

Introduction

FASER designed to search for new, light, long-lived particles (**LLPs**), and study **neutrinos**.

- These are produced in the **decay of light hadrons** which are produced in the LHC collisions.
- 2 Light hadron production is very peaked in the **forward direction**, extremely collimated with the beam collision axis line of sight (LOS), hence even small detectors covering the angular region less than a miliradian around the LOS have good physics sensitivity.

- The **Forward Physics Facility** has a rich and **broad** physics programme
- Three main physics motivations
	- Beyond Standard Model (BSM) "dark sector" searches
	- Neutrino physics
	- QCD physics

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- Three main physics motivations
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	- QCD physics
- In order to fully benefit from the increase in luminosity from the HL-LHC, the FPF will allow:
	- **Longer detectors** to increase target/decay volume
	- **Wider detectors** to increase sensitivity to heavy flavour produced particles
	- Space for **new detectors** with complementary physics capabilities

FORWARD PHYSICS FACILITY

• A comprehensive site selection study by the CERN Civil Engineering group has identified an ideal location ~600 m west of ATLAS.

The site is on CERN land in France

ATLAS

• The cavern is 65 m-long, 9 m-wide/high

SPS

LHC

- Shielded from ATLAS by 200m of rock
- Disconnected from LHC tunnel
- Cost: ~CHF 40M

CERN GERMAN
CERN GIS

- Vibration, safety studies: can construct FPF without disrupting LHC operations
- Radiation studies: can work in FPF while LHC is running (HL-LHC starts 2029)

FASER2 scaled up version of **FASER** experiment.

Designed to search for decaying **BSM LLPs** (**100x larger** transverse size to FASER, and 7x longer decay volume) and to measure charge/momentum of muons from **neutrino interactions** in FLArE and FASERν2)

Larger transverse size => need to use to different technologies than in FASER: Investigated different options for tracking detector technology and magnets. Baseline tracker – **SciFi tracker** (like LHCb modules) Two options for magnet:

- Custom made **super-conducting dipole** (2Tm bending power 1.7x1.7m² square air-core apperture):
	- Prelimiary quote from Toshiba: 4.1MCHF 3-4y lead-time
- 4 off-the-shelf **crystal-puller magnet** units (2Tm (central) bending power 1.6m diameter air-core apperture):
	- Prelimiary quote from Toshiba: 2.3MCHF 1-2y lead-time

Summary

- hysics • The FPF greatly **expands the LHC physics progamme**
- The **beam** is there already
- Broad and **interdisciplinary** physics programme
	- Neutrinos, QCD, Cosmic Ray, BSM, …
- The cost is **modest**
- Fully aligned with existing **European strategy**
- Great **test-bed** for new ideas
- Could run in **LHC Run 4**

Oxford position

- We have been involved in physics studies, design studies, mechanical engineering, magnet procurement in UK industry…
- The FPF has very many desirable features (capital cost, operational cost, environmental, timescale, training…)
- Medium-cost, medium term projects are needed
- There are scenarios in which it would proceed
- We are well positioned to exploit any such opportunity

EXTRAS

BSM Physics

- The FPF experiments have **strong sensitivity** in all of the dark sector PBC benchmark models
- In some cases the sensitivity is not as strong as that of SHiP
- There are classes of models where the FPF is **more powerful than SHiP**

- They can also arise generically from compressed spectra
- In this case soft photons are difficult to detect
- At the LHC the parents have Lorentz boosts of order 1000. FASER2 can detect GeV particles with even ~MeV mass splittings
- Difficult at SHiP

Neutrinos at the FPF

LHC provides a **strongly collimated** beam of **TeV energy neutrinos** of **all three flavours** in the far forward direction.

