Sunday, June 21st

Time	Event Presenters		
9:00 AM-3:00 PM	Administrator/Evaluator session		
12:00-7:00 PM	Registration		
	3:00-4:50 PM Scientific and Career Skills Wor	kshops	
Time	Event	Presenters	
3:00-3:50 PM	Core Bioinformatics curriculum development and Research Support	Susan Brown, W. Kelley Thomas, Teresa Shippy	
3:00-3:50 PM	Leveraging Institutional Support	Ann West, Lawrence Cornett	
3:00-3:50 PM	Common Issues and Diverse Solutions for Multi-Institutional INBRE Programs	Heather McInnis, Maysaa Alobaidi, Irene Aninye	
3:00-3:50 PM	An assessment tool for evaluating COBRE and INBRE junior investigator mentoring programs	Kimberly Kirkpatrick, Nathan Voss	
3:00-3:50 PM	Women in Stem	Rachael Oldinski	
3:00-3:50 PM	Lessons Learned and Best Practices in Professional Development of CTR-funded Investigators ?	Julie Lockman	
3:00-3:50 PM	S10 Instrumentation Plans	Malgorzata Klosek	
3:00-4:50 PM	SEPA + INBRE/COBRE – the Pipeline to Workforce Diversity	Tony Beck, Ann Bertagnolli, Brian Bothner, Sarah Codd, Mohamed Elasri, Gary Rankin	
3:00-4:50 PM	Regional Accelerator Hub Resources to Support Entreprenurship in IDeA States	Doug Wright	
4:00-4:50 PM	Science Made Simple:Communicating Science to Non-Scientists	Sarah Velasquez	
4:00-4:50 PM	Community Engagement and Health Disparities Research	Jennifer L. Lemacks, June Gipson, Loyda Mendez, Nilda Medina, Elizabeth Rink, Katherine Mills	
4:00-4:50 PM	Evaluating INBRE: Putting evaluation processes and data to work	Laura Lessard, Laura Haas	
4:00-4:50 PM	NIH Training Awards (T32s, K and F awards)	Alison Gammie	
4:00-4:50 PM	Engaging PBRN to Address Rural Health Challenges	Sally Hodder	
5:00-7:00 PM	Reception		
5:00-5:50 PM	Poster Session 1		
6:00-6:50 PM	Poster Session 2		
7:00-10:00 PM	SBIR Hub Dinner-by Invitation only		

Monday, June 22nd

Time	Event	
6:00 AM-6:30 PM	Registration	
7:00-7:50 AM	One-on-One Student Mentoring Sessions	
8:00 AM	Welcome, Introduction, Video and NAIPI Presentation	Douglas Wright, NISBRE PI and Program Committee Chair
8:20 AM	Welcome from NIGMS	Ming Lei, Director, IDeA program, NIGMS, NIH
8:40 AM	News from NIGMS Director, NIH	
9:00 AM	Introduction of Keynote Speaker	
9:05 AM	Director of the White House Office of Science and Technology Policy	Kelvin K. Droegemeier
9:45 AM	Break	
10:05 AM	Introduction of Speaker	
10:10 AM	Associate Director for Data Science, NIH	Susan Gregurick
10:50 AM	Award Presentations	
11:00 AM	Fred Taylor Award	
11:10 AM	Travel Awards	
11:20 AM	INBRE Mentoring Award	
11:30 AM	COBRE Independence Award	
11:40 AM	Clinical and Translational Research (CTR) Award	
11:50 AM	IDeA Entreprenuership Award	
12:00-1:00 PM	Boxed Lunches	

Time	Event	Presenters	
1:00-1:50 PM	Developing a National Network for Increasing Accessibility to Bioinformatics Tools and Resources	Benjamin King, Joel Graber, Ashok Ragavendran	
1:00-1:50 PM	Core Business-Part I	Jake Reder, Rick Greenwald, Adam Josephs, Andrew Vinard, Gabor Bethlendy	
1:00-2:50 PM	Application for an NIH R15 Area/REAP grant: how to get started	Alexandra Ainsztein, Nigel Cooper	
1:00-2:50 PM	IDeA Post Award Management	Samantha Farrell, Christy Leake	
2:00-2:50 PM	NIH Session: Research Training Opportunities on NIH Campus	John Gallin, David Eckstein	
2:00-2:50 PM	Core Business-Part 2	Jake Reder, Rick Greenwald, Adam Josephs, Andrew Vinard, Gabor Bethlendy	
2:00-2:50 PM	The Essence of Effective Mentoring	Charlie Irvin	
2:00-3:50 PM	IDeA Bioinformatics Core splinter group meeting	Faye D. Schilkey	
2:00-3:50 PM	2 hour Hands On bioinformatics workshop: "Accessing and using the vast the tools of Bioinformatics."	W. Kelley Thomas, Susan Brown, Joseph Sevignhy, Teresa Shippy, Devin Thomas	
3:00-3:50 PM	Scientific Etiquette (What's in it for you?)	Carolyn Hovde Bohach, Scott A. Minnich	
3:00-3:50 PM	Core Business-Part 3	Jake Reder, Rick Greenwald, Adam Josephs, Andrew Vinard, Gabor Bethlendy	
2:00-3:50 PM	IDeA Bioinformatics Core splinter group meeting	Faye D. Schilkey	
2:00-3:50 PM	2 hour Hands On bioinformatics workshop: "Accessing and using the vast the tools of Bioinformatics."	W. Kelley Thomas, Susan Brown, Joseph Sevignhy, Teresa Shippy, Devin Thomas	
4:00-4:50 PM	Operationalizing Excellence in Undergraduate Research within Institutions and Institutional Networks	Lindsay Currie, Jeffrey Osborn, Sharon O'Connor, William Green, Darrin Akins	
4:00-4:50 PM	Core Business-Part 4	Jake Reder, Rick Greenwald, Adam Josephs, Andrew Vinard, Gabor Bethlendy	
4:00-4:50 PM	Strategic Career Planning for Junior Faculty- you and your Individual Development Plan (IDP)	Charlie Irvin	
4:00-5:00 PM	The Center for Scientific Review's programs to increase diversity among CSR reviewers and review panels: The Early Career Reviewer (ECR) Program	Gabriel B. Fosu	
4:00-4:50 PM	Conference Planning Resources	Karen McCallson, Kay Burke, Dan Gassel	
4:00-4:50 PM	The Future of Proteomics: data-independent acquisition	IDeA National Resource for Quantitative Proteomics Staff	
5:00-7:00 PM	Reception		
5:00-5:50 PM	Poster Session 3		
6:00-6:50 PM	Poster Session 4		

Tuesday, June 23rd

Time	Event	Presenters		
6:00 AM-11:00 PM		Registration		
7:00-7:50 AM	One-on-One Young Faculty Mentoring Sessions			
8:00-8:50 AM		Poster Session 5		
9:00 AM -12:00 PM Oral Scientific Sessions				
9:00AM -12:00PM	Bioengineering/Biotechnolo	pgy/Nanotechnology		
9:00AM -12:00PM	Cancer			
9:00AM -12:00PM	Cardiovascular Disease			
9:00AM -12:00PM	Clinical Disease Research			
9:00AM -12:00PM	Core Facility			
9:00AM -12:00PM	CTR Mini-Symposium	Sunil Shaw		
9:00AM -12:00PM	Genetics & Omics			
9:00AM -12:00PM	Infectious Disease and Imm	unology		
9:00AM -12:00PM	Neuroscience			
9:00AM -12:00PM	Rural Health			
12:00 PM	Conference Closes			