Agenda of the DESY-Wide POF Evaluation Rehearsal

Wednesday 17 January 2018

Matter and the Universe: Program plenary - Main Auditorium (09:00 - 11:00)

time	[id] title	presenter
09:00	[40] The Program Matter and the Universe at DESY	MNICH, Joachim
09:30	[41] RU Experimental Particle Physics	HEINEMANN, Beate
10:00	[42] RU Theoretical Particle Physics	WEIGLEIN, Georg
	[43] Topic Matter and Radiation from the Universe and the RU Astroparticle Physics	Prof. KOWALSKI, Marek

Thursday 18 January 2018

Matter and the Universe: Program parallel session - CSSB lecture hall (09:00 - 13:00)

time [id] title	presenter
09:00 [44] Introduction and reminder	MNICH, Joachim
09:05 [45] Physics at the LHC: ATLAS and CMS	GALLO, Elisabetta
09:35 [46] ATLAS and CMS: operations and upgrades	GREGOR, Ingrid-Maria
10:05 [47] Belle and Belle II	NIEBUHR, Carsten
10:25 [48] ILC and future accelerator projects	SEFKOW, Felix
10:45 [49] ALPS and other future on-site experiments	LINDNER, Axel
11:05 Reserve and coffee break	
11:35 [50] Collider phenomenology	GROJEAN, Christophe
11:55 [51] Particle cosmology	SERVANT, Geraldine
12:15 [52] String theory and mathematical physics	SCHOMERUS, Volker
12:35 [53] Lattice gauge theory	JANSEN, Karl

Matter and the Universe: Program parallel session (14:00 - 16:00)

time [id] title	presenter
14:00 [55] LK2 facility TIER-2 Center	GUELZOW, Volker
14:30 [56] Gamma-ray astronomy	BERGE, David
14:50 [57] Neutrino astronomy	FRANCKOWIAK, Anna
15:10 [58] Astroparticle physics theory	POHL, Martin
15:30 [59] Program issues and outlook into the future	MNICH, Joachim