and Engineering Workshop
Application of the OpenCL API for Implementation of the NIPALS Algorithm for Principal Component Analysis of Large Data Sets .......................25
  Joshua C. Bowden
A JEE-based Architecture for Distributed Multi-Domain Resource Accounting .................................................................31
  Michael Brenner, Jan Wiebelitz, and Matthew Smith
Haemodynamic Effect of Coronary Angulations on Subsequent Development of Coronary Artery Disease: A Preliminary Study ..........................39
  Thanapong Chaichana, Zhonghua Sun, and James Jewkes
Large Scale Atomistic Simulation with Electrostatics: The Case of Cation Impurity Segregation Along an Edge Dislocation Line ..............................................................44
    Feiwe Zhang, Kate Wright, Julian D. Gale, and Andrew M. Walker

High-Performance Computing in the Life Sciences

Extending the Data Model for Data-Centric Metagenomics Analysis Using Scientific Workflows in CAMERA ..........................................................49
    Ilkay Attilantas, Jing Chen, Mayya Sedova, Amarnath Gupta, Shulei Sun, Abel W. Lin, Madhusudan Gujral, Manish K. Anand, Weizhong Li, Jeffrey S. Grethe, and Mark Ellisman

Blast Atlas: A Virtual Observatory for Genomes ..................................................57
    Lawrence Buckingham and James Hogan

A Patch Model for Pandemic Influenza Simulation in Korea .....................................65
    Hoon Choi and Dong-In Park

A Data Management Framework for Distributed Biomedical Research Environments .........................................................72
    Rajkumar Kettimuthu, Robert Schuler, David Keator, Martin Feller, Dingying Wei, Michael Link, John Bresnahan, Lee Liming, Joseph Ames, Ann Chervenak, Ian Foster, and Carl Kesselman

Evaluation of Visualization Approaches in a Biomedical Grid Environment ..................80
    Benjamin Lönhhardt, Sabrina Heppner, Frank Dickmann, Mathias Kaspar, Matthias Quade, Daniela Skrowny, Nick Kepper, Dagmar Krefting, Thomas Steinke, and Ulrich Sax

Parallel Optimisation and Parameter Fitting

Feature Selection for Classification Using an Ant Colony System ..................................86
    Nadia Abd-Alsabour and Marcus Randall

Gene Expression Classification with a Novel Coevolutionary Based Learning Classifier System on Public Clouds ...........................................................92
    Christian Vecchiola, Mani Abedini, Michael Kirley, Xingchen Chu, and Rajkumar Buyya

Automated, Parallel Optimization of Stochastic Functions Using a Modified Simplex Algorithm .................................................................98
    Dheeraj Chahal, Steven J. Stuart, Sebastian Goasguen, and Colin J. Trout

Parallel Constraint Handling in a Multiobjective Evolutionary Algorithm for the Automotive Deployment Problem .................................................104
    James Montgomery and Irene Moser

Modifications and Additions to Ant Colony Optimisation to Solve the Set Partitioning Problem .................................................................110
    Marcus Randall and Andrew Lewis

Logical Optimization of Dataflows for Data Mining and Integration Processes ................117
    Alexander Wöhrer, Eduard Mehofer, and Peter Brezany
Public Access to Data and the Use of Web-Enabled Tools
Reverse Engineering Europe’s PSI Re-use Rules - Towards an Integrated Conceptual Framework for PSI Re-use ................................................................. 123
Marc de Vries

Applying Social Networking to Construct an Elementary Science Learning Community .............................................................. 130
Hsu-Wan Chen

NONUS: A No-Onus Platform for Generating Grant Reports .............................................................. 136
Tanu Malik, Ian Foster, Andrey Rzhetsky, Jacob Foster, and James Evans

E-Government: Making Australia’s E-conveyancing System a Reality ............................................. 141
E. Eugene Clark

Facilitating Malaysia Towards Innovative Society: Arguing the Case for Open Access Policy .............................................................. 148
Haswira Nor and Mohamad Hashim

Review of Regulatory Framework for Environmental Information .................................................. 154
Anne Fitzgerald, Neale Hooper, and Cheryl Foong

Author Index .......................................................................................................................... 160