



Conference Contact:

Evelyn Cruz

ecruz3@miami.edu

UM Center for Computational Science

305 243 7990

University of Miami to Host the
Third Annual Smart Cities MIAMI Conference
and launch of the Design Your Coral Gables Competition

This year's conference theme is transportation, social artificial intelligence, and privacy.

CORAL GABLES, Fla. (November 05, 2018) – The University of Miami's School of Architecture (U-SoA) and University of Miami Center for Computational Science (UMCCS) will host their Third Annual Smart Cities MIAMI Conference (SCMC) on Friday, January 25, 2019 at the University of Miami's Coral Gables campus. The conference will feature the launch of the inaugural Smart Cities Miami Competition: Design Your Coral Gables.

SCMC 2019 at the University of Miami brings cutting-edge research in urban design, 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. The 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. For the 2019 edition, Smart Cities MIAMI will explore the game-changing impact of emerging technology from Artificial Intelligence to Mixed Reality on the way we design, manage, and inhabit cities.

Launching at this year's conference, the Design Your Coral Gables competition, organized by the City of Coral Gables, U-SoA, and UMCCS will invite participants to bring their ideas to life by prototyping technology solutions on one of five transportation and traffic challenges.

Join us on January 25, 2019 for workshops, the keynote talk, panel discussions, networking, and the competition.

Cost to attend: \$35 per person

[Register here](#) (Admission includes lunch/networking reception.)

[Sponsorship Opportunities](#) and [Exhibitor Spaces](#) are available.

For questions regarding the Competition, email ccsengagement@miami.edu.