International Symposium on Grid Computing (ISGC) 2007

Tuesday, 27 March 2007

Application - High Energy Physics: I - Room 1 (14:00 - 15:30)

time	[id] title	presenter
	[16] ATLAS Computing: from Development to Operations (Remote Presentation)	BARBERIS, Dario
14:15	[17] The German HEP Community Grid (HEP CG)	MALZACHER, Peter
14:30	[18] The CMS Computing and Analysis system: getting ready for Data Analysis	KASEMANN, Matthias
14:45	[19] e-Science for High Energy Physics in Korea (Remote Presentation)	CHO, Kihyeon
15:00	[20] Computing GRID for ALICE in Japan	HORAGUCHI, Takuma

Application - High Energy Physics: II - Room 1 (16:00 - 17:30)

time [id] title	presenter
16:00 [24] The French Grid Initiative – Status and Perspectives	LANÇON, Eric MALEK, Fairouz BRETON, Vincent
16:15 [25] Overview of Grid Computing within the BaBar Experiment	BREW, Chris WILSON, Fergus CASTELLI, Giuliano ADYE, Tim
16:30 [26] HEP Grid Computing in the UK – Moving Towards the LHC Era	COLES, Jeremy
16:45 [27] Status of Tokyo LCG Tier 2 Center for ATLAS	SAKAMOTO, Hiroshi
17:00 [28] Grid Effort in Belle	NAKAZAWA, Hideyuki