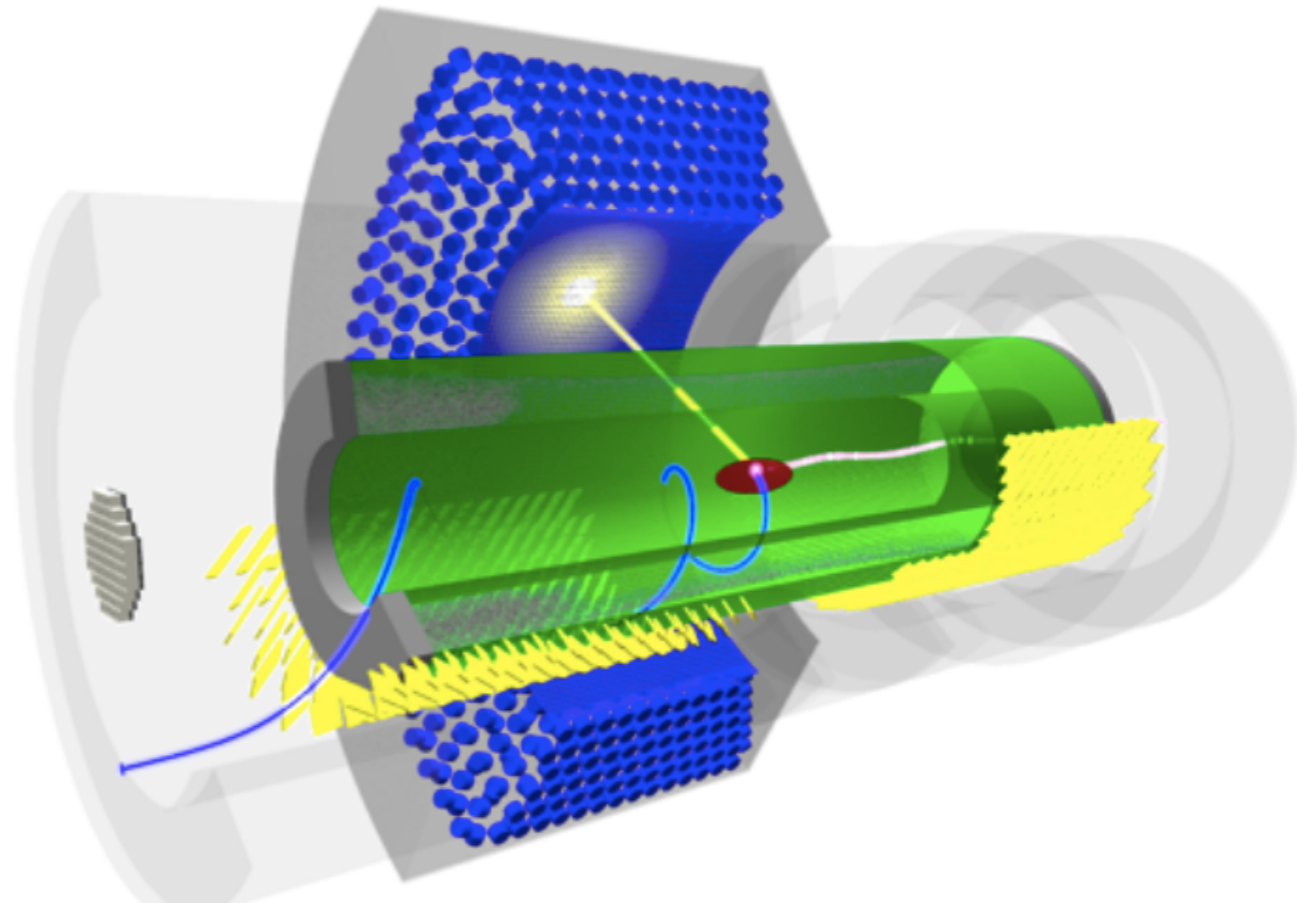


Results on the X₁₇ search with the MEG-II apparatus

Hicham Benmansour, INFN Pisa
on behalf of the MEG-II collaboration

WIFAI 2024
Bologna, November 14th, 2024



1) Physics motivation: the Atomki anomalies

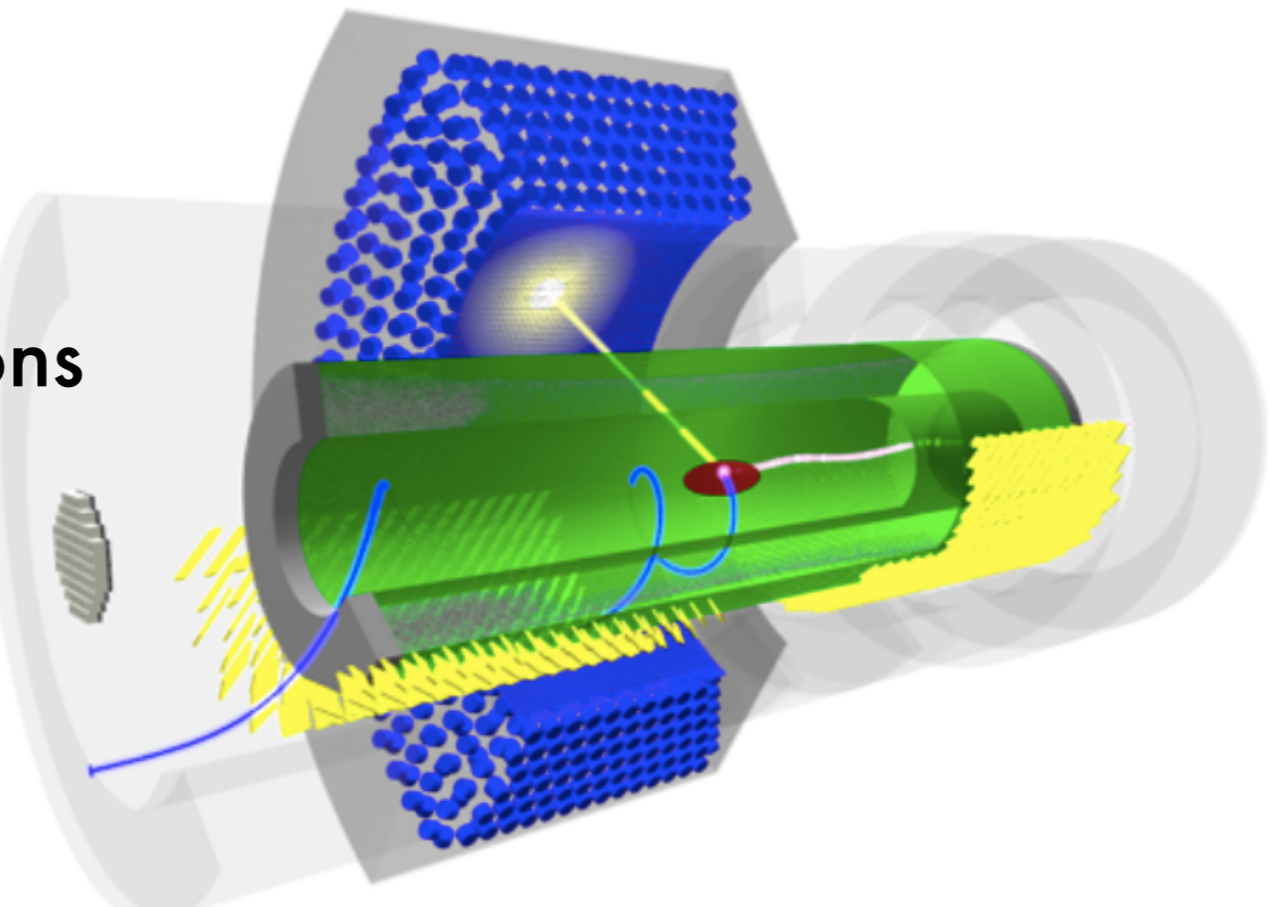
2) The MEG-II apparatus

3) Backgrounds and signal simulations

4) Pair reconstruction

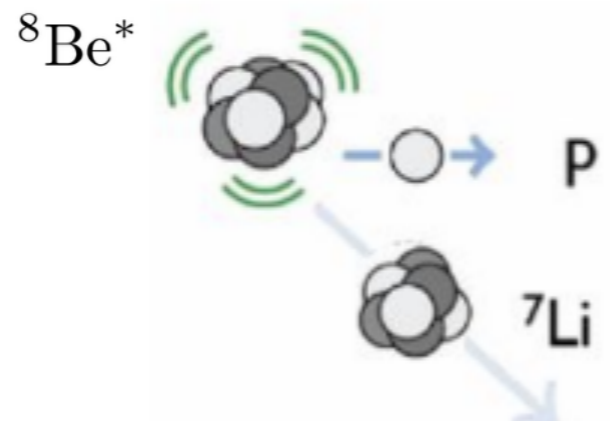
5) Trigger and DAQ strategies

6) Physics dataset and X17 results

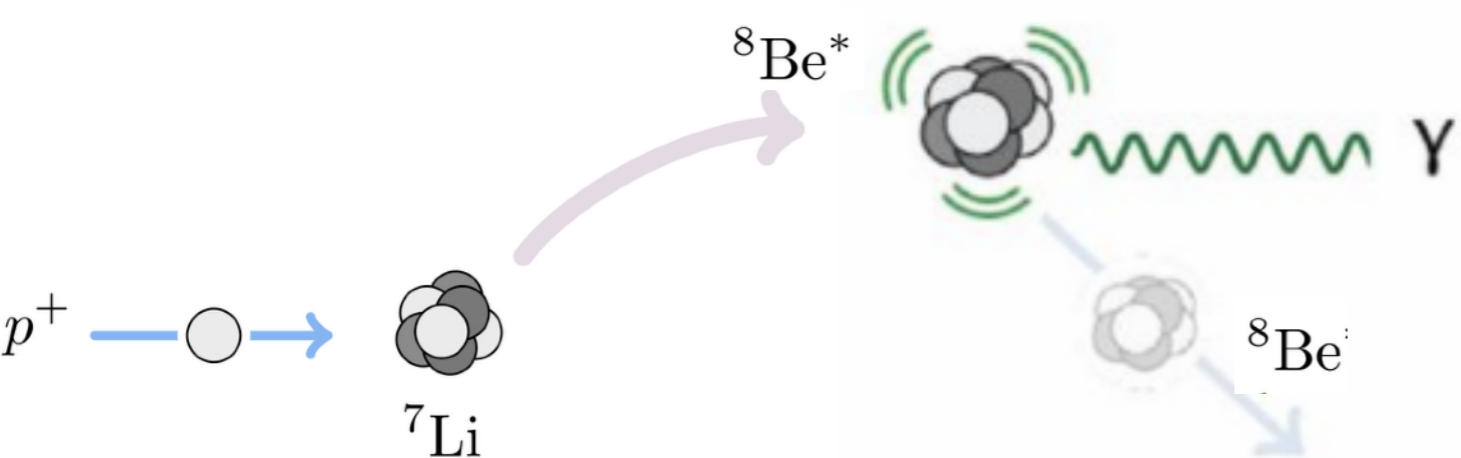


1) The Atomki anomalies

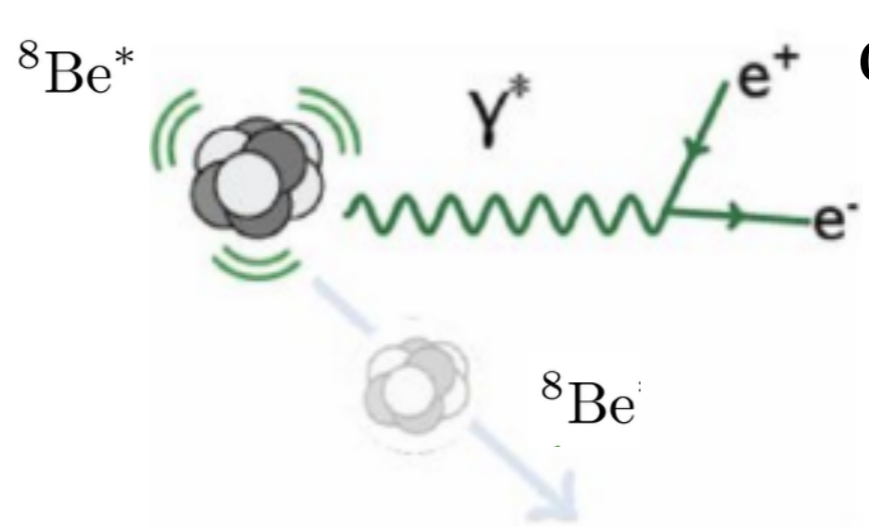
Beryllium decays



a) Hadronic dissociation
BR $\sim 100\%$



b) Electromagnetic transition
 γ -emission
BR $\sim 1\text{e-}5$



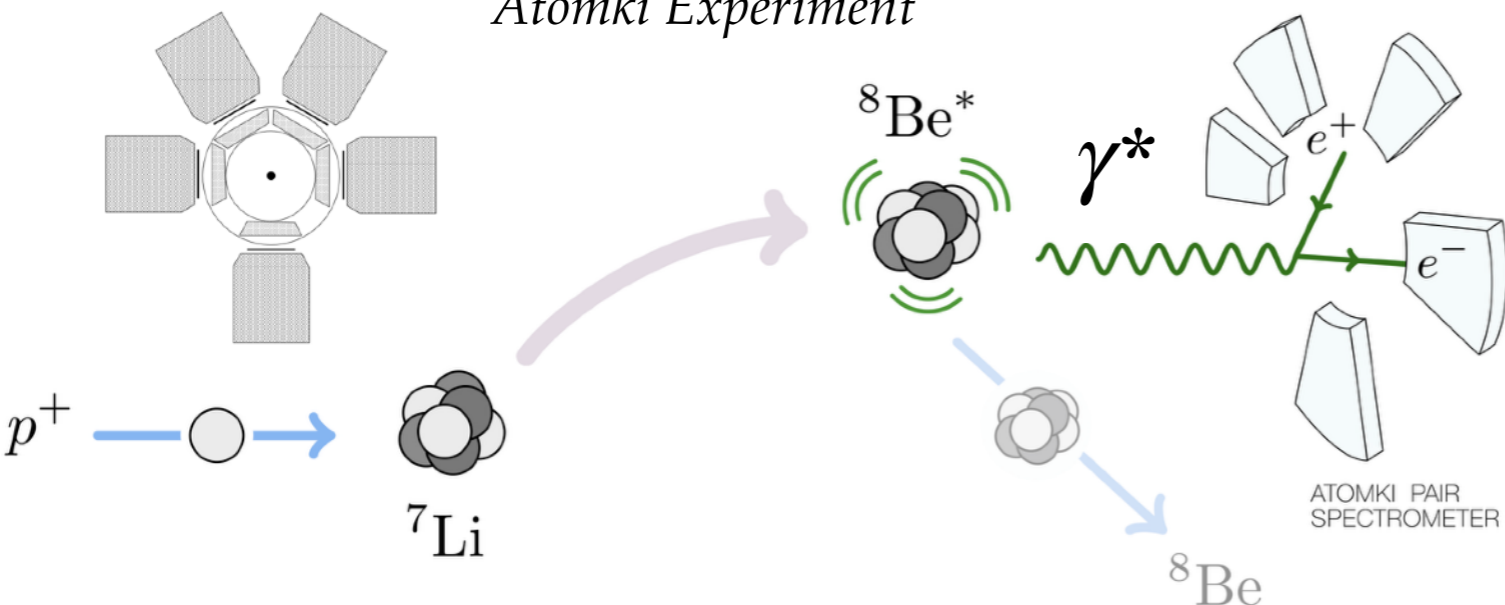
c) Electromagnetic transition
Direct e^+e^- emission
BR $\sim 1\text{e-}8$

$\rightarrow \text{IPC} = \text{Internal Pair Conversion}$

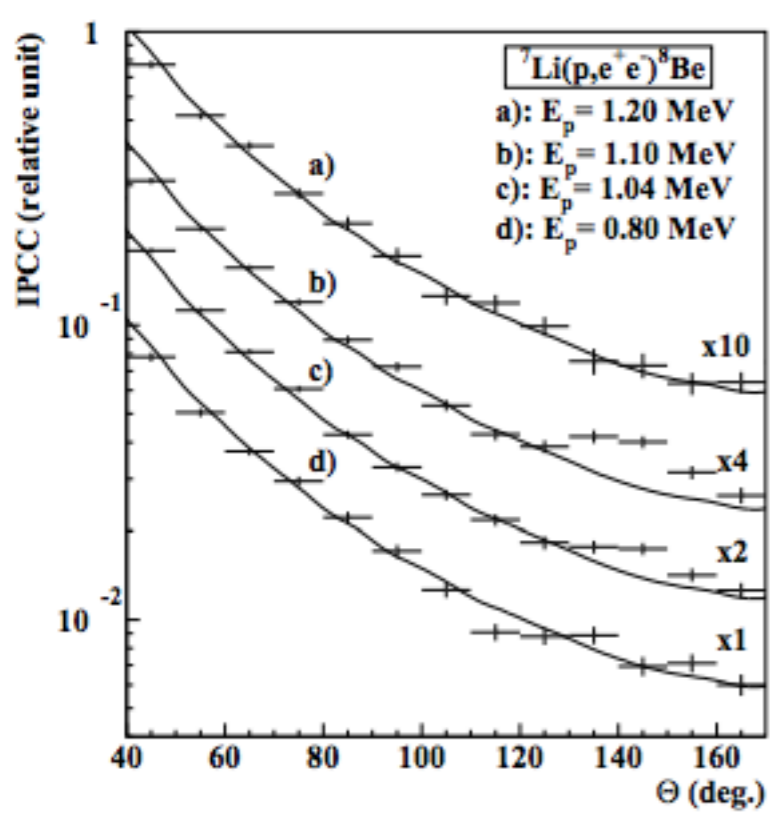
${}^7\text{Li}(p, e^+e^-){}^8\text{Be}$

The Beryllium Anomaly

Atomki Experiment



2016 Atomki results

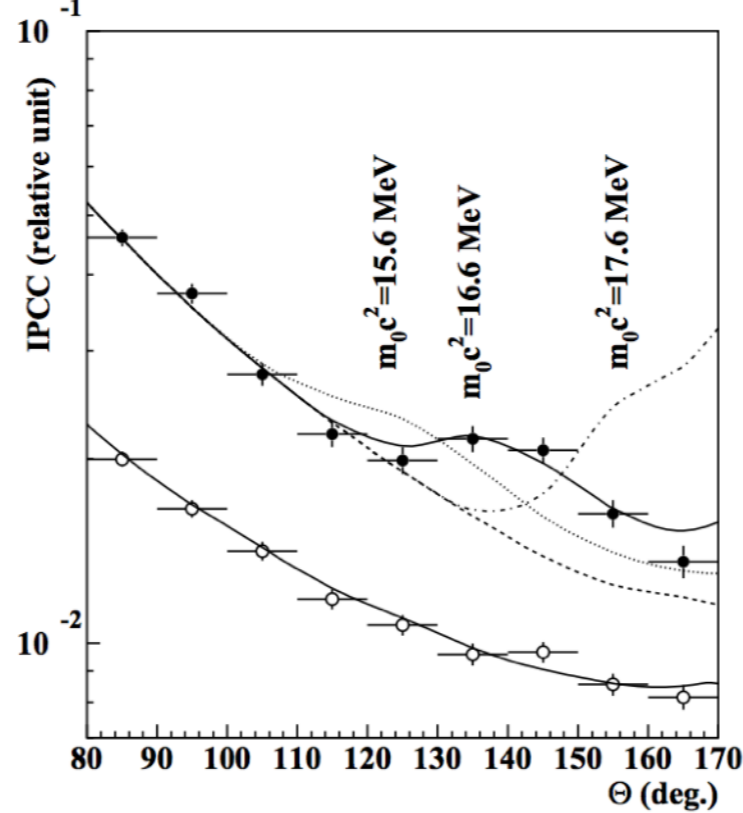


[Phys. Rev. Lett. 116, 042501](#)

${}^7\text{Li}(p, e^+e^-){}^8\text{Be}$ studied at $E_p = 800, 1040, 1100, 1200 \text{ keV}$

→ e^+/e^- energy sum and angular opening Θ

IPC = Internal Pair Conversion
 → direct e^+/e^- pair creation
 → rare process: 1 every 1000 γ



- Internal Pair Conversion (IPC) distribution shows excess at $\Theta \sim 140^\circ$ at 1100 keV
 - 1 possible explanation: decay of a light particle emitted during proton capture
 - best fit $m_X = 16.70 \text{ MeV}/c^2$
 $BR(X) = 6 \times 10^{-6}$
 wrt to γ production
 - vector boson X17?
 mediator of a fifth force?

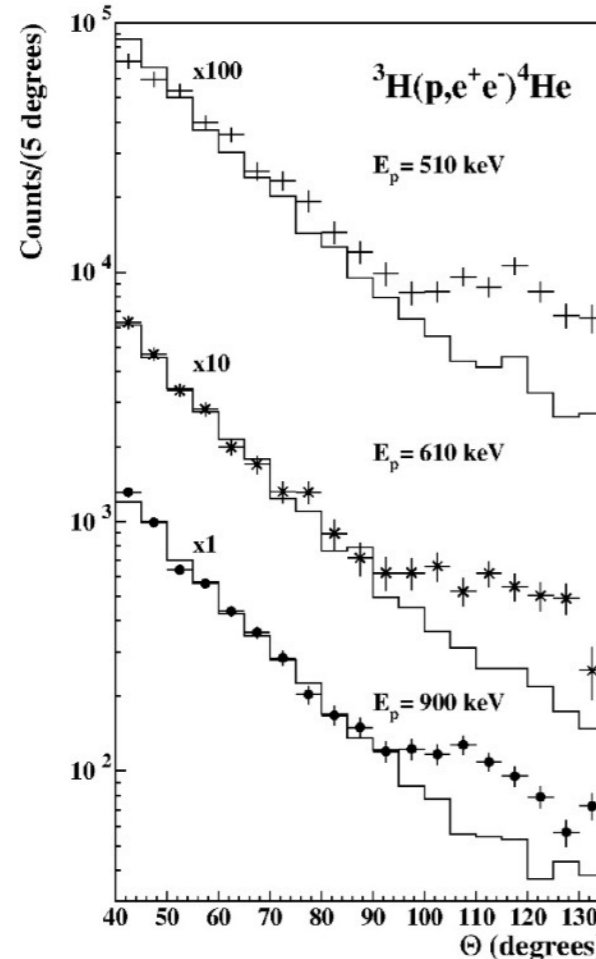
[Phys. Rev. D 95, 035017](#)

Consistent anomalies?

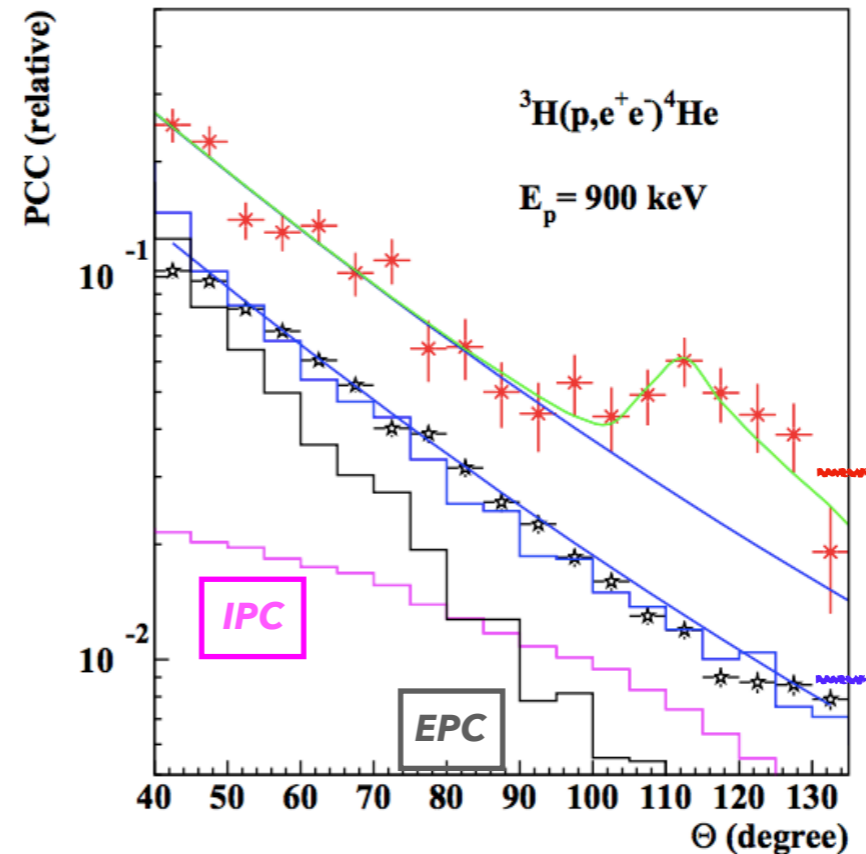
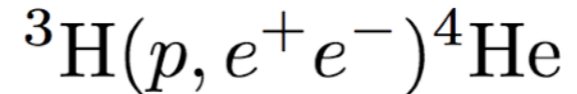
[Phys. Rev. C 104, 044003](#)

[arXiv:1910.10459](#)

Signal region



Study repeated with Tritium target



$$\mathbf{E}_{\text{sum}} = \mathbf{E}_{\text{e}^+} + \mathbf{E}_{\text{e}^-}$$

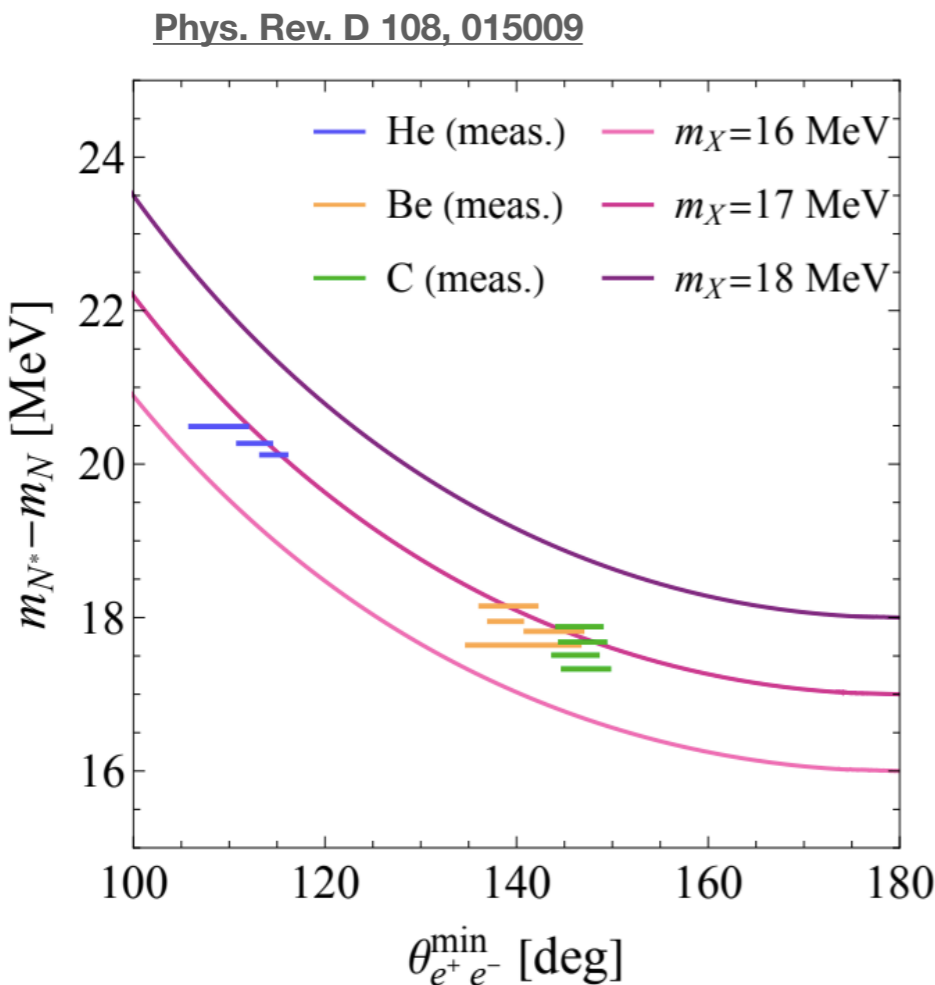
IPC = Internal Pair Conversion
→ direct e^+/e^- pair creation

EPC = External Pair Conversion
→ γ -conversion in matter

- Excess in IPC background at 115° angular opening: $>6\sigma$
- Possible explanation: a 16.84 MeV neutral boson (X17?)
- Recent excess in ${}^{11}\text{B}(\text{p}, \gamma){}^{12}\text{C}$ as well [Phys. Rev. C 106, L061601](#)
- Other indirect searches (NA64, NA48/2): no evidence for X17 but strong constraints
[Phys. Rev. D, 101:071101](#) [Phys. Lett. B 746, 178](#)

New boson or standard physics?

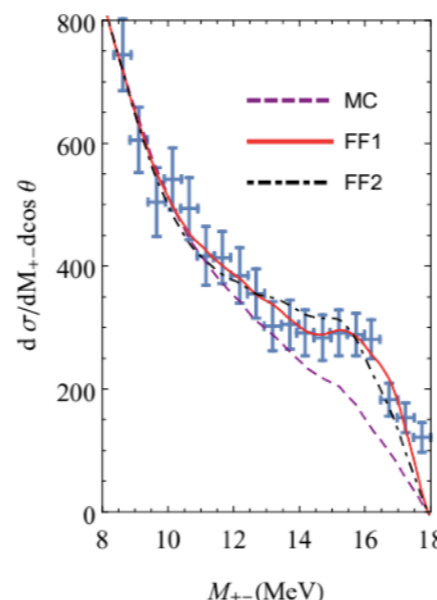
New boson?



- Reported results are kinematically consistent

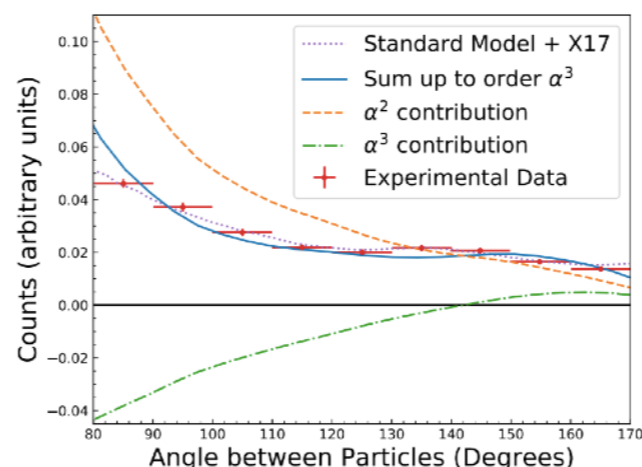
or

Standard Model physics?



