

CEC-ICMC 2019 - Abstracts, Timetable and Presentations

Monday, July 22, 2019

M1Po2D - Thermal, Electrical, and Magnetic Materials Properties - Level 6, Cryo Expo Exhibit Hall (2:00 PM - 4:00 PM)

-Conveners: Klaus-Peter Weiss; Steve Krave

[id] title	presenter	board
[751] M1Po2D-08 [50]: Analysis of negative magnetoresistance behaviors in diluted granular multilayers system at low temperatures	Prof. ECHCHELH, Adil	
[809] M1Po2D-06 [49]: Superconducting state at a square lattice: a case of linear electron-phonon interaction	Ms SZEWCZYK, Kamila Agnieszka	
[750] M1Po2D-09 [51]: Screening phenomenon and hopping in two dimensional GaAs holes system at very low temperatures	Prof. EL KAAOUACHI, Abdelhamid	
[625] M1Po2D-01 [45]: DC Surface Flashover Characteristics of ZnO/EP Composites at 77K	ZHANG, Kaikai	
[1082] M1Po2D-04 [47]: Quantum effects in graphitic materials	HAUGAN, Timothy	
[813] M1Po2D-03 [46]: Cryogenic Thermal Conductivity Measurements of 3D Printed Polymer Materials	RICHARDSON, Ian	
[808] M1Po2D-05 [48]: The implementation of Rashba-type asymmetric spin-orbit coupling in the theory of superconductivity: the strong-coupling approach	Ms WRONA, Izabela	