

**CALL FOR PAPERS: 2007 AAG, San Francisco**

Session Title: ***Remote Sensing and Human Health\****

\* - Jointly Sponsored by the Medical Geography and Remote Sensing Specialty Groups

Session Description: Remote sensing is a useful tool in a variety of different types of public health studies but especially those that involve an environmental health issue. Satellite data has been successfully used to measure biophysical variables such as those that describe disease vector habitats. Remotely sensed data are often integrated with socio-demographic or health infrastructure layers to answer spatial questions that could not otherwise be answered. Some recent remote sensing and human health studies have used a process-based “modeling” approach to develop disease prediction models. The theme of this session is broad and any paper that involves the use of remote sensing and human health is welcome including applied studies, theoretical concept papers, and agenda-setting reviews.

Organizer: ***Michael Emch, University of North Carolina***  
***emch@email.unc.edu***

Contact me if you would like to participate, and send your PIN and abstract from the AAG conference website after submitting your abstract by October 12th.

Michael Emch  
Associate Professor  
Department of Geography  
308 Saunders Hall  
Campus Box 3220  
University of North Carolina at Chapel Hill  
Chapel Hill, NC 27599  
Phone: 919-843-1010  
Fax: 919-962-1537

Fellow  
Carolina Population Center  
University of North Carolina at Chapel Hill  
503 University Square East  
123 West Franklin Street  
Chapel Hill, NC 27516  
Phone: 919-966-7481  
Fax: 919-966-6638