

TERASCALE ROOM			CAVE ROOM			MULTIPURPOSE ROOM			AUDITORIUM	
2-Panel Display	2-Panel Display	4-Panel Display	C-Wall	100 Mpixel	3D Autostereo	Stereo Projection	Side-by-Side Projection	ResearchChannel	Sony 4K Projection	Side-by-Side Projection
Rice	Goodhue	Quin	Couts	Spreckels	Bushyhead	Sessions	Bandini		Swing	Harrison

MONDAY, SEPTEMBER 26 Registration open from 1:00-8:00pm **MONDAY, SEPTEMBER 26**

5:00pm	iGrid Opening Reception	US131	US13 1	NL103	US101	US117b	US128		US118	US107	5:00pm
5:30pm		PRIME	PRIME	VM Turntable	Collaborative Analysis	GLVF: Unreliable Stream	Grid-Based Pipeline		Global N-Way Interactive Conferencing	International Real-Time 4K Digital Cinema	
6:00pm	Callit2, UCSD, 5:00-8:00pm										
6:30pm		US129	CHI02	US109	US120	US106	US117f		CA102 & CA101	US118 & US119	6:30pm
7:00pm		Human Arterial Tree Simulation	Transfer Cosmic Ray Data from Tibet	Exploring Data Using Teraflows	Cabinet of Dreams	International 10G Security	GLVF: Personal Varrier		UCLP Virtual Design Studio	Global N-Way (small displays)	International Real-Time 4K Digital Cinema
7:30pm											
8:00pm	Depart										8:00pm

TUESDAY, SEPTEMBER 27 Registration open from 8:00am-6:00pm **TUESDAY, SEPTEMBER 27**

9:00am		CZ101	PL101	US121	US104	US106	US130		SP101 & CA101	US118 & US119	Keynote: Service-Oriented Architectures for R&E Networks	9:00am
9:30am		HD Multipoint Conference	Large-Scale Multimedia Delivery	From Federal Express to Lambdas	Rutopia2	International 10G Security	Real-Time True-3D Visualization		GridON UCLP		Keynote: CyberInfrastructure at the NSF	10:00am
10:00am	Coffee Break	PL102	PL103	US111	US101	US117b						
10:30am	10:00-11:00am											
11:00am		Large Scale Sim/Viz with GridLab	Virtual Laboratory on Demand	DataWave	Collaborative Analysis	GLVF: Unreliable Stream	local applications				Panel: Bridging the Challenges: Medicine Meets the LambdaGrid	11:00am
11:30am	Buffet Lunch	US127	CHI01	US110	US102	US117f						
noon	available											
12:30pm	11:30-1:30pm	Interactive Viz across LONI	Great Wall Cultural Heritage	LightForce	Virtual Unism	GLVF: Personal Varrier	local applications		CA102 & CA101	UCLP Virtual Design Studio	Panel: International e-Science Infrastructure	12:30pm
1:00pm												
1:30pm		US129	MX101	US109	US120	US117a						
2:00pm		Human Arterial Tree Simulation	Opening Fiber High-way Mexico/USA	Exploring Data Using Teraflows	Cabinet of Dreams	GLVF: SAGE	local applications				Panel: Global Data Repositories: Storage, Access, Mining and Analysis	2:30pm
2:30pm	Coffee Break	JA103	US113	US108	US117c	US114					Master Class: Optical Control Plane	3:00pm
3:00pm	2:30-3:30pm											
3:30pm		First OVC Terabit LAN	Global Lambdas for Physics	AMROEBA-EA	GLVF: Solutions Server	Real-time Brain Data Acquisition						
4:00pm												
4:30pm		JA101	CHI02	NL101	US104	US124	US128		KO101 & CA101	US118 & US119	US107	4:30pm
5:00pm		Coordination of Grid/Lambda Service	Transfer Cosmic Ray Data from Tibet	Token-Based Network Element	Rutopia2	SPIN and ISON	Grid-Based Pipeline		Interactive 3D HD Video UCLP	Global N-Way (small displays)	International Real-Time 4K Digital Cinema	
5:30pm												
6:00pm	Depart (free evening)											

WEDNESDAY, SEPTEMBER 28 Registration open from 8:00am-6:00pm **WEDNESDAY, SEPTEMBER 28**

