

# FASER: ForwArd Search ExpeRiment at the LHC

work with Jonathan Feng, Iftah Galon and Sebastian Trojanowski

[arXiv: 1707.xxxxx](#)

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UCIRVINE

Future of collider searches for DM at the LHC

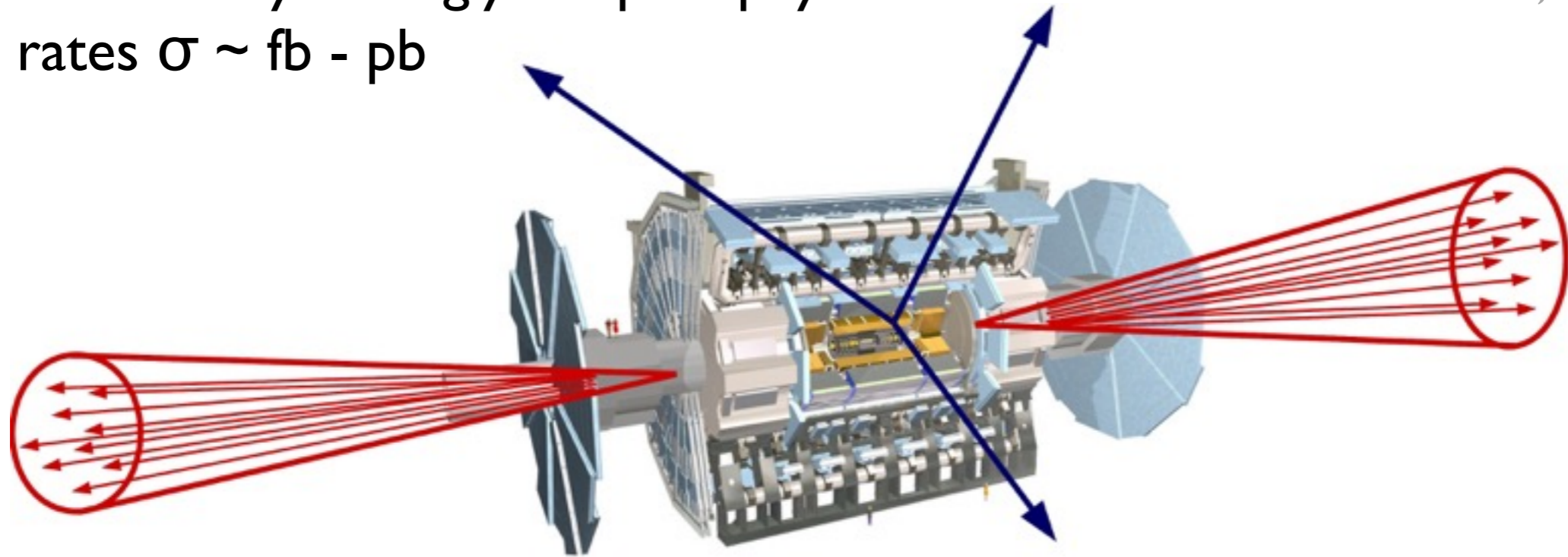
July 28th 2017

# Introduction

## transverse region: high $p_T$

- searches for heavy strongly coupled physics
- typical rates  $\sigma \sim \text{fb} - \text{pb}$

Milligan, Mathusla  
ATLAS, CMS



## forward region

- mostly used for SM measurement
- enormous event rates:  $\sigma_{inel} \sim 75 \text{ mb}$  ( $\sim 10^{17}$  inelastic pp collisions)
- even extremely weakly-coupled particles may be produced sufficiently
- most decay products have small  $p_T \sim \Lambda_{QCD}$
- energetic particles highly collimated  $\theta \sim \Lambda_{QCD}/E \sim \text{mrad}$  for  $E \sim \text{TeV}$
- we propose small ( $\sim 1 \text{ m}^3$ ) inexpensive detector a few 100 m downstream
- **FASER: ForwArd Search ExpeRiment** at the LHC

LHCf, TOTEM, ALFA, CASTOR

# Outline

**LHC Infrastructure** - where can we place the experiment

**Dark Photons** - a physics example

**Detector Considerations** - what detector design do we need

**Backgrounds** - and why we do not worry about them

**Expected Reach** - how do we perform

**Summary and Outlook**

# LHC Infrastructure

**IP** - particles produced at ATLAS/CMS Interaction Point

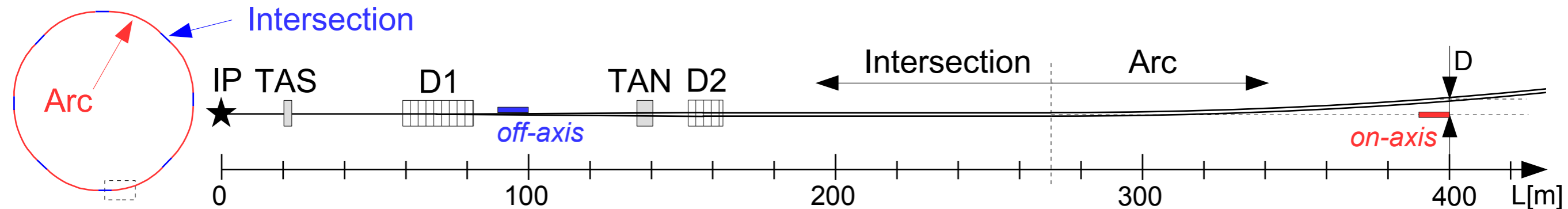
**TAS** - Front Quadrupole Absorbers absorbs particles with  $\theta > 0.85$  mrad

**DI** - inner beam separation dipole magnet

→ charged particles ( $\mu, \pi^\pm$ ) get deflected

**TAN** - forward  $n, \gamma$  absorbed by Target Neutral Absorbers

**Arc** - beam starts to curve at  $L = 272$ m



## Detector Locations

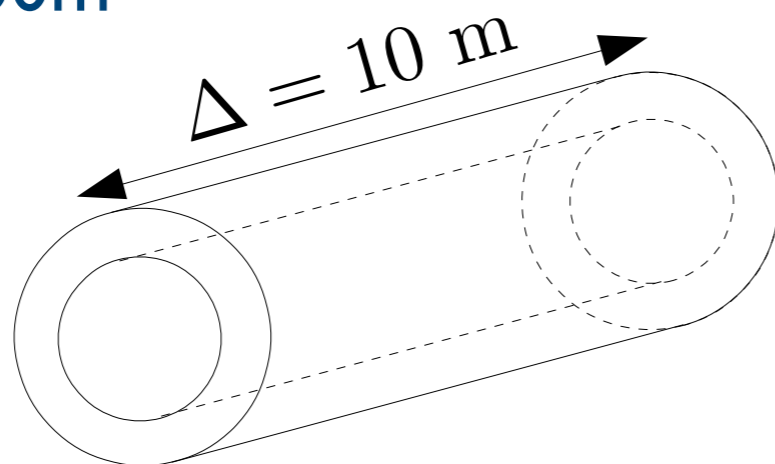
*off-axis*:  $L=100$ m

inner radius

$$R_{in} = 10 \text{ cm}$$

outer radius

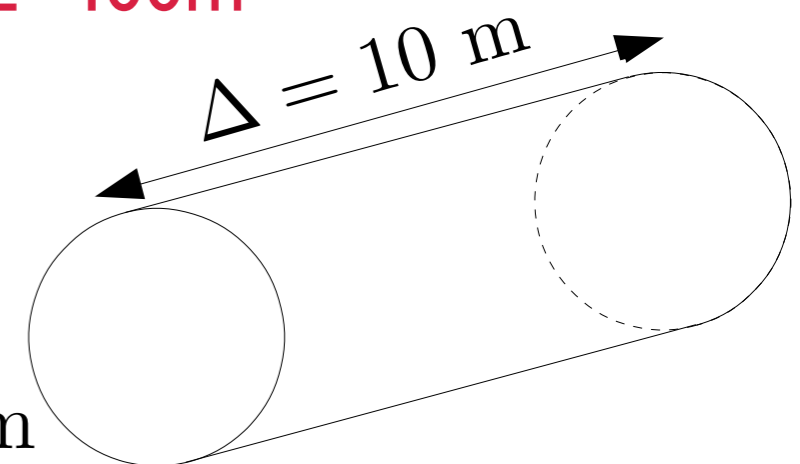
$$R_{out} = 20 \text{ cm}$$



*on-axis*:  $L=400$ m

outer radius

$$R_{out} = 20 \text{ cm}$$



# A Physics Example - Dark Photons

## Dark Photons

- (broken) dark U(1) gauge group mixing with the SM photon

$$\mathcal{L} \supset -\frac{1}{4}F'_{\mu\nu}F'^{\mu\nu} + \frac{1}{2}m_{A'}^2 + \sum \bar{f}(i\not{\partial} - \epsilon e q_f A')f$$

