8th High Power Targetry Workshop (HPTW2023)

Thursday, 9 November 2023

<u>Topic3-2</u> - Administrative Headquarters 2F conference room (10:45 - 12:15)

-Conveners: Yong Dai

time	[id] title	presenter
	[95] Materials research and dose limits for highly irradiated components at the Spallation Neutron Source	MCCLINTOCK, David
	[66] Recent Advancements and in-house capabilities in Thermal and Mechanical Characterization of Conventional and Novel Materials	BIDHAR, Sujit
	[127] Thermal diffusivity of tungsten irradiated by protons in spallation environment up to 26.5 dpa	SINA, Hossein
11:45	[55] Tensile properties of SS316LN-EBW after irradiated in STIP-II	Mr WEI, Shaohong
12:00	[23] Microstructure, strength of Al6061-T6 after irradiation in SINQ Target-13	SONG, Peng