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

## Wednesday 25 September 2019

Wed-Mo-Po3.13 - Motors X - Level 3 Posters (09:30 - 11:15)

-Conveners: Qiuliang Wang; Hao Chen

[id] title	presenter	board
[1270] Wed-Mo-Po3.13-10 [118]: Study on The Novel Rotor Core of Induction Motor with Cross Lamination	Mr KIM, Dong-Ho	
[1428] Wed-Mo-Po3.13-08 [116]: Analysis of Novel Wound Field Flux Linear Reversal Machine with Multiple MMF Working Harmonics	CHENG, Yi ZHANG, Yuanzhi	
[1661] Wed-Mo-Po3.13-03 [111]: Ferrite PM Optimization of SPM BLDC Motor for Oil-Pump Applications According to Magnetization Direction	KIM, Hyunwoo LEE, Seungheon	
[1418] Wed-Mo-Po3.13-04 [112]: A Study on Design of Hybrid Type Electromagnet for Maglev	LEE, Jae-Kwang KIM, Hyunwoo	
[1721] Wed-Mo-Po3.13-07 [115]: Evaluation of Power Losses in High-temperature Superconducting Coils for Field-excited Electric Motors	Dr CHING, T. W.	
[1165] Wed-Mo-Po3.13-01 [109]: Comparative Study of Permanent Magnet Assisted Linear Switched Reluctance Motor and Linear Flux Switching Permanent Magnet Motor for Railway Transportation	FAN, Deyang	
[1548] Wed-Mo-Po3.13-02 [110]: Modelling and Experimental Study on the Magnetization Losses of Tri-axial CORC Cable used in All-Electric Aircraft	ZHU, Zixuan	
[1264] Wed-Mo-Po3.13-05 [113]: Study on The Novel Design Process of Working Bar of Double Cage Induction Motor	Mr KIM, Dong-Ho	
[914] Wed-Mo-Po3.13-06 [114]: Electromagnetic performance of HTS linear generator under Field-Cooled and Zero-Field-Cooled condition	Dr GONZALEZ-PARADA, Adrian	
[1406] Wed-Mo-Po3.13-09 [117]: Design Optimization of 2G High-Tc Superconducting Magnet for High Speed Transportation	Dr LIM, Jungyoul	
[801] Wed-Mo-Po3.13-11 [119]: Design of a High temperature superconducting linear synchronous motor for pulse power application	SHEN, Shifeng	
[1334] Wed-Mo-Po3.13-12 [120]: A Feasibility Study to Apply the Bitter Magnet to Electric Power Devices	Mr AN, Soobin	