## **Summit Preconference: Tuesday, March 21, 2023**Baltimore Convention Center, Meeting Room Level 300



4:30 - 6:30 PM Early Registration: Pick up your conference packet and enjoy light refreshments Charles Street Terrace Lobby, Level 300

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Summit Day 1: Wednesday, March 22, 2023 Baltimore Convention Center, Meeting Room Level 300				
7:30 AM	Breakfast & Registration	Charles Street Terrace Lobby, Level 300		
8:45 - 10:00 AM	Summit Welcome & Opening Keynote:	Room 307/308		
	<b>Dr. Susan Renoe</b> Executive Director and PI, ARIS; Associate Vice Chancellor for Research, Extension & Engagement, University of Missouri			
	<b>Dr. Natalie Shaheen</b> Assistant Professor of Special Education; Illinois State University and Director, Spatial Ability and Blind Engineering Research Project; Illinois State University			
	Break			
	Concurrent Session I	Level 300 Meeting Rooms		
10:15 - 11:45 AM	301 - Micro-credentials and Certification Pilot Program for Research Impact Professional Competencies (Iverson & McDonnell)			
	302 - Science Podcasting From the Page to Your Ears (Hanlon)			
	303 - Creating Accessible Broader Impacts Activities (Farley)			
	304 - STEM Outreach Liaisons: Connecting the Dots for Researchers' Broader Impacts (Remington)			
11:45 AM-12:45 PM	Networking Lunch	Charles Street Terrace Lobby, Room 307/308		
1:00 - 2:00 PM	Plenary Workshop: NASA Year of Open Science	Room 307/308		
	Cynthia Hall Community Coordinator, NASA Transform to Open Science (TOPS) Initiative			
	Isabella Bello Martinez Community Content Coordinator, NASA Transform to Open Science (TOPS) Initiative			
	Break			
3:30 PM	Travel to National Federation of the Blind	200 E Wells Street, Baltimore A Summit-provided shuttle will depart from the Hilton Baltimore Inner Harbor hotel with a staging location east of the hotel lobby on Eutaw Street.		
4:00 - 7:00 PM	National Federation of the Blind Showcase and Reception	A Summit-provided shuttle will depart from the National Federation of the Blind at 7:00 PM.		

_	hursday, March 23, 2023 on Center, Meeting Room Level 300	ARIS Advencing Research in Society
7:15 - 8:15 AM	Breakfast & Registration	Charles Street Terrace Lobby, Room 307/308
8:15 - 9:45 AM	NSB-NSF Commission on Merit Review	Room 307/308
	Break	
10:00 - 11:00 AM	<b>Keynote: Dr. Alicia J. Knoedler</b> Head of the Office of Integrative Activities; National Science Foundation (NSF)	Room 307/308
	Break	
11:15 AM-12:15 PM	Concurrent Session II	Level 300 Meeting Rooms
	301 - Bl and Workforce Development	
	(Tubon & Weintraub)	
	302 - Reimagining Equity: An Informal STEM Learning Equity Resource Center (Alkins)	
	303 - A Tool Kit for Developing Online Science Policy & Advocacy Curriculum for Students (Bankston)	
	304 - Moving Towards more Authentic Science Learning Experiences for Students (Lewis)	
12:15 - 1:30 PM	Lunch & Panel: How the NSF Shapes Research to Broaden Participation (BP): A Case Study in Computer Science from Broadening Participation Pioneers	Charles Street Terrace Lobby, Room 307/308
	Break	
2:00 - 4:00 PM	Explore the Maryland Science Center A Summit-provided shuttle will loop between the Hilton Inner Harbor and the Science Center between 2:00 - 4:00 PM and 5:00 - 6:30 PM. Staging at the Hilton will be to the east of the hotel lobby on Eutaw Street. Pick up times may vary based on traffic.	601 Light St, Baltimore, MD 21230 Bring Summit name tag for free admission!
4:00 - 6:30 PM	ARIS Awards Ceremony & Reception at the Maryland Science Center	3rd floor Award Ceremony: MSC Theater Reception: Math in Nature lobby

_	3: Friday, March 24, 2023 ention Center, Meeting Room Level 300	ARIS Advancing Research Impact in Society		
8:30 - 9:45 AM	Poster Breakfast	Room 309		
	Break			
10:00 - 11:00 AM	Concurrent Session III	Level 300 Meeting Rooms		
	301 - Improving the Naval STEM Workforce through Collaborative Seaworthy Education (Klixbull & Jenkins)			
	302 - How to Use Reflexivity in your Science Communication Work (López)			
	303 - <b>Stop, Collaborate and Listen!</b> (Klein & Risien)			
	Break			
11:15 AM-12:15	Keynote & Closing Remarks:	Room 307/308		
PM	<b>Dr. Edith Gonzalez</b> Assistant Professor of Archaeology; State University of New York at Buffalo and Science Advisory Fellow; The Story Collider			
	<b>Dr. Susan Renoe</b> Executive Director and PI, ARIS; Associate Vice Chancellor for Research, Extension & Engagement, University of Missouri			