

**MLML Spring 2021 Webinar Schedule**

Date	Speaker	Speaker Affiliation	Webinar Title	Host Lab / Introduce
28-Jan	Ivan Arismendi	Oregon State University	Envisioning a diverse and inclusive research workforce in fisheries science	Fisheries/Starr
4-Feb	Chris Lowe	CSU Long Beach	Recovery of white sharks off California and what this means to coastal communities	SharkLab/Ebert
11-Feb	Jeffrey Seminoff	NOAA - SWFSC	From molecules to management: how stable isotope analysis can inform conservation planning for sea turtles	VEL/McDonald
18-Feb	Nicole Webster	Clark University	Do you want to build a worm brain? Lessons from annelids and evo-devo	Inverts/Kahn
25-Feb	Andrew Rassweiler	Florida State University	Spatial dynamics of coastal ecosystems and their resilience to disturbance, fishing and climate change	ICH/Hamilton
4-Mar	Rodrigo Beas	UABC (Mexico)	The response of kelp forests in the Californias to a changing climate	Phyc/Graham
11-Mar	Michael Vardaro	U of Washington & SJSU	Plugged in: Novel seafloor sensor development on the OOI Cabled Array	GeoOce/Aiello
18-Mar	James Cloern	USGS, Menlo Park, CA	Drivers of change in estuarine-coastal ecosystems	Phys-Bio Oce/Connolly-Durkin
25-Mar	Joseph Pawlik	U of North Carolina, Wilmington	The chemical ecology of sponges on Caribbean reefs: From metabolites to ecosystems	Inverts/Kahn
1-Apr	<b>Spreak Break - no webinars</b>			
8-Apr	Lyll Bellquist	The Nature Conservancy	Exploring climate-ready fisheries management in California	Fisheries/Starr
15-Apr	Lesley Thorne	Stony Brook University	TBD - Spatial ecology of marine vertebrates	VEL/McDonald
22-Apr	Seth Newsome	U of New Mexico	TBD - Stable isotopes in marine mammals	Chem Oce/Grand
29-Apr	Darcy Taniguchi	CSU San Marcos	Interdisciplinary approaches to investigate plankton population dynamics	Phyc/Graham
6-May	Erik Franklin	U of Hawaii, Manoa, HIMB	Trait-based approaches to tropical fish ecology and management	ICH/Hamilton
13-May	Hillary Young	UC Santa Barbara	Cascading effects of the interruption of marine-terrestrial subsidies across ecological contexts	Chem Oce/Grand