RaDIATE 2018 Collaboration Meeting

Thursday 20 December 2018

Advanced materials and applications: Session - 503/1-001 - Council Chamber (10:35 - 12:15)

time	[id] title	presenter
	[23] Present Status of NITE-SiC/SiC Composites R&D as proton accelerator target material	Dr NAKAZATO, Naofumi
	[31] Tungsten Alloy Development as Advanced Target Materials For High Power Proton Accelerators (REMOTE)	Mr MAKIMURA, Shunsuke
11:25	[35] Irradiation of coated low-Z absorbing materials for the Target Dump Internal (TDI) and SiC-SiC irradiation in the HiRadMat-35 experiment	MAESTRE HEREDIA, Jorge
	[48] Development, characterisation and testing of advanced materials through ARIES collaboration	BERTARELLI, Alessandro