International Symposium on Grid Computing (ISGC) 2008

Wednesday, 9 April 2008

Application - High Energy Physics: - Conf.\,Rm 1 (13:30 - 15:30)

-Conveners: Shih-Chang LEE

time [id] title	presenter
13:30 [19] Interactive Data Analysis on the Grid with PROOF and gLite	MALZACHER, Peter
13:50 [20] Experience with ATLAS Data Challenges and CCRC'08	BOS, Kors
14:10 [21] The e-Science for High Energy Physics in Korea	CHO, Kihyeon
14:30 [22] Service, Operations and Support Infrastructure in HEP	LORENZO, Patricia MÉNDEZ
14:50 [23] A High Energy Physics Data Analysis Tool	LEE, Hurng-Chun

Application - High Energy Physics: - Conf.\,Rm 1 (16:00 - 17:40)

time [id] title	presenter
16:00 [29] Distributed Computing and Data Analysis for CMS in View of the LHC Startup	KREUZER, Peter
16:20 [30] STAR Grid Activities - OSG and Beyond	OLSON, Douglas
16:40 [31] Distributed Physics Analysis for ATLAS	CATMORE, James
17:00 [32] CMS Data Transfer Tests in Preparation to LHC Data-taking	BONACORSI, Daniele
17:20 [33] The PanDA Distributed Production and Analysis System	WENAUS, Torre