

2024 NSDF All Hands Meeting

Wednesday: 12:00 PM - 17:00 PM Thursday: 08:00 AM - 17:00 PM Friday: 08:00 AM - 13:30 PM

Wednesday	, 28 February
12:00-13:30	Lunch
13:30-14:00	Welcome
	Valerio Pascucci and Michela Taufer
14:00-15:00	Tutorial: Using NSDF for an Earth Science Dataset
	Heberth Martinez, UTK
	Aashish Panta, Utah
	Michela, UTK
15:00-15:30	Coffee Break
15:30-15:45	Globus Platform as a Service
	Kyle Chard, Globus
15:45-16:00	Decomposing Data Systems for Better Performance
	Fernanda Foertter, Voltron
16:00-16:15	Democratized Data Discovery and Access: Helping Communities and
	Repositories Adopt Science on Schema
	Kenton McHenry, NCSA
16:15-16:30	Building Blocks of Integration: An Exploration of CODATA CDIF Goals with
	NSDF Architecture
	Doug Fils, Ronin
16:30-16:45	Building a Zero-Trust Based Federation Hosting Service for Collaborative
	Research
	Khalil Yazdi
16:45-17:00	Q&A
Thursday, 29	9 February
8:00-9:00	Breakfast
9:00-9:15	Near-Field and Far-Field Data Distribution for ICICLE: Intelligent
	CyberInfrastructure with Computational Learning in the Environment
	Marty Kandes, SDSC
9:15-9:30	HDSI DataPlanet: Spurring Data-Intensive Collaborations
	Arum Kumar, HDSI/UCSD
9:30-9:45	Multi-layer Caching and Parallel Streaming for Large Scale Point Cloud
	Data on the Web
0.45.40.00	Steve Petruzza, Utah State U
9:45-10:00	Data Lifecycle Technologies at Oak Ridge Leadership Computing
10.00.10.15	Olga Kuchar, ORNL
10:00-10:15	An Overview of Pelican, OSDF, and OSPool
10:15 10:20	Miron Livny, U. Wisconsin Madison
10:15-10:30	Q&A
10:30-11:00	Coffee Break
11:00-12:00	Keynote: The Prototype Open Knowledge Network (Proto-OKN) Fabric
10:00 10:15	Chaitan Baru, NSF
12:00-12:15	Group Photo

12:15-13:30	Lunch & Poster Presentations
13:30-13:45	Large Research Data Storage on Blockchain Technology
	Scott Doughman and Sal Malik, Seal Storage
13:45-14:00	The HDF5 Framework: Practical Tools for Managing Data
	Scot Breitenfield, HDF
14:00-14:15	VisStore: Seamless Acquisition, Storage, and Distribution of Massive
	Imagery blending Cloud, Local and HPC Storage
	Amy Gooch, ViSOAR
14:15-14:30	Monitoring the Open Science Data Federation
14.10 14.00	5
14:30-14:45	Fabio Andrijauskas, SDSC
14.50-14.45	TBD
	Michael Mahoney, UC Berkeley and Berkeley Lab
14:45-15:00	Q&A
15:00-15:30	Coffee Break
15:30-15:45	TBD TBD
	Werner Sun, CHESS
15:45-16:00	Integrating with Materials Commons
	Glenn Tarcea, U Michigan and CHESS
16:00-16:15	Sally Ride Windows on Earth
	Dan Barstow, Windows on Earth
16:30-16:45	Sharing Data across Deep Underground Experiments
	Amy Roberts, U Colorado Denver
16:45-17:00	Applications of Deep Learning for Fragment Size Analysis
	Erwin Cazares, UTEP
18:30	Dinner at Aqua Mare
	2282 Carmel Valley Rd., Del Mar, CA 92014
Friday, 1 Mar	-
8:00-9:00	Breakfast
9:00-10:00	Keynote: Ushering in a New Era with Unconventional Paths and Hidden
	Contributors Driving Discoveries in Academia and National Labs
	Sandra Gesing, SDSC
10:00-10:30	Coffee Break
10:30-10:45	Technology Adoption Research and the Cyberinfrastructure Community
	Kirk Kee, Texas Tech U
10:45-11:00	TBD TBD
	Ilkay Altinas, SDSC
11:00-11:15	TBD
	Dennis Sigur, Dillard U
11:15-11:30	Democratizing Spatial Data for Climate Change Risk Assessment across
	Native American Nations
	Gustavo Ovando-Montejo, Utah State U Blanding
11:30-11:45	A Report on New Directions in User Community Interviews
	Atilla Gyulassy, Utah
	Lauren Whitnah, UTK
	Julie Christopher, SDSC
11:45-12:00	
12:00-13:30	Q&A Lunch & NSDF Leadership Meeting
1.7:010=1.8:301	LIUNCH X. NISUE LASCATCHIN MAATING



Supported through the US National Science Foundation award #2138811