

European Neutrino "Town" meeting and ESPP 2019 discussion

Monday 22 October 2018 - Wednesday 24 October 2018

CERN

Book of Abstracts

Contents

Goals of the meeting	1
Neutrinos overview	1
Importance of the Neutrino field (talk)	1
Hot questions and proposals	1
Round Table Discussion	1
final discussion and conclusions	1
Neutrinos overview	1
neutrino mass scenarios and experimental visibility	1
neutrino mass measurements	2
review of $0\nu\beta\beta$ status & next decade	2
Leptogenesis and BAU	2
Neutrinos and cosmology $n\nu$ and $m\nu$	2
Hot news: First observation of tracks in protoDUNE	2
Hot news: HyperK 2020	2
Hot news: liquid argon synergy	2
Hot news: ND280 upgrade test results	3
Hot news: Icarus installation at SBN	3
accelerator experiments	3
reactor experiments	3
keV sterile neutrinos	3
Global fits & other hypotheses	3
discussion	3
solar neutrinos	4

Atmospheric neutrinos, include SK(Gd), km3net and ICEcube	4
reactor experiments	4
Standard oscillations global fit	4
LBL experiments Nova + DUNE	4
LBL experiments T2K, T2KII, HyperK, HyperKK	4
neutrino platform	4
hadro production	5
near detectors	5
NUSTORM	5
nuprism ideas E31 DUNE application?	5
secondary interactions uncertainties	5
GUT theories proton decay and heavy neutrinos	5
Non-Standard Interactoins	5
theoretical status of neutrino interactions nue/numu energy shifts etc	6
ENubet	6
Beyond DUNE,JUNO&HyperK: ESSnuSB, P2O and Neutrino factory	6
Discussion	6
neutrinos as messengers	6
astrophysical neutrinos with DUNE and HyperK and JUNO	6
right handed neutrinos at beam dumps and colliders	6
proton decay and nnbar oscillations with DUNE, HyperK and JUNO	7
Panel 1 report, discussion	7
Panel 2 report, discussion	7
Panel 3 report, discussion	7
Panel 4 report, discussion	7
Welcome	7
present status and future prospects for 0vBB	8
The CERN neutrino platform	8
hyperK start of construction	8
systematics for long baseline experiments and fine grain near detectors	8

. / 1

Goals of the meeting

Corresponding Author: alain.blondel@cern.ch

. / 2

Neutrinos overview

Corresponding Author: lindner@mpi-hd.mpg.de

. / 3

Importance of the Neutrino field (talk)

4

Hot questions and proposals

5

Round Table Discussion

Corresponding Authors: marzio.nessi@cern.ch, nakahata@suketto.icrr.u-tokyo.ac.jp, m19nakahata@gmail.com, lockyer@fnal.gov, shanahan@fnal.gov, christian.philipp.weinheimer@cern.ch, david.wark@stfc.ac.uk

6

final discussion and conclusions

Neutrino mass scenarios and experimental visibility / 7

Neutrinos overview

Corresponding Author: lindner@mpi-hd.mpg.de

Neutrino mass scenarios and experimental visibility / 8

neutrino mass scenarios and experimental visibility

Corresponding Author: enrique.fernandez-martinez@uam.es

Neutrino mass scenarios and experimental visibility / 9

neutrino mass measurements

Corresponding Author: christian.philipp.weinheimer@cern.ch

Neutrino mass scenarios and experimental visibility / 10

review of 0νββ status & next decade

Corresponding Authors: rrsaakyan@gmail.com, saakyan@hep.ucl.ac.uk

Neutrino mass scenarios and experimental visibility / 11

Leptogenesis and BAU

Corresponding Author: p.di-bari@soton.ac.uk

Neutrino mass scenarios and experimental visibility / 12

Neutrinos and cosmology ν_e and ν_μ

Corresponding Author: stefano.gariazzo@gmail.com

Hot news / 13

Hot news: First observation of tracks in protoDUNE

Corresponding Author: filippo.resnati@cern.ch

Hot news / 14

Hot news: HyperK 2020

Hot news / 15

Hot news: liquid argon synergy

Corresponding Author: giuliana.fiorillo@cern.ch

Hot news / 16

Hot news: ND280 upgrade test results

Corresponding Author: kudenko@inr.ru

Hot news / 17

Hot news: Icarus installation at SBN

Corresponding Authors: alessandro.menegolli@pv.infn.it, alessandro.menegolli@cern.ch

Experimental search for Sterile/RH neutrinos at $e\nu$ -keV scales / 18

accelerator experiments

Corresponding Author: leigh.howard.whitehead@cern.ch

Experimental search for Sterile/RH neutrinos at $e\nu$ -keV scales / 19

reactor experiments

Corresponding Author: thierry.lasserre@cea.fr

Experimental search for Sterile/RH neutrinos at $e\nu$ -keV scales / 20

keV sterile neutrinos

Corresponding Author: alexey.boyarsky@cern.ch

Experimental search for Sterile/RH neutrinos at $e\nu$ -keV scales / 21

Global fits & other hypotheses

Corresponding Author: schwetz@kit.edu

Experimental search for Sterile/RH neutrinos at $e\nu$ -keV scales / 22

discussion

Standard oscillations, solar, atmospheric, LBL, Reactor– status and prospects / 23

solar neutrinos

Corresponding Author: aldo.ianni@cern.ch

Standard oscillations, solar, atmospheric, LBL, Reactor– status and prospects / 24