- Koch 2021 Modified Bethe-Heitler

Nucl. Phys. A 1008, 122143



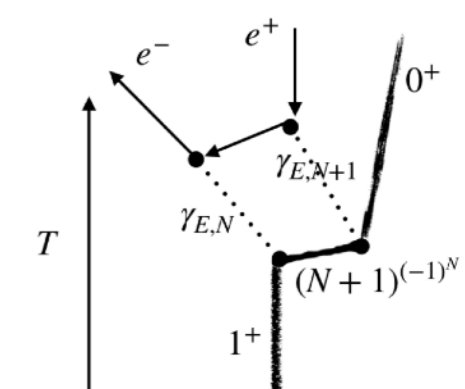
- Hayes 2021 Phys. Rev. C 105, 055502

Underlines importance of E1/M1 multipole contribution ratio

- Zhang & Miller 2017

Phys. Lett. B 773, 159

Multipole interferences?
Form factor?



- Aleksejevs 2021 arXiv:2102.01127
IPC second-order processes included

MEG-II objectives



- Hint for the production of a neutral, 17 MeV boson, potential mediator of a fifth force: X17
- Can the measurement be reproduced with an independent setup?
- Need for experimental confirmation: MEG-II has all elements to carry out the measurement
 - Improved resolution
 - Reconstruction in full solid angle
 - Reproduction of excess?
- Engineering run in 2022
- First DAQ period in February 2023

2) The MEG-II apparatus

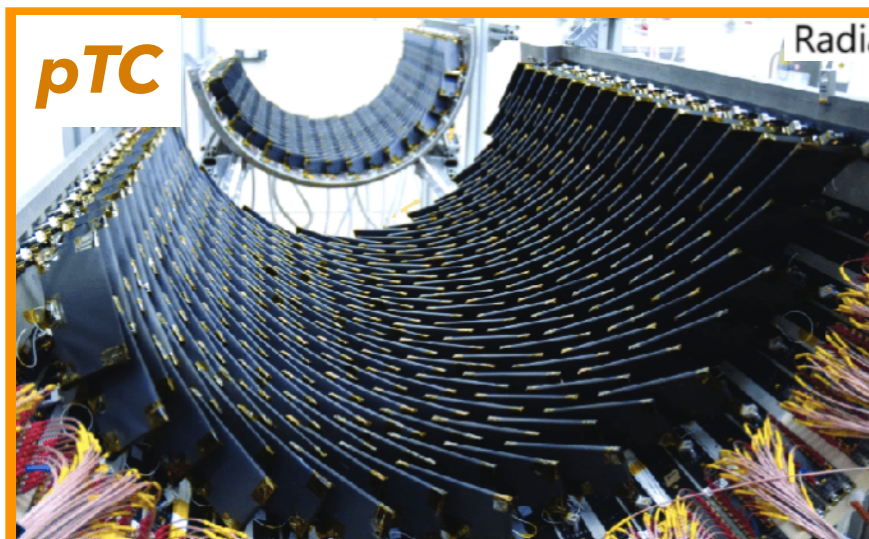
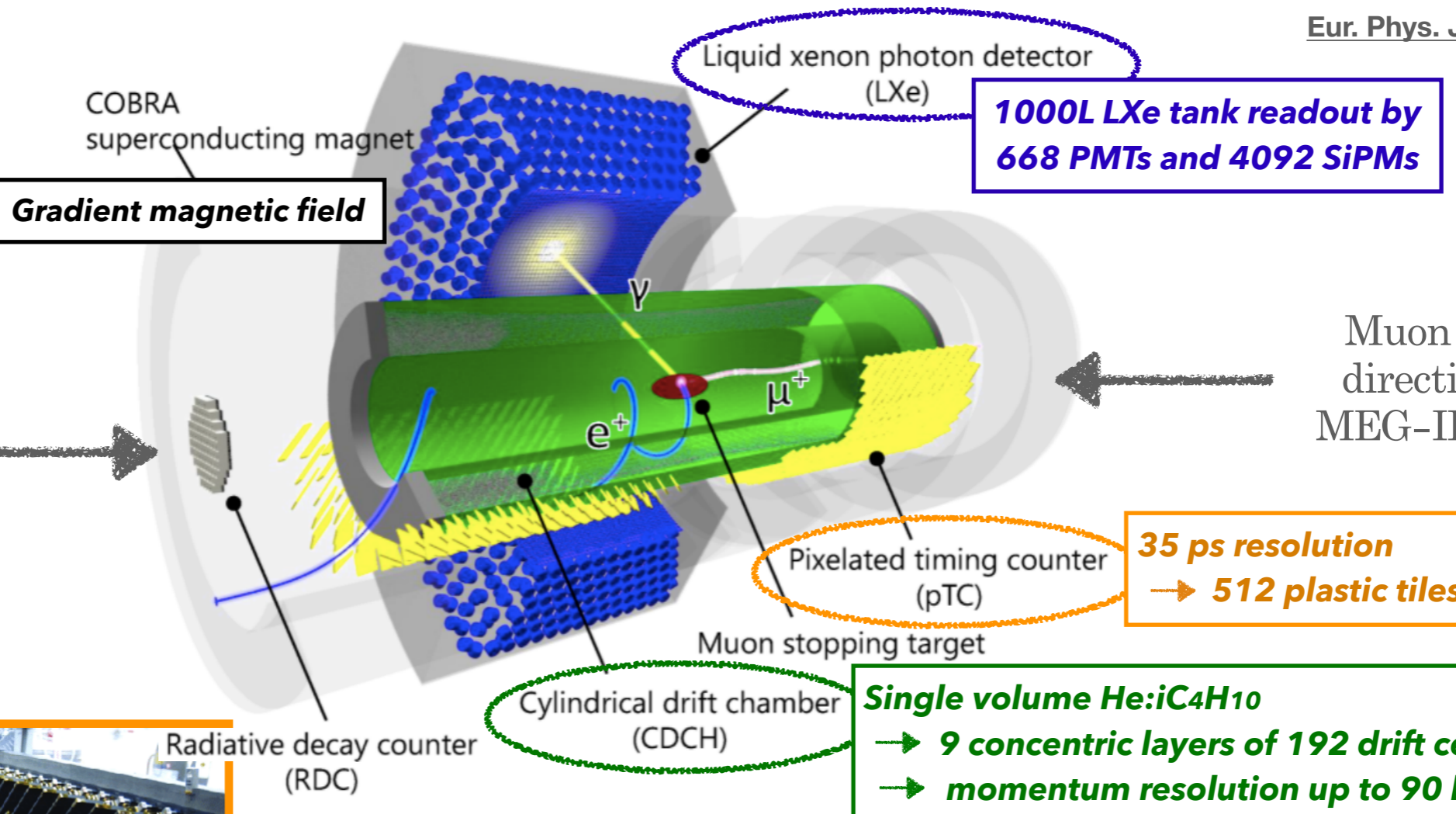
The MEG-II experiment

The MEG-II experiment



- MEG-II experiment searches for charged lepton flavour violating decay: $\mu^+ \rightarrow e^+ \gamma$
- At Paul Scherrer Institute, PSI, Switzerland [Eur. Phys. J. C, 76\(8\):434](#)
- 1 order of magnitude sensitivity improvement wrt MEG: $BR(\mu \rightarrow e\gamma) \rightarrow 6 \times 10^{-14}$

MEG-II results
from an intense
upgrade program



2) The MEG-II apparatus

Adapting for the X17 search

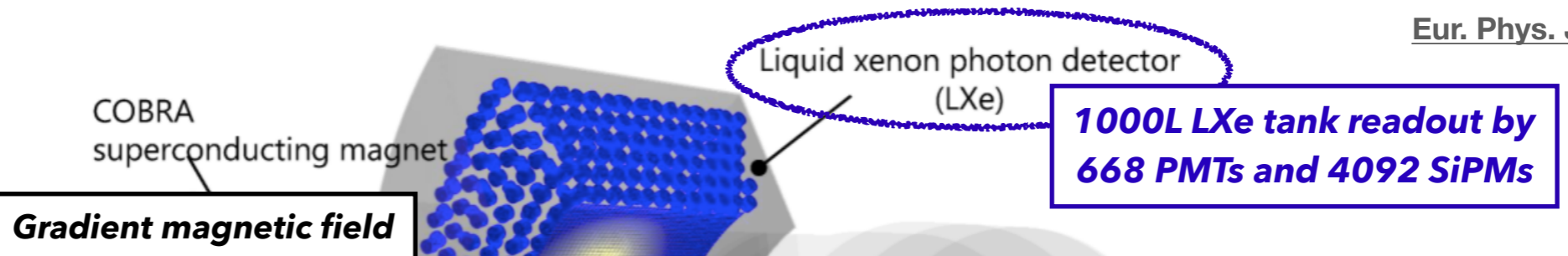
- We need to measure the direction and momentum of both electron and positron
- MEG-II highly performing spectrometer can be used for the X17 search:
 - MEG-II CW accelerator as proton beam → reduced magnetic field
 - X17-dedicated target in place of the muon target → optimized TDAQ
 - gamma auxiliary detectors

The MEG-II experiment



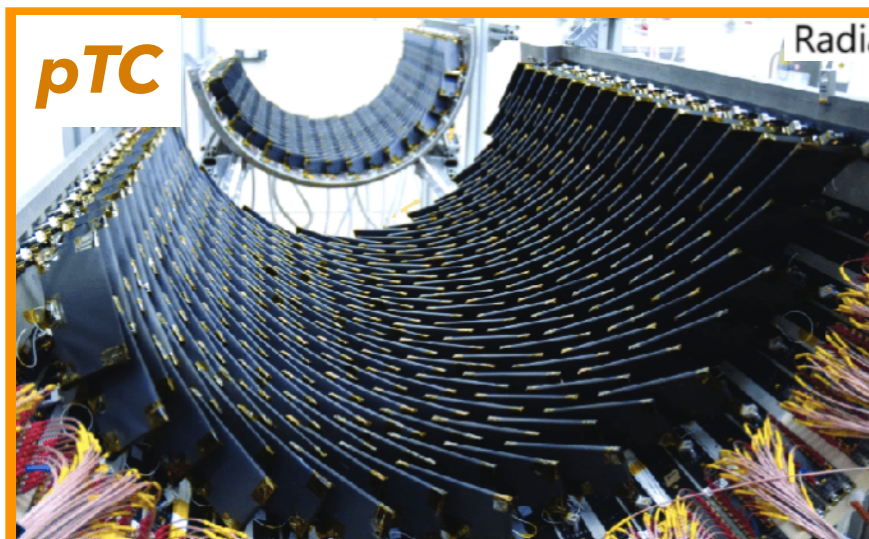
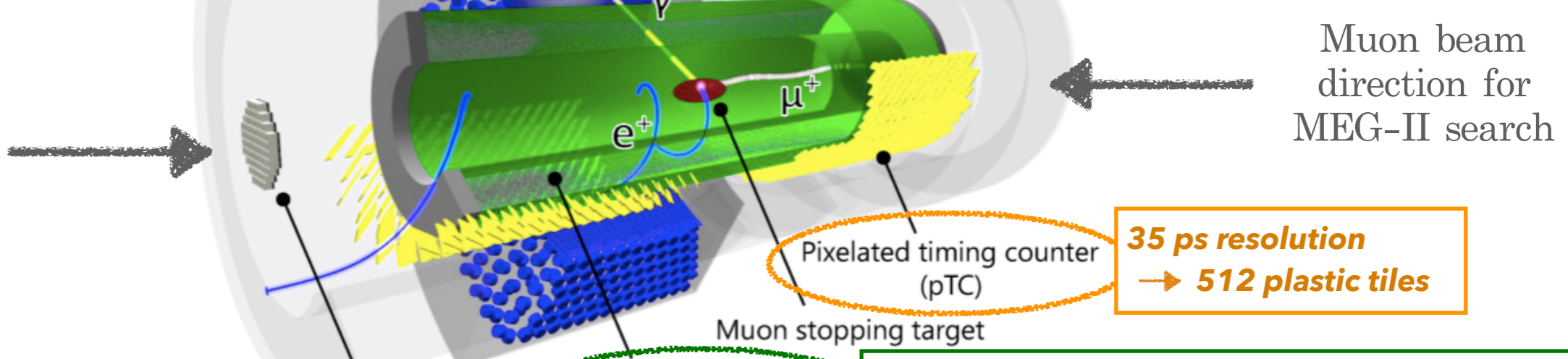
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MEG-II results
from an intense
upgrade program



[Eur. Phys. J. C 78, 380](#)

Proton beam
direction for
X17 search



pTC

Radiative decay counter (RDC)



CDCH

The Cockcroft-Walton accelerator



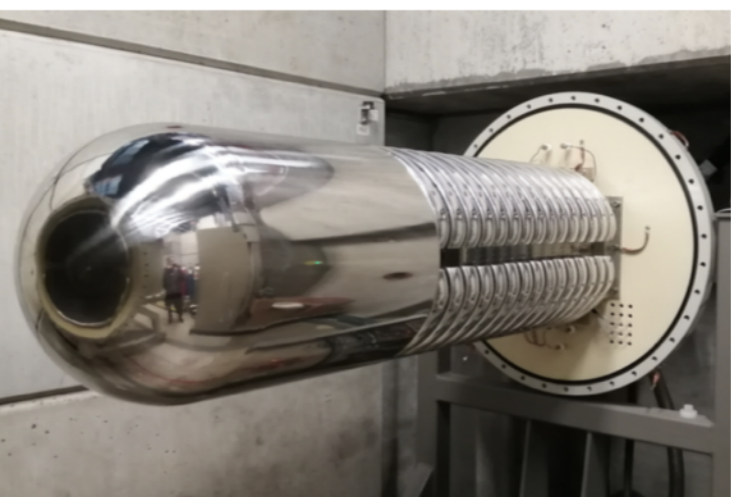
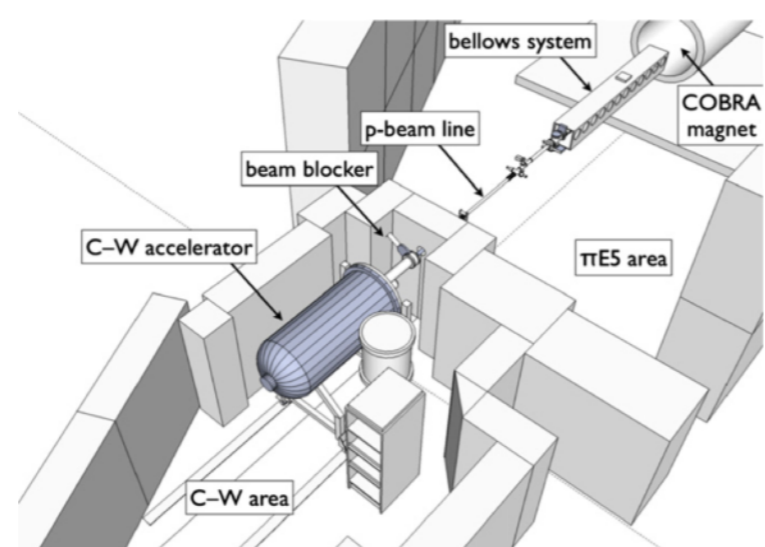
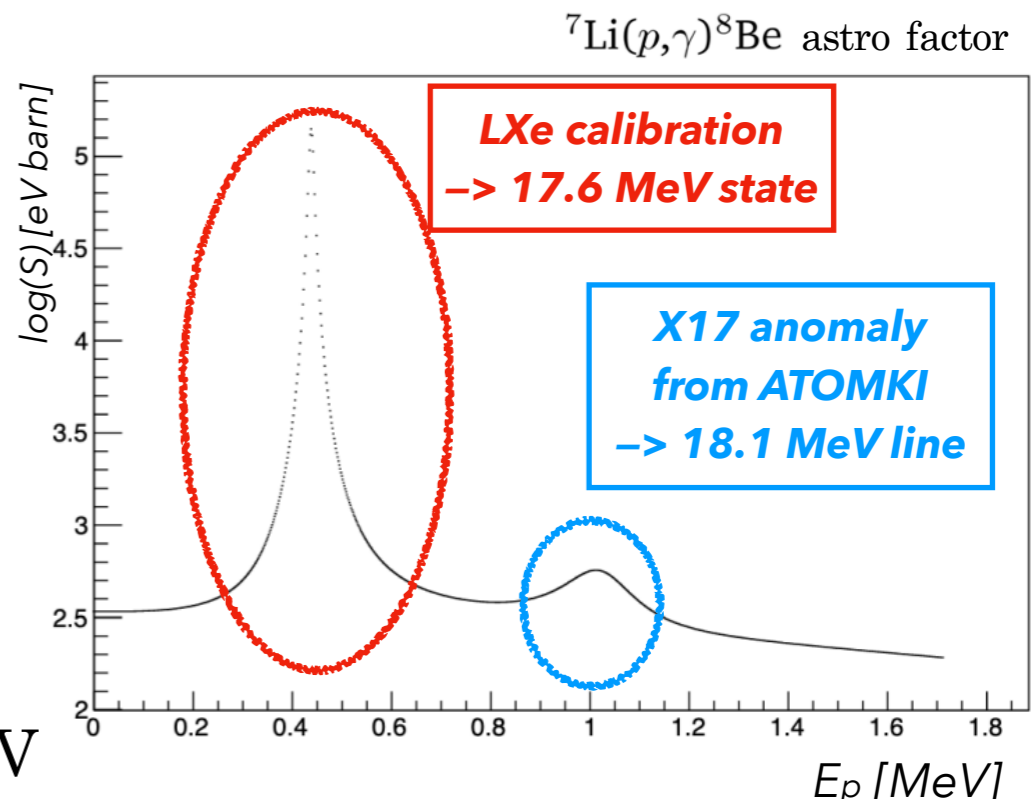
- LXe calibration

- MEG-II Cockcroft-Walton accelerator: used for calibration of LXe calorimeter
- Proton beam impinging on Li target (0.44 MeV resonance): 17.64 MeV γ line

- X17 search

Max proton current and energy: 100 μA and 1.1 MeV

- ideal for X17 search, 1.03 MeV resonance



The new target region



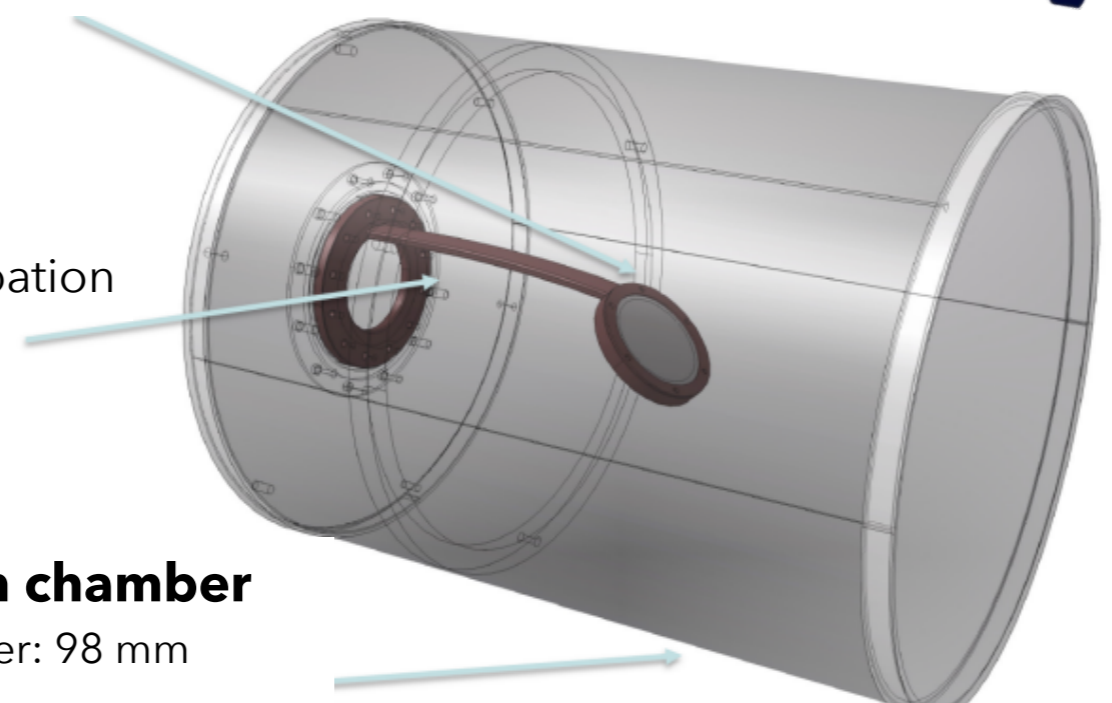
- 400 μm -thick carbon fiber vacuum chamber to minimize multiple scattering
- Main target for physics run
 - 2 μm LiPON^(*) on 25 μm copper substrate (by PSI)
- For gamma detectors calibration
 - 5 μm LiF on 10 μm copper substrate (by INFN Legnaro)
- Target-supporting and heat-dissipating copper structure attached to CW nose

**B field x0.15 wrt MEG
(0.2T at center)**

Li target
at COBRA center
45° slant angle



Target arm
Cu for heat dissipation



Carbon fiber vacuum chamber

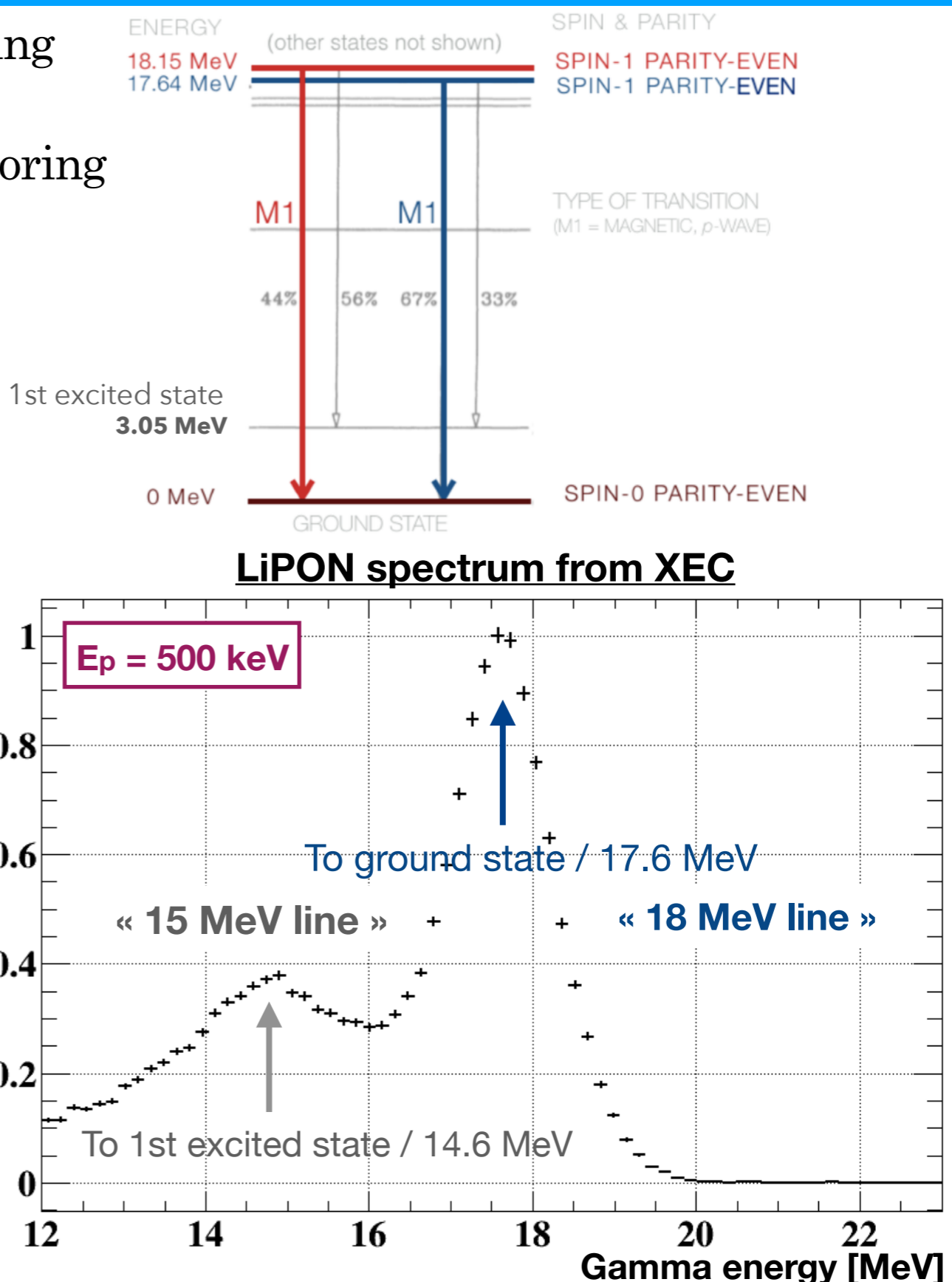
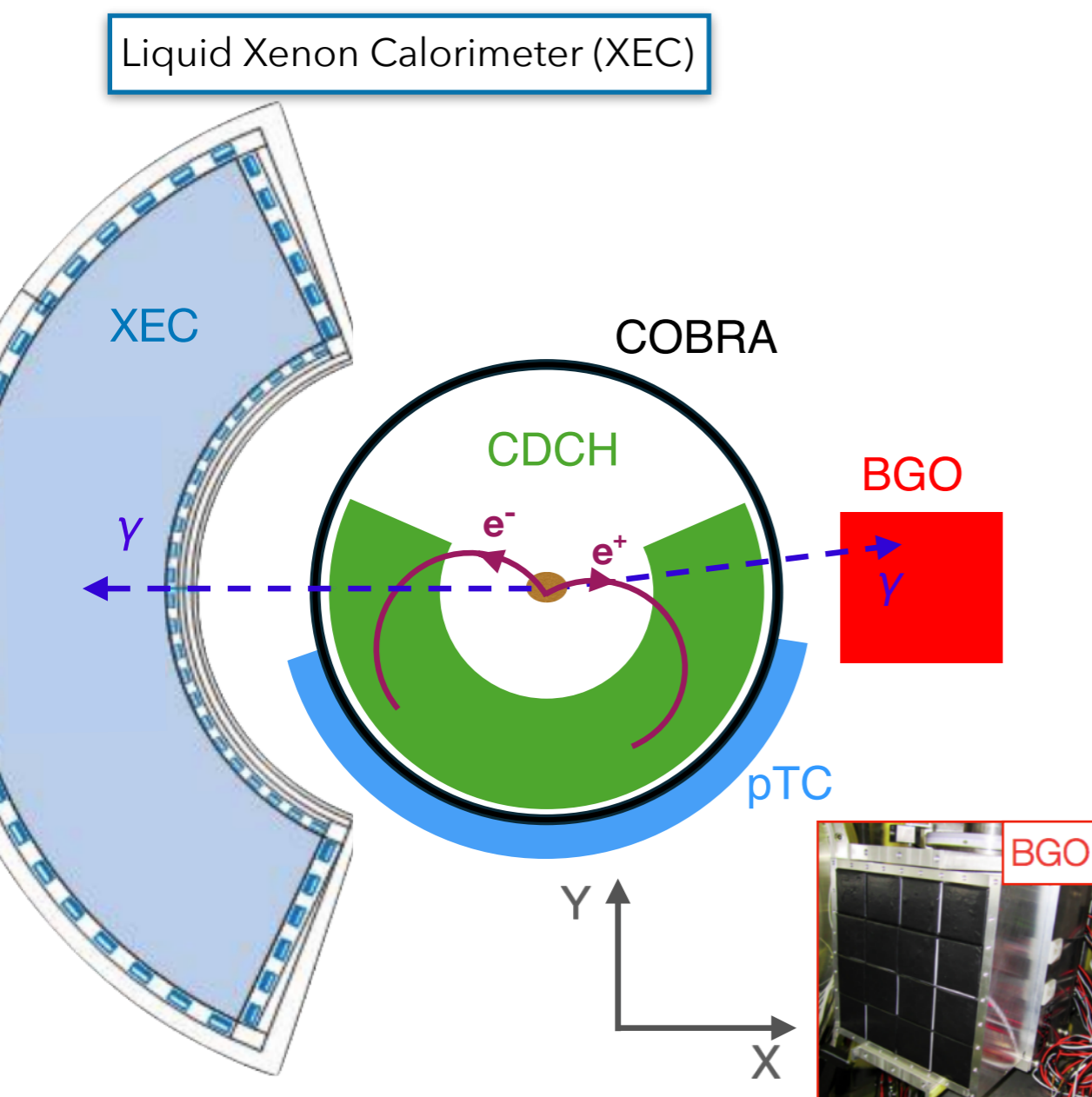
Thickness: 400 μm , Diameter: 98 mm
Length: 226 mm

(*) Lithium phosphorus oxynitride ($\text{Li}_{3-x}\text{PO}_{4-y}\text{N}_{x+y}$)



Detectors

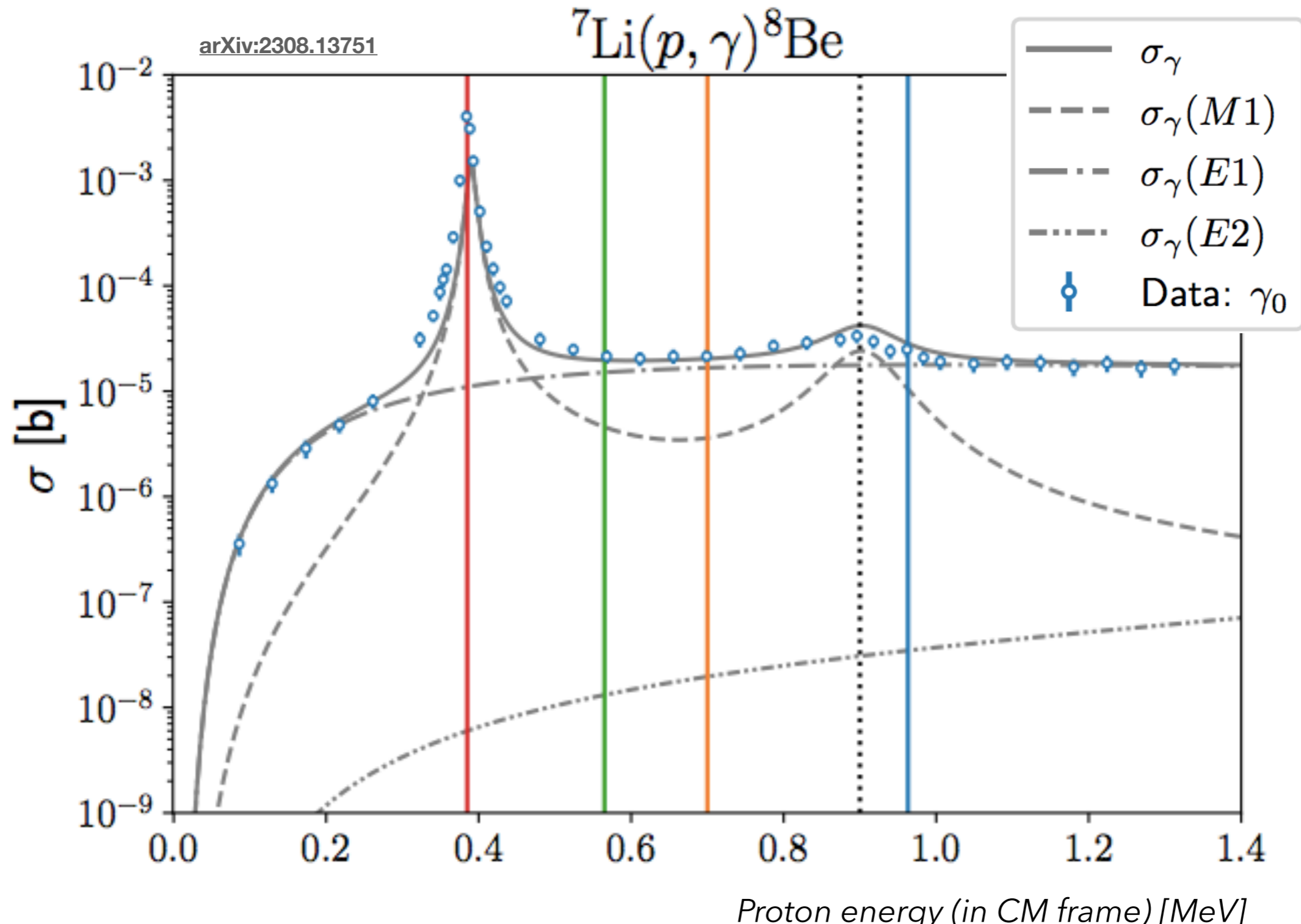
- Main gamma detector for bkg understanding
LXe calorimeter
- Two additional gamma detectors for monitoring
BGO crystal matrix (4x4) **LaBr₃ crystal**



