

# Table of Contents

<b>Welcome to the FPF web.....</b>	<b>1</b>
More Information on the FPF.....	1
The FPF Paper.....	1
FPF Workshops.....	1
Codes and Materials.....	1
Talks about the FPF.....	1
Snowmass 2021.....	2
FPF Web Utilities.....	2

# Welcome to the FPF web

## More Information on the FPF

### The FPF Paper

- FPF Paper [↗](#): on arXiv

### FPF Workshops

- FPF1 [↗](#): (Nov. 9-10 2020)
- FPF2 [↗](#): (May 27-28 2021)
- FPF3 [↗](#): (Oct. 25-26 2021)
- FPF4 [↗](#): (Jan 31 - Feb 1. 2022)

### Codes and Materials

- FORESEE [↗](#): tool to estimate the expected sensitivity reach of LLP searches
- FastNeutrinoFluxSimulation [↗](#): Neutrino Fluxes and Simulation

### Talks about the FPF

- Snowmass CF7 Check Point Meeting [↗](#) *Forward Physics Facility* - Dennis Soldin (Feb. 4th 2022)
- Neutrino Nucleus Interactions in the Standard Model and Beyond [↗](#) *Neutrinos at the LHC* - Vishvas Pandey (Jan. 20th 2022)
- LHC Forward Physics Meeting [↗](#) *Forward Physics Facility* - Juan Rojo (Dec. 14th 2021)
- PBC Working Group Meeting [↗](#) *Progress on Millicharge Experiments (incl. FORMOSA)* - Matthew Cirtron (Dec. 3rd 2021)
- PBC Working Group Meeting [↗](#) *Updates from FLArE: Forward Liquid Argon Experiment* - Sebastian Trojanowski (Dec. 3rd 2021)
- PBC Working Group Meeting [↗](#) *New Signals at FASER and FASER2* - Jonathan Feng (Dec. 3rd 2021)
- PBC Working Group Meeting [↗](#) *FPF Facility* - Jamie Boyd (Dec. 2nd 2021)
- PBC Working Group Meeting [↗](#) *FPF Neutrinos* - Hallsie Reno (Dec. 2nd 2021)
- Snowmass EF09 [↗](#) *Forward Physics Overview* - Ahmed Ismail (Nov. 19th 2021)
- Snowmass CF7 Day [↗](#) *Forward Physics Facility* - Dennis Soldin (Nov. 18th 2021)
- BF 2021 [↗](#) *Forward Physics Facility at LHC* - Felix Kling (Nov. 3rd 2021)
- Snowmass NF White Paper WS [↗](#) *Forward Physics Facility for the HL-LHC era* - Jonathan Feng and Milind Diwan (Nov. 2nd 2021)
- CERN TH BSM Forum [↗](#) *The Forward Physics Facility* - Felix Kling (Oct. 28th 2021)
- PBC BSM WG [↗](#) *Progress on the Forward Physics Facility* - Jonathan Feng (Oct. 20th 2021)
- NuTau 2021 [↗](#) *Looking Forward to Tau Neutrinos at the LHC* - Felix Kling (Sep. 29th 2021)
- DESY Theory WS 2021 [↗](#) *Looking Forward to New Physics with the Forward Physics Facility* - Felix Kling (Sep. 23rd 2021)
- FIP Physics Center [↗](#) *FIPs@LHC: FASER2 & FPF* - Felix Kling (June 23rd 2021)
- Invisibles 2021 [↗](#) *Physics with Forward LHC Neutrino Detectors* - Felix Kling (June 1st 2021)
- Pheno 2021 [↗](#): *Forward Physics Facility* - Felix Kling (May 25th 2021)
- PPC 2021 [↗](#): *Forward Physics Facility* - Felix Kling (May 20th 2021)
- Snowmass EF06 [↗](#): *Forward Physics Facility* - Felix Kling (May 20th 2021)
- Snowmass EF09 [↗](#): *Updates on the Forward Physics Facility for HL-LHC* - Jonathan Feng (April 30th 2021)
- PBC Workshop 2021 [↗](#): *Forward Physics Facility at LHC* - Jonathan Feng and *Forward Physics Facility civil engineering studies* - John Osborne (March 3rd 2021)
- EIC Workshop EF06 [↗](#): *Forward Physics and QCD with FASER* - Felix Kling (Jan. 23rd 2021)
- Snowmass NF09 [↗](#): *Looking forward to neutrinos at the LHC* - Felix Kling (Dec. 3rd 2020)

- Snowmass NF09: [Forward Physics Facility](#) - Felix Kling (Nov. 16th 2020)
- Snowmass CPM: [FASER, FASERnu, and the Forward Physics Facility](#) - Jonathan Feng (Oct. 7th 2020)
- Snowmass EF06: [Forward Physics Facility](#) - Felix Kling (Sept. 30th 2020)
- Snowmass TF11: [Physics Opportunities with High Energy Neutrinos at the HL-LHC](#) - Felix Kling (Sept. 22nd 2020)
- Snowmass EF: [Forward Physics Facility: brainstorming session](#) - Felix Kling and Maria Garzelli (July 21st 2020)
- Snowmass EF: [Forward physics and BSM](#) - Jonathan Feng (July 21st 2020)
- Snowmass EF: [Forward Physics Facility](#) - Jonathan Feng (July 8th 2020)

### Snowmass 2021

- Website: [Snowmass 2021 Website](#)
- LOI: [Forward Physics Facility](#)
- LOI: [FASER2](#)
- LOI: [FASERv2 \(Physics\)](#)
- LOI: [FASERv2 \(Detektor\)](#)
- LOI: [Far-forward neutrinos at the LHC and QCD](#)
- LOI: [Muon Problem in CR Physics & FPF](#)
- LOI: [Synergies between Astroparticle and Collider Physics & FPF](#)
- LOI: [Cosmic Neutrinos & FPF](#)

## FPF Web Utilities

- - advanced search
- WebTopicList - all topics in alphabetical order
- WebChanges - recent topic changes in this web
- WebNotify - subscribe to an e-mail alert sent when topics change
- WebRss, WebAtom - RSS and ATOM news feeds of topic changes
- WebStatistics - listing popular topics and top contributors
- WebPreferences - preferences of this web

---

This topic: FPF > WebHome

Topic revision: r14 - 2022-02-03 - FelixKlingExternal1



Copyright &© 2008-2022 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback