

Prospects at CERN: the Forward Physics Facility.

Felix Kling FIPs 2022 Workshop 10/19/2022

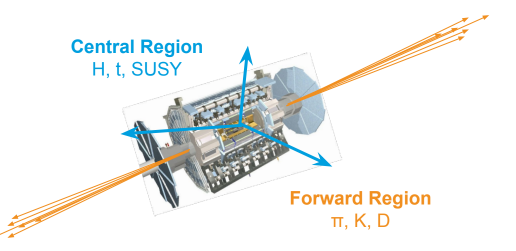


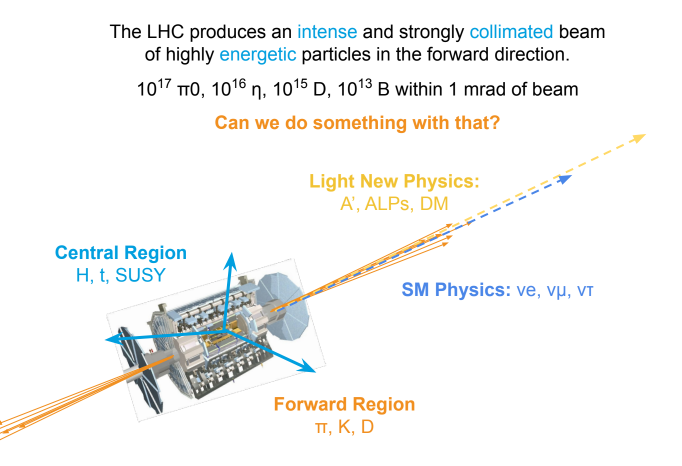


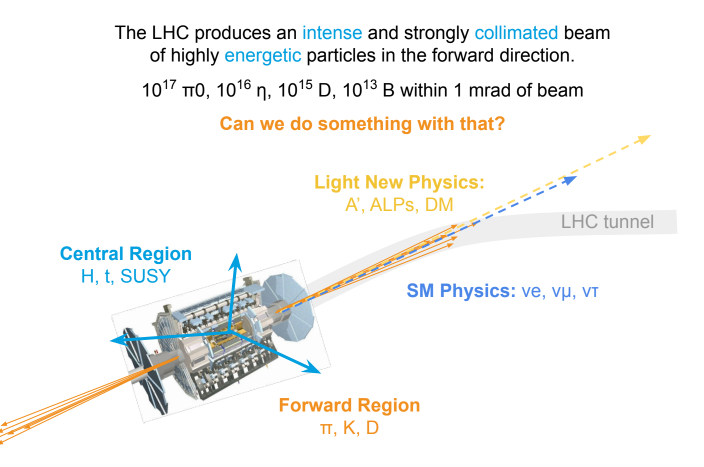
The LHC produces an intense and strongly collimated beam of highly energetic particles in the forward direction.

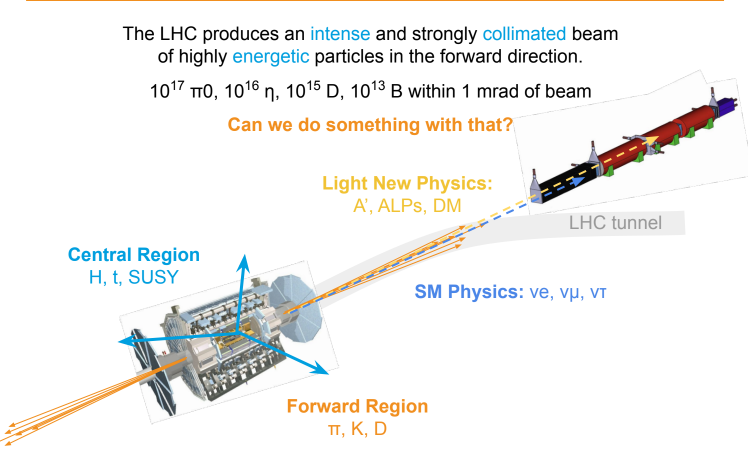
 $10^{17}~\pi0,~10^{16}~\eta,~10^{15}$ D, 10^{13} B within 1 mrad of beam

Can we do something with that?