O(**10⁵**) electron neutrinos, O(**10⁶**) muon neutrinos, O(**10⁴**) tau neutrinos

Application: Astroparticle Physics

Based on Kampert & Unger, Astropart. Phys. 35 (2012) 660

 $10⁷$

Application: QCD

TeV Energy Neutrino Interaction

Forward Particle Production

Neutrino DIS at the FPF

neutrino DIS data will **improve PDFs**

[FPF, [P5 Input\]](https://www.osti.gov/biblio/1972463) [Cruz-Martinez et al. [2309.09581\]](https://arxiv.org/abs/2309.09581)

breaks PDF/BSM degeneracy for main LHC experiments

ONO

FPF CE Site Investigation Works

• There are **4 current experiments** being designed for the FPF

FPF Experiments

- Diverse technologies optimized for particular SM and BSM topics
- FPF covers η > 5.5, experiments on LOS cover $\eta \gtrsim 7$
- Experimental layout being optimised
	- Many **opportunities** for new groups

FPF Experiments

- At present there are **4 experiments** being designed for the FPF
	- Diverse technologies optimized for particular SM and BSM topics
	- FPF covers η > 5.5, experiments on LOS cover $η$ \gtrsim 7
- Experiment still in early design phase
	- Many **opportunities** for new groups

[Phys. Rev. D](https://arxiv.org/abs/2005.06518) **102**, 032002 [Phys. Rev. Lett.](https://arxiv.org/abs/2303.14185) **131**, 031801 [Phys. Let B,](https://arxiv.org/abs/2308.05587) **848**, 138378 arxiv: 2403.12520 [CERN-FASER-CONF-2024-001](https://cds.cern.ch/record/2868284)

- All but one of the proposed FPF experiments have pathfinder versions **already running** at the LHC
	- FASER, FASERν, milliQan

on their mass. New sensitivity is achieved for masses larger than 700 Me

– Physics results from these experiments give confidence that the FPF physics potential can be realized

FASERν2 detector overview

Emulsion tungsten neutrino detector, scaled up version of **FASERν** .

- 20tonne target mass:
- 80x20cm² in transverse plane (64x25cm² also under consideration)
- 8m long
- 3300x 2mm thick tungsten plates interleaved with emulsion film Electronic detectors to allow to **timestamp** events and connect muons from neutrino interactions with those reconstructed in the FASER2 spectrometer (for charge/momentum measurement).
- Emulsion needs to be replaced with track occupancy of O(10⁵) tracks/cm² (about 2months of HL -LHC running)
- To save cost would like to improve this to have one set of emulsion per year:
- reduce track multiplicity by factor of 3 with **sweeper magnet** ,
- or **improve tools** to allow analysis with higher occupancy Under study…
- Several testbeam studies and R&D ongoing related to:
- Detector assembly
- Emulsion film optimization (long term operation, higher track occupancy)
- Analysis tools (re-reconstruct FASERv data skipping every-other-film to mimic 2mm thick tungsten)

 10^{-4}

 10^{-1}

FORMOSA is a **scintillator** based **millicharged particle** detector (similar to the running **miliQan** experiment). Idea is to see low scintillation signal in multiple bars pointing at IP.

Baseline design: 20x20 array of scintillator bars (with surrounding scintillators to veto backgrounds)

RMOSA+CeBr3

 $10²$

 $10¹$

MCP mass/GeV

central submodule of CeBr3 scintillator **~35 higher light yield**, allows significant increase in sensitivity for low charges.

FLArE detector overview

Liquid Argon TPC

Builds on investment in liquid noble gas detectors Fiducial (active) mass **10 (30) tons** Single-wall 8.8 x 2.0 x 2.4 m foam-insulated cryostat 7x3 modules, for space charge, scintillator light (trigger) Anode charge readout pixelated ~5mm size

Alternative readout 3D optical TPC (ARIADNE) TimePix detects wavelength-shifted secondary scintillation light THick Gaseous Electron Multiplier in gas phase of a dual-phase LArTPC

Horizontal "filing cabinet" installation Cryogenic plant downstream of all detectors (noise/vibration)

Hadron calorimeter/muon spectrometer downstream for low mmtm Magnetized iron plates interleaved with scintillator modules FASER2 provides the spectrometer for high mmtm

