

Start Time	End Time	TITLE	SPEAKER	ORGANIZATION
<b>Sunday, January 31</b>				
8:00 AM	12:00 PM	Closed Meeting (Invitation only)		
1:00 PM	5:00 PM			
1:00 PM	2:30 PM	Circuit Switching Principles: Back to Basics	John Graham	Indiana University
2:30 PM	3:00 PM	Break		
3:00 PM	5:00 PM	Campus Design for High Performance	Eli Dart	ESnet
<b>Monday, February 1</b>				
7:30 AM	8:30 AM	Breakfast		
8:30 AM	8:40 AM	Welcome/Opening remarks	Eric Boyd/Phil Demar	Internet2/ESCC
8:40 AM	8:45 AM	Local Host Welcome	Steve Hess	University of Utah
8:45 AM	9:10 AM	Scientific Visualization	Chris Johnson	University of Utah
		<b>Performance Measurement &amp; Monitoring</b>		
9:10 AM	9:30 AM	perfSONAR Network Measurement Update	Joe Metzger/Maxim	ESnet
		<b>Emerging Technologies</b>		
9:30 AM	9:50 AM	Cloud Computing for Science	Keith R Jackson	LBL
9:50 AM	10:10 AM	GENI Project Overview	Heidi Picher Dempsey	GENI Project Office
10:10 AM	10:40 AM	Break		
		<b>Infrastructure Updates</b>		
10:40 AM	11:10 AM	NSF Network Funding Update	Jennifer Schopf	NSF
		<b>Industry Updates</b>		
11:10 AM	11:27 AM	100G - Standards Update & Critical Component Technologies	Tom McDermott	Fujitsu Network Communications
11:27 AM	11:44 AM	Juniper Update: MX Roadmap, Cloud Computing & More	Debbie Montano	Juniper Networks
11:44 AM	12:01 PM	Dealing with Optical Networking Issues Pertaining to Campus Networks	Rob Adams	Ekinops
12:01 PM	2:00 PM	Lunch Break		
12:31 PM	1:50 PM	IPv6 Working Group Meeting	Dale Finkelson	Internet2
12:31 PM	1:50 PM	Information Services Working Group	Martin Swany	University of Delaware
12:31 PM	1:50 PM	Open Photonic Devices and Systems	Josef Vojtech	CESNET
		<b>Campus Networking</b>		
2:00 PM	2:40 PM	IPv6 Campus Deployment Updates Panel	Whinery	UPenn & UHI
2:40 PM	3:00 PM	DOE's Federated Model for Cyber Security	Scott Pinkerton	ANL
3:00 PM	3:20 PM	Telepresence Today	Brent Sweeny & Mike La	Indiana University & In
3:20 PM	3:50 PM	Break		
3:50 PM	5:10 PM	Using IPv6 @ Joint Techs	Kevin Oberman	ESnet
3:50 PM	5:10 PM	Network & Data Center Virtualization	Todd Bundy	ADVA Optical
3:50 PM	5:10 PM	Transport Working Group	Steven Senger	University of Wisconsin-La Crosse
3:50 PM	5:10 PM	HOLD for CEO BoF		
4:00 PM	6:00 PM	HOLD for NSF-funded pS Workshop Planning BoF		
6:00 PM	7:30 PM	Network Members & Connectors BoF	Ana Preston	Internet2
7:30 PM	9:30 PM	GigaPoP Geeks	Dan Magorian	MAX
<b>Tuesday, February 2</b>				
7:30 AM	8:30 AM	Breakfast		
		<b>Infrastructure Updates</b>		
8:30 AM	8:50 AM	Internet2 Update	Eric Boyd	Internet2
		<b>Performance Measurement &amp; Monitoring</b>		
8:50 AM	9:10 AM	Multi-domain Internet Performance Measurement: Sampling and Analysis	Prasad Calyam	OARnet
		<b>Campus Networking</b>		
9:10 AM	9:30 AM	Challenges and Experiences in the use of IPv6 in the UNAM campus to offer IPv6 connectivity	Azael Fernandez	National Autonomous University of Mexico (UNAM)
9:30 AM	10:00 AM	Break		
		<b>Infrastructure Updates</b>		
10:00 AM	10:20 AM	DREN IPv6 Update	Ron Broersma	DREN
		<b>Emerging Technologies</b>		

