

8th High Power Targetry Workshop (HPTW2023)

Tuesday, 7 November 2023

Topic4-1 - Administrative Headquarters 2F conference room (13:45 - 15:15)

-Conveners: Chris Densham

time	[id] title	presenter
13:45	[126] LBNF Target Status	Mr WILCOX, Dan
14:15	[128] PREDICTION OF BUBBLE SIZE DISTRIBUTION IN HIGHLY TURBULENT TWO-PHASE LIQUID METAL SWIRL FLOW	Dr DOMINGUEZ-ONTIVEROS, Elvis
14:30	[35] Overview of the design status of IFMIF-DONES Lithium Target System	Dr MAESTRE, Jorge
14:45	[87] Multiphysics analysis of LBE windowless target design under high-power electron beam	SEONG, Jee Hyun
15:00	[53] Coupling mercury/ bubble material model in the pulse simulation to predict strain on the Spallation Neutron Source target vessel with gas injection	Dr JIANG, Hao