

HL-LHC Standards and Best Practices Workshop

Wednesday, 11 June 2014

Sharing of technical parameters and common tools - 30/7-018 - Kjell Johnsen Auditorium (09:00 - 18:25)

time	[id] title	presenter
09:00	[14] The HL Project	ROSSI, Lucio
09:20	[15] HL Technical challenges	BEJAR ALONSO, Isabel
09:40	[4] Documentation baseline	PARENTE, Claudia
09:55	[12] Safety for the HL Project and Safety file	GASCON, Jose OTTO, Thomas
10:35	Coffee Break	
11:05	[1] The machine configuration management as working framework	CHEMLI, Samy
11:30	[3] The role of MME on the design and production of components for HL-LHC	PERINI, Diego
11:50	[2] 3D models for HL-LHC	CORSO, Jean-Pierre
12:10	[0] Integration at CERN. What it means.	MUTTONI, Yvon
12:30	[41] CAD Data Exchange and Sharing, existing tools and best practices	FRIMAN, Per-Olof
12:50	Lunch	
14:00	[6] USA contribution (I): Design effort, tools and methods	CARCAGNO, Ruben
14:20	[7] USA contribution (II): Design effort, tools and methods	CHENG, Daniel FELICE, Helene
14:40	[8] UK contribution: Design effort, tools and methods	PATTALWAR, Shrikant
15:00	[5] Japan contribution: Design effort, tools and methods	NAKAMOTO, Tatsushi
15:20	[11] Italy contribution: Design effort, tools and methods	VOLPINI, Giovanni
15:40	Coffee Break	
16:10	[10] Spain contribution: Design effort, tools and methods	GARCIA MATOS, Jesus Angel
16:30	[13] Exchanging data between design offices	