Session Program

22-27 Sept 2019



MT26 Abstracts, Timetable and Presentations Wed-Af-Or15 - Rotating Machines I

Hyatt Regency Hotel Vancouver 655 Burrard Street Vancouver, British Columbia, V6C 2R7 Canada

Tuesday 24 September

16:00

Wed-Af-Or15 - Rotating Machines I

Session | Location: Regency EF | Conveners: Timothy Haugan, Mr Thibault Genestier

16:00-16:15

Wed-Af-Or15-01: Key electromagnetic characteristics of non-insulation REBCO rotor windings in machines of electrical aircraft: eddy loss and ramping delay.

Speaker

Yawei Wang

16:15-16:30 Wed-Af-Or15-02: Presentation withdrawn

16:30-16:45

Wed-Af-Or15-03: Conceptual design of an HTS motor for future electric propulsion aircrafts

Speaker

Mr Dinh-Vuong Le

16:45-17:00

Wed-Af-Or15-04: Low loss HTS stator coils for high power density superconducting motors

Speaker

Dr Alexander Otto

17:00-17:15

Wed-Af-Or15-05: Superconducting magnetic heterostructured components for electric motor applications

Speaker

Dr Vicente Climente-Alarcon

17:15-17:30

Wed-Af-Or15-06: Rotor Cooling Concept for the ASuMED Superconductive Motor

Speaker

Ana Perez

17:30-17:45

Wed-Af-Or15-07: Analytical and Experimental Study on a Low-Speed and High-Efficiency 1 kW Class Fully High-Temperature Superconducting Induction/ **Synchronous Generator**

Dr Liangliang Wei

17:45-18:00

Wed-Af-Or15-08: Superconducting magnetic bearings for a high-speed electric aircraft motor

Speaker

Dr James Storey

18:00