### New light particle searches with PADME

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Workshop at 1GeV scale: From mesons to axions

19-20.09.2024 Krakow, Poland



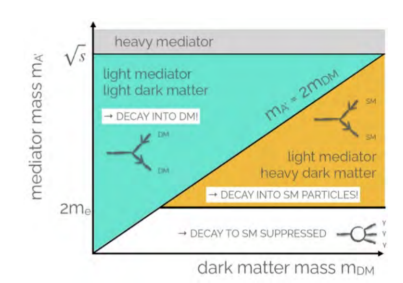


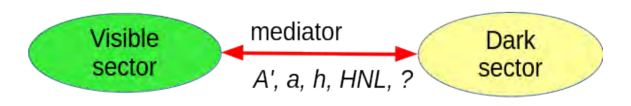




### **Outline**

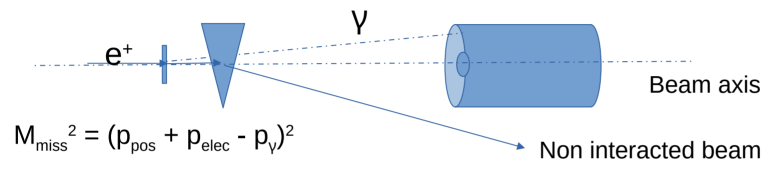
- The PADME Experiment: detectors and data taking
- PADME Run I and Run II
- Results on e+e− → yy cross section
- PADME Run III
  - Setup and strategy for X17 search
  - Signal and event selection
- · Sensitivity estimation
- Towards PADME Run IV

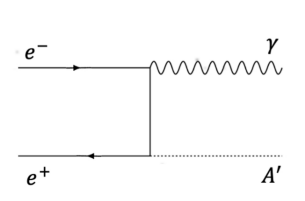


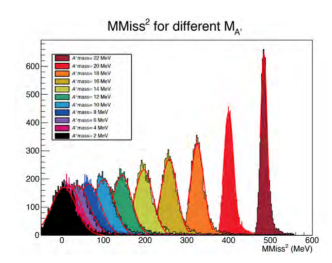


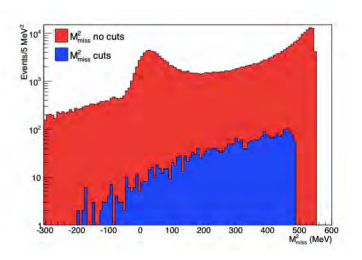
### Positron annihilation into new light particles

### Associated production: e<sup>+</sup> e<sup>-</sup> → A' y

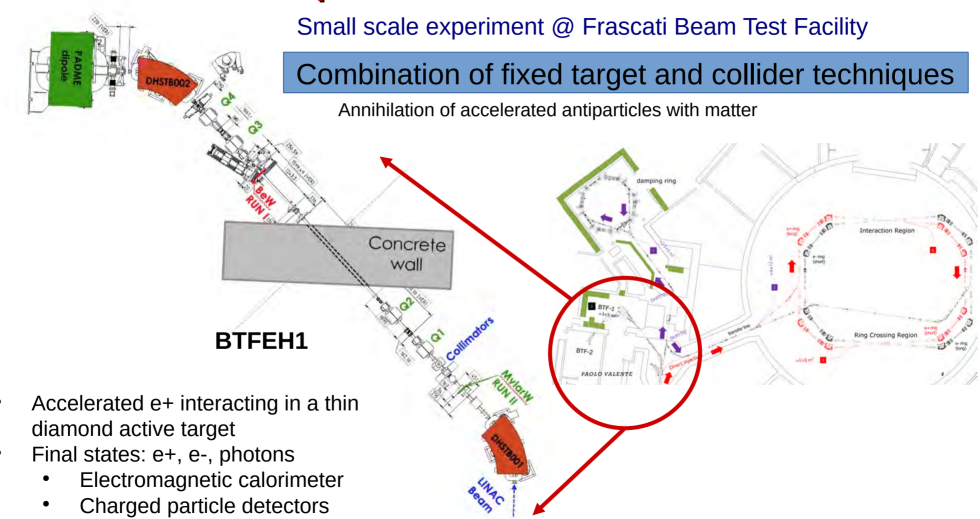








# The PADME technique



# **PADME Experiment**





Active target (Lecce & University Salento)

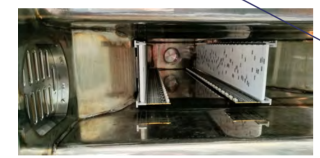


Dipole magnet ` CERN TE/NSC-MNC)



