

MT26 Abstracts, Timetable and Presentations

Wednesday 25 September 2019

Wed-Mo-Po3.06 - Generators II - Level 2 Posters 1 (09:30 - 11:15)

-Conveners: Michael Green; Timothy Coombs

[id] title	presenter	board
[859] Wed-Mo-Po3.06-01 [38]: Design and Performance Test of an 1-kW-class HTS Generator with HTS Contactless Rotary Excitation Device	KIM, Ji Hyung	
[1335] Wed-Mo-Po3.06-04 [40]: The structure design of a 300-kvar class HTS synchronous condenser prototype	WU, Qihong	
[1719] Wed-Mo-Po3.06-03 [39]: Design of a HTS Field Winding Vernier Machine with HTS bulks on Flux Modulation Pole	KANG, Do Hyun	
[858] Wed-Mo-Po3.06-05 [41]: Design and Numerical Analysis of 10 MW-class Fully-Superconducting Synchronous Generators Installing the New Casing Structure for Turboelectric Propulsion System	Mr KOMIYA, Masataka	
[835] Wed-Mo-Po3.06-06 [42]: Design and Analysis of a 10-MW-Class HTS Generator considering Various Winding Insulation Techniques for HTS Rotor-Field Poles	CHAE, Yoon Seok	