



5th Annual GLIF Workshop – Schedule

Thursday, 29 September 2005

The 5th Annual GLIF Workshop will be held in conjunction with iGrid 2005 at the California Institute for Telecommunications and Information Technology (Calit2) on the campus of the University of California San Diego (UCSD) in La Jolla, USA.

Venue and other logistical information can be found at: <http://www.igrid2005.org/>

Please note this is a draft schedule and may be subject to changes.

	Plenary Session, Auditorium
<i>9.00 AM – 10.00 AM</i>	Keynote: How LambdaGrids are transforming science Larry Smarr (Calit2, USA)
<i>10.00 AM – 11.00 AM</i>	Panel: North American networking requirements for the Large Hadron Collider William Johnston (LBL & ESnet, USA), Don Petravick (Fermi Lab, USA), Steve McDonald (TRIUMF, Canada) & David Foster (CERN, Switzerland)
<i>11.00 AM – 11.30 AM</i>	Coffee Break, Pre-Function Room
<i>11.30 AM – 12.30 PM</i>	Panel: L1/L2 Services of National Networks in support of the GLIF Community Gigi Karmous-Edwards (MCNC, USA), Ron Johnson (University of Washington, USA), Kees Neggers (SURFnet, The Netherlands) & Bill St. Arnaud (CANARIE, Canada)
<i>12.30 PM – 1.30 PM</i>	Panel: OptIPuter application-centred tools and techniques Jason Leigh (UIC, USA), Luc Renambot (UIC, USA), Xingfu Wu (Texas A&M, USA), Paul Wielinga (SARA, The Netherlands), Jysoo Lee (KISTI, South Korea) & Tomohiro Kudoh (AIST, Japan)
<i>1.30 PM – 2.00 PM</i>	Lunch, Pre-Function Room
<i>2.00 PM – 3.00 PM</i>	Keynote: GLIF Update Kees Neggers (SURFnet, The Netherlands)
<i>3.00 PM – 3.30 PM</i>	Keynote: Building GLIF with Open Exchanges Cees de Laat (University of Amsterdam, The Netherlands)
<i>3.30 PM – 4.00 PM</i>	Update: GLIF Tech Issues Working Group Erik-Jan Bos (SURFnet, The Netherlands) & René Hatem (CANARIE, Canada)
<i>4.00 PM – 4.30 PM</i>	Update: GLIF Control Plane Working Group Gigi Karmous-Edwards (MCNC, USA)



5th Annual GLIF Workshop - Schedule

Friday, 30 September 2005

8.30 AM – 9.00 AM	Plenary Session, Auditorium		
9.00 AM – 10.30 AM	Technical/Control Plane Working Groups, Auditorium	Research & Applications Working Group, Multipurpose Room	
	<ul style="list-style-type: none"> ▪ Introduction to GLIF Tech & Control Plane WGs, René Hatem, Erik-Jan Bos & Gigi Karmous Edwards ▪ GLIF Repository <ul style="list-style-type: none"> ○ RDF meta-data approach, Jeroen van der Ham ○ GLORIAD database approach, Greg Cole 	Agenda to be confirmed	
10.30 AM – 11.00 AM	Coffee Break, Pre-Function Room		
11.00 AM – 12.30 PM	Technical/Control Plane Working Groups, Auditorium	Research & Applications Working Group, Multipurpose Room	
	<ul style="list-style-type: none"> ○ DNS approach, Steve Wallace ▪ GLIF Resource Update, Erik-Jan Bos 	Agenda to be confirmed	
12.30 PM – 13.30 PM	Lunch, Pre-Function Room		
13.30 PM – 3.00 PM	Technical Working Group, Auditorium	Control Plane Working Group, Multipurpose Room	Governance Working Group, Room 5302
	<ul style="list-style-type: none"> ▪ Open Exchange Coordination Call, René Hatem ▪ Fault Management, René Hatem ▪ Resource Scheduling & Policy, Erik-Jan Bos 	<ul style="list-style-type: none"> ▪ Control Plane Issues <ul style="list-style-type: none"> ○ UCLP, Bill St Arnaud ○ DRAGON GMPLS, tbc ○ Monitoring, Matt Zekauskas 	<ul style="list-style-type: none"> ▪ Status of Activities ▪ GLIF Secretariat <ul style="list-style-type: none"> ○ Secretariat Interim Report ○ Secretariat Budget 2006 ▪ GLIF Organisation and Working Group Structure
3.00 PM – 3.30 PM	Coffee Break, Pre-Function Room		
3.00 PM -5.30 PM	Technical Working Group, Auditorium	Control Plane Working Group, Multipurpose Room	
	<ul style="list-style-type: none"> ▪ Developments in Transcontinental Ethernet, John Graham ▪ Review of Action Items ▪ Next Meeting ▪ Any other business 	<ul style="list-style-type: none"> ▪ Discussion of Working Group Goals ▪ Control Plane Protocols ▪ Next Meeting ▪ Any other business 	
5.30 PM – 6.00 PM	Plenary Session, Auditorium		
6.30 PM – 9.30 PM	GLIF Reception, Braille Institute		