

CEC-ICMC 2019 - Abstracts, Timetable and Presentations

Monday, July 22, 2019

C1Po2D - Heat Exchangers - Level 6, Cryo Expo Exhibit Hall (2:00 PM - 4:00 PM)

-Conveners: Bertrand Baudouy; John Weisend

[id] title	presenter	board
[735] C1Po2D-03 [09]: Numerical Study on Non-equal Section Regenerator Performance for Pulse Tube Cryocooler	Prof. CHEN, Houlei	
[899] C1Po2D-07 [05]: Entropy generation in the woven mesh regenerator filler of cryocoolers	GHAVAMI, Ali	
[937] C1Po2D-05 [07]: Comparative study on performance of regenerator under different fillers	Ms CHUNYUN, Chi	
[865] C1Po2D-06 [06]: Optimum Design of Cryogenic Plate-Fin Heat Exchangers Based on Volume Minimization	Dr ZHU, Weiping	
[736] C1Po2D-04 [08]: Asymmetric Research on Multi-bypass for Pulse Tube Cryocooler	Prof. CHEN, Houlei	
[761] C1Po2D-01 [10]: Experimental and numerical investigation of 2 K heat exchanger for superfluid cryogenics system at KEK	Mr KUMAR, Ashish	