

ARIS 2020 VIRTUAL SUMMIT SCHEDULE

ALL TIMES ET

	MONDAY APRIL 27	TUESDAY APRIL 28	WEDNESDAY APRIL 29	THURSDAY APRIL 30
9:00	Time to Review Pre-Recorded Conference Materials	Time to Review Pre-Recorded Conference Materials	Time to Review Pre-Recorded Conference Materials	Time to Review Pre-Recorded Conference Materials
9:30				
10:00		Coffee Chats	Coffee Chats	Coffee Chats
10:30				
11:00		Welcome	PANEL	CONCURRENT SESSION II
11:30		PANEL	MSI and R-1s: Successful Partnering for Broader Impact <ul style="list-style-type: none"> ▪ Moderator: Aditi Pai, Spelman College ▪ Panelists: Elizabeth Dickey, North Carolina State University; Gregory Goins, North Carolina A&T State University; Caesar Jackson, North Carolina Central University 	<ul style="list-style-type: none"> ▪ A Commitment to a Better future in STEM: Diverse, Equitable, and Inclusive Mentored Research Through Program Design and Citywide Support (Davis) ▪ Interdisciplinary and innovative BI programming (Niemi) ▪ The MSU Center for Interdisciplinarity: Centering the Arts and Humanities in Interdisciplinary Research (Vasko) ▪ Public Impact Research and Broader Impacts: Building Support for Engaged Research (Martin)
			Engaging Communities of Faith in Broader Impacts Activities <ul style="list-style-type: none"> ▪ Moderator: Jory Weintraub, Duke University ▪ Panelists: Andrew Aghapour, Smithsonian, Amy Laura Hall, Duke University, Nalini Nadkarni, University of Utah 	
12:00				BREAK

	MONDAY APRIL 27	TUESDAY APRIL 28	WEDNESDAY APRIL 29	THURSDAY APRIL 30
12:30	Time to Review Pre-Recorded Conference Materials	BREAK	BREAK	PLENARY
13:00		Lightning Talks/Poster Talks	WORKSHOP SESSION I	Dr. Suzi Iacono , Head of Office of Integrative Activities (OIA), National Science Foundation
13:30			<ul style="list-style-type: none"> Using the ECO Framework to Design Programs for Public Engagement with Science in your research Group or Institution (Garlick) The Broader Impact (BI) Ecosystem of OSU Precollege Program(PCP): Practical Tools for a Reciprocal Model of Stakeholder Engagement (Rowe) TransFORMing Your Evaluation Practices (Peterson) Impact Literacy: Meaningful Research and Practical Tools for NABI/ARIS Practitioners (Phipps) 	BREAK
14:00			WORKSHOP SESSION II	<ul style="list-style-type: none"> Inclusive Science Communication: A Radical Rebranding of Broader Impacts (Torres-Gerald) Tools You Can Use: A Hands-On Evaluation Session (Peterman) In it for the Long Haul? Partnerships for Broader Impacts Design and the quest for durability (Klein) Demonstrating Impact: Scaling from project evaluation to collective impact (Fields) Professionalization of Public Engagement (Hunt)
14:30			BREAK	BREAK
15:00		PLENARY	CONCURRENT SESSION I	
15:30		Mohamed Noor , Dean of the Natural Sciences, Trinity College of Arts and Sciences, Duke University	<ul style="list-style-type: none"> Harnessing creative tensions to enhance fundamental research in service to society (Whitehead) Building and Sustaining a Classroom-based STEM Educational Program at an Underserved Elementary School (Cahalan) What do I get for my money? Helping program assessment and evaluators communicate the value of broader impacts evaluation (LoRe) Research and Public Engagement Experiences... OH MY! (Harris) Make Love Happen: Lasting Broader Impacts Relationships are Possible (Farley) 	BREAK
16:00		Adjourn/Coffee Chat	Adjourn/Coffee Chat	PLENARY
16:30				Dr. Kelvin Droegemeier , Director of The White House Office of Science and Technology Policy
17:00		Time to Review Pre-Recorded Conference Materials	Time to Review Pre-Recorded Conference Materials	Adjourn/Coffee Chat
17:30				