FPF Documentation

FPF workshop series: [FPF1,](https://indico.cern.ch/event/955956/) [FPF2,](https://indico.cern.ch/event/1022352) [FPF3,](https://indico.cern.ch/event/1076733/) [FPF4,](https://indico.cern.ch/event/1110746/) [FPF5,](https://indico.cern.ch/event/1196506/) [FPF6](https://indico.cern.ch/event/1275380/), [FPF7](https://indico.cern.ch/event/1358966/), [FPF Theory Day](https://indico.cern.ch/event/1296658/)

FPF Paper: [2109.10905](https://arxiv.org/abs/2109.10905) ~75 pages, ~80 authors

Snowmass Whitepaper: [2203.05090](https://arxiv.org/abs/2203.05090) ~450 pages, ~250 authors

Recent Summary:

[FPF Update](https://pbc.web.cern.ch/sites/default/files/2023-04/FPFSummary_final.pdf)

Technical Documents:

[Facility Technical Study](https://cds.cern.ch/record/2851822/) [Muon Flux Study](http://cds.cern.ch/record/2884754) [Vibration Study](https://cds.cern.ch/record/2886326) [Geotechnical Report](https://edms.cern.ch/document/2910442/1)

- FPF is a proposed **new facility** to house several experiments on the collision axis line-of-sight in the HL-LHC era
	- **Maximise the physics from the HL-LHC**
- The FPF experiments would :
	- Have **world leading sensitivity** in several **BSM models**
	- Study O(1M) **TeV neutrinos** (covering all flavours) with important implications for:
		- **Neutrino physics**
		- **QCD**
		- **Astroparticle physics**
- Following many studies within the PBC we have come-up with a baseline design for the facility that can house the proposed experiments
	- No showstoppers identified for implementing the facility or for operating the experiments
	- Facility cost of **only ~40MCHF**
- Conceptual designs of the experiments are ongoing with **baseline solutions available** for the different detector components
	- More studies will allow better optimizations and improved physics reach
- Plan to submit a proposal for the FPF to the ESPP in Q1 2025
	- If viewed favourably the facility can be implemented to allow **first physics during Run 4**

Documentation on facility studies

CERN-PBC-NOTE 2024-003

<https://cds.cern.ch/record/2901520/>

CERN-PBC-NOTE 2023-002

<https://cds.cern.ch/record/2851822/>

CERN-PBC-Notes-2024-004

<https://cds.cern.ch/record/2904086>

FPF Organization

Steering Committee: Jamie Boyd, Albert De Roeck, Milind Diwan, Jonathan Feng, Felix Kling

Coordination Panel: Aki Ariga, Alan Barr, Brian Batell, Jianming Bian, Jamie Boyd, Giovanni De Lellis, Albert De Roeck, Milind Diwan, Jonathan Feng, Chris Hill, Felix Kling, Juan Rojo, Dennis Soldin, Anna Stasto

WG0 Facility: Jamie Boyd

WG1 Neutrino Interactions: Juan Rojo WG6 FASERnu2: Aki Ariga, Tomoko Ariga **Physics WGs** уg
У **WG2 Charm Production: Anna Stasto WG7 FLArE: Jianming Bian, Milind Diwan Detector WG3 Light Hadron Prod: Luis Anchordoqui, Dennis Soldin WG4 BSM: Brian Batell, Sebastian Trojanowski WG9 FORMOSA: Matthew Citron, Chris Hill**

Technical group:

Bringing together experts from CERN, BNL, and an external engineering contractor Bartoszek engineering: BNL: M. Diwan, S. Linden, Y. Li, C. Miraval + L. Bartoszek CERN: J. Boyd, J.P Corso (integration), A. Magazinik (integration), F. Resnati (neutrino platform) Meeting bi-weekly on Fridays.

WG5 FASER2: Alan Barr, Josh McFayden, Hide Otono

Strongly Reviewed in Snowmass.