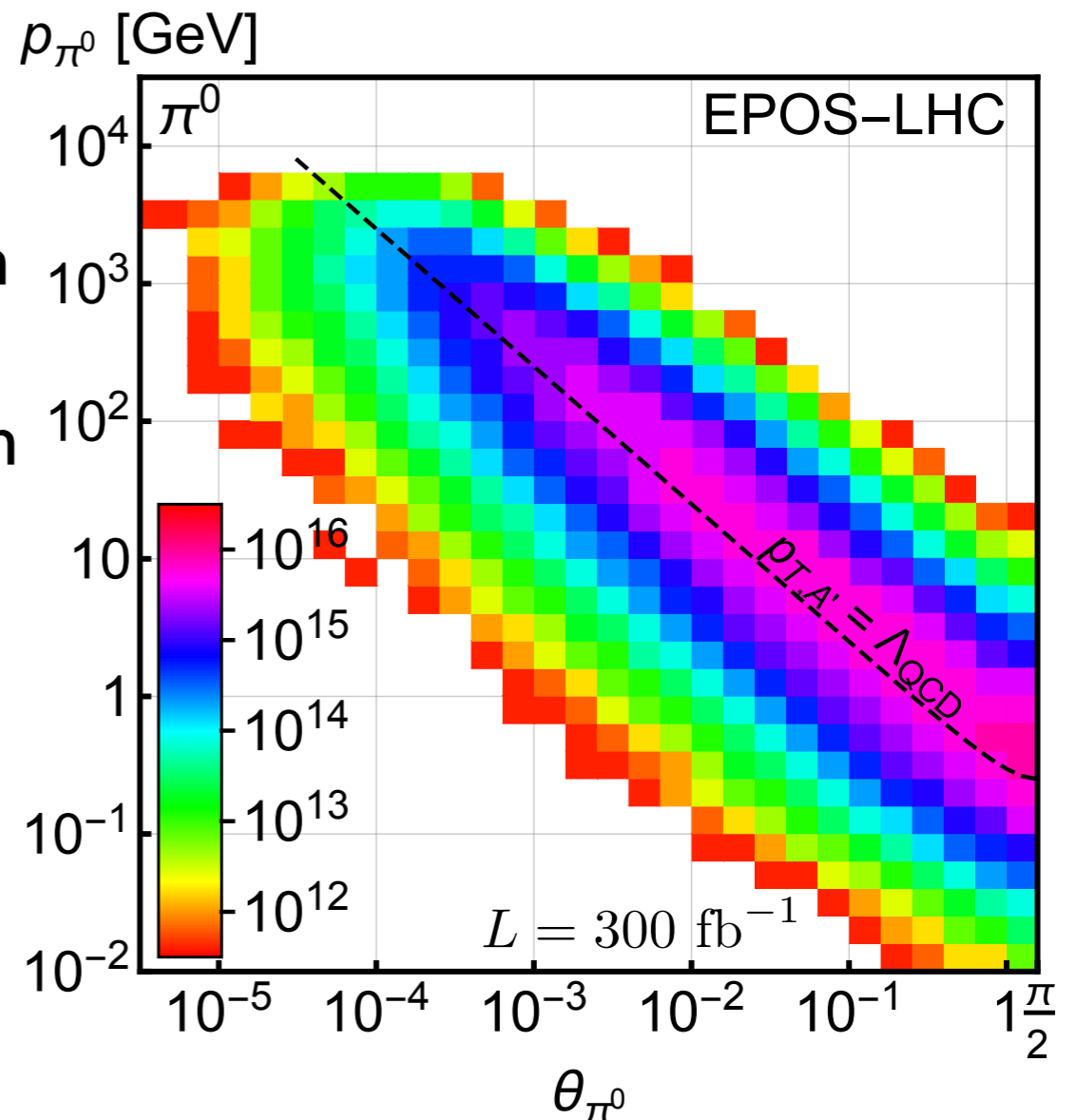
- FASER aims to probe  $m_{A'} \sim 10 - 500$  MeV and  $\epsilon \sim 10^{-6} - 10^{-4}$

## Production Modes

- meson decays: mainly  $\pi^0 \rightarrow \gamma A'$ ,  $\eta \rightarrow \gamma A'$
- proton Bremsstrahlung:  $pp \rightarrow p A' X$   
Fermi-Weizsäcker-Williams approximation
- (direct production):  $q\bar{q} \rightarrow g A'$ ,  $qg \rightarrow q A'$   
PDFs at low  $Q^2$  and low  $x$  highly uncertain

## Meson Production

- use forward tools/models  
EPOS-LHC, SIBYLL 2.3, QGSJETII-04
- boosted mesons highly collimated  
 $p \cdot \theta = p_T \sim \Lambda_{QCD}$
- large rates at  $L = 300 \text{ fb}^{-1}$



# A Physics Example - Dark Photons

## Meson Decay to Dark Photons

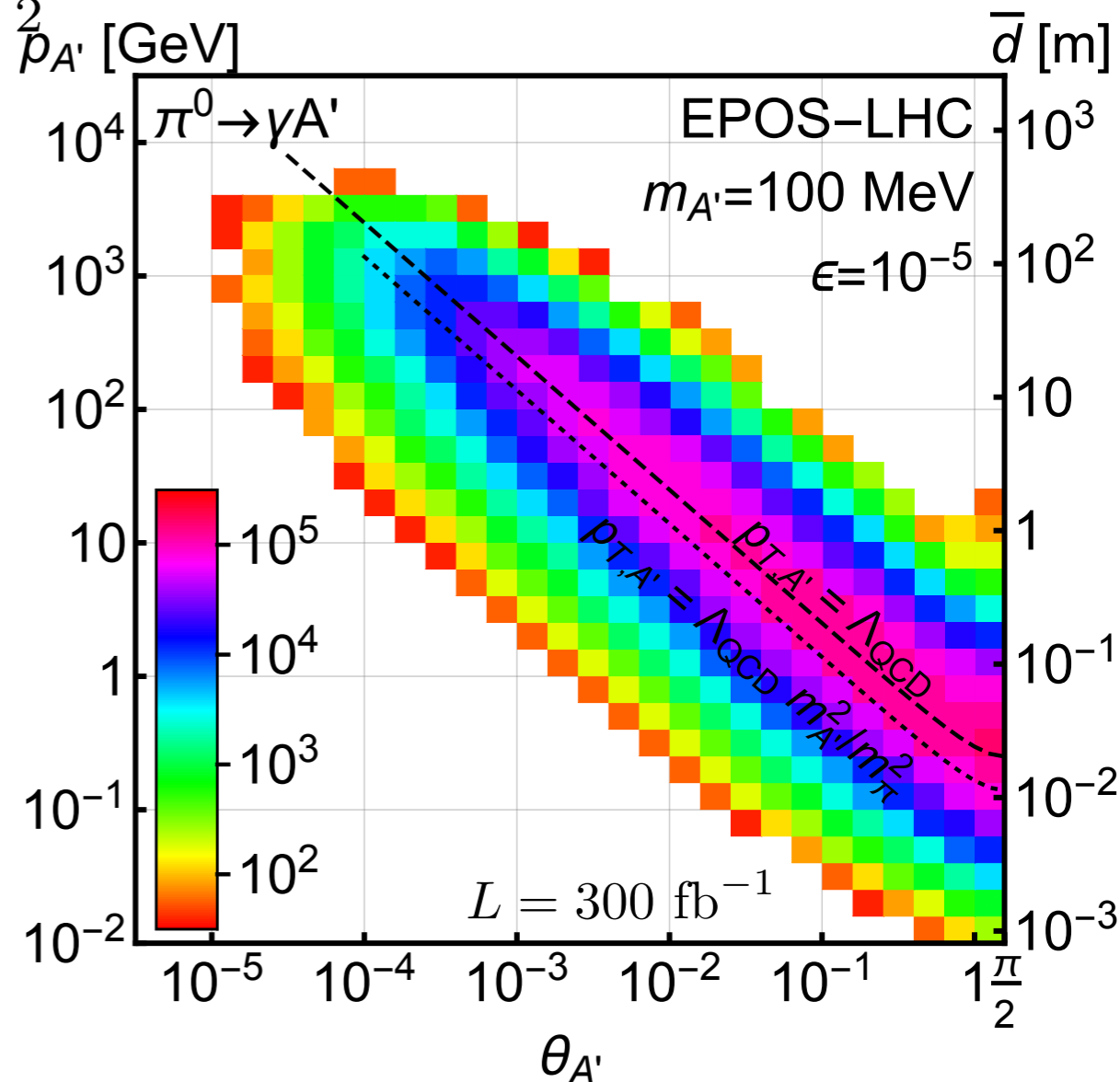
- branching fractions:  $\text{BR}(\pi^0 \rightarrow \gamma A') = 2\epsilon^2 \left(1 - \frac{m_{A'}^2}{m_\pi^2}\right)^3$
- even small  $\epsilon \sim 10^{-5}$  large sizable rate

