MatX - 2nd workshop on "Materials in Extreme Environments"

Monday 03 November 2014

Radiation damage - materials for application in high dose invironments - KBW (11:00-12:30)

time [id] ti	itle	presenter
11:00 [4] De	egradation of thermo-mechanical properties in ion-irradiated materials	Dr TOMUT, Marilena
11:30 [5] Ratarge	adiation damage and annealing in graphite: ways to improve the lifetime of	Dr PELLEMOINE, Frederique
12:00 [6] M	olecular dynamics modelling of radiation damage in graphite	SMITH, Roger