

DataONE Community Meeting 2019 Agenda

0800	BREAKFAST	Room 407
0830	Session 1: Welcome and Introduction to DataONE	Room 407
0900	Session 2: The Future of DataONE Upcoming Activities and Roadmap	Room 407
1000	BREAK	
1020	Session 3: Facilitated Discussions (notes: bit.ly/DCM19_S3) DataONE Future Directions DataONE Mission, Vision and Values DataONE Community Governance	Room 407
1200	LUNCH Member Repository ePosters	Room 407
1300	Session4: DataONE Community Business Meeting (notes: bit.ly/DCM19_S4)	Room 407
1330	Session 5: Breakout sessions Breakout A: (notes: bit.ly/DCM19_S5a) The DataONE Community: Discussion of emerging characteristics of the broader community informed by former survey and interview work. How can what we have learned inform strategic development? Breakout B: (notes: bit.ly/DCM19_S5b) A) schema.org as means of participating in DataONE; should DataONE harvest all relevant SO content to increase collection size? B) Deeper dive into DataONE service offerings and value	Room 404 Room 407
1530	BREAK	
1550	Session 5 cont'd: Breakout Reports	Room 407
1610	Session 6: Community Presentations <i>Nextjournal: Democratizing data exploration.</i> Joseph Kliegman <i>Providing Rich and Structured Dataset Quality Information – Practical Application of a Stewardship Maturity Matrix.</i> Ge Peng et al <i>Environmental System Science Data Infrastructure for a Virtual Ecosystem (ESS-DIVE) - A New U.S. DOE Data Archive.</i> Joan Damerow et al	Room 407
1710	BREAK	
1730	Session 7: Reception and Poster Session	Foyer

DataONE at ESIP

The following ESIP sessions include presentations on work conducted by, or in collaboration with, DataONE. We encourage you to attend these sessions and welcome your feedback.

Tue Jul 16: 10.15-11.45	FAIR Metadata	Room 316
Tue Jul 16: 12.45-2.15	Metadata Evaluation – Tools and Results	Room 316
Tue Jul 16: 4.30-6.00	Bridging the Gap between Discovery and Use (Data and Tools)	Room 316
Wed Jul 17: 3.30-5.00	Metadata harvesting through schema.org	Ballroom A
Thu Jul 18: 10.30-12.00	Current approaches for tracking and exposing research object usage metrics	Ballroom D