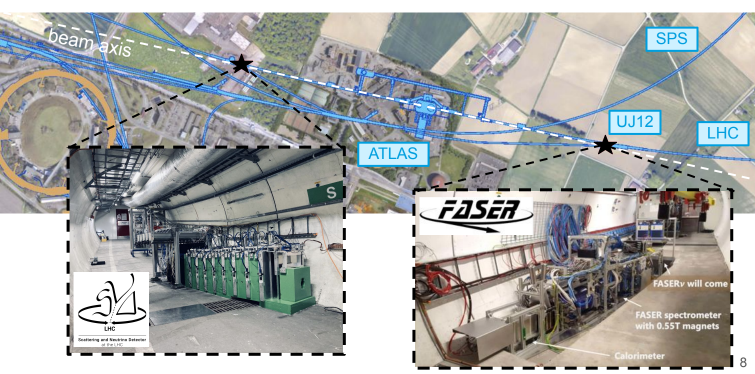
Facility and Experiments

Searches for Dark Sectors

Neutrino Measurements

Run3: FASER and SND@LHC.

Two new experiments have started their operation with the start of LHC Run 3: **SND@LHC** and **FASER**.



Forwards Physics Facility.

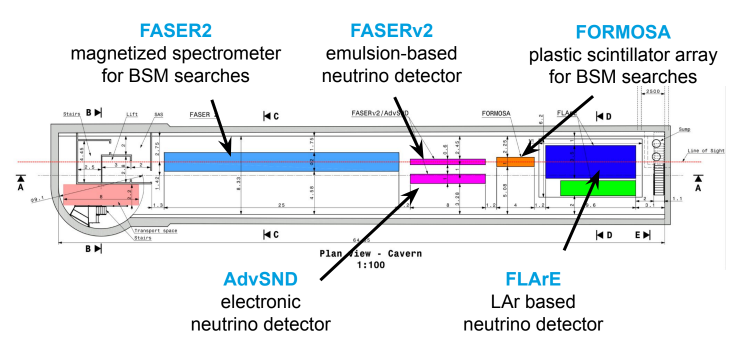
FASER and SND@LHC are currently highly constrained by 1980's infrastructure that was never intended to support experiments



The proposal: create a dedicated **Forward Physics Facility (FPF)** for the HL-LHC.

FPF: Experiments.

The FPF would house a suite of experiments that will greatly enhance the LHC's physics potential for BSM physics searches, neutrino physics and QCD.



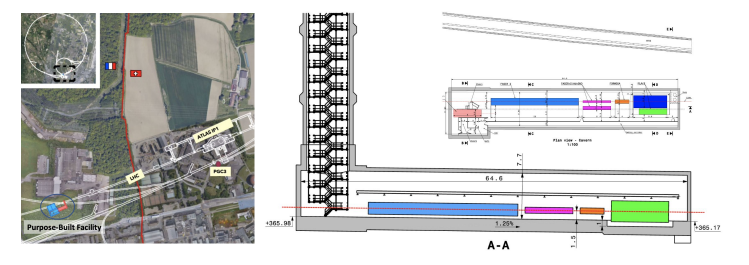
FPF: Facility.

site selection completed: several sites considered by the CERN civil engineering team preferred location on CERN land in France, 620-685 m west of the ATLAS IP

65 m-long, 8 m-wide cavern: 10 m from the LHC and disconnected from it

preliminary (class 4) cost estimate: 25 MCHF (CE) + 13 MCHF (services)

PBC allocated 75k CHF for a site investigation study (take core at the FPF site)

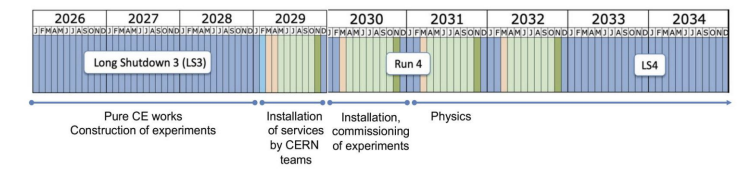


FPF:Timeline.

radiation protection studies indicate that there is no danger from working in the FPF while the LHC is running

vibration studies indicate that construction of the FPF, installation of services, experiments, will not interfere with LHC operations

possible timeline presented at Chamonix (Jan 2022)



conceptual designs for the FPF and its 5 experiments by mid-2023

FPF: Documentation.

