

2006 2nd IEEE International Conference on e-Science and Grid Computing

(e-Science 2006)

**Amsterdam, Netherlands
4-6 December 2006**

Pages 1-561



**IEEE Catalog Number: CFP0606A-PRT
ISBN: 978-1-4244-3011-6**

e-Science 2006
Second IEEE International Conference on e-Science and Grid
Computing

Welcome Message from Conference Chairs and Program Chairs
e-Science 2006 Conference Organization
Workshop Organizers

Plenary

Benefits of e-Science for the Physiome Project.....	NA
<i>P. Hunter</i> <i>University of Auckland, New Zealand</i>	
Grid Enabling Data De-Duplication	001
<i>Jim Austin, Aaron Turner, and Sujeewa Alwis</i>	
Emerging Technologies and Applications for e-Science.....	NA
<i>E. Seidel</i> <i>Louisiana State University, USA</i>	
Grid Based Flood Prediction Virtual Organization	007
<i>Ladislav Hluchy, Ondrej Habala, Martin Maliska, Branislav Simo, Viet Tran,</i> <i>Jan Astalos, and Marian Babik</i>	
Complex Dynamics in the Plankton: Computational Science Applied to the World's Oceans.....	NA
<i>J. Huisman, B. Sommeijer, N.N. Pham Thi</i>	
National Grid Initiatives: Lessons Learned and Recommendations	NA
<i>W. Gentsch</i> <i>D-Grid Germany and RENCI, USA</i>	
Dynamic Infrastructure for Systems Level Science.....	NA
<i>Carl Kesselman</i> <i>USC, USA</i>	
e-Infrastructures for e-Science.....	NA
<i>F. Gagliardi</i> <i>Microsoft Corporation, USA</i>	
From Bioinformatics towards e-Bioscience.....	NA
<i>L.O. Hertzberger</i> <i>Universiteit van Amsterdam, The Netherlands</i>	

Session 1 on Workflows and Knowledge Management

Designing Workflow Components for e-Science	017
<i>Frank Terpstra and Pieter Adriaans</i>	

VLE-WFBus: A Scientific Workflow Bus for Multi e-Science Domains	025
<i>Zhiming Zhao, Suresh Booms, Adam Belloum, Cees de Laat, and Bob Hertzberger</i>	
Semantic Composition of Scientific Workflows Based on the Petri Nets Formalism	033
<i>Tomasz Gubala, Daniel Herężlak, Marian Bubak, and Maciej Malawski</i>	
Using High-Level Petri Nets for Hierarchical Grid Workflows	041
<i>Martin Alt, Sergei Gorlatch, Andreas Hoheisel, and Hans-Werner Pohl</i>	

Session 2 on Workflows and Knowledge Management

Managing Large-Scale Workflow Execution from Resource Provisioning to Provenance Tracking: The CyberShake Example	049
<i>Ewa Deelman, Scott Callaghan, Edward Field, Hunter Francoeur, Robert Graves, Nitin Gupta, Vipin Gupta, Thomas H. Jordan, Carl Kesselman, Philip Maechling, John Mehringer, Gaurang Mehta, David Okaya, Karan Vahi, and Li Zhao</i>	
K-WfGrid Distributed Monitoring and Performance Analysis Services for Workflows in the Grid	057
<i>Hong-Linh Truong, Peter Brunner, Thomas Fahringer, Francesco Nerieri, Robert Samborski, Bartosz Baliś, Marian Bubak, and Kuba Rozkwitalski</i>	
Grid Organizational Memory: A Versatile Solution for Ontology Management in the Grid	065
<i>Bartosz Kryza, Jan Pteczykolan, and Jacek Kitowski</i>	
Workflow-Driven Ontologies: An Earth Sciences Case Study	073
<i>Leonardo Salayandia, Paulo Pinheiro da Silva, Ann Q. Gates, Flor Salcedo</i>	

Session 3 on Workflows and Knowledge Management

Kalipy: A Tool for Online Performance Analysis of Grid Workflows through Event Correlation	081
<i>Francesco Nerieri, Radu Prodan, and Thomas Fahringer</i>	
Interactive Workflows in a Virtual Laboratory for e-Bioscience: The SigWin-Detector Tool for Gene Expression Analysis	089
<i>Márcia A. Inda, Adam S. Z. Belloum, Marco Roos, Dmitry Vasunin, Cees de Laat, L. O. Hertzberger, and Timo M. Breit</i>	
Adapting and Evaluating Commercial Workflow Engines for e-Science	097
<i>Sharanya Eswaran, David Del Vecchio, Glenn Wasson, and Marty Humphrey</i>	
Communication over a Secured Heterogeneous Grid with the GriddLeS Runtime Environment	105
<i>Jagan Kommineni, David Abramson, and Jefferson Tan</i>	

