(60) 2015 Annual Meeting, Chicago, Illinois



AAG Annual Meeting

Annual Meeting Home

AAG Home

Contact Us RSS

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:

4453 Intra-Urban Dynamics I: Neighborhood Change

is scheduled on Friday, 4/24/2015, from 1:20 PM - 3:00 PM in Stetson D, Hyatt, West Tower, Purple Level

Sponsorship(s):

Regional Development and Planning Specialty Group Spatial Analysis and Modeling Specialty Group

Organizer(s):

<u>Elizabeth Delmelle</u> - University of North Carolina at Charlotte <u>Kevin Kane</u> - Arizona State University

Chair(s)

Elizabeth Delmelle - University of North Carolina at Charlotte

Abstract(s):

1:20 PM Author(s): *Joseph J. Danko III - University of Connecticut

Dean M. Hanink - University of Connecticut Kenneth Foote - University of Connecticut

Abstract Title: Cross-regional comparative spatial analysis of urban change between the Rust Belt and Sun Belt: examining experiences from Detroit, Atlanta and Las Vegas

1:40 PM Author(s): *Chenjun Ling - UNCC

Abstract Title: Clustering Neighborhood Multidimensional Trajectories. The case of 8 US Cities, 1970-2010

2:00 PM Author(s): *Renaud Le Goix - Univ. Paris-Diderot / UMR Géographie-cités

Abstract Title: Using property-level data to analyze neighborhood change in the Paris metropolitan region (1996-2012).

2:20 PM Author(s): *Kaitlin Colandrea - University of North Carolina Charlotte

Abstract Title: Changes in Socioeconomic Clustering of Urban Neighborhoods, 1970-2010

2:40 PM Author(s): *Elizabeth Delmelle - University of North Carolina at Charlotte

Abstract Title: Mapping the 'DNA' of Urban Neighborhoods: Clustering longitudinal sequences of neighborhood socioeconomic change

Session Description: While many disciplinary traditions take a systematic approach toward connecting patterns of urban land use to socio-economic processes, there is a growing need and ability to consider spatial effects in an empirical setting. Recognizing that observed spatial patterns and distributions of socio-economic phenomena are shaped by the continuous location and behavioral decisions made by residents, businesses, developers, and policy makers, this session aims to bring together papers from a variety of disciplinary perspectives and from an array of spatial scales that together can help further our understanding of social and economic processes that shape intra-urban dynamics.

New Query