(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:**

## 5439 Frontiers of Spatial Autocorrelation

is scheduled on Saturday, 4/13/2013, from 2:00 PM - 3:40 PM in Laguna Parlor 3068, Westin, 30th Floor

Sponsorship(s):

Spatial Analysis and Modeling Specialty Group

Organizer(s):

<u>Daniel A Griffith</u> - University of Texas - Dallas <u>Yongwan Chun</u> - The University of Texas at Dallas

Chair(s):

Yongwan Chun - The University of Texas at Dallas

Abstract(s):

2:00 PM Author(s): \*Arthur Getis - San Diego State University

Abstract Title: From the Correlation Coefficient to the Frontiers of Correlation Analysis: A Short History of

2:20 PM Author(s): \*Parmanand Sinha - UT Dallas Monghyeon Lee - University of Texas at Dallas Yongwan Chun - University of Texas at Dallas Daniel A Griffith - University of Texas at Dallas

Abstract Title: Statistical Consistency of Eigenvector Spatial Filter Estimators

**2:40 PM** Author(s): \*SANG-IL LEE - Seoul National University DAEHEON CHO - Seoul National University

Abstract Title: Delineating the Bivariate Spatial Clusters: A Bivariate AMOEBA Technique

**3:00 PM** Author(s): \*Steven Farber - University of Utah Jesus Mur - University of Zaragoza Manuel Ruiz - Polytechnic University of Cartagena

Abstract Title: Finding a Needle in a Haystack: the Problem of Dense Weight Matrices in Spatial Econometric Models

**3:20 PM** Author(s): \*Wenyong Fan - Department of Geography, Queen's University Dongmei Chen - Department of Geography, Queen's University

Abstract Title: A Methodology for Connecting Spatial Autocorrelation Analysis and Model Selection in Spatial Epidemiological Studies at the Urban Scale

**Session Description:** Papers summarizing some of the latest research about spatial autocorrelation.

New Query