

MT26 Abstracts, Timetable and Presentations

Wednesday, 25 September 2019

Wed-Af-Po3.14 - Structural Materials for Magnets - Level 2 Posters 1 (14:00 - 16:00)

-Conveners: Pablo Cayado; Akira Yamamoto

[id] title	presenter	board
[657] Wed-Af-Po3.14-04 [3]: High strength and conductivity CuAg micro-composites by accumulative drawing and bundling process	LIANG, Ming	
[1115] Wed-Af-Po3.14-02 [2]: Study of the fatigue behavior of unidirectional zylon/epoxy composite used in pulsed magnets	Prof. XIAO, Houxiu	
[973] Wed-Af-Po3.14-01 [1]: The Study of Strengthening and the Electrical Resistivity of Deformation Processed Cu/Cu-16%Nb and Cu/Cu-7%Nb Microcomposites	PANTSYRNY, Victor	
[646] Wed-Af-Po3.14-05 [4]: Examination and Assessment of Large Forged Structural Components for the Precompression Structure of the ITER Central Solenoid	SGOBBA, Stefano	