

The University of Miami brings cutting-edge research in urban planning, architecture, and engineering—in alignment with computational resources and analytical expertise—to aid in the design and development of more sustainable, livable, and resilient cities.

This conference gathers leaders in academia, professional practice, and industry to examine the Smart Cities phenomenon in relation to emerging trends and technology. The focus is on infrastructure and the built environment, as well as new potentials for business and governance.

Join us on Thursday, February 23rd, for a keynote talk by **ANTOINE PICON** (Harvard University Graduate School of Design), panel discussions, and networking. This Conference is jointly organized by the Center for Computational Science and the School of Architecture, and will be hosted in the Miami Design District at the Moore Building.

DAY 1

Panel Discussions
Technology and the City
Datafication and the City
New Services and Experiences

DAY 2

Zenciti Workshop: Designing a smart city in Yucatán
(Participation is by invitation only)

Register now at
ccs.miami.edu/smartcities

Thursday & Friday, February 23 & 24, 2017

Moore Building 191 NE 40th Street, Miami, FL 33137

Smart Cities MIAMI

conference



UNIVERSITY OF MIAMI
CENTER for
COMPUTATIONAL
SCIENCE



UNIVERSITY OF MIAMI
SCHOOL of
ARCHITECTURE



305.243.4962 • ccs.miami.edu • @UMCCS
Events.ARCH@miami.edu • @UM_SoA

