

# FLORIDA 3.0 Reinventing Our Future.

## Florida 3.0: Reinventing Our Future

On View: October 20 - November 20, 2015

**Florida 3.0: Reinventing our Future** presents new urban possibilities in response to climate change framed through the perspective of five priorities: Infrastructure, Mobility, Hydro-Ecosystems, The Resilient City, and The New Economy. **Florida 3.0** proposes an integrated approach to these priorities and challenges inaction by visualizing the ways we could thrive in a watery future. The exhibition brings together the research conducted through the Consortium for Hydro-generated Urbanism (CHU) at the University of Florida that is focused on the history and future of Florida's water based settlements and hydro-environments within the broader context of new paradigms for the evolution of cities on water from around the world.

### Related Programs:

Experts in design, hydrology, governance, public policy and economics of water resources will introduce their research as it relates to the history and future of Florida.

### Exhibition Opening and Panel Discussion

Tuesday, October 20, 6 - 8:00 pm

#### Speakers include:

- Kai-Uwe Bergmann**, Partner BIG Architects, Iven Smith Distinguished Visiting Professor of the University of Florida Graduate School of Architecture Spring 2015
- Daniella Levine Cova**, District 8 Commissioner, Miami-Dade County
- Julie Harrington**, Director Center for Economic Forecasting and Analysis of Florida State University, Steering Committee Member Florida Climate Institute
- Jayantha Obeyesekere**, Director Hydrologic & Environmental Systems Modeling Department South Florida Water Management District, Technical Lead for Climate Change and Climate Variability Investigations
- Moderator: Nancy M. Clark**, Program Director Global Lab and co-founder Consortium for Hydro-generated Urbanism

### Envisioning our Future on the Water: Panel Discussion

Tuesday November 10, 6 - 8:00 pm

The exhibition **Florida 3.0: Reinventing our Future** and related programs are organized by the Consortium for Hydro-generated Urbanism (CHU) in collaboration with the Miami Center for Architecture and Design (MCAD).

### About CHU

The Consortium for Hydro-generated Urbanism proposes new paradigms for the evolution of water-based settlements. From retrofitting the metropolis to envisioning future cities on the water, we advocate a reconsideration of fluvial urbanism and coastal landscapes and a recalibration of our settlement patterns in the context of climate variability, water and energy management, global economic shifts, environmental migration and population growth.

### About MCAD

About MCAD: About Miami Center for Architecture & Design (MCAD): MCAD is the place for everyone interested in design and the built environment, with community meeting space and educational programs to enhance public appreciation for architecture and design. The facility, which serves as home to AIA Miami, includes the Visitors' Center for downtown Miami, established in partnership with the Miami Downtown Development Authority.

### The Miami Center for Architecture and Design is located at 100 NE 1st Avenue, Miami, Florida 33132

**Opening Hours:**  
Monday - Friday: 10 - 5pm  
Saturday - Sunday: Closed

To RSVP and for information on the exhibition and related programs, visit MCAD at <http://miamicad.org/> and CHU at [ConsortiumHydrogeneratedUrbanism.com](http://ConsortiumHydrogeneratedUrbanism.com)

**O Contact:** Nancy Clark  
[nmcldr@ufl.edu](mailto:nmcldr@ufl.edu)

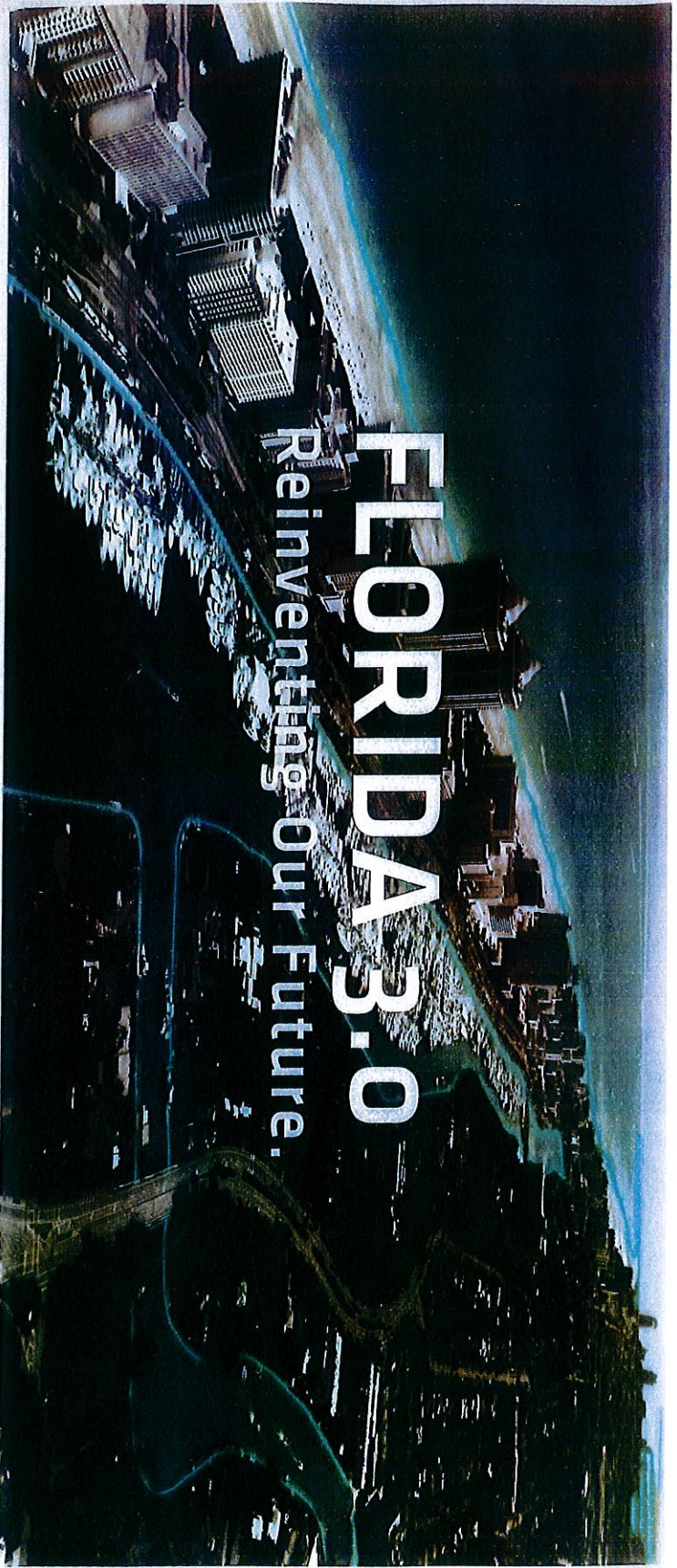
**Exhibition Curating Team**  
Chial Curator: Nancy M. Clark  
With: Nancy Stevens  
Michele Oline  
Mason Ip  
Douglas Hoxsey  
Dorothy Hoxsey  
Alyson Hoxsey  
Evan Vander Ploeg  
Matthew Valencia  
Photo credit: Isebel Johnson