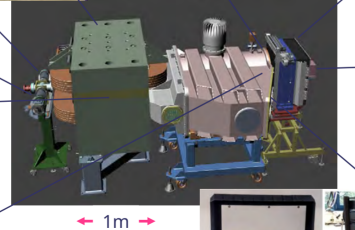
**BGO** calorimeter (Roma, Cornell U., LNF, LE)

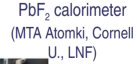




Veto scintillators (University of Sofia, Roma)



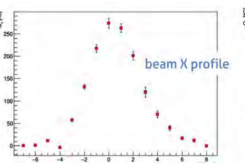


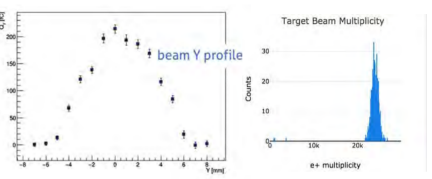


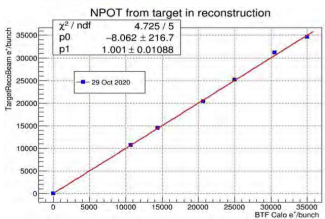
TimePIX3 array (ADVACAM, LNF)

# **Active target**



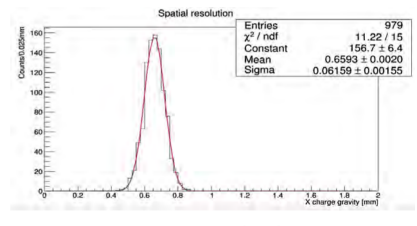






#### Polycrystalline diamond

- 100 μm thickness:
- 16 × 1 mm strip and X-Y readout in a single detector
- Graphite electrodes using excimer laser



JINST 12 (2017) 02, C02036

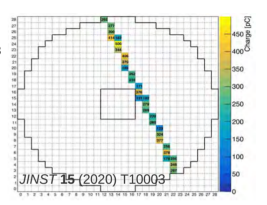
#### **Calorimeters**





#### **ECAL: The heart of PADME**

- 616 BGO crystals, 2.1 x 2.1 x 23 cm<sup>3</sup>
- BGO covered with diffuse reflective TiO<sub>2</sub> paint
- additional optical isolation: 50 100 µm black tedlar foils



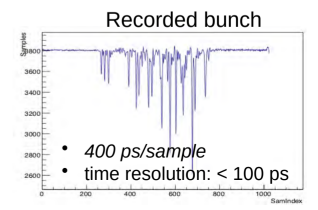
#### Calibration at several stages:

- BGO + PMT equalization with <sup>22</sup>Na source before construction
- Cosmic rays calibration using the MPV of the spectrum
- Temperature monitoring

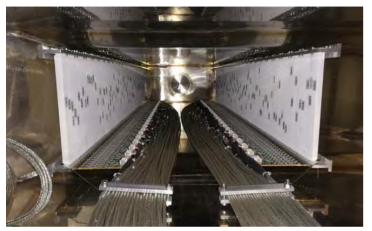
Nucl.Instrum.Meth.A 919 (2019) 89-97

#### Small Angle Calorimeter (SAC)

- 25 crystals 5 x 5 matrix, Cherenkov PbF<sub>2</sub>
- Dimensions of each crystal: 3 × 3 × 14 cm<sup>3</sup>
- 50 cm behind ECal
- PMT readout: Hamamatsu R13478UV with custom dividers
- Angular acceptance: [0,19] mrad

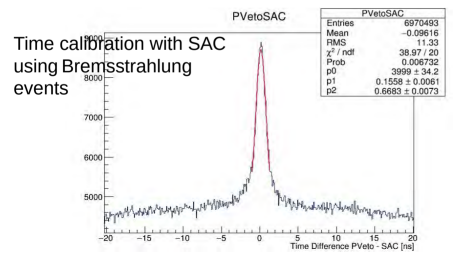


### **Charged particle detectors**



- Three sets of detectors detect the charged particles from the PADME target (at  $E_{beam}$  = 550 MeV):
  - **PVeto**: positrons with 50 MeV  $< p_{e+} < 450$  MeV
  - **HEPVeto**: positrons with 450 MeV  $< p_{e+} < 500$  MeV
  - **EVeto**: electrons with 50 MeV  $< p_{e+} < 450$  MeV
- 96 + 96 (90) + 16 (x2) scintillator-WLS-SiPM RO channels
- Segmentation provides momentum measurement down to ~ 5 MeV resolution





- Custom SiPM electronics, Hamamatsu S13360 3 mm,
   25µm pixel SiPM
- Differential signals to the controllers, HV, thermal and current monitoring



