## **Call For Papers**

## **Land Use Change and Watershed Assessment**

Special Paper Session for 2010 AAG Annual Meeting, April 14-18, 2010, Washington DC

## Sponsored by

ICA Commission on Mapping from Satellite Imagery
AAG Remote Sensing, Biogeography, and Water Resources Specialty Groups

This special paper session serves as a forum for researchers to communicate their current research on land use change, watershed processes, and assessment. You are invited to submit abstracts for presentations in this special paper session. We particularly welcome submissions that cover one or more of the following topics:

- Characterization of changing watershed landscape structure and patterns
- Stream buffers and habitat identification
- Digital elevation models for watershed modeling
- GIS-based hydrological and nutrient modeling
- Landscape structure and water quality
- Socioeconomic conditions and watershed processes
- Global change and watershed responses
- Geospatial techniques for integrated watershed assessment
- Watershed assessment case studies

We are planning to publish a special issue by a peer-reviewed journal with papers selected from this theme session. More information will be announced in early 2010.

Abstract submission details are available in recent issues of the AAG newsletter and at the AAG 2010 website (http://aag.org/annualmeetings/2010/index.htm). Please note that the AAG requires online submission of abstracts and registration materials (check AAG's webpage for details). Please go through the online submission system, and then send us an email containing: (1) Your name, presentation title, and abstract; and (2) The "Participant Number" assigned to you by the online registration system. The deadline for receiving all application materials from presenters is **October 28, 2009** (or AAG's extended deadline if applicable).

For more information, please contact Dr. Xiaojun Yang (xyang@fsu.edu).

Dr. Xiaojun Yang Dr. Liding Chen

Department of Geography State Key Laboratory for Urban and Regional Ecology

Florida State University Chinese Academy of Sciences Tallahassee, FL 32306-2190, USA Beijing 100085, P.R. China Phone: 850-6448379 Phone: +01186-10-64943840