



Tuesday, July 17

ESIP Federation Meeting

Time	Pyle Center Room 235	Pyle Center Room 209	Pyle Center Room 205	Pyle Center Room 220	Pyle Center Room 217
8:00 - 10:00	NASA Data Systems Standards Process Working Group	NASA ACCESS/DIAL	TBA	TBA	TBA
10:00 - 10:15	Break in Lee Lounge				
10:15 - 12:15	NASA Data Systems Standards Process Working Group (cont.)	NASA ACCESS/DIAL (cont.)	Sensor Web Tutorial	'Slippy' Multi-Server WMS Client	TBA
12:15 - 1:00	Boxed Lunch				
1:00 - 3:00	NASA Data Systems Standards Process Working Group (cont.)	NASA ACCESS/DIAL (cont.)	Semantic Web Tutorial	ECHO Web Services Registration	TBA
3:00 - 3:15	Break in Lee Lounge				
3:15 - 5:15	NASA Data Systems Standards Process Working Group (cont.)	NASA ACCESS/DIAL (cont.)	HYDRA demo and hands-on exercise	Earth Information Exchange Portal	TBA
7:00 - 9:00	Semantic Web Cluster			Pyle Center 225	



Wednesday, July 18

ESIP Federation Summer Meeting

Time	Event	Room
8:30 - 9:15	Opening Welcome, Steve Ackerman, University of Wisconsin <i>Sustaining Education and Outreach in a Research Institute</i>	VandeBerg Auditorium
9:15 - 9:30	Break	Lee Lounge
9:30 - 11:30	Town Hall Meeting with Teresa Fryberger, NASA Applied Sciences and Mary Kicza, NOAA/NESDIS	VandeBerg Auditorium
11:30 - 12:15	Barron Orr, Arizona Cooperative Extension <i>A Strategic Approach for Delivering Earth Science to Society: Leveraging Land, Space and Sea Grant</i>	VandeBerg Auditorium
12:15 - 1:45	Lunch Speaker: Ted Habermann, NOAA/NESDIS/NGDC <i>Innovation, Standards and Mature Organizations</i>	Main Dining Room
1:45 - 3:30	ESIP Federation Assembly Business Meeting	VandeBerg Auditorium
3:30 - 4:00	Break	Lee Lounge
4:00 - 6:00	Semantic Web Demonstrations <i>The Earth Information Exchange</i> , Rob Raskin <i>Customizing a Semantic Search Engine and Resource Aggregator for Different Science Domains</i> , Rahul Ramachandran and Helen Conover <i>Semantic Web Services: Discovery and Chaining</i> , Liping Di <i>The Virtual Solar-Terrestrial Observatory: A Deployed Semantically-Enabled Interdisciplinary Virtual Observatory</i> , Peter Fox	VandeBerg Auditorium
6:00 - 6:45	NASA Data Systems Tech Infusion Working Group	111
6:30 - 8:30	Reception, Air Quality Interoperability Demos and Poster Session	Fluno Center



Thursday, July 19

ESIP Federation Summer Meeting

	Room 111	Room 112	Room 320	Room 220	Room 205	VandeBerg	Room 217
8:30	Applying SOA Concepts to USGEO	NASA Data Systems Reuse WG: Software Reuse in Community	ESIP Federation Vision for the Future	Applying SOA Concepts to USGEO	WMS Slippy Map Integration	TBD	TBD
9:00	NTO: NIDIS			NTO: Air Quality			
9:30							
10:00	Break		Break in Lee Lounge				
10:30	Applying SOA Concepts to USGEO		TBD	Applying SOA Concepts to USGEO	Use Case SWAT	TBD	Education DAAC
11:00	NTO: NIDIS (cont.)			NTO: Air Quality (cont.)			
11:30							
12:00	Lunch						
12:30							
1:00							
1:30	Getting Your Data Used in Education: Address the Broader Impacts		TBD	Evaluating Sensor Webs for Earth Science Applications	International Metadata Standards for Images and Gridded Data	Applying Service-Oriented Architecture Concepts to USGEO	NSF INTEROP Proposal for the EIE
2:00							
2:30							
3:00	Ice Cream Social Break in AT&T Lounge						
3:30							
4:00	Inventories for Products and Services		TBD	Air Quality Cluster Meeting	TBD	Applying Service-Oriented Architecture Concepts to USGEO	TBD
4:30							
5:00							
5:30	TBD		06-07 ESIP Federation Executive Committee	Air Quality, Drought, Sensor Web Wrapup	TBD	TBD	TBD
6:00							

**Room 317 is available throughout the day for additional breakout sessions that arise.



Friday, July 20

ESIP Federation Summer Meeting

Time	Event	Location
7:30 - 9:30	Foundation for Earth Science Board Meeting & Breakfast	Edgewater Hotel Captains Table
9:30 - 10:00	Break	Lee Lounge
10:00 - 11:00	Education Committee	Room 220
10:00 - 12:00	Strategic Planning Subcommittee	Room 310