MT26 Abstracts, Timetable and Presentations

Wednesday, 25 September 2019

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

-Conveners: Martin Eibach; Mark Ainslie

[id] title	presenter	board
[1091] Wed-Mo-Po3.09-03 [65]: Design and Test of 6 kV / 140 A Conduction Cooled Flux Coupling Type Superconducting Fault Current Limiter	Dr MAJKA, Michal	
[619] Wed-Mo-Po3.09-10 [72]: Study on Coordination of Resistive SFCLs and Hybrid-Type Circuit Breakers to Protect a HVDC System with LCC and VSC Stations	Prof. CHEN, Lei Dr XU, Ying	
[982] Wed-Mo-Po3.09-05 [67]: Voltage Distribution Research on Flux-Coupling-Type SFCL	CAO, Zhiwei REN, Li CHEN, Guilun	
[1089] Wed-Mo-Po3.09-12 [74]: Numerical Analysis of the 6 kV / 140 A Conduction Cooled Flux Coupling Type Superconducting Fault Current Limiter.	Dr MAJKA, Michal	
[1066] Wed-Mo-Po3.09-04 [66]: The application of hybrid-type DC SFCL in shipboard MVDC system	Ms LI, Zheng	
[1259] Wed-Mo-Po3.09-01 [63]: Fabrication and performance test of fault current limiting elements made of non-stabilizer coated conductors	DU, Ho Ik	
[677] Wed-Mo-Po3.09-08 [70]: Magnetizing Characteristics of Bridge Type SFCL with Simultaneous Quench Using Flux-Coupling	KO, Seok-Cheol	
[750] Wed-Mo-Po3.09-06 [68]: Technical and Economic Analysis of Resistive Superconducting Current Fault Limiter with Parallel Shunt Resistance	Mr TAN, Xiangyu Mr LIANG, Siyuan Ms YAN, Sinian Ms LI, Zheng Mr CHEN, Guilun	
[618] Wed-Mo-Po3.09-11 [73]: Application Study of a Flux-Coupling-Type SFCL for Low-Voltage Ride-Through Operation of a Virtual Synchronous Generator	Prof. CHEN, Lei Ms LI, Guocheng	
[1246] Wed-Mo-Po3.09-02 [64]: Comparison of Fault Current Limiting Characteristics between the separated Three-phase Flux-lock Type SFCL and the Integrated Three-phase Flux-lock Type SFCL	DU, Ho Ik	
[735] Wed-Mo-Po3.09-07 [69]: Electromagnetic field analysis of resistive superconducting fault current limiters for DC applications	Prof. XIA, Dong	
[676] Wed-Mo-Po3.09-09 [71]: Fault Current Limiting Characteristics of a Small-Scale Bridge Type SFCL with Single HTSC Element Using Flux-Coupling	KO, Seok-Cheol	