

CEC-ICMC 2019 - Abstracts, Timetable and Presentations

Tuesday, 23 July 2019

C2Po1H - Hydrogen and Neon Refrigeration - Level 6, Cryo Expo Exhibit Hall (09:00 - 11:00)

-Conveners: Carl Bunge; Jacob Leachman

[id] title	presenter	board
[645] C2Po1H-04 [46]: Improvement of Cryogenic System for China Spallation Neutron Source	Mr YE, Bin Mr HE, Kun	
[904] C2Po1H-06 [48]: Thermodynamic Design of Hydrogen Liquefaction Systems to Utilize LNG Cold Energy	CHANG, Ho-Myung	
[733] C2Po1H-03 [45]: Process analysis and optimization of 1000L/h medium-scale hydrogen liquefaction cycle	JU, Yonglin	
[785] C2Po1H-01 [43]: Thermodynamic and economic aspects of the Helium Turbo-Brayton refrigerator development for the FCC-hh	KLOEPPEL, Steffen	
[631] C2Po1H-02 [44]: Dynamic simulation of a medium-sized hydrogen liquefier based on EcosimPro simulation software	Dr LI, Jing	