Instructor profile

Francesco Orsi is a research scientist in the Department of Civil, Environmental and Mechanical Engineering at the University of Trento and an adjunct professor in the Department of Geography at Kansas State University (USA), where he taught between 2015 and 2017. His research is in the field of human geography and planning, particularly focusing on how landscape configurations and transportation systems enable people’s access to nature. In his work, he combines the power of Geographic Information Systems with a wide array of modeling tools such as discrete choice, optimization and agent-based modeling. He has published various articles in geography and planning journals, and edited a book on sustainable transportation in natural areas (Routledge, 2015).

Relevant publications


