## **NARSC 2018**

## **Call for Papers**

# Organized Session on the Challenges of Modeling Displacement and Residential Location

Esteban Lopez Center for Economics and Regional Policy (CEPR). Universidad Adolfo Ibáñez, Chile (esteban.lopez@uai.cl) Isabelle Nilsson Department of Geography and Earth Sciences, University of North Carolina at Charlotte, U.S. (inilsso1@uncc.edu) Paul Waddell Department of City and Regional Planning, University of California Berkeley, U.S. (waddell@berkeley.edu)

### Description

Residential location choices have been vastly studied under contexts where the decision between moving or staying and the choice of where to move is originated from normal life cycle circumstances such as a new job, bigger family, etc. However, what happens to residential location choices when people are forced to move? Residents can be forced to move because of different reasons such as disasters (natural or man-made), or because of urban renewal processes, or through gentrification and evictions. In this latter context, is quite important to assess the how the extra stress of a displacement is influencing residential location outcomes for low income, renter households and for homeowners that lose their homes through foreclosure. In this session, we hope to bring together researchers from all areas of regional science that are concerned with these issues and can contribute to the discussion of the different challenges of modeling residential location choices under displacement (RLCUD).

## **Areas of Interest**

- Quantitative modeling strategies/challenges
- Urban renewal as a source of Residential Location choices
- Supply and demand driven constraints
- Land use patterns
- Context and path dependency
- Effects from housing policies

#### Important Information:

- Submission deadline is July 1<sup>st</sup>, 2018.
- Submissions through the NARSC submission system. This only requires an abstract (2000-5000 characters and spaces). Once submitted a paper, please send us an e-mail indicating your submission unique ID.

Please forward this call for papers to your colleagues that might be interested. Best wishes,

Esteban, Isabelle and Paul