MT POFIII Rehearsal

Tuesday 25 February 2014

Poster Session rehearsal + lunch break - Grosser Hoersaal (12:20 - 14:00)

time	[id] title	presenter
12:20	[22] ARD 1: Reducing power dissipation in sc cavities	VOGT, Julia
12:21	[33] ARD 2: European XFEL goes cw - challenges and opportunities	BRANLARD, Julien
12:22	[34] ARD 3: From Alchemy to Understanding - Photocathodes for high Brightnes Electron Sources	Dr SCHUBERT, Susanne
12:23	[30] ARD 4: Nanocoulomb Bunch Charges from Superconducting Photo Injectors	Mrs XIANG, Rong
12:24	[29] ARD 5: SRF Cavity, Coupler and Tuner Development for Heavy Ion Linacs	Mr AMBERG, Michael
12:25	[36] ARD 6: Ultimate Heavy Ion Intensities	Dr BOZYK, Lars
12:26	[26] ARD 7: Spin Dynamics towards EDM Measurements	ROSENTHAL, Marcel
12:27	[35] ARD 8: Lasercooling	Dr WINTERS, Danyal
12:28	[24] ARD 9: Towards Attosecond RF Controls for Accelerators	Dr HOFFMANN, Matthias
12:29	[23] ARD 10: Beam Dynamics of Short Pulse Operation of BESSY_VSR with SC	Mr RUPRECHT, Martin
12:30	[27] ARD 11: Observation of the Micro-Bunching Instability in the ANKA Storage Ring with Single Shot Electro-Optical Detection	HILLER, Nicole
12:31	[28] ARD 12: A Superconducting Transverse Gradient Undulator for LWFAs	ALFONSO RODRIGUEZ, Veronica
12:32	[31] ARD 13 : LPWA Electron Acceleration and Ultra-Fast Radiation Sources	SÄVERT, Alexander Dr IRMAN, Arie
12:33	[32] ARD 14: Advanced Laser Concepts for Laser Particle Acceleration	Mr KLENKE, Arno
12:34	[25] ARD 15: Advancing Thomson Sources to Optical Undulators and Medical Applications	Mr JOCHMANN, Axel BRÜMMER, Theresa
13:00	[37] DTS 1: TOF ASIC Readout for Strip Sensors for PANDA	GOERRES, Andre
13:01	[38] DTS 2: Fast Timing Detectors based on Diamond	Mrs HEMPEL, Maria
13:02	[39] DTS 3: Radiation Hardness for Silicon Sensors at the LHC	Mr EICHHORN, Thomas
13:03	[40] DTS 4: Edgeless Sensors for Photon Science	Mr ZHANG, Jiaguo
13:04	[41] DTS 5: AGIPD Detector	Mr BECKER, Julian
13:05	[42] DTS 6: The CBM Silicon Tracker	BERTINI, Olga
13:06	[44] DTS 7: YBCO Detectors for Ultra-fast THz Radiation	RAASCH, Juliane
13:07	[45] DTS 8: Computing Architechture for Low Latency Track Triggering	HARBAUM, Tanja
13:08	[46] DTS 9: Timing Resistive Plate Chambers with Ceramic Electrodes	LASO-GARCIA, Alejandro
13:09	[47] DTS 10: A Distributed Data Acquisition System for Synchronous Radiation Measurements	FOEDISCH, Philipp
13:10	[48] DTS 11: GPU Based Reconstruction Methods for EPET and HIBEF	HUEBL, Axel

13:11 [43] DTS 12: Compton Polarimetry based on Position Sensitve Ge(i) and Si(Li) Detectors

BLUMEHAGEN, Karl-Heinz