

	Monday	Tuesday	Wednesday
9:00 - 9:15	Introduction/Logistics	Visualization (Overview) Mike Wiltberger	Community organization and governance (Overview) Kerstin Lehnert
9:15 - 9:30	Software Reuse/Open Development (Overview) - Bob Weigel	Gregory Leptoukh	Toward Global Implementation of the International GeoSample Number IGSN - Kerstin Lehnert, Jens Klump, Celine Chan
9:30 - 9:45	From Data to Knowledge - Weiss, et al.	Jeremy Fadden	Sustainable Governance for Long-Term Stewardship of Earth Science Data - Robert R. Downs and Robert S. Chen
9:45 - 10:00	Levels of Service - Ruth Duerr	Asher Pembroke	GeoPass - Single sign-on for distributed Geoinformatics systems - Celine Chan, Dion Ridley, Kerstin Lehnert
10:00 - 10:15	Community Participation in Field- and Laboratory-based Geoinformatics - Walter S. Snyder	Visualization Open Discussion	Governance Open Discussion
10:15 - 10:30	Joe Hourcle	Visualization Open Discussion	Governance Open Discussion
10:30 - 10:45	Finding, browsing, and getting data easily using SPDF web services - Candey, et al.	Visualization Open Discussion	Governance Open Discussion

10:45 - 11:00	Upper Water Column Data Management at the Monterey Bay Aquarium Research Institute - Mike McCann	Visualization Open Discussion	Governance Open Discussion
11:00 - 11:15	Break	Visualization Open Discussion	Governance Open Discussion
11:15 - 11:30	Clouds, Grids and other Computational Frameworks for Science - Toews, et al.	Break	Break
11:30 - 11:45	Tools for Reusing Earth Science Software - Downs et al.	Provenance (Overview) Curt Tilmes	Education/Outreach (Overview) Kirk Borne
11:45 - 12:00	FAIR-TRADE: A Framework to Share Digital and Computational Resources - King, et al.	Gregory Leptoukh	Education open discussion
12:00 - 12:15	Lunch	Lunch	Education open discussion
12:15 - 12:30	Lunch	Lunch	Education open discussion
12:30 - 12:45	Lunch	Lunch	
12:45 - 1:00	Lunch	Lunch	
1:00 - 1:15	Lunch	Lunch	
1:15 - 1:30	Lunch	Lunch	
1:30 - 1:45	Gregory Leptoukh	Provenance open discussion	
1:45 - 2:00	Software Open Discussion	Provenance open discussion	
2:00 - 2:15	Software Open Discussion	Provenance open discussion	

2:15 - 2:30	Software Open Discussion	Provenance open discussion	
2:30 - 2:45	Software Open Discussion	Provenance open discussion	
2:45 - 3:00	Software Open Discussion	Break	
3:00 - 3:15	Break	Semantic Web (Overview) Chris Lynnes	
3:15 - 3:30	Data Mining, Machine Learning, and Data Analysis (Overview) Guido Cervone	Development of the Next Generation PDS Data Standards - J. Steven Hughes and Daniel Crichton	
3:30 - 3:45	Surprise Detection in Science Data Streams - Kirk Borne	Gregory Leptoukh	
3:45 - 4:00	Data Mining open discussion	Semantic Web Open Discussion	
4:00 - 4:15	Data Mining open discussion	Semantic Web Open Discussion	
4:15 - 4:30	Data Mining open discussion	Semantic Web Open Discussion	
4:30 - 4:45	Data Mining open discussion	Semantic Web Open Discussion	
4:45 - 5:00	Data Mining open discussion		