

Mon	Nu-Facilities	
14h00	25 Suitability of project X as a proton driver	E. Prebys
14h30	25 Synergetic path from NF to MC	A. Bross
15h00	25 A new design for the CERN to Fréjus neutrino beam	M. Zito
Tue	Nu-Facilities	
11h00	20 Beamline status and plans of NOvA	P. Adamson
11h25	20 Beamline status and plans of LBNE/DUSEL	V. Papadimitriou
11h50	20 The CNGS Operation and perspectives	E. Gschwendtner
12h15	15 space	
14h00	15 Accelerators for the PS neutrino beam	R. Steerenberg
14h20	15 Commissioning and status of the muon test area at FNL	K. Yonehara
14h40	15 MICE step I: first meas. of emittance with part. Phys. det	D. Adey
15h00	15 Progress in the construction of the MICE cooling channel	G. Hanson
15h20	15 NF - front end studies	D. Neuffer
15h40	15 RF Cavity processing and testing plan	D. Li
Wed	Joint WG4	
11h00	15 tbd	
11h20	15 tbd	
11h40	20 tbd	
12h00	25 tbd	
	Targets & capture systems	
14h00	20 Target and magnetic horn for CERN -Fréjus superbeam	N.Vassilopoulos
14h25	20 Liquid targets for isotope production	J. Nolen
15h50	15 Opportunities for neutrino experiments at ISOLDE	T. Melo-Mendonca
16h10	20 Target options for NF	C.Densham
15h45	15 space	
Thu	Targets & capture systems	
11h00	15 Beta Beams in the CERN complex: PS studies	E. Benedetto
11h20	15 60 GHz ECR source status	T. Lamy
11h40	15 Collection of 8B and 8Li	S. Mitrofanov
12h00	15 Cross section measurements for 8B and 8Li production	V. Kravchouk
	Accelerator design and Simulations	
14h00	15 Linac & RLA design status and simulations	K. Beard
14h20	15 Evolution of the Decay Ring Lattice	A Chance
14h40	15 Solutions for TOF problem for NS-FFAG	S. Machida
15h00	15 Scaling FFAG straight line	JB. Lagrange
15h20	15 Injection extraction studies for NS-FFAG	J. Pasternak
15h40	15 Progress in the construction of the MICE cooling channel	G.Hansen
Fri	14-18 Preparation of summary	All