uMoses1308a

Birkin M, Turner A, Wu B,Arshad J, Townend P, Xu J (2009) MoSeS: A Grid-enabled Spatial Decision Support System, Social Science Computer Review..

Moses1308b

Birkin M, Wu B, Rees P (2009) Moses: Dynamic spatial microsimulation with demographic interactions, in Zaidi A, Harding A, Williamson P (eds) New Frontiers in Microsimulation Modelling, Ashgate.

Moses1308c

Birkin M (2009) GeoComputation, in R Kitchin, N Thrift (eds) The International Encyclopaedia of Human Geography, Elsevier.

Moses1308d

Evans A, Birkin M, Heppenstall A (2009) Understanding simulation results, in Moss S, Edmonds B (eds) Handbook of Social Simulation, xxxx.

Moses1308e

Townend P, Xu J, Birkin M, Turner A, Wu B (2009) …., Phil Trans Roy Soc.

Moses1208a

Wu B, Birkin M, Rees P (2008) A spatial microsimulation model with student agents, Computers Environment and Urban Systems, xxx.

Moses1008a

Moses: SimCity for Real, The Society for Location Analysis, Mapping Futures, London, October 27th (Martin Clarke).

Moses1008b

Chinese Academy for Social Sciences.

Moses0908a

MoSeS: SimCity for Real Modelling and simulation for the e-social sciences. Digital Geography in a Web 2.0 World, Manchester, Monday 15th September 2008. (Martin Clarke).

Moses0908b

Experience of e-Social Science: a case of Andy Turner and MoSeS, Oxford eResearch (12th September, Andy Turner).

Moses0908c

An architecture for urban simulation enabled by eResearch, eResearch Australasia, 30 September (Mark Birkin).

Moses0908d

Traffic planning and the evaluation of transport sustainability with dynamic spatial microsimulation

Small Area Estimation Workshop, University of Canberra, 19 September (Mark Birkin)

Moses0908e

M. Argüello, P. Ekin, A. Turner, S. Peters, P. Townend, M. Fraser, P. Halfpenny, R. Procter, A. Voss, and M. Jirotka (2008) *Highlighting e-Infrastructure patterns in Grid-based e-Social Science applications*. UK e-Science All Hands Meeting 2008 (AHM 2008), Edinburgh, UK

Moses0908f

P Townend (2008) Modelling and Simulation for e-Social Science, UK e-Science All Hands Meeting 2008 (AHM 2008), Edinburgh, UK

Moses0808a

Modelling the dynamics of UK society: the Moses project, The e-Social Science agenda: challenges and opportunities for geographers, Royal Geographical Society AC 2008, 29th August (Mark Birkin).

Moses0808b

Heppenstall, A.J., Birkin, M., and Evans, A.J. [Extending spatial interaction models with agents for understanding relationships in a dynamic retail market](http://www.geog.leeds.ac.uk/presentations/08-2/08-2.ppt), ALIFE XI, Southampton, UK, 5-8 August 2008. (Andy Evans).

Moses0808c

Heppenstall, A.J., Birkin, M., and Evans, A.J. (2008) [Extending spatial interaction models with agents for understanding relationships in a dynamic retail market](http://www.geog.leeds.ac.uk/presentations/08-2/08-2.ppt), in Bullock, S., J. Noble, R. Watson, and M. A. Bedau (eds.) (2008). Artificial Life XI: Proceedings of the Eleventh International Conference on the Simulation and Synthesis of Living Systems. MIT Press, Cambridge, MA. ISBN: 978-0-262-75017-2

Moses0708a

Birkin, M; Clarke, M. (2008) Spatial forecasting with Moses, ESRC Research Methods Festival, Oxford, July 3rd.

Moses0708b

Birkin, M. (2008) Moses: Modelling, Simulation and e-Social Science, Sixth International Summer School on Grid Computing, Lake Balaton, Hungary, July 7th.

Moses0608a

Birkin, M. and Wu, B. (2008) Dynamic Social Simulation Models Enabled by e-Research, *Proceedings of the 4th International Conference on e-Social Science*, 18 - 20 June, 2008, Manchester, UK

Moses0608b

Townend P.M., Xu J., Birkin, M.H., Turner A.G.D., Wu B. (2008) 'Modelling and Simulation for e-Social Science through the Use of Service-Orientation and Web 2.0 Technologies'., *Proceedings of the 4th International Conference on e-Social Science,* Manchester, 18 - 20 June 2008.

Moses0608c

Birkin, M. and Wu, B. (2008) Dynamic Social Simulation Models Enabled by e-Research, 4th International Conference on e-Social Science, 18 - 20 June, 2008, Manchester, UK

Moses0608d

Townend P.M., Xu J., Birkin, M.H., Turner A.G.D., Wu B. (2008) 'Modelling and Simulation for e-Social Science through the Use of Service-Orientation and Web 2.0 Technologies'., 4th International Conference on e-Social Science*,* Manchester, 18 - 20 June 2008.