Session 1 on Virtual Organizations

Supporting Decentralized, Security Focused Dynamic Virtual Organizations Across the Grid.....	113
<i>R.O. Sinnott, D.W. Chadwick, J. Koetsier, O. Otenko, J. Watt, and T. A. Nguyen</i>	
CROWN-ST: A Security and Trustworthiness Architecture for CROWN.....	121
<i>Qin Li, Jianxin Li, Jinpeng Huai, Xingang Liu, and Chunming Hu</i>	
Domain Based Access Control Model for Distributed Collaborative Applications	129
<i>Yuri Demchenko, Cees de Laat, Leon Gommans, and Rene van Buuren</i>	
A European Legal Approach to Grid Computing.....	137
<i>Nikolaos Volanis and Jos Dumortier</i>	

Session 2 on Virtual Organizations

TOWER: Practical Trust Negotiation Framework for Grids.....	145
<i>Jianxin Li, Jinpeng Huai, Jie Xu, Yanmin Zhu, and Wei Xue</i>	
Job Failure Analysis and its Implications in a Large-scale Production Grid.....	153
<i>Hui Li, David Groep, Lex Wolters, and Jeff Templon</i>	
Introducing Risk Management into the Grid.....	161
<i>Karim Djemame, Iain Gourlay, James Padgett, Georg Birkenheuer, Matthias Hovestadt, Odej Kao, and Kerstin Voß</i>	
Authorizing Remote Job Execution Based on Job Properties.....	169
<i>Sang-Min Park, Glenn Wasson, and Marty Humphrey</i>	

Session 1 on e-Science Applications

Grid-Based Data Stream Processing in e-Science	177
<i>Richard Kuntschke, Tobias Scholl, Sebastian Huber, Alfons Kemper, Angelika Reiser, Hans-Martin Adorf, Gerard Lemson, and Wolfgang Voges</i>	
Integrating Data Grid and Web Services for E-Science Applications: A Case Study of Exploring Species Distributions.....	185
<i>Jianting Zhang, Ilkay Altintas, Jing Tao, Xianhua Liu, Deana D. Pennington, and William K. Michener</i>	
Automating Climate Science: Large Ensemble Simulations on the TeraGrid with the GriPhyN Virtual Data System	193
<i>Veronika Nefedova, Robert Jacob, Ian Foster, Zhengyu Liu, Yun Liu, Ewa Deelman, Gaurang Mehta, Mei-Hui Su, and Karan Vahi</i>	
How Open is e-Science?.....	199
<i>Paul A. David, Matthijs den Besten, and Ralph Schroeder</i>	

Session on e-Science Applications and Workflows and Knowledge Management

Presenting Scientific Legacy Programs as Grid Services via Program Synthesis	207
<i>Jürgen Hofer and Thomas Fahringer</i>	
Achievements and Experiences from a Grid-Based Earthquake Analysis and Modelling Study.....	215
<i>Jian Guo Liu, Moustafa Ghanem, Vasa Curcin, Christian Haselwimmer, Yike Guo, Gareth Morgan, and Kyran Mish</i>	
A Unified Model of Batch and Interactive Scientific Workflow and its Implementation Using Windows Workflow	222
<i>Asbjørn Rygg, Jiro Sumitomo, and Paul Roe</i>	
Knowledge Evolution Supporting Automatic Workflow Composition.....	229
<i>Renata Słota, Joanna Zięba, Bartosz Kryza, and Jacek Kitowski</i>	
The Role of Workflow in Next Generation Business Oriented Grids: Two Different Approaches Leading to a Unified Vision	237
<i>Stefano Beco, Barbara Cantalupo, and Annalisa Terracina</i>	
GRISINO: Combining Semantic Web Services, Intelligent Content Objects and Grid Computing.....	245
<i>Ioan Toma, Tobias Bürger, Omair Shafiq, Daniel Doegl, Wernher Behrendt, and Dieter Fensel</i>	