FPF workshop series: FPF1, FPF2, FPF3, FPF4, FPF5

FPF Paper: 2109.10905

~75 pages, ~80 authors

Snowmass Whitepaper:

<u>2203.05090</u> ~450 pages, ~250 authors

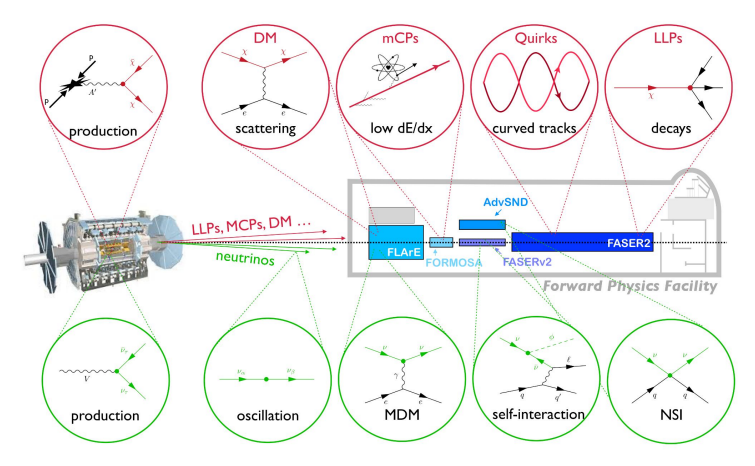


Facility and Experiments

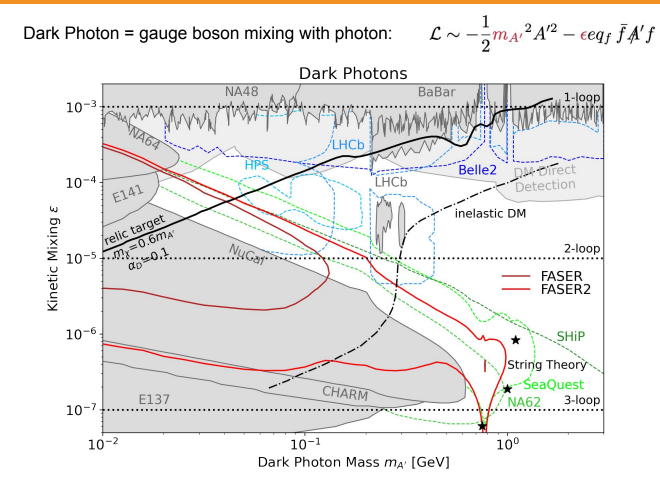
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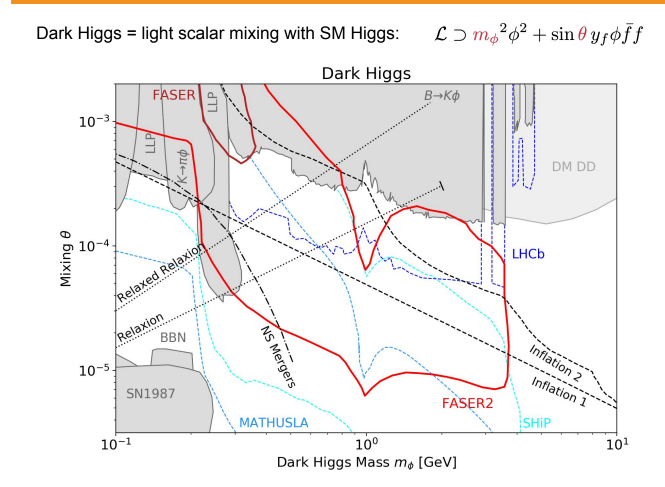
More Searches for BSM Physics



Long-Lived Particles: Dark Photon.



Long-Lived Particles: Dark Higgs.

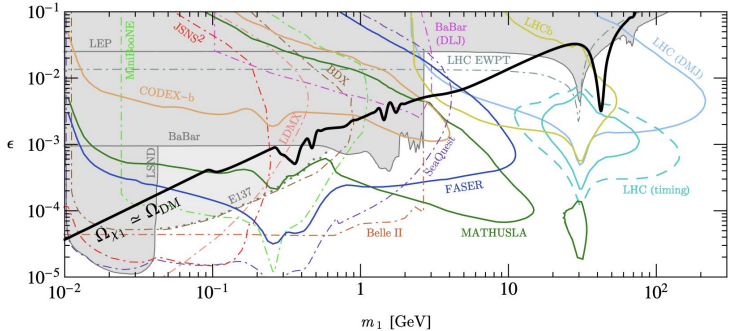


Long-Lived Particles: inelastic DM.

non-minimal model: here higher energy can really help

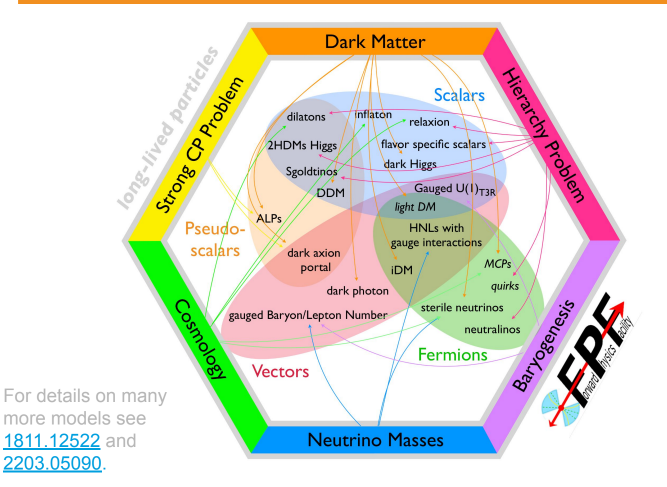
 $qq \rightarrow A' \rightarrow X1 X2$ $X2 \rightarrow X1+SM$

Fermionic iDM, $m_{A'} = 3m_1$, $\Delta=0.1$, $\alpha_D=0.1$

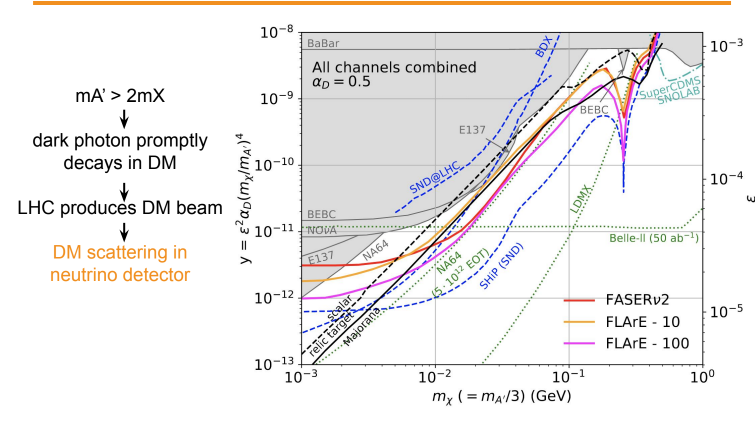


For details see <u>1810.01879</u>

Long-Lived Particles.



Dark Matter Scattering.



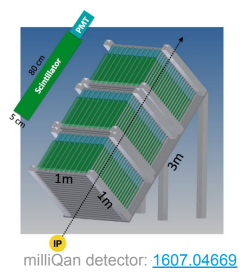
for more details see: 2101.10338

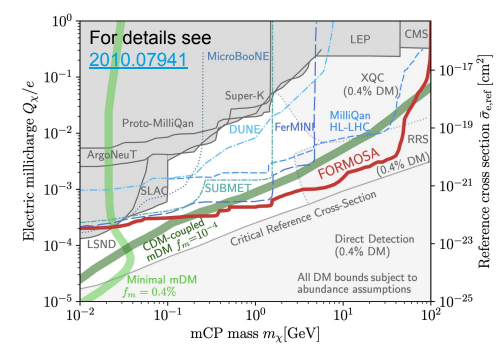
MilliCharged Particles.

If mA'=0: X is effectively milli-charged with Q= $\epsilon e \rightarrow$ search for minimum ionizing particle with very small dE/dx

MilliQan was proposed as dedicated LHC experiment to search for MCPs near CMS

But it was noted that sigal flux is ~100 times larger in forward direction.





