

TTC2022 Aomori, TESLA Technology Collaboration

Tuesday, 11 October 2022

WG2: Low beta machine commissioning and operational experience - Small meeting room 4 (11:00 - 12:30)

-Conveners: Jose Alberto Rodriguez; Kai Masuda; Zhongyuan Yao

time	[id] title	presenter
11:00	[33] Superconducting 56 MHz QW cryomodule for sPHENIX	CONWAY, Zachary
11:20	[36] Beam commissioning and early operations of the HIE-ISOLDE linac	RODRIGUEZ, Jose Alberto
11:40	[35] Operation of the CeC 113 MHz SRF Gun	PINAYEV, Igor
12:00	[34] Testing of PIP-II HWR and SSR1 Cryomodules at PIP2IT	PASSARELLI, Donato
12:20	[100] Discussion	

WG2: Low beta machine commissioning and operational experience - Small meeting room 4 (14:00 - 15:30)

-Conveners: Jose Alberto Rodriguez; Kai Masuda; Zhongyuan Yao

time	[id] title	presenter
14:00	[37] Low-field MP in FRIB QWRs and its mitigation	KIM, Sang-hoon
14:20	[38] Commissioning of ISAC-II style separated vacuum QWR cryomodule	YAO, Zhongyuan
14:40	[39] Experience from the series double-spoke cavity cryomodules for ESS	MIYAZAKI, Akira
15:00	[108] Thin film QWRs performance for ALPI-SPES upgrade at INFN LNL: first results	KEPPEL, Giorgio
15:20	[101] Discussion	

WG2: Low beta machine commissioning and operational experience - Small meeting room 4 (16:00 - 17:30)

-Conveners: Jose Alberto Rodriguez; Kai Masuda; Zhongyuan Yao

time	[id] title	presenter
16:00	[40] SRF Test Results and Current Status of the Low Energy Superconducting Linac for RAON	KIM, Hyunik
16:20	[42] Present status of RIKEN power coupler	OZEKI, Kazutaka
16:40	[43] Experience with resonance control with slow tuners in low-beta CW linac	KIM, Sang-hoon
17:00	[102] Discussion	

Wednesday, 12 October 2022

WG2: Low beta machine commissioning and operational experience - Small meeting room 4 (11:00 - 12:30)

-Conveners: Jose Alberto Rodriguez; Kai Masuda; Zhongyuan Yao

time	[id] title	presenter
11:00	[44] Test results of electro-polishing for quarter-wave resonators	NII, Keisuke
11:20	[45] Troubleshooting during high pressure rinsing of superconducting solenoid packages for LIPAc	KONDO, Keitaro EBISAWA, Takashi
11:40	[46] Fabrication Status of the Prototype Spoke Cavity for the JAEA□ADS Linac	TAMURA, Jun
12:00	[47] LIPAc cryomodule assembly progress and lessons learnt	Mr CHAMBRILLON, Janic
12:20	[103] Discussion	