JINST 19 (2024) 01, C01051

- Online time resolution: ~ 2 ns
- Offline time resolution after fine  $T_0$  calculation better than 1 ns

# Main background processes

#### Bremsstrahlung in the field of the target nuclei

- Photons mostly @ low energy, background dominates the high missing masses
- An additional lower energy positron that could be detected due to stronger deflection

#### 2 photon annihilation

- Peaks at  $M_{miss} = 0$
- Quasi symmetric in gamma angles for  $E_{\gamma} > 50 \text{ MeV}$

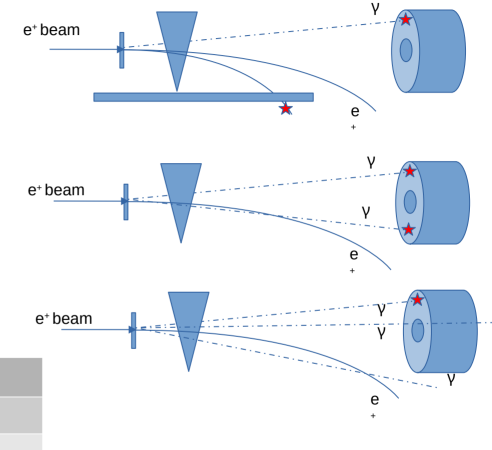
#### 3 photon annihilation

Symmetry is lost – decrease in the vetoing capabilities

#### Radiative Bhabha scattering

Topology close to bremsstrahlung

Background process	Cross section e+@550 MeV beam	Comment Carbon target
e⁺e⁻ → γγ	1.55 mb	
$e^+ + N \rightarrow e^+ N \gamma$	4000 mb	Eγ > 1MeV
e⁺e⁻ →γγγ	0.16 mb	CalcHEP, Eγ > 1MeV
e⁺e⁻ → e⁺e⁻γ	180 mb	CalcHEP, Eγ > 1MeV



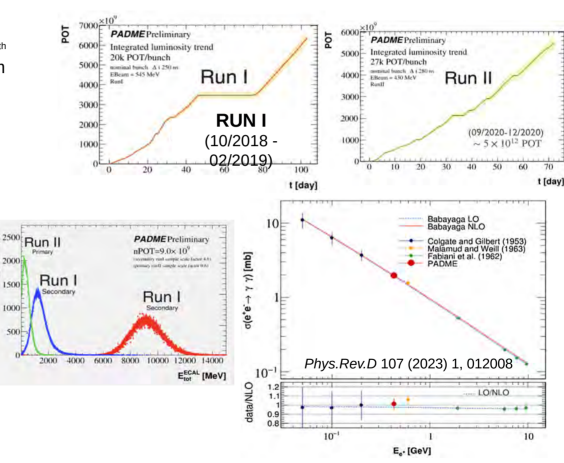
#### PADME RUN I and II

#### **Run I and PADME commissioning**

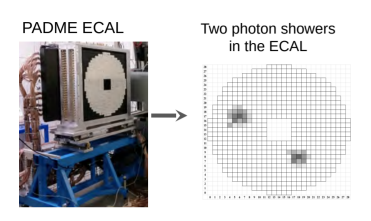
- started in Autumn 2018 and ended on February 25th
  - ~7 x 10<sup>12</sup> PoT recorded with secondary beam
  - PADME DAQ, Detector, beam, collaboration commissioning
  - Data quality and detector calibration
- PADME test beam data
  - July 2019, few days of valuable data
    - Certification of the primary beam
  - Detector performance/calibration checks
  - Primary beam with E<sub>beam</sub> = 490 MeV

#### **RUN II: primary beam**

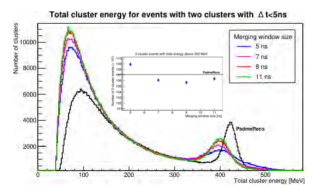
- July 2020
  - New environment/detector parameter monitoring and control system
  - Remote operation confirmation
- Autumn 2020:
  - A long data taking period with O(5x10<sup>12</sup>) e<sup>+</sup>
     on target
  - $\circ$  E<sub>beam</sub> = 430 MeV

