(58) 2013 AAG Annual Meeting, Los Angeles, California





AAG Annual Meeting

Problems logging in? Get Help

Register to About the Schedule & Jobs Call for Grants & Get Involved For Exhibitors
Attend Meeting Program Center Papers Awards & Sponsors

Paper Session:

3177 Land Systems Science Symposium: Analysis and Modeling of Change I

is scheduled on Thursday, 4/11/2013, from 8:00 AM - 9:40 AM in Heinsbergen, Biltmore, Lobby Level

Sponsorship(s):

Geographic Information Science and Systems Specialty Group Spatial Analysis and Modeling Specialty Group Human Dimensions of Global Change Specialty Group

Organizer(s):

Richard Aspinall

Chair(s):

Dawn Parker - University of Waterloo

Abstract(s):

8:00 AM Author(s): *Erle C. Ellis - University of Maryland - Baltimore County

Abstract Title: New Collaborative Tools for Global Synthesis of Local Studies of Land Change

8:20 AM Author(s): *Alex I. Zvoleff - San Diego State University Li An, Ph.D. - San Diego State University

Abstract Title: Modeling feedbacks between human decision-making, community context, and land-use change

8:40 AM Author(s): *Burak Guneralp - Texas A&M University Karen C Seto - Yale University

Abstract Title: Probabilistic Forecasts of Global Urban Expansion for 2030 and Implications for Biodiversity

9:00 AM Author(s): *Gabriela Vaz Rodrigues - University of Maryland College Park Klaus Hubacek, Professor - University of Maryland College Park Julie A. Silva, Assistant Prof. - University of Maryland-College park

Abstract Title: Conceptualizing land tenure and its relationships with land cover and land use

9:20 AM Author(s): *Nicholas Magliocca, M.E.M. - Department of Geography and Environmental Systems, University of Maryland, Baltimore County Daniel G Brown, Ph.D. - School of Natural Resources, University of Michigan Erle C Ellis, Ph.D. - Department of Geography and Environmental Systems, University of Maryland, Baltimore County

Abstract Title: Comparing land-use decision-making across land-use systems

Session Description: Part of the Land Systems Science Symposium

New Query