Session Program

18-22 May 2025



CEC/ICMC 2025 Abstracts & Technical Program

C2Po3D - New Devices, Novel Concepts, and Miscellaneous II

Peppermill Reno 2707 S. Virginia St. Reno, NV 89502

Tuesday 20 May

C2Po3D - New Devices, Novel Concepts, and Miscellaneous II Poster Session Location: Exhibit Hall, Tuscany Ballroom
C2Po3D-05: Federated Learning Framework to support Al-Driven Prescriptive Maintenance in Large-Scale Cryogenic Infrastructures at CERN Speaker Paolo Cacace
C2Po3D-06: The New Valve Era for Cryogenics- Design Considerations and Electri Solutions with focus on liquified Hydrogen and Helium
Speaker Leire Colomo Zulaica
C2Po3D-07: An integrated tool for helium recovery and evaporative cooling Speaker Dogan Celik
C2Po3D-08: Concept of structure and testing method of a levitating support for single-channel cryogenic transfer lines Speaker Dr Paweł Duda
C2Po3D-09: A Liquid Air Energy Storage (LAES) System Utilizing Upgraded LNG Cold Energy for Air Liquefaction Speaker Jiamin Du
C2Po3D-10: Advances in small scale cryogenic magnetic refrigeration Speaker Dr Robin Ihnfeldt
C2Po3D-01: Design, manufacturing & commissioning of the high brightness liquid para-hydrogen moderator for the European Spallation Source
Speaker Dr Yannick Bessler
C2Po3D-02: Experimental results from the cryogenic cooling of a rotor using an internal pump Speaker Dr Alan Caughley
C2Po3D-03: A deployable barrier preventing liquid oxygen accumulation and safety risks during liquid hydrogen transfers
Kyle Appel, Matthew Shenton

C2Po3D-04: Catalytic materials for ortho-parahydrogen conversion in a thermoacoustic cryocooler regenerator