Session 3 on Virtual Organizations

Using Lambda Networks to Enhance Performance of Interactive Large Simulations.....	253
<i>Matt Harvey, Shantenu Jha, Mary-Ann Thyveetil, and Peter Coveney</i>	
A Synchronous Multimedia Annotation System for Secure Collaboratories	261
<i>Ronald Schroeter, Jane Hunter, Jonathon Guerin, Imran Khan, and Michael Henderson</i>	
The Design and Implementation of the Transatlantic Mission-Oriented Production and Experimental Networks	269
<i>Harvey Newman, Dimitri Bourilkov, Julian Bunn, Richard Cavanaugh, Iosif Legrand, Steven Low, Shawn McKee, Dan Nae, Sylvain Ravot, Conrad Steenberg, Xun Su, Michael Thomas, Frank van Lingem, and Yang Xia</i>	
User Programmable Virtualized Networks.....	277
<i>Robert J. Meijer, Rudolf J. Strijkers, Leon Gommans, and Cees de Laat</i>	

Session 1 on Frameworks for e-Science

A Distributed Information Services Architecture to Support Biomarker Discovery in Early Detection of Cancer	285
<i>Daniel Crichton, Sean Kelly, Chris Mattmann, Qing Xiao, J. Steven Hughes,</i>	

*Jane Oh, Mark Thornquist, Donald Johnsey, Sudhir Srivastava, Laura Essermann,
and William Bigbee*

GridBeans: Supporting e-Science and Grid Applications.....	293
<i>Ralf Ratering, Alexander Lukichev, Morris Riedel, Daniel Mallmann, A. Vanni, C. Cacciari, S. Lanzarini, K. Benedyczak, M. Borcz, R. Kluszczynski, Piotr Bala, and Gert Ohme</i>	
Grid-based System for Product Design Optimization.....	301
<i>Tomasz Haupt, Anupama Voruganti, Anand Kalyanasundaram, and Igor Zhuk</i>	
A Flexible Grid Framework for Automatic Protein-Ligand Docking.....	309
<i>David Abramson, Celine Amoreira, Kim K. Baldrige, Laura Berstis, Chris Kondrick, and Tom Peachey</i>	

Session 2 on Frameworks for e-Science

Grid Support for HLA-based Collaborative Environment for Vascular Reconstruction.....	317
<i>Katarzyna Rycerz, Marian Bubak, Maciej Malawski, and Peter Sloot</i>	
A Fault Tolerant and Multi-paradigm Grid Architecture for Time Constrained Problems. Application to Option Pricing in Finance.....	325
<i>Sébastien Bezzine, Virginie Galtier, Stéphane Vialle, Françoise Baude, Mireille Bossy, Viet Dung Doan, and Ludovic Henrio</i>	
Facilitating User Access to the Grid: A Lightweight Application Hosting Environment for Grid Enabled Computational Science.....	333
<i>S. J. Zasada, R. Saksena, P. V. Coveney, M. Mc Keown, and S. Pickles</i>	
Worqbench: An Integrated Framework for e-Science Application Development.....	341
<i>Donny Kurniawan and David Abramson</i>	

Session 3 on Frameworks for e-Science

A Unified Data Grid Replication Framework.....	349
<i>Tim Ho and David Abramson</i>	
Virtual Lab for fMRI: Bridging the Usability Gap.....	357
<i>Silvia D. Olabarriaga, Piter T. de Boer, Ketan Maheshwari, Adam Belloum, Jeroen G. Snel, Aart J. Nederveen, and Maurice Bouwhuis</i>	
Towards User-Defined Performance Monitoring of Distributed Java Applications.....	365
<i>Włodzimierz Funika, Piotr Godowski, Piotr Pegiel, and Marian Bubak</i>	
X-SIGMA: XML Based Simple Data Integration System for Gathering, Managing, and Accessing Scientific Experimental Data in Grid Environments.....	372
<i>Dongkwang Kim, Karpjoo Jeong, Suntae Hwang, and Kum Won Cho</i>	
Distributing the Sloan Digital Sky Survey Using UDT and Sector.....	380

Yunhong Gu, Robert L. Grossman, Alex Szalay, and Ani Thakar

Practical Fault-Tolerant Framework for eScience Infrastructure.....	387
<i>Hyuck Han, Jai Wug Kim, Jongpil Lee, Young Jin Yu, Kiyoung Kim, and Heon Y. Yeom</i>	

Session 4 on Frameworks for e-Science

Grid Approach to Embarrassingly Parallel CPU-Intensive Bioinformatics Problems.....	395
<i>Heinz Stockinger, Marco Pagni, Lorenzo Cerutti, and Laurent Falquet</i>	

