GLIF Tech 2013 Wrap-Up



Nanyang Technological University **Singapore**, **3-4 October 2013**

WELCOME TO GLIF

Time	Subject
9:00 - 9:40	NSI Implementation Task Force - Inder Monga, ESnet
9:40 - 9:55	AutoGOLE – lessons learned
9:55– 10:15	Performance Verification Architectures Task Force – Jerry Sobieski
10:15 – 10:30	OpenNaaS - Sergi Figuerola, i2CAT
10.30 – 11:00	Break
11:00 – 11:30	Network Virtualisation - Eric Boyd, Internet2
11:30 – 12:00	Global Network Architecture Developments – Erik-Jan Bos, NORDUnet (v/c)
12:00 – 12:30	Connecting Researchers with Clouds (cont) – Boudewijn Lelieveldt, Leiden University Medical Center (v/c)

- Global Lambda Integrated Facility
 - It's not a network
 - It's not really a facility
 - It's all about ideas, sharing, and participation
 - It's all about personal networking
 - It's all about having consensus on an architecture for research networking
 - It's all about enabling important things to happen

GLIF Tech taskforces

- Distributed Topology Exchange
 - · Co-chairs: Jeroen van der Ham, Inder Monga
- Dynamic GOLE Services
 - Chair: Gerben van Malenstein
- Performance Verification Architectures
 - Co-chairs: Steve Wolf, Jerry Sobieski
- Defining GLIF Architecture
 - Co-chairs: Bill St. Arnaud, Inder Monga, Erik-Jan Bos
- NSI Implementation
 - Chair: Inder Monga, John MacAuley
- Inter-domain SDN Taskforce
 - Chair: Eric Boyd



TOPIC AREA

•



Farewell

- Thanks to SingAREN and Nanyang Technological University for hosting us.
- Thanks to all of you for being active contributors

- See you next time
 - 2014 Winter GLIF TECH, Atlanta, 19-20 March, 2014 (details to be confirmed)
 - 14th Global Lambda Grid Workshop