

4th International Lattice Data Grid Workshop

Opening: at this workshop

- continue discussion of technical issues
 - metadata catalog and QCDML
 - middleware development
 - “format” issues
- start discussion of strategic issues
 - resource sharing – target and time table –
 - physics collaboration

ILDG4 Program (Japan Local Time = GMT+9)

| | | |
|---|------------|-------------|
| Opening | | 19:00-19:05 |
| Report of the Metadata WG (Yoshie/Maynard) | | 19:05-20:05 |
| Report from the WG | C. Maynard | 45 minutes |
| Discussions | | 15 minutes |
| Report of the Middleware WG (Watson/Joo/Sato) | | 20:05-21:05 |
| Status report/SRM/Jlab replica Catalog | C. Watson | 20 minutes |
| Use cases and FNAL prototype | E. Neilsen | 15 minutes |
| CCS proposal for metadata catalog interface | M. Sato | 10 minutes |
| Future plans | | 5 minutes |
| Discussions | | 10 minutes |
| Break | 10 minutes | 21:05-21:15 |
| “format” issues | | 21:15-21:45 |
| What are the issues? | T. Yoshie | 10 minutes |
| Discussions | | 20 minutes |

| | | |
|---|---------------------------|-------------|
| Report of ILDG-related activities | | 21:45-22:15 |
| - status of domestic resource sharing - | | |
| USA | SciDAC (R. Brower) | 5 minutes |
| United Kingdom | UKQCD(R. Kenway) | 5 minutes |
| Germany | LatFor(K. Jansen) | 5 minutes |
| Japan | HEPNET-J/sc(S. Hashimoto) | 5 minutes |
| Discussions | | 10 minutes |
| Discussions | | 22:15-23:00 |
| International LFT Network activity plan | S. Aoki | 15 minutes |
| Planning for the next phase | | 15 minutes |
| Toward Lattice 2004 | | 15 minutes |
| Closing | | 23:00 |
| Next ILDG workshop | | |

An added note:

Center for Computational Physics
University of Tsukuba

(April 1992 – March 2004)

particle physics

astrophysics

solid state physics

parallel computer science



has been reorganized to

Center for Computational Sciences
University of Tsukuba

(April 2004 –)

particle and astro physics

materials and life sciences

earth and bio sciences

high performance systems

computational informatics

