

NARSC 2023

Call for Submissions

Special sessions: Location and Spatial Analysis

Alan Murray, University of California at Santa Barbara (amurray@ucsb.edu)

Ran Wei, University of California at Riverside (ranwei@ucr.edu)

The location modeling and spatial analysis sessions have long been a distinguished part of the North American Meetings of the Regional Science Association International (<http://www.narsc.org/newsite/conference/>). Special sessions on location and spatial analysis will again be a prominent part of the program at the upcoming meeting in San Diego, California on November 14-18, 2023. Location and spatial modeling focusing on application, model specification, significance, solution and/or extension are all welcome.

To mark 50 years since the seminal work of Church and ReVelle was first presented at NARSC (November 9-11, 1973), sessions focused on the maximal covering location problem are especially of interest. Again, work focusing on application, specification, solution and/or extension of the MCLP are all welcome.

If you would like to contribute to this stream of sessions, please submit your abstract online (<http://www.narsc.org/newsite/conference/online-abstractsession-submission/>) and then email the Submission ID, Title and Authors to us as soon as possible.

The deadline for abstract submission is July 3, 2023.

Please forward this announcement to colleagues that may be interested.

We look forward to seeing you in San Diego!

Alan & Ran

Alan Murray (amurray@ucsb.edu)

Ran Wei (ranwei@ucr.edu)