10:20 AM	10:40 AM	AppScale: Open-Source Platform-level Cloud Computing	Chandra Krintz	University of California, Santa Barbara
10:40 AM	11:00 AM	Global Reach Networks Use of RDMA for Virtualizing Storage	Paul Grun	Open Fabrics Alliance
11:00 AM	11:20 AM	DOE 100G Project Update	Brian Tierney	ESnet
		<b>Campus Networking</b>		
11:20 AM	11:40 AM	EDUCAUSE: DNSsec Tesbed	TBD	EDUCAUSE
11:40 AM	12:00 PM	DNSSEC on Campus	Michael Sinatra	California, Berkeley
12:00 PM	2:00 PM	Lunch Break		
12:30 PM	1:50 PM	Performance Working Group	Carla Hunt	MCNC
12:30 PM	1:50 PM	Multicast Working Group	Richard Machida	UAF
12:30 PM	1:50 PM	Storage at Future Esnet Wire Speed	Paul Grun	Open Fabrics Alliance
12:30 PM	1:50 PM	Using IPv6 @ Joint Techs (IPv6-only Hour)	Kevin Oberman	ESnet
		<b>Infrastructure Updates</b>		
2:00 PM	2:20 PM	ARIN Update	Richard Jimmerson	ARN
		<b>Performance Measurement &amp; Monitoring</b>		
2:20 PM	2:40 PM	Creating the SC09 Measurement Infrastructure	Jeff Boote/Aaron Brown	Internet2
		US Tier1 Center for LHC/CMS Experiment	Andrey Bobyshev	Fermilab
3:00 PM	3:30 PM	Break		
		<b>Campus Networking</b>		
3:30 PM	4:10 PM	Federal Labs: DNSsec Rollout	Various	Various
4:10 PM	4:30 PM	Security & Cloud Computing	Joe St Sauver	University of Oregon
4:30 PM	4:50 PM	The Fermilab Campus Grid	Keith Chadwick	Fermilab
		<b>Infrastructure Updates</b>		
4:50 PM	5:10 PM	This is your NTAC	Cas D'Angelo	SoX
6:00 PM	7:30 PM	<b>Reception</b>		
7:45 PM	10:15 PM	JET Meeting (Invitation only)	Paul Love	NCO
<b>Wednesday, February 3</b>				
7:30 AM	8:30 AM	Breakfast		
		<b>Infrastructure Updates</b>		
8:30 AM	8:50 AM	ESnet Update	Steve Cotter	ESnet
		<b>Campus Networking</b>		
8:50 AM	9:10 AM	IPv6 SNMP Network Management	Michael O'Connor	ESnet
		<b>Emerging Technologies</b>		
9:10 AM	9:30 AM	Proto-GENI	Robert Ricci	University of Utah
9:30 AM	9:50 AM	Dynamic Optical Networking: Challenges & Solutions	Dr. Sorin Tibuleac & Roy Bowcutt	ADVA Optical
9:50 AM	10:10 AM	Scientific Applications for REDDnet	Martin Swany	University of Delaware
10:10 AM	10:40 AM	Break		
		<b>Performance Measurement &amp; Monitoring</b>		
10:40 AM	11:00 AM	Network monitoring and visualization at ESnet	Jon Dugan	
11:00 AM	11:20 AM	LHC Application experinece	Shawn McKee	University of Michigan
		<b>Other</b>		
11:20 AM	11:50 AM	Lightning Talks	Paul Love	NOAA
11:50 AM	12:00 PM	Closing Remarks	Eric Boyd/Phil Demar	Internet2/ESCC
12:00 PM	2:00 PM	Lunch Break		
1:00 PM	5:00 PM	ESCC Meeting	Phil Demar	Fermilab
1:00 PM	5:00 PM	IPv6 Workshop	Richard Machida	various
1:00 PM	5:00 PM	NOAA Meeting (Invitation only)	Paul Love	NOAA
1:00 PM	5:00 PM	NetGurus	Matt Davy	Indiana University
1:00 PM	5:00 PM	GLIF Meeting (Invitation only)	Kevin Meynell	TERENA
<b>Thursday, February 4</b>				
9:00 AM	5:00 PM	ESCC Meeting	Phil Demar	Fermilab
9:00 AM	5:00 PM	IPv6 Workshop	Richard Machida	various
8:00 AM	5:00 PM	GLIF Meeting (Invitation only)	Kevin Meynell	TERENA
8:00 AM	12:00 PM	NetGurus	Matt Davy	Indiana University
<b>Friday, February 5</b>				

8:00 AM	12:00 PM	IPv6 Workshop	Richard Machida	various
---------	----------	---------------	-----------------	---------