## Dark Photon Decay

- $A'$  is long lived:  $\Gamma_{A'} = \epsilon^2 e^2 m_{A'}^2 / (12\pi \text{BR}(A' \rightarrow ee))$

- decay length

$$\bar{d} \approx 80\text{m} B_e \left[\frac{10^{-5}}{\epsilon}\right]^2 \left[\frac{E_{A'}}{\text{TeV}}\right] \left[\frac{100 \text{ MeV}}{m_{A'}}\right]^2 p_{A'} [\text{GeV}]$$



# A Physics Example - Dark Photons

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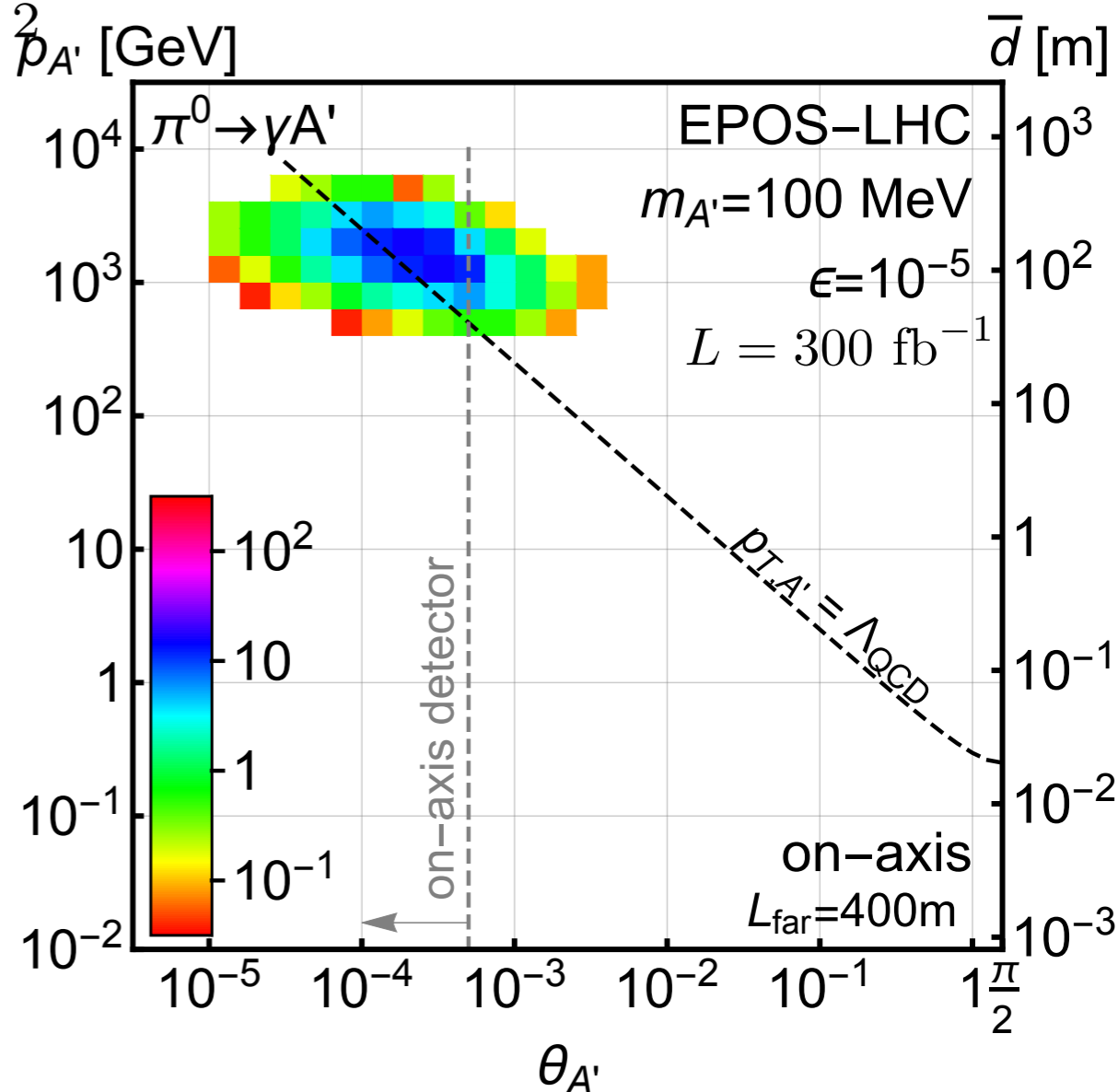
- probability to decay inside detector:

$$\mathcal{P} = e^{-L/\bar{d}} \left[ e^{\Delta/\bar{d}} - 1 \right] \Theta(L\theta_{A'} - R)$$

- only  $A'$  with  $E \sim \text{TeV}$  will reach detector

- $A'$  very forward  $\theta_{A'} < 1 \text{ mrad}$

→ small detector radius



# Detector Considerations

## Detector Position and Size

- ideally as close as possible to IP
- small detector radius  $R \sim 20\text{cm}$  sufficient
- *off-axis* design benefits from low distance, but suffers from reduced angular coverage

