(59) 2014 AAG Annual Meeting, Tampa, Florida



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:

4603 Frontiers of Spatial Autocorrelation

is scheduled on Friday, 4/11/2014, from 4:40 PM - 6:20 PM in Room 3, TCC, First Floor

Sponsorship(s):

Spatial Analysis and Modeling Specialty Group

Organizer(s):

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

Chair(s)

Yongwan Chun - The University of Texas at Dallas

Abstract(s):

4:40 PM Author(s): *Monghyeon Lee - University of Texas at Dallas

Parmanand Sinha - University of Texas at Dallas Yongwan Chun - University of Texas at Dallas Daniel A Griffith - University of Texas at Dallas

Abstract Title: Eigenvector selection with stepwise regression techniques to construct eigenvector spatial filters

5:00 PM Author(s): *Antonio Paez - McMaster University Fernando Lopez - Universidad Politecnica de Cartagena Manuel Ruiz - Universidad Politecnica de Cartagena

Abstract Title: Statistical test of the difference between two Moran's I coefficients

5:20 PM Author(s): *SANG-IL LEE - Seoul National University Daeheon CHO - Seoul National University

Abstract Title: Developing a Spatial Principal Components Analysis

5:40 PM Author(s): *Timothy Brown - University of Texas at Dallas Daniel A Griffith, Ashbel Smith Professor - University of Texas at Dallas

Abstract Title: Spatial Autocorrelation and Qualitative Sampling: A West Nile Virus Case Study

6:00 PM Author(s): *Benjamin Jacob, Phd, Msc MS - University of South Florida Benjamin George Jacob - University of South Florida

Abstract Title: Validating a remote sensing Onchocerciasis-related endemic transmission oriented model

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

New Query