

MT26 Abstracts, Timetable and Presentations

Wednesday, 25 September 2019

Wed-Mo-Po3.08 - Current Limiters I - Level 2 Posters 2 (09:30 - 11:15)

-Conveners: Martin Eibach; Mark Ainslie

[id] title	presenter	board
[1419] Wed-Mo-Po3.08-09 [59]: AC Loss Analysis of a 10-kV / 500-A Flux-coupling type Superconducting Fault Current Limiter	YAN, Sinian REN, Li CHEN, Guilun	
[1732] Wed-Mo-Po3.08-06 [58]: Conceptual design of a saturated iron core superconducting fault current limiter for a DC power system	Mr DAO, Van Quan	
[1400] Wed-Mo-Po3.08-10 [60]: Balanced current distribution in high coupling coils of flux-coupling-type superconducting fault current limiter	SU, Rongyu REN, Li	
[1282] Wed-Mo-Po3.08-12 [62]: Study on the current limiting characteristics of YBCO coated conductor according to different stabilizer layer with iron core and coil	DU, Ho Ik	
[993] Wed-Mo-Po3.08-02 [54]: Modelling and experimental verification of dc inductive superconducting fault current limiter	Prof. LI, Bin Mrs HONG, Wei	
[1007] Wed-Mo-Po3.08-03 [55]: A Resistance Model of Fault Current Limiting Magnets under DC Impact	WANG, Haonan	
[1122] Wed-Mo-Po3.08-04 [56]: Design of a novel inductive type fault current limiting	KIM, Sung-Kyu	
[964] Wed-Mo-Po3.08-05 [57]: Simulation and experimental investigation on the critical current and AC losses of a hybrid superconducting fault current limiter with bias magnetic field during normal operation	Mr QIN, Hanyang	
[1368] Wed-Mo-Po3.08-11 [61]: Analysis on Operation Characteristics of Double Quench Flux Lock Type Superconducting Fault Current Limiter	LEE, Hyeong-Jin	