## Kinematic Features of Signal

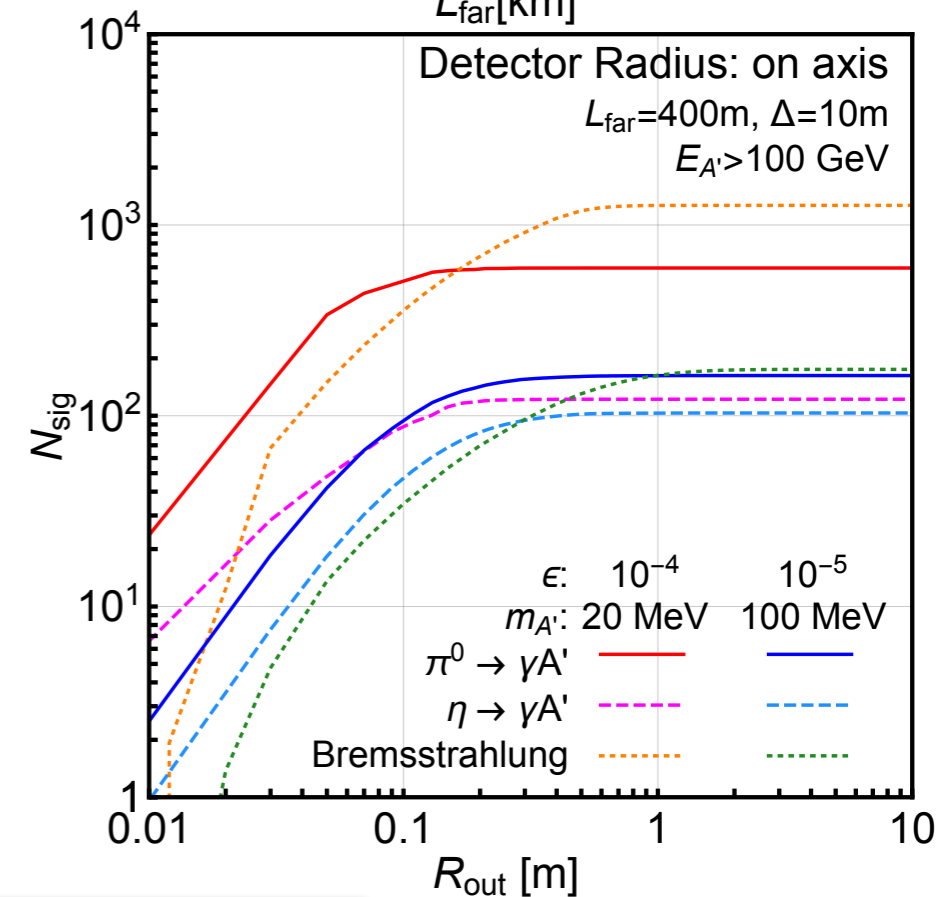
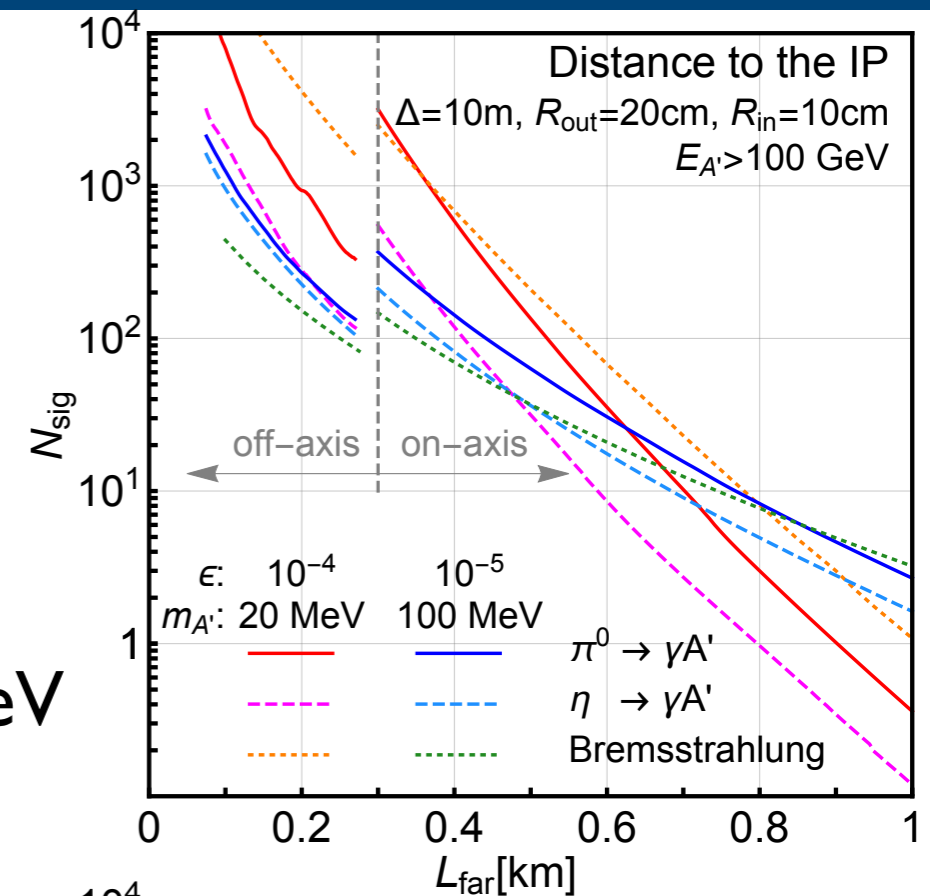
- two oppositely charged energetic tracks:  $E > 500\text{ GeV}$
- vertex inside detector volume
- combined momentum points towards IP

## Proposed Detector Apparatus

- tracking based technology
- small opening angle  $\theta_{ee} \sim m_{A'}/E_{A'} \sim 10\ \mu\text{rad}$
- magnetic field required to obtain sizable splitting

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

→ can be obtained by conventional magnets





# Backgrounds

## Signal

- 2 simultaneous high energy tracks
- tracks start inside detector
- combined momentum points towards IP
- both tracks have similar energy

## Tracks starting outside detector

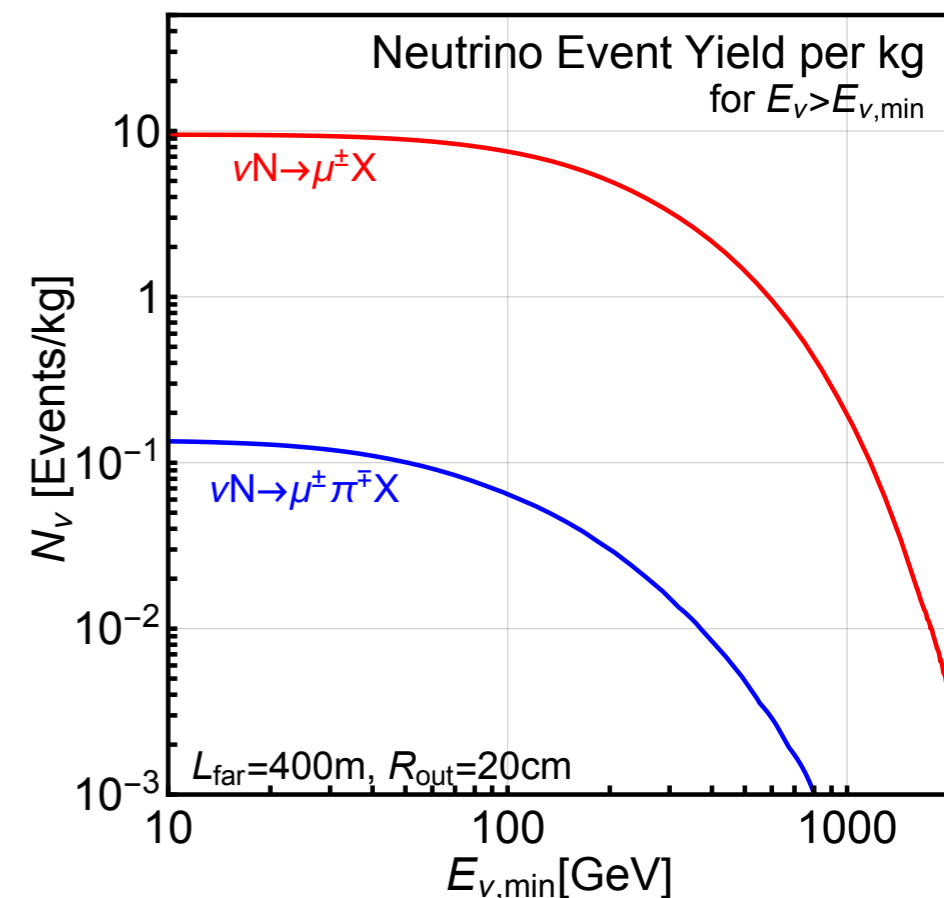
- particles from IP
  - deflected/absorbed by DI/TAS/TAN
- cosmic/beam induced high energy  $\mu$ s
  - expected rate:  $10^{-4}$  Hz/cm<sup>2</sup> ATLAS: 1203.0223
  - $< 10^{-2}$  simultaneous tracks/year

