## ISSC 2023 BIENNIAL MEETING SYMPOSIUM WEDNESDAY, MARCH 22, 2023

Research Updates: Emerging Issues of Concern	Moderator: Maggie Broadwater
Monitoring For and Minimizing Risk From Microcystins in Bivalves (NOAA MERHAB Program)	Christopher Gobler, Stony Brook University
HABs, Vibrio Bacteria and Microplastics: Impacts to Ecosystem and Human Health including Seafood Safety Concerns (NSF-NIEHS Oceans & Human Health Program)	Geoffrey Scott, University of South Carolina
FDA Analysis of Per- and Polyfluoroalkyl Substances (PFAS) in Highly Consumed Seafood Products from U.S. Markets	Stacey Wiggins, FDA
BREAK	
FDA Seafood Safety Data Sharing Platform developed by Crème Global	Stacey Wiggins, FDA
Efficacy of Refrigerated Wet Storage to Reduce Vibrio parahaemolyticus as Demonstrated by a Novel Test Kit	Bill Dewey, Taylor Shellfish Farms
Vessel Monitoring for Small Scale Fisheries	Jason Surma, Woods Hole Group
	Monitoring For and Minimizing Risk From Microcystins in Bivalves (NOAA MERHAB Program)  HABs, Vibrio Bacteria and Microplastics: Impacts to Ecosystem and Human Health including Seafood Safety Concerns (NSF-NIEHS Oceans & Human Health Program)  FDA Analysis of Per- and Polyfluoroalkyl Substances (PFAS) in Highly Consumed Seafood Products from U.S. Markets  BREAK  FDA Seafood Safety Data Sharing Platform developed by Crème Global  Efficacy of Refrigerated Wet Storage to Reduce Vibrio parahaemolyticus as Demonstrated by a Novel Test Kit