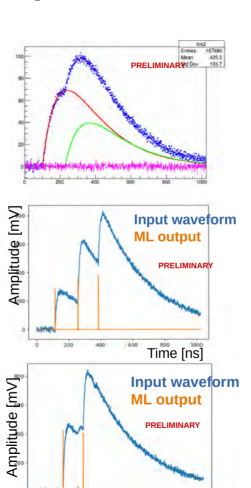


# **ML** for double particle separation in ECal

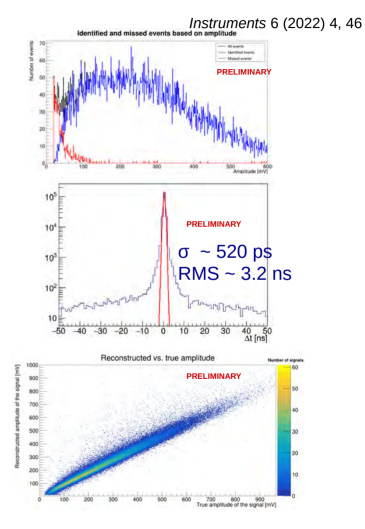


- Al to identify the number of pulses in a waveform
- Simple output up to five pulses
- Trained on 100 000 events

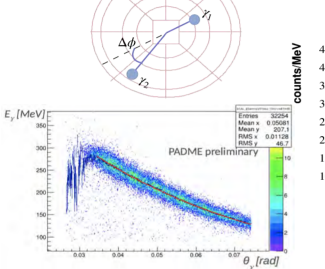


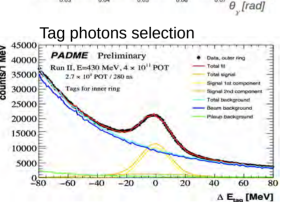


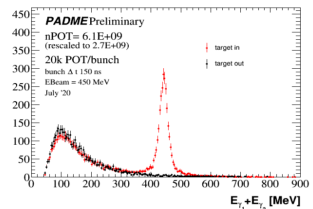
Time [ns]

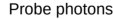


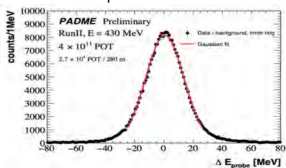
### e+e- → yy events





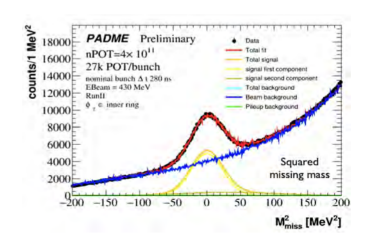




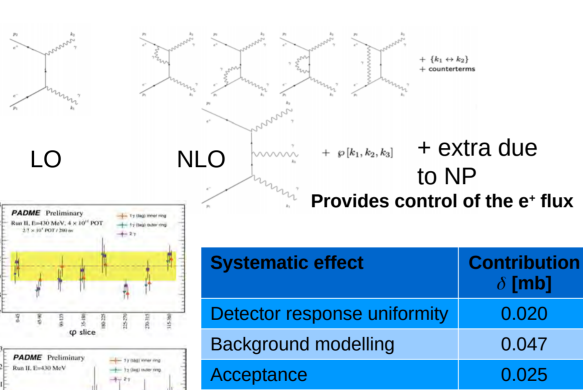


#### e⁺e⁻ → yy cross section

- Below 0.6 GeV known only with 20% accuracy
- Can be sensitive to sub-GeV new physics (e.g. ALP's)
- Using 10% of Run II sample
- Tag-and-probe method on two back-to-back clusters
- Exploit energy-angle correlation



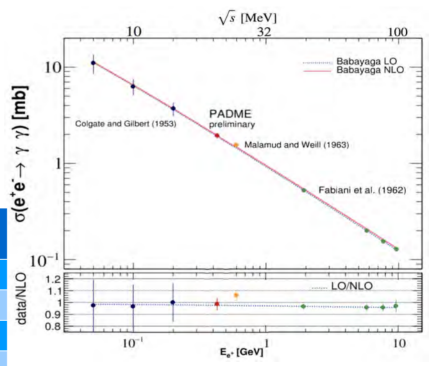
# e+e- → yy cross section



n POT: target calibration

Electron density (target

thickness)



$$\sigma(e^+e^- \to \gamma\gamma(\gamma)) = 1.930 \pm 0.029(\text{stat}) \pm 0.099(\text{syst}) \text{ mb}$$