9:00am		PL102	US122	US111	US102	US106	US130		KO101 & CA101	US118 & US119	Panel: High-Resolution Streaming Media	9:00am	
9:30am		Large Scale Sim/Viz with GridLab	Dynamic Provisioning & VLBI	DataWave	Virtual Unism	International 10G Security	Real-Time True-3D Visualization		Interactive 3D HD Video UCLP				
10:00am	Coffee Break	US127	PL101	NL103	US104								
10:30am	10:00-11:00am												
11:00am		Interactive Viz across LONI	Large-Scale Multimedia Delivery	VM Turntable	Rutopia2	local applications	local applications				Panel: Advances Toward Terabit LANs and WANs	10:30am	
11:30am	Buffet Lunch	JA102	CHI02	NL102	US120	US116					Keynote: Network Security and Optical Networks	11:30am	
noon	available												
12:30pm	11:30am-1:30pm	Data Reservoir	Transfer Cosmic Ray Data from Tibet	Dead Cat	Cabinet of Dreams	Scientific Collab Earth Science	local applications				Panel: From ARPANET to LambdaGrid: 10-Year Eruptions in Networking	12:30pm	
1:00pm													
1:30pm		UK101	US113	US121	US101	US117a	US117f				Panel: Enabling Data-Intensive iGrid Applications	1:30pm	
2:00pm		ESLEA	Global Lambdas for Physics	From Federal Express to Lambdas	Collaborative Analysis	GLVF: SAGE	GLVF: Personal Varrier						
2:30pm	Coffee Break	JA103	US112	NL104	US117c	US128							
3:00pm	2:30-3:30pm												
3:30pm		First OVC Terabit LAN	Interactive Control Sc Simulations	IPv4 Link-Local IP Addressing	GLVF: Solutions Server	local applications	Grid-Based Pipeline		US117d	GLVF: NCSA Streaming Stereo	Global N-Way (small displays)	Panel: Earth Science Applications	3:30pm
4:00pm													
4:30pm		JA101	MX101	NL101	US102	US114							
5:00pm		Coordination of Grid/Lambda Service	Opening Fiber High-way Mexico/USA	Token-Based Network Element	Virtual Unism	Real-time Brain Data Acquisition					US118	US107	4:30pm
5:30pm											Global N-Way Interactive Conferencing	International Real-Time 4K Digital Cinema	
6:00pm	Depart												
6:30pm	iGrid Reception											6:00pm	

THURSDAY, SEPTEMBER 29 Registration open from 8:00am-6:00pm **THURSDAY, SEPTEMBER 29**

9:00am		CZ101	PL103	NL103	US102		US117f		TW101 & CA101	US118 & US119	Keynote: How LambdaGrids are Transforming Science	9:00am
9:30am		HD Multipoint Conference	Virtual Laboratory on Demand	VM Turntable	Virtual Unism	local applications	GLVF: Personal Varrier		Real-Time Observational Data Streaming UCLP	Global N-Way (small displays)	Panel: OptiPuter Application-Centered Tools and Techniques	10:00am
10:00am	Coffee Break	UK101	US122	US110	US104	US116						
10:30am	10:00-11:00am											
11:00am		ESLEA	Dynamic Provisioning & VLBI	LightForce	Rutopia2	Scientific Collab Earth Science	local applications				Panel: L1/L2 Services of National Networks in Support of the GLIF Community	11:30am
11:30am	Buffet Lunch	UK101	US112	NL104	US101	US117a						
noon	available											
12:30pm	11:30am-1:30pm	ESLEA	Interactive Control Sc Simulations	IPv4 Link-Local IP Addressing	Collaborative Analysis	GLVF: SAGE	local applications				Panel: North American Networking Requirements for the Large Hadron Collider	12:30pm
1:00pm												
1:30pm		JA101	CHI02	NL102	US120	US117b						
2:30am		Coordination of Grid/Lambda Service	Transfer Cosmic Ray Data from Tibet	Dead Cat	Cabinet of Dreams	GLVF: Unreliable Stream	local applications				Keynote: GLIF Update	2:00pm
2:30pm	Coffee Break	JA102	CHI01	US108	US117c	US124						
3:00pm	2:30-3:30pm											
3:30pm		Data Reservoir	Great Wall Cultural Heritage	AMROEBA-EA	GLVF: Solutions Server	SPIN and ISON	Grid-Based Pipeline				Keynote: Building GLIF with Open Exchanges	3:00pm
4:00pm											Update: GLIF Tech Issues Working Group	3:30pm
4:30pm											Update: GLIF Control Plane Working Group	4:00pm
5:00pm												4:30pm
5:30pm												
6:00pm	Depart (free evening)										iGrid Lessons Learned (All)	

FRIDAY, SEPTEMBER 30 Registration open from 8:00am-6:00pm **FRIDAY, SEPTEMBER 30**

8:30am											GLIF Plenary Opening Session	8:30am
9:00am											Joint Meeting: Technical Issues (TECH) Work'g Grp and Control Plane and Grid Integration Middleware (CPGIM) Work'g Grp	9:00am
9:30am												
10:00am	Coffee Break											
10:30am	10:00-11:00am											
11:00am												
11:30am	Buffet Lunch											
noon	available											
12:30pm	11:30am-1:30pm											
1:00pm												
1:30pm												
2:00pm												
2:30pm	Coffee Break											
3:00pm	2:30-3:30pm											
3:30pm												
4:00pm												
4:30pm												
5:00pm												
5:30pm												
6:00pm	Depart											
6:30pm	GLIF Reception											6:00pm

Other breakout rooms available: Gallery Lounge, Hacker's Room, etc.

Braille Institute, 6:30-9:30pm (one block from Embassy Suites)