

TTC 2019, TESLA Technology Collaboration

Tuesday 5 February 2019

WG2 Session 3: Cold test diagnostics and novel processing - Room 2309 (16:00 - 17:30)

-Conveners: Martina Martinello; Oliver Kugeler

time	[id] title	presenter
16:00	[71] Combined magnetometric and thermometric characterisation of a TESLA type cavity cooled down in an external magnetic field	KUGELER, Oliver
16:18	[72] Transition Edge Sensors for Thermal Mapping as a diagnostics tool on bulk Niobium SRF Cavities	VANDONI, Giovanna
16:36	[73] Magnetic field sensors and measurements in cryomodules	WU, Genfa POSEN, Sam
16:54	[74] Three Axis Helmholtz coil Configuration for Flux Trapping Studies at TRIUMF	COTE, Andrew
17:12	[75] Magnetic Field Diagnostics at the DESY Vertical Teststands	WENSKAT, Marc