FASER

FORWARD SEARCH EXPERIMENT AT THE LHC

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SUMMARY

- New physics searches at the LHC focus on high p_T. This is appropriate for heavy, strongly coupled particles
 σ ~ fb to pb → N ~ 10³ 10⁶, produced ~isotropically
- However, if new particles are light and weakly coupled, this may be completely misguided. Instead should exploit

− σ_{inel} ~ 100 mb → N ~ 10¹⁷, θ ~ Λ_{QCD} / E ~ 250 MeV / TeV ~ mrad



 We propose a small, inexpensive experiment, FASER, to be placed in the very forward region of ATLAS/CMS, a few 100m downstream of the IP, and analyze its discovery potential

THE LIFETIME FRONTIER

This field is generating worldwide interest. At CERN: LHCb, NA62, SHiP, MATHUSLA, MilliQan, Codex-b, ...

FASER: "The acronym recalls another marvelous instrument that harnessed highly collimated particles and was used to explore strange new worlds."











OUTLINE

- Very Forward Region Infrastructure
- New Physics Example: Dark Photons
- Signal
- Backgrounds
- Results
- New Physics Example: Dark Higgs Bosons
- Summary and Outlook

VERY FORWARD REGION INFRASTRUCTURE

 LHC ring consists of 8 straight 545 m intersections and 8 curved arcs. The infrastructure common to IP1 and IP5 (also have ALFA, CASTOR, LHCf, TOTEM, etc.):



Note the extreme difference in longitudinal and transverse scales

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FASER LOCATIONS

- We want to place FASER along the beam collision axis
 - Far location: 400 m from IP, after beams curve, 2.6 m from the beams
 - Near location: 150 m, after TAN, between the beams



- ATLAS/CMS beams cross at 285 µrad in vertical/horizontal plane → shifts far (near) location by 5.7 (2.1) cm
- HL-LHC: 285→590 µrad, TAN→TAXN moves forward 10 m,... We assume current parameters, FASER is exactly on-axis
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LHC RING



SERVICE TUNNEL TI18



DARK PHOTONS

- Dark matter is our most solid evidence for new particles. In recent years, the idea of dark matter has been generalized to dark sectors
- Dark sectors motivate light, weakly coupled particles (WIMPless miracle, SIMP miracle, small-scale structure, ..)
- A prominent example: vector portal, leading to dark photons

SM ---
$$\epsilon F_{\mu\nu}F_{\text{hidden}}^{\mu\nu}$$
 --- Hidden U(1)

- The resulting theory contains a new gauge boson A' with mass $m_{A'}$ and ϵQ_f couplings to SM fermions f

DARK PHOTON PROPERTIES

• Produced in meson decays, e.g.,

$$B(\pi^0 \to A'\gamma) = 2\epsilon^2 \left(1 - \frac{m_{A'}^2}{m_{\pi^0}^2}\right)^3 B(\pi^0 \to \gamma\gamma),$$

and also through dark bremsstrahlung pp \rightarrow p A' X and direct QCD processes qq \rightarrow A' X (requires pdfs at low Q², x)

 Travels long distances through matter without interacting, decays mainly to e⁺e⁻ (and μ⁺μ⁻ for m_{A'} > 2 m_μ)

$$\bar{d} = c \frac{1}{\Gamma_{A'}} \gamma_{A'} \beta_{A'} \approx (80 \text{ m}) B_e \left[\frac{10^{-5}}{\epsilon}\right]^2 \left[\frac{E_{A'}}{\text{TeV}}\right] E_{A'} \gg m_{A'} \gg m_e$$

The essential tension: low ε → low event rate, high ε → decays too fast. Is there a happy middle ground?

DARK PHOTON STATUS



PION PRODUCTION AT THE LHC

- Forward particle production simulations and models have been greatly constrained by LHC data
- EPOS-LHC, SIBYLL 2.3, QGSJETII-04 agree very well
- Enormous event rates $(\sigma_{inel} \sim 70 \text{ mb}, N_{inel} \sim 10^{17}),$ production is peaked at $p_T \sim \Lambda_{QCD}$, but with significant width



DARK PHOTON PRODUCTION

- Consider π^0 decay, η decay, dark bremsstrahlung
- Results for 1st model point: $(m_{A'}, \epsilon) = (20 \text{ MeV}, 10^{-4})$



• From $\pi^0 \rightarrow \gamma A'$, $E_{A'} \sim E_{\pi} / 2$ (no surprise)

 But note rates: even after ε² suppression, N_{A'} ~ 10⁸: LHC is a dark photon factory!

DARK PHOTONS IN THE FAR DETECTOR

 Now require dark photons to decay in the far detector: consider cylindrical detector with volume ~1 m²





• Only the highest energy A's survive, but there are still many of them, and they are highly collimated

SIGNAL DEPENDENCE ON DETECTOR SPECS

- For dark photons, moving the detector closer helps
- At the far location, R = 20 cm captures almost all the A'

DARK PHOTONS IN THE NEAR DETECTOR

 Now require dark photons to decay in the near detector: detector volume only ~0.1 m² !