Information Delivery in Computational Mineral Science: The eMinerals Data Handling System	403
<i>Toby O.H. White, Martin T. Dove, Richard P. Bruin, Kat F. Austen, Andrew M. Walker, Emilio Artacho, Arnaud Marmier, Steve C. Parker, Peter Murray-Rust, Andrew D. Walkingshaw, Philip A. Couch, Rik P. Tyer, Ilian T. Todorov, and Dan J. Wilson</i>	

Including SMP in Grids as Execution Platform and Other Extensions in GRID Superscalar	411
<i>Josep M. Perez, Rosa M. Badia, and Jesus Labarta</i>	

Satin++: Divide-and-Share on the Grid.....	419
<i>Gosia Wrzesinska, Jason Maassen, Kees Verstoep, and Henri E. Bal</i>	

GriCoL: A Language for Scientific Grids	427
<i>Natalia Curre-Linde, Panagiotis Adamidis, Michael Resch, Fabian Bös, and Jürgen Pleiss</i>	

Session on Frameworks for e-Science and Resource Discovery

A Discovery Service for Very Large, Dynamic Grids.....	435
<i>Jaka Močnik, Marko Novak, Gregor Pipan, and Piotr Karwaczynski</i>	

RCT: A Self-adaptive Overlay for Efficient Computational Resource Discovery in Grid Systems	443
<i>Hailong Sun, Jinpeng Huai, Gongwei Fu, and Yunhao Liu</i>	

Towards a Framework for Monitoring and Analyzing QoS Metrics of Grid Services.....	451
<i>Hong-Linh Truong, Robert Samborski, and Thomas Fahringer</i>	

ServOSims: A Service Oriented Framework for Composing and Executing Multidisciplinary Simulations.....	459
<i>Evangelos Floros and Yiannis Cotronis</i>	

Building Simple, Easy-to-Use Grids with Styx Grid Services and SSH	467
<i>J. D. Blower and K. Haines</i>	

Facilitating Collaboration and Application Sharing with MAST and the Access Grid

Development Infrastructures	475
<i>Gareth Lewis, S. Mehmood Hasan, Vassil N. Alexandrov, and Martin T. Dove</i>	

Session on Resource Discovery

Monitoring the Earth System Grid with MDS4	482
<i>Ann Chervenak, Jennifer M. Schopf, Laura Pearlman, Mei-Hui Su, Shishir Bharathi, Luca Cinquini, Mike D'Arcy, Neill Miller, and David Bernholdt</i>	
Characterization of Computational Grid Resources Using Low-level Benchmarks	490
<i>George Tsouloupas and Marios D. Dikaiakos</i>	
Soft Benchmarks-Based Application Performance Prediction Using a Minimum Training Set	498
<i>Farrukh Nadeem, Muhammad Murtaza Yousaf, Radu Prodan, and Thomas Fahringer</i>	
An Adaptive Algorithm for Information Dissemination in Self-Organizing Grids	506
<i>Deger Cenk Erdil, Michael J. Lewis, and Nael B. Abu-Ghazaleh</i>	

Session on Resource Reservation and Virtual Organizations

Using Checkpointing to Enhance Turnaround Time on Institutional Desktop Grids	514
<i>Patricio Domingues, Artur Andrzejak, and Luis Moura Silva</i>	
Resource Management Using Untrusted Auctioneers in a Grid Economy	522
<i>Kris Bubendorfer and Wayne Thomson</i>	
ShibGrid: Shibboleth Access for the UK National Grid Service	530
<i>David Spence, Neil Geddes, Jens Jensen, Andrew Richards, Matthew Viljoen, Andrew Martin, Matthew Dovey, Mark Norman, Kang Tang, Anne Trefethen, David Wallom, Rob Allan, and David Meredith</i>	
A DHT-Based Infrastructure for Sharing Checkpoints in Desktop Grid Computing	538
<i>Patricio Domingues, Filipe Araújo, and Luis Moura Silva</i>	
GridBuilder: A Tool for Creating Virtual Grid Testbeds	546
<i>Stephen Childs, Brian Coghlan, and Jason McCandless</i>	

Session on Resource Reservation

On Resource Volatility in Enterprise Desktop Grids	554
<i>Derrick Kondo, Gilles Fedak, Franck Cappello, Andrew A. Chien, and Henri Casanova</i>	
Communication-Aware Job Placement Policies for the KOALA Grid Scheduler	562

Ozan Sonmez, Hashim Mohamed, and Dick Epema

Market-Based Resource Allocation in Grids	570
<i>B. Pourebrahimi, K. Bertels, G. M. Kandru, and S. Vassiliadis</i>	
Fine Grained Resource Reservation in Open Grid Economies	578
<i>Kris Bubendorfer</i>	

