

WG3 Status

- 1 Plenary
 - 4 Talks, 4 Speakers confirmed
- 1 WG 1+2+3
 - 4 Talks, 4 Speakers confirmed
- 1 WG 3+4
- 1 WG 3+5
- 7 WG 3
 - 18 Talks, 16 Speakers confirmed
 - Missing 1 LBNF and 1 RaDIATE

Monday

Parallel #1	Topic	Speaker
15:30 – 16:00	T2K horn operational experience and upgrade plan to MW beam	Tetsuro Sekiguchi
16:00 – 16:30	Latest results on ion-beam W powder target at CERN	Chris Densham
16:30 – 17:00	MOMENT target optimization	Nikos Vassilopoulos

Tuesday

Plenary #3	Topic	Speaker
08:30 – 08:55	Status and prospects for multi-MW accelerators	Tadashi Koseki
08:55 – 09:20	Towards high intensity neutrino beams	Takeshi Nakadaira
09:20 – 09:45	MICE status and reflections on novel muon/neutrino beams	Ken Long
09:45 – 10:10	Muon Collider Status	Mario Antonelli

Parallel #2	Topic	Speaker
10:45 – 11:15	Status of J-PARC neutrino beamline operation and future upgrade plan	Ken Sakashita
11:15 – 11:45	High-power target operation at J-PARC	Makimura Shunsuke
11:45 – 12:15	High power beam operation at J-PARC: status and future	Yoichi Sato

Parallel #3	Topic	Speaker
13:30 – 14:00	R&D on superconducting half-wave resonators for high intensity proton driver	G.T. Park
14:00 – 14:30	Neutrino beamline prospects	Milorad Popovic
14:30 – 15:00	ESS based neutrino superbeam	Nikos Vassilopoulos

Wednesday

Parallel #4	Topic (Joint WG 3+5)	Speaker
10:45 – 11:15	Accelerator developments for SHiP and FCC	Linda Stoel
11:15 – 11:45	Prospects of sterile neutrino searches at SHiP compared to other meson decay experiments	Alexander Korzenev
11:45 – 12:15	IsoDAR@KamLAND	Jose Alonso

Thursday

Parallel #5	Topic	Speaker
10:45 – 11:15	Progress towards a neutrino factory	Milorad Popovic
11:15 – 11:45	Progress towards a Higgs factory	Ben Freemire
11:45 – 12:15	Progress towards a multi-TeV muon collider	Alan Bross

Parallel #6	Topic (Joint WG 3+4)	Speaker
13:30 – 14:00	Targets, muon source and beamline for cLFV experiments at J-PARC	S. Mihara
14:00 – 14:30	MuCool at PSI	A. Papa
14:30 – 15:00		

Parallel #7	Topic (Joint WG 1+2+3)	Speaker
15:30 – 15:52	NuPIL overview	Alan Bross
15:52 – 16:14	MOMENT overview	Jingyu Tang
16:14 – 16:36	The ERC ENUBET project: high precision neutrino flux measurements in conventional neutrino beams	Francesco Terranova
16:36 – 16:58	EmuS for MOMENT R&D and neutrino cross section measurements	Ye Yuan

Friday

Parallel #8	Topic	Speaker
10:45 – 11:15	MICE 1	Ryan Bayes
11:15 – 11:45	MICE 2	Yordan Karadzhov
11:45 – 12:15	MICE 3	Francois Drielsma

Parallel #9	Topic	Speaker
13:30 – 14:00	LBNF target optimization	Eric Zimmerman / Chris Densham
14:00 – 14:30	LBNF beamline	Eric Zimmerman
14:30 – 15:00	RaDIATE or LBNF	

Parallel #10	Topic	Speaker
15:30 – 16:00		
16:00 – 16:30		
16:30 – 17:00		