

MT26 Abstracts, Timetable and Presentations

Thursday, 26 September 2019

Thu-Mo-Po4.08 - Wind, Wave, Tidal Generators - I - Level 2 Posters 2 (08:45 - 10:45)

-Conveners: Tatsushi Nakamoto; Neil Mitchell

[id] title	presenter	board
[986] Thu-Mo-Po4.08-07 [59]: Electromagnetic design of tens MW-class fully-superconducting wind power generators with high-performance REBa ₂ Cu ₃ O _y wires	Dr MIURA, Shun	
[1276] Thu-Mo-Po4.08-04 [56]: Electromagnetic Design of HTS DC Generator with Iron-cored Stator and Rotor	Ms WANG, Qian Prof. QU, Ronghai Mr CHENG, Yi Dr GAO, Yuting	
[1741] Thu-Mo-Po4.08-02 [54]: Performance analysis of a metal-insulation type lab-scale HTS wind power generator	SUNG, Hae-Jin	
[1241] Thu-Mo-Po4.08-06 [58]: Electromagnetic Design of an HTS Claw Pole Wind Generator	ZHANG, Yuanzhi GAO, Yuting CHENG, Yi	
[1455] Thu-Mo-Po4.08-03 [55]: Characteristics Analysis of Fully HTS Synchronous Generators with Dual Field Windings	LEE, Myeonghee	
[1577] Thu-Mo-Po4.08-09 [61]: Investigation of multi-phase armature windings in HTS wind turbine generators	Dr LIU, Dong	
[1831] Thu-Mo-Po4.08-05 [57]: Presentation withdrawn		
[1833] Thu-Mo-Po4.08-08 [60]: Presentation withdrawn		
[1842] Thu-Mo-Po4.08-10 [62]: Presentation withdrawn		