

Google Earth Making it Clear:

The Importance of Transparency

by: Sandra L. Arlinghaus, Ph.D

Adjunct Professor of Mathematical Geography and Population-Environment Dynamics, School of Natural Resources and Environment, the University of Michigan

Thursday December 4, 2009, 3 pm Room 126 Geography Building

Sandy Arlinghaus received her PhD under in Location Theory and Theoretical Geography from the University of Michigan under Waldo Tobler and John Nystuen. Her research interests are in mathematical geography; fractals and central place theory; geometry and geography including non-Euclidean approaches. In addition to her position at SNRE she is the Director of spatial analysis and Executive Committee Member, Community Systems Foundation, Ann Arbor, MI. She is also the founding Director of the Institute of Mathematical Geography in Ann Arbor, MI (http://www.imagenet.org/), and President, Arlinghaus Enterprises L.L.C., Ann Arbor, MI.

Her publications have appeared in a variety of places, including Geographical Analysis, Geografiska Annaler, Geographical Review. Her books include John Wiley's first eBook, "Graph Theory and Geography: An Interactive View" co-authored with William C. Arlinghaus and Frank Harary. Many works are archived online in Deep Blue (about 275 entries) http://deepblue.lib.umich.edu/ under Arlinghaus, S. L. Active links to a variety of works are maintained at http://www.imagenet.org/