TESLA Technology Collaboration (TTC) Meeting

Thursday, 8 February 2018

WG-4 Session 2 - Higher than 50 MV/m - Aula A (14:00 - 15:30)

-Conveners: L. Steder; K. Umemori; A. Grassellino

time [id] title	presenter
14:00 [64] Nb3Sn from Cornell	Dr PORTER, Ryan
14:18 [67] Limiting defects on Nb3Sn coating cavity at FNAL	Dr LEE, Jae-Yel
14:36 [68] RF critical field of Nb3Sn and N-doped niobium	Dr KECKERT, Sebastian
14:54 [69] Higher gradients by utilizing non-equilibrium superconductivity	Dr ROMANENKO, Alex
15:12 [71] Discussion	