(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 Attend About the Meeting Schedule & Program Jobs Center Call for Papers Grants & Awards Get Involved

For Exhibitors & Sponsors

Paper Session:

3671 Spatial Epidemiology III: Accessibility

is scheduled on Thursday, 4/10/2014, from 4:40 PM - 6:20 PM in Meeting Room 4, Marriott, Second Floor

Sponsorship(s):

Health and Medical Geography Specialty Group Transportation Geography Specialty Group Spatial Analysis and Modeling Specialty Group

Organizer(s):

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

Chair(s):

Tijs Neutens - Ghent University

Abstract(s):

4:40 PM Author(s): Pedram Gharani - The University of Iowa *Kathleen Stewart - University of Iowa

Ginny Ryan - The University of Iowa

Abstract Title: Measuring Spatial Accessibility for In-vitro Fertility Care in Iowa

5:00 PM Author(s): *Tijs Neutens - Ghent University

Bart Dewulf - Ghent University

Yves Deweerdt - Vlaams Instituut voor Technologisch Onderzoek

Nico Van de Weghe - Ghent University

Abstract Title: Accessibility to primary care physicians in Belgium: an assessment of policies awarding financial assistance in shortage areas

5:20 PM Author(s): *Coline C Dony, MS - Department of Geography, University of North Carolina at Charlotte, Charlotte, NC

Eric M Delmelle, PhD - Department of Geography, University of North Carolina at Charlotte, Charlotte, NC

Elizabeth Delmelle, PhD - Department of Geography, University of North Carolina at Charlotte, Charlotte, NC

Abstract Title: Spatial accessibility to public parks in Mecklenburg County, NC: comparison by travel mode

5:40 PM Author(s): *Michael J Widener, PhD - University of Cincinnati Zac Ginsberg, MD, MPP - Maryland Shock-Trauma Center Samuel M. Galvagno Jr., D.O., Ph.D., M.S. - Maryland Shock-Trauma Center Daniel Schleith, M.S. - University of Cincinnati

Abstract Title: Exploring the Role of Geography in Helicopter Emergency Medical Services

6:00 PM Author(s): *Irene Casas - Louisiana Tech University Eric Delmelle - University of North Carolina, Charlotte Elizabeth Cahill Delmelle - University of North Carolina, Charlotte

Abstract Title: Potential and Revealed Spatial Accessibility of Dengue Fever Patients During an Epidemic

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