

FLR Annual Member Meeting
Day One, May 7, 2024
Agenda with Presentation Links

Tuesday, May 7, 2024			
Time (EDT)	Event	Video and Presentation Links	
12:00 PM	Networking Luncheon		
1:00 PM	Host Welcome		
	John Wensveen, Executive Director, NSU Broward Center of Innovation		
1:10 – 1:40 PM	FLR Network Update	<u>Video link</u>	
	Presenter: Chris Griffin, FLR Chief Architect		
1:40 – 2:20 PM	Cybersecurity and Infrastructure Security Agency (CISA)	<u>Video link</u>	
	Guest Speaker: Michael Hastings, Cybersecurity Advisor		
2:20 - 2:30 PM	Break		
2:30 – 3:10 PM	Leveraging National Science Foundation Programs to support Regional	<u>Video link</u>	
	Research Efforts in Florida		
	Guest Speaker: Mr. Kevin Thompson, NSF CC* Program Director		
3:10 – 3:45 PM	NOAA N-Wave: Leveraging RENs to Build an Operational Network	<u>Video link</u>	
	Member Presenter: Robert Sears, N-Wave Director		
3:45 - 4:15PM	Atlantic Oceanographic and Meteorological Laboratory	<u>Video link</u>	
	Member Presenter: Dr. Renellys Perez, Deputy Director, Division of		
	Physical Oceanography		
4:15 – 4:45 PM	Gateway Institute for Brain Research	<u>Video link</u>	
	Member Presenter: William Loging, PhD, SVP Preclinical Research		
4:45 - 5:30 PM	Guest Workshop: USAC Rural Healthcare Program		
	Guest Presenters: Michael Wallace, Asst. Director, UAMS e-Link and		
	Martin Maize, Senior PM, UAMS e-Link		
4:45 – 5:30 PM	FLR Network Engineers Office Hours (sign-up on-site)		
4:45 – 6:00 PM	Networking Social		



## **FLR Annual Member Meeting**



## Day Two, May 8, 2024 Agenda with Presentation Links

Wednesday, May 8, 2024			
Time (EDT)	Event	Video and Presentation Links	
8:00 AM	Host Welcome – Mr. Robert Grillo, Vice President and CIO, FIU	<u>Video link</u>	
8:15 – 9:15 AM	NSF 2024 CC* Program Solicitation Brief (Mr. Kevin Thompson, Program Director)	<u>Video link</u>	
9:15 - 9:30 AM	Break		
9:30 - 11:00 AM	NSF Program Director Office Hours (sign-up on-site)		
9:30 - 11:00 AM	SSERCA All-hands Meeting	<u>Video link</u>	
9:30 – 11:00 AM	FLR Technical Meeting	<u>Video link</u>	
9:30 – 11:00 AM	Kick-off Regional Research Computing Workshop #1: Writing CI Plans and Engineering Sync		
11:00 AM - Noon	FLR Combined Technical Meeting	<u>Video link</u>	
Noon – 12:50 PM	Networking Lunch		
1:00 – 2:00 PM	Panel: Florida Research and Opportunities for Collaboration (tentative)	<u>Video link</u>	
1:00 – 4:00 PM	FLR Technical Meeting (cont.)	See earlier session for video link	
2:00 – 3:00 PM	Preparing a Proposal for the NSF CC* Program (Dr. Amy Apon, Program Director)	<u>Video link</u>	
3:00 - 5:00 PM	SSERCA All-hands Meeting (cont.)	See earlier session for video link	
3:00 – 5:00 PM	USAC Rural Healthcare Program – UAMS Office Hours (sign-up on-site)		
3:00 - 5:00 PM	NSF Program Director Office Hours (sign-up on-site)		
3:00 – 4:00 PM	Regional Research Computing Workshop #1(Day 1): Writing CI Plans Brief		
4:00 – 5:00 PM	Regional Research Computing Workshop #1: Engineering Sync		







## **FLR Annual Member Meeting**

Day Three, May 9, 2024 Agenda with Presentation Links



Thursday, May 9, 2024 Time (EDT) Event Video and Presentation Links		
Time (EDT)	Event	Video and Presentation Links
8:00 AM	Networking Breakfast	
8:30 AM	Host Welcome – Julio Ibarra, Asst. VP of Technology Augmented	
	Research, FIU	
8:35 AM	Opening Comments – Dr. Nicholas Tsinoremas, UM Vice Provost for	
	Research Computing and Data	
9:00 – 11:30 AM	FLR Network Engineers Office Hours (sign-up on-site)	
9:15 – 10:15 AM	Support for Campus Cyberinfrastructure of HBCUs, MSIs, and Under-	<u>Video link</u>
	resourced Institutions (Mr. Cas D'Angelo, President Southern	
	Crossroads)	
10:15 – 10:30 AM	Break	
10:30 – 11:20 AM	Introduction to Minority Serving-Cyberinfrastructure	<u>Video link</u>
	Consortium (Ms. Leslie Jones and Mr. Russell	
	Hoffman, MS-CC)	
10:30 – 2:00 PM	NSF CC* Program Director Office Hours (sign-up on-site)	
10:30 - 2:00 PM	USAC Rural Healthcare Program – UAMS Office Hours (sign-up on-	
	site)	
11:45 – 12:30 PM	Lunch and Learn: Lessons in Establishing a Regional Research	<u>Video link</u>
	Computing	
	Capability – Dr. Henry Neeman, Exec Director of Research	
	Computing, University of Oklahoma	
12:30 – 3:30 PM	Regional Research Computing and Technical Workshop #1(Day 2):	
	Writing CI plans by example - Working Ex. #1: Research Applications	
	.,	
	- Working Ex. #2: Education Applications	
	There will be CC* expert facilitators in the room to assist	
	participants with network engineering, research, or research	
	computing and/or storage language in their CI plans	
12:30 - 3:30 PM	Technical Discussions Work Area for Network Engineering Support to	
	CI Plans	
3:30 - 4:30 PM	Senior Research Computing Panel	



