

3rd Forward Physics Facility Meeting

Monday, October 25, 2021 - Tuesday, October 26, 2021

Book of Abstracts

Contents

Welcome and Introduction	1
Facility and Civil Engineering	1
Discussion	1
Background assessment and mitigation: the LHC model in FLUKA	1
Sweeper Magnet	1
Discussion	1
FASER 2	1
FORMOSA	2
FLArE	2
Discussion	2
Snowmass Update	2
Discussion	2
A tale of EFTs or a place or two to look at	2
Discussion	2
Neutrino Theory	3
Discussion	3
Neutrino interactions at TeV energies and beyond	3
What cold nuclear matter effects to expect at very high energy?	3
Discussion	3
Panel Disussion on Event Generators for Neutrino Interactions	3
Radiation Protection Studies	3
Panel Disussion on Hadron Production at the FPF and event generators for Cosmic Ray Physics	4
Factorization and Forward Production	4

Very forward charm production in QCD	4
Further thoughts..... & Discussion	4
Advanced SND	4
Tuning PYTHIA for Forward Physics	4
Very forward hadron measurements with LHCf/RHICf detectors	5
Proton interaction and Charm production study by a function of thickness of nuclear material	5
• Sterile Neutrino Oscillations at the FPF	5
Constraining Neutrino Magnetic Moments at the FPF	5
Neutral Exotica at FASER ν and SND@LHC	5
The Quirk Signal at FASER	5
Neutrinophilic Dark Matter at LHC Forward Physics Facility	5
Dark Sector Search Complementarity at the FPF	6
FASERnu/FASERnu2	6

Conference Opening / 103

Welcome and Introduction

Corresponding Author: jlf@uci.edu

Facility and Civil Engineering / 104

Facility and Civil Engineering

Corresponding Author: kincso.balazs@cern.ch

Facility and Civil Engineering / 105

Discussion

Corresponding Author: jlf@uci.edu

Facility and Civil Engineering / 106

Background assessment and mitigation: the LHC model in FLUKA

Corresponding Author: francesco.cerutti@cern.ch

Facility and Civil Engineering / 107

Sweeper Magnet

Corresponding Author: jamie.boyd@cern.ch

Facility and Civil Engineering / 108

Discussion

Corresponding Author: jlf@uci.edu

Update from Experiments / 109

FASER 2

Corresponding Author: joshua.angus.mcfayden@cern.ch

Update from Experiments / 110

FORMOSA

Corresponding Author: matthew.citron@cern.ch

Update from Experiments / 111

FLArE

Corresponding Author: diwan@bnl.gov

Update from Experiments / 112

Discussion

Corresponding Author: mbishai@bnl.gov

FPF Physics / 113

Snowmass Update

Corresponding Author: than@pitt.edu

FPF Physics / 114

Discussion

Corresponding Author: sgori@ucsc.edu

FPF Physics / 115

A tale of EFTs or a place or two to look at

Corresponding Author: jjaeckel@thphys.uni-heidelberg.de

FPF Physics / 116

Discussion

Corresponding Author: sgori@ucsc.edu

FPF Physics / 117

Neutrino Theory

Corresponding Author: degouvea@northwestern.edu

FPF Physics / 118

Discussion

Corresponding Author: sgori@ucsc.edu

Physics of Neutrino Interactions / 120

Neutrino interactions at TeV energies and beyond

Corresponding Author: j.rojo@vu.nl

Physics of Neutrino Interactions / 121

What cold nuclear matter effects to expect at very high energy?

Corresponding Author: dupre@ipno.in2p3.fr

Physics of Neutrino Interactions / 122

Discussion

Corresponding Author: baha@physics.wisc.edu

Event Generators for neutrino interactions at the FPF / 123

Panel Discussion on Event Generators for Neutrino Interactions

Corresponding Authors: jan.sobczyk@uwr.edu.pl, mosel@physik.uni-giessen.de, mary-hall-reno@uiowa.edu, vpandey@fnal.gov, picker24@msu.edu, paola.sala@cern.ch, aagarciasoto@km3net.de

Facility and Civil Engineering / 125

Radiation Protection Studies

Corresponding Author: angelo.infantino@cern.ch

Hadron and neutrino production at the FPF and event generators for Cosmic Ray Physics / 126

Panel Discussion on Hadron Production at the FPF and event generators for Cosmic Ray Physics

Corresponding Authors: soldin@udel.edu, ina.sarcevic@gmail.com, luis.anchoroqui@gmail.com, anatoli.fedynitch@cern.ch, sergei.ostaptchenko@ik.fzk.de, tanguy.pierog@kit.edu, friehn@lip.pt

Aspects of QCD factorization and forward production at the FPF / 128

Factorization and Forward Production

Corresponding Author: chachamis@gmail.com

Aspects of QCD factorization and forward production at the FPF / 129

Very forward charm production in QCD

Corresponding Author: soper@uoregon.edu

Aspects of QCD factorization and forward production at the FPF / 130

Further thoughts..... & Discussion

Author: Torbjorn Sjostrand^{None}

Corresponding Author: torbjorn@thep.lu.se

Parallel Session / 131

Advanced SND

Corresponding Authors: dicrescenzo@na.infn.it, giovanni.de.lellis@cern.ch, antonia.di.crescenzo@cern.ch

Parallel Session / 132

Tuning PYTHIA for Forward Physics

Corresponding Author: mfieg@uci.edu

Parallel Session / 133

Very forward hadron measurements with LHCf/RHICf detectors

Corresponding Author: menjo@kmi.nagoya-u.ac.jp

Parallel Session / 134

Proton interaction and Charm production study by a function of thickness of nuclear material

Corresponding Author: sato@flab.phys.nagoya-u.ac.jp

Parallel Session / 135

• Sterile Neutrino Oscillations at the FPF

Corresponding Author: peterbd1@gmail.com

Parallel Session / 136

Constraining Neutrino Magnetic Moments at the FPF

Corresponding Author: rmammen@okstate.edu

Parallel Session / 137

Neutral Exotica at FASER \times and SND@LHC

Corresponding Author: yasaman@theory.ipm.ac.ir

Parallel Session / 138

The Quirk Signal at FASER

Corresponding Author: peijunle@mail.itp.ac.cn

Parallel Session / 139

Neutrinophilic Dark Matter at LHC Forward Physics Facility

Corresponding Author: dtuckler@physics.carleton.ca

Parallel Session / 140

Dark Sector Search Complementarity at the FPF

Corresponding Author: aismail3@okstate.edu

Parallel Session / 141

FASERnu/FASERnu2

Corresponding Author: akitaka.ariga@cern.ch