3) Physics backgrounds and signal simulations

Multipole contributions

- Cross-section multipole contributions is largely dependent on proton energy



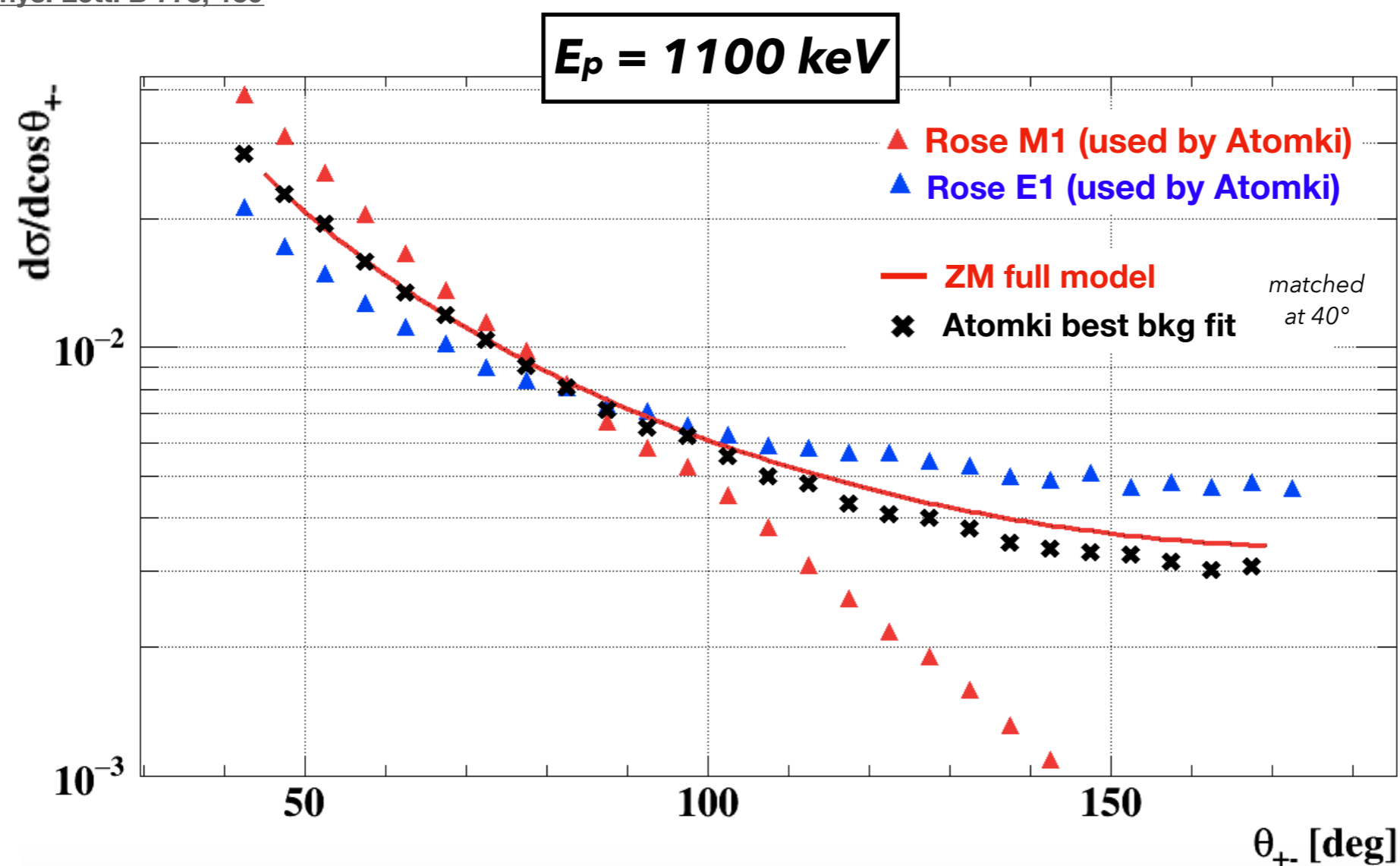
Internal Pair Conversion

IPC = Internal Pair Conversion
→ direct e^+e^- pair creation



- Need for an accurate background model, IPC is dominant background in signal region
- First IPC model developed by Rose in 1949 [Phys. Rev. 76, 678](#)
 - Anisotropy and multipole interferences not included
 - Zhang and Miller in 2017 did it, ZM model

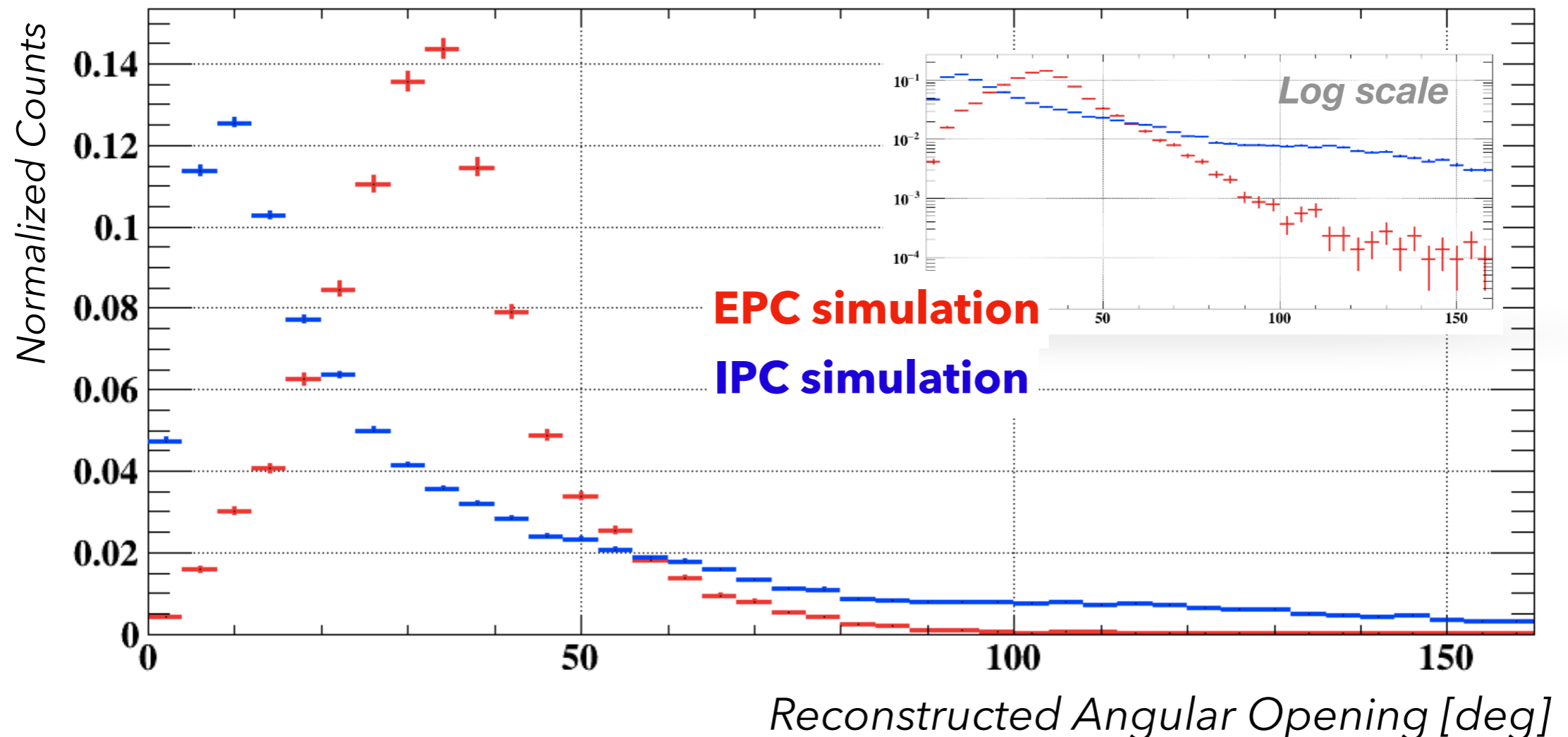
[Phys. Lett. B 773, 159](#)



- IPC background shape is changed
- Cannot explain anomaly but can impact significance

External Pair Conversion and other bkgs

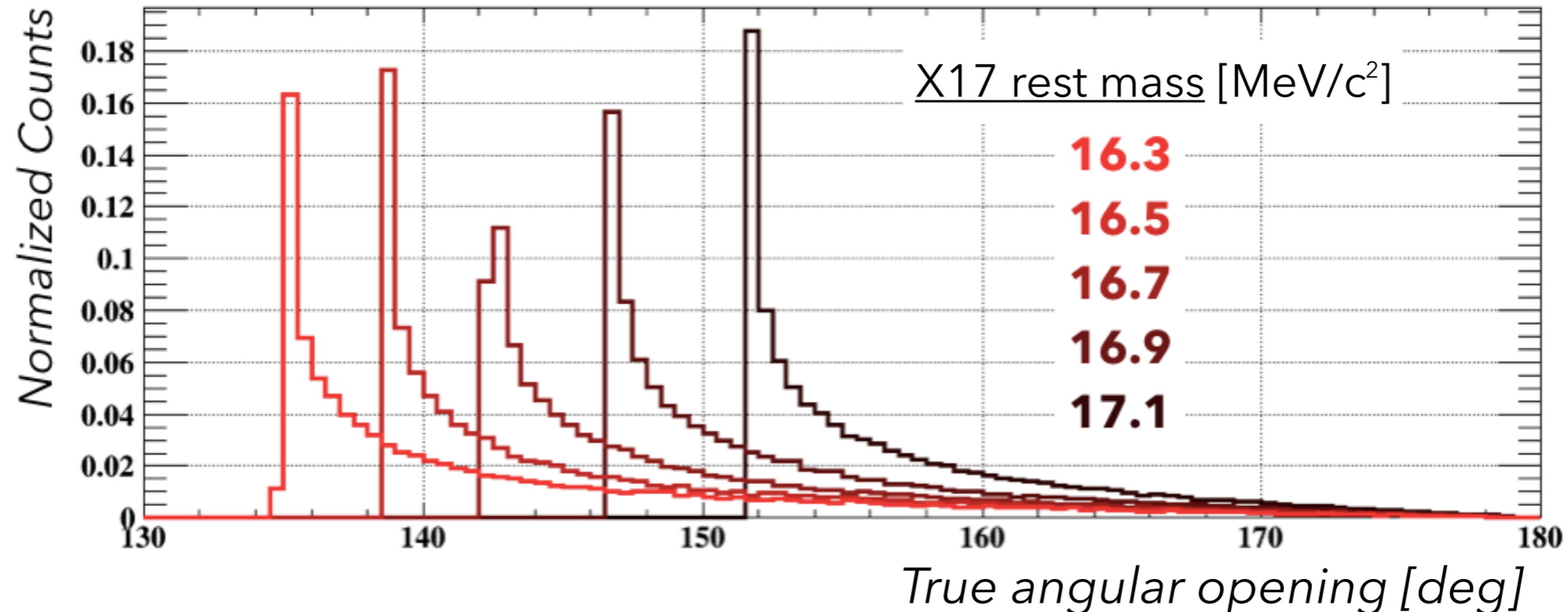
- We simulated External Pair Conversion → gamma conversion in matter
- EPC rate was estimated to be comparable to IPC
 - But angular opening is largely concentrated below 70° , far from the signal region



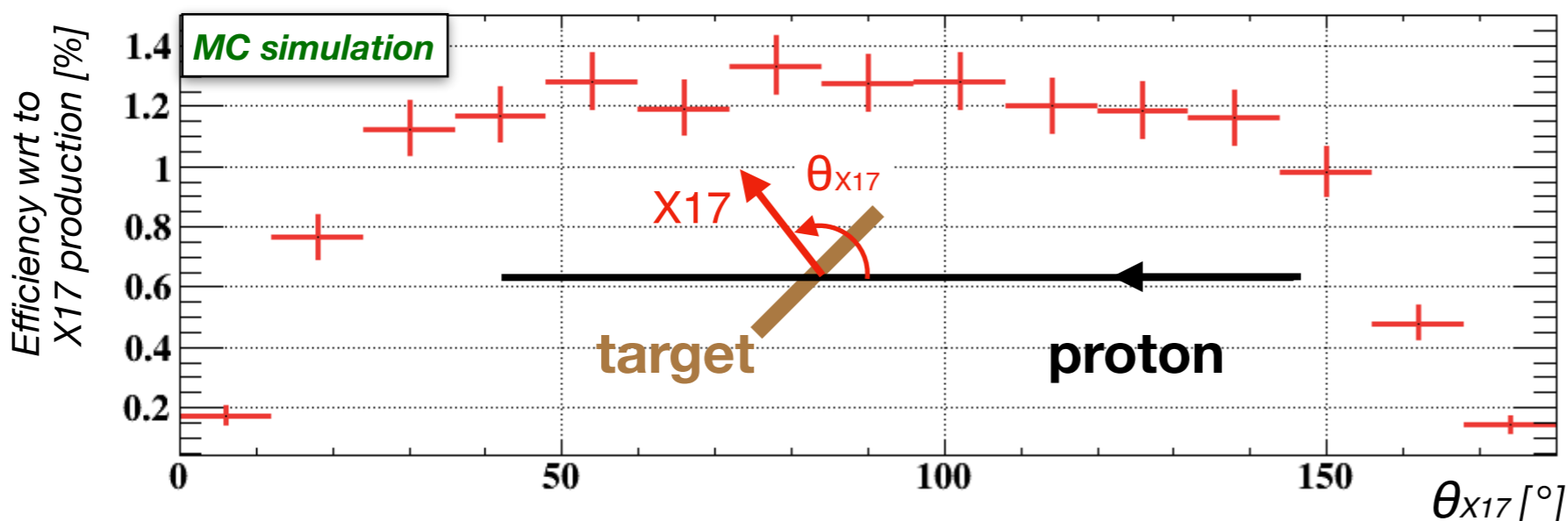
- Almost 2 orders of magnitude below IPC in signal region
- All photon conversion events included in full simulation

Signal simulation

- We want to carry X17 search in both 0.44 and 1.02 MeV resonances
- X17 is assumed isotropically produced



- Atomki has carried out the search only in plane orthogonal to beam

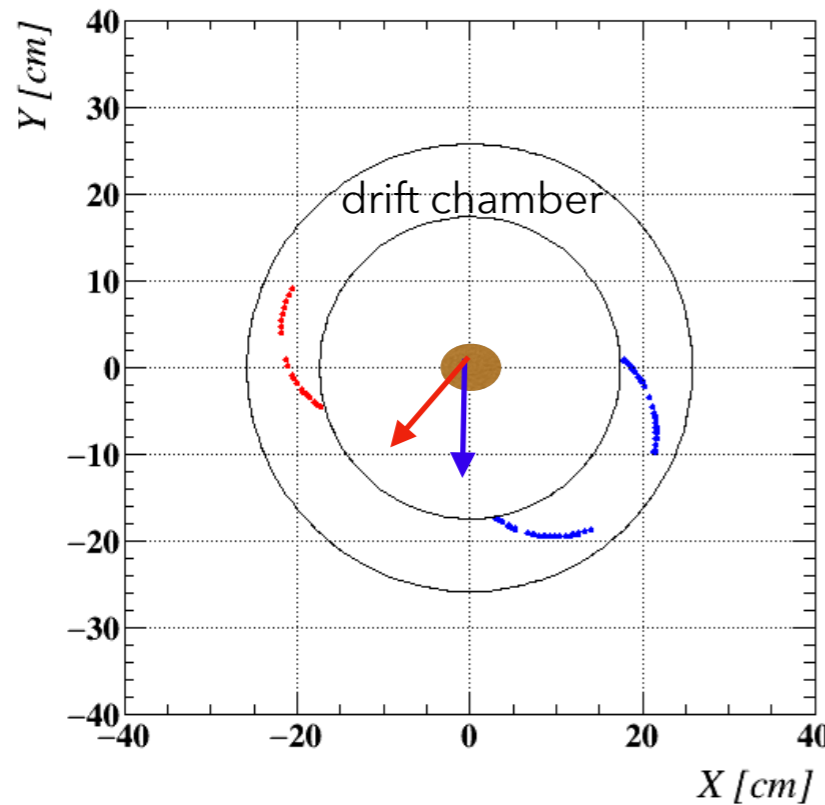


- X17 reconstructed not only in orthogonal plane
- 1% efficiency in planes between 40° and 140°

4) Pair reconstruction

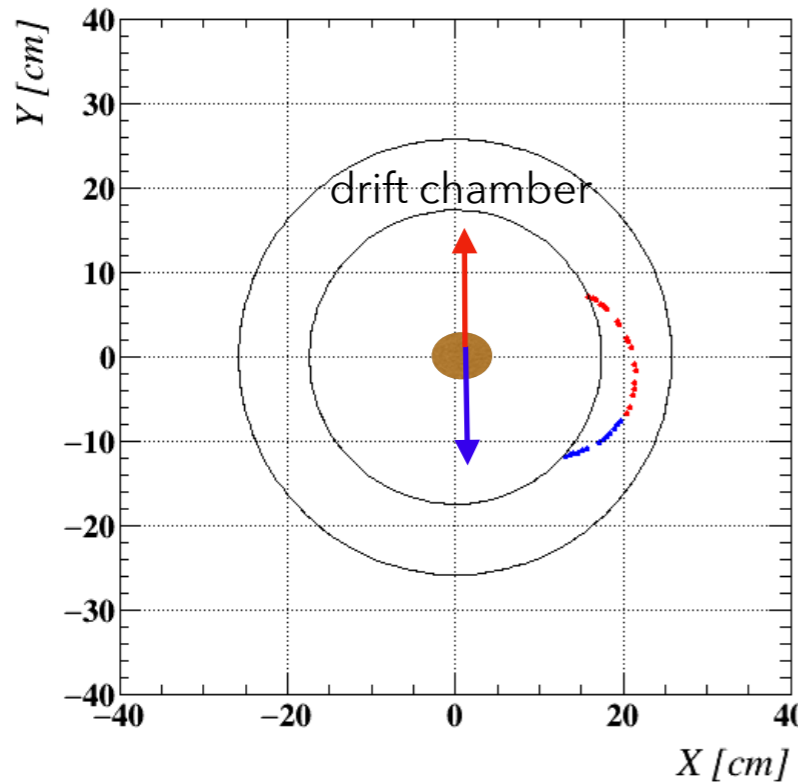
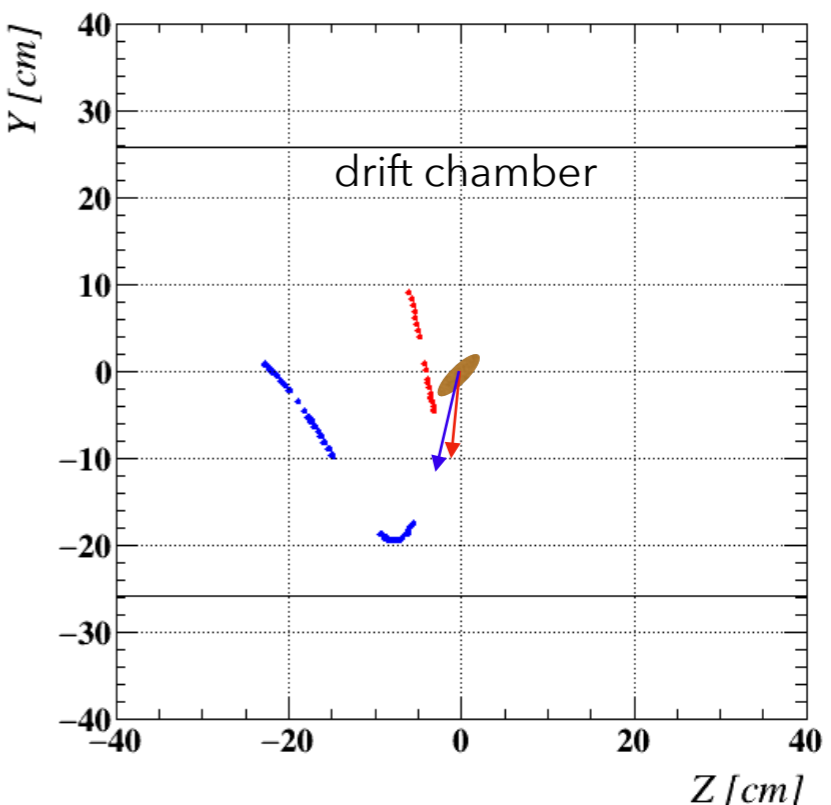
Event display

- MEG-II only reconstructs e+. Procedure was adapted for e- as well.



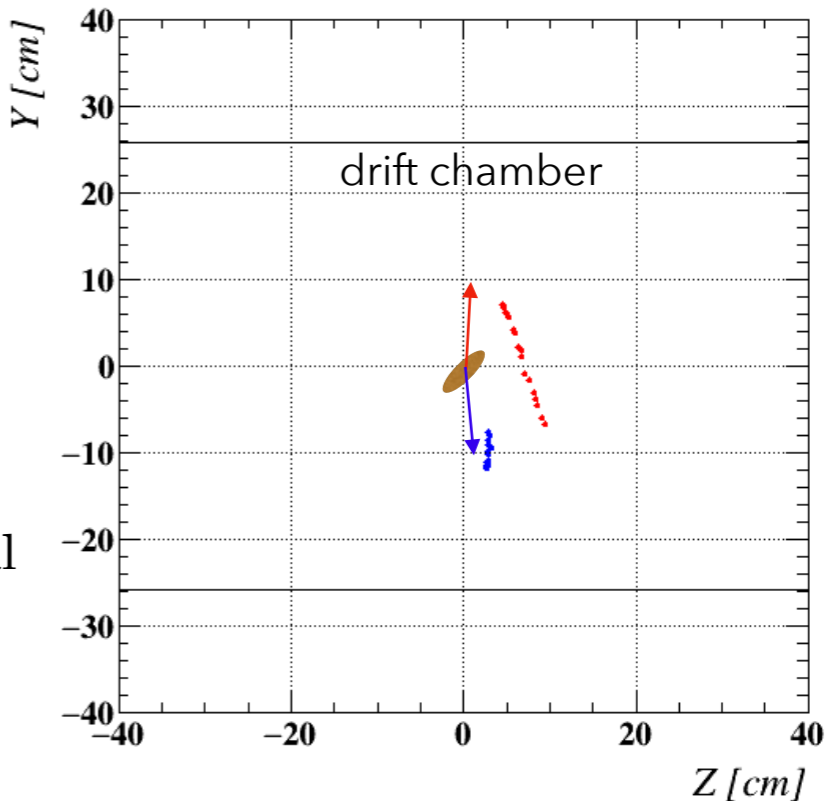
GOOD PAIR

→ $\overrightarrow{p^+}$ at target
→ $\overrightarrow{p^-}$ at target
• e+ hit
• e- hit
target



FAKE PAIR

- Two pieces of the same track reconstructed with opposite sign
- Back-to-back reconstructed
- Dangerous, close to signal region
- Need to characterize and reject these

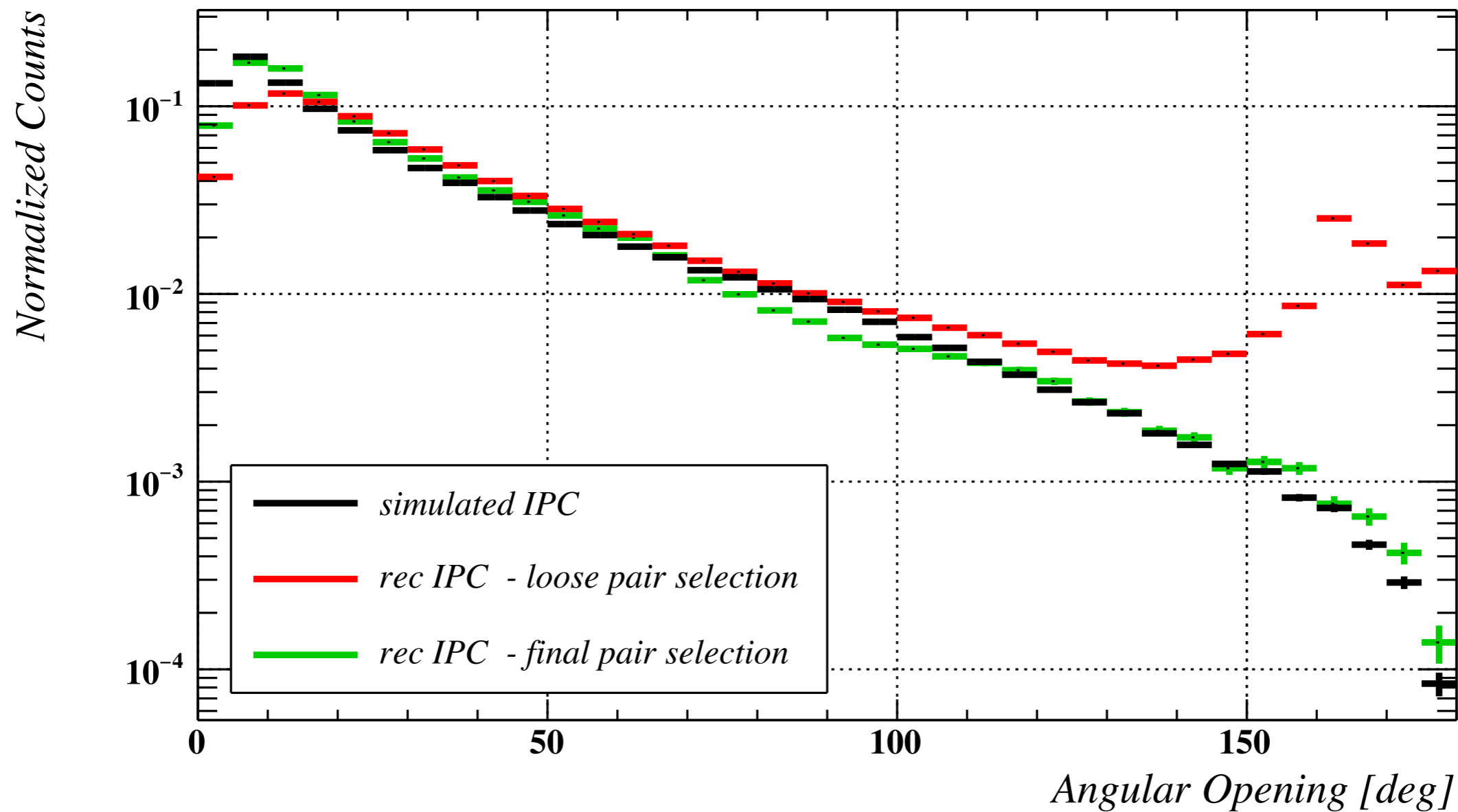


Track selection

- Fake tracks
- short
 - if longer, little dense
 - consecutive hits distance large
 - orthogonal to the beam and close to z=0

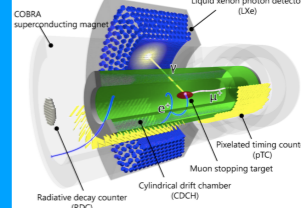
Advanced track selection was developed

- With full selection, IPC simulated monotonous shape is recovered
- Remaining fakes in signal region estimated to be negligible



