

Overview of the 2nd Asia Tier Center Forum

Agenda (1/2)

- Site reports
 - China, Indonesia, Japan, Korea, Pakistan, Thailand
 - Thanks a lot for your contribution!
- LHCONE reports
 - CERN, TEIN*CC (remote by Patch Lee), GLORIAD-KR (by Buseung Cho)
 - GÉANT (by Mian Usman), UniNET (including ThaiREN, by Prof. Panjai Tantatsanawong)

Agenda (2/2)

- Discussion session
 - LHCONE and Future of ATCF
- Special session
 - Overview on HEP Computing (by Tony Cass)
 - Summary of Sustainable Business Models for Data repositories from OECD GSF
 - Cyber R&D Infrastructure

Site Reports

- Overview on site operations
- Networking
 - Especially, network connectivity status, needs and plans
 - Any improvement seen after using LHCONE (if any)
- Any other issues

LHCONE

- Tracking of the outcome from 1st forum
 - The progress of “Edoardo Solution”
 - TEIN*CC and GLORIAD-KR will present the current status and plan
 - Excuse from ASGC (Hsin-Yen Chen):
 - Established direct connection with Japan R&E network at HK (10Gbits/s)
 - Able to reach the whole APAN community via APAN-JP NOC
- UniNET (ThaiREN) and GÉANT

Discussion

- Any issues related to LHCONE
 - Configuration, connectivity, performance, etc.
- Future of ATCF
 - A draft of term of reference will be presented and reviewed
 - Describing general terms for long-term goal of the forum
 - Outlined as follow-up of the 1st forum at HK in April
 - Authors: Chinorat Kobdaj, Toru Sugitate, Seo-Young Noh, Sun Kun Oh

Special Session

- Overview on HEP Computing (by Tony Cass, CERN)
 - Past, Present and Future plans
- Summary of Sustainable Business Models for Data Repositories from OECD GSF
- Cyber R&D Infrastructure

Final Remarks

- Full of time for discussion and human networking
- Wonderful organization of local logistics and accommodations
- Thanks to Prof. Chinorat Kobdaj

