(59) 2014 AAG Annual Meeting, Tampa, Florida



# AAG Annual Meeting

Annual Meeting Home AAG Home

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:**

### 3571 Spatial Epidemiology II: Spatial association, spatial modeling

is scheduled on Thursday, 4/10/2014, from 2:40 PM - 4:20 PM in Meeting Room 4, Marriott, Second Floor

# Sponsorship(s):

Health and Medical Geography Specialty Group Spatial Analysis and Modeling Specialty Group Geographic Information Science and Systems Specialty Group

# Organizer(s):

<u>Eric Delmelle</u> - UNC-Charlotte <u>Tijs Neutens</u> - Ghent University

#### Chair(s):

Alan Delmerico - Center for Health and Social Research

### Abstract(s):

**2:40 PM** Author(s): \*Jochen Wendel - University of Colorado at Boulder Nathaniel D. Heintzman - University of California San Diego

Abstract Title: Glucomap, org - A multi-sensor framework for integrating data from geolocation, diabetes and exercise devices

**3:00 PM Author(s):** \*Alan M Delmerico, PhD - Center for Health and Social Research William F Wieczorek, PhD - Center for Health and Social Research

Abstract Title: Polydrug Use In A Long-term Longitudinal Follow-up

**3:20 PM** Author(s): \*William F Wieczorek, PhD - Buffalo State College Alan M Delmerico, PhD - Center for Health and Social Research Maya Shermer, MUP - Center for Health and Social Research John W Welte, PhD - Research Institute of Addiction

Abstract Title: Demographics of Populations Proximate to Casinos in the US

3:40 PM Author(s): \*Ping Yin - University of North Carolina at Greensboro

Abstract Title: Temporal Aggregation Effect on Spatial Disease Cluster Detection: A Case Study on Lung Cancer in Georgia

**Session Description:** Six sessions around the theme of spatial and spatiotemporal epidemiology are organized at the 2014 AAG Annual Meeting in Tampa, Florida (April 8-12). Sessions focus on the development of spatial and spatiotemporal methodology to answer fundamental epidemiological questions.

New Query