EUCAS 2017



Contribution ID: 519

Type: not specified

3LP4-12 Experimental study on method to suppress hot spot temperature of HTS coil by quick transfer of current of quenching coil

Wednesday 20 September 2017 13:39 (1 minute)

13th European Conference on Applied Superconductivity

Author: MATSUO, Ryuta (Sophia University)Presenter: MATSUO, Ryuta (Sophia University)Session Classification: Poster : 3LP4 - Magnet Design and Quench