Session on Resource Reservation and Scheduling

Applying Advance Reservation to Increase Predictability of Workflow Execution on the Grid	586
<i>Marek Wieczorek, Mumtaz Siddiqui, Alex Villaz3n, Radu Prodan, and Thomas Fahringer</i>	
Application-level Resource Provisioning on the Grid	594
<i>Gurmeet Singh, Carl Kesselman, and Ewa Deelman</i>	
Provisioning and Scheduling Resources for World-Wide Data-Sharing Services	602
<i>Alexandru Iosup, Pawel Garbacki, and D.H.J. Epema</i>	
Extending a Resource Broker for Advance Reservation and Charging	610
<i>Marco Fargetta, Donal Fellows, and Dean Kuo</i>	

Session on Scheduling

Capacity Planning and Stochastic Scheduling in Large-Scale Grids	618
<i>Ali Afzal, John Darlington, and A. Stephen McGough</i>	
Reusable Cost-Based Scheduling of Grid Workflows Operating on Higher-Order Components	626
<i>C. L. Dumitrescu, D.H.J. Epema, J. D3nnweber, and S. Gorlatch</i>	
The Effectiveness of Threshold-Based Scheduling Policies in BOINC Projects	634
<i>Trilce Estrada, David A. Flores, Michela Taufer, Patricia J. Teller, Andre Kerstens, and David P. Anderson</i>	
DIANA Scheduling Hierarchies for Optimizing Bulk Job Scheduling	642
<i>Ashiq Anjum, Richard McClatchey, Heinz Stockinger, Arshad Ali, Ian Willers, Michael Thomas, Muhammad Sagheer, Khawar Hasham, and Omer Alvi</i>	
Economy-Based Data Replication Broker	650
<i>Henry Lin, J. H. Abawajy, and Rajkumar Buyya</i>	

Main Track Poster Session

DESHL — Standards Based Access to a Heterogeneous European Supercomputing Infrastructure	658
<i>T. M. Sloan, R. Menday, T. P. Seed, M. Illingworth, and A. S. Trew</i>	

An Extensible Service Development Toolkit to Support Earth Science Grids	665
<i>Jason Cope, Henry M. Tufo, and Matthew Woitaszek</i>	
WISENT: e-Science for Energy Meteorology	673
<i>Wilhelm Hasselbring, Detlev Heinemann, Johannes Hurka, Thomas Scheidsteiger, Ludger Bischofs, Christoph Mayer, Jan Ploski, Guido Scherp, Sina Lohmann, Carsten Hoyer-Klick, Thilo Erbertseder, Gerhard Gesell, Marion Schroedter-Homscheidt, Gerd Heilscher, Jochen Rehwinkel, and Stefan Rensberg</i>	
The National Grid Service of the UK	681
<i>Neil Geddes</i>	
Computational Grids for Mid-sized Collaborative Projects: The eMinerals Experience.....	688
<i>M.T. Dove, T.O.H. White, A.M. Walker, R.P. Bruin, K.F. Austen, E. Artacho, L.A. Sullivan, M. Calleja, M.G. Tucker, R.P. Tyer, P.A. Couch, K. Kleese van Dam, R.J. Allan, I.T. Todorov, C. Chapman, W. Emmerich, A. Marmier, S.C. Parker, M.O. Blanchard, C.R.A. Catlow, Z. Du, N. de Leeuw, G.J. Lewis, V. Alexandrov, M. Alfredsson, J.P. Brodholt, and P. Murray-Rust</i>	
Grid-Enabled Workflows for Industrial Product Design	696
<i>Moustafa Ghanem, Nabeel Azam, Mike Boniface, and Justin Ferris</i>	

Workshop on Innovative and Collaborative Problem Solving Environment (PSE) in Distributed Resources

