SAIL/Cyamus 2022 Joint Meeting AGENDA

Tuesday, May 24 (Day 1 of 2) ♥ Times listed in PDT/CDT/EDT

Start	Duration	Event	Speaker/Moderator
8:30 am	20	Opening Remarks / Welcome [Cyamus]	Amanda Whitmire [Cyamus]
10:30 am			Stanford Univ.
11:30 am		Day 1 All-Conference Welcome [SAIL]	Katie Lawton [SAIL] Memorial Univ. of Newfoundland
8:50 am	60	(Re)engaging Students in Multi-Mode Training Sessions with Miro	Geoff Timms [SAIL] College of Charleston
10:50 am			
11:50 am			college of charleston
9:50 am	90	Open Refine Workshop	Timothy Norris Univ. of Miami
11:50 am			
12:50 pm			
11:20 am	15	Break	
1:20 pm			
2:20 pm			
11:35 am	30	Collections as data through the lens of a marine science library	Amanda Whitmire [Cyamus] Stanford Univ.
1:35 pm			
2:35 pm			
12:05 pm	30	Get Outdoors Kits: Connecting Library Users to the Coastal Environment	Mary Markland [Cyamus] Oregon State Univ.
2:05 pm			
3:05 pm			
12:35 pm	30	Small Teaching: Applying select instructional design techniques in a marine science library research methods online course	
2:35 pm			Katie Lage [Cyamus] Cal State Univ. & MBARI
3:35 pm			
1:05 pm	. 10	Ocean Pollution and the Deep-Water Horizon Oil Spill: Resources for Marine	Joyce M. Shaw & Megan Le [SAIL] GCRL/USM-GC
3:05 pm			
4:05 pm		Education, School Libraries, and Public Libraries	
1:15 pm	. 15	Day 1 Closing remarks	Amanda Whitmire [Cyamus] Stanford Univ.
3:15 pm			
4:15 pm			



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Wednesday, May 25 (Day 2 of 2) � Times listed in PDT/CDT/EDT

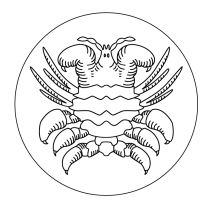
L Business Meeting (CDT/EDT) mus Business Meeting (PDT)	Katie Lawton [SAIL]		
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Cyamus Business Meeting (PDT) Run concurrently	Memorial Univ. of Newfoundland Amanda Whitmire [Cyamus] Stanford Univ.		
		SAIL & Cyamus State of the Union report-out from business meetings and updates from members	Katie Lawton [SAIL] Memorial Univ. of Newfoundland Amanda Whitmire [Cyamus] Stanford Univ.
Break			
Conducting a Systematic Literature Review: Lessons Learned and Looking Ahead	Dr. Robin Cooper		
	Stacy Allsop		
	Nova Southeastern Univ.		
From Zero to Python in 10.5 Hours: Building Foundational Programming Skills in an Introductory Workshop Series for Marine and Aquatic Scientists	Geoff Timms [SAIL] College of Charleston		
		What's New with ProQuest and Clarivate	Kristin Culp ProQuest / Clarivate
All Conference Close Thank You for Attending	Katie Lawton [SAIL] Memorial Univ. of Newfoundland Amanda Whitmire [Cyamus] Stanford Univ.		
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SAIL Regional Group



Cyamus Regional Group

International Association of Aquatic and Marine Science Libraries and Information Centers

Conference Organizing Committee

David Baca, Jack K. Williams Library, Texas A&M University at Galveston Keri Baker, Oceanographic Campus Library, Nova Southeastern University Molly Engelbrecht, Bodega Marine Laboratory, Univ California, Davis Ruth Gustafson, Univ California, Davis

Katie Lage, MLML/MBARI Research Library, Moss Landing Marine Labs / Monterey Bay Aquarium Research Institute

Catherine "Katie" Lawton, R. Barrett Library, Memorial Univ. of Newfoundland Geoff Timms, College of Charleston Libraries/SCDNR/NOAA Amanda Whitmire, Hopkins Marine Station, Stanford University

About Cyamus

The Cyamus regional group encompasses the West Coast of North America and Hawaii, including Alaska, British Columbia, Washington, Oregon, California, Baja California, and Hawaii. Our members represent libraries in academic, governmental and private institutions, providing information services for many areas including: marine and freshwater sciences, oceanography, geology, fisheries, meteorology, education, policy, and more. We share a wide range of skills and expertise from all areas of librarianship.

About SAIL

SAIL is a network of cooperating marine and aquatic science libraries. Member libraries range from the southeastern U.S. Gulf Coast, the Atlantic Coast of North America–including central and eastern Canada, Bermuda, Bahamas, Caribbean, eastern Mexico, and Panama.

SAIL provides information and professional support to members, scientific investigators, and the general public.

IAMSLIC is the International Association of Aquatic and Marine Science Libraries and Information Centers. Learn more about IAMSLIC here.