

## AFS Virtual Annual Meeting - Symposium Live Sessions - Schedule

Live Symposium Topic	Session ID#	Organizer	Email	Date	Start Time (EDT)	End Time (EDT)
The expanding role of "omics" in fisheries management: past, present, and future applications	9326	Seth Smith	smithsr.90@gmail.com	9/21/2020	3:15 PM	4:15 PM
Fish Welfare	9479	Jose Reyes-Tomassini	Jreyes-tomassini@francis.edu	9/21/2020	3:15 PM	4:15 PM
The Effect of Human-driven Environmental Change on the Socioeconomic Aspects of Fisheries Management	9379	Mackenzie Mazur	mackenzie.mazur@maine.edu	9/21/2020	3:15 PM	4:15 PM
Using Genomics to Explore Adaptation and Improve Management	9470	Nadya Mamoozadeh	mamooz@msu.edu	9/21/2020	4:30 PM	5:30 PM
Biology, Management, and Culture of Walleye, Sauger, and Yellow Perch: Status and Needs	9235	John Bruner	jbruner@ualberta.ca	9/23/2020	3:15 PM	5:00 PM
Angler Reporting and Data Validation	9365	Sean Simmons	sean@anglersatlas.com	9/23/2020	3:15 PM	4:15 PM
Knowing Fishing Through Ethnography	9462	Shannon Switzer Swanson	shanswan@stanford.edu	9/23/2020	3:15 PM	4:15 PM
How Citizen Science and Non-Traditional Sources can be Better Incorporated into Fisheries Stock Assessments and Management	9377	Laura Oremland Abigail Furnish Julia Byrd Richard Cody	laura.oremland@noaa.gov abigail.furnish@noaa.gov Julia.byrd@safmc.net richard.cody@noaa.gov	9/23/2020	4:30 PM	5:30 PM
Confronting Present and Emerging Stressors in Rivers for Global Fisheries Conservation	9378	Michael Moore	mjmhx5@mail.missouri.edu	9/23/2020	4:30 PM	5:30 PM
Marking, Tagging, and Tracking	9391	Michelle "Mick" Walsh	michelle.walsh@fkcc.edu	9/23/2020	4:30 PM	5:30 PM
Stock Assessment Methodology	9373	Emily Morgan Liljestrand	Liljest3@msu.edu	9/23/2020	5:45 PM	6:45 PM
Managing Working Rivers Through a Resilience Lens: Advances in River Restoration	9330	Craig Paukert	paukerc@missouri.edu	9/23/2020	5:45 PM	6:45 PM
Focus on Expanding Diversity and Inclusion in Ocean Science Through Communications	9396	Kate Naughten, Laura Diederick	Kate.Naughten@noaa.gov, laura.diederick@noaa.gov	9/23/2020	5:45 PM	6:45 PM
Fisheries Genomics: Illuminating the Past, Present, and Future of Exploited Fish Populations	9376	Tony Kess	Tony.kess@dfo-mpo.gc.ca	9/24/2020	3:15 PM	5:30 PM
Fishery-Dependent Monitoring and Data Analysis	9469	Lee Benaka	lee.benaka@noaa.gov	9/24/2020	3:15 PM	4:15 PM
Ecology and Conservation of the Chubs: Integrating Past Declines, Present Research, and Future Challenges for Fishes in the Genus <i>Macrhybopsis</i>	9426	Josh Perkin	jperkin@tamu.edu	9/24/2020	4:30 PM	5:30 PM

Updated: 8-31-2020

