

2024 DART Winter Retreat | February 7-8

Event Agenda

All times in CST



For assistance or questions during the event, please contact Brittany at 501-355-6673.

Presentation files and recorded sessions will be available on the project website soon after the event.

# Wednesday, February 7

| 11:00AM | Event Check-In in Pinnacle Pre-Convention Area   |
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| 11:30AM | Networking Lunch in Pinnacle Ballroom V  |
| 1:00PM  | Welcome & DART Project Updates in Pinnacle Ballroom IV   |
| 1:30PM  | Your Scholarly Reputation: Creating and Managing a Permanent Digital Research Identity in<br>Pinnacle Ballroom IV<br>Lora Lennertz; Director, Open Education, Data, and Publishing Services @ UARK   |
| 2:15PM  | Unpacking the NSF disclosure and certification requirements for personnel documents: What does this mean for you? <i>in Pinnacle Ballroom IV</i><br>Bob Beitle, Jr.; Senior Associate Vice Chancellor of Research & Innovation @ UARK  |
| 2:25PM  | <b>Open Science Framework</b> <i>in Pinnacle Ballroom IV</i><br>Lora Lennertz; Director, Open Education, Data, and Publishing Services @ UARK  |
| 2:45PM  | Data Management Plans and Data Licensing in Pinnacle Ballroom IV<br>Lora Lennertz; Director, Open Education, Data, and Publishing Services @ UARK  |
| 3:00PM  | Short Break, Refreshments  |
| 3:30PM  | Intro to Research Capabilities and Breakout Discussions in Pinnacle Ballroom IV<br>Ian Czarnezki; Associate CIO for Research and Academic Technologies @ UARK  |
| 3:45 PM | <ul> <li>Concurrent Breakout Workshops: Research Capabilities &amp; Support</li> <li>Combined Breakout for Research Facing Group &amp; Data Facing Group; Moderated by Jackson Cothren, Lora Lennertz, &amp; Ling Ting <i>in Pinnacle Ballroom IV</i></li> <li>Software Facing Group; Moderated by Shuai Liu &amp; Hanna Ford <i>in Pinnacle Ballroom I</i></li> <li>System Facing Group; Moderated by Kathryn Zawisza, Cody Bullock, &amp; Pawel Wolinski <i>in Pinnacle Ballroom II</i></li> <li>Strategy and Policy Facing Group; Moderated by Ian Czarnezki &amp; Marie Riley <i>in Pinnacle Ballroom III</i></li> </ul> |
| 4:30 PM | <ul> <li>Concurrent Breakout Workshops: Cyberinfrastructure</li> <li>A Day in the Life of a Researcher; Moderated by Jackson Cothren, Lora Lennertz, &amp; Hanna Ford <i>in Pinnacle Ballroom IV</i></li> <li>Cyberinfrastructure Plans; Moderated by Ian Czarnezki &amp; Shuai Liu <i>in Pinnacle Ballroom III</i></li> </ul>   |
| 5:30PM  | Networking Reception in Pinnacle Ballroom V  |
| 6:30PM  | Adjourn Day 1 (Dinner not provided)  |



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## **Thursday, February 8**

| 8:00AM  | Breakfast in Hotel Restaurant  |
|---------|--|
| 9:00AM  | <b>The Future of NSF EPSCoR</b> ( broadcast and recorded) <i>in Pinnacle Ballroom IV</i> Dr. J.D. Swanson, EPSCoR Program Director @ NSF   |
| 10:00AM | Short Break, Refreshments  |
| 10:30AM | <b>Opportunities for Collaboration &amp; Sustainability</b> in Pinnacle Ballroom IV  |
| 11:30AM | Networking Lunch in Pinnacle Ballroom V  |
| 12:30PM | <ul> <li>Concurrent Breakout Workshops: Collaboration &amp; Sustainability</li> <li>NSF EPSCoR Opportunities in Pinnacle Ballroom IV</li> <li>NSF CISE Opportunities in Pinnacle Ballroom I</li> <li>NSF Smart &amp; Connected Health in Pinnacle Ballroom II</li> <li>NSF TIP &amp; SBIR/STTR Opportunities in Pinnacle Ballroom III</li> </ul> |
| 2:00PM  | DART Team Discussions in Pinnacle Ballroom IV  |
| 3:00PM  | Adjourn Day 2  |

### **Session Descriptions**

#### Your Scholarly Reputation:

- Intro to Researcher IDs/Scholar IDs; Brief overview of managing your scholarly reputation; Comparing Open Access • to Commercial Reputation Management; Permanent Digital Identifier (PDI) requirements of NSPM-33
- Getting Started with managing your ORCID profile; ORCID certification; ORCID + SciENcv, leveraging ORCID to help ٠ complete information in SciENcv; Generating NSF and NIH personnel documents; a brief overview of new NSF PAPPG requirements for personnel documents that will go into effect May 20, 2024.
- Demo of how your ORCID account and CrossRef can be used to generate "your professional network" AND help • populate the NSF Collaborators and Other Affiliations (COA) document.

Data Management Plans and Data Licensing: Intro to the DMPTool, developing data management plans for your proposals; Intro to Creative Commons licensing (versus IP-generating and/or covered data)

Research Capabilities & Support Breakout Workshops: During this time, we will break out into smaller groups and walk through completing the shortened RCD-CM survey; we will make recommendations for each registrant to which groups we think make sense.

### **Cyberinfrastructure Breakout Workshops:**

- A Day In the Life of a Researcher is intended to build user stories in support of developing CI plans for each Institution and for the State.
- Cyberinfrastructure Plans- Review existing CI Plans and discuss structure of Institutional CI plans. •

Collaboration & Sustainability: The central office has prepared an overview of some relevant NSF funding opportunities. During the breakout workshops, attendees can choose which opportunities sound most interesting and utilize prepared materials to develop a submission plan.