Executive Summary (10 pages)

The Energy Frontier (Science Drivers $1 - 3$ & 5): The Energy Frontier currently has a top-notch program with the Large Hadron Collider (LHC) and its planned High Luminosity upgrade (HL-LHC) at CERN, which sets the basis for the Energy Frontier vision. The fundamental lessons learned from the LHC thus far are that a Higgs-like particle exists at 125 GeV and there is no obvious and unambiguous signal of BSM physics. This implies that new physics either occurs at scales higher than we have probed, must be weakly coupled to the SM, or is hidden in backgrounds at the LHC. The immediate goal for the Energy Frontier is to continue to take and analyze the data from LHC Run 3, which will go on for about three more years, and carry out the 2014 P5 recommendations to complete the HL-LHC Upgrade and execute its physics program. The HL-LHC will measure the properties of the Higgs Boson more precisely, probe the boundaries of the SM further, and possibly observe new physics or point us in a particular direction for discovery.

A new aspect of the proposed LHC program is the emergence of a variety of auxiliary experiments that can use the interactions already occurring in the existing collision regions during the normal LHC and HL-LHC running of the ATLAS, CMS, LHCb, and ALICE experiments to explore regions of discovery space that are not currently accessible. These typically involve observing particles in the far forward direction or long-lived particles produced at larger angles but decaying far outside the existing detectors. These are mid-scale detectors in their own right and provide room for additional innovation and leadership opportunities for younger physicists at the LHC. The EF supports continued strong U.S. participation in the success of the LHC, and the HL-LHC construction, operations, and physics programs, including auxiliary experiments.

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New colliders are the ultimate tools to extend the EF program into the next two decades thanks to the broad and complementary set of measurements and searches they enable. With a combined strategy of precision measurements and high-energy exploration, future lepton colliders starting at energies as low as the Z-pole up to a few TeV can shed substantial light on some of these key questions. It will be crucial to find a way to carry out experiments at higher energy scales, directly probing new physics at the 10 TeV energy scale and beyond. The EF supports a fast start for the construction of an e^+e^- Higgs Factory (linear or circular), and a significant R&D program for multi-TeV colliders (hadron and muon). The realization of a Higgs Factory will require an immediate, vigorous, and targeted accelerator and detector R&D program, while the study towards multi-TeV colliders will need significant and long-term investments in a broad spectrum of R&D programs for accelerators and detectors.

Finally, the U.S. EF community has expressed renewed interest and ambition to develop options for an energy-frontier collider that could be sited in the U.S., while maintaining its international collaborative partnerships and obligations with, for example, CERN.

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FASER2 Magnet

Two possible magnet solutions investigated for the FASER2 magnet:

- Custom made SC dipole based on (descoped) SAMURAI experiment magnet
	- 2Tm bending power, 1.7m x 1.7m apperture
	- SAMURAI magnet built by Toshiba, JP, but similar magnet could be built by TESLA, UK
	- Cost (Toshiba) 730 MJPY (4.1 MCHF today), 3-4y lead-time
- Off the shelf 'crystal puller' magnets:
	- 4 units: 0.4T central field 1.25m depth => 2Tm bending power (central region)
	- 1.6m diameter
	- Available from both Toshiba and TESLA
	- Cost (Toshiba) with modified mechanics to operate on side: 400 MJPY (2.3MCHF), 1-2y lead-time

BSM Physics

- The FPF experiments have strong sensitivity in all of the dark sector PBC benchmark models
- In some of these the sensitivity is not as strong as that of SHiP
- There are several classes of models where the FPF is **more powerful than SHiP**

Feng 5

MILLI-CHARGED PARTICLES

- The FPF accommodates a suite of experiments that can be optimized for various physics cases. This diversity is essential in probing a broad range of BSM physics possibilities.
- For example: FORMOSA, targeting milli-charged \bullet particles.
- Motivated by dark sectors with \bullet massless dark photons, but also new particles with magnetic or electric dipole moments, ...
- World-leading sensitivity for masses \bullet from ~100 MeV to 100 GeV.
- Will not be probed by SHiP (and no \bullet fixed target experiment can produce particles with mass > 10-20 GeV).

