

List of Papers:

Data Management and Persistency

Session Chairs: David Malon and Jacek Becla

Monday Talks

PSN	Title
MOKT001	Calibration Infrastructure for the GLAST LAT
MOKT002	Production Experience with the DØ Data Handling System
MOKT003	Experience with the Open Source based implementation for ATLAS Conditions Data Management System
MOKT004	Configuration Database for BaBar Online
MOKT005	Object Database for Constants: The common CLEO Online and Offline solution
MOKT006	"Primary Numbers" Database for ATLAS Detector Description Parameters
MOKT007	POOL Project Overview
MOKT008	POOL Storage, Cache and Conversion Services
MOKT009	POOL File Catalog, Collection and Meta Data Components
MOKT010	On the Verge of One Petabyte - the Story Behind the BaBar Database System
MOKT011	The COMPASS event store in 2002

Tuesday Talks

PSN	Title
TUKT001	LCIO - A persistency framework for linear collider simulation studies.
TUKT002	RefDB: The Reference Database for CMS Monte Carlo Production
TUKT003	Relational Data Bases for data management in PHENIX
TUKT004	Twelve Ways to Build CMS Crossings from Root Files
TUKT005	Transparent Persistency with Java Data Objects
TUKT006	Operational aspects of dealing with the large BaBar data set.
TUKT008	The Redesigned BaBar Event Store - Believe the Hype
TUKT009	The BaBar Mini
TUKT010	Implementation of Persistency in the CMS Framework

Thursday Talks

PSN	Title
THKT001	Objectivity Data Migration
THKT002	Detector Construction Database System for ALICE Experiment
THKT003	Serving Database Information Using a Flexible Server in a Three Tier Architecture
THKT005	CDF Data Handling System