SHIM 2015 Swift Heavy Ions in Matter

Monday 18 May 2015

Session 2 - Darmstadtium (11:40-13:10)

-Conveners: Maik Lang

time	[id] title	presenter
11:40	[240] In-situ single event effect tests of electronic components for space applications	FERLET-CAVROIS, Véronique
12:10	[134] Swift heavy ion irradiation damage in Ti-6Al-4V and Ti-6Al-4V-1B: Study of the microstructure and mechanical properties	Ms AMROUSSIA, Aida
	[221] Effects of Damage Annealing on Thermo-Mechanical Properties of High-Temperature Heavy Ion Irradiated Graphite	Dr TOMUT, Marilena
12:50	[159] Influences of heavy ion parameters on single event effects in semiconductor devices	Prof. LIU, Jie