



# Fifth Workshop on Data Preservation and Long Term Analysis in HEP

## Monday, 16 May 2011

**Frameworks for data management: Session open to status reports and exchanges with other fields - 1 West (13:30 - 20:10)**

time	[id] title	presenter
13:30	[18] Introduction and workshop organization	DIACONU, Cristinel WOLBERS, Stephen
13:40	[25] Fermilab perspectives in computing and data management	WHITE, Victoria
14:15	[28] Data Preservation for SDSS and DES	YANNY, Brian
14:45	[34] Computational challenges in biology - Kbase and metagenomics	Dr MEYER, Folker
15:15	[23] InSpire	BROOKS, Travis
15:45	Coffee Break (including Group Photo)	
16:05	[26] Virtual validation systems for data analysis in HEP	KEMP, Yves
16:30	[29] Virtualisation techniques for large scale and intensive computing	Dr CHADWICK, Keith
17:00	[27] Outreach tools with real HEP data: challenges and opportunities	BELLIS, Matthew
17:30	[35] Echos from data preservation, re-use and (open) access in other fields	Dr MELE, Salvatore DALLMEIER-TIESEN, Sunje
18:00	Reception (same building)	