

WEDNESDAY, OCTOBER 4, 2017 Reception - 6:00 p.m. Presentation - 7:00 p.m.

Marine Industries
Association of
South Florida
221 SW 3rd Avenue, Fort
Lauderdale, FL 33312

HARBOR BRANCH

FLORIDA ATLANTIC UNIVERSITY®

MARINE SCIENCE & OCEANOGRAPHY | OCEAN ENGINEERING APPLIED & ENVIRONMENTAL SCIENCE | COASTAL AFFAIRS

You're Invited

Anton Post, Ph.D., Executive Director of FAU Harbor Branch,
Anthony Abbate, Associate Provost for FAU Broward and Director of School of Architecture
Colin Polsky, Ph.D., Director of FAU's Center for Environmental Studies and
John Renne, Ph.D., Director of FAU's Center for Urban and Environmental Solutions
cordially invite you to a special presentation of:

"Stimulating transformational thinking for maritime systems climate risk adaptation:

Research overview"

by Austin Becker, Ph.D.

RSVP FOR THIS LECTURE

About the Speaker: Dr. Austin Becker is a faculty member of the Department of Marine Affairs at the University of Rhode Island. He is an interdisciplinary social scientist working across the fields of planning, policy, engineering, design, and climate-change science. Read more about the speaker online at: www.ces.fau.edu/research/pillar/becker.php.

Synopsis: Storm resilience and climate adaptation has long been acknowledged as a "wicked problem" for planners and policy makers. The uncertainties in rates of climate change and the lack of significant resilience funding leave decision makers unsure as to which adaptation option(s) to pursue, on what timescale, and how to pay. Read more about the lecture online at: www.ces.fau.edu/research/pillar/becker-10-4.php

HOSTED BY:



Florida Atlantic University

DIVISION OF RESEARCH Florida Atlantic University





of South Florida

CENTER FOR URBAN &
ENVIRONMENTAL SOLUTIONS
Florida Atlantic University

NOTICE: Reasonable accommodations should be requested of the event sponsor at mhartman@fau.edu