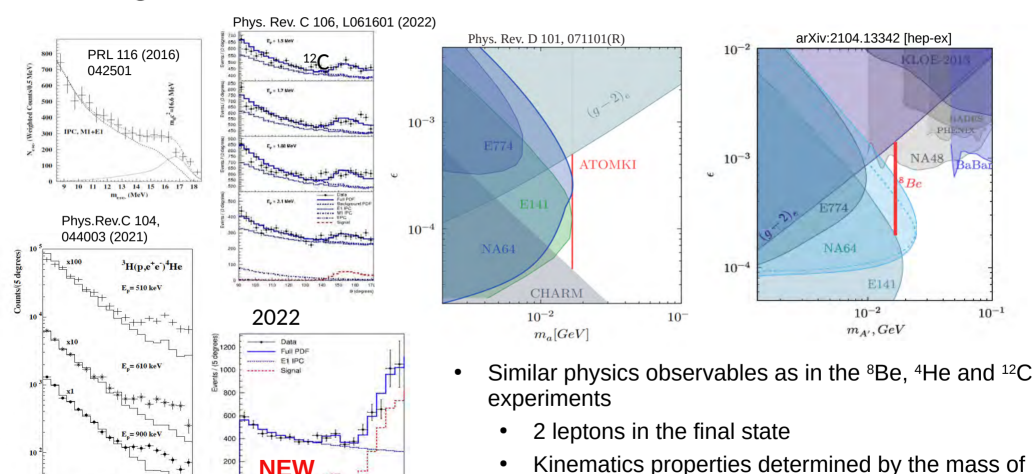
0.079

0.020

# **Probing X17**

Θ (degrees)

arXiv:2308.06473 [nucl-ex]

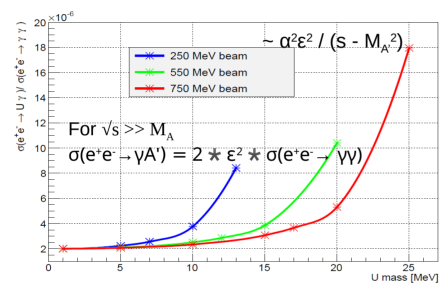


the X particle (2 body decays)

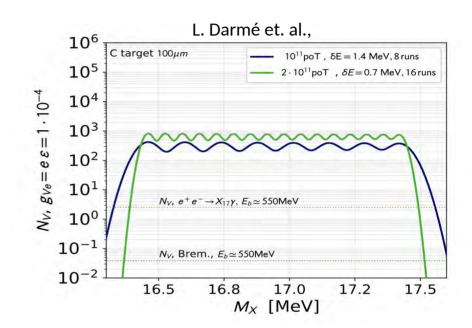
 $10^{-1}$ 

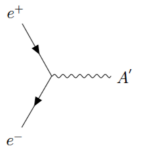
### **PADME strategy for X17**

Cross section enhancement with the approach of the production threshold



- Resonant production of X17
- Energy at resonance: ~283 MeV: scan
- Need to measure the final state to reconstruct the invariant mass
  - Or change in cross section

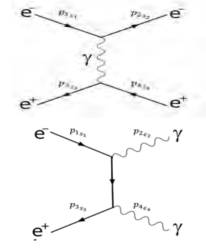


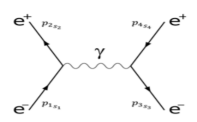


$$\sigma_{\rm res}(E_e) = \sigma_{\rm peak} \frac{\Gamma_{A'}^2/4}{(\sqrt{s} - m_{A'})^2 + \Gamma_{A'}^2/4}$$

$$\sigma_{\rm peak} = 12\pi/m_{A'}^2$$
  $\Gamma_{A'} = \frac{1}{3}m_{A'}\varepsilon^2\alpha$ 

#### e+e- → X17 → e+e-



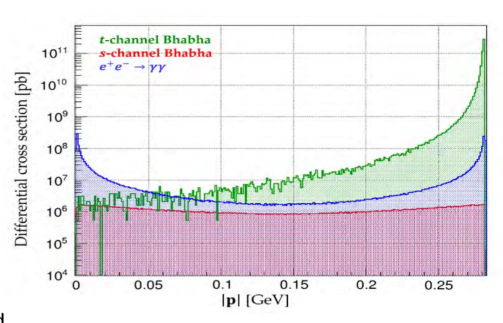


Bhabha scattering dominates the event rate in the background contribution for high  $P_{\rm e+}$ 

Resonant cross section significant → X17 event yield

$$\mathcal{N}_{X_{17}}^{\text{Vect.}} \simeq 1.8 \cdot 10^{-7} \times \left(\frac{g_{ve}}{2 \cdot 10^{-4}}\right)^2 \left(\frac{1 \text{ MeV}}{\sigma_E}\right)$$
$$\mathcal{N}_{X_{17}}^{\text{ALP}} \simeq 5.8 \cdot 10^{-7} \times \left(\frac{g_{ae}}{\text{GeV}^{-1}}\right)^2 \left(\frac{1 \text{ MeV}}{\sigma_E}\right)$$

