LCWS2019

Thursday, 31 October 2019

Parallel: SCRF: 1 - Room1 (08:30 - 10:00)

time [id] title	presenter
08:30 [215] High-Q/high-Eacc and ILC cost reduction	DANIEL, Bafia BAFIA, Daniel
08:50 [216] Electropolishing Studies on N-doped Surfaces	ARI, Palczewski PALCZEWSKI, ari
09:10 [217] LCLS-II HE Status and R&D	GONNELLA, Dan DAN, Gonnella
09:30 [218] Nb3Sn for SRF applications	RYAN, Porter PORTER, Ryan

Parallel: SCRF: 2 - Room1 (10:40 - 12:20)

time	[id] title	presenter
10:40	[279] Recent status of STF-2 accelerator	YASUCHIKA, Yamamoto
11:00	[220] Alternative Cavity Shapes for High Gradient	RONGLI, Geng GENG, Rongli
11:20	[221] Field Emission Mitigation via Plasma Processing in 9-cell TESLA-type Cavities	GIACCONE, Bianca BIANCA, Giaccone
11:40	[222] Trapped-flux surface resistance at high gradients	MATTIA, Checchin CHECCHIN, Mattia
12:00	[223] Update on LCLS-II Status and Lessons Learned	BURRILL, Andrew ANDREW, Burrill

Parallel: SCRF: 3 - Room1 (14:00 - 15:40)

time [id] title	presenter
14:00 [278] uSR studies of SS' Structures for High Gradients	TOBIAS, Junginger
14:20 [224] Recent SRF activities toward High-Q/High-G at KEK	KENSEI, Umemori
14:40 [225] Cavity fabrication status in KEK/CFF	DOHMAE, Takeshi
15:00 [227] Vertical EP status	VIJAY, Chouhan
15:20 [228] Recent Status of IHEP SRF R&D	JIYUAN, Zhai

Parallel: SCRF: 4 - Room1 (16:00 - 18:00)

time [id] title	presenter
16:00 [229] Material R&D at the Technical University of Darmstadt on N-doped Nb a Nb3Sn for SRF cavities	nd MARTON, Major MAJOR, Marton

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16:20	[230] In-Situ EXAFS Investigation of N2 treatment of Nb	ROTHWEILER, Patrick
16:40	[231] In-Situ X-Ray studies of heat treatments/nitrogen treatments of Nb	GUILHERME, Semione
17:00	[232] First infusion runs at Orsay	MOHAMMED, Fouaidy
17:20	[233] RF Behaviour of Thin Films	Dr PROSLIER, Thomas
17:40	[234] Nitrogen Infusion R&D at DESY	BATE, Christopher