*kinematic features reduce these BG  
possible scintillating layer for veto*

## Tracks starting inside detector

- mainly  $\nu_\mu$  from  $\pi^\pm$ , but also heavy mesons 1110.1971
- $\nu N \rightarrow \mu^\pm X$  :  $\sim 8$  events with  $E > 100$  GeV
  - simultaneous CC interaction highly unlikely
- $\nu N \rightarrow \mu^\pm \pi^\mp X$  :  $\sim 10^{-1}$  events
  - pion usually soft  $E_\pi/E_\mu \lesssim 0.05$

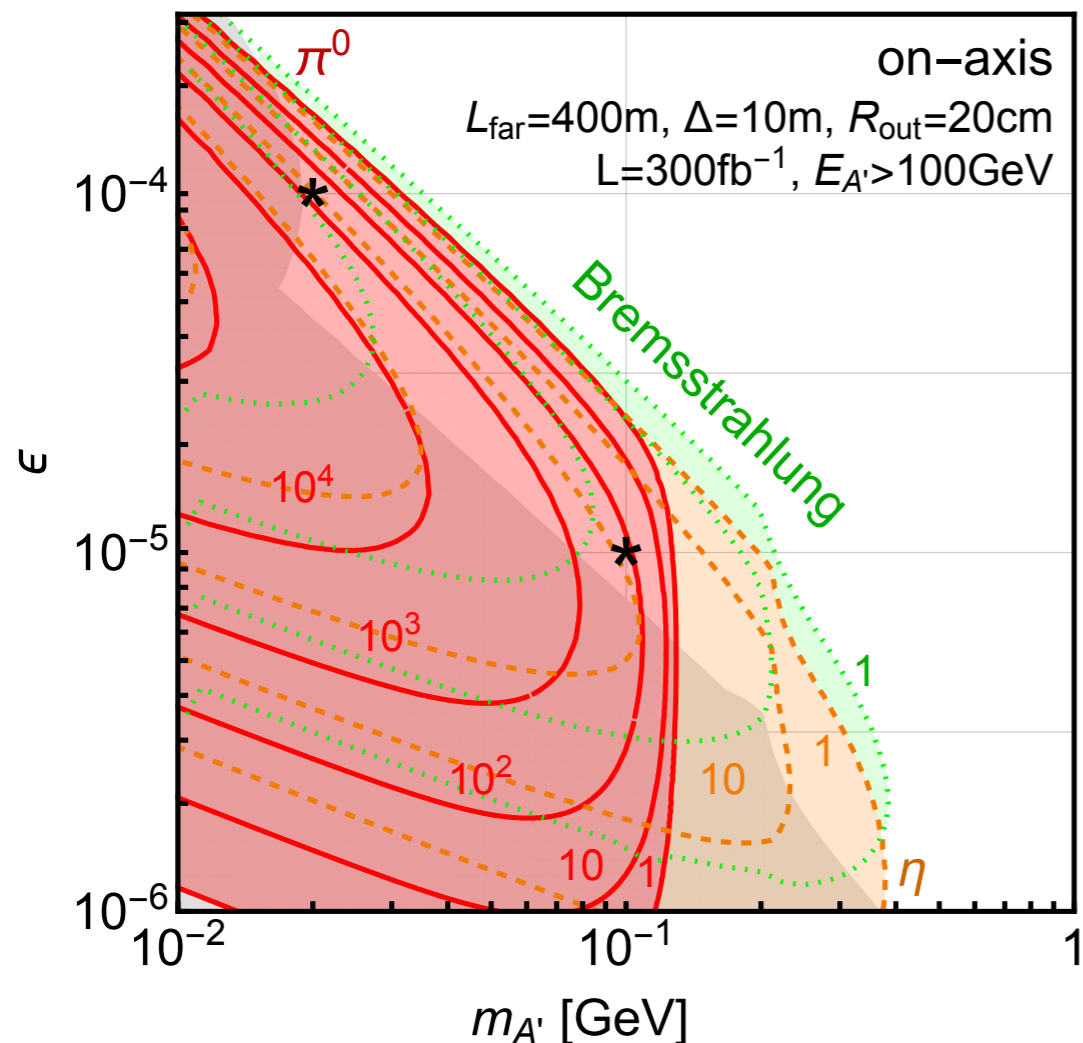
**analysis is basically BG free**



# Expected Reach

## Signal Rate

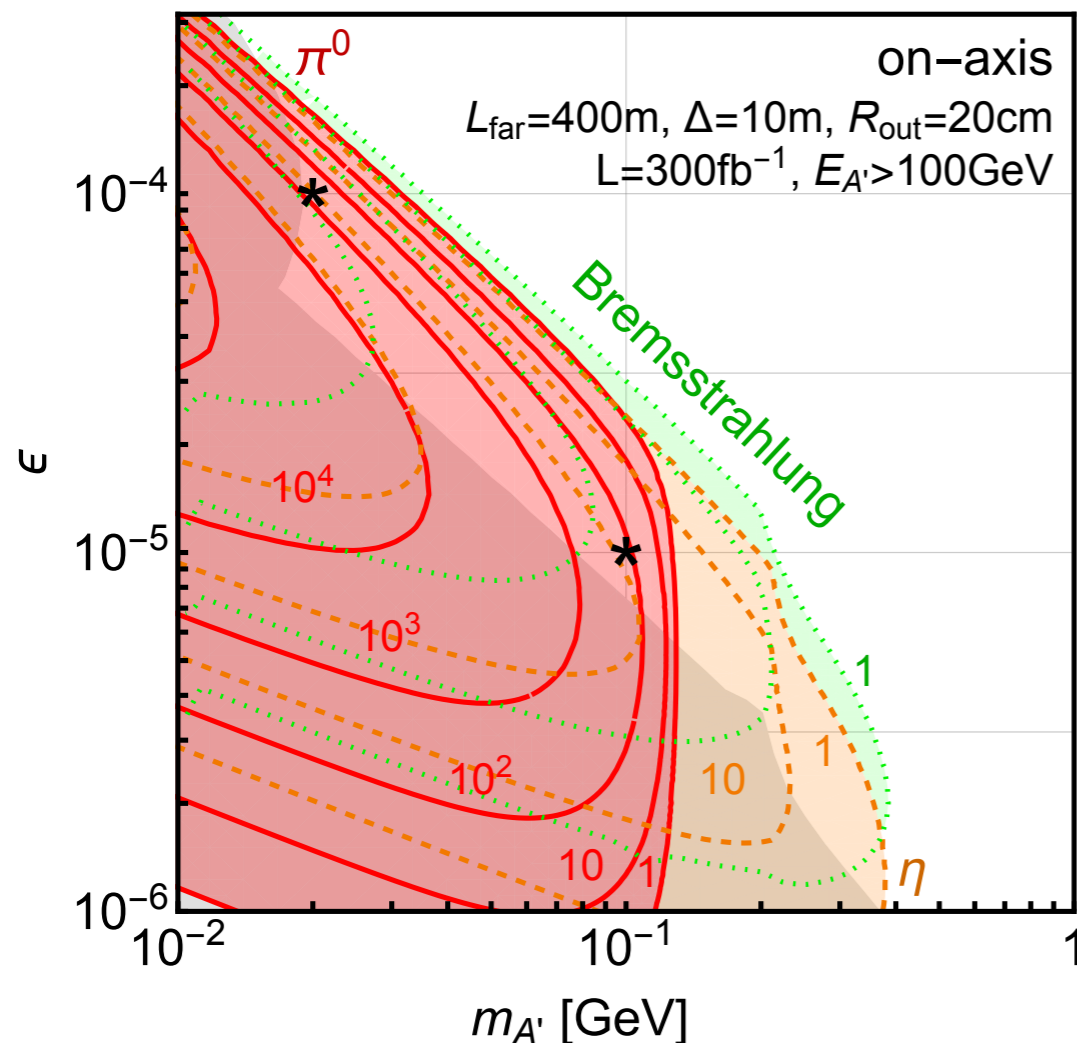
- signal acceptance almost 100%
- includes  $A' \rightarrow ee, \mu\mu, \pi^\pm \pi^\mp$  modes
- low  $\epsilon$ : limited production rate
- high  $\epsilon$ :  $A'$  decay before detector
- high mass: improvement via direct production?