Atmospheric neutrinos, include SK(Gd), km³net and ICEcube

Corresponding Author: juergen.brunner@cern.ch

Standard oscillations, solar, atmospheric, LBL, Reactor– status and prospects / 25

reactor experiments

Standard oscillations, solar, atmospheric, LBL, Reactor– status and prospects / 26

Standard oscillations global fit

Corresponding Author: concha@max2.physics.sunysb.edu

Standard oscillations, solar, atmospheric, LBL, Reactor– status and prospects / 27

LBL experiments Nova + DUNE

Corresponding Author: stefan.soldner-rembold@cern.ch

Standard oscillations, solar, atmospheric, LBL, Reactor– status and prospects / 28

LBL experiments T2K, T2KII, HyperK, HyperKK

Corresponding Authors: francesca.di.lodovico@cern.ch, lodovico@slac.stanford.edu

Standard Oscillations: systematics, cross-sections, flux measurements, NUSTORM / 29

neutrino platform

Corresponding Author: marzio.nessi@cern.ch

Standard Oscillations: systematics, cross-sections, flux measurements, NUSTORM / 30

hadro production

Corresponding Author: e.d.z@cern.ch

Standard Oscillations: systematics, cross-sections, flux measurements, NUSTORM / 31

near detectors

Corresponding Author: marco.zito@cern.ch

Standard Oscillations: systematics, cross-sections, flux measurements, NUSTORM / 32

NUSTORM

Standard Oscillations: systematics, cross-sections, flux measurements, NUSTORM / 33

nuprism ideas E31 DUNE application?

Corresponding Authors: m.scott09@imperial.ac.uk, mscott@triumf.ca

Standard Oscillations: systematics, cross-sections, flux measurements, NUSTORM / 34

secondary interactions uncertainties

Grand Unified theories and proton decay / 35

GUT theories proton decay and heavy neutrinos

Corresponding Author: john.ellis@cern.ch

Future prospects with neutrino beams / 36

Non-Standard Interactoins

Corresponding Authors: jsalvado@icecube.wisc.edu, jsalvado@ific.uv.es

Future prospects with neutrino beams / 37

theoretical status of neutrino interactions nue/numu energy shifts etc

Corresponding Author: luis.alvarez@ific.uv.es

Future prospects with neutrino beams / 38

ENubet

Corresponding Author: andrea.longhin@cern.ch

Future prospects with neutrino beams / 39

Beyond DUNE,JUNO&HyperK: ESSnuSB, P2O and Neutrino factory

Corresponding Author: roumen.tsenov@cern.ch

Future prospects with neutrino beams / 40

Discussion

Future prospects at beam dumps, colliders and astrophysical neutrinos / 41

neutrinos as messengers

Corresponding Author: markus.ahlers@icecube.wisc.edu

Future prospects at beam dumps, colliders and astrophysical neutrinos / 42

astrophysical neutrinos with DUNE and HyperK and JUNO

Corresponding Author: ines.gil@ciemat.es

Future prospects at beam dumps, colliders and astrophysical neutrinos / 43

right handed neutrinos at beam dumps and colliders

Corresponding Author: richard.efrain.ruiz@cern.ch

Future prospects at beam dumps, colliders and astrophysical neutrinos / 44

proton decay and $n\bar{n}$ oscillations with DUNE, HyperK and JUNO

Corresponding Author: masato@suketto.icrr.u-tokyo.ac.jp

Reports by the subpanel incl CERN contributions / 45

Panel 1 report, discussion

Corresponding Author: pahuber@vt.edu

Reports by the subpanel incl CERN contributions / 46

Panel 2 report, discussion

Corresponding Authors: schoenert@ph.tum.de, oliver.fischer@kit.edu

Reports by the subpanel incl CERN contributions / 47

Panel 3 report, discussion

Corresponding Author: mertens@mpp.mpg.de

Reports by the subpanel incl CERN contributions / 48

Panel 4 report, discussion

Corresponding Author: fsanchez@ifae.es

. / 50

Welcome

Corresponding Author: eckhard.elsen@cern.ch

Neutrino mass scenarios and experimental visibility / 51

present status and future prospects for $0\nu\beta\beta$

Corresponding Author: saakyan@hep.ucl.ac.uk

Neutrino mass scenarios and experimental visibility / 52

The CERN neutrino platform

Corresponding Author: marzio.nessi@cern.ch

Standard oscillations, solar, atmospheric, LBL, Reactor– status and prospects / 53

hyperK start of construction

Corresponding Author: aiharahiroaki2013@gmail.com

Standard Oscillations: systematics, cross-sections, flux measurements, NUSTORM / 54

systematics for long baseline experiments and fine grain near detectors

Corresponding Authors: marco.zito@cern.ch, zito@dapnia.cea.fr

Standard Oscillations: systematics, cross-sections, flux measurements, NUSTORM / 61

Discussion