25 March 2024

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STRONGLY-INTERACTING DARK SECTORS

- $U(1)$ dark force \rightarrow dark photons, milli-charged \bullet particles.
- Any other dark force \rightarrow strongly-interacting dark \bullet sector. Dark particles ("quirks") can be pair-produced at the LHC, but then oscillate down the beampipe, bound together by the dark color force.
- FASER2 can discover quirks with \bullet masses up to ~TeV, as motivated by the gauge hierarchy problem (neutral naturalness).
- Requires LHC energies to \bullet produce new TeV particles, impossible to see at fixed target experiments.

Backgrounds

Muon background flux estimatewd to be 0.6Hz/cm² at L=5e34 cm^{-2} s⁻¹ in region 20 cm from LOS. Muon hotspots horizontally +/- 2m from the LOS. Reducing the muon flux would be beneficial for some experiments, investigating the possibility of a sweeper magnet to reduce the flux.

Detailed FLUKA simulations used to:

- Estimate muon background
- Estimate radiation levels (RP)
- Estimate radiation to electronics / detector

All look encouraging for implemtning the FPF experiments FLUKA simulation of Run 3 LHC setup validated at 20% level by FASER/SND@LHC data

(Note for HL-LHC much of the LSS changes \Rightarrow signifciantly reduces estimated muon flux per fb $^{-1}$)

Facility Costing

colliders

e find enclosed the first draft of the updated cost based on the results of the site investigations and the cost review done by ARUP. The estimated cost of the facility base

Assumptions

- 1. Services not included
- 2. Technical galleries not included
- 3. Cranes not included
- 4. Access building as ^a conventional steel portal frame structure with cladding, only one floor
- 5. CV Building as ^a reinforced concrete building, only one floor
- 6. Finished floor level at 450m ASL
- 7. Sectional doors not included

Very preliminary estimate of cost increase to make cavern larger (to accommodate additional infrastructure etc..):

Very preliminary costing of technical infrastructure for cavern at 10MCHF level.

Total cost of facility (no experiments): ~40MCHF

Neutrinos at the FPF

LHC provides a **strongly collimated** beam of **TeV energy neutrinos** of **all three flavours** in the far forward direction.

Proposed FPF experiment have potential to detect O(1M) neutrinos: O(**10⁶**) muon neutrinos, O(**10⁵**) electron neutrinos, O(**10⁴**) tau neutrinos

Muon Background: Sweeper Magnet

Placing a sweeper magnet on the LOS can deflect these muons and reduce the background.

FPF

- Best place for such a magnet would be between where LOS leaves LHC magnets and where it leaves the LHC tunnel (200m lever-arm for deflected muons).
- Based on quick integration study required (will likely require some small local modifications to cryogenic infrastructure in the tunnel).

IP1

 $B(H\rightarrow SS)$

'For free': $\Delta \beta \approx 0.5 \%$ (TOF) For free': $\Delta \beta \approx 0.5$ % (1997)
 \rightarrow unique sensitivity to anomalous slow charged particles (dE/dx)
ANUBIS Detector requirements:

\rightarrow Adapt and exploit ATLAS Phase II RPC technology!

[Ongoing RPC work at U Cambridge:](https://www.hep.phy.cam.ac.uk/ANUBIS)

- RPC construction & characterisation
- Eco-gases for RPCs
- Quality assurance (Q/A) of ATLAS Phase II RPC
	- Gas leak studies
- Mechanical stability
- Within DRD1 context

Happy to share effort & expertise!

Our involvement in ATLAS RPCs

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			-

• Our current involvement in ATLAS RPCs:

• Quality Assurance (Q/A) & prospective Quality Checks (Q/C):

• Study leak formation, electric faults & ageing in RPCs:

• Apply mechanical stress through thermal cycling

• Ca

- 1. Q/C: commissioning tests on significant RPC fraction
- 2. Contribute to installation & commissioning of Phase II RPCs
	- Need technicians (installation) & PDRAs (commissioning)
	- Project very short of experienced PRDAs
		- we could easily share expertise
		- build up expertise base in the UK
- 3. Produce BOR/BOM type RPC chambers (80/120)
	- Establish RPC production line in UK!
- *4. Preserve UK leadership in ANUBIS also on detector front*

proANUBIS location: similar to ANUBIS

