

WG1 Status

- 4 WG1 standalone sessions - 13 talks
 - 11 Speaker confirmed, waiting on Hyper-K and DUNE
- 2 WG1+2 sessions - 6 talks
 - 3 speakers confirmed, waiting on DUNE, MINERvA (WG2) and NOvA speaker
- 1 WG1+2+3 session - 4 talks
 - 4 speakers confirmed
- 3 WG1+5 sessions - 9 talks
 - 7 speakers confirmed, waiting on two that WG5 will fill

WG1 Sessions

Monday, 22 15:30-17:00	Topic	Speaker
15:30-16:00	Super-K/Hyper-K	Jun Kameda
16:00-16:30	IceCube	Philipp Eller
16:30-17:00	PACIFIC Neutrinos	Claude Vallee

Tuesday, 23 10:40-12:10	Topic	Speaker
10:40-11:02	Double Chooz	Adiren Hourlier
11:02-11:24	RENO/RENO-50	Kyung Kwang Joo
11:24-11:46	Daya Bay	Pedro Ochoa
11:46-12:08	JUNO	Jian Tang

WG1 Sessions

Tuesday, 23 13:30-15:00	Topic	Speaker
13:30-14:00	NOvA	Chris Backhouse
14:00-14:30	T2K	Benjamin Quilain
14:30-15:00	OPERA	Alessandro Paoloni

Wednesday, 24 10:40-12:10	Topic	Speaker
10:40-11:10	Hyper-K	Speakers Board
11:10-11:40	DUNE	Speakers Board
11:40-12:10	Hyper-K/DUNE Synergy	Osamu Yasuda

WG1+2 Sessions

Thursday, 25 10:45-12:15	Topic	Speaker
10:45-11:15	Hadron Production Measurements	Katarzyna Kowalik
11:15-11:45	DUNE Near Detectors	Speakers Board
11:45-12:15	HK and T2K Upgrade Near Detectors	Mark Rayner

Thursday, 25 13:30-15:00	Topic	Speaker
13:30-14:00	MINERvA Measurements	WG2?
14:00-14:30	T2K Near Detector Constraints	Leila Haegel
14:30-15:00	NOvA Near Detector Constraints	Louise Sutter?

WG1+2+3 Session

Thursday, 25 15:30-17:00	Topic	Speaker
15:30-15:52	NuPIL Overview	Alan Bross
15:52-16:14	MOMENT Overview	Jingyu Tang
16:14-16:36	EMuS for MOMENT	Ye Yuan
16:36-15:58	ENUBET	Francesco Terranova

WG1+5 Sessions

Friday, 26 10:45-12:15	Topic	Speaker
10:45-11:15	Non-Unitarity of PMNS	Mark Ross-Lonergan
11:15-11:45	eV Scale Sterile at LBL (Theory)	WG5?
11:45-12:15	eV Scale Sterile at LBL & SBL (Exp.)	Roxanne Guenette

Friday, 26 13:30-15:00	Topic	Speaker
13:30-14:00	eV Scale Sterile at SBL (Exp.)	Alessandro Minotti
14:00-14:30	eV Scale Sterile at Reactors (Theory)	S. Zhou
14:30-15:00	Steriles at IceCube	B. Jones

WG1+5 Sessions

Friday, 26 15:30-17:00	Topic	Speaker
15:30-16:00	NSI at Reactors and T2K and NOvA	David Forero
16:00-16:30	New Physics Searches at DUNE	WG5?
16:30-17:00	New Physics Searches at ESSnuSB	Mattias Blennow

Posters

M. Ghosh: Reason for T2K to run in dominant neutrino mode for detecting CP violation (will attend)

R. Ushak: Hierarchy sensitivity of NOvA in light of T2K ν_e appearance data (waiting on confirmation of attendance)