# Expected Reach

## Signal Rate

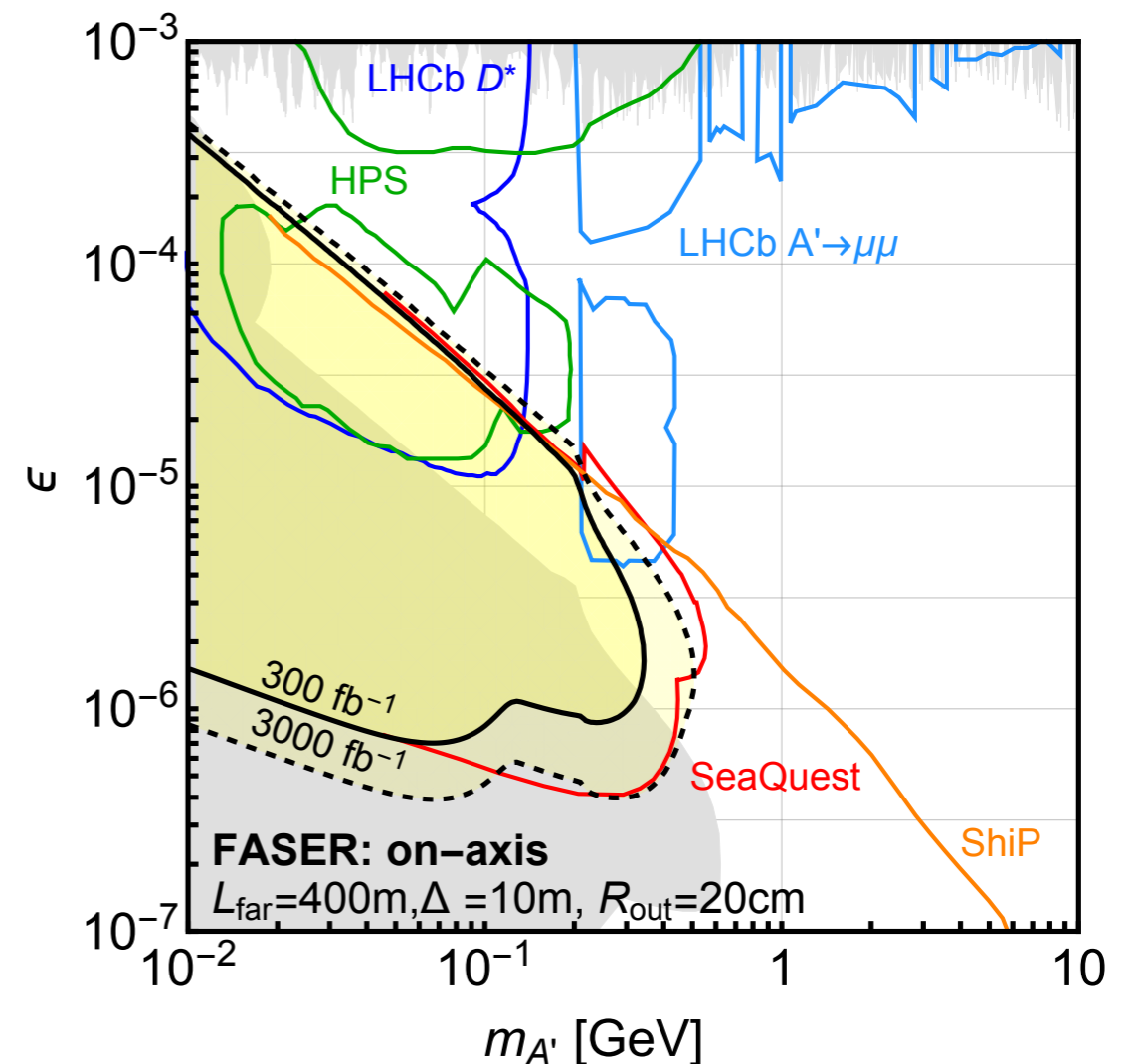
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## Reach

- almost background free
- reach similar to SeaQuest, SHiP

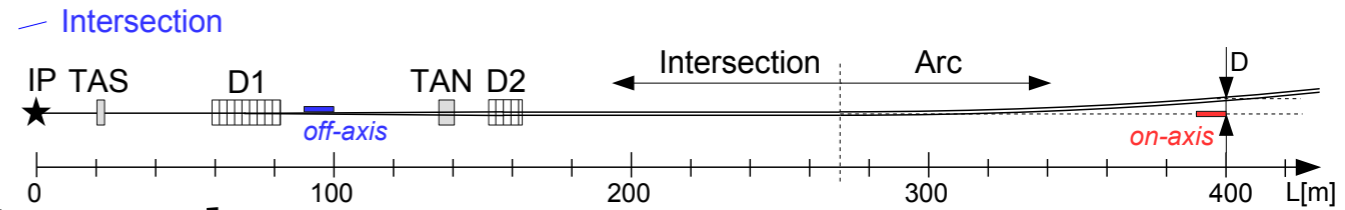
$$(m_{A'} \epsilon)^2 \Big|_{\text{max}} \propto L / E_{A'}^{\text{Beam}}$$



# Summary and Outlook

## Forward Physics

- large event rates in forward direction
- energetic particles very forward  $\theta < 1$  mrad
- search for light extremely weakly coupled particles



## FASER

- small size  $\sim 1 \text{ m}^3$  detector
- placed few 100 m downstream of the ATLAS/CMS IP
- equipped with tracking system + magnetic field
- operates parasitically

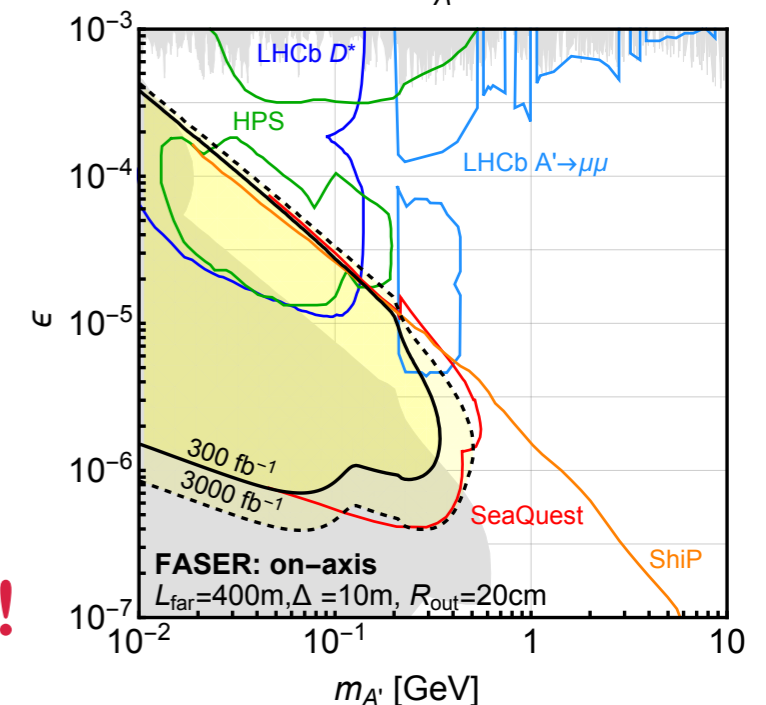
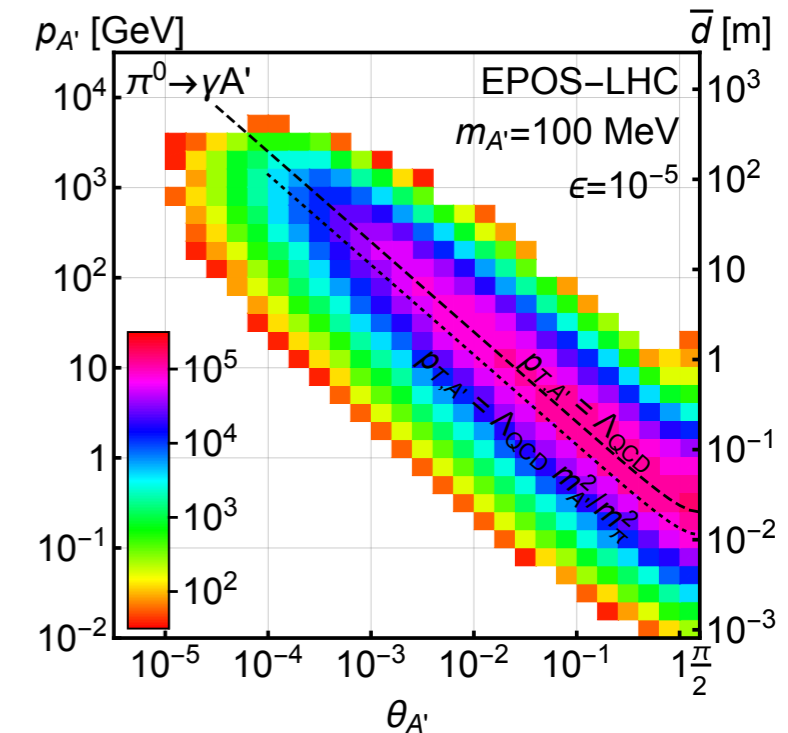
## Physics Example: Dark Photons