Moses0608e

Birkin, M. (2008) Microsimulation and agent-based models, Workshop on Agent-based models (ABM) for the spatial and social sciences, Fourth International Conference on e-Social Science, Manchester, June 22nd.

Moses0608f

Wu B. (2008) , Workshop on Agent-based models (ABM) for the spatial and social sciences, Fourth International Conference on e-Social Science, Manchester, June 22nd.

Moses0608g

Turner A. (2008) Microsimulation and agent-based models, Workshop on Agent-based models (ABM) for the spatial and social sciences, Fourth International Conference on e-Social Science, Manchester, June 22nd.

Moses0408a

Grid-enabled simulation for urban and regional planning, International Symposium on Grid Computing, Academia Sinica, Taipei, April 2008 (Mark Birkin)

Moses0408b

Birkin, M. And Smith, D. (2008) A dynamic microsimulation model of urban housing markets, Annual Meeting of the Association of American Geographers, Boston, April 2008 (Mark Birkin)

Moses0408c

Birkin M, Heppenstall A (2008) AAG

Moses0308a

Modelling and Simulation for e-Social Science Through the Use of Service-Orientation and Web 2.0 Technologies (Paul Townend), White Rose Grid e-Science Centre Workshop: e-Science Challenges and Perspectives, University of Leeds, March 2008.

Moses0308b

J. Arshad, P. Townend (2008) Security within the context of e-social science, IEEE STP, March 2008.

Moses0208a

Moses: SimCity for Real, Digital Geography in a Web2.0 World, Barbican, London, February (Martin Clarke)

Moses0108a

Moses: Modelling and Simulation for e-Social Science, NCeSS Showcase, University of Manchester, January 2008.

Moses1207a

Birkin, M. (2007) Hybrid geographical models of urban spatial structure, in S. Albeverio, D. Andrey, P. Giordano, and A. Vancheri, eds *The Dynamics of Complex Urban Systems: An Interdisciplinary Approach,* Physica-Verlag, Heidelberg

Moses1007a

Birkin, M., Turner, A.; Wu, B.; Townend, P.; and Xu, J. (2007) An Architecture for Social Simulation Models to Support Spatial Planning, *Proceedings of the Third International Conference on e-Social Science*, October 7–9, 2007 at the University of Michigan, Ann Arbor, USA.

Moses1007b

Daw M., Proctor R., Lin Y., Hewitt T., Jie W., Voss A., Baird K., Turner A.G.D., Birkin M., Miller K., Dutton W., Jirotka M., Schroeder R., de la Flor G., Edwards P., Allan R.J., Crouchley R. (2007) [Sustaining an e-Infrastructure for Social Science](http://www.geog.leeds.ac.uk/people/a.turner/projects/eInfrastructure/documentation/publications/eSocSciConferenceAbstract_e-IP.pdf). *Proceedings of the Third International Conference on e-Social Science*, October 7-9, 2007, Ann Arbor, USA.

Moses1007c

Planning for the next generation: developing a generic social science model for UK planning in the next 10-15 years, Doctoral Colloquium of the Third International Conference on e-Social Science, October 7–9, 2007, Ann Arbor, USA. **(**Belinda Wu).

Moses0907a

The demographic profile for Leeds: the next twenty-five years, Presentation to the Chief Executive’s Leadership Forum, Leeds, September 2007 (Mark Birkin).

Moses0907b

Townend P, Xu J, Birkin M, Turner A, Wu B (2007) Modelling and Simulation for e-Social Science: Current Progress, is SJ Cox (ed) *Proceedings of the UK e-Science All Hands Meeting 2007*, Nottingham, UK, 10th-13th September 2007, ISBN 978-0-9553988-3-4

Moses0907c

B. M. Wu, M. H.Birkin and P. H. Rees (2007) Bringing agents into the spatial microsimulation, International Conference of Geocomputation 2007 proceeding(CD), NUI Maynooth, Ireland, 3rd to 5th September 2007

Moses0807a

Wu, B.M., Birkin, M.H. and Rees, P.H. (2007) Spatial Microsimulation Model of the UK Population in 2030, IMA2007 Conference, Vienna, Austria, August 2007. (Mark Birkin).

Moses0807b

Wu, B.M., Birkin, M.H. and Rees, P.H. (2007) A Spatial MSM with an ABM insight, RGS-IBG Annual Conference, London, 29 August - 31 August 2007 (Belinda Wu).

Moses0607a

Mark Birkin (2007) Grid, e-Social Science and Visual Research, ESRC Visual Methods Workshop, Leeds, June 27th.

