MONSTERS OF FISH HABITAT SCIENCE

A Workshop to benefit student travel awards for the Estuaries, Marine Fisheries, and Fish Habitat Sections
Sunday, August 20, 2017  12:30-3:30PM
Marriott - Florida Salon IV

Register on the
2017 Annual Meeting website
or at the door
$20 Students
$40 non-Students

Monster of Ceremonies
Tom Bigford, AFS Policy Co-Director and AFS Fish Habitat Section President

Stuck with nowhere to go: The fisheries management implications of connectivity
Gary Whelan, Michigan Department of Natural Resources – Fisheries Division

Incorporating habitat into modeling for ecosystem-based fisheries management
Howard Townsend, NOAA/NMFS/ST/Ecosystems Cooperative Oxford Lab

Habitat from the inside out: how otoliths can help us interpret lifetime habitat use by fishes
Karin Limburg, State University of New York, College of Environmental Science & Forestry

Good Monsters and Bad Monsters: Using Living Shoreline Stabilization and Oyster Reef Restoration to Improve Estuaries Degraded by Recreational Boating Activity
Linda Walters, University of Central Florida, Biological Sciences

Developing a Predictive Framework for Habitat Enhancement
Brian D.S. Graeb, South Dakota State University, Department of Natural Resource Management

Sound Science: The Role of Acoustics in Fisheries Habitat Research
Jim Locascio, Mote Fisheries Habitat Ecology & Acoustics, Research Program Manager