

2009 5th IEEE International Conference on E-Science Workshops

**Oxford, United Kingdom
9-11 December 2009**



**IEEE Catalog Number: CFP0917J-PRT
ISBN: 978-1-4244-5946-9**

Security in e-Science

- 1 **Introduction**
- 3 **Transparent Identity-Based Firewall Transition for eScience**
(Jan Wiebelitz, Stefan Piger, Christopher Kunz, Christian Grimm)
- 11 **Design and Implementation of a Grid Proxy Auditing Infrastructure**
(Christopher Kunz, Christian Szongott, Jan Wiebelitz, Christian Grimm)
- 19 **Audited Credential Delegation: a Sensible Approach to Grid Authentication**
(Bruce Beckles, Ali N. Haidar, Stefan Zasada, P.V. Coveney)

Cloud-based Services and Applications

- 31 **Introduction**
- 33 **Building a Private Cloud with Eucalyptus**
(Christian Baun, Marcel Kunze)
- 39 **Remote Interaction and Scheduling Aspects of Cloud Based Streams**
(Paul Martinaitis, Craig Patten, Andrew Wendelborn)
- 48 **Towards Executable Acceptable Use Policies (execAUPs) for Email Clouds**
(Lee Gillam, Neil Cooke, Jonathan Skinner)
- 52 **Scientific Lineage and Object-Based Storage Systems**
(Steve Todd, Dan Hushon)
- 59 **Scientific Workflow Applications on Amazon EC2**
(Gideon Juve, Ewa Deelman, Karan Vahi, Gaurang Mehta, Benjamin P. Berman, Bruce Berriman, Phil Maechling)
- 67 **Towards Job-Specific Service Level Agreements in the Cloud**
(Bin Li, Lee Gillam)
- 71 **Supporting Cloud Computing with the Virtual Block Store System**
(Xiaoming Gao, Mike Lowe, Yu Ma, Marlon Pierce)

Computational Science

- 79 **Introduction**
- 80 **Nonparametric Multivariate Anomaly Analysis in Support of HPC Resilience**
(G. Ostrouchov, T. Naughton, C. Engelmann, G. Vallée, S.L. Scott)
- 86 **A Middleware Independent Grid Workflow Builder for Scientific Applications**
(David Johnson, Ken Meacham, Harald Kornmayer)
- 92 **A Lightweight Supercomputing Web Portal for Inferring Phylogenetic Trees**
(David Johnson, Andrew Meade, Vassil N. Alexandrov)
- 96 **Scalability of Efficient Parallel K-Means**
(David Pettinger, Giuseppe Di Fatta)
- 102 **Neuroimaging Analysis Using Grid Aware Planning and Optimisation Techniques**
(Irfan Habib, Ashiq Anjum, Peter Bloodsworth, Richard McClatchey)
- 110 **Workflow Composition Through Design Suggestions Using Design-Time Provenance Information**
(Malik Muhammad Junaid, Maximilian Berger, Tomas Vitvar, Kassian Plankensteiner, Thomas Fahringer)

e-Science, Users & Usability

- 118 **Introduction**
- 120 **Towards a Project Community Approach to Academic Scientific Software Development**
(Scott Loynton, David Sloan, Jean-Marie Burel, Catriona Macaulay)
- 125 **Shared Understanding of End-Users' Requirements in e-Science Projects**
(Peter Darch, Annamaria Carusi, Marina Jirotko)
- 129 **Developing Tools and Visualisation Techniques to Assist Users in e-Science Technologies**
(Sue Fenley)
- 135 **Experiences of User Involvement in the Construction of a Virtual Research Environment for the Humanities**
(John Pybus, Ruth Kirkham)

Geospatial Computing for the Arts, Humanities and Cultural Heritage

- 138 **Introduction**
- 139 **Collaborative Map Annotation in the Context of Historical GIS**
(Rainer Simon, Joachim Korb, Christian Sadilek, Rainer Schmidt)
- 143 **Affective Mapping of Social Networks**
(Monica Wachowicz, Teresa Iturrioz, Jorge Cano, Amelia Polónia, Sara Pinto)
- 148 **Putting Landscape Drawings in Their Place: Virtual Tours in an Exhibition Context**
(Gary Priestnall, Jeff Cowton)
- 152 **Projecting Place: Mapping the City in Film**
(Julia Hallam, Les Roberts)
- 158 **A Suggestion for a Data Structure for Temporal GIS**
(Vítit Kantabutra, Daniel P. Ames)
- 162 **On the Organisation of Geographical Knowledge: Data Models for Gazetteers and Historical GIS**
(Humphrey Southall, Alexander von Lünen, Paula Aucott)
- 167 **Combining Historic Interpretations of the Great Britain Population with Contemporary Spatial Analysis: The Case of Surnames**
(James Cheshire, Paul Longley, Pablo Mateos)
- 171 **Joining the Dots: Exploring Technical and Social Issues in e-Science Approaches to Linking Landscape and Artefactual Data in British Archaeology**
(Chris Gosden, Zena Kamash, Ruth Kirkham, John Pybus)
- 175 **GeoTwain: Geospatial Analysis and Visualization for Researchers of Transculturality**
(Matthias Arnold, Konrad Berner, Peter Gietz, Kilian Schultes, Roland Wenzlhuemer)
- 180 **Text, Images and Statistics: Integrating Data and Approaches Using Geospatial Computing**
(Ian Gregory)
- 184 **Integrating Archaeological Literature into Resource Discovery Interfaces Using Natural Language Processing and Name Authority Services**
(S. Jeffrey, J. Richards, F. Ciravegna, S. Waller, S. Chapman, Z. Zhang)
- 188 **Watch This Space: From Collective to Collaborative Uses of Locative Media**
(Jen Southern, Chris Speed)

Web Semantics in Action: Web 3.0 in e-Science

- 192 **Introduction**
- 194 **Changing Modes of Scientific Discourse Analysis, Changing Perceptions of Science**
(Annamaria Carusi, Anita de Waard)
- 196 **An HPSSB (History, Philosophy and Social Science of Biology) Approach to Biomedical Ontologies**
(Sabina Leonelli)
- 197 **Classifying the (digital) Arts and Humanities**
(Torsten Reimer)