

TTC 2021, TESLA Technology Collaboration

Wednesday 20 January 2021

WG2 Session 3: Experimental Set-up (14:30 - 16:00)

-Conveners: David Longuevergne; Martina Martinello; Jiyuan Zhai

time	[id] title	presenter
14:30	[129] Studies of the cool-down dynamics around Tc using a magnetic flux lens (12+3)	IVANOV, Anton
14:45	[130] Study of possible frequency dependence of small AC fields on magnetic flux trapping in Niobium (12+3)	Dr KUGELER, Oliver
15:00	[131] Dynamics of RF dissipation - High-speed temperature mapping (15+5)	PORTER, Ryan
15:20	[132] A New Model for Q Slope in Nb Cavities and Its Application to Production Resonators for FRIB (15+5)	SAITO, Kenji
15:40	[133] New results from TEM test cavities (15+5)	KOLB, Philipp