

# 5th Forward Physics Facility Meeting

Tuesday 15 November 2022 - Wednesday 16 November 2022

CERN



## Book of Abstracts



# Contents

Introduction and Goals . . . . .	1
PBC Landscape and CERN Context . . . . .	1
Overview of the FPF Facility Design . . . . .	1
FLUKA Estimates of the FPF Background Rate . . . . .	1
Radio Protection Considerations . . . . .	1
Run 3 Data and Implications for FPF Environment . . . . .	1
Discussion . . . . .	1
FASER2: Update on Baseline Detector . . . . .	2
FORMOSA . . . . .	2
WG4: BSM . . . . .	2
BSM Exp/Th Discussion . . . . .	2
FASERnu2: Updates on FASERnu, Muon Measurement, and FASERnu2 . . . . .	2
Advanced SND . . . . .	2
WG1: Neutrino Interactions . . . . .	3
WG2: Charm Production . . . . .	3
WG3: Light Hadron Production . . . . .	3
FLArE: Overview of Organization and Scientific Strategy . . . . .	3
SM Exp/Th Discussion . . . . .	3
Integration of Experiments Discussion . . . . .	3
Timeline and Project Planning Discussion . . . . .	3
Welcome . . . . .	4
FASERnu2: Prospects of Emulsion Film Production for FASERnu2 . . . . .	4
FASERnu2: Interface Tracker Design and Charge ID Studies . . . . .	4

FLArE: Overview of Simulation and Physics Reach . . . . . 4

FLArE: Overview of Design and Engineering Choices, and the Road to a Cost and Schedule Estimate . . . . . 4

12

## **Introduction and Goals**

**Corresponding Author:** jlf@uci.edu

13

## **PBC Landscape and CERN Context**

**Corresponding Author:** vallee@cppm.in2p3.fr

14

## **Overview of the FPF Facility Design**

**Corresponding Author:** kincso.balazs@cern.ch

15

## **FLUKA Estimates of the FPF Background Rate**

**Corresponding Author:** marta.sabate.gilarte@cern.ch

16

## **Radio Protection Considerations**

**Corresponding Author:** heinz.vincke@cern.ch

17

## **Run 3 Data and Implications for FPF Environment**

**Corresponding Author:** jamie.boyd@cern.ch

18

## **Discussion**

19

### **FASER2: Update on Baseline Detector**

**Corresponding Author:** [joshua.angus.mcfayden@cern.ch](mailto:joshua.angus.mcfayden@cern.ch)

20

### **FORMOSA**

**Corresponding Author:** [christopher.hill@cern.ch](mailto:christopher.hill@cern.ch)

21

### **WG4: BSM**

**Corresponding Authors:** [batell@pitt.edu](mailto:batell@pitt.edu), [sebastian.trojanowski@ncbj.gov.pl](mailto:sebastian.trojanowski@ncbj.gov.pl)

22

### **BSM Exp/Th Discussion**

23

### **FASERnu2: Updates on FASERnu, Muon Measurement, and FASERnu2**

**Corresponding Author:** [tomoko.ariga@cern.ch](mailto:tomoko.ariga@cern.ch)

24

### **Advanced SND**

**Corresponding Authors:** [antonia.di.crescenzo@cern.ch](mailto:antonia.di.crescenzo@cern.ch), [dicrescenzo@na.infn.it](mailto:dicrescenzo@na.infn.it)

25

## **WG1: Neutrino Interactions**

**Corresponding Authors:** j.rojo@nikhef.nl, j.rojo@vu.nl

26

## **WG2: Charm Production**

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

27

## **WG3: Light Hadron Production**

**Corresponding Authors:** soldin@udel.edu, luis.anchoroqui@gmail.com

28

## **FLArE: Overview of Organization and Scientific Strategy**

**Corresponding Author:** diwan@bnl.gov

29

## **SM Exp/Th Discussion**

30

## **Integration of Experiments Discussion**

31

## **Timeline and Project Planning Discussion**

**Corresponding Authors:** diwan@bnl.gov, aderoeck@cern.ch

32

## **Welcome**

**Corresponding Author:** joachim.mnich@cern.ch

33

## **FASERnu2: Prospects of Emulsion Film Production for FASERnu2**

**Corresponding Author:** hiroki.rokujo@cern.ch

34

## **FASERnu2: Interface Tracker Design and Charge ID Studies**

**Corresponding Author:** yosuke.takubo@cern.ch

35

## **FLArE: Overview of Simulation and Physics Reach**

**Corresponding Author:** jianming.bian@cern.ch

36

## **FLArE: Overview of Design and Engineering Choices, and the Road to a Cost and Schedule Estimate**

**Corresponding Author:** slinden1@bnl.gov