CEC-ICMC 2017 - Abstracts, Timetable and Presentations

Wednesday, 12 July 2017

M3OrA - Focused Session: Latest Development in Flux Pinning II: LTS, Fe-based, Creep in HTS - Lecture Hall (09:30 - 11:00)

-Conveners: Judy Wu; Kaname Matsumoto

time	[id] title	presenter
	[579] [Invited] Vortex pinning landscape in low cost chemical solution Nanocomposite YBa2Cu3O7-x coated conductors	Prof. PUIG, Teresa
10:00	[321] [Invited] Different nature of flux pinning in Fe-based superconductors	TARANTINI, Chiara
	[256] A route for simultaneous increase of Tc and Jc in FeSe0.5Te0.5 superconducting films by low-energy proton irradiation	OZAKI, Toshinori
10:45	[511] Suppression of Magnetization and Creep in Bi2212 strands	MYERS, Cory