



e-Science: past, present and future, volumes I and II

Compiled and edited by Paul Watson, Anne Trefethen and Elizabeth Vander Meer

Published August 2010

Special offer price per issue £47.50 (usual price per issue £58)

e-Science is about global collaboration in key areas of science, and the next generation of computational infrastructure that will enable it. These two volumes contain selected papers from the UK e-Science All Hands Meeting, which was held in Oxford, UK, in December 2009. This meeting has become the annual event where computational scientists and technologists come together to share, discuss and advance the exciting research that has grown out of the UK e-Science Programme.

The papers in these volumes illustrate the breadth and depth of e-Science, and show why it is revolutionising the way in which science is carried out. The areas covered include: social sciences, arts and humanities; medical and biological sciences; physical and engineering sciences; environmental and Earth sciences; sharing and collaboration; distributed and high performance computing technologies; data and information management; user engagement and foundations of e-Science.

Access online at rsta.royalsocietypublishing.org/site/issues/esci.xhtml

Each print issue can be purchased at the discounted price shown above. To place an order, please visit the above URL and, when prompted, enter TA 1925 for Vol I and/or TA 1926 for Vol II.

Volume one (TA 1925)

Introduction, P Watson, A Trefethen and E Vander Meer

The e-Social Science research agenda, P Halfpenny and R Procter

Methodological commons: arts and humanities e-Science fundamentals, S Anderson, T Blanke and S Dunn

Elements of a computational infrastructure for social simulation, M Birkin, R Procter, R Allan, S Bechhofer, I Buchan, C Goble, A Hudson-Smith, P Lambert, D De Roure and R Sinnott

Deploying general-purpose virtual research environments for humanities research, T Blanke, L Candela, M Hedges, M Priddy and F Simeoni

Supporting the education evidence portal via text mining, S Ananiadou, P Thompson, J Thomas, T Mu, S Oliver, M Rickinson, Y Sasaki, D Weissenbacher and J McNaught

e-Infrastructures supporting research into depression, self-harm and suicide, S McCafferty, T Doherty, RO Sinnott and J Watt

A social science data-fusion tool and the Data Management through e-Social Science (DAMES) infrastructure, GC Warner, JM Blum, SB Jones, PS Lambert, KJ Turner, L Tan, ASF Dawson and DNF Bell

Use of the Edinburgh geoparser for georeferencing digitized historical collections, C Grover, R Tobin, K Byrne, M Woollard, J Reid, S Dunn and J Ball

GIMI: the past, the present and the future, A Simpson, D Power, D Russell, M Slaymaker, V Bailey, C Tromans, M Brady and L Tarassenko

High-throughput cardiac science on the Grid, D Abramson, MO Bernabeu, B Bethwaite, K Burrage, A Corrias, C Enticott, S Garic, D Gavaghan, T Peachey, J Pitt-Francis, E Pueyo, B Rodriguez, A Sher and J Tan

The Virtual Physiological Human TOOLKIT, J Cooper, F Cervenansky, G De Fabritiis, J Fenner, D Friboulet, T Giorgino, S Manos, Y Martelli, J Villà-Freixa, S Zasada, S Lloyd, K McCormack and PV Coveney

PathGrid: a service-orientated architecture for microscopy image analysis, NA Walton, JD Brenton, C Caldas, MJ Irwin, A Akram, E Gonzalez-Solares, JR Lewis, PH Maccallum, LJ Morris and GT Rixon

Computational modelling of the initiation and development of spontaneous intracellular Ca²⁺ waves in ventricular myocytes, P Li, W Wei, X Cai, C Soeller, MB Cannell and AV Holden

Optimizing electronic standard cell libraries for variability tolerance through the nano-CMOS grid, JA Walker, R Sinnott, G Stewart, JA Hilder and AM Tyrrell

Petascale lattice-Boltzmann studies of amphiphilic cubic liquid crystalline materials in a globally distributed high-performance computing and visualization environment, RS Saksena, MD Mazzeo, SJ Zasada and PV Coveney

Volume two (TA 1926)

Preface: e-Science: past, present and future II, P Watson, A Trefethen and E Vander Meer

Global hydrology modelling and uncertainty: running multiple ensembles with a campus grid, SN Gosling, D Bretherton, K Haines and NW Arnell

Data sharing, small science and institutional repositories, MH Cragin, CL Palmer, JR Carlson and M Witt

Adoption and use of Web 2.0 in scholarly communications, R Procter, R Williams, J Stewart, M Poschen, H Snee, A Voss and M Asgari-Targhi

Privacy compliance and enforcement on European healthgrids: an approach through ontology, H Boussi Rahmouni, T Solomonides, M Casassa Mont, and S Shiu

Reconfiguring practice: the interdependence of experimental procedure and computing infrastructure in distributed earthquake engineering, G De La Flor, M Ojaghi, I Lamata Martínez, M Jirotka, MS Williams and A Blakeborough

Understanding performance of distributed data-intensive applications, C Miceli, M Miceli, B Rodriguez-Milla and S Jha

A new application for the Grid: muon ionization cooling for a Neutrino Factory, D Forrest and FJP Soler

Towards a scalable, open-standards service for brokering cross-protocol data transfers across multiple sources and sinks, D Meredith, S Crouch, G Galang, M Jiang, H Nguyen and P Turner

Integrating distributed data sources with OGSA-DAI DQP and VIEWS, B Dobrzelecki, A Krause, AC Hume, A Grant, M Antonioletti, TY Alemu, M Atkinson, M Jackson and E Theocharopoulos

CARMEN: a practical approach to metadata management, M Jessop, M Weeks and J Austin

Adoption of e-Infrastructure services: configurations of practice, A Voss, M Asgari-Targhi, R Procter and D Fergusson

Retaining volunteers in volunteer computing projects, P Darch and A Carusi

The design and implementation of a workflow analysis tool, V Curcin, M Ghanem and Y Guo

User engagement by user-centred design in e-Health, A Sutcliffe, S Thew, O De Bruijn, I Buchan, P Jarvis, J McNaught and R Procter

denotes articles that are free to access. For more information on the Royal Society's open access route to publishing, please visit royalsocietypublishing.org/info/EXiS