## **MT26** Abstracts, Timetable and Presentations

## Thursday, 26 September 2019

Thu-Mo-Po4.06 - Wind, Wave, Tidal Generators II - Level 2 Posters 1 (08:45 - 10:45)

-Conveners: Liudmila Potanina; Kohei Higashikawa

[id] title	presenter	board
[1237] Thu-Mo-Po4.06-01 [39]: Analysis of a Double-sides Stator-PM Linear Generator for Wave Energy Conversion	HUANG, Lei	
[1644] Thu-Mo-Po4.06-02 [40]: Performance of multi-layer fractional-slot concentrated windings for superconducting wind turbine generators in normal and short circuit operation conditions	Dr LIU, Dong	
[1738] Thu-Mo-Po4.06-05 [43]: Design and feasibility study of a performance evaluation system for a large-scale HTS generator under short-circuit conditions	GO, Byeong-Soo	
[1379] Thu-Mo-Po4.06-07 [45]: A Novel Thermal Network Model for Double Stator Brushless Doubly-Fed Generator With Cage-Barrier Rotor Based on Improved Mechanical Structure	Prof. ZHANG, Fengge	
[1114] Thu-Mo-Po4.06-04 [42]: Comparison of Electromagnetic Performance of 10-MW HTS Double-Stator Flux Modulation Generators With Different Topologies for Offshore Direct-Drive Wind Turbines	CHENG, Yi GAO, Yuting ZHANG, Yuanzhi WANG, Qian	
[1739] Thu-Mo-Po4.06-06 [44]: Design and property analysis of a performance evaluation system for HTS wind power generators	Mr KIM, Changhyun	
[1274] Thu-Mo-Po4.06-03 [41]: Thermal and mechanical design of 10 MW class HTS wind power generator	Mr LEE, Jaehwan	