Day	Time	Talk Length	Title of talk	Speaker (candidate)	Affiliation	email	registered?	Joint session?
			WG3 overview					
			NuMI Neutrino Beam Operations and Megawatt Upgrade	Yun He	Fermilab			
			J-PARC neutrino beamline and 1.3 MW upgrade					
			Radiation Damage Experiments (RaDIATE)	Patrick Hurh	Fermilab			
			HiRadMat and high power targetry	Simone Gillardoni	CERN			
			Design Studies of the LBNF/DUNE Target	Chris Densham	STFC RAL			
			Progress on Muon Ionization Cooling Demonstration with MICE	MICE collaboration				
			Measurement from MICE of Coulomb multiple scattering and energy loss	MICE collaboration				
			Transverse/longitudinal emittance exchange in MICE	MICE collaboration				
			Design of the LBNF Beamline					
			LBNF Magnetic Horn Studies / Beam Optimization					
			The Design Study of the Target Station for the ESS Neutrino Super Beam Project	Loris D'Alessi	Strassburg University			
			ESSnuSB linac design and beam dynamics	Benjamin Folsom	ESS			
			The ESSnuSB Accumulator Beam Dynamics Design	Ye Zou	Uppsala University			
			Novel Approaches to High-Power Proton Beams	Sergei Nagaitsev	Fermilab			
			Development of new proton beam monitors for J-PARC 1.3 MW upgrade	Megan Friend	KEK			
			Novel RF Hadron Beam monitor	Katsuya Yonehara	Fermilab			
			J-PARC Muon Monitor					
			Neutrino Sources for Coherent Interactions					
			Prototype Test of Granular Waterfall Target	Ye Yuan	IHEP			
			Updated design studies at 25 kW for EMuS at CSNS	Nikos Vassilopoulos	IHEP			
			J-PARC Muon Target					
			Mu2e Muon Beam Optimization	Kevin Lynch	York University			
			HiMB / MuCool					
			WG3 summary	Tetsuro Sekiguchi	KEK			