

# AAG sessions on Spatial Epidemiology

April 12-16, Seattle, Washington



We are organizing several sessions around the theme of spatial epidemiology at the coming 2011 AAG Annual Meeting in Seattle, from April 12 to April 16. For these sessions, we welcome studies or applications that address any relevant issues in the field of spatial epidemiology and medical geography, including but not limited to:

- ° *Space-time modeling*
- ° *Spatial and space-time clustering*
- ° *Point pattern analysis*
- ° *Dynamic movement analysis*
- ° *Infectious disease dynamics and disease transmission*
- ° *Preventive measures against disease spread*
- ° *Individual-based epidemiological modeling*
- ° *GIS and remote sensing to identify and delimit vector/host habitats/niches*
- ° *Access to health care resources*

If you would like to contribute to this stream of sessions, please submit your abstract online ([http://www.aag.org/cs/annualmeeting/call\\_for\\_papers](http://www.aag.org/cs/annualmeeting/call_for_papers)) and then email us the title, abstract, author information and your AAG PIN by October 15 2010 so that we will be able to include you in one of our sessions (Our contact information is given below). Please also forward this announcement to your colleagues and students.

## Contact information:

Dr. Debarchana Ghosh  
dghosh@kent.edu  
Kent State University

Dr. Eric Delmelle  
eric.delmelle@uncc.edu  
UNC- Charlotte

John DeGroot  
john.degroot@uni.edu  
University of Northern Iowa