5) Trigger and DAQ strategies

Trigger strategy: CDCH hit multiplicity

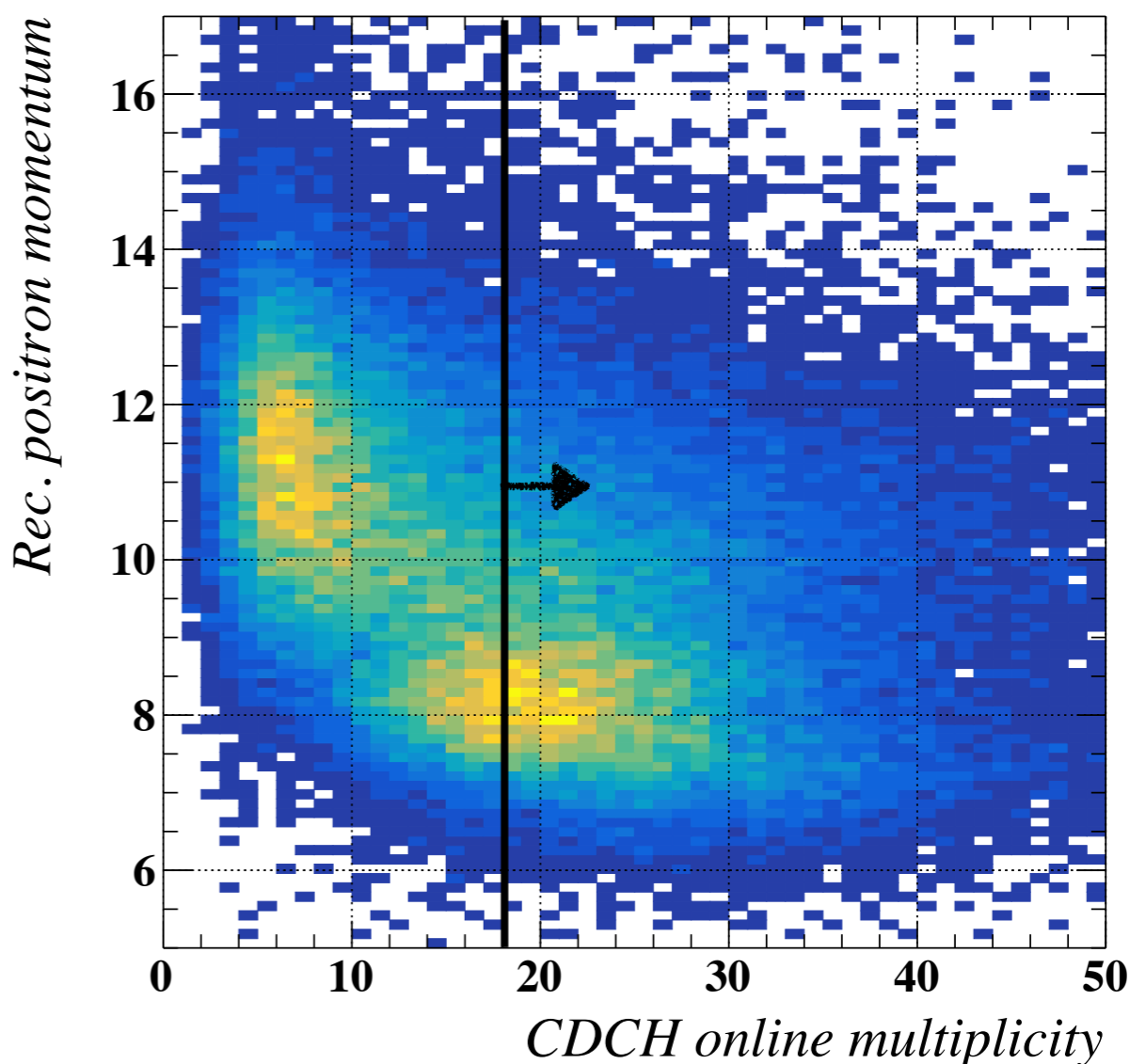
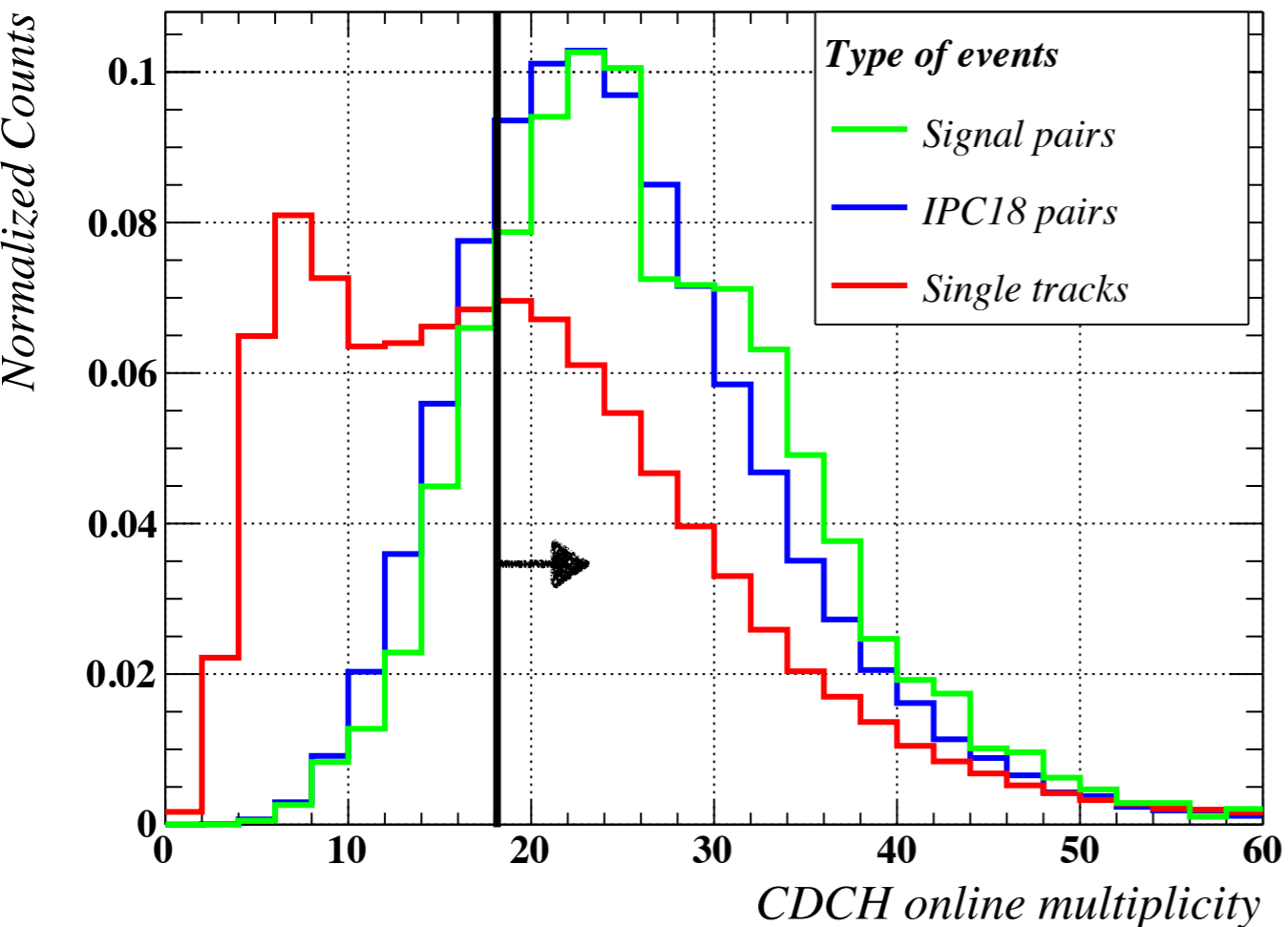


- CDCH hit multiplicity is higher for:

CDCH online multiplicity to reconstruct
single tracks/IPC pairs/signal pairs

- pair of tracks
- symmetric pairs
- tracks produced at target center

Reco momentum vs CDCH online multiplicity



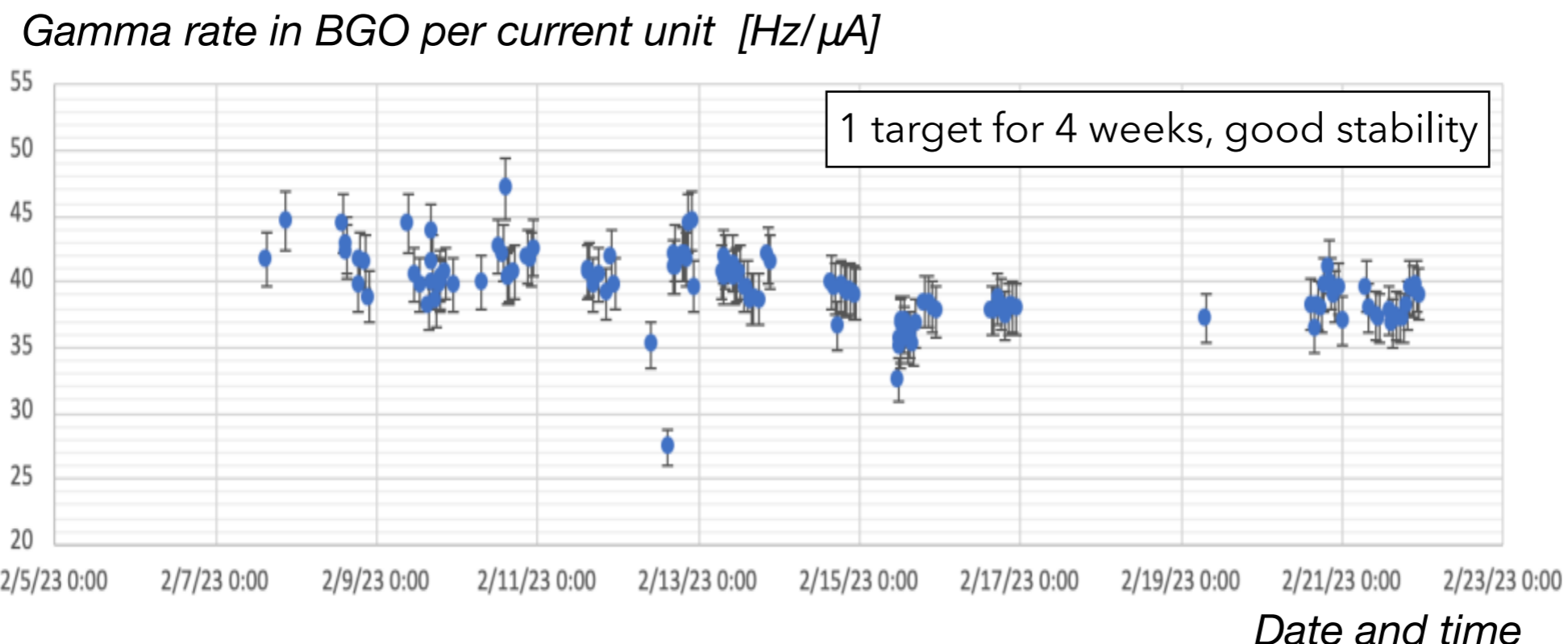
Trigger set as 18 hits > 60 mV

- Background rate divided by 5 (wrt. 10 hits)
- 10% signal lost
- Proton current can be largely increased

6) Physics dataset and X17 results

2023 run

- In February 2023, first run at Ebeam = 1080 keV @Ibeam = 10 μ A
- X17 runs: sample of 25k runs of 3k events each
 - 75M triggered events → 300k pairs to be reconstructed

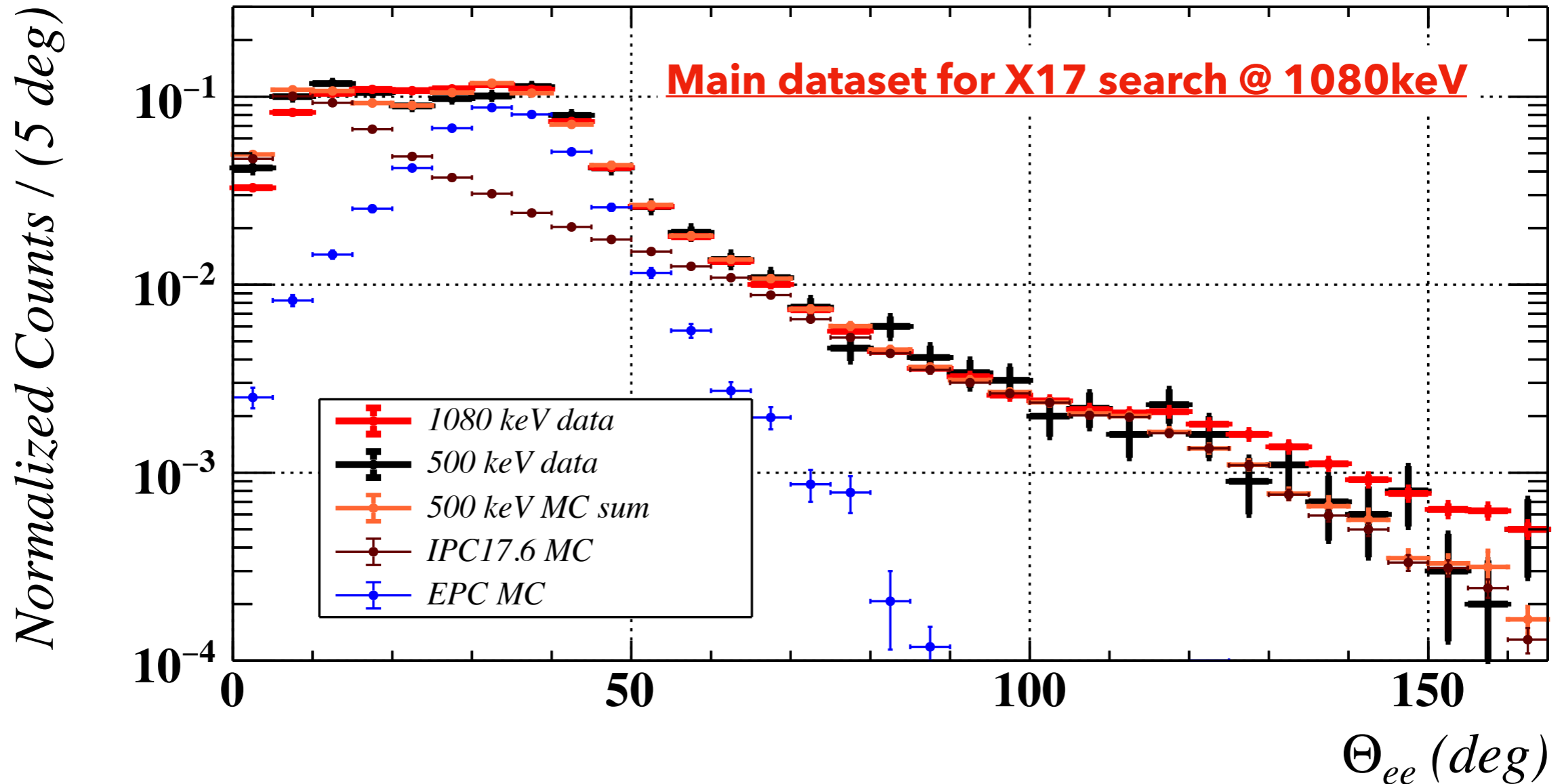


On full Esum and Angular Opening range:

→ 60% EPC (15+18) → 40% IPC (15+18)

Unfortunately, we have had contamination from H₂+ within proton beam

Angular Opening spectrum

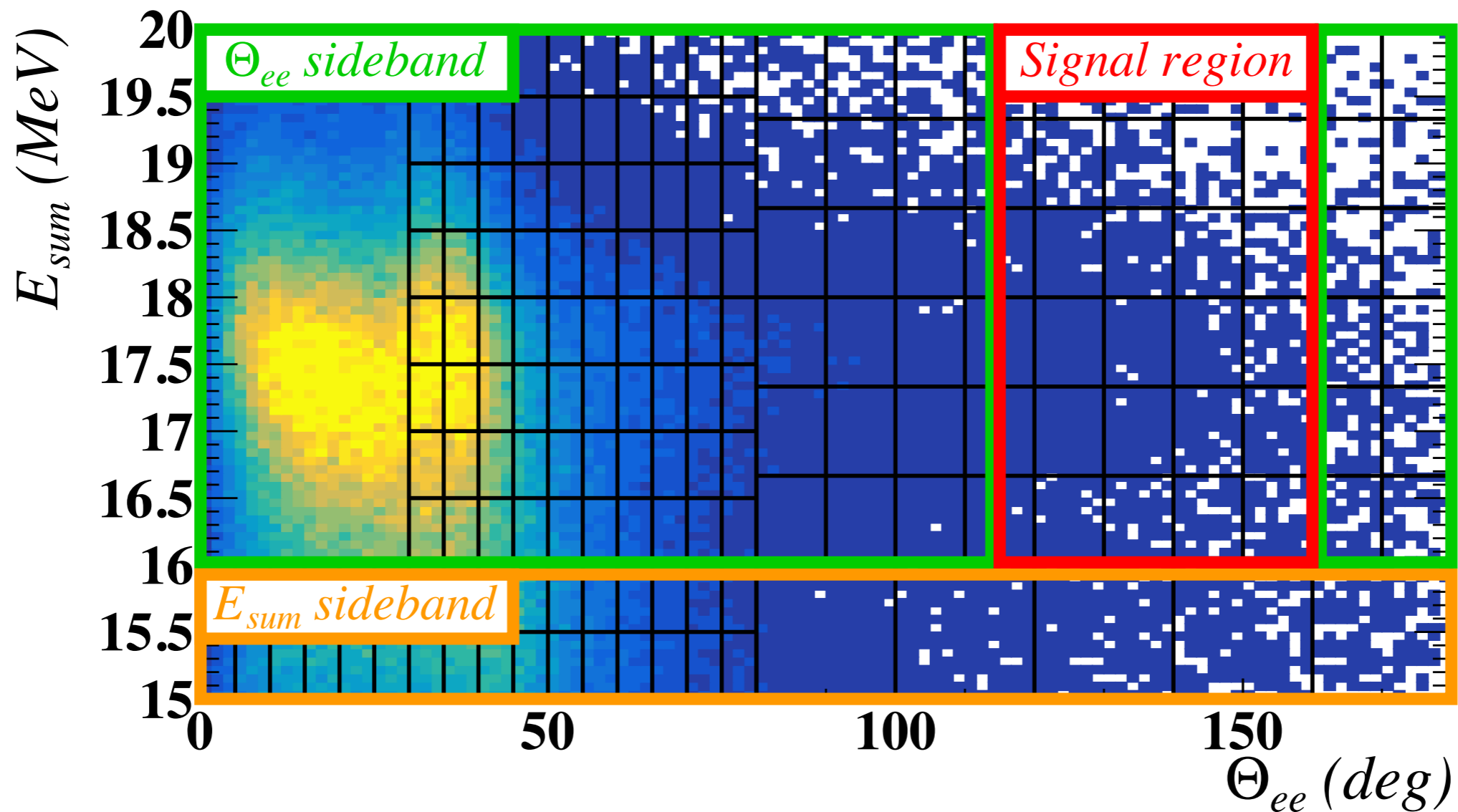


- Small dataset @500keV (only 17.6 MeV line) compared to main dataset @1080keV
- Data well modelled by Zhang-Miller IPC model!

- 18.1 MeV presence at 1080 keV leads to E1-enriched flatter shape at large angles
- 17.6 MeV line / 18.1 MeV line → 80% / 20% of our main dataset

Analysis strategy

- 2D likelihood maximization: E_{sum} vs Angular Opening
- Blinded signal region defined as:
 - $16 \text{ MeV} < E_{sum} < 20 \text{ MeV}$
 - $115^\circ < \text{Angle} < 160^\circ$
- Before unblinding, understanding of background done in two sidebands



Maximum likelihood fit

- Binned max. likelihood fit using template histograms as PDF from a detailed MC simulation → validated in the sidebands
- Likelihood parametrized wrt. photon emission BR

$$R_Q = \frac{\mathcal{B}(^8\text{Be}^*(Q) \rightarrow ^8\text{Be} + \text{X17})}{\mathcal{B}(^8\text{Be}^*(Q) \rightarrow ^8\text{Be} + \gamma)}$$

Two signal templates

→ One per resonance, $Q = 17.6$ and $Q=18.1$ MeV

Six IPC templates

→ Three E_p bins,

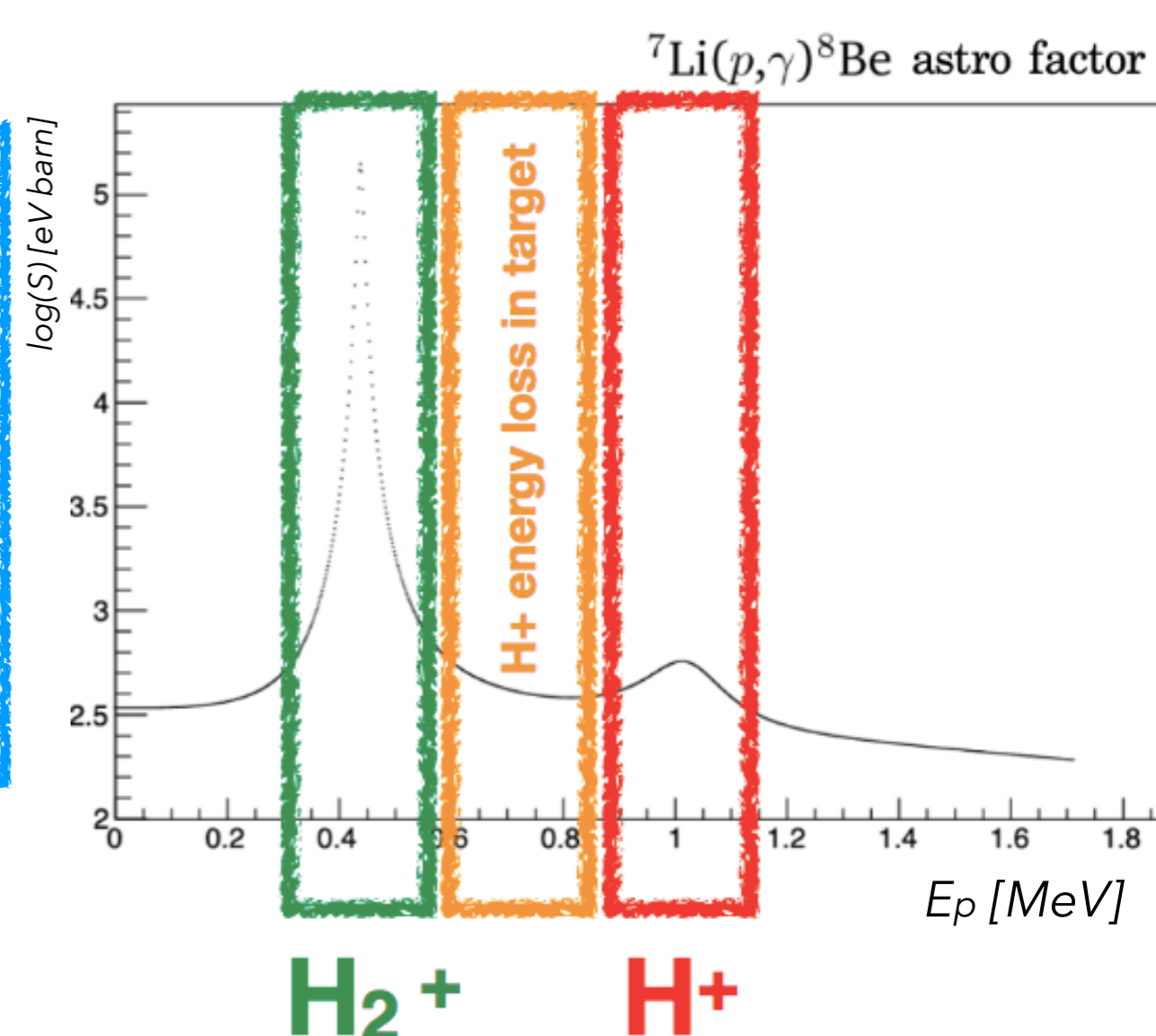
→ Two transitions (g.s and 1st excited s.) for each bin

Two EPC templates

→ Neglected E_p dependence,

→ Transition to g.s. and 1st e.s.

One fake pairs template



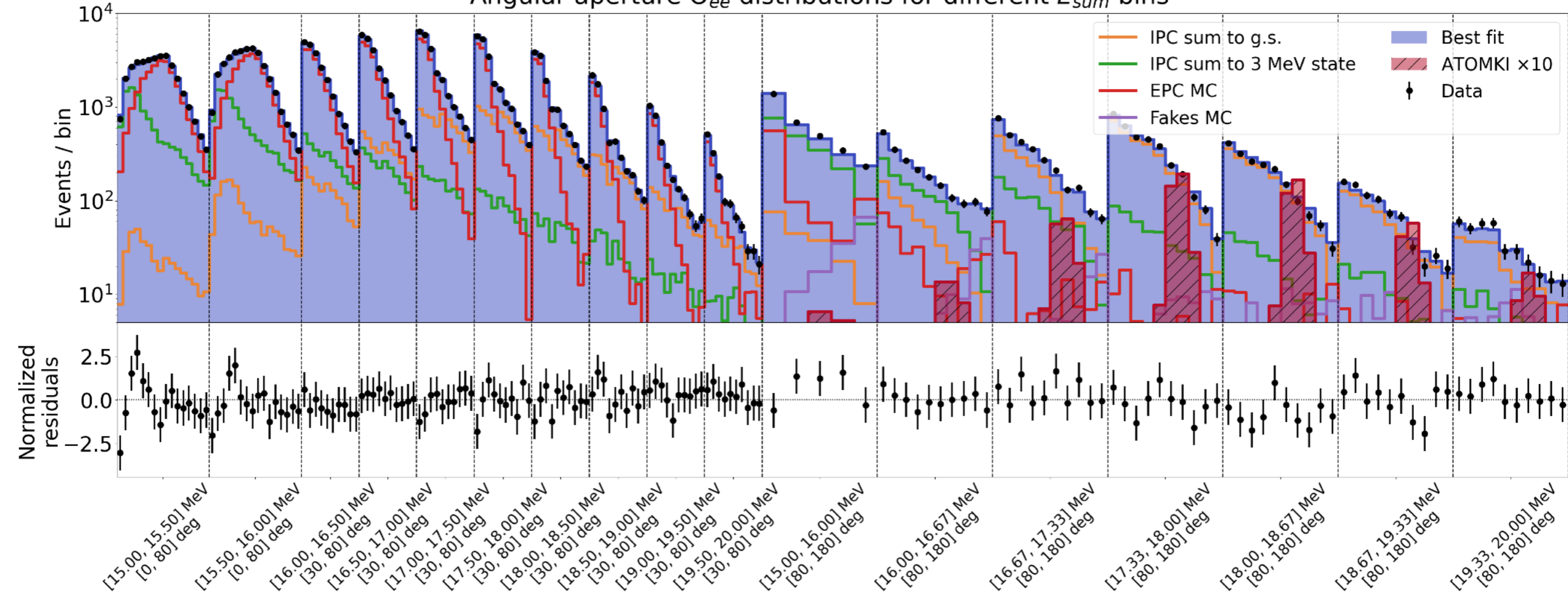
→ Beeston-Barlow likelihood to account for MC limited statistics

[Eur. Phys. J. C 82\(11\), 1043](#)

Best fit



Angular aperture Θ_{ee} distributions for different E_{sum} bins



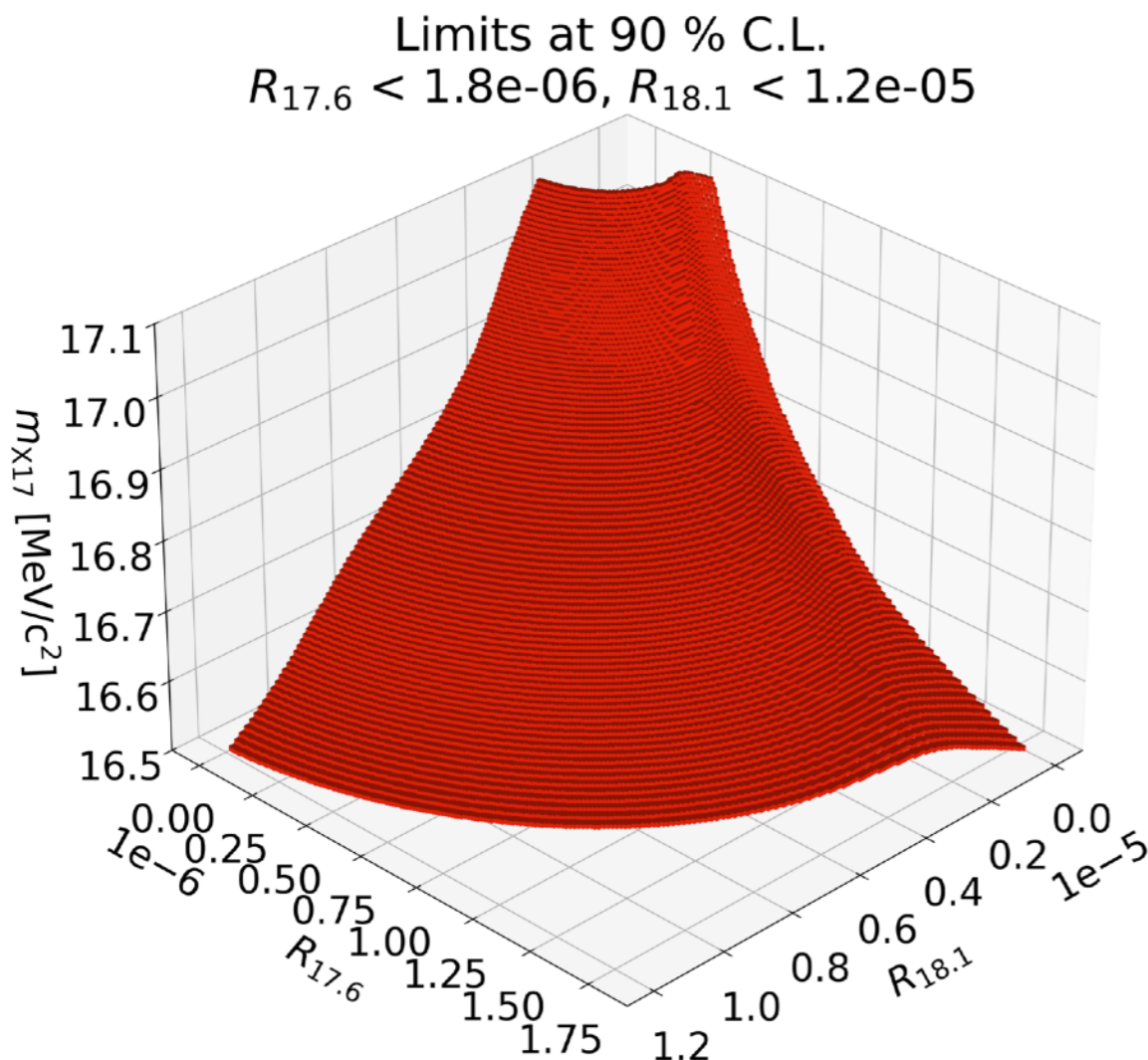
Best fit

- Goodness-of-fit: p-value = 10%
- 10 signal events at $Q = 18.1 \text{ MeV}$, $O(100)$ were expected based on Atomki
- 0 signal event at $Q = 17.6 \text{ MeV}$, $O(300)$ were expected based on Atomki/Feng et al
- Compatibility test carried out, results in next slides

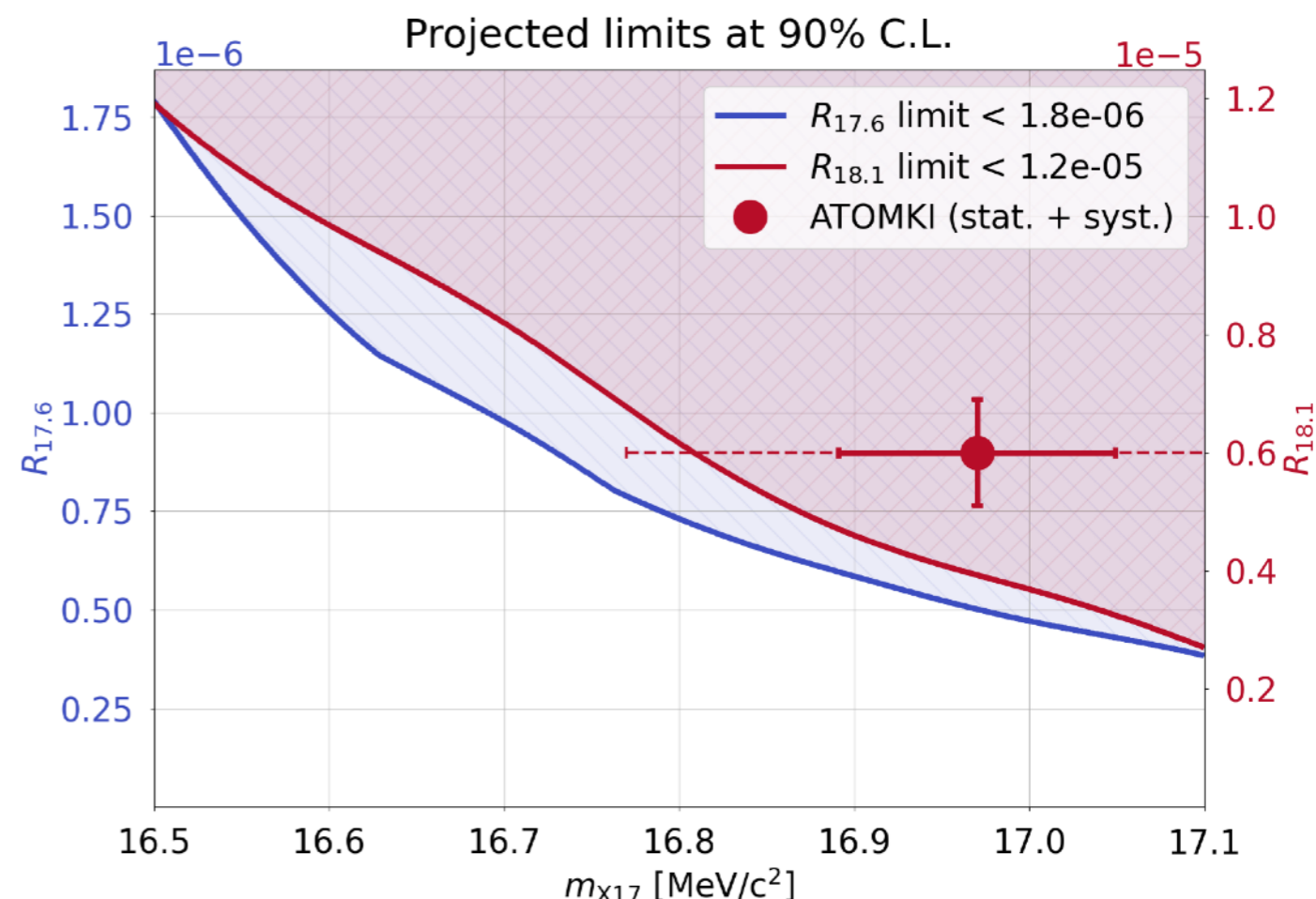
[Phys. Rev. Lett. 117, 071803](#)

