

Suggestions by working groups conveners

WG2: 3 Plenary review talks

- Experiment (S. Bolognesi)
- Theory (M. Martini)
- Monte Carlo (H. Gallagher)

WG3 suggestions for plenaries

- MICE status (Ken Long)
- PIP and PIP-II at Fermilab (Steve Holmes or Sergei Nagaitsev)
- LBNF and HyperK projects (Speaker?)
- High-power operation at J-PARC (Hiroyuki Harada)

WG4 suggestions

(3 WG4 + 1 WG1/4/5) Plenary talks

- **new**: neutrino physics and muon (cLFV) physics - th. overview | **shared with WG1 and WG5**
- **missed last year**: Connections between cLFV, g-2, EDMs and LHC - th. overview
- cLFV status (**including also collider cLFV**) - exp. overview
- precision muon physics and **EDM status** - exp. Overview

WG5 suggestions

- Global Fits for 3+1 Scheme and NSIs (common topic with WG1) (covering both theory and experiments)
Speakers: 1) Michele Maltoni, 2) Thomas Schwetz, 3) ConchaGonzalez Garcia, 4) Tommy Ohlsson
- Majorana Neutrino Searches at MeV to TeV (collider searches, meson decays, etc...)
Speakers: 1) Tao Han, 2) Apostolos Pilaftsis, 3) Francisco del Aguila, 4) Frank F. Deppisch, 5) Silvia Pascoli
- Recent developments on the keV Sterile Neutrino Dark Matter (theory and experiments)
Speakers: 1) Alexey Boyarsky, 2) Oleg Rucharsky, 3) Kevork N. Abazajian, 4) Marco Drewes