

Center for Urban and Environmental Solutions (CUES),
School of Urban and Regional Planning,
School of Architecture and the MetroLAB Collaborative

Proudly Present

Professor Emeritus Robert Cervero,
University of California, Berkeley

Active and Smart Mobility: Can They Co-Exist?



Tuesday, April 18, 2017, 12 pm – 2 pm
FAU Higher Education Complex
8th Floor, School of Architecture's Jury Space
111 E. Las Olas Blvd.
Fort Lauderdale, FL 33301

Walking and cycling are the greenest forms of mobility with the bonus of conferring meaningful public health benefits. Yet autonomous, connected vehicles and other smart technologies are poised to promote increased automobility, stretching out cityscapes and in doing, making it more difficult to walk and cycle. This talk draws upon research in the US and abroad on factors influencing active mobility and suggests pathways for increasing non-motorized transport in an era of autonomous technologies and other potentially disruptive mega-trends.

Complementary Lunch will be provided, to reserve a free ticket, you must register here:

<https://tinyurl.com/cervero>

For additional information please contact CUES Director:
Dr. John L. Renne at jrenne@fau.edu