90% Confidence Limits

- Systematic effects (energy scale, mass dependence, relative acceptance) included as nuisance parameters



$$R_Q = \frac{\mathcal{B}(^{8}\text{Be}^*(Q) \rightarrow ^8\text{Be} + \text{X17})}{\mathcal{B}(^{8}\text{Be}^*(Q) \rightarrow ^8\text{Be} + \gamma)}$$



$$R_{17.6} < 1.8 \times 10^{-6}$$

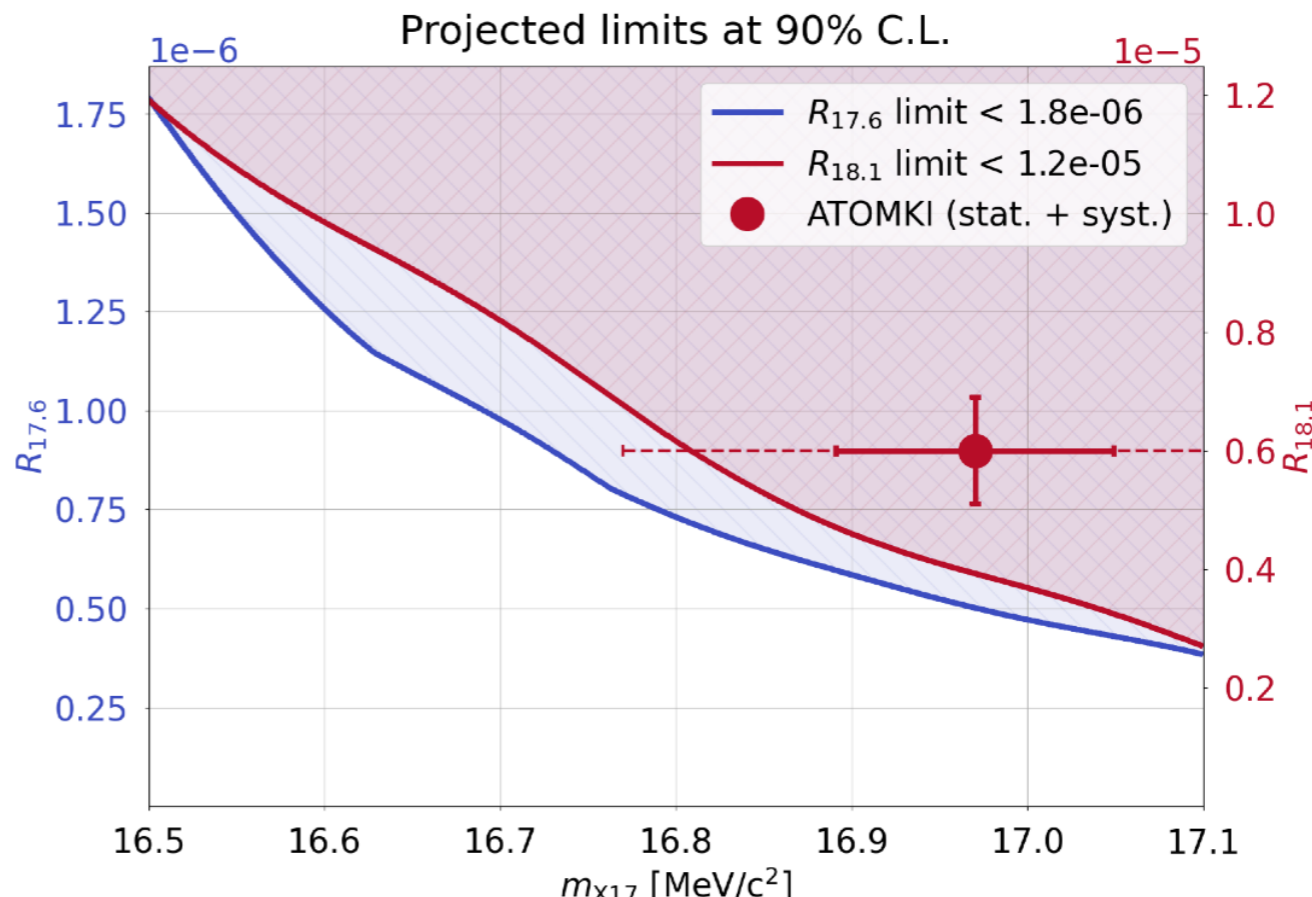
$$R_{18.1} < 1.2 \times 10^{-5}$$

Compatibility tests

Two hypotheses were tested

Assumes:

- $m = 16.97(22) \text{ MeV}/c^2$
- $R_{18.1} = 6(1)\text{e-}6$
- $R_{17.6} = 0.46 R_{18.1}$



Atomki hypothesis: X17 only from 18.1 MeV decay

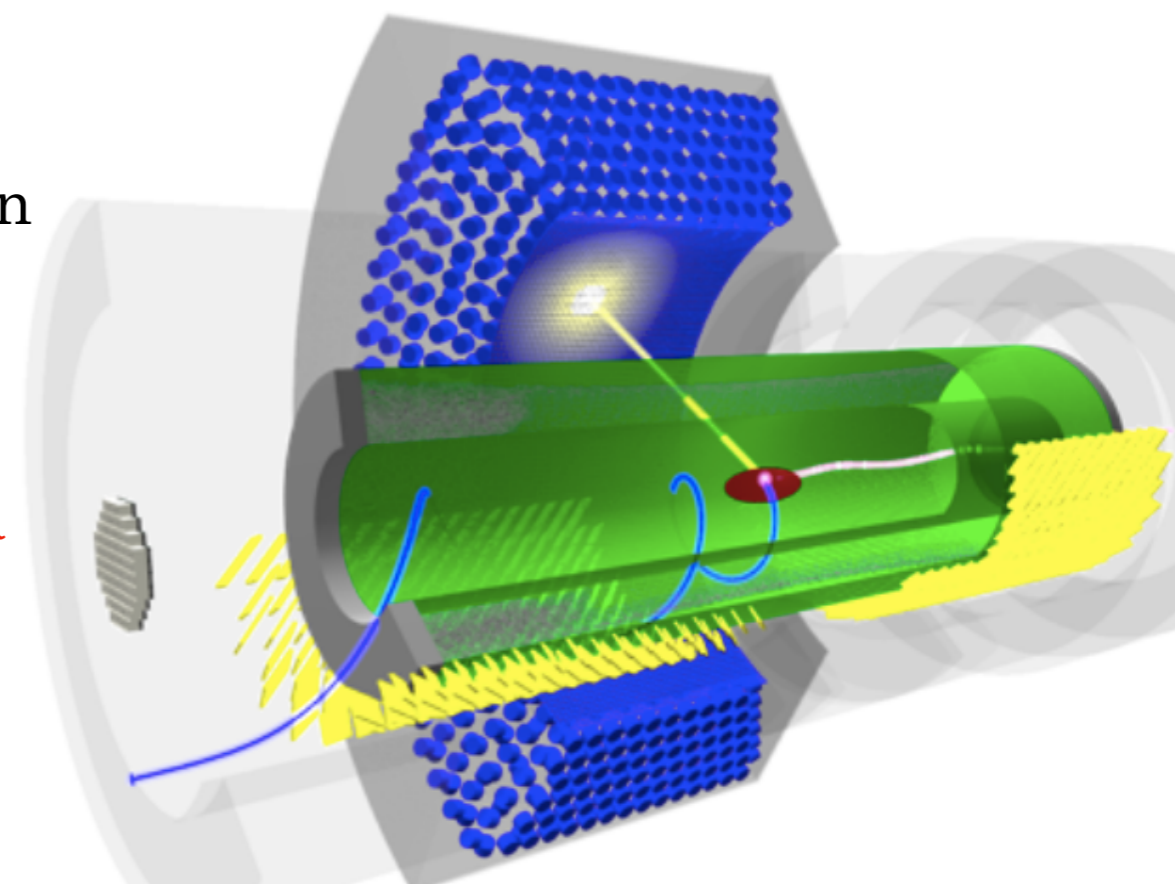
incompatible at 94% (1.5σ)

Feng et al. hypothesis: X17 from both 18.1 MeV and 17.6 MeV decay

incompatible at 98% (2.1σ)

Conclusion and outlook

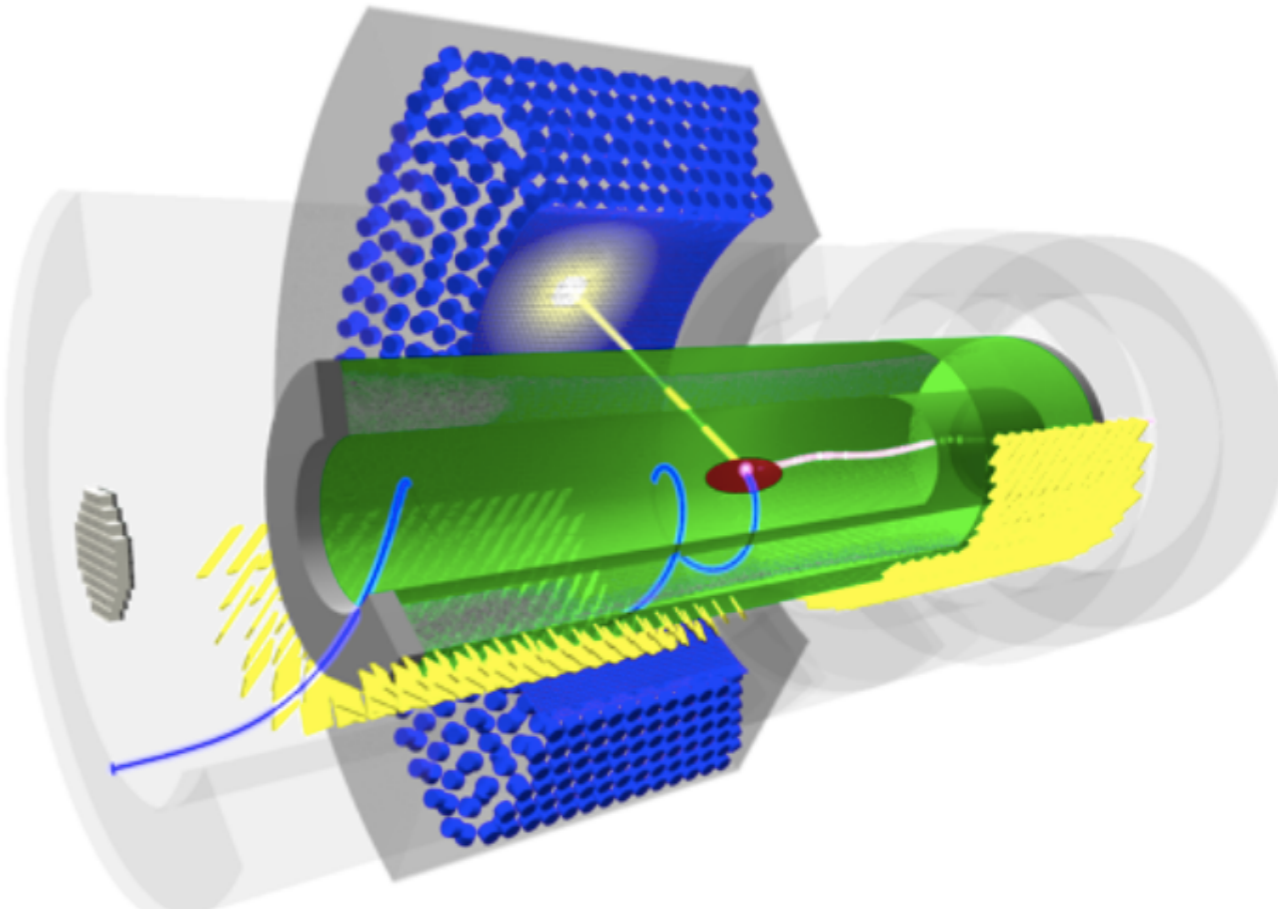
- Anomalous excess observed in the angular correlation of ${}^7\text{Li}(p, e^+e^-){}^8\text{Be}$ by the Atomki collaboration
- The MEG-II collaboration has designed, tested and built all the elements to perform the X17 search in an independent manner
 - better understanding of the X17 anomaly
- Physics run in February 2023
 - backgrounds, signal and detectors simulation
 - 2023 data was reprocessed, good background understanding
 - No significant signal was found in our data
 - ATOMKI observation was tested and excluded at 94%
- New DAQ period @1030 keV with pure proton beam is foreseen
 - improved sensitivity



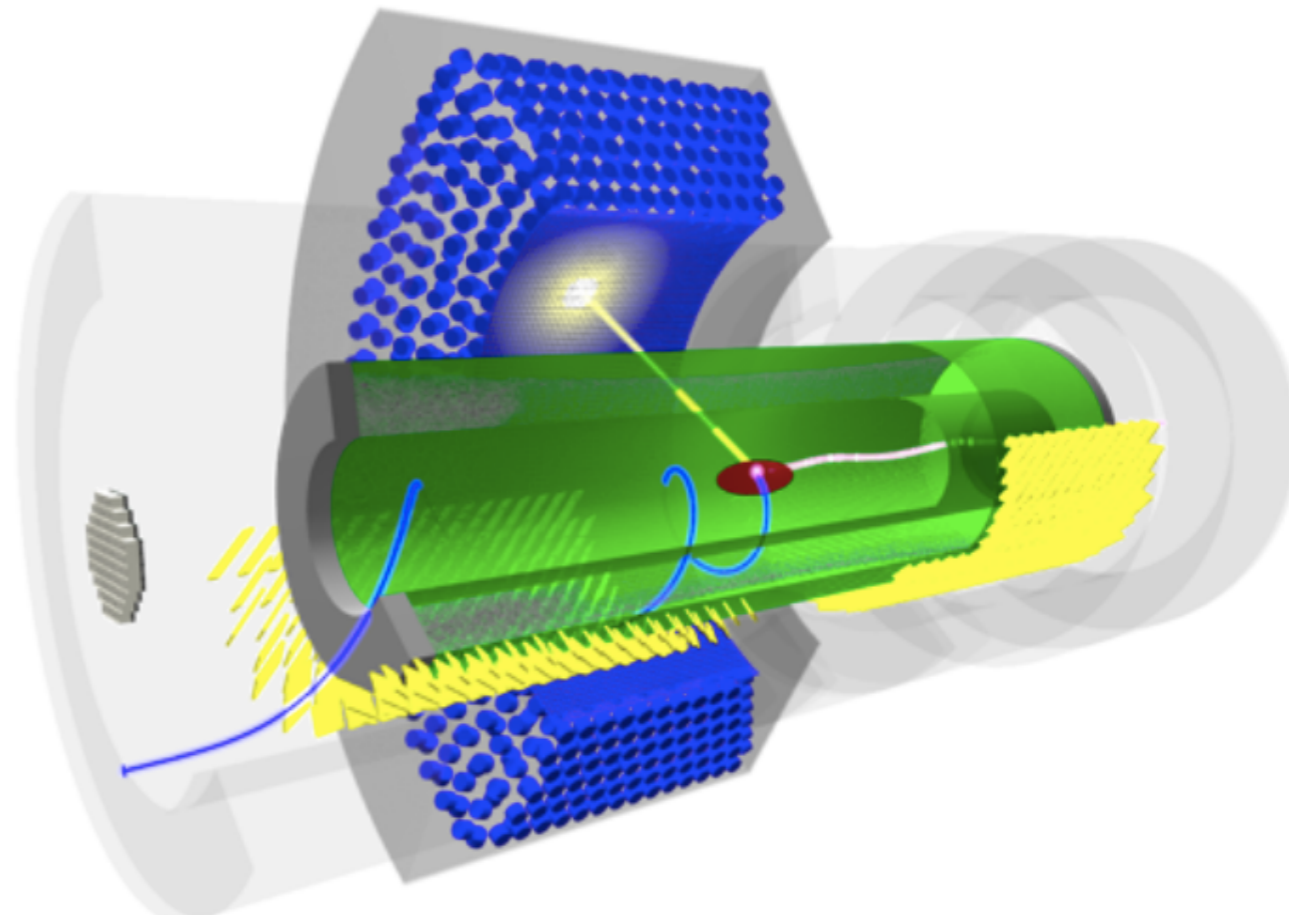
Thank you for your attention!

Hicham Benmansour, INFN Pisa
on behalf of the MEG-II collaboration

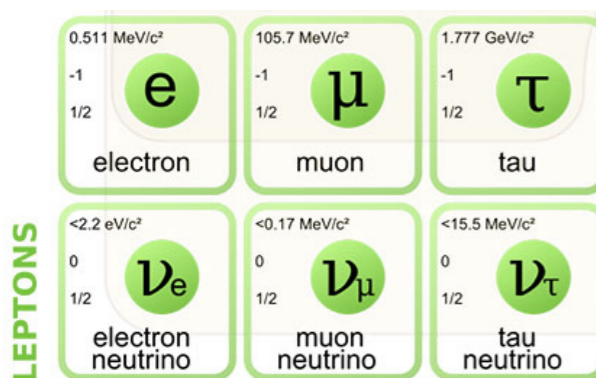
hicham.benmansour@pi.infn.it



Backup slides

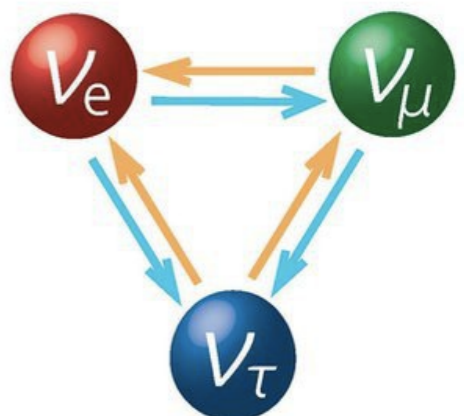


Charged Lepton Flavour Violation



- Lepton flavour violation observed experimentally with neutral leptons

→ Neutrino oscillations
(Kamiokande, SNOLAB)



- No Charged Lepton Flavour Violation (CLFV) observed so far
- Neutrinoless muon decay is a CLFV golden channel → $\mu^+ \rightarrow e^+ \gamma$

SM with massive neutrinos

$$\mathcal{B}(\mu^+ \rightarrow e^+ \gamma) \approx 10^{-54}$$

BSM physics

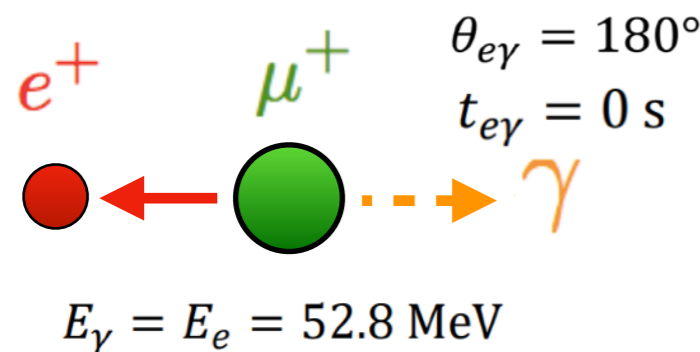
$$\mathcal{B}(\mu^+ \rightarrow e^+ \gamma) \gg 10^{-54}$$

accessible experimentally today

- Observation of CLFV at current sensitivities = unambiguous evidence for New Physics

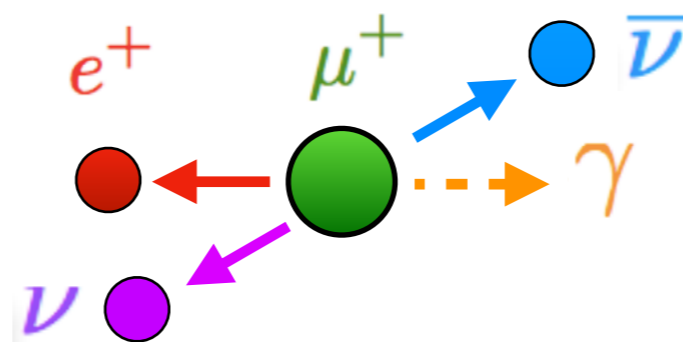
Signal

Back-to-back decay at rest

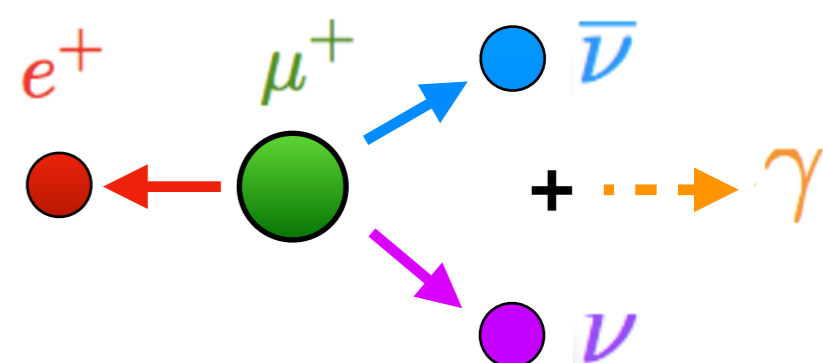


Backgrounds

Radiative Muon Decay

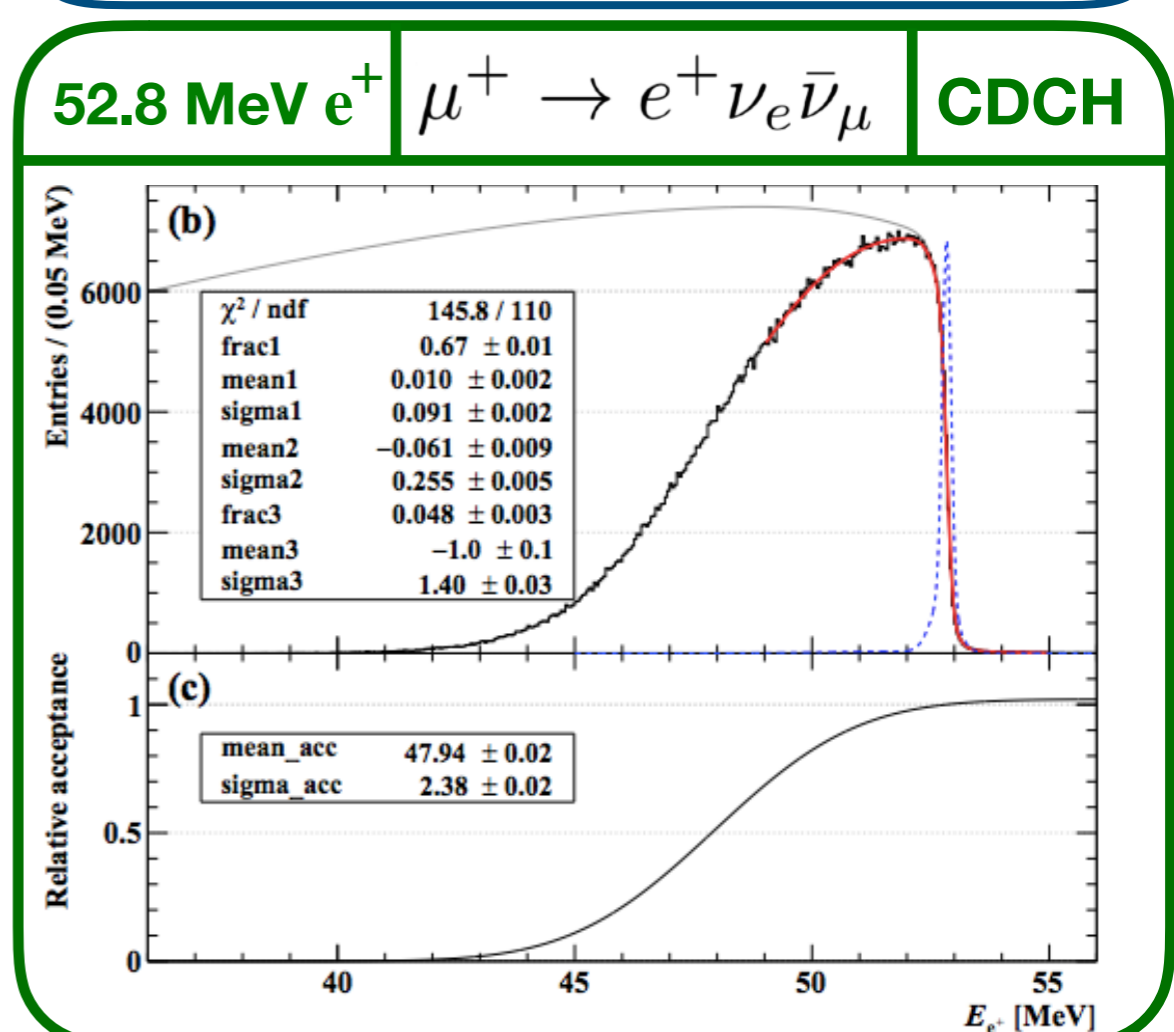
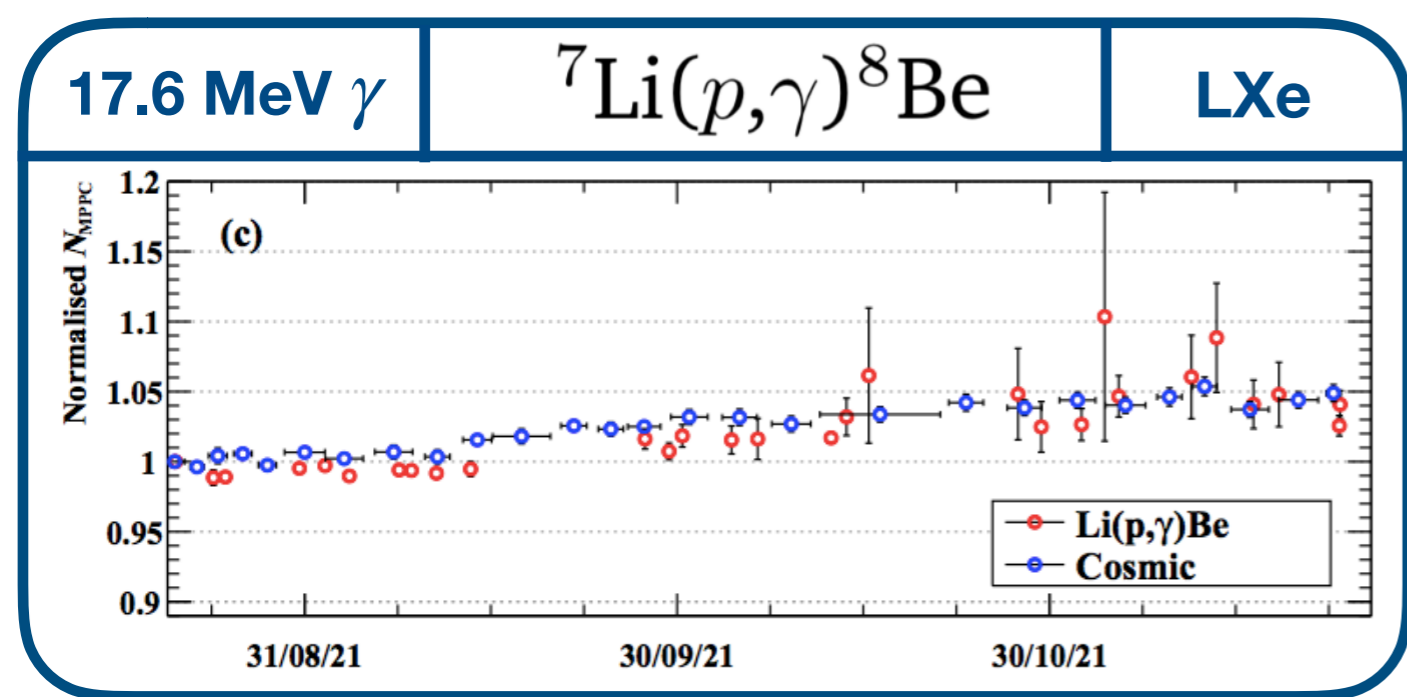
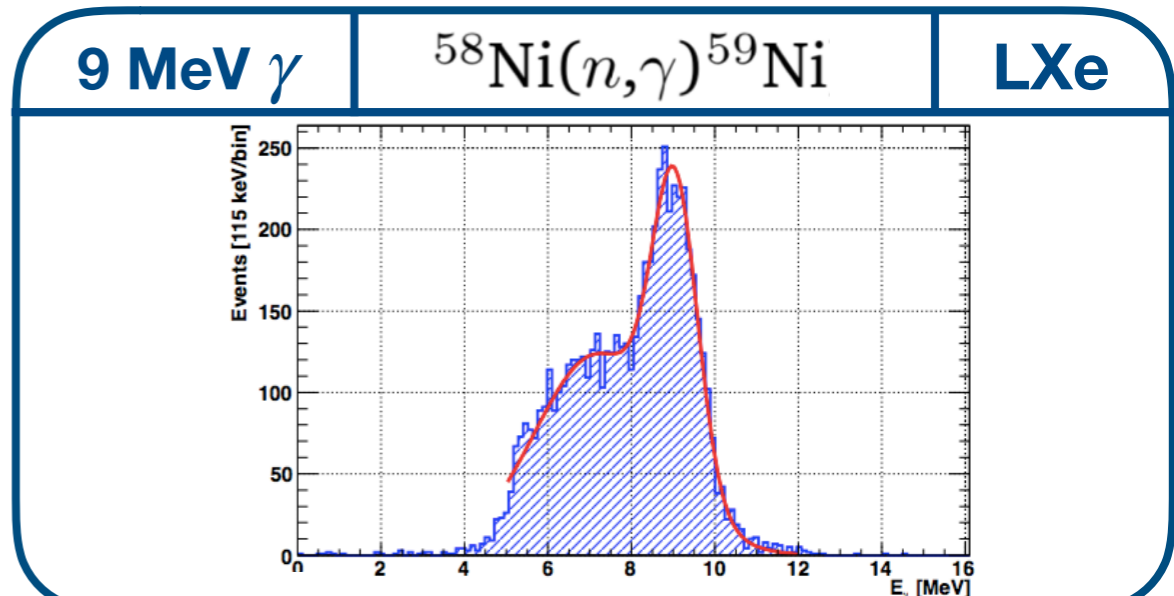
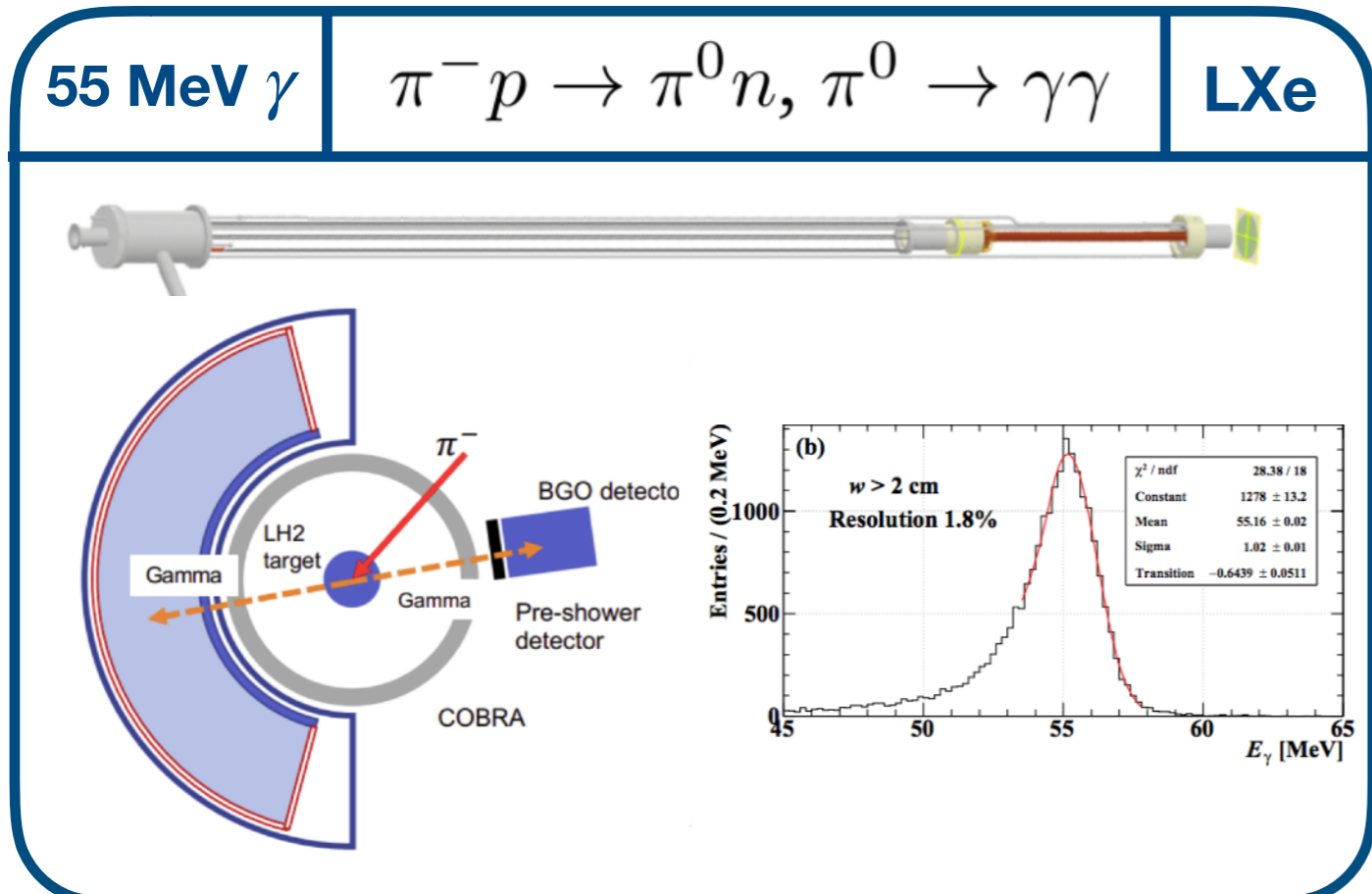