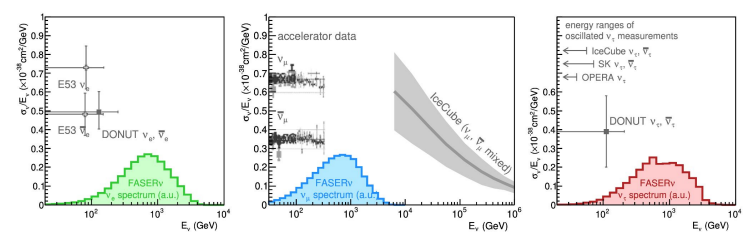
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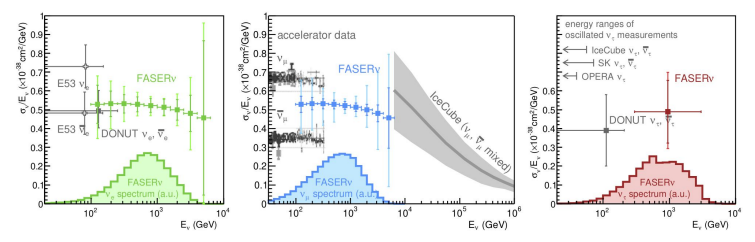
Neutrinos at the LHC.

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



Neutrinos at the LHC.

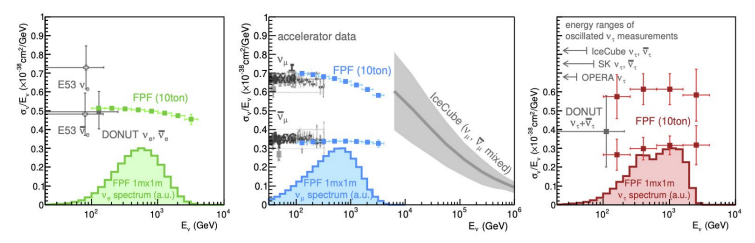
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FASERv and SND@LHC will detect O(10k) neutrinos.

Neutrinos at the LHC.

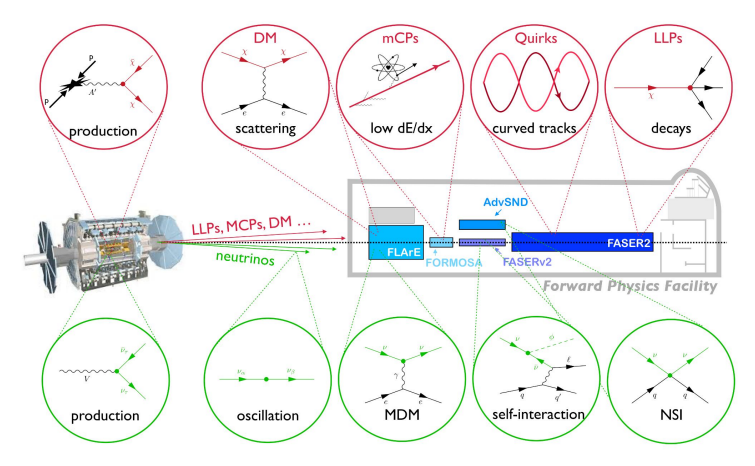
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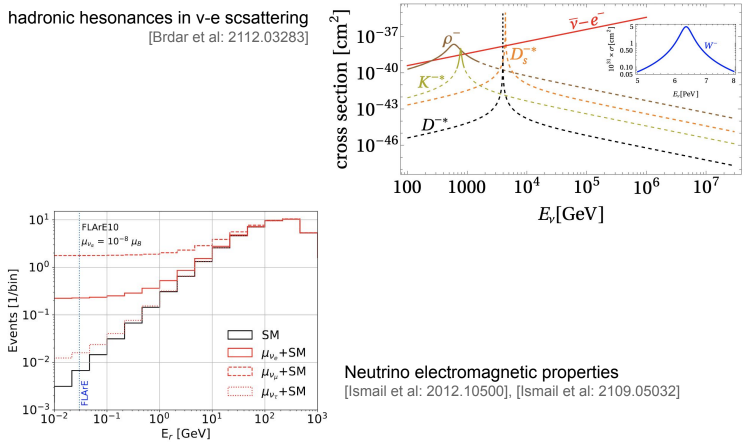
FASERv and SND@LHC will detect O(10k) neutrinos.