Keynote: Jylab: A System for Portable Scientific Computing over Distributed Platforms	704
<i>Giorgos Kollias and Efstratios Gallopoulos</i>	
Keynote: Mathematical Modeling Support in a Distributed Problem Solving Environment for Scientific Computing	712
<i>Shigeo Kawata, Takayuki Teramoto, Hideaki Sugiura, Yuichi Saitoh, and Yoshikazu Hayase</i>	
A Problem Solving Environment for Automatic Matlab 3D Finite Element Code Generation and Simplified Grid Computing.....	719
<i>Zhou Jun and Yukio Umetani</i>	
Automatic Viewpoint Selection for a Visualization I/F in a PSE.....	725
<i>Machiko Nakagawa, Masami Takata, and Kazuki Joe</i>	
Computational Engineering on the Grid: Crafting a Distributed Virtual Reactor	732
<i>V.V. Krzhizhanovskaya, V.V. Korkhov, A. Tirado-Ramos, D.J. Groen, I.V. Shoshmina, I.A. Valuev, I.V. Morozov, N.V. Malyshkin, Y.E. Gorbachev, and P.M.A. Sloot</i>	
Design and Implementation of NAREGI Problem Solving Environment for Large-Scale Science Grid	740
<i>Hiroyuki Kanazawa, Yasuyoshi Itou, Motohiro Yamada, Yutaka Miyahara, Yoshikazu Hayase, Shigeo Kawata, and Hitohide Usami</i>	
LabGrid: Integrated Problem Solving Environment System for High Throughput Computing	747

*Young Jun Choi, Takashige Oroguchi, Yoshinori Kato, Makoto Takeda,
and Yoshio Tago*

Clayworks: A System for Collaborative Real-Time Modeling and High-Performance Simulation.....	755
<i>Jens Müller, Martin Alt, Jan Dünneweber, and Sergei Gorlatch</i>	
A Middleware Framework for Maximum Likelihood Evaluation over Dynamic Grids.....	763
<i>Wei-Jen Wang, Kaoutar El Maghraoui, John Cummings, Jim Napolitano, Boleslaw K. Szymanski, and Carlos A. Varela</i>	
Grid Enabled Problem Solving Environments for Text Categorization	771
<i>Jian Mei, Wu Zhang, and Suge Wang</i>	
The Datacrossing DSS: A Data-GRID Based Decision Support System for Groundwater Management	776
<i>Simone Manca, Pierluigi Cau, Ernesto Bonomi, and Alessandro Mazzella</i>	
Performance of Grid-based PDE.Mart.....	783
<i>Xiaobin Zhang, Mo Mu, Guoyong Mao, and Wu Zhang</i>	
Scientific Simulation Execution Support on a Closed Distributed Computer Environment.....	791
<i>Hideaki Fujii, Shigeo Kawata, Hideaki Sugiura, Yuichi Saitoh, Yoshikazu Hayase, Hitohide Usami, Motohiro Yamada, Yutaka Miyahara, Hiroyuki Kanazawa, and Takashi Kikuchi</i>	
Grid Service Platform: Design and Implementation of Grid Middleware for Telecom Carriers	798
<i>Soichi Shigeta, Nobutaka Imamura, Haruyasu Ueda, Hiromichi Kobashi, Miho Murata, Taketoshi Yoshida, Atsushi Kubota, Akira Asato, and Yoshimasa Kadooka</i>	

Workshop on Biologically-inspired Optimisation Methods for Parallel and Distributed Architectures: Algorithms, Systems and Applications

Dynamic Problems and Nature Inspired Meta-heuristics	806
<i>Tim Hendtlass, Irene Moser, and Marcus Randall</i>	
Using the Multi-start and Island Models for Parallel Multi-objective Optimization on the Computational Grid	812
<i>M. Mezmaz, N. Melab, and E-G. Talbi</i>	
Robust Handling of Multiple Multi-objective Optimisations	820
<i>Wolfgang Ponweiser and Markus Vincze</i>	
An Extended Extremal Optimisation Model for Parallel Architectures	828
<i>Marcus Randall and Andrew Lewis</i>	
Niching for Population-Based Ant Colony Optimization.....	834
<i>Daniel Angus</i>	
Hybrid Particle Guide Selection Methods in Multi-objective Particle Swarm Optimization	842

David Ireland, Andrew Lewis, Sanaz Mostaghim, and Jun Wei Lu

Multiobjective Tuning of Grid-Enabled Earth System Models Using a Non-dominated Sorting Genetic Algorithm (NSGA-II).....	850
<i>A. R. Price, I. I. Voutchkov, G. E. Pound, N. R. Edwards, T. M. Lenton, and S. J. Cox</i>	
Evaluation of Parallel EDAs to Create Chemical Calibration Models	858
<i>A. Mendiburu, J. Miguel-Alonso, and J. A. Lozano</i>	
A Differential Evolution Based Algorithm to Optimize the Radio Network Design Problem	866
<i>Silvio Priem Mendes, Juan A. Gómez Pulido, Miguel A. Vega Rodríguez, María D. Jaraíz Simón, and Juan M. Sánchez Pérez</i>	
Bio-Inspired Control Approach to Multiple Spacecraft Formation Flying.....	872
<i>Liguo Weng, Wenchan Cai, Ran Zhang, and Y. D. Song</i>	
Evolutionary Optimization of Forging Anvils Using Grid Based on Alchemi Framework.....	879
<i>Waclaw Kuś</i>	