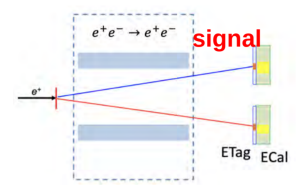
 $\sigma_{\!\scriptscriptstyle E}$  - beam energy spread



Production of O(10<sup>3</sup>) X17 events with 10<sup>10</sup> positrons on target

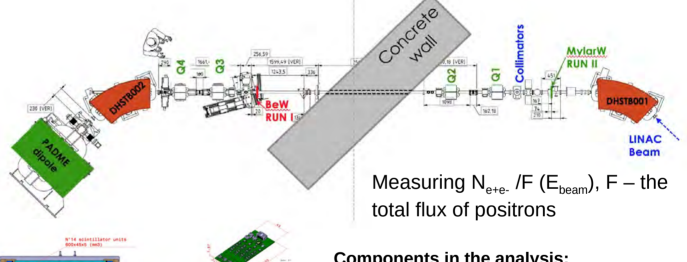
Change in  $\sigma_{tot}(e^+e^- \rightarrow e^+e^-)$ 

#### **PADME RUN III**



Running with no magnetic field in PADME dipole



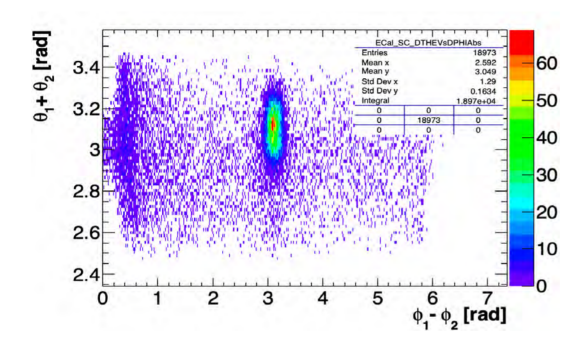


N°2 scintillator units 260x45x5 (da definire)

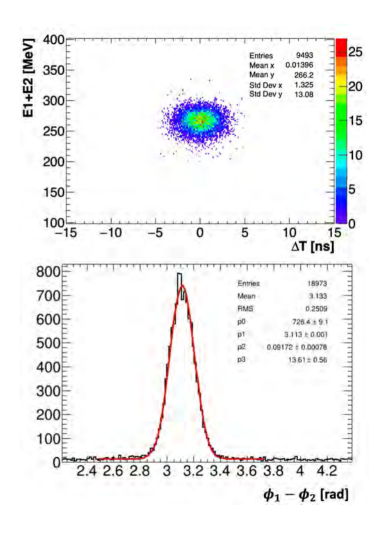
#### **Components in the analysis:**

- Signal selection & events identification
  - **Background contribution**
- **Determination of the normalization** 
  - PADME beam measurement
- **Expected signal yield** 
  - "Theory" input: X17 line shape

# Signal selection: $N_{2cl} = N_{e+e-} + N_{yy}$

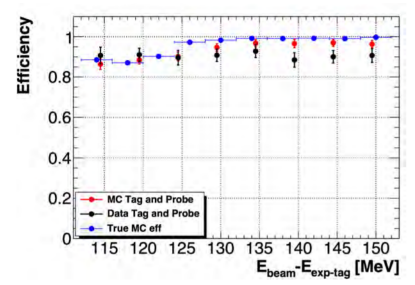


- ECal based: two in-time clusters with two body kinematics
- Background estimation: ~ 4 %
- The measurement is N<sub>2cl</sub>/Flux (E<sub>beam</sub>)
  - Flux = PoT



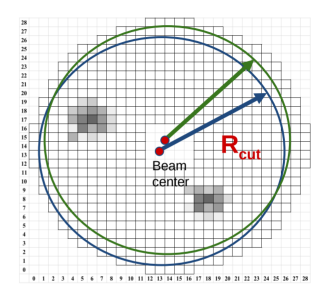
# Signal selection: selection efficiency

Cluster reconstruction efficiency: TAG & PROBE with DATA



- Single hit identification threshold of 15 MeV
- Cluster reconstruction efficiency is stable over time
  - With the bad crystals excluded from the reconstruction

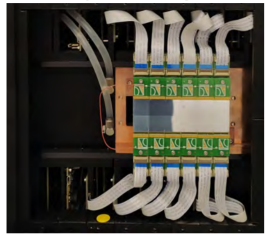
Geometrical efficiency (acceptance)



- Dominated by the cut on the outer radius of a cluster in the calorimeter
- Beam center drift limits the maximal R<sub>cut</sub>

