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

Annual Meeting Home AAG Home Contact Us RSS



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:

1547 Location Analysis and Modeling IV

is scheduled on Tuesday, 4/9/2013, from 2:40 PM - 4:20 PM in Malibu Parlor 3178, Westin, 31st Floor

Sponsorship(s):

Spatial Analysis and Modeling Specialty Group

Organizer(s):

Changioo Kim - University of Cincinnati

Chair(s):

Changjoo Kim - University of Cincinnati

Abstract(s):

2:40 PM Introduction: Changjoo Kim - University of Cincinnati

2:40 PM Author(s): *Bumjoon Kang - Urban Form Lab and the Department of Urban Design and Planning, University of Washington

Jason Y. Scully - Urban Form Lab and the Department of Urban Design and Planning, University of Washington

Orion Stewart - Urban Form Lab and the Department of Epidemiology, University of Washington

Phillip M. Hurvitz - Urban Form Lab and the Department of Urban Design and Planning, University of Washington

Anne V. Moudon - Urban Form Lab and the Department of Urban Design and Planning, University of Washington

Abstract Title: An algorithm to integrate sidewalk data with transportation network data in GIS

3:00 PM Author(s): *Dylan Connor, BA, MA, MSc - UCLA

Abstract Title: Mortality and Space in the Early 20th Century: A Multilevel Analysis of Mothers Enumerated in Ireland's 1911 Census

3:20 PM Author(s): *Blake Byron Walker - Simon Fraser University Schuurman Nadine - Simon Fraser University

Abstract Title: Spatial-temporal analysis of violent injury in Vancouver, Canada

3:40 PM Author(s): *Jeongwoo Lee - University of Southern California

Abstract Title: The Relationship between the Built Environment and Active Travel: Links between Transit Service, Accessibility, and Walking

4:00 PM Author(s): *Andrew Mondschein, PhD - University of Pennsylvania School of Design

Abstract Title: Big City, Big Life: Activity Space Extensiveness, Socioeconomic Status, and Accessibility

New Query