MT27, 27th International Conference on Magnet Technology

Thursday 18 November 2021

THU-PO3-109 Accelerator Magnets VI: model analysis, impregnation (10:00 - 12:00)

[id] title	presenter	board
[379] A preliminary study on a new epoxy resin system IR-3 for the high-field HTS applications	YAO, Huanli	
[364] Mechanical characterization of Glass Fiber Reinforced Polymers (GFRP) and resins submitted to ionizing radiations for future accelerator application	NAKAMOTO, Tatsushi	
[361] Introduction and results of the Bonding Experiments (BOX).	DALY, Michael	
[819] Dipole magnets wound using YBCO cables - FEM stability issues modeling	Dr MAJOROS, Milan	