Low Level RF Workshop 2022

Thursday, 13 October 2022

Superconducting RF: Superconducting RF 1/2 - Aula (08:20 - 09:50)

-Conveners: Curt Hovater

time	[id] title	presenter
08:20	[52] Status of the LCLS-II SRF Systems and LLRF Commissioning	BENWELL, Andy
08:50	[98] ESS LLRF status and activities	Mr SVENSSON, Anders
09:10	[31] Fermilab PIP-II Injector Test - LLRF System Design and Performance	VARGHESE, P.
	[59] Testing of a modified Active disturbance Rejection Control (ADRC) algorithm for microphonics rejection in Superconductive Radio Frequency (SRF) cavities	ELEJAGA ESTIBALLES, Ander

Superconducting RF: Superconducting RF 2/2 - Aula (10:20 - 11:00)

-Conveners: Curt Hovater

time	[id] title	presenter
10:20	[75] Operational Experience of the SELAP Algorithm for LLRF Control System at JLAB	BACHIMANCHI, Ramakrishna
10:40	[86] Mitigating instabilities in SRF resonance control loops	DOOLITTLE, Larry