

CEC-ICMC 2019 - Abstracts, Timetable and Presentations

Tuesday 23 July 2019

C2Po1F - Heat Transfer - Level 6, Cryo Expo Exhibit Hall (09:00-11:00)

-Conveners: Bryant Mueller; Ali Kashani

[id] title	presenter	board
[997] C2Po1F-02 [32]: Entropy analysis of support systems in multi-channel cryogenic lines	Dr DUDA, Paweł	
[1147] C2Po1F-06 [36]: A new heat transfer correlation for flow boiling of R50 in a horizontal tube	Dr YANG, Zhi-Qiang	
[778] C2Po1F-05 [35]: Effect of wall ribs on thermal stratification and self-pressurization in a liquid hydrogen tank	Mr BHOWMICK, Soumyajit	
[697] C2Po1F-03 [33]: Effect of Solid Surface in Vicinity of Multi-bubble Array in Cryogenic Environment	Mr MONDAL, Joydip MISHRA, Arpit	
[695] C2Po1F-04 [34]: Effect of Curved Rigid Surface on The Collapsing Cavitating Bubble in Cryogenic Environment	Mr MISHRA, Arpit	
[694] C2Po1F-07 [37]: Transient conjugate heat transfer numerical simulation in superfluid helium	VITRANO, Andrea	