CALL FOR PAPERS

Time Geography: Theoretical Developments and Applications

2012 Annual Meeting of the Association of American Geographers (AAG)
February 24 – 28, 2012 • New York, U.S.A.

Sponsored by:
Transportation Geography Specialty Group (TGSG)
Geographic Information Science and Systems Specialty Group (GISSSG)
Spatial Analysis and Modeling Specialty Group (SAM)

Description:
Recent research progress has pushed forward the frontier of time geography in both theoretical and application aspects. These research efforts include extending the time-geographic framework to study activities and interactions in a hybrid environment of physical and virtual spaces, establishing computational models and representations of the framework, developing GIS designs to implement the framework, and applying the framework to support a variety of studies, such as travel behaviors, activity patterns, accessibility analysis, social equity, location based services, animal ecology, etc. As there are more possibilities of advancing time geography, the research community is also facing new challenges. This special session will offer a platform for researchers to share their results and/or experiences of advancing time geography. We welcome papers related to time geography (theoretical, conceptual, technical, or empirical) to participate in the Time Geography paper sessions at the 2012 AAG annual meeting.

Those interested in giving a presentation in the time geography paper sessions, please email your abstract of no more than 250 words, contact information, and the presenter’s personal identification number (received from the AAG after online registration at http://www.aag.org) to both organizers listed below by Wednesday, September 21, 2011. We also would appreciate it if you could drop an email to both organizers at your earliest convenience to inform us your intention of participation in the time geography paper sessions. Thank you!

Organizers:
Hongbo Yu, Ph.D. Shih-Lung Shaw, Ph.D.
Department of Geography Department of Geography
Oklahoma State University University of Tennessee
Stillwater, OK 74078 Knoxville, TN 37996
Tel: (405) 744-9167 Tel: (865) 974-6036
Email: hongbo.yu@okstate.edu Email: sshaw@utk.edu