

13th International Workshop on Neutrino Beams and Instrumentation (NBI2024)

Monday, 7 October 2024

Current and future facilities: session1 (09:05 - 10:45)

-Conveners: Taku ISHIDA

time	[id] title	presenter
09:05	[7] Operational status of T2K neutrino facility	SEKIGUCHI, Tetsuro
09:30	[8] NuMI/NOvA beam status and development for MW operations	YONEHARA, Katsuya
09:55	[9] Booster neutrino beam operations and neutrino flux prediction	CRNKOVIC, Jason
10:20	[10] LBNF beamline overview and current status	GANGULY, Sudeshna

Current and future facilities: session2 (11:15 - 12:05)

-Conveners: Tsunayuki Matsubara

time	[id] title	presenter
11:15	[11] The forward physics experiments at CERN : collider neutrino physics	KOMATSU, Masahiro
11:40	[12] T2HK upgrade perspectives and project status	SAKASHITA, Ken

Current and future facilities: session3 (13:35 - 14:50)

-Conveners: Marco Calviani

time	[id] title	presenter
13:35	[13] [remote] The search for Hidden Sector experiment and its tau neutrino program	JACOBSSON, Richard
14:00	[14] Current status and plans of ESSnuSBplus	TOLBA, Tamer
14:25	[15] The ENUBET monitored neutrino beam : plans for its implementation at CERN	LONGHIN, Andrea