## Joint WG1-WG5: (Total: 4.5 hours in 3 sessions)

- 1) Mattias Blennow (confirmed)
- 2) David V. Forero (confirmed)
- Mehedi Masud (confirmed)
- 4) Kevin J. Kelly (contacted, responsed, waiting for funding situation)
- 5) Shun Zhou (accepted)
- 6) Stephen Parke (declined) TO BE REPLACED

PS: I do not have any information from WG1 whether they have contacted the spekaers for the rest of the three experimental talks.

Joint WG3-WG5 (Total: 1.5 hours with 10 minutes buffer):

All the talks are 15 minutes + 5 minutes

1) Linda Stoel (confirmed)

Title: Accelerator developments for SHiP and FCC (15 + 5 minutes) email: linda.susanne.stoel@cern.ch

- 2) Some speaker from SHiP collaboration (contacted ) Title: Prospects of sterile neutrino searches at SHiP compared to other meson decay experiments
- 3) LHCb collaboration (contacted)

title: Sterile neutrino and other long lived particle searches at LHCb"

email: Stefania.vecchi@fe.infn.it

4) stefan Antusch

email: done

Title: The search for sterile neutrinos at future particle

colliders

email: stefan.antusch@unibas.ch

Joint WG4-WG5 (Total: 1.5 hours with no buffer):

All the talks are 25 minutes + 5 minutes

\_\_\_\_\_\_

1) V. de Romeri (contacted by Angela Papa, but not responded yet) Title: Sterile neutrino and cLFV processes

email: deromeri@clermont.in2p3.fr

2) Takashi Toma (agreed, but some issues are there with funding, and full participation in the workshop)

Title: Electric dipole moments of charged leptons with sterile fermions

email:takashi.toma@th.u-psud.fr

3) Josu Hernandez (accepted)

Title: Global constrains on see—saw neutrino mixing email: josu.hernandez@uam.es

WG5 Session on NSI/Sterile (Total: 1.5 hours with no buffer):

\_\_\_\_\_\_

All the talks are 25 minutes + 5 minutes

1) Osamu Yasuda (accepted)

Title: Will atmospheric neutrino experiment at Hyper-Kamiokande see non-standard interaction effects?

email: yasuda@phys.se.tmu.ac.jp

2) Yasaman Farzan (accepted)

Title: Viable models for large Non-Standard neutrino interaction

email: yasaman@theory.ipm.ac.ir

3) Thierry Lasserre (contacted, but not responded yet, recontacted)
 Title: Experimental Search for Light Sterile Neutrinos with the
SOX experiment

email: thierry.lasserre@cea.fr

WG5 Session on Flavor Models (Total: 1.5 hours with no buffer):

All the talks are 25 minutes + 5 minutes

\_\_\_\_\_

Peter Alexander Ballett (contacted, but not responsed yet)
 Title: Flavor models in the neutrino sector and their prospects
 for discovery

email: peter.ballett@durham.ac.uk

2) Emiliano Molinaro (contacted)

Title: Flavour and CP-symmetries for Leptogenesis and

Neutrinoless Double Beta Decay email: hagedorn@cp3.sdu.dk

3) Ivan Girardi (contacted, but not responded yet)

Title: Predictions for the Majorana CP Violation Phases in the

Neutrino Mixing Matrix and Neutrinoless Double Beta Decay

email: igirardi@sissa.it

WG5 Session on Neutrinoless Double Beta Decay (Total: 1.5 hours with no buffer):

\_\_\_\_\_

========

## All the talks are 25 minutes + 5 minutes

1) KamLAND-Zen Collaboration (contacted, but not responsed yet) Title: Search for Majorana Neutrinos near the Inverted Mass

Hierarchy region with KamLAND-Zen

(arXiv:1605.02889v1 [hep-ex])

email: inoue@awa.tohoku.ac.jp (Spokesperson: Prof. Kunio Inoue)

2) Ke Han (accepted)

Title: Searching for Neutrinoless Double Beta Decay with

Bolometers (CUORE/CUPID)

email: ke.han@sjtu.edu.cn

Aurora Meroni (contacted)

Title: The quest for neutrinoless double beta decay: Pseudo-

Dirac, Majorana and sterile neutrinos

email:meroni @ cp3.sdu.dk

WG5 Session on Astrophysical Neutrinos (Total: 1.5 hours with no buffer):

\_\_\_\_\_\_

=====

All the talks are 25 minutes + 5 minutes

1) Pedro A.N. Machado (contacted, but not responsed yet) Title: Solar neutrinos in dark matter direct detection experiments

email: pedro.machado@uam.es

2) Jordi Salvado (contacted, but not responsed yet) Title: New Physics in Astrophysical Neutrino Flavor email: Jordi.Salvado@ific.uv.es

3) Ranjan Laha (accepted)

Title: Testing the Dark Matter Scenario for PeV Neutrinos

Observed in IceCube

email: laha.1@buckeyemail.osu.edu

WG5 Session on Cosmology (Total: 1.5 hours with no buffer):

All the talks are 25 minutes + 5 minutes

2) Lopez-pavon (contacted)

Title: Leptogenesis in GeV-scale seesaw models

email; jacobo.lopezpavon@sissa.it

3) Langaeble (contacted)
 Title: Neutrino masses and ordering via gravitational waves,
photon and neutrino detections

email: langaeble@cp3.sdu.dk