## CHEP04

## **Tuesday 28 September 2004**

Poster Session 1: Online Computing, Computer Fabrics, Wide Area Networking - Coffee (10:00 - 11:00)

[id] title	presenter	board
[118] AutoBlocker: A system for detecting and blocking of network scanning based on analysis of netflow data.	BOBYSHEV, A.	1
[369] WAN Emulation Development and Testing at Fermilab	BOBYSHEV, A.	2
[370] Methodologies and techniques for analysis of network flow data	BOBYSHEV, A.	3
[251] Portable Gathering System for Monitoring and Online Calibration at Atlas	CONDE MUINO, P.	4
[84] Raw Ethernet based hybrid control system for the automatic control of suspended masses in gravitational waves interferometric detectors	ELEUTERI, A.	6
[195] The CMS User Analysis Farm at Fermilab	FISK, Ian	7
[474] Experiences Building a Distributed Monitoring System	FROMM, J.	8
[151] Simplified deployment of an EDG/LCG cluster via LCFG-UML	GARCIA, A.	9
[410] Status of the alignment calibrations in the ATLAS-Muon experiment	GAUTARD, V.	10
[159] Cluster architectures used to provide CERN central CVS services	GUIJARRO, M.	11
[93] Managing software licences for a large research laboratory	HOEIMYR, N.	12
[237] Future processors: What is on the horizon for HEP farms?	JARP, S.	13
[211] New compact hierarchical mass storage system at Belle realizing a peta-scale system with inexpensive ice-raid disks and an S-ait tape library	KATAYAMA, N.	14
[166] Experience with CORBA communication middleware in the ATLAS DAQ	KOLOS, S.	15
[187] Distributed Filesystem Evaluation and Deployment at the US-CMS Tier-1 Center	LISA GIACCHETTI, L.	16
[304] The Design, Installation and Management of a Tera-Scale High Throughput Cluster for Particle Physics Research	MARTIN, A.	17
[203] Parallel implementation of Parton String Model event generator	NEMNYUGIN, S.	18
[258] Control and state logging for the PHENIX DAQ System	PURSCHKE, Martin	19
[466] Online Monitoring and online calibration/reconstruction for the PHENIX experiment	PURSCHKE, Martin	20
[467] Boosting the data logging rates in run 4 of the PHENIX experiment	PURSCHKE, Martin	21
[473] Designing a Useful Email System	SCHMIDT, J.	22
[475] Patching PCs	SCHMIDT, J.	23
[495] The Project CampusGrid	SCHNEIDER, O.	24
[317] Linux for the CLEO-c Online system	SCHWARTHOFF, H.	25
[313] Remote Shifting at the CLEO Experiment		26
[484] Monitoring the CDF distributed computing farms	SFILIGOI, I.	27
[390] The Condor based CDF CAF		28

CHEP04 / Programme Tuesday 28 September 2004

[130] The Configurations Database Challenge in the ATLAS DAQ System	SOLOVIEV, I.	29
[221] Integrating Mutiple PC Farms into an uniform computing System with Maui	SUN, G.	30
[394] Using HEP Systems to Provide Storage for Biologists	TACKETT, Alan	31
[152] InGRID - Installing GRID	TAURINO, F.M.	32
[180] A database prototype for managing computer systems configurations	TOTEVA, Z.	33
[219] The ATLAS DAQ system	UNEL, G.	34