- $A' \rightarrow 2$  energetic charged tracks,  $E \sim \text{TeV}$
- basically background free
- reach:  $m_{A'} \sim 10 - 500 \text{ MeV}$ ,  $\epsilon \sim 10^{-6} - 10^{-4}$

## Outlook

- explore more physics opportunities/models

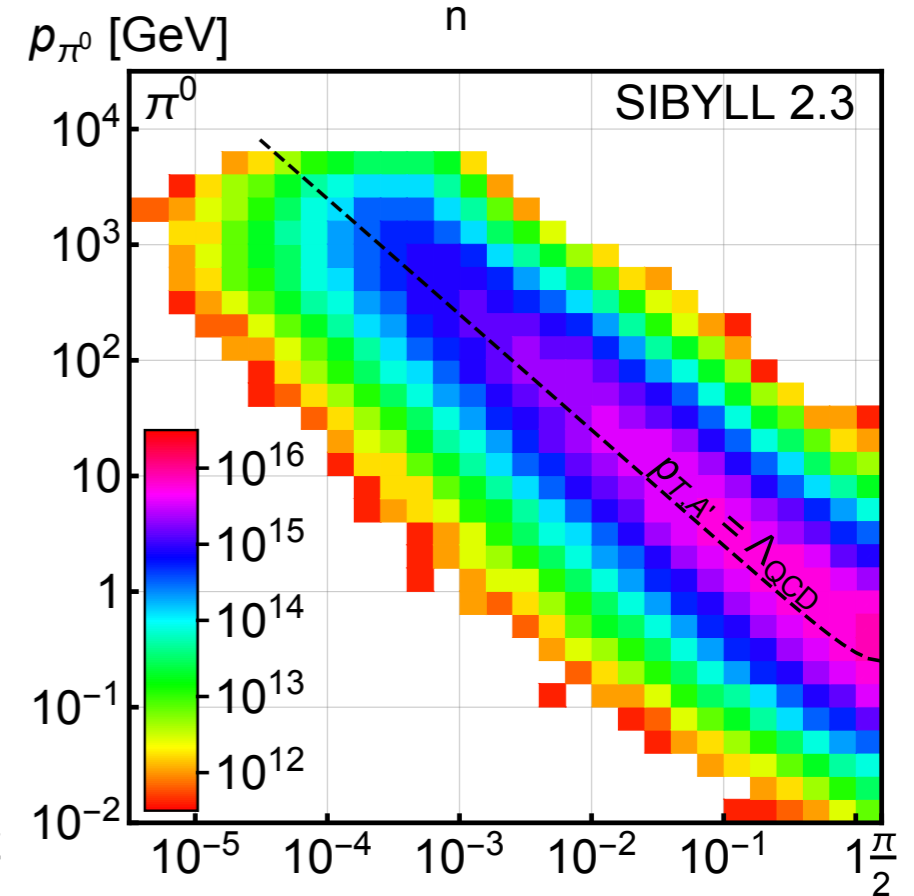
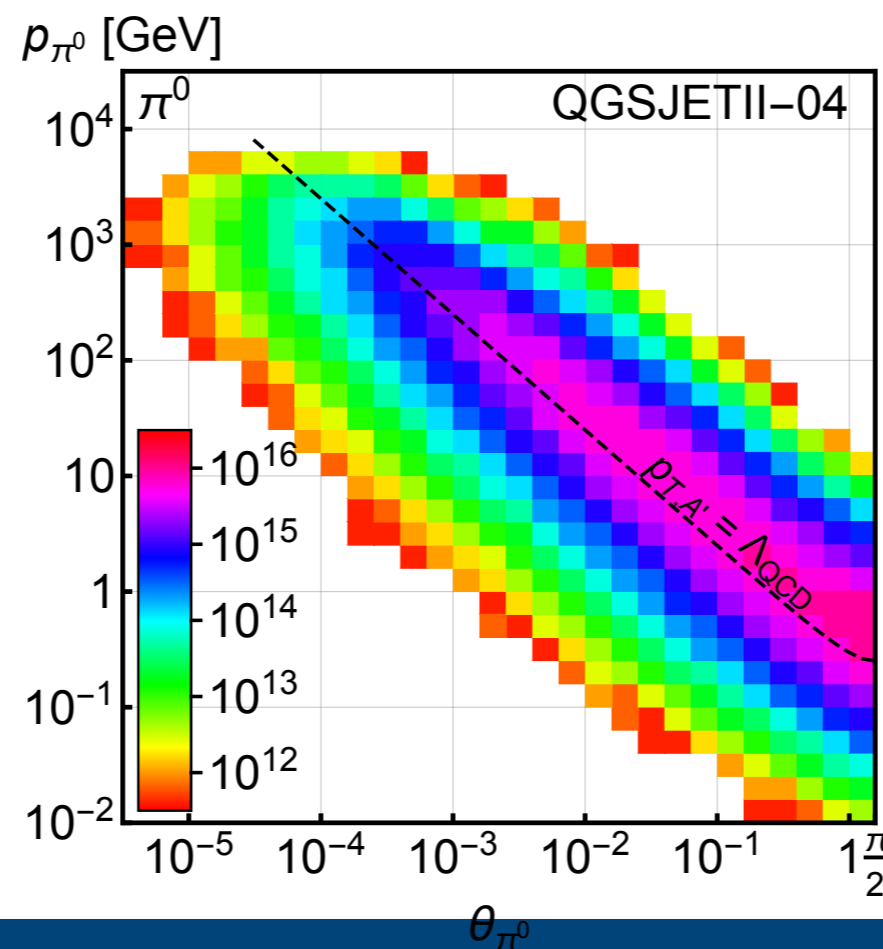
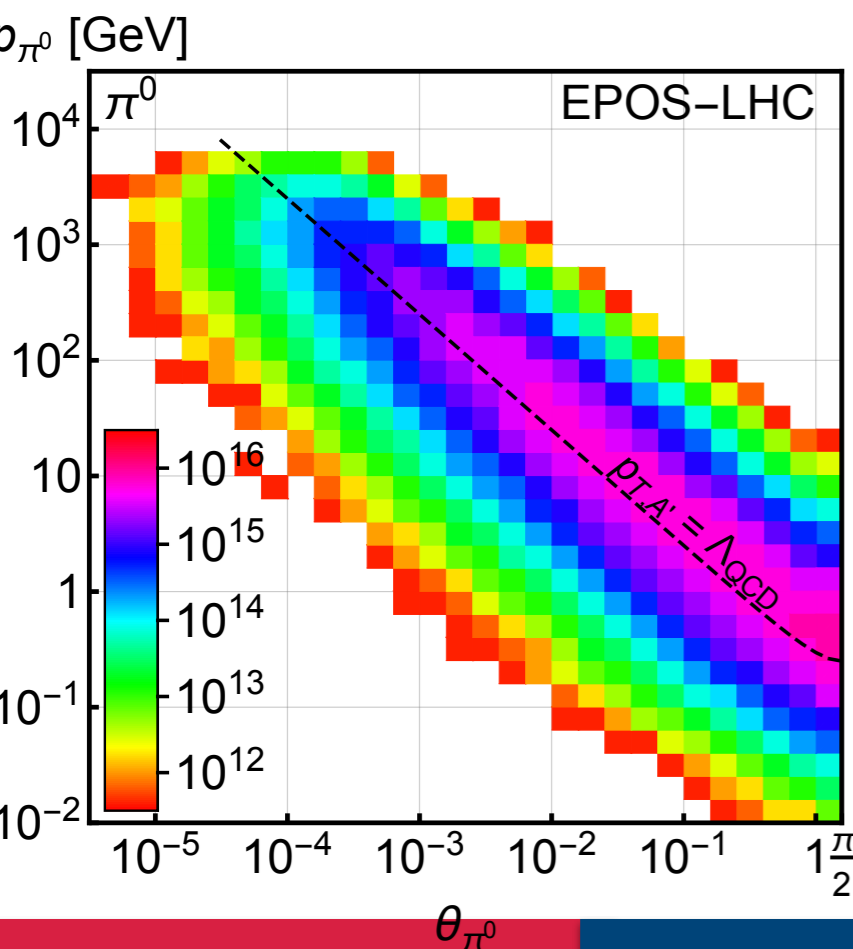
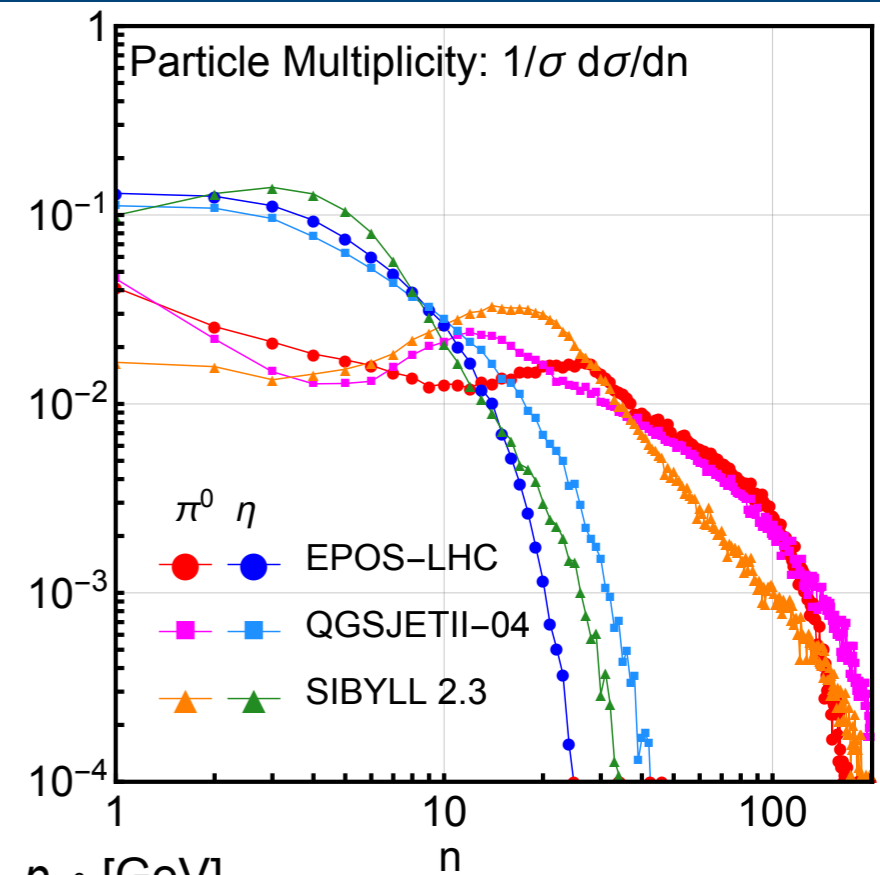
**We look forward to feedback from experimentalists!**