**Exhibition Research under the direction of:**  
Lucio Vanerio Espinero  
Nancy M. Clark  
Nancy M. Clark  
Manning Kohan  
Arno Irene Del Monaco

**Graphic Design:**  
Mason Ip  
Evan Vander Ploeg  
Willing: Nancy M. Clark

**Florida 3.0** was made possible through the generous support of the Van Smith Engagement and the College of Design Consortium and Planning at the University of Florida





# FLORIDA 3.0

## Reinventing Our Future.

### Florida 3.0: Reinventing Our Future

On View: October 20 - November 20, 2015

**Florida 3.0: Reinventing our Future** presents new urban possibilities in response to climate change framed through the perspective of five priorities: Infrastructure, Mobility, Hydro-Ecosystems, The Resilient City, and The New Economy. **Florida 3.0** proposes an integrated approach to these priorities and challenges inaction by visualizing the ways we could thrive in a watery future. The exhibition brings together the research conducted through the Consortium for Hydro-generated Urbanism (CHU) at the University of Florida that is focused on the history and future of Florida's water-based settlements and hydro-environments within the broader context of new paradigms for the evolution of cities on water from around the world.

#### Related Programs:

Experts in design, hydrology, governance, public policy and economics of water resources will introduce their research as it relates to the history and future of Florida.

#### Exhibition Opening and Panel Discussion

Tuesday, October 20, 6 - 8:00 pm

#### Speakers include:

- Kai-Uwe Bergmann**, Partner BIG Architects, Iwan Smolin Distinguished Visiting Professor at the University of Florida Graduate School of Architecture Spring 2015
- Daniella Levine Cova**, District 8 Commissioner, Miami-Dade County
- Julie Harrington**, Director Center for Economic Forecasting and Analysis of Florida State University, Steering Committee Member Florida Climate Institute
- Jovantha Obeyesekere**, Director Hydrologic & Environmental Systems Modeling Department South Florida Water Management District, Technical Lead for Climate Change and Climate Variability Investigations
- Moderator: Nancy M. Clark**, Program Director Global Lab and co-Founder Consortium for Hydro-generated Urbanism

#### Envisioning our Future on the Water: Panel Discussion

Tuesday November 10, 6 - 8:00 pm

The exhibition **Florida 3.0: Reinventing our Future** and related programs are organized by the Consortium for Hydro-generated Urbanism (CHU) in collaboration with the Miami Center for Architecture and Design (MCAD).

**About CHU:** The Consortium for Hydro-generated Urbanism proposes new paradigms for the evolution of water-based settlements. From retrofitting the metropolitan to envisioning future cities on the water, we advocate a reconsideration of fluvial urbanism and coastal landscapes and a recalibration of our settlement patterns in the context of climate variability, waste and energy management, global economic shifts, environmental migration and population growth.

**About MCAD:** About Miami Center for Architecture & Design (MCAD): MCAD is the place for everyone interested in design and the built environment, with community meeting space and educational programs to enhance public opinion for architecture and design. The facility, which serves as home to AIA Miami, includes the Velors Center for downtown Miami, established in partnership with the Miami Downtown Development Authority.

The Miami Center for Architecture and Design is located at 100 NE 1st Avenue Miami Florida 33132

**Opening Hours:**  
Monday - Friday: 10 - 5pm  
Saturday - Sunday: Closed

To RSVP and for information on the exhibition and related programs, visit MCAD at <http://mimcad.org/> and CHU at <http://consortiumhydrogeneratedurbanism.com>  
Or Contact: Nancy Clark [nmc3@ufl.edu](mailto:nmc3@ufl.edu)

- Exhibition Curating Team**
- Chief Curator: **Lucio Velez Sobero**
  - Curatorial Director: **Julie Harrington** with **Martin Kohen**
  - Media: **Cherie Larson**
  - UX/UI: **David Mason**
  - Graphic Design: **Marissa Kozan**
  - Photography: **Alexander Thomas**
  - Event: **Vanessa Pineda**
  - Marketing: **Andrew Verville**
- Photo credit:** Robert Johnson
- Exhibition Research under the direction of:**
- Lucio Velez Sobero**
  - Julie Harrington**
  - Marissa Kozan**
  - Alexander Thomas**
  - Vanessa Pineda**
  - Andrew Verville**

Florida 3.0 was made possible through the generous support of the Sam Smith Endowment and the College of Design, Construction and Planning at the University of Florida

