

UB Geography Graduate Student Research Symposium

Friday, April 10th, 3:00 pm

Department of Geography

Wilkeson 145H

3:10 Torsten Schunder

3:30 Zhu Jin

3:40 Susan Kum

3:50 Tobias Scott-Killian

4:10 Mike Rienti

4:30 Dan Cheng

4:50 Lara Iverson

Wilkeson 106

3:10 Xiaonan Tai

3:30 Jeon Young Kang

3:50 Xiang Ye

4:10 Chen Shi

4:30 Shiran Zhong

4:50 Peng Gao

Wilkeson 144

3:10 Chunyuan Diao

3:30 Xinyuan Wei

3:50 Steve Tulowiecki

4:10 Willard Schulmeister

4:30 Misa Yasumiishi

4:50 Jorge Bajo

Human Geography and Health Geography

Urban Governance in Shrinking Cities in Western Germany and the US

The Influence of Social Support and Transportation on Older Adults' Access to Oral Healthcare

Geographically Explicit Agent-Based Modeling for Designing Health Delivery Strategies

Individualized Internet Marketing and the Production of Space

A Space-Time Analysis of the 2012 Texas West Nile Virus Outbreak

Spatial and Temporal Analysis for Potential Exposures to Breast Cancer in Marin County, California

Spatiotemporal Modeling of Attitudes and Behaviors among Tuberculosis-Infected Persons after Public Health...

GIScience

Understanding the Effects of Scale in Spatial Statistical Models

An Ontology for Capturing Geographical Change: A History of Administrative Units of Seoul

The Moran Correlation Coefficient

Spatial Statistical Detection of Homogeneous Regions for Remotely Sensed Imagery

Temporal Analysis and Link Prediction of Location Networks in the Contexts of ILI Transmissions

Uncovering the Interplay between Network and Physical Spaces in Spatially Embedded Social Networks

Earth Systems, Hazards, and Community Mapping

Mapping Invasive Saltcedar Distribution with Spectral and Phenological Information from Multi-Temporal Landsat...

Using Forest Fire Simulations to Assess How Many Time-Since-Last-Fire Sample Points are Required to Reliably Estimate...

Relationships between Lake-Effect Snowfall and Tree Species Distributions in Western New York, USA

Children and Web 2.0

Spatial and Temporal Analysis and Design of Disaster Response Management Using Cell Phone Usage Data

Incorporating Community Knowledge to Hazard Mapping: Canton Buenos Aires Case Study, at Santa and Volcano