

International Symposium on Grids & Clouds (ISGC) 2010

Tuesday, 9 March 2010

Applications on High Energy Physics: I - Conf, Rm 2 (14:00 - 15:30)

-Conveners: Klaus-Peter MICKEL

time	[id] title	presenter
14:00	[68] e-infrastructure for FAIR	SCHWARZ, Kilian
14:30	[69] A Study of Particle Physics Based on e-Science Paradigm	CHO, Kihyeon
15:00	[70] Belle II Distributed Computing	FIFIELD, Tom

Applications on High Energy Physics: II - Conf, Rm 2 (16:00 - 17:30)

-Conveners: Ian BIRD

time	[id] title	presenter
16:00	[82] LHC ATLAS Analysis Activity in Japan	SAKAMOTO, Hiroshi
16:18	[83] LHC Data Taking and the Grid – An Infrastructure Perspective	COLES, Jeremy
16:36	[84] Grid Computing Operations for the CMS Experiment at the GRIF Tier-2 Site	SARTIRANA, Andrea
16:54	[85] CMS Computing Experience from the LCG STEP'09 Challenge to the First Data Taking of the LHC Era	BONACORSI, Daniele
17:12	[86] First Experiences with CMS Data Storage on the GEMMS System at INFN-CNAF Tier-1	BONACORSI, Daniele DELL'AGNELLO, Luca