Proposed FPF experiment have potential to detect O(1M) neutrinos.

Neutrino BSM Physics

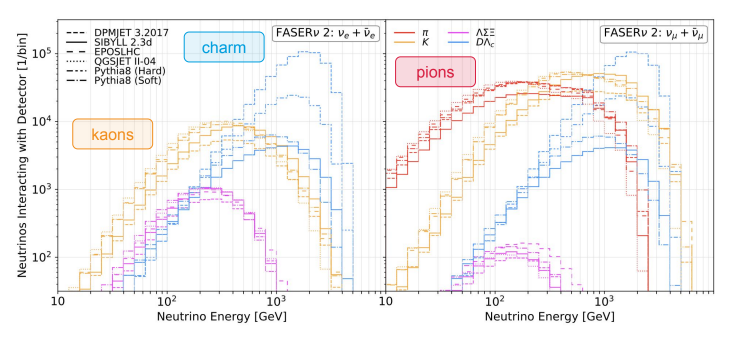


Application: Neutrinos Properties.



Application: QCD.

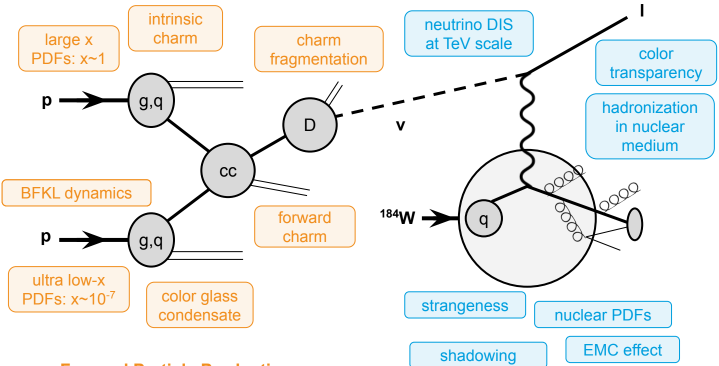
Where do the LHC neutrinos come from?



LHC neutrinos = probe of forward particle production

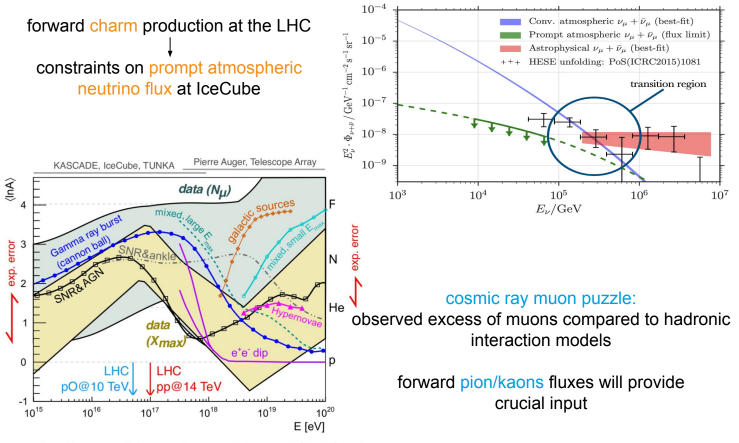
Application: QCD.

TeV Energy Neutrino Interaction



Forward Particle Production

Application: Astroparticle Physics.



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

Summary.

FASER and SND@LHC have started to take data in LHC's forward direction. New Particles Neutrinos sterile neutrinos The FPF is proposed to continue this axion-like lepton particles program during the HL LHC era. universality photons v nonstandard interactions millicharged Significant extension of the particles quirks LHC's physics program. dark sectors Dark Matter We invite the FIPs community inelastic DM to participate in this program. DM You are welcome to join! intrinsic scattering charm inflaton forward For questions and comments, prompt hadron DM atmospheric production please contact me via muon indirect neutrinos puzzle detection felix.kling@desy.de

Astroparticle Physics

tau

neutrinos

neutrino

MCs

nuclear

PDFs

QCD

BFKL

dynamics

low-x

PDFs