LCWS2019

Wednesday, 30 October 2019

<u>Warm RF</u> - Room5 (10:30 - 12:30)

-Conveners: Walter Wuensch

time	[id] title	presenter
	[196] Study of RF breakdown and its suppression using material science simulation tools	PEREZ, D
	[197] CLIC fabrication technology: -This includes disks and quadrants, as well as assembly technology.	SAUZA BEDOLLA, Joel
	[198] Fabrication of half-type structures from S to W-band.+ Announcement of HG2020	NANNI, Emilio
11:30	[199] Quad fabrication at KEK	ABE, Tetsuo
11:50	[200] Ultra-precision 5-axis milling machine	FUKUTA, Masahiko
12:10	[201] Discussion with inviting Japanese machining companies	

Warm RF: 2 - Room5 (14:00 - 15:30)

-Conveners: Emilio Nanni

time	[id] title	presenter
14:00	[202] LANL RF-structure development for high-gradient operation at C-band	KRAWCZYK, Frank
14:20	[204] RF sources	TANTAWI, Sami
14:45	[205] CLIC high-gradient test stand operation	MILLAR, Lee
15:05	[206] High-efficiency klystron development	IGOR, Syratchev
	[207] Discussion for issues to CLIC and discussion of those for beyond CLIC or alternative for CLIC	