

2010 IEEE Sixth International Conference on e-Science

(e-Science 2010)

**Brisbane, Australia
7 – 10 December 2010**



**IEEE Catalog Number: CFP1006A-PRT
ISBN: 978-1-4244-8957-2**

2010 IEEE Sixth International Conference on e-Science

eScience 2010

Table of Contents

Message from General Chairs	xi
Message from Program Chair.....	xii
Organizing Committee.....	xiii
Program Committee.....	xiv
Steering Committee.....	xvii
Reviewers.....	xviii
Keynote Abstracts.....	xxii

Arts, Humanities and e-Social Science I

Scalable Social Simulation: Investigating Population-Scale Phenomena Using Commodity Computing	1
<i>Alex Voss, Jing-Ya You, Eric Yen, Hsin-Yen Chen, Simon Lin, Andy Turner, and Ji-Ping Lin</i>	
Influence of the Cold War Upon Influenza Pandemic of 1957-1958	9
<i>Teruhiko Yoneyama and Mukkai S. Krishnamoorthy</i>	
A Distributed eResearch Tool for Evaluating Source Backtracking Algorithms	17
<i>Shanika Karunasekera, John Beaton, Adrian Dimech, Alex Skvortsov, and Ajith Gunatilaka</i>	

Arts, Humanities and e-Social Science II

Humanities e-Science: From Systematic Investigations to Institutional Infrastructures	25
<i>Tobias Blanke and Mark Hedges</i>	
Towards a Virtual Research Environment for Language and Literature Researchers	33
<i>Muhammad S. Sarwar, Thomas Doherty, John Watt, and Richard O. Sinnott</i>	
Semantics for Music Analysis through Linked Data: How Country is My Country?	41
<i>Kevin R. Page, Benjamin Fields, Bart J. Nagel, Gianni O'Neill, David C. De Roure, and Tim Crawford</i>	

Bioinformatics and Health I

Institutional Infrastructure to Support Translational Research	49
<i>Airong Luo, Kai Zheng, Suresh Bhavnani, and Michael Warden</i>	
Metabolic Flux Analysis in the Cloud	57
<i>Tolga Dalman, Tim Döernemann, Ernst Juhnke, Michael Weitzel, Matthew Smith, Wolfgang Wiechert, Katharina Nöh, and Bernd Freisleben</i>	
A Distributed Clinical Data Platform for Physiological Studies in the Brain Trauma Domain	65
<i>Anthony Stell, Richard O. Sinnott, Rob Donald, Iain Chambers, Giuseppe Citerio, Per Enblad, Barbara Gregson, Tim Howells, Karl Kiening, Pelle Nilsson, Arminas Ragauskas, Juan Sahuquillo, and Ian Piper</i>	

Climate and Earth Sciences I

Realising an eScience Platform to Support Climate Change Adaptation in Victoria	73
<i>Christopher J. Pettit, A.B.M. Russel, Anthony Michael, Jean-Philippe Aurambout, Subhash Sharma, Steve Williams, David Hunter, Pang Choung Chan, Ann Borda, Ian D. Bishop, and David Abramson</i>	
Enhancing the Quality and Trust of Citizen Science Data	81
<i>Abdulmonem Alabri and Jane Hunter</i>	
WAGCoE Data Catalogue for Geothermal Exploration	89
<i>Soazig Corbel and Thomas Poulet</i>	

Climate and Earth Sciences II

Australian Ocean Data Network (AODN) “Publicly Funded Data, Publicly Available”	95
<i>Roger Proctor, Patrick Gorringe, and Kate Roberts</i>	
Geospatial Information Modelling for Interoperable Data Exchange - Application Schema Modelling: From Concept to Implementation	102
<i>Pavel Golodoniu and Simon Cox</i>	
Facilitating Research Collaboration in the Australian Geoscience Community Using CloudStor	106
<i>Wendy G. Mason, Guido Aben, Jan J. Meijer, Chris Richter, C. Paul Bonnington, Louis Moresi, and Peter G. Betts</i>	

Climate and Earth Sciences III

Applying Data Mining and Mathematical Morphology to Borehole Data Coming from Exploration and Mining Industry	113
<i>Artak Amirbekyan</i>	
Fault Detection in Distributed Climate Sensor Networks Using Dynamic Bayesian Networks	121
<i>George Chin Jr., Sutanay Choudhury, Lars Kangas, Sally McFarlane, and Andres Marquez</i>	
NG-TEPHRA: A Massively Parallel, Nimrod/G-enabled Volcanic Simulation in the Grid and the Cloud	129
<i>Santiago Núñez, Blair Bethwaite, José Brenes, Gustavo Barrantes, José Castro, Eduardo Malavassi, and David Abramson</i>	

Digital Repositories and Data Management I

PODD - Towards an Extensible, Domain-Agnostic Scientific Data Management System	137
<i>Yuan-Fang Li, Gavin Kennedy, Faith Davies, and Jane Hunter</i>	
Enhancing the Core Scientific Metadata Model to Incorporate Derived Data	145
<i>Erica Yang, Brian Matthews, and Michael Wilson</i>	
The Evolution of myExperiment	153
<i>David De Roure, Carole Goble, Sergejs Aleksejevs, Sean Bechhofer, Jiten Bhagat, Don Cruickshank, Paul Fisher, Nandkumar Kollara, Danius Michaelides, Paolo Missier, David Newman, Marcus Ramsden, Marco Roos, Katy Wolstencroft, Ed Zaluska, and Jun Zhao</i>	

