(59) 2014 AAG Annual Meeting, Tampa, Florida

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:

3471 Spatial Epidemiology I: Spatial association, spatial modeling

is scheduled on Thursday, 4/10/2014, from 12:40 PM - 2:20 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):

Elisabeth Root - University of Colorado, Boulder

Abstract(s):

12:40 PM Author(s): *Lan Mu - University of Georgia

Abstract Title: Spatial Coincidence between Golf Course and Cancer?

1:00 PM Author(s): *Warren C Jochem - University of Colorado at Boulder

Abdur Razzaque - icddr,b

Elisabeth D Root - University of Colorado at Boulder

Abstract Title: Social and Spatiotemporal Patterns of Arsenic Exposure in Matlab, Bangladesh

1:20 PM Author(s): *Francis Boscoe - New York State Department of Health

Recinda L Sherman - University of Miami

Kevin A Henry - Rutgers University

Ge Lin - Nebraska Department of Health and Human Services

David G Stinchcomb - Westat, Inc.

Christopher J Johnson - Cancer Data Registry of Idaho

Abstract Title: The relationship between poverty and cancer incidence in the United States

1:40 PM Author(s): *Sze Hang (Hana) Fu - Centre for Global Health Research

Abstract Title: Spatial Cluster Analysis of Tobacco Smokers in India

2:00 PM Author(s): *Yurie Maher - Centre for Global Health Research

Abstract Title: An Impact Assessment of Particulate Matter on Human Health - An Exploratory Analysis in India as a Case Study -

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