

Volume 6, Issues 2–3, June–September 2011

Special Issue: Agent-based modelling of land use effects on ecosystem processes and services

Guest editors: J. Gary Polhill, Alessandro Gimona and Richard J. Aspinall

Articles	
Agent-based modelling of land use effects on ecosystem processes and services J. Gary Polhill, Alessandro Gimona and Richard J. Aspinall	75
Conceptualising the analysis of socio-ecological systems through ecosystem services and agent-based modelling Dave Murray-Rust, Nicolas Dendoncker, Terry P. Dawson, Lilibeth Acosta-Michlik, Eleni Karali, Eleonore Guillem and Mark Rounsevell	83
Co-constructing an agent-based model to mediate land use conflict between herders and foresters in northern Thailand Pongchai Dumrongrojwatthana, Christophe Le Page, Nantana Gajaseneni and Guy Trébuil	101
A parallel agent-based model of land use opinions Wenwu Tang, David A. Bennett and Shaowen Wang	121
Agent-based modelling of emissions trading for coastal landscapes in transition Scott Heckbert	137
An agent-based model of agricultural innovation, land-cover change and household inequality: the transition from swidden cultivation to rubber plantations in Laos PDR Tom P. Evans, Khamla Phanvilay, Jefferson Fox and John Vogler	151
Exploring robustness of biodiversity policy with a coupled metacommunity and agent-based model Alessandro Gimona and J. Gary Polhill	175
Participatory evaluation of agent-based land-use models James D.A. Millington, David Demeritt and Raúl Romero-Calcerrada	195
Toward an understanding of provenance in complex land use dynamics David A. Bennett, Wenwu Tang, and Shaowen Wang	211