Moses0407a

NSF/ESRC Workshop, Santa Barbara, April 07.

Moses0407b

AAG, San Francisco, April ’07.

Moses0207a

Mark Birkin. Some Issues in the Construction and Validation of a Large-Scale Social Simulation Model , NCeSS Social Simulation workshop, Birmingham, February 2007.

Moses0107a

Mark Birkin made a presentation on Moses to a delegation from the Chinese Academy of Social Sciences, Manchester, January 2007. Katy has copies of the presentation.

Moses1006a

Supercomputing, Tampa.

Moses0806a

M Birkin, J Keen, A Turner,B Wu (2006) Moses: A hybrid microsimulation model for social policy analysis, Regional Science Association (British and Irish Section), Jersey.

Moses0706a

Real Simulations for Real Cities: From Computer Gaming to an Infrastructure for Research, Policy and Teaching, ESRC Research Methods Festival, Oxford, July.

Moses0606a

A Synthetic Demographic Model of the UK Population: Progress and Problems, Int Conf e-Soc Sci, Manchester, June.

Moses0506a

SimCity for Real: The Application of Simulation Models for Strategic Planning within Urban Areas, Virginia Biotech Institute, Blacksburg, May.

Moses0506b

Putting some “e” into Regional Science, University of Illinois at Urbana-Champaign, May.

MOSES: Modelling and Simulation in e-Social Science, NHS Information Centre, Marriott Hotel, Leeds, June.

Moses0406a

Modelling and Simulation for e-Social Science (MOSES), Expanding Cyber-Communities, HASTAC Workshop, University of California Humanities Research Institute (UCHRI), April.

Moses0306a

SimCity for Real: Can Grid Computing Support Decision-Making within Live Urban Environments?, San Diego Supercomputer Centre, March.

Moses0306b

Enabling e-Social Science Research, Introduction to e-Infrastructure: Enabling the Research of the Future, White Rose Grid e-Science Centre of Excellence Event, Leeds,March 18th.

Moses1005a

Grid Computing and GIS: the Next Big Thing? National Centre for Geocomputation, NUI at Maynooth, October 2005.

Moses1005b

Putting the ‘e’ into GI Science, WUN GIS Academy, Leeds, October 2005 (An Access Grid Seminar delivered to a global audience of partners in the Worldwide Universities Network (WUN)).

Moses1005c

Future Cities, WUN Future Cities Workshop, Chicago, October 2005.

Moses0905a

Mark Birkin, Haibo Chen, Martin Clarke, Pete Dew, Justin Keen, Phil Rees, Jie Xu (2005)

MOSES: Modelling and Simulation for e-Social Science, Simon Cox and David Walker (eds) *Proceedings of the UK e-Science All Hands Meeting 2005.*

Moses0905b

Mark Birkin (2005)

Modelling and Simulation for e-Social Science (MOSES): A Research Agenda and Progress Report, Royal Geographical Society/ Institute of British Geographers, London, September 2005.

Moses0905c

Applications of Grid GIS: Moses (Mark Birkin). GIS and The Grid, NCeSS Workshop, Leeds.

Moses0705a

Moses: Modelling and Simulation for e-Social Science, Amsterdam, July 4th. <http://blackboard.ic.uva.nl/webapps/>

Moses0605a

M. Birkin, P.M. Dew, O. Macfarland, J. Hodrien (2005) Hydra: A Prototype Grid-enabled Spatial Decision Support System, Proceedings of the First International Conference on e-Social Science, National Centre for e-Social Science, Manchester.

Moses0605b

M. Birkin, M Clarke, H Chen, P Dew, J Keen, P Rees, J Xu (2005) MoSeS: Modelling and Simulation for e-Social Science, Proceedings of the First International Conference on e-Social Science, National Centre for e-Social Science, Manchester.

Moses0605c

Modelling and Simulation for e-Social Sciences, Future Cities Workshop, First International Conference on e-Social Science, Manchester, June 22nd. (Mark Birkin)

Moses0605d

A Multi-Agent “Model of Metropolis”, Ninth International Conference on Computers in Urban Planning and Urban Management, University College London, June 29th. (Mark Birkin)

Moses0505a

e-Social Science, Rural Economy and Land Use Data Integration Workshop, Kings Manor, York, May 19th 2005. (Mark Birkin).

Moses0405a

e-Social Science, Leeds Social Sciences Institute Seminar, April 21st 2005. (Mark Birkin).

Moses0405b

The National Centre for e-Social Science, What is the Grid and How Can it Help Your Research?, White Rose Grid workshop, 14th April 2005, ICOSS, University of Sheffield. (Mark Birkin).

Moses0405c

Hydra II: Grid-based Spatial Planning Services, JISC/ ESRC Awareness Raising Workshop, Lancaster, 6th April. (Mark Birkin).