Session Program

15-19 Nov 2021



27th International Conference on Magnet Technology (MT27) *Fukuoka, Japan / 2021*

MT27, 27th International Conference on Magnet Technology

WED-PO2-616 Electrical Insulation for Magnets

Fukuoka Convention Center

Wednesday 17 November

1	WED-PO2-616 Electrical Insulation for Magnets Poster Session Location: Fukuoka Convention Center
	Fabrication and Characteristics of HTS Racetrack Pancake Coils after Impregnation Process Using Various Materials
	Speakers Wanshuo Sun, Prof. Qiuliang Wang
	Trap Energy Distribution of PPLP according to PP ratio at cryogenic temperatur
	Speaker Mr Yongrok Kim
	Electrical Characteristics of a High-Temperature Superconducting Coil Insulated with Doped Smart Materials
	Speaker Mr Mohamed Mussa Mtangi
	Novel Insulation Designs for Nb ₃ Sn Rutherford Cables for Particle Accelerator Magnets
	Speaker Giorgio Vallone
	Varistor Insulation for HTS Magnets
	Speakers Glyn Kirby, Dr Tom Galvin
	Mechanical characterisation of Nb3Sn cable insulation systems at ambient and cryogenic temperature used for HL-LHC accelerator magnets.
	Speaker Arnaud Pascal Foussat
	Magnetic Field Reduction Phenomenon of a Metal Insulation and a No-insulation Coil by External Fluctuating Magnetic Field
	Speaker Hyung-Wook Kim
	Surface Dielectric Characteristics of GFRP and PTFE in Cryogenic Environment under the Switching Impulse Superimposed on DC Voltage
	Speaker Mr Hoseung Kim
	Current Bypass of a Metal Stitching Smart Insulation 2G HTS Coil
	Speaker

Evaluation of Selection Criteria for the Level of Liquid Nitrogen in HTS Magnet System

Speaker Mr Seungmin Bang

Preliminary Design of Insulation System for Superconducting Conductor Testing Facility

Speaker

Yuanyuan Ma

Fundamental research for design of composite materials in vacuum environments

Speaker

Mr Masaaki Hirai

12:30