

6th Forward Physics Facility Meeting

Thursday 8 June 2023 - Friday 9 June 2023

CERN

Book of Abstracts

Contents

Welcome and Introduction	1
Welcome to CERN, LHC Status and Prospects for Run 3	1
Update from CERN PBC	1
Facility: Non Civil Engineering Update	1
FASER/nu: First Results and Prospects for Run 3	1
SND@LHC: First Results and Prospects for Run 3	1
MilliQan: First Results and Prospects for Run 3	1
Discussion	2
WG6: FASERnu2	2
WG8: Update from AdvSND	2
WG9: Update from FORMOSA	2
WG5: Update from FASER2	2
WG7: Update from FLArE	2
Discussion: Synergies between Experiments	3
WG1: Neutrino Interactions and DIS	3
WG2: Forward Charm Production	3
WG3: Light Hadron Production and Astroparticle Connections	3
WG4: BSM Physics	3
Discussion: WG1-4 Results Needed for LOI, pre-CDR	3
Discussion: Budget Profile, Timeline	3
Discussion: Funding Sources, Project Management	4
Discussion: FPF Proto-Collaboration Structures	4
Summary and Next Steps	4

Facility: Civil Engineering Studies	4
WG4: Constraining neutrino fluxes with FPF data for SM and BSM studies	4
Group Photo (by the blue magnet on grass outside of Restaurant 1)	4
Integration of Experiments (continued)	5

1

Welcome and Introduction

Corresponding Author: jlf@uci.edu

2

Welcome to CERN, LHC Status and Prospects for Run 3

3

Update from CERN PBC

Corresponding Author: gianluigi.arduini@cern.ch

4

Facility: Non Civil Engineering Update

Corresponding Author: jamie.boyd@cern.ch

5

FASER/nu: First Results and Prospects for Run 3

Corresponding Author: carl.bryan.gwilliam@cern.ch

6

SND@LHC: First Results and Prospects for Run 3

Corresponding Author: anni.kauniskangas@cern.ch

7

MilliQan: First Results and Prospects for Run 3

Corresponding Author: sai.neha.santpur@cern.ch

8

Discussion

Corresponding Author: jlf@uci.edu

9

WG6: FASERnu2

Corresponding Author: tomoko.ariga@cern.ch

10

WG8: Update from AdvSND

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

11

WG9: Update from FORMOSA

Corresponding Author: matthew.citron@cern.ch

12

WG5: Update from FASER2

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

13

WG7: Update from FLArE

Corresponding Authors: wenjieww@uci.edu, wenjie.wu@cern.ch, slinden1@bnl.gov, jianming.bian@cern.ch

14

Discussion: Synergies between Experiments

Corresponding Author: jamie.boyd@cern.ch

15

WG1: Neutrino Interactions and DIS

Corresponding Author: j.rojo@vu.nl

16

WG2: Forward Charm Production

Corresponding Author: mary-hall-reno@uiowa.edu

17

WG3: Light Hadron Production and Astroparticle Connections

Corresponding Authors: dennis.soldin@kit.edu, soldin@udel.edu

18

WG4: BSM Physics

Corresponding Author: batell@pitt.edu

19

Discussion: WG1-4 Results Needed for LOI, pre-CDR

Corresponding Authors: felixkling@gmx.de, flxkling@gmail.com

20

Discussion: Budget Profile, Timeline

Corresponding Author: diwan@bnl.gov

21

Discussion: Funding Sources, Project Management

Corresponding Authors: albert.de.roeck@cern.ch, aderoeck@cern.ch

22

Discussion: FPF Proto-Collaboration Structures

Corresponding Author: jamie.boyd@cern.ch

23

Summary and Next Steps

Corresponding Author: jlf@uci.edu

24

Facility: Civil Engineering Studies

Corresponding Author: kincso.pal@cern.ch

25

WG4: Constraining neutrino fluxes with FPF data for SM and BSM studies

Corresponding Author: toni.makela@cern.ch

26

Group Photo (by the blue magnet on grass outside of Restaurant 1)

27

Integration of Experiments (continued)

Corresponding Author: jamie.boyd@cern.ch