Identifying and Supporting Science Drivers in the Campus Environment

Malathi Veeraraghavan (MV)
Professor, Charles L. Brown Department of Electrical and Computer Engineering
University of Virginia (UVA)
mvee@Virginia.edu

Sept. 25, 2018
2018 NSF CC* AND CICI PI WORKSHOP

Thanks to NSF for grant 1659174
Panelists

• Doug Jennewein, Director of Research Computing, University of South Dakota
• Juan Montes, CIO, American Museum of Natural History, NYC
• Channon Visscher, Associate Professor of Chemistry & Planetary Sciences, Dordt College, Iowa
• Leon Reznik, Professor of Computer Science and Computing Security, Rochester Institute of Technology, New York
Goal of the panel

• Hear about panelists' projects
• Learn from panelists' experiences in identifying drivers and engaging with scientists who will benefit from the project
• Hear what challenges were faced in the project, and how these challenges were handled
Panel structure

• Project introductions by panelists - 40 minutes
• Panel Questions – 7 minutes
• Audience Q&A – 11 minutes
Panelists' Talks

• Doug Jennewein: The Western South Dakota Research and Education Network
• Juan Montes: American Museum of Natural History CC* Science Drivers and Process
• Channon Visscher: Rural Campus Connectivity for Research and Teaching on the Prairie
• Leon Reznik: Data quality and security evaluation framework for mobile platforms