Accidental



Detectors calibrations

- Search relies on an extensive and regular calibration routine



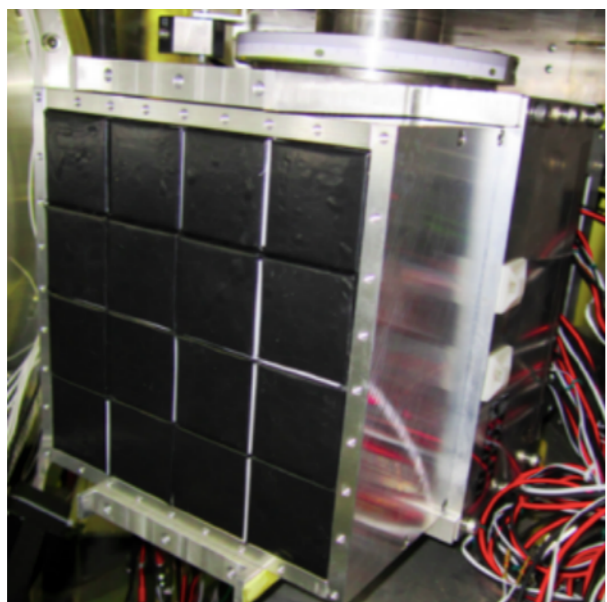
2022 engineering run

- With all elements mentioned above, engineering run in February 2022
- Objectives: {
 - ➡ define optimal experimental setup and final TDAQ configuration
 - ➡ understand backgrounds
 - ➡ optimize target region
 - ➡ develop reconstruction algorithm
- Take-aways from 2022 run
 - ➡ converting gammas from 6 MeV Fluorine line overcrowd the trigger when the LiF target is used —> only good for calibration of ancillary detectors, LiPON has to be used for X17 search
 - ➡ CDCH multiplicity condition (18 hits on each detector end) strongly suppresses trigger contamination and improves reconstruction
 - ➡ target region can stand high proton currents(up to 10uA) without overheating
—> heat-dissipation material can be reduced (less EPC background)

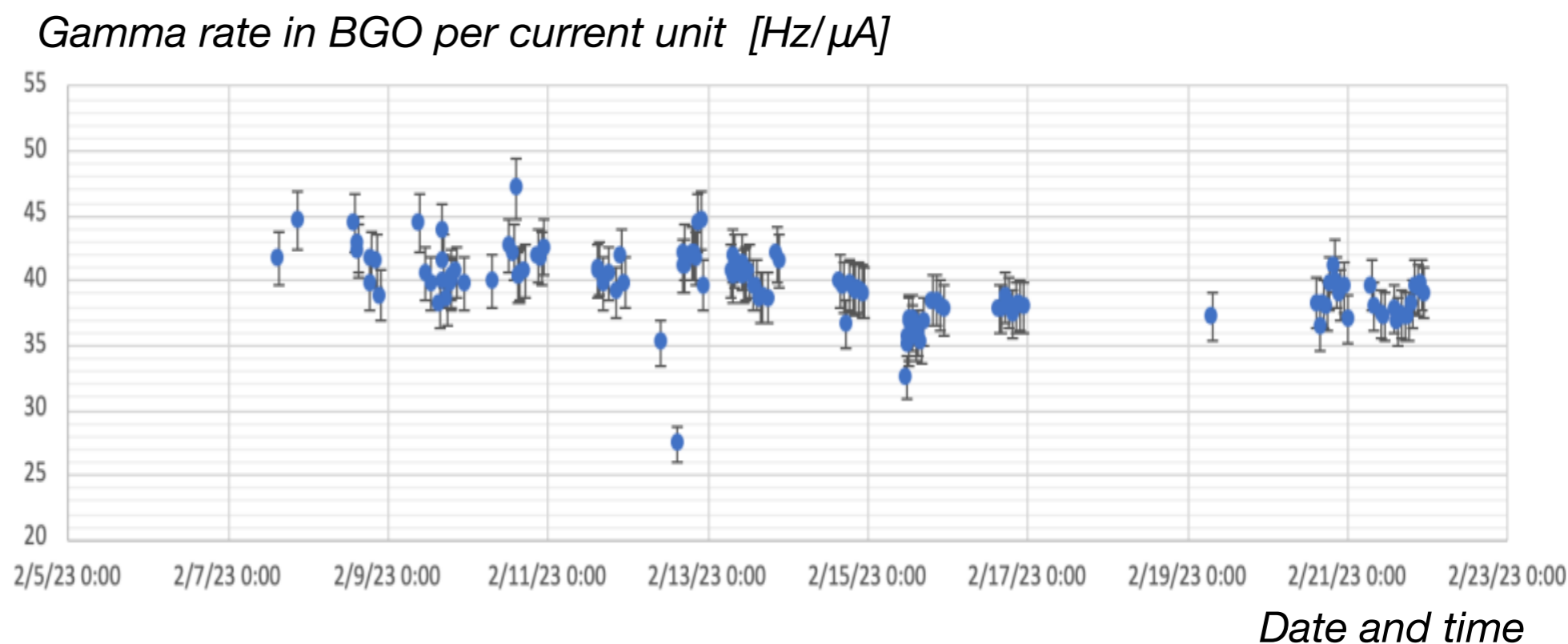
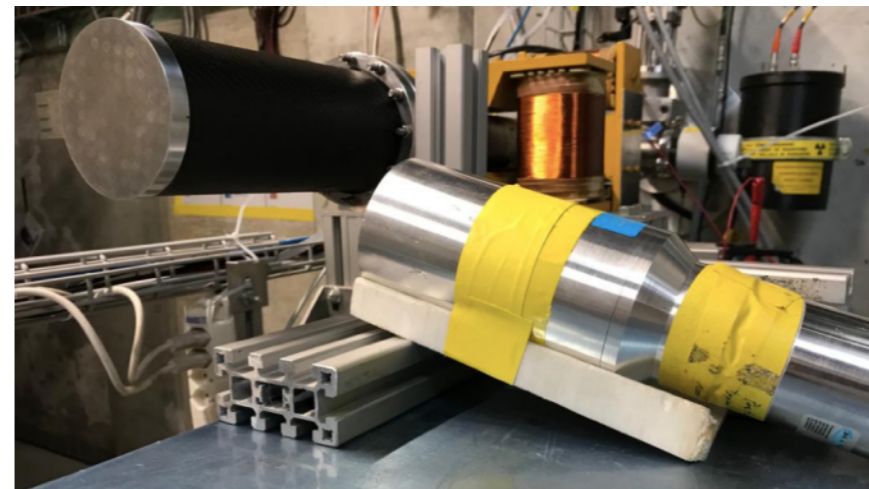
Gamma detectors

- Two additional gamma detectors
 - Stability monitoring → Signal normalisation → Daily monitoring

Bismuth Germanate (BGO) crystal matrix (4x4)



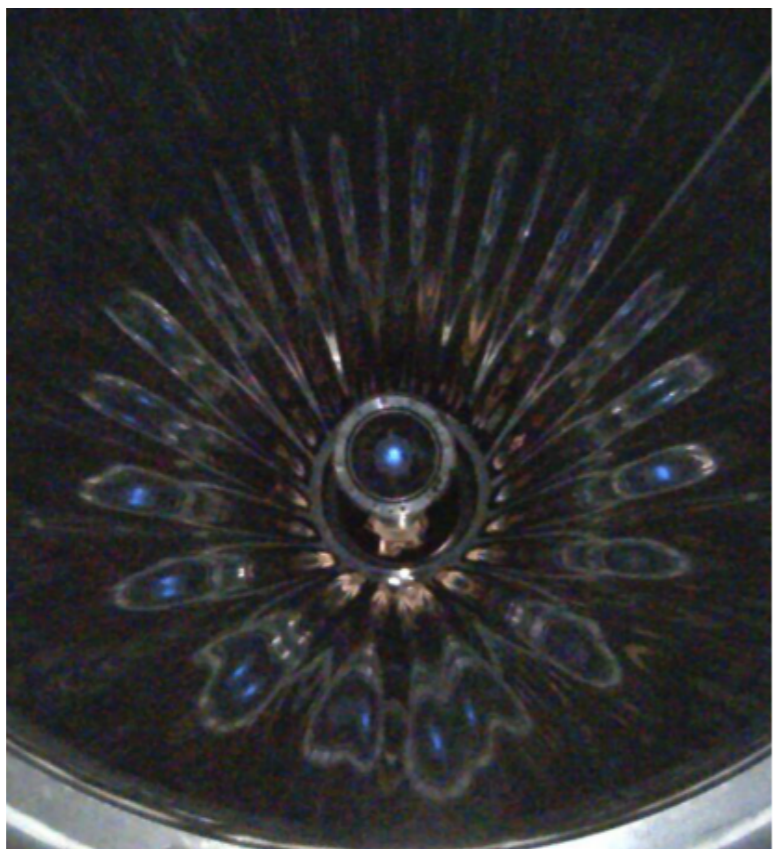
Lanthanum Bromide (LaBr₃) crystal



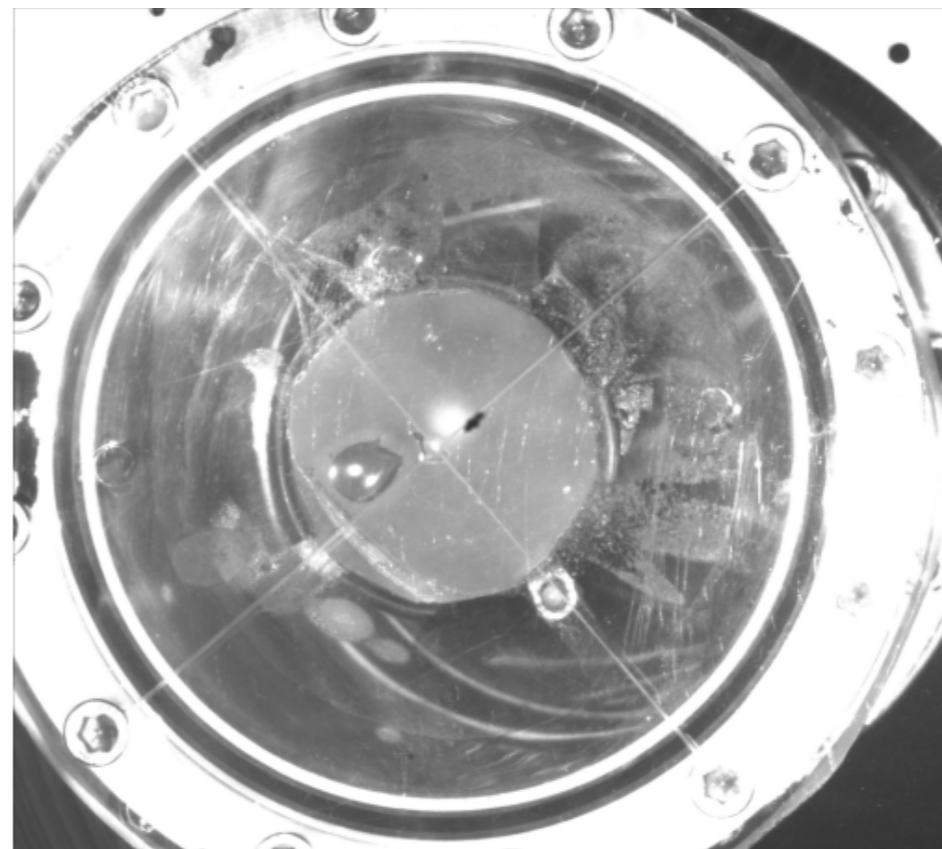
Reduced magnetic field and beam tuning



- $\mu \rightarrow e\gamma$ search relies on 52.8 MeV positron search with default magnetic field (1.27T at COBRA center)
- for X17: energies \sim 6 times lower \rightarrow scaling of the field by a factor 0.15
- CW tuned using a quartz target: proton-induced fluorescence in the quartz, visible emission
- Tuning made varying 3 dipolar fields along the beamline to center the beam
 \rightarrow beam spot centered and covering the Li area



megCam - COBRA OFF



CCD camera - COBRA ON

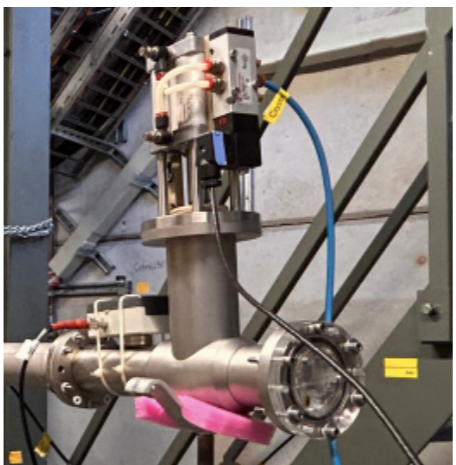
Cockcroft-Walton beam

- Beam composition investigation and tuning

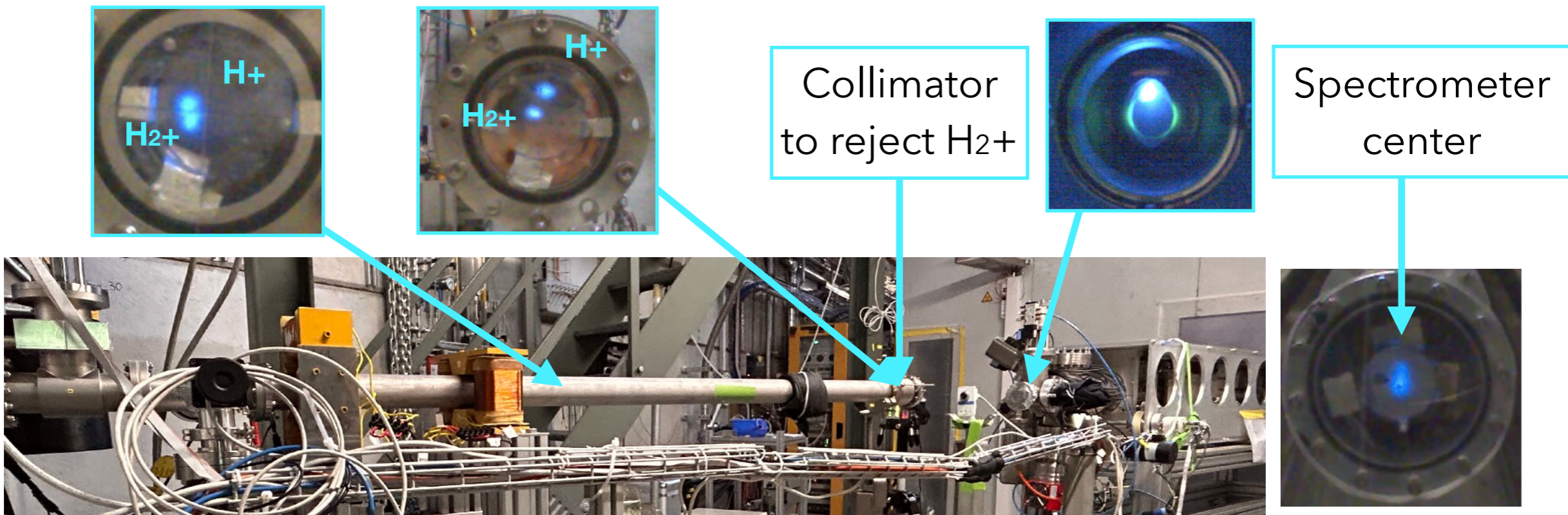
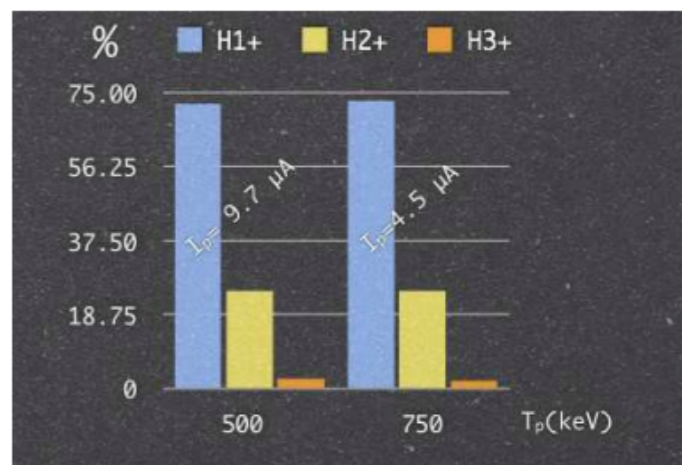
- CW beam tuned using a quartz target: proton-induced fluorescence in the quartz, visible emission
- Tuning made varying 4 dipolar fields along the beamline
- H₂+ contamination in the beam

Measurement of the beam ion composition with Faraday Cup

Faraday cup

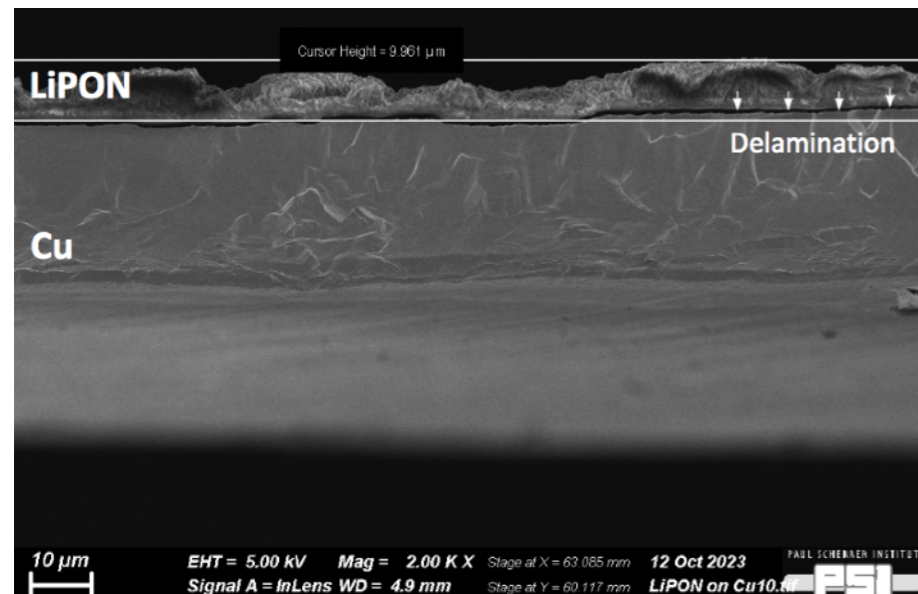


Ion composition



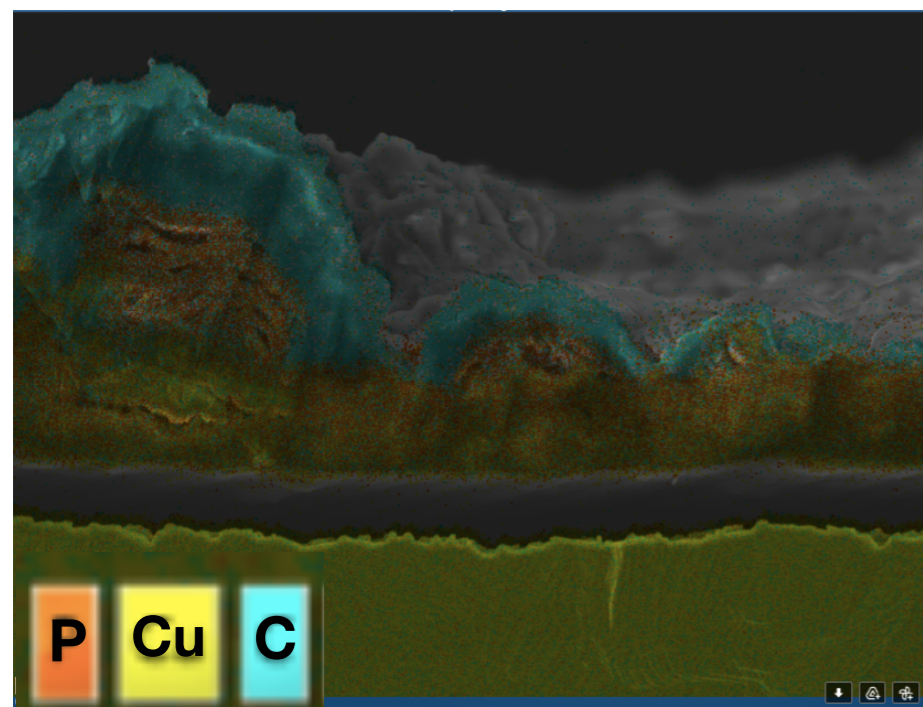
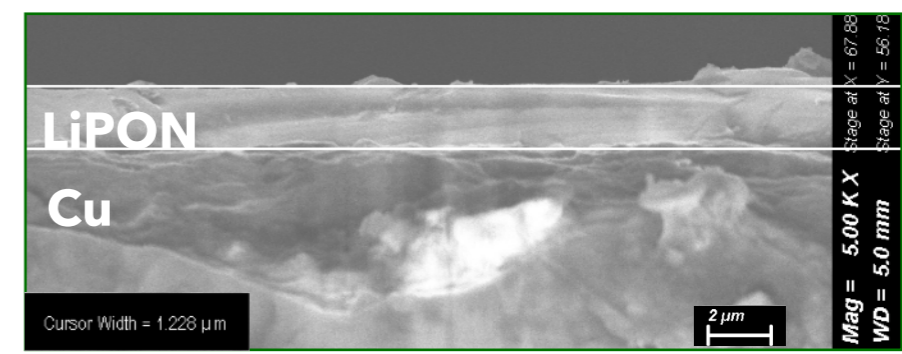
Target studies: SEM and EDX

- Why LiPON?
 - Stable, no F-related bkg, thin films through sputtering, developed for batteries
- Difficulties for production: thickness control and non-uniformity, oxidation layer

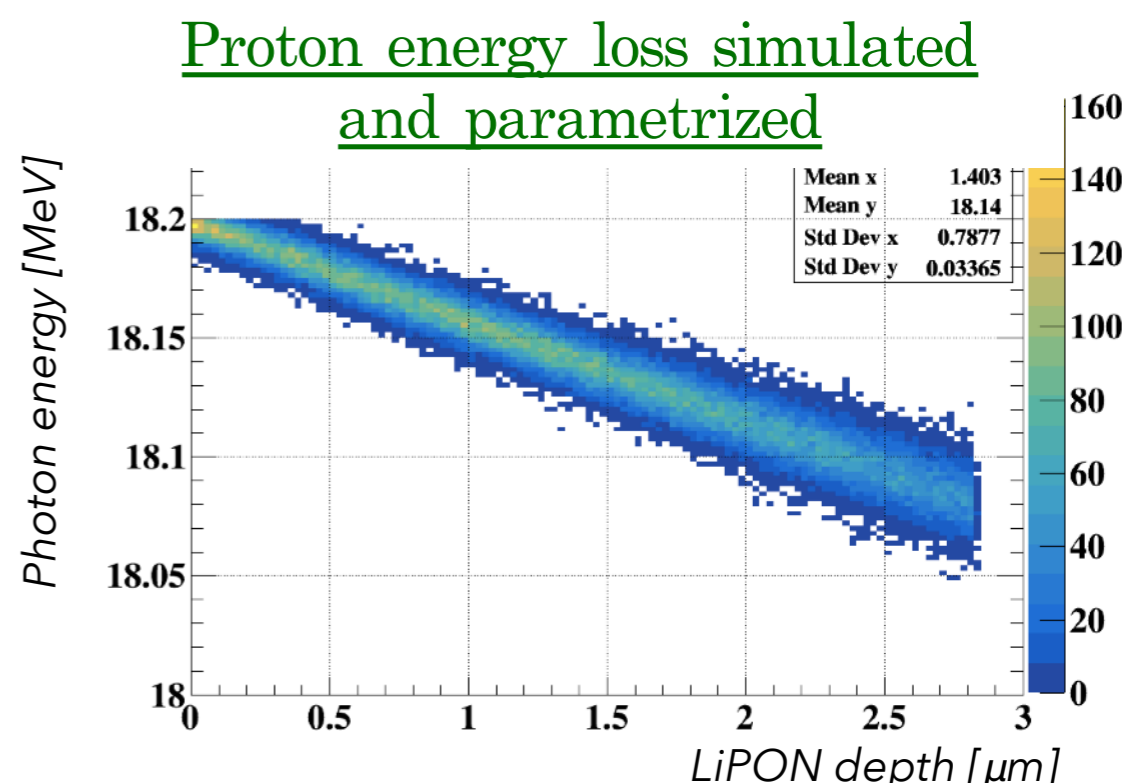


→ Delamination, pores, large thickness variations

Recently, uniform thin 2-μm films were achieved at PSI

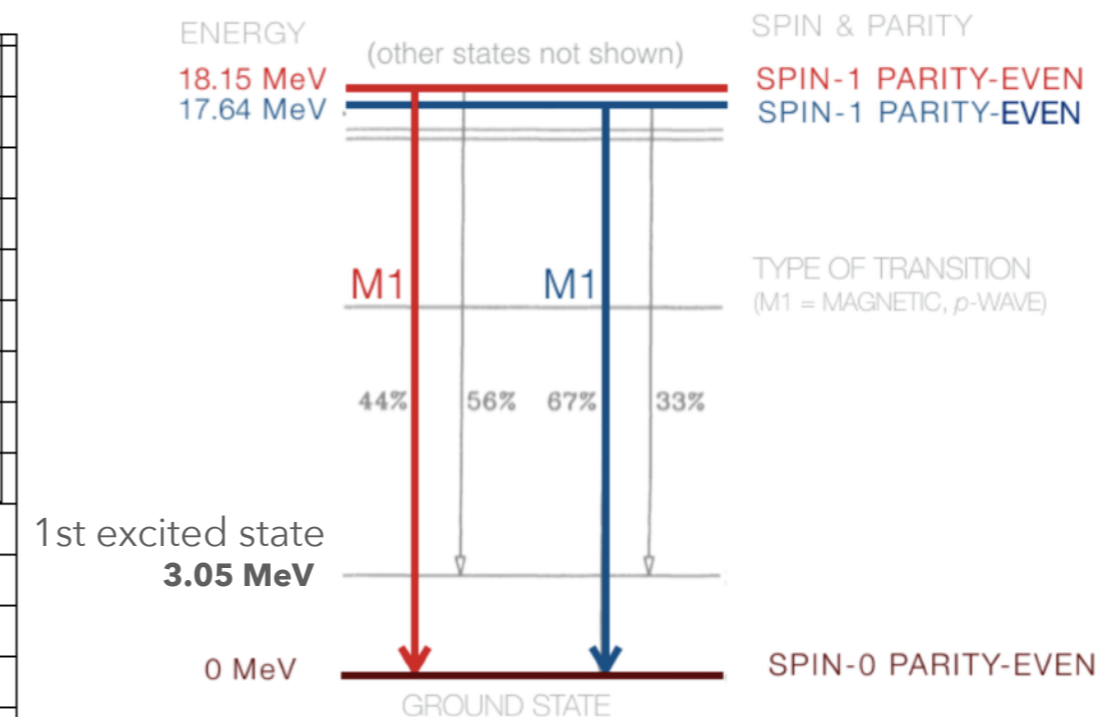
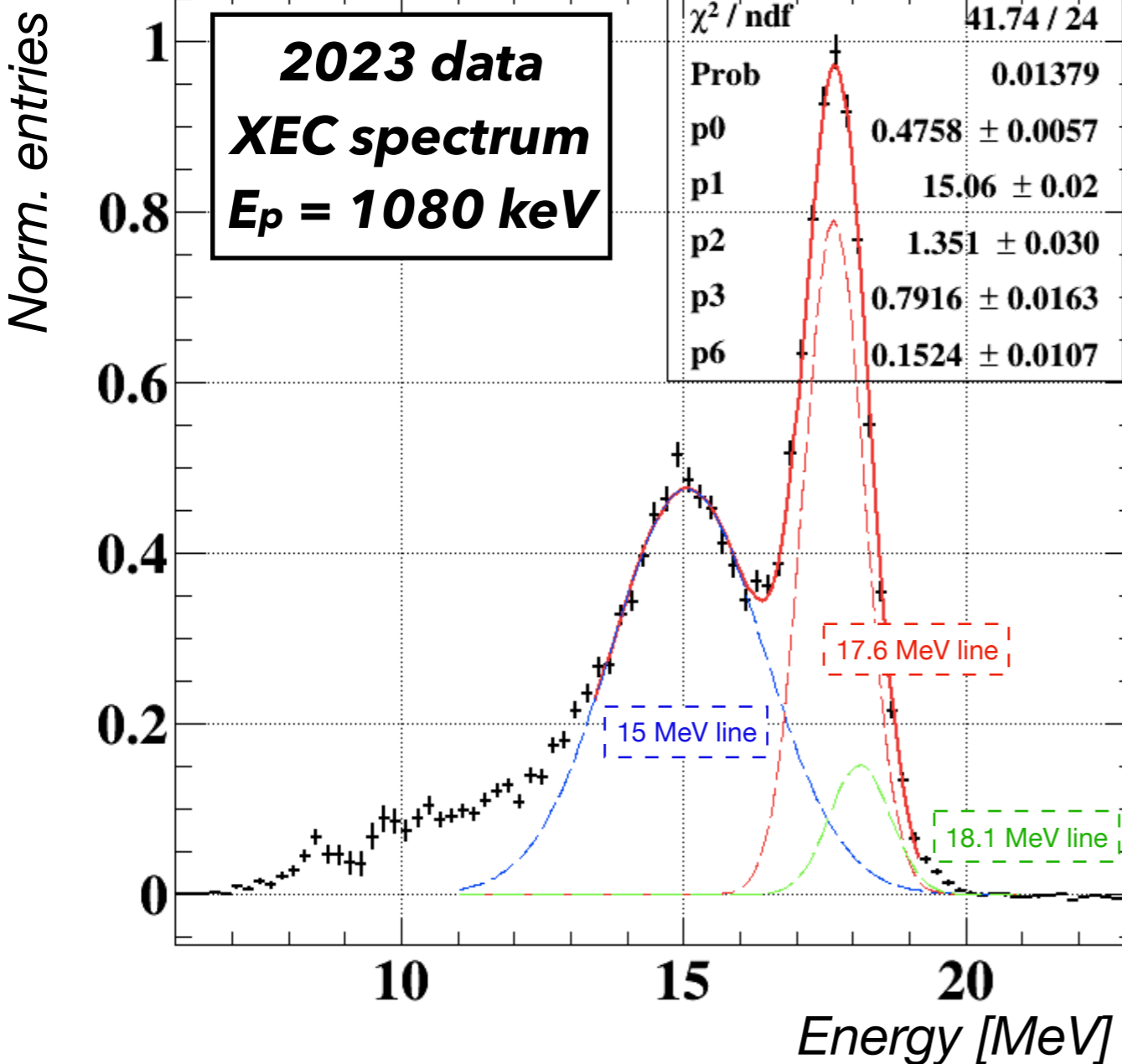