Physical Sciences and Engineering I

Pheromone Pre-seeding for the Construction of RFID Antenna Structures Using ACO	161
<i>Gerhard Weis, Andrew Lewis, Marcus Randall, and David Thiel</i>	
A Revolutionary New Paradigm for the Reduction and Analysis of Astronomical Images	168
<i>Scott Michael, Patricia Knezek, Elizabeth Stobie, Robert Henschel, and Stephen Simms</i>	
A Local Sensitivity Analysis Method for Developing Biological Models with Identifiable Parameters: Application to L-type Calcium Channel Modelling	176
<i>Anna Sher, Ken Wang, Andrew Wathen, Gary Mirams, David Abramson, and David Gavaghan</i>	

Research Tools and Novel Infrastructure I

SubSift Web Services and Workflows for Profiling and Comparing Scientists and Their Published Works	182
<i>Simon Price, Peter A. Flach, Sebastian Spiegler, Christopher Bailey, and Nikki Rogers</i>	
Tracking and Sketching Distributed Data Provenance	190
<i>Tanu Malik, Ligia Nistor, and Ashish Gehani</i>	
Efficient Resubmission Strategies to Design Robust Grid Production Environments	198
<i>Diane Lingrand and Johan Montagnat</i>	

Research Tools and Novel Infrastructure II

Bridging the Gap between Business and Scientific Workflows: Humans in the Loop of Scientific Workflows	206
<i>Mirko Sonntag, Dimka Karastoyanova, and Ewa Deelman</i>	
Design and Implementation of GXP Make—A Workflow System Based on Make	214
<i>Kenjiro Taura, Takuya Matsuzaki, Makoto Miwa, Yoshikazu Kamoshida, Daisaku Yokoyama, Nan Dun, Takeshi Shibata, Choi Sung Jun, and Jun'ichi Tsujii</i>	
Multidimensional Scaling by Deterministic Annealing with Iterative Majorization Algorithm	222
<i>Seung-Hee Bae, Judy Qiu, and Geoffrey C. Fox</i>	

Research Tools and Novel Infrastructure III

Towards a Framework for Security in eScience	230
<i>Andrew Martin, Jim Davies, and Steve Harris</i>	
The UNICORE Rich Client: Facilitating the Automated Execution of Scientific Workflows	238
<i>Bastian Demuth, Bernd Schuller, Sonja Holl, Jason Daivandy, André Giesler, Valentina Huber, and Sulev Sild</i>	
Fault Tolerance and Scaling in e-Science Cloud Applications: Observations from the Continuing Development of MODISAzure	246
<i>Jie Li, Marty Humphrey, You-Wei Cheah, Youngryel Ryu, Deb Agarwal, Keith Jackson, and Catharine van Ingen</i>	

Research Tools and Novel Infrastructure IV

High-Performance Scientific Computing for the Masses: Developing Secure Grid Portals for Scientific Workflows	254
<i>Cihan Altinay, Markus Binsteder, Lutz Gross, and Dion K. Weatherley</i>	
ObsDB: A System for Uniformly Storing and Querying Heterogeneous Observational Data	261
<i>Shawn Bowers, Jay Kudo, Huiping Cao, and Mark P. Schildhauer</i>	
COVE: A Visual Environment for Multidisciplinary Ocean Science Collaboration	269
<i>Keith Gochow, Mark Stoermer, James Fogarty, Charlotte Lee, Bill Howe, and Ed Lazowska</i>	

Research Tools and Novel Infrastructure V

Scaling Benchmark of ESyS-Particle for Elastic Wave Propagation Simulations	277
<i>Dion K. Weatherley, Vince E. Boros, William R. Hancock, and Steffen Abe</i>	
Play It Again, SAM — Using Scientific Workflows to Drive the Generation of Semantic Annotations	284
<i>Carla Geovana N. Macário, Sidney Roberto de Sousa, and Claudia Maria Bauzer Medeiros</i>	
Trading Consistency for Scalability in Scientific Metadata	292
<i>Scott Jensen and Beth Plale</i>	

Research Tools and Novel Infrastructure VI

Why Linked Data is Not Enough for Scientists	300
<i>Sean Bechhofer, John Ainsworth, Jiten Bhagat, Iain Buchan, Philip Couch, Don Cruickshank, David De Roure, Mark Delderfield, Ian Dunlop, Matthew Gamble, Carole Goble, Danius Michaelides, Paolo Missier, Stuart Owen, David Newman, and Shoairi Sufi</i>	
Scaling Acoustic Data Analysis through Collaboration and Automation	308
<i>Jason Wimmer, Michael Towsey, Birgit Planitz, Paul Roe, and Ian Williamson</i>	
A Semantic eScience Platform for Chemistry	316
<i>Mark Borkum, Carl Lagoze, Jeremy Frey, and Simon Coles</i>	

Research Tools and Novel Infrastructure VII

Electrochemical Parameter Optimization Using Scientific Workflows	324
<i>Colin Enticott, Thomas Peachey, David Abramson, Elena Mashkina, Chong-Yong Lee, Alan Bond, Gareth Kennedy, David Gavaghan, and Darrell Elton</i>	
AMOS: Using the Cloud for On-Demand Execution of e-Science Applications	331
<i>Rudolf Strijkers, Willem Toorop, Alain van Hoof, Paola Grossos, Adam Belloum, Dmitry Vasuining, Cees de Laat, and Robert Meijer</i>	
Author Index	339