Workshop on Collaborative Remote Laboratories

A Grid-Based Architecture for the Composition and the Execution of Remote Interactive Measurements.....	884
<i>Andrea Bagnasco, Arianna Poggi, and Anna Marina Scapolla</i>	
Remote Control of Web 2.0-Enabled Laboratories from Mobile Devices	889
<i>Diego López-de-Ipiña, Javier García-Zubia, and Pablo Orduña</i>	
Virtual Laboratory as a Remote and Interactive Access to the Scientific Instrumentation Embedded in Grid Environment.....	893
<i>M. Okoń, D. Kaliszan, M. Lawenda, D. Stokłosa, T. Rajtar, N. Meyer, and M. Stroiński</i>	
CIMA Based Remote Instrument and Data Access: An Extension into the Australian e-Science Environment.....	898
<i>Ian M. Atkinson, Douglas du Boulay, Clinton Chee, Kenneth Chiu, Tristan King, Donald F. McMullen, Romain Quilici, Nigel G.D. Sim, Peter Turner, and Mathew Wyatt</i>	
A Collaborative Virtual Computer Security Lab	905
<i>Jörg Keller and Ralf Naues</i>	
Toward Standards for Integration of Instruments into Grid Computing Environments	910
<i>Donald F. McMullen, Ian M. Atkinson, Ken Chiu, Peter Turner, Kianosh Huffman, Romain Quilici, and Mathew Wyatt</i>	
Advanced Techniques for Scheduling, Reservation, and Access Management for Remote Laboratories.....	915
<i>Philipp Wieder, Oliver Wäldrich, and Wolfgang Ziegler</i>	

Networked Instrumentation for Nanotechnologies Using WS-Resources and WS-Notification.....	922
<i>Jungwook Seo and Ernie W. Hill</i>	
Enabling e-Research in Combustion Research Community	930
<i>Tran Vu Pham, Peter M. Dew, Lydia M.S. Lau, and Michael J. Pilling</i>	

Workshop on e-Humanities – An Emerging Area of Concern

Towards a Linguist's Workbench Supporting eScience Methods.....	938
<i>A. Dimitriadis, M. Kemps-Snijders, P. Wittenburg, M. Everaert, and S. Levinson</i>	
A Grid of Language Resource Repositories	946
<i>Daan Broeder, Remco van Veenendaal, David Nathan, and Sven Strömqvist</i>	
TextGrid and eHumanities.....	951
<i>Peter Gietz, Andreas Aschenbrenner, Stefan Büdenbender, Fotis Jannidis, Marc W. Küster, Christoph Ludwig, Wolfgang Pempe, Thorsten Vitt, Werner Wegstein, and Andrea Zielinski</i>	
GuangQunFangPu: e-Humanities Combining Textual and Botanic Information.....	959
<i>Shu-Kai Hsieh, Shu-Ming Chang, Chun-Han Chang, Yi-Shuan Zhou, Chu-Ren Huang, Feng-Ju Lo, and Ru-Ying Chang</i>	
Educating the Humanities for e-Science.....	965
<i>Sven Strömqvist</i>	
The Arts and Humanities e-Science Initiative in the UK.....	970
<i>Tobias Blanke and Stuart Dunn</i>	
ODIN: A Model for Adapting and Enriching Legacy Infrastructure.....	978
<i>William D. Lewis</i>	

Workshop on e-Science in and Beyond the Classroom: Usability, Practicability and Sensability

eScience, Science Education and Technology Integration in the Classroom: Some Practical Considerations	986
<i>Dawn Woodgate and Danaë Stanton Fraser</i>	
Designing a Multipurpose Virtual Laboratory to Support Communities of Practice in Physics.....	991
<i>Silvia Gabrielli, Markus Hodapp, and Roberto Ranon</i>	
Identifying Tools to Support Schools' Collaborative Teaching and Learning	996
<i>Hilary Smith, Joshua Underwood, Geraldine Fitzpatrick, Rose Luckin, and Danaë Stanton Fraser</i>	
Evolution of a Remote Access Facility for a PLL Measurement Course	1000