→ LiCO₃ on the surface



Excited transitions

- Gamma spectrum using LXe calorimeter to understand excited transitions



**Fraction of 18.1 MeV line
(wrt 17.6+18.1) can be extracted:**

f_{18.1} ~ 20 %

Internal Pair Conversion

IPC = Internal Pair Conversion
→ direct e+/e- pair creation

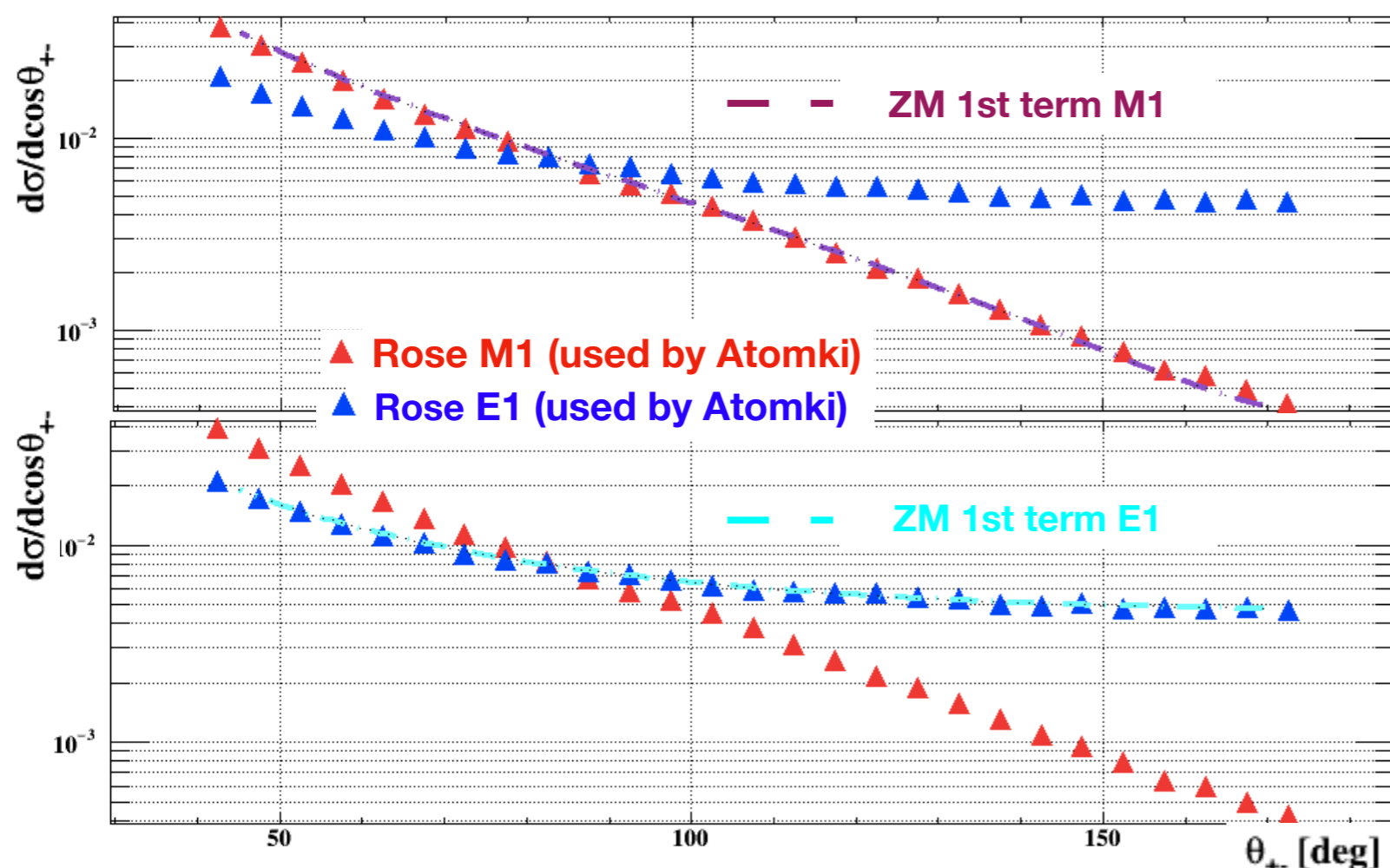


- Need for an accurate background model, IPC is dominant background in signal region
- First IPC model developed by Rose in 1949 [Phys. Rev. 76, 678](#)
- Anisotropy and multipole interferences not included
- Zhang and Miller in 2017 did it, ZM model

[Phys. Lett. B 773, 159](#)

$$\begin{aligned} d\sigma/d\cos\theta_+ dE_+ d\cos\theta d\phi \\ \propto & T_{0,0} + T_{0,2} \cos 2\phi + T_{1,0} P_1 + T_{2,0} P_2 + T_{2,2} P_2 \cos 2\phi \\ \text{Rose-equivalent } & + T_{3,1} \sin\theta \cos\phi + T_{4,1} \sin 2\theta \cos\phi, \quad (4.1) \end{aligned}$$

→ We implemented Zhang-Miller model



→ Rose/simplified ZM models agree for both E1 and M1 multipoles

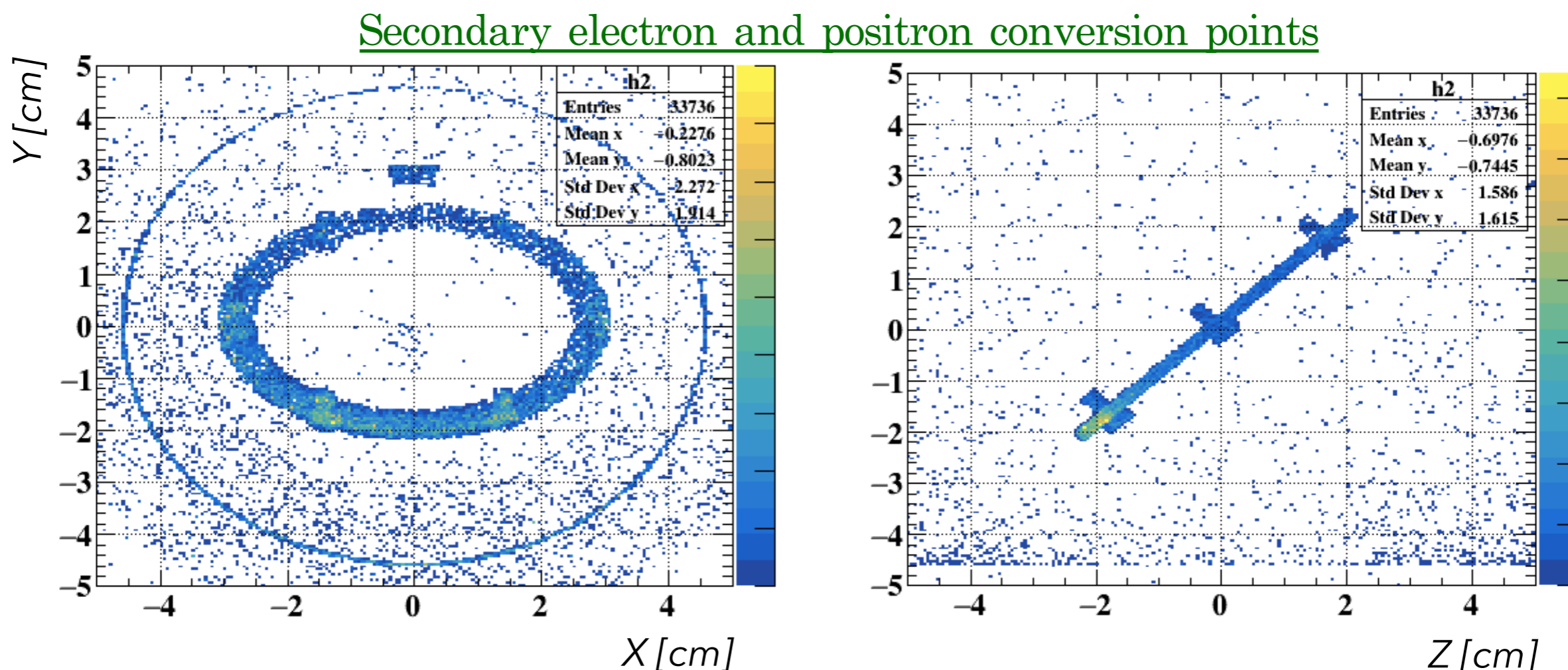
External Pair Conversion and other bkggs



- Other backgrounds can impact the search
 - Need to be carefully studied and estimate probabilities
 - Complete setup with target, surrounding region, all detectors and all material was simulated
 - Large photon (18 and 15 MeV lines) simulation at beamspot position

EPC = External Pair Conversion

→ γ -conversion to e+/e- pair in matter



- Dominating background is EPC and Compton in heat-dissipating Cu ring
- With magnetic field and cylindrical design, reduced low-energy background

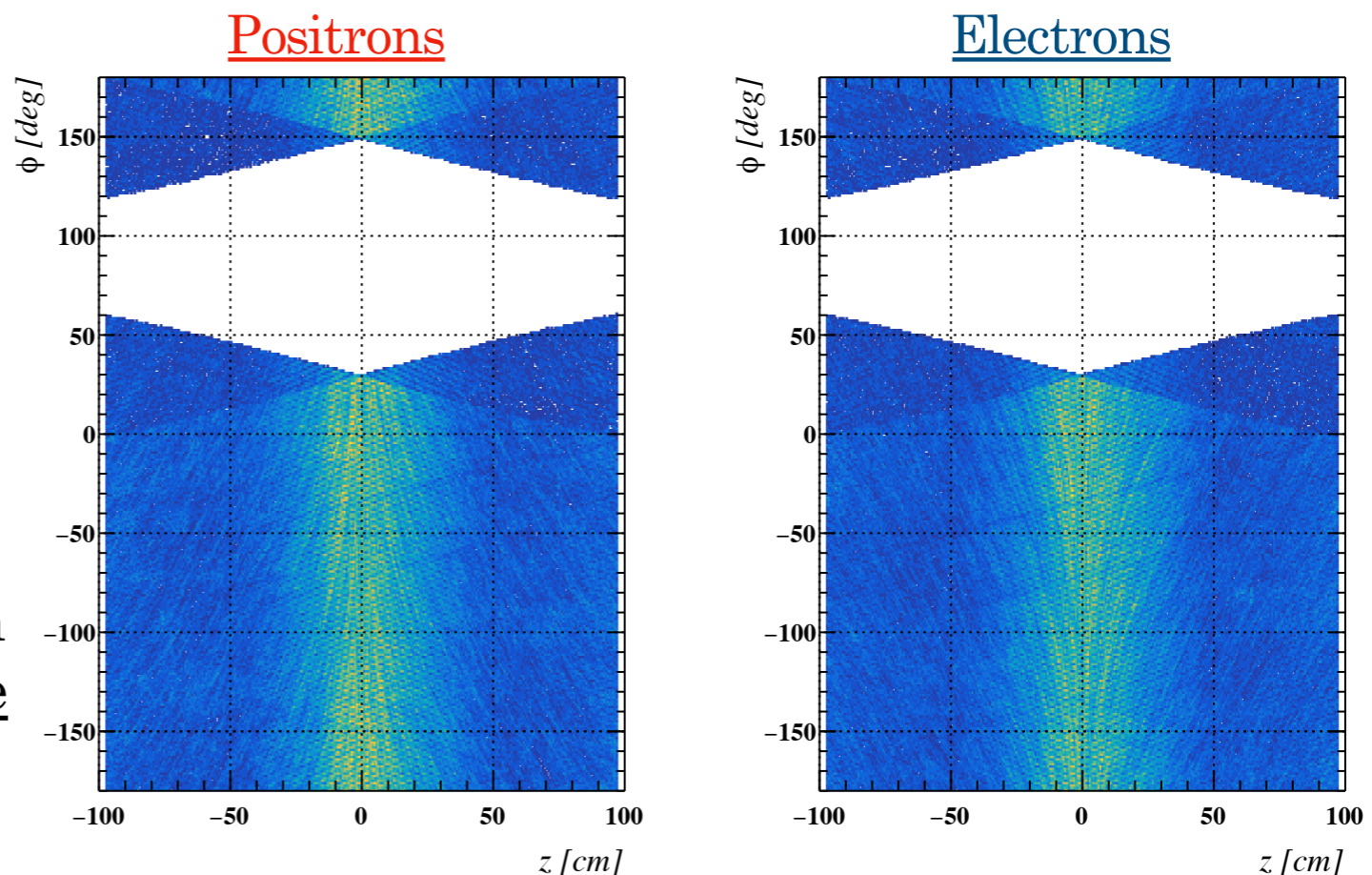
Electron reconstruction

- MEG-II only reconstructs e^+ . Procedure was adapted for e^- as well.

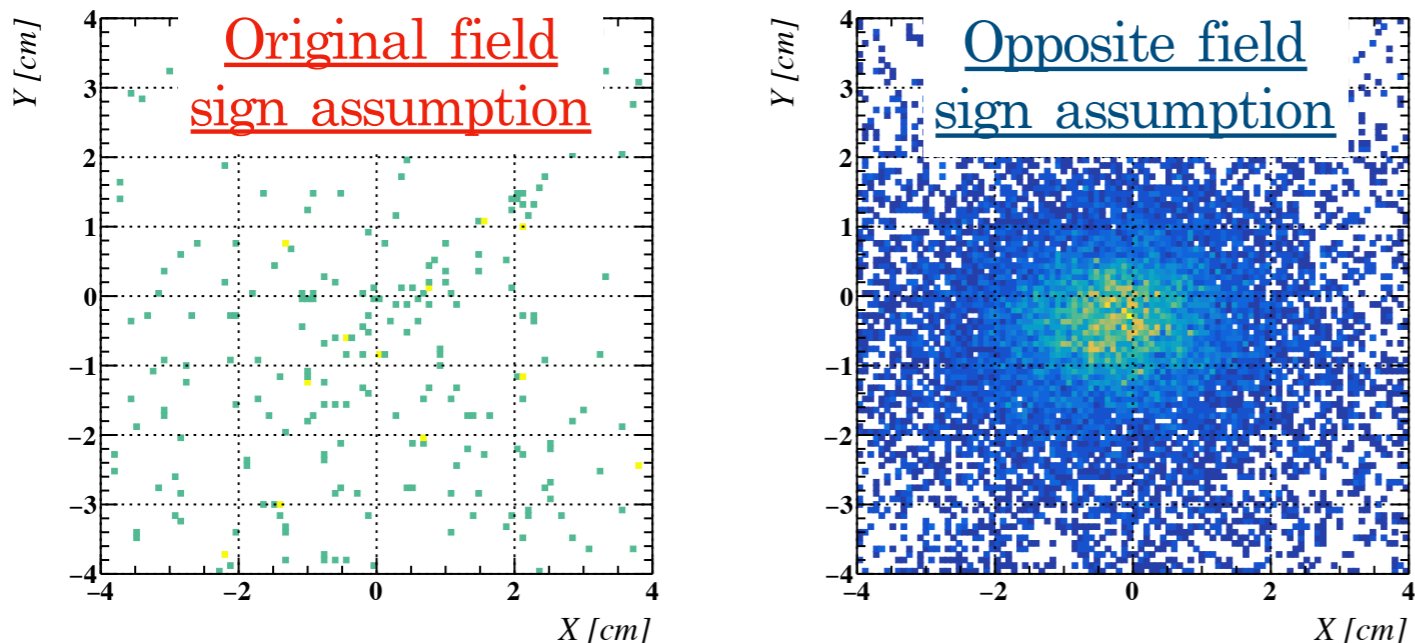
→ Simulated e^+/e^- tracks in CDCH

→ Both tracks can be distinguished through dpt/dpz sign in COBRA gradient field

→ Electron tracks reconstructed with MEG-II's track finder inverting the COBRA field sign assumption



Reconstructed vertices from electron-only simulation



- 99% of tracks have correct sign
- 1% of tracks is misreconstructed

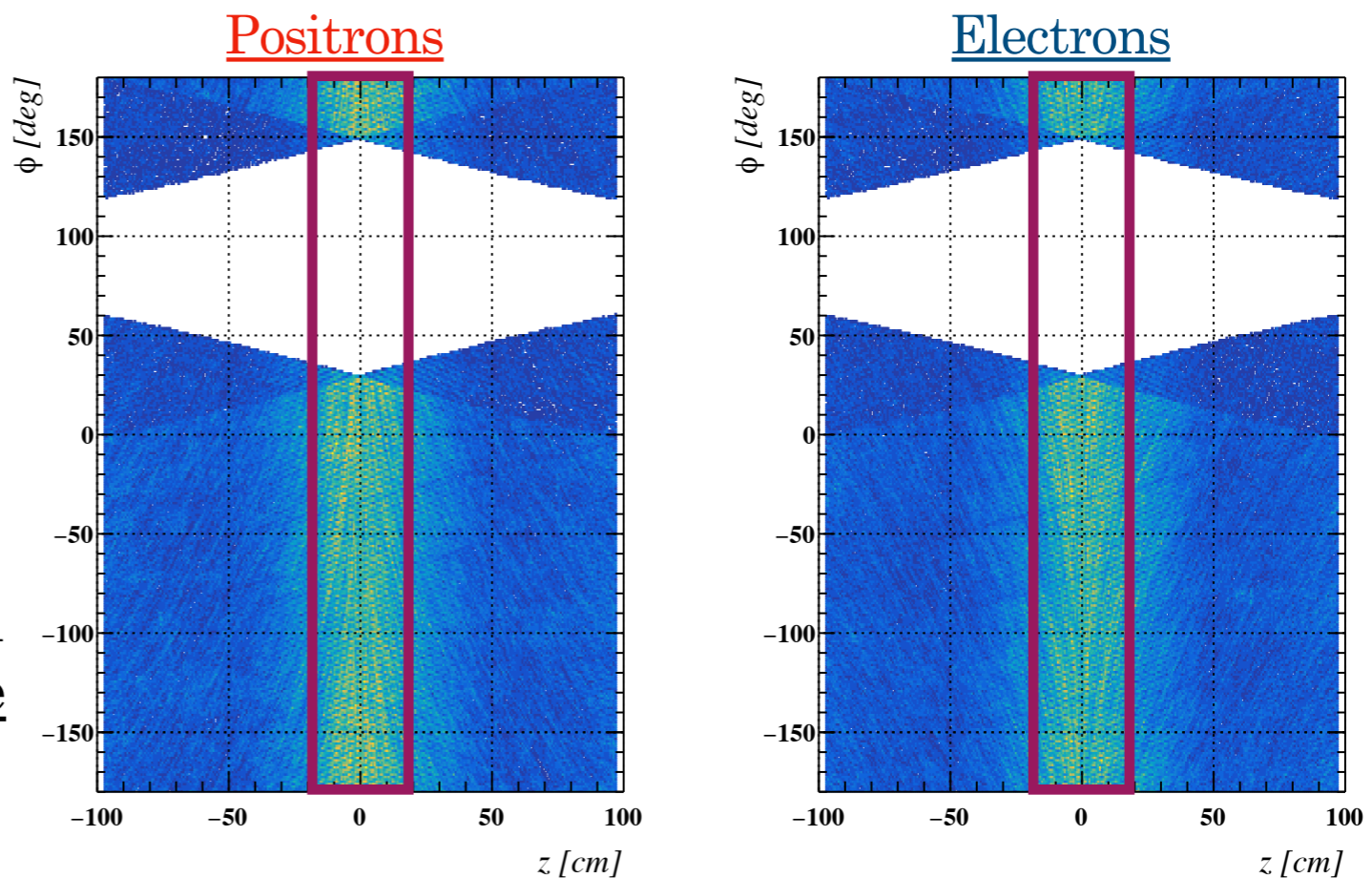
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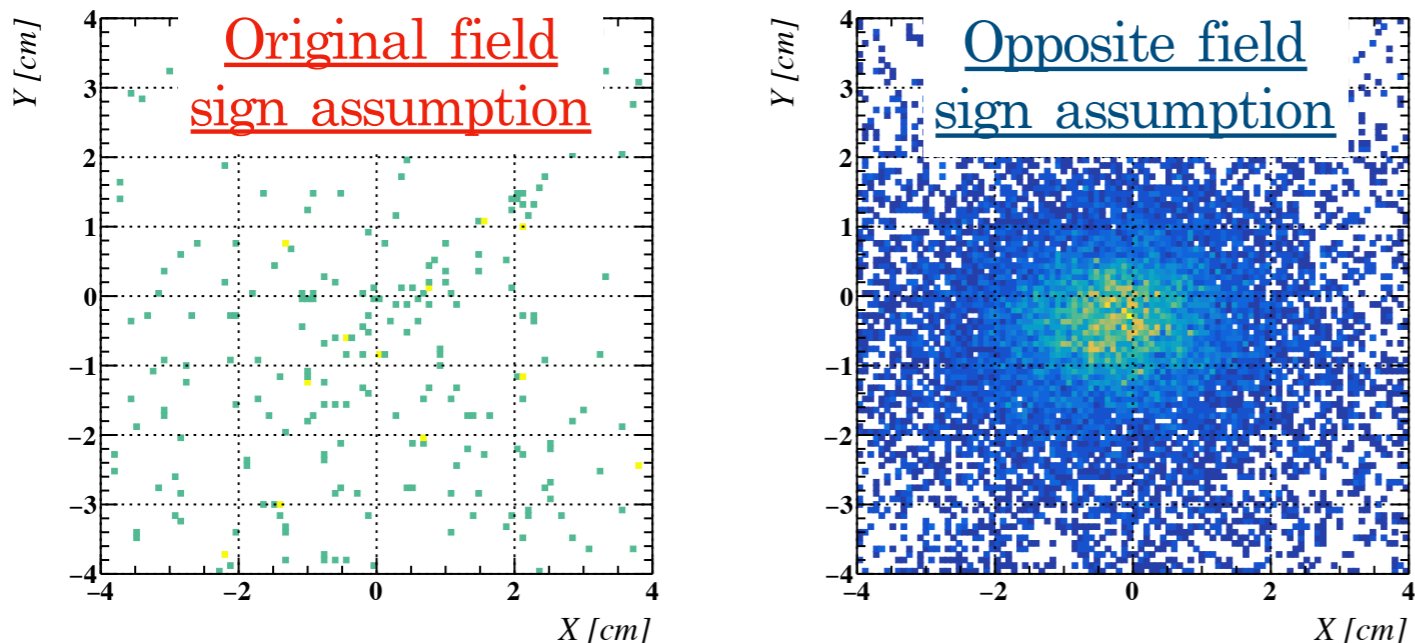
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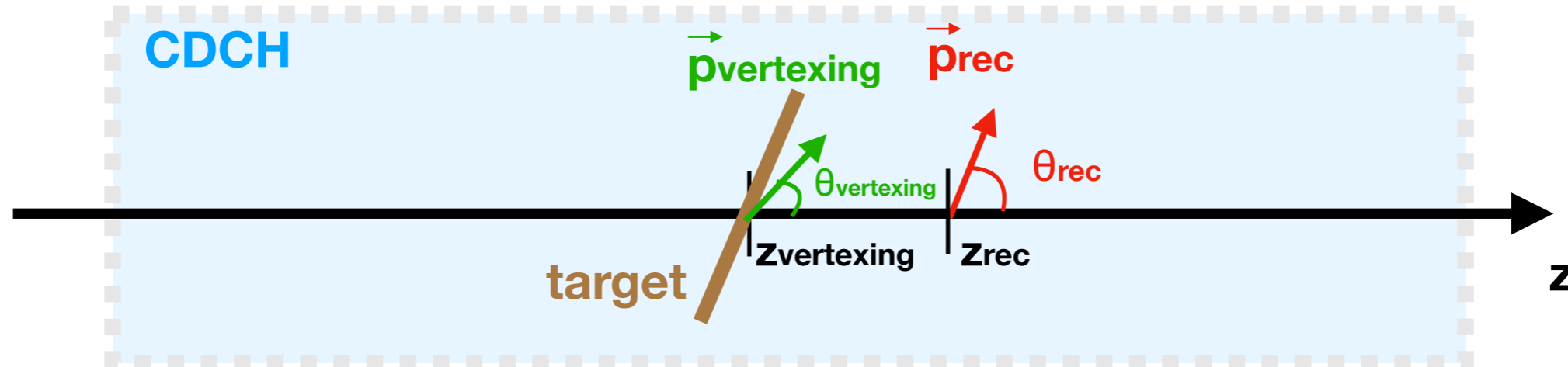


- 99% of tracks have correct sign
- 1% of tracks is misreconstructed

Tracks emitted orthogonal to the beam are sign-ambiguous

Vertexing

due to $O(20\text{cm})$ of air between target and CDCH and large multiple scattering
 → tracks are reconstructed $O(\text{cm})$ away from the true vertex



Objective: find e^+ and e^- common vertex

How: use e^+ and e^- state extrapolated at beam axis point of closest approach POCA + beam spot information

Why: improve resolutions

Procedure

- all tracks are fitted separately to the z axis POCA
- selection of best e^+ and e^- track
- search for a possible common vertex within a beam spot constraint
- vertexing tool
 - RAVE (Reconstruction (of vertices) in Abstract Versatile Environments)
 - compatible with GENFIT

