ThinkSpatial
The UCSB brown-bag forum on spatial thinking
Informal noontime sessions that feature theories, concepts, tools, and applications of spatial thinking

2012–2013 Program

Presentations will take place in Ellison 5824, 12:00 pm

30 Oct  Rick Wood, CHK America, *The Psychology of Wayfinding*

2 Nov  Timothy Hawthorne, Georgia State University; Hamil Pearsall, Temple University; and Daniel Block, Chicago State University, *Engaging Communities to Increase Spatial Knowledge Production in Geographic Research*

6 Nov  David Weaver, School of Tourism, Leisure, Hotel and Sport Management, Griffith University (Australia), *Assisting Endangered Spaces: Protected Area Visitor Willingness to Participate in Site Enhancement Activities*

13 Nov  Janet Walker, Film and Media Studies, UCSB, *Site Seeing: Documentary Film and (other) Technologies of Visualization*

27 Nov  Krzysztof Janowicz, Geography, UCSB, *The Role of Space and Time for Identity Resolution on the Web*

4 Dec  Matthew Turk, Computer Science, UCSB, *Gesture Interaction*

2013

29 January  Rich Mayer, Psychological & Brain Sciences, UCSB, *Using Graphics to Enhance Learning*

5 March  Wendy Meiring, Statistics and Applied Probability, UCSB, *Nonstationary Spatial Correlation Modeling and Estimation*

19 March  Keith Clarke, Geography, UCSB, *What is the World’s Oldest Map?*

16 April  Scott Grafton, Psychological & Brain Sciences, UCSB, *Spatial Reference Frames for Real and Virtual Movements*

30 April  Donald Janelle, spatial@ucsb, *Rivers, Bridges, Stagecoaches, and the Early Nineteenth-Century Space-time Structure of Maine’s Settlement System*

14 May  Dieter Lukas, Zoology, University of Cambridge, *Where are all the Females? The Effect of Resource Distribution on Mammalian Mating Strategies*

21 May  Jianhong Xia, Geography, Curtin University, *Why Don’t Commuters Choose the Nearest Train Station?*

28 May  Jeff Howarth, Geography, Middlebury College, *What are Students Thinking When You Teach GIS?*

3 June  Phaedon Kyriakidis, Geography, UCSB, *Multivariate Gaussian Distributions, Points on Hyper-Ellipsoids, and Efficient Simulation of Lognormal Random Fields for Hydrogeological Applications*