M. J. Burbidge and I. Grout

Workshop on Healthgrid

Data Access Service in a Computational Grid Platform Applied to the Monitoring and Control of Epidemics on Georeferenced Dynamic Maps	1008
<i>Virgilio Cavicchioli Neto, Henrique Fabricio Gagliardi, Alexandre Rezende, Erick Sobreiro Gonçalves, Eduardo Gallo, Fabrício Alves Barbosa Silva, Ivan Torres Pisa, and Domingos Alves</i>	

Workshop on Scientific Workflows and Business Workflow Standards in e-Science

Triana Generations	1016
<i>Ian Taylor</i>	
Managing Large-Scale Scientific Workflows in Distributed Environments: Experiences and Challenges.....	1024
<i>Ewa Deelman and Yolanda Gil</i>	
Scientific Workflows: More e-Science Mileage from Cyberinfrastructure	1030
<i>Bertram Ludäscher, Shawn Bowers, Timothy McPhillips, and Norbert Podhorszki</i>	
EMBRACE: Bioinformatics Data and Analysis Tool Services for e-Science.....	1038
<i>Peter M. Rice, Alan J. Bleasby, Syed A. Haider, Jon C. Ison, Shaun McGlinchey, and Mahmut Uludag</i>	

Workshop on Running Production Grids

Production Storage Resource Broker Data Grids	1043
<i>Reagan Moore, Sheau-Yen Chen, Wayne Schroeder, Arcot Rajasekar, Michael Wan, and Arun Jagatheesan</i>	
The SwissBioGrid Project: Objectives, Preliminary Results and Lessons Learned	1051
<i>Michael Podvinec, Sergio Maffioletti, Peter Kunszt, Konstantin Arnold, Lorenzo Cerutti, Bruno Nyffeler, Ralph Schlapbach, Can Türker, Heinz Stockinger, Arthur J. Thomas, Manuel C. Peitsch, and Torsten Schwede</i>	
Agent-Based Negotiation Techniques for a Grid: The Prophet Agents.....	1059
<i>Massimo Orazio Spata, Giuseppe Pappalardo, Salvatore Rinaudo, and Tonio Biondi</i>	
A Novel Approach To Workload Allocation of QoS-constrained Workflow-Based Jobs in a Utility Grid	1065
<i>Yash Patel and John Darlington</i>	
BABAR Experience of Large Scale Production on the Grid.....	1073
<i>C. A. J. Brew, F. F. Wilson, G. Catselli, T. Adye, E. Luppi, and D. Andreotti</i>	
RISE: A Grid-based Self-Configuring and Self-Healing Remote System Image	

Management Environment.....	1080
<i>Jonghyun Lee, Karpjoo Jeong, Hanku Lee, Inho Lee, Sangmoon Lee, Dosik Park, Changsung Lee, and Woojin Yang</i>	
Running a Production Grid Site at the London e-Science Centre.....	1088
<i>David McBride, Marko Krznarić, Olivier van der Aa, Mona Aggarwal, John Darlington, and Dave Colling</i>	
Building a Distributed Software Environment for the Experiment CDF at UCL Utilizing a Switched Light Path.....	1096
<i>V. Bartsch, N. Pezzi, and M. Lancaster</i>	
Application of Virtualisation Techniques at a University Grid Center.....	1100
<i>Volker Büge, Yves Kemp, Marcel Kunze, and Günter Quast</i>	

Workshop on Engineering e-Infrastructures for the Benefits of e-Science

Enabling HPC E-Science via Integrated Grid Infrastructure.....	1106
<i>Phil Andrews, Martin Margo, Amit Chourasia, and John Towns</i>	
FAME: Adding Multi-level Authentication to Shibboleth.....	1114
<i>Aleksandra Nenadic, Ning Zhang, Jay Chin, and Carole Goble</i>	
Complex Data-Intensive Systems and Semantic Grid: Applications in Satellite Missions.....	1122
<i>M. Sánchez-Gestido, L. Blanco-Abruña, M. S. Pérez-Hernández, R. González-Cabero, A. Gómez-Pérez, and Ó. Corcho</i>	
Grid Services Toolkit for Process Data Processing.....	1130
<i>T.O. Müller, T. Jejkal, R. Stotzka, M. Sutter, V. Hartmann, and H. Gemmeke</i>	
SGSIA-in-Network Data Preprocessing for Secure Grid-Sensor Integration.....	1138
<i>Zubair A. Baig, Mohamed Baqer, and Asad I. Khan</i>	

Author Index