

Workshop on Transatlantic Networking for the LHC Experiments

Thursday, 10 June 2010

Architectural Approaches: Best architectures, L1 resiliency, MPLS, Carrier Ethernet, Operations, PoP's etc - 30/7-018 -

Kjell Johnsen Auditorium (09:00 - 10:30)

| time | [id] title | presenter |
|-------|--|------------------------|
| 09:00 | [16] NORDUnet - Network Services for Nordic HEP | FISCHER, Lars |
| 09:30 | [22] SURFnet Innovation Update | VAN MALENSTEIN, Gerben |
| 10:00 | [25] US LHCNet - Status and Outlook for US LHCNet and HEP Networks | NEWMAN, Harvey |

Architectural Approaches: Best architectures, L1 resiliency, MPLS, Global Ethernet, Operations, PoP's etc - 30/7-018 -

Kjell Johnsen Auditorium (11:00 - 12:30)

| time | [id] title | presenter |
|-------|---|-----------|
| 11:00 | [1] Panel points: What will be the dominant technologies and paradigms in the next 5 years? Panelists: Roberto Sabatino, Thomas Tam, Harvey Newman, Gerben van Malenstein, Lars Fischer | |
| | - [1] Ken Bloom, CMS - title TBA | |
| 11:30 | [2] Discussion and conclusions | |