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) Report from the WG C. Maynard Discussions 19:05-20:05 45 minutes 15 minutes

Report of the Middleware WG (Watson/Joo/Sato)20:05-21:05Status report/SRM/Jlab replica CatalogC. Watson20 minutesUse cases and FNAL prototypeE. Neilsen15 minutesCCS proposal for metadata catalog interfaceM. Sato10 minutesFuture plans5 minutes5 minutesDiscussions10 minutes10 minutes

 Break
 10 minutes
 21:05-21:15

 "format" issues
 21:15-21:45

What are the issues? Discussions

T. Yoshie

15-21:45 10 minutes 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. Hashim	oto) 5	minutes
Discussions		1	0 minutes
Discussions		22:15-23:0	00
International LFT Netw	ork activity plan S. Aol	ki 1	5 minutes
Planning for the next p	hase	1	5 minutes
Toward Lattice 2004		1	5 minutes
Closing Next ILDG workshop		23:00	

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