 Moving the detector closer → more dark photons decay in the detector, even though the after-TAN location is crowded

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BACKGROUNDS

- The signal is two simultaneous, opposite-sign, highly-energetic (E > 500 GeV) charged particles that start in the detector at a vertex and point back to IP → a tracker-based technology
- The opening angle is θ_{ee} ~ m_{A'} / E ~ 10 µrad. After traveling ~1 m, this leads to 10 µm separation, too small to resolve, so we need a small magnetic field

$$h_B \approx \frac{ec\ell^2}{E}B = 3 \text{ mm} \left[\frac{1 \text{ TeV}}{E}\right] \left[\frac{\ell}{10 \text{ m}}\right]^2 \left[\frac{B}{0.1 \text{ T}}\right]$$

- Many backgrounds are eliminated simply by virtue of FASER's location. Cosmic ray background is negligible, charged particles from IP are bent away by D1 magnet
- Leading backgrounds originate at the IP: neutrino-induced and beam-induced backgrounds

NEUTRINO-INDUCED BACKGROUNDS

• If $\pi^+ \rightarrow \mu \nu$ before D1 magnet, resulting neutrinos can propagate into FASER, interact through

- Coincident single tracks that fake double tracks: negligible
- Second process eliminated by requiring no other activity, tracks start in the detector and have high and symmetric energies
- $v \rightarrow K_{S,L} \rightarrow 2$ charged tracks also negligible with same cuts 9 Nov 2017 Feng 18

BEAM-INDUCED BACKGROUNDS: FAR LOCATION

- Particles from IP must pass through ~ 50 m of matter. Hadrons, electrons are stopped, only muons are relevant
- Muon background from 2011 ATLAS study can be used to determine muon background at far location. Requiring E_μ > 100 GeV, the flux is

 $\Phi \sim 10^{-3} \text{ Hz cm}^{-2}$

- The muon arrival times correspond to bunch crossings. Accounting for the bunch structure and assuming a timing resolution of 100 (10) ps, get ~0.1 (~0.01) coincident μ⁺μ⁻ pairs in 1 LHC year
- No significant backgrounds identified for far location

BEAM-INDUCED BACKGROUNDS: NEAR LOCATION

- Far more challenging environment
- Dedicated simulation using MARS/FLUKA/etc. should be used, but we can use published results to get an estimate Mokhov, Rakhno, Kerby, Strait (2003)
- Hadrons and electrons absorbed in the TAN
- Coincident muon background ~10⁸ per LHC year. Can be greatly suppressed by requiring tracks to start in the detector and reconstruct a vertex, and requiring high and symmetric energies
- Electron background greatly reduced if electrons can be distinguished from muons

DARK PHOTON EVENT RATES

 Up to 10⁵ dark photons arrive in FASER in 300 fb⁻¹ in currently unconstrained regions of dark photon parameter space

$$pp \to A'X$$
, A' travels ~ $\mathcal{O}(100)$ m, $A' \to e^+e^-$, $\mu^+\mu^-$
 $10^{-3} \longrightarrow 10^{-4} \longrightarrow 10^{-1} \longrightarrow 10^{-1}$

 $m_{A'}$ [GeV]

A 1

 $m_{A'}$ [GeV]

DARK PHOTON REACH

Assuming negligible background, FASER may probe parameter space with $m_{A'} \sim 10 - 500$ MeV, $\varepsilon \sim 10^{-6} - 10^{-3}$

• SHiP much more sensitive at very low ε , but much of this is excluded already. SHiP reach at high $m_{A'}$ is from direct QCD production, which we have neglected 9 Nov 2017

DARK HIGGS BOSONS

• Another renormalizable coupling: Higgs portal

SM ---
$$h^{\dagger}h\phi_{h}^{\dagger}\phi_{h}$$
---- Hidden Higgs

- The resulting theory contains a new scalar boson ϕ with mass m_{ϕ} , Higgs-like couplings suppressed by sin θ , and a trilinear coupling λ

$$\mathcal{L} = -m_{\phi}^2 \phi^2 - \sin \theta \, \frac{m_f}{v} \, \phi \bar{f} f - \lambda v h \phi \phi + \dots$$

DARK HIGGS PROPERTIES

• $N_B << N_K \sim N_{\pi_1}$ but dark Higgs couples to mass, so

$$B(B \to \phi) \gg B(K \to \phi) \gg B(\eta, \pi \to \phi)$$

Turns out B and K are similar and the dominant sources of dark Higgses

• Decays to heaviest possible states

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B MESON AND DARK HIGGS PRODUCTION

DARK HIGGS EVENT RATES AND REACH

• FASER probes a large swath of new parameter space and is complementary to other current and proposed experiments

TRILINEAR COUPLINGS REACH

• FASER can also probe the trilinear couplings through

- This competes with
 h → φφ (invisible)
- Can get 100s of events from "double dark Higgs" production

COMPLEMENTARY PROPOSED EXPERIMENTS

Gligorov, Knapen, Papucci, Robinson (2017)

~1 m³ ~ 5 μ IKEAs

Feng, Galon, Kling, Trojanowski (2017)

SUMMARY AND OUTLOOK

- The LHC has seen no new physics. Adding inexpensive, small detectors to improve discovery prospects is a good idea
- FASER: targets light, weakly-coupled new particles at low $p_{\rm T}$, runs simultaneously with the LHC program, and is small and inexpensive
- No significant backgrounds identified for the far location; near location requires much more study
- FASER will probe significant new regions of dark photon and dark Higgs parameter space. Other models?
- Much work to do. Hope to install prototype in LS2, install full detector in LS3 in time for the HL-LHC era