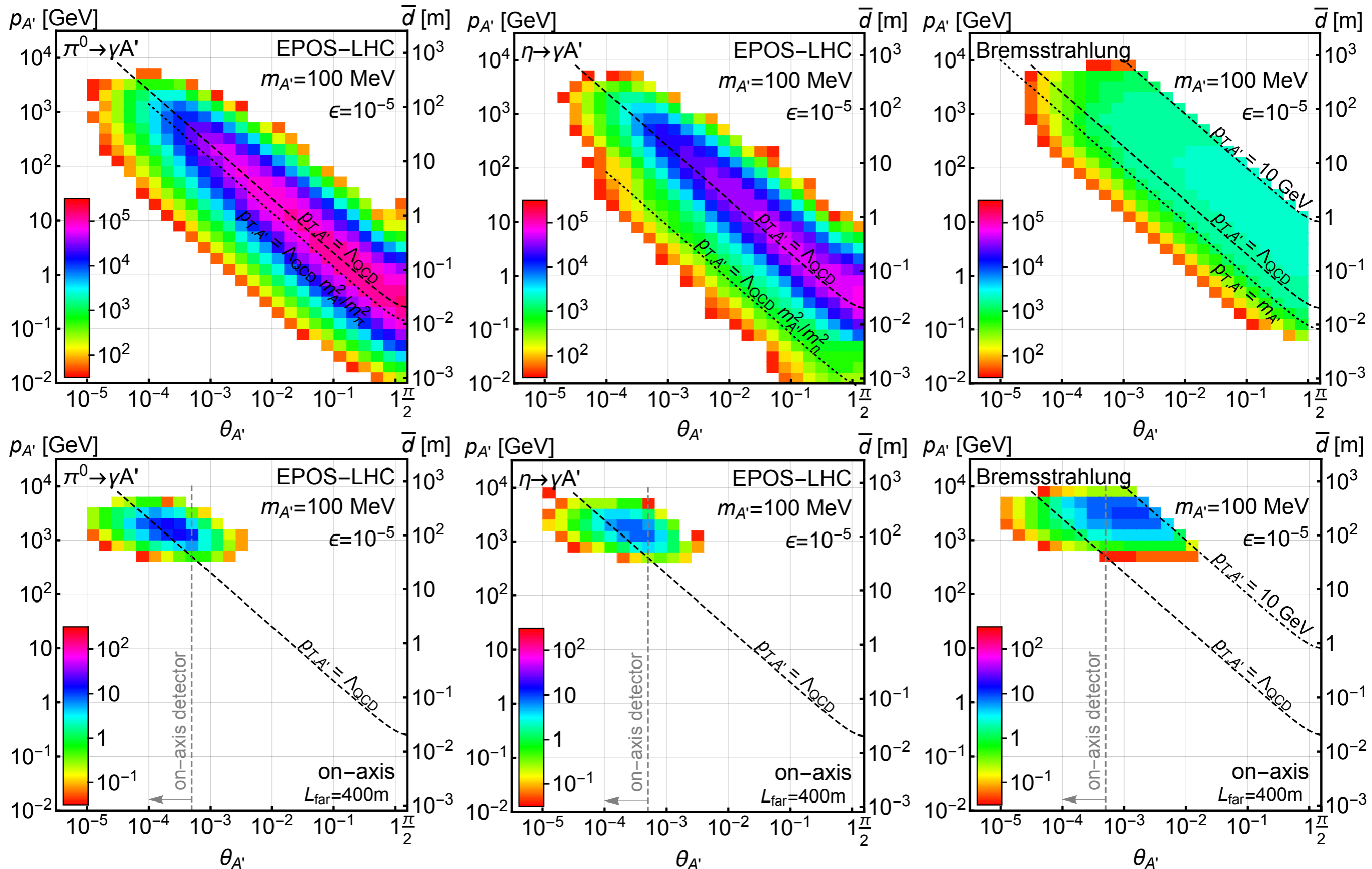
# Backup: Forward Physics Models

## Comparison of Forward Physics Models

- traditionally relied on data from ultra-high-energy cosmic-ray experiments
- new models are tuned to match LHC data
- predictions are consistent



# Backup: Signal Contributions



# Backup: on-axis vs off-axis