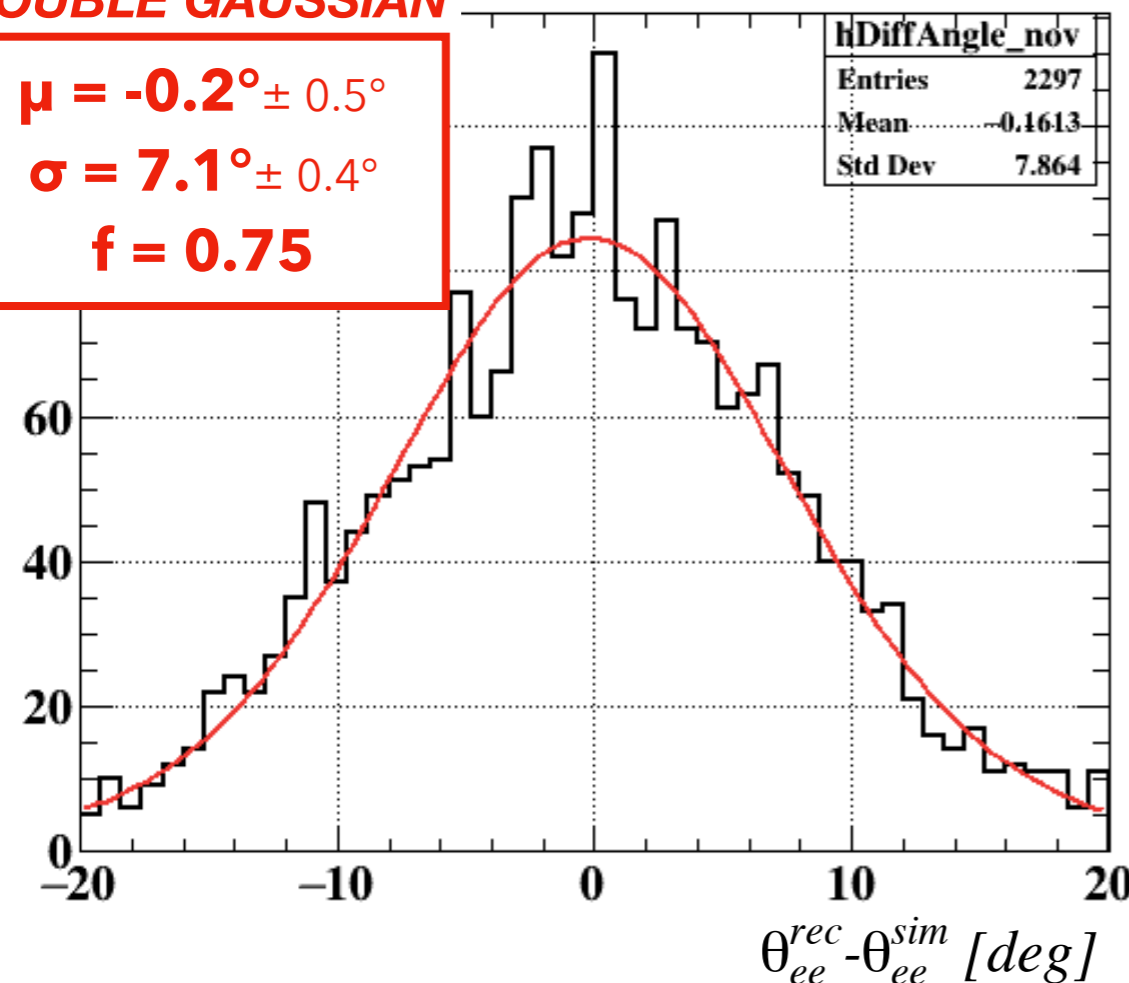
Angular Opening resolutions

No vertexing

X17 MC simulation

DOUBLE GAUSSIAN

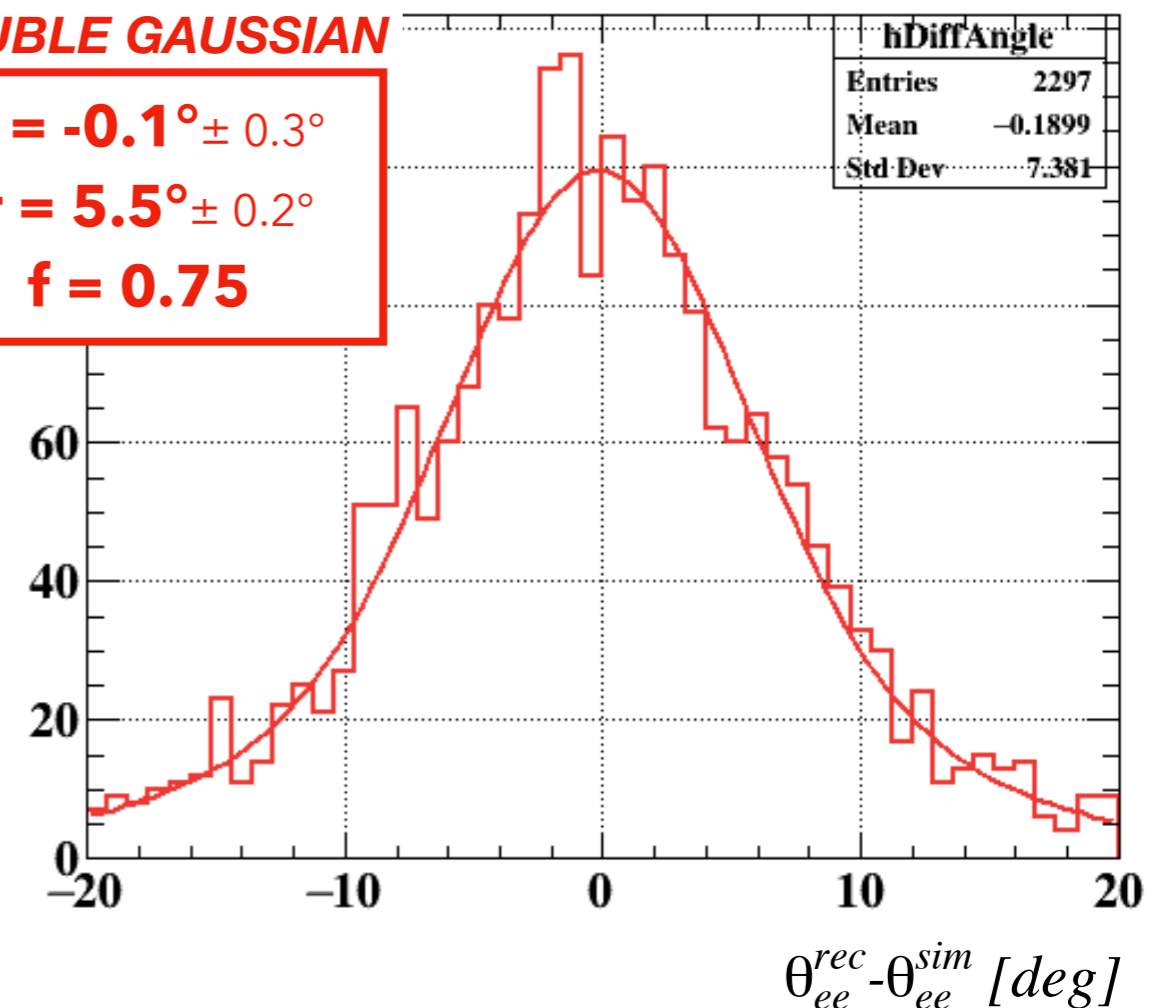
$$\begin{aligned}\mu &= -0.2^\circ \pm 0.5^\circ \\ \sigma &= 7.1^\circ \pm 0.4^\circ \\ f &= 0.75\end{aligned}$$



With vertexing

DOUBLE GAUSSIAN

$$\begin{aligned}\mu &= -0.1^\circ \pm 0.3^\circ \\ \sigma &= 5.5^\circ \pm 0.2^\circ \\ f &= 0.75\end{aligned}$$

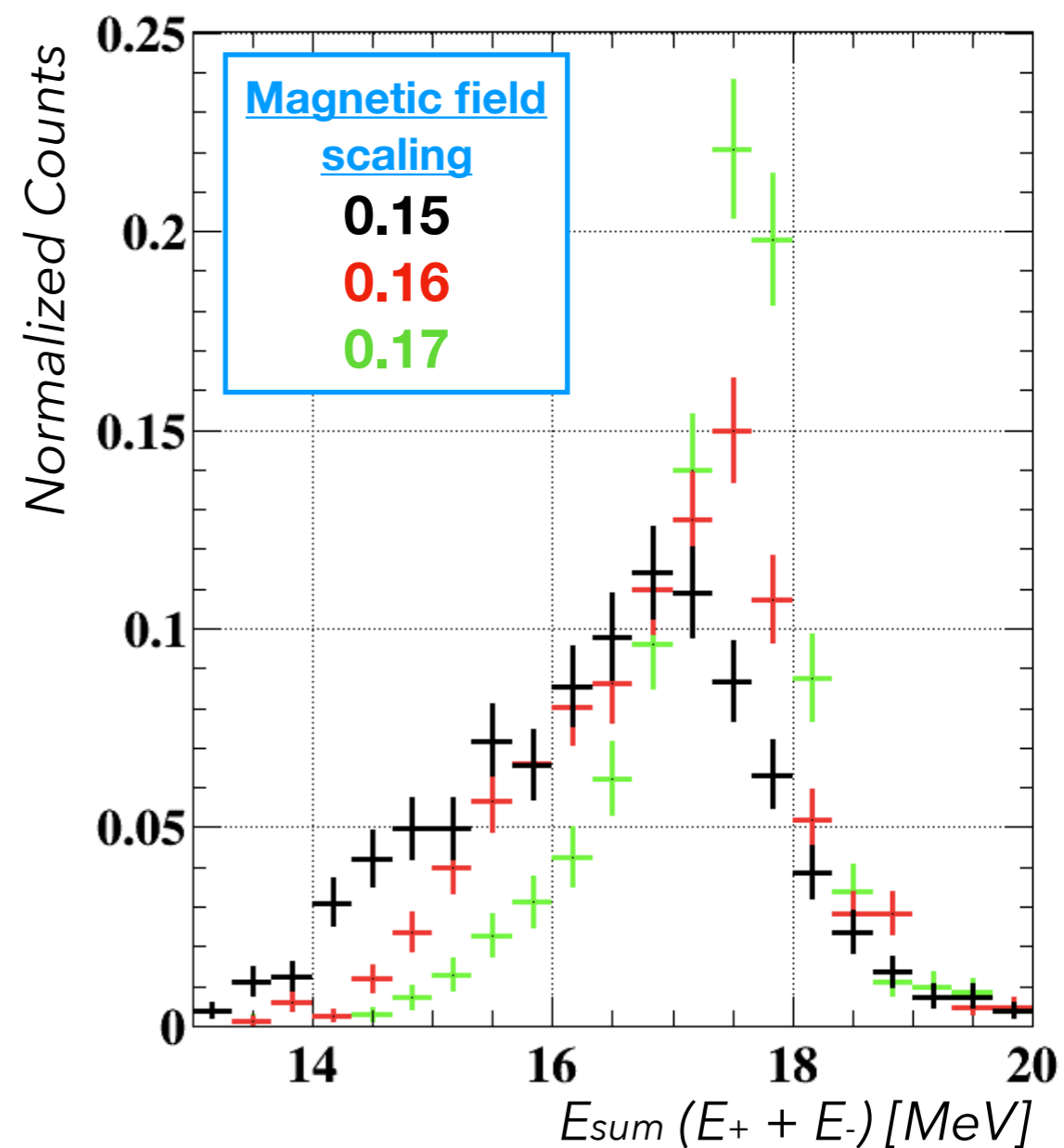


→ 25% improvement on X17 signal angular opening resolution

Reduced magnetic field

- $\mu^+ \rightarrow e^+ \gamma$ search relies on 52.8 MeV positron search with default magnetic field (1.27T at COBRA center)
- for X17: energies \sim 6 times lower \rightarrow scaling of the field by a factor 0.15 wrt. default
- Signal and backgrounds simulation with different field strengths to estimate the best signal efficiency and resolution

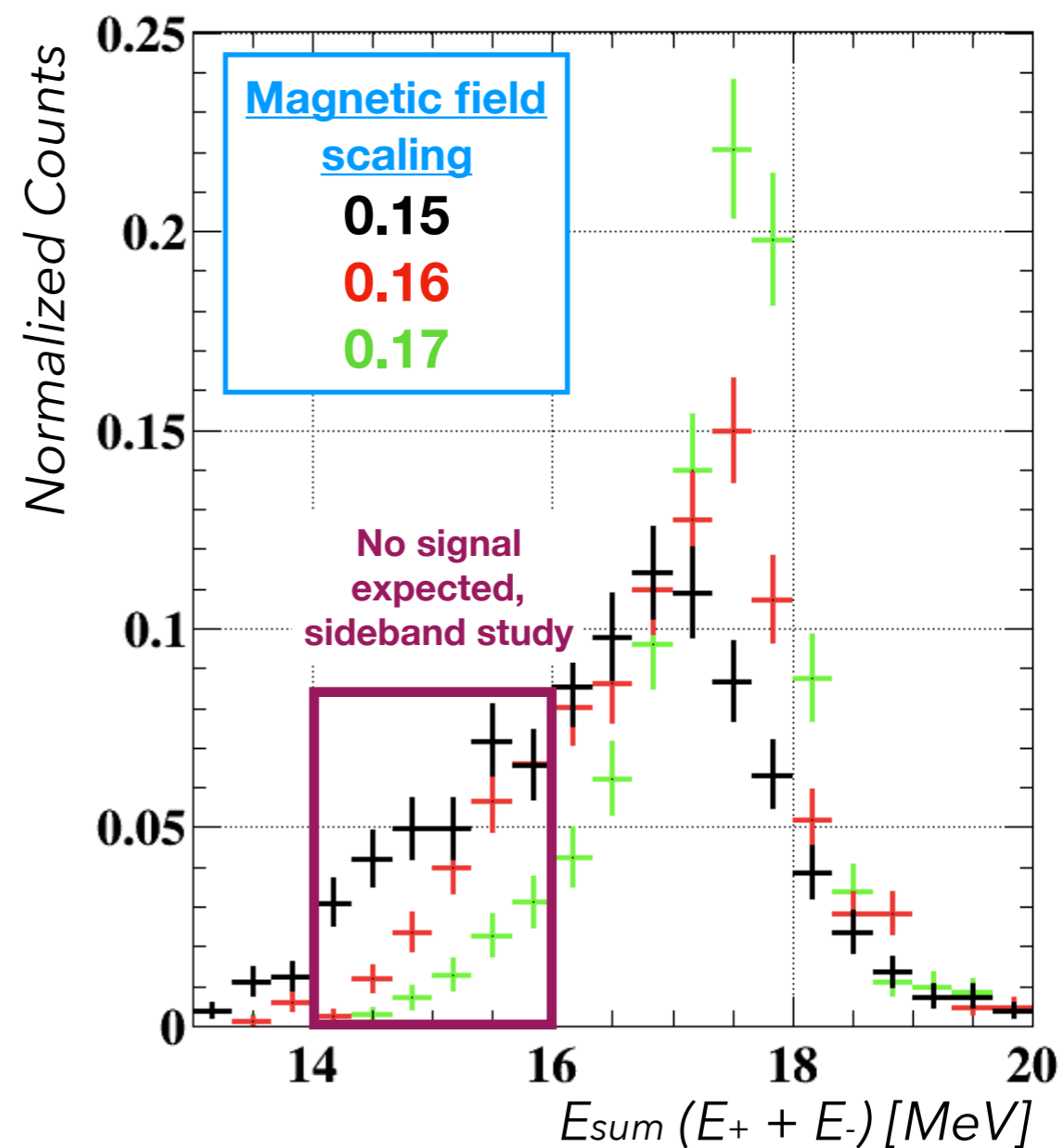
Field scaling	Comments
0.17	<u>good</u> resolution but poor efficiency (low mom outside acceptance)
0.16	<u>good</u> resolution + <u>good</u> efficiency
0.15	<u>good</u> resolution + <u>good</u> efficiency + <u>lower E_{sum} tail</u> for study in sidebands



Reduced magnetic field

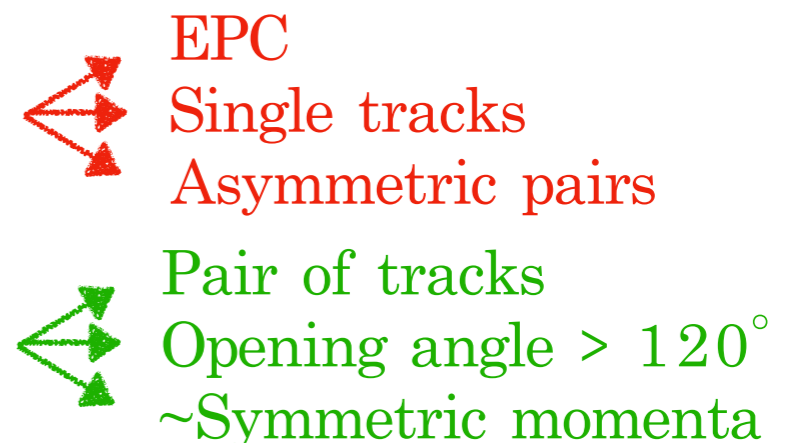
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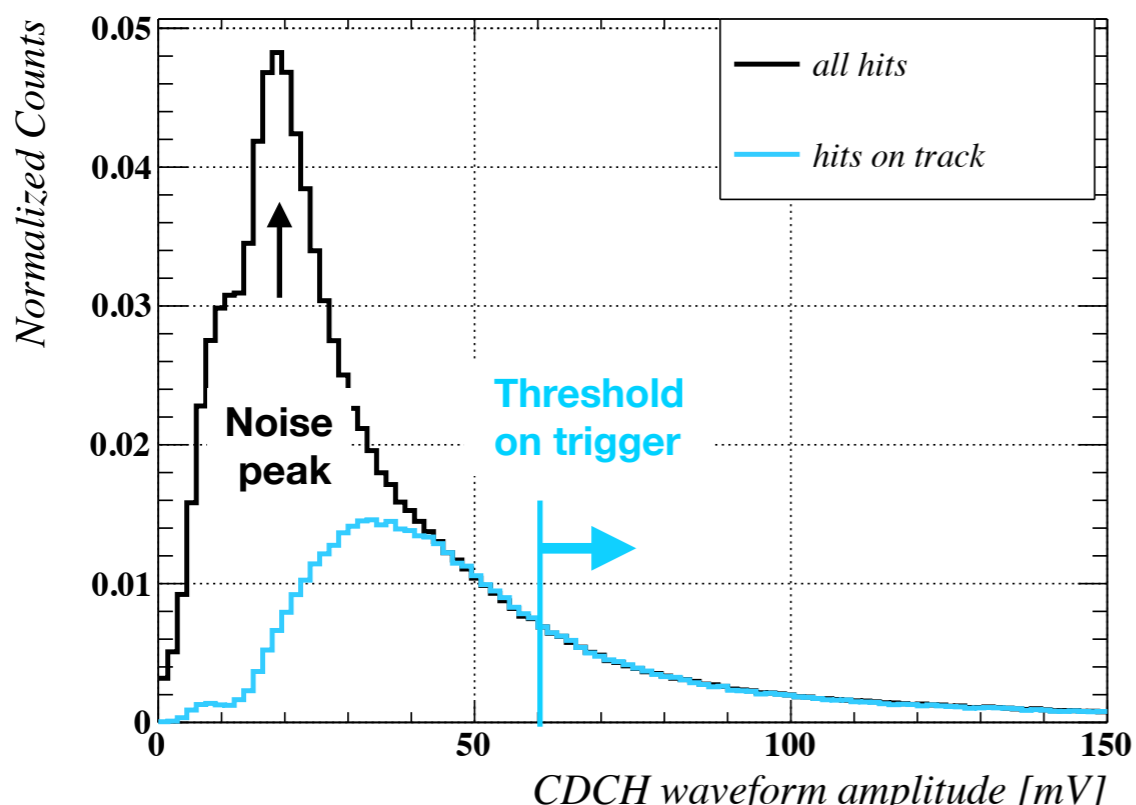
Trigger strategy

- S/B (X17 to IPC ratio) in signal region is fixed by physics
 - Reduce non-signal-like contamination in trigger
- To maximize significance
 - Select signal-like pairs
 - Increase proton current up to trigger capabilities



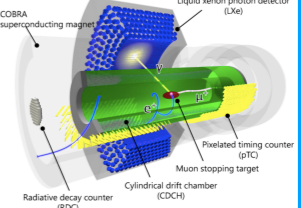
HOW TO TRIGGER ON SIGNAL-LIKE?

- In practice, difficult because of no online access to CDCH hit coordinates
- No CDCH trigger for MEG: one to be developed for X17 search



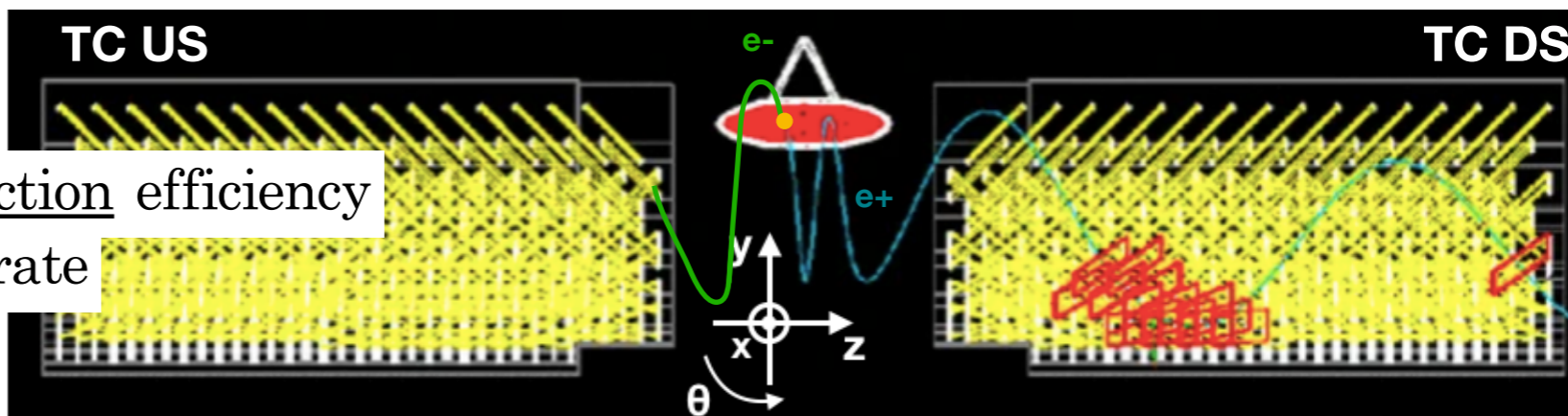
- Alternative: let's use online CDCH waveform amplitude
 - High online threshold to trigger on good hits mostly
 - How to exploit them?

Trigger strategy: TC hit multiplicity



Why requesting at least 1 TC hit?

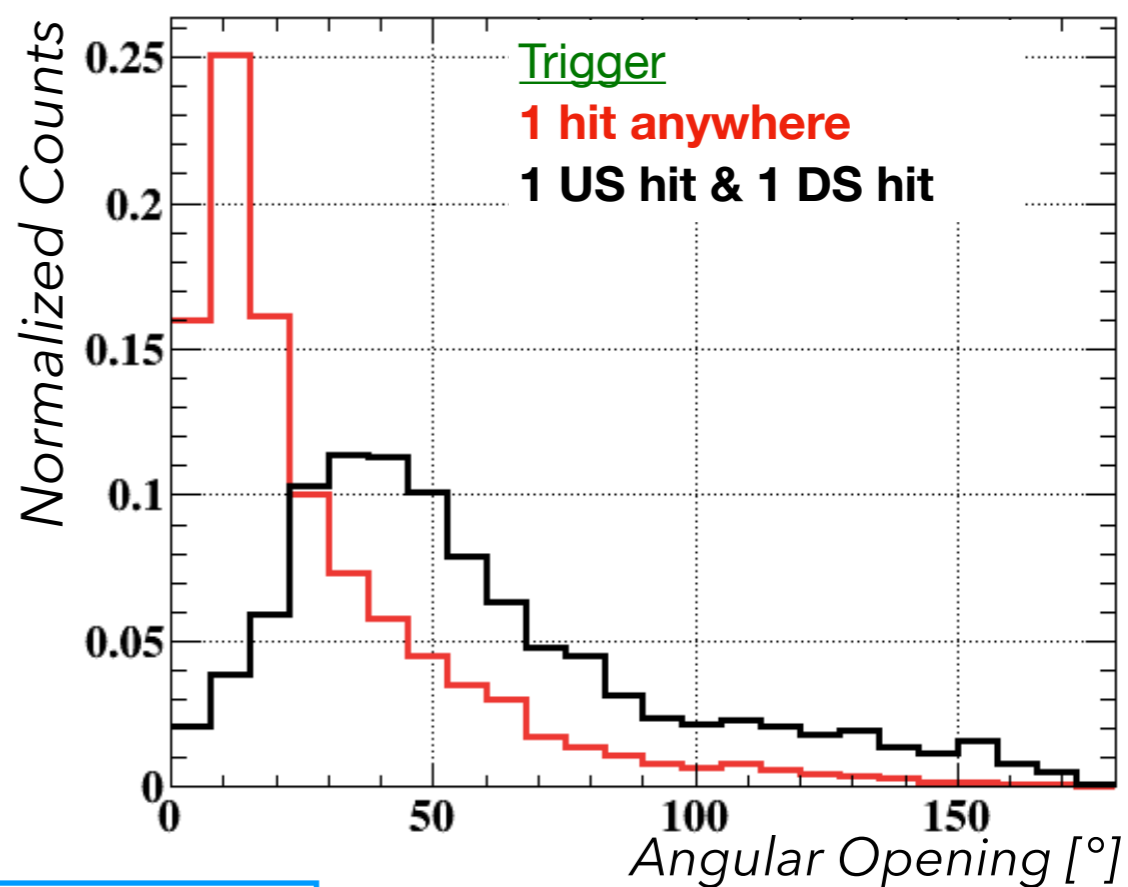
- largely improves track reconstruction efficiency
- less pileup, allows higher beam rate



One trigger option:

- 1 TC hit US & 1 TC hit DS
- Selects large angular opening pair
- IPC rate divided by a factor 60 (wrt to 1 TC hit)
- Total trigger rate < 1 Hz (at $I_{\text{proton}} = 10 \mu\text{A}$)
- X17 rate divided by a factor 3 (wrt to 1 TC hit)
- Low angle statistics is mitigated
- Proton current limitations prevented us from making it advantageous

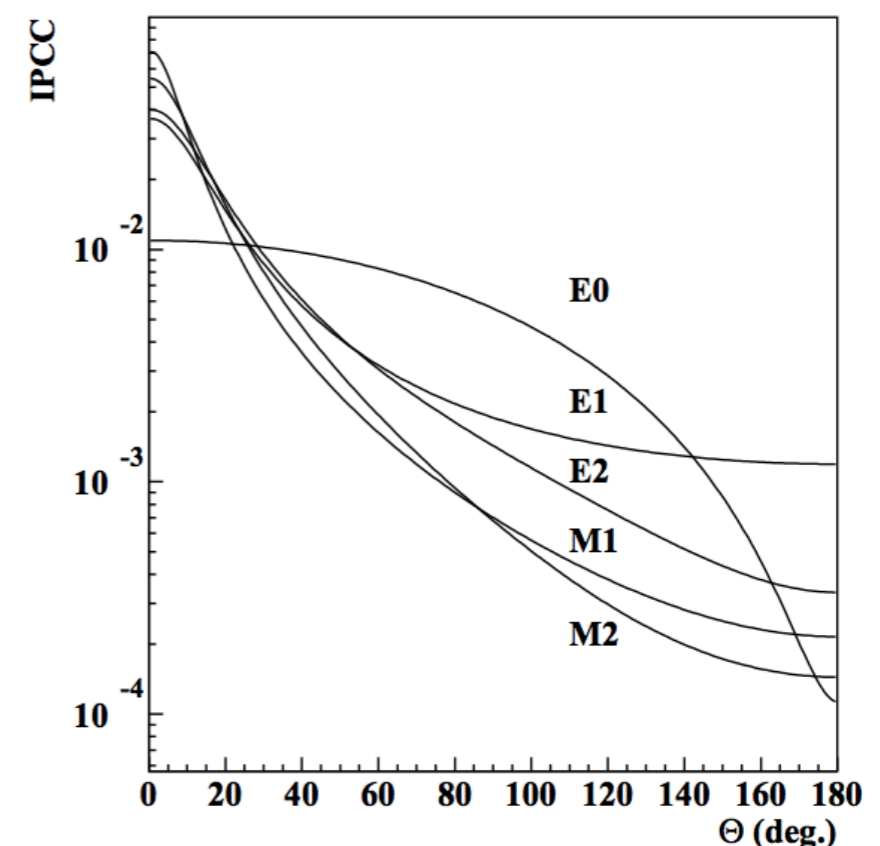
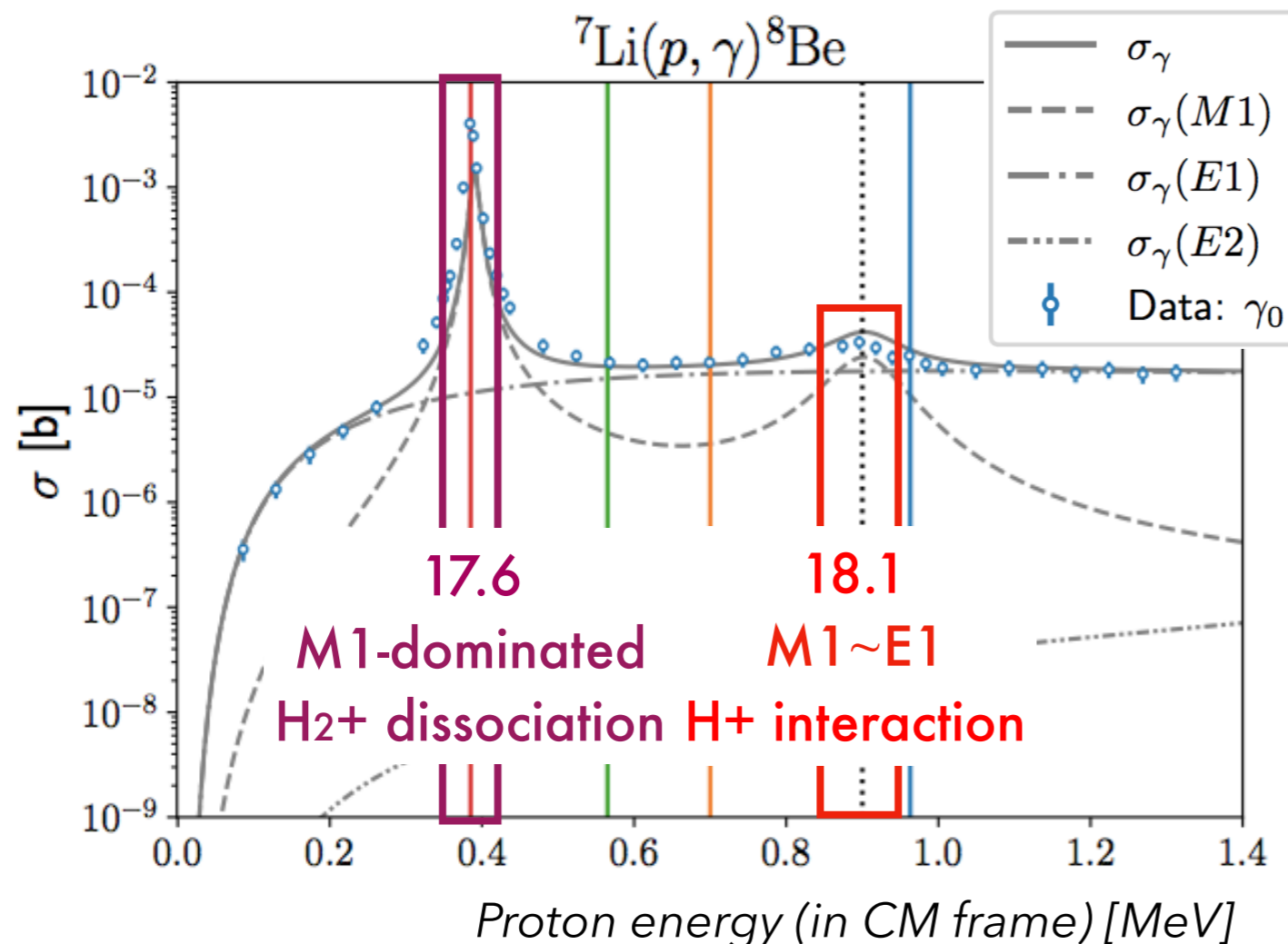
Reconstructed IPC angular opening



To be considered in the future but for now 1 TC hit required