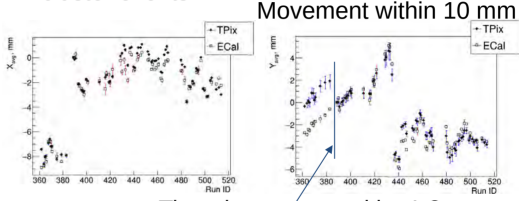
# **Event selection and beam position monitoring**

Timepix 3 array

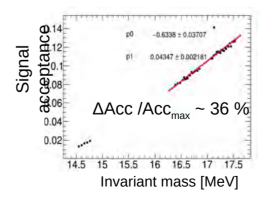


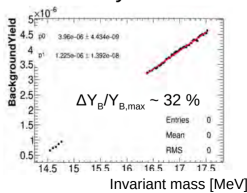
- Matrix of 2 x 6 Timepix3 detectors
  - each 256x256 pixels
- Operated in 2 modes:
  - image mode, integrating
  - streaming mode, feeding ToT and ToA for each fired pixel

COG at the ECal front face from 2 cluster events



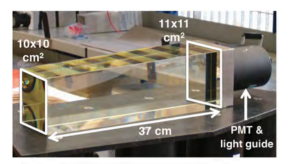
Timepix was moved by 1.8 mm

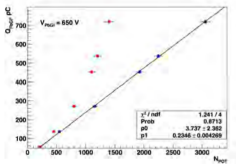


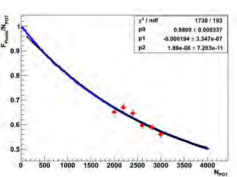


JHEP 2024, 2024(8), 121

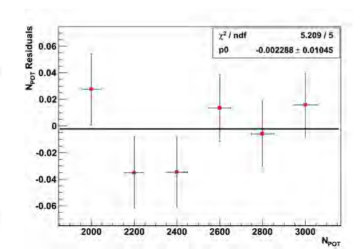
### **Positron flux measurement**



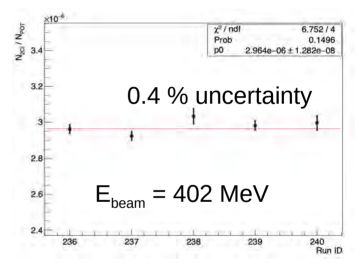




- PoT is primarily measured by an OPAL lead glass block downstream of the setup
- Additional detectors to control the PoT systematics
  - and to derive correction factors
- Several testing campaigns
  - A few positrons -> clear 1e, 2e, etc. peak identification
  - O(2000) PoT cross-calibration with the BTF FitPix



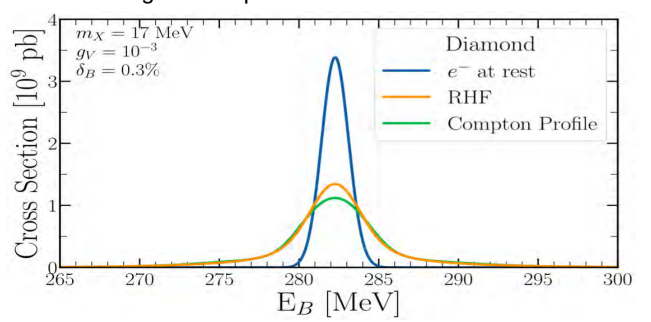
- Higher energy runs
  - control of the NPoT systematics
  - 2 clusters selection stability



- Validation of the toy MC (and F<sub>pixel</sub> correction factor) with an independent measurement from BTF luminometer
- Correction uncertainty of the order of 1 %
  - Common to all the measurements

# **Sensitivity estimation**

- Sensitivity depends on S/B and the uncertainty on the background determination
  - Statistical ( $N_B$ ), 47 points with O(10<sup>10</sup>) PoT,  $\Delta E = 0.75$  MeV
  - Systematics (e.g. N<sub>poT</sub>)
  - Background: N<sub>B</sub> ~ 45000 events per point
  - Signal acceptance



