

8th High Power Targetry Workshop (HPTW2023)

Tuesday, 7 November 2023

Topic1-1 - Administrative Headquarters 2F conference room (15:30 - 17:00)

-Conveners: Frederique Pellemoine

time	[id] title	presenter
15:30	[133] High Power Target R&D needs for muon colliders	YONEHARA, Katsuya
16:00	[117] Fabrication of Li-doped diamond by nuclear transmutation	Dr MIYAKE, Yasuto
16:15	[111] Thermal hydraulic characteristics studies of upward spiral flow windowless target (UST)	YANG, Weifeng
16:30	[103] Innovative material developments for target backings	KESSACI, Kieran
16:45	[99] Development of Beam Target Cooling System Using Two-Phase Flow Natural Circulation	KAMEI, Naoya