

Florida 3.0: Reinventing Our Future

On View: October 20 - November 20, 2015

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

Related Programs:

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

Exhibition Opening and Panel Discussion

Tuesday, October 20, 6 - 8:00 pm

Speakers include:

 $Kai-Uwe\ Bergmann$, Partner BIG Architects, Ivan Smith Distinguished Visiting Professor at the University of Florida Graduate School of Architecture Spring 2015

District 8 Commissioner, Niami-Dade County Daniella Levine Cava

Julie Harrington, Director Center tor Economic Forecasting and Analysis at Florida State University, Steering Committee Member Florida Climate Institute.

Lead for Climate Change and Climate Variability Investigations Jayantha Obeysekera, Director Hydrologic & Environmental Systems Modeling Department South Florida Water Management District, Technical

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

> About CHU. The Consortium for Hydro-generated Urbanism proposes new paradigms for the evolution of water-based settlements, from retrofitting the meinopolis to envisioning future cities on the water, we advocate a reconsideration of tuvel urbanism and coastal larges and a reconsideration of twest restlerment patterns in the context of climate variability, woste and energy management patterns in the context of climate variability, woste and energy management patterns in the context of climate variability. ent, global economic shifts, environmental migration and population growth

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

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

Opening Hours: Monday - Friday: 10 - Spm Saturday - Sunday: Closed

To RSVP and for information on the exhibition and related programs, visit

Or Contact: Nancy l/miamicad.org/ and tiumforHydrogeneratedUrbanism

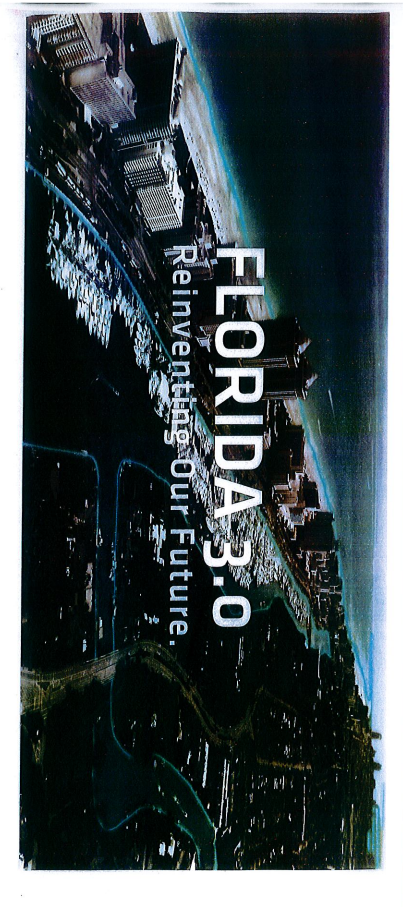
Photo credit: forest Johnson Florida 3.0 was made possible through the generous support of the Ivan Smith Enq.
Jesign Construction and Planning at the University of Flonda ent and the College of











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, Mability, 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 settements 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:

Kail-Uwe Bergmann, Panner BiG Achillects, Ivan Smith Distinguished Visiting Professor at the University of Florida Graduate School of Architecture Spring 2013

Daniella Levine Cava

District 8 Commissioner, Mami-Dade County

Julie Harrington, Diector Center tor Economic Forecasting and Analysis at Florida State University, Steering Committee Member Florida Climate Institute

Jayantha Obeysekera, 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

Tuesday November 10, 6 - 8:00 pm

Envisioning our Future on the Water: Panel Discussion

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 CHII. The Consortium for Hydro-generated Urbansm parases new paradigms for the evolution of water-based settlements, from retroiling the metropolis to envisioning Uture cities on the water, we advocate a reconsderation of Invital urbansm and coastal landscapes and a recalibration of our settlemment patterns in the context of climate variability, waste and energy management, global economic strifts, environmental migration and population growth.

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

The Miorni Center for Architecture and Design is located at 100 NE 1st Avenue Miorni Hari do 33 132

Opening Hours: Manday - Friday: 10 - 5pm Saturday - Sunday: Closed

To RSVP and for information on the exhibition and related programs, visit

MCAD at Http://miomicad.org/ and

CHU at Consortiumforty/orgenerated linbantsm.com

Or Contact: Nancy Clark

Curaling Team

kal-liwe bergmann
kancy M. Clark
Alexandre Delilolcov
Aderlha Kohen
Anno Irene Del Manico
Anno Irene Del Manico
Graphic Design:
Masson ip
Evon Vonder Floea

Wriling: Nancy M. Clark

-

hoto credit: Forest Johnson

'Iorida 3.0 was made possible through the generous support of the Ivan Smith Endowment and the College of esign Construction and Planning at the University of Flonda







