



AAG Annual Meeting

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Paper Session:

3477 Spatiotemporal Symposium: Human behaviors

is scheduled on Thursday, 4/23/2015, from 1:20 PM - 3:00 PM in Alpine 2, Swissôtel, Lucerne Level

Sponsorship(s):

Cyberinfrastructure Specialty Group
Geographic Information Science and Systems Specialty Group
Spatial Analysis and Modeling Specialty Group

Organizer(s):

[Min Sun](#) - George Mason University
[Keith C. Clarke](#) - University Of California, Santa Barbara
[Weihe Wendy Guan](#) - Harvard University

Chair(s):

[Mark W. Horner](#) - Florida State University

Abstract(s):

1:20 PM Author(s): *Matthew Yang Zhan - University of Texas at Austin

Abstract Title: *Orientation Event Behavior Analysis*

1:40 PM Author(s): *Mark W. Horner - Florida State University
Brittany Wood - Florida State University
Joni A. Downs - University of South Florida

Abstract Title: *Analysis of Variations in TGDE-based Estimates of Mobile Object Moving Patterns*

2:00 PM Author(s): *Jiaying He - University of Maryland, College Park
Cheng Fu - University of Maryland, College Park
Paul Torrens - University of Maryland, College Park
Liana Sayer - University of Maryland, College Park
Jae-In Lee - University of Maryland, College Park

Abstract Title: *Utilizing Web-based GIS Platform to Visualize and Explore the Spatiotemporal Trajectory Behavior Pattern*

2:20 PM Author(s): *Mollie Doerner - University of Denver

Abstract Title: *Trend Tracking with Twitter and GIS*

2:40 PM Author(s): *Yang Bao - University of Arizona

Abstract Title: *The Geography of Food Access: Exploring the Spatio-Temporal and Socioeconomic Dimensions*

Session Description: Many 21st century challenges, such as climate change, infrastructure, natural disaster and interdisciplinary discovery, exist within a 4-dimensional (3D space and 1D time) framework. Integrating our understanding and methods across all four dimensions would lead to new approaches to help us address

the challenges by providing: 1) new methodologies to improve our knowledge; 2) new computational tools and software to advance relevant technologies; and 3) applications to directly address the challenges. For example, how could we save thousands more lives if an earthquake hits a densely populated area or a huge volcano erupted near a major city? A spatiotemporally aware and optimized approach could help advance GIScience, Cyberinfrastructure, Cloud Computing, Big Data, Social Media, Digital Earth and future generations of GIS and geographic solutions. A better understanding of the spatiotemporal linkage among different domains of geography would enable us to address problems that were previously unsolvable.

Following the great success on ST symposium last year, we are organizing a series of sessions (paper and panel, etc.) again at 2015 AAG annual meeting to continue moving the discussion forward and gradually build a research agenda and community. We welcome a wide range of studies that address or utilize spatiotemporal concepts.

Possible topics include, but are not limited to:

What are the important aspects in spatiotemporal study?

What are the most significant breakthroughs in the past 5 years in spatiotemporal research?

What is missing from current research scheme?

What can be achieved in the next 5 years?

What are the spatiotemporal principles in various geographic domains, such as regional science, climatology, public health, cyberinfrastructure, etc.?

What are the approaches to model and represent spatiotemporal principles?

How can spatiotemporal thinking be formulated and used as a methodology and conceptualization process in earth science discovery and applications?

How can spatiotemporal thinking be used in managing and developing cloud computing?

How can spatiotemporal computing be used for addressing Big Data issues?

What is the way to educate the next generation workforce with spatiotemporal knowledge?

How can we best enable the collaboration on spatiotemporal studies?

New Query