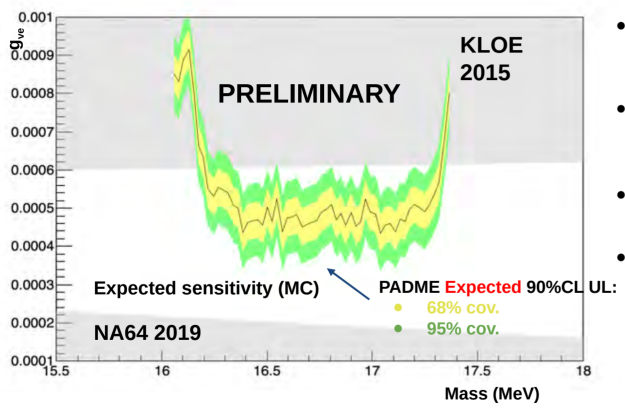
#### **Sources of systematics**

- Relative PoT estimation O(0.5%)
- Acceptance 0.75%
- Beam energy spread 0.05 %
- Signal shape uncertainty
- Beam
- Time dependent ECal efficiency
- Beam energy uncertainty controlled by Hall probes < 10<sup>-3</sup>
- ECal calibration

#### **Normalization systematics**

absolute PoT - 5 %

# **PADME MC sensitivity estimate for RUN III**



- Expected 90% CL upper limits are obtained with the CLs method
  - modified frequentist approach, LEP-style test statistic
- Likelihood fits performed for the separate assumptions of signal + background vs background only

$$Q_{\text{statistics}} = -2 \ln (L_{s+b} / L_b)$$

- Pseudo data (SM background) is generated accounting for the expected uncertainties of nuisance parameters + statistical fluctuations
- 150 Nuisance parameters:
  - o POT of each scan point
  - Common error on POT (scale error)
  - Signal efficiency for each scan point
  - Background yield for each scan point
  - $\begin{tabular}{ll} \hline \circ & Signal shape parameters: signal yield \\ \hline @ a given X17 mass and <math>g_{ve} \\ \hline \end{tabular}$
  - Signal shape parameter: beam-energy spread

### Strategy for PADME Run IV: Nete-INyy

 The results from PADME RUN III will be dominated by PoT systematics, two clusters acceptance acceptance systematics

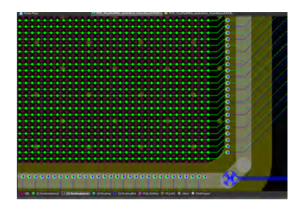


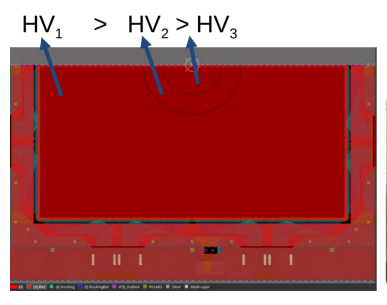
Exploit a different normalization channel which could possibly cancel part of the systematic effects

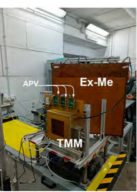
- Natural candidate: e<sup>+</sup>e<sup>-</sup> → yy
  - Same 2 body kinematics: similar ECal illumination, systematics due to bad ECal crystals largely cancels
- Back on the envelope estimation: need knowledge of  $N_{yy}$  at 0.5 % for each scanning point
  - $\circ \quad \sigma(e^+e^- \to \gamma\gamma)_{\text{E=300 MeV}} \sim 2 \text{ mb, Acc } (e^+e^- \to \gamma\gamma) \sim 10 \text{ \%} \quad \Rightarrow \quad O(10\text{k}) \text{ yy events per } 10^{10} \text{ PoT}$ 
    - Need 4 times higher statistics per scan point
  - Less scan points due to the widening of X17 lineshape because of the electronic motion
  - Higher intensity by a factor of 2
- Need good separation between charged and neutral final states

### **PADME tagger**

- A novel micromegas readout plane suggested
  - Rhomboidal pads for X and Y direction, decrease the mutual capacitance
- Variable HV depending on the distance from the beam center
  - Low HV in the center, measure the beam multiplicity
    - Additional control on the PoT
  - Higher HV in periphery to ensure close to 100 % efficiency









- Gas mixture: Ar: $CF_4$ :i- $C_4H_{10}$  = 88:10:2
- Readout SRS system with APV ASIC hybrid
  - An adapter card in preparation to allow APV25 to accept/record trigger signal
  - Timing and event matching

### **Conclusions**

- PADME Run II data used for e+e− → yy cross section determination
- Dark photon analysis in RUN I/II data pushed forward thanks to application of ML methods for hit reconstructions in high rate environment
- X17 analysis advances by exploring the systematics
  - $\circ$  PoT determined with various cross-calibration procedures with uncertainty down to < 1 %
  - Signal acceptance and background estimation under control with systematics O(1%)
- A major improvement to PADME setup before RUN IV
  - Precise e<sup>+</sup>e<sup>-</sup> / γγ discrimination with a new Micromegas tracker
  - Allow probing the full unexplored region for the X17 allowed parameter space