# The 4th J-PARC Symposium

# Tuesday, 15 October 2024

<u>Target Parallel: 1</u> (14:00 - 15:40)

time [id] title	presenter
14:00 [54] Updates on the Operation of the MLF Neutron Target at J-PARC and Perspectives for Future Operation	Dr HAGA, Katsuhiro
14:25 [55] SNS Improvements Aided by J-PARC Collaboration	Dr LYTTLE, Mark
14:50 [56] Upgrade of Target M within the IMPACT project	Dr KISELEV, Daniela
15:15[57] Recent upgrade on muon target at J-PARC	MAKIMURA, Shunsuke

## Wednesday, 16 October 2024

#### <u>Target Parallel: 2</u> (15:50 - 17:30)

time	[id] title	presenter
15:50	[58] Neutrino Production Targets for T2K, HyperK and LBNF	Dr DENSHAM, Christopher
	[59] Status and Prospect of Production Target at J-PARC Hadron Experimental Facility	Dr WATANABE, Hiroaki
16:40	[60] TBD TRIUMF	Dr GOTTBERG, Alexander
	[61] Simplified Model for Simulating Tritium Behavior in the Spallation Neutron Target System	Dr KASUGAI, Yoshimi

## Thursday, 17 October 2024

#### <u>Target Parallel: 3</u> (08:50 - 10:30)

time [id] title	presenter
08:50 [62] RaDIATE Collaboration Overview and Achievements in the last few years on Material Studies	Dr PELLEMOINE, Frederique
09:15 [63] HiRadMat: A high brightness beam facility at CERN	Dr CHARITONIDIS, Nikolaos
09:40 [64] PIE in STIP irradiation specimens (tentative)	Dr SAITO, Shigeru
10:05 [65] Development of radiation-tolerant superconducting magnet for muon sources at J-PARC	Dr YOSHIDA, Makoto