

VIRTUAL RESEARCH IN ACTION



Shifting the fear of sea level rise into an advantage, Miami could position itself to create a new mode of transportation by turning water-covered roads into canals. South Florida architects are looking to construct developments in sustainable and environmentally-conscious solutions.

Join Jeffrey Huber as he explains South Florida's current construction and potential adaptations to sea-level rise.



Reconstructing Miami's Salty Skyline

Presented by Jeffrey Huber,
Associate Professor, School of Architecture,
Dorothy F. Schmidt College of Arts and Letters

1 – 2 p.m. EST
Thursday, Sept. 2

Register for this event
by visiting this ZOOM link:
bit.ly/3i4xQDc