## **Session Program**

22-27 Sept 2019



## MT26 Abstracts, Timetable and Presentations Mon-Mo-Po1.08 - Cryostats and Cryogenics

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

## **Sunday 22 September**

09:15

## Mon-Mo-Po1.08 - Cryostats and Cryogenics

Poster Session | Location: Level 3 Posters | Conveners: Alexey Dudarev, Hongyu Bai

Mon-Mo-Po1.08-07 [93]: Presentation withdrawn

Mon-Mo-Po1.08-05 [91]: Presentation withdrawn

Mon-Mo-Po1.08-02 [89]: The Cryogenic Thermosiphon for the CEPC Solenoid

Speaker

Dr Ning Feipeng

Mon-Mo-Po1.08-01 [88]: Presentation withdrawn

Mon-Mo-Po1.08-10 [96]: Nab Spectrometer Magnet System

Speaker

Dr Roger Mitchell

Mon-Mo-Po1.08-04 [90]: Development of Cryostats for Superconducting Magnets at IHEP

Speaker

Mr Miaofu Xu

Mon-Mo-Po1.08-06 [92]: A solid nitrogen cooling system for HTS magnets

Speaker

Mr Zhen Luo

Mon-Mo-Po1.08-08 [94]: A long-life, high-capacity and high-efficiency cryogenic system based on the Stirling-type pulse tube cryocooler developed for high-Tc superconducting applications

Speaker

Prof. Haizheng Dang

Mon-Mo-Po1.08-09 [95]: AC operation characteristics of conduction-cooled HTS magnet for ADR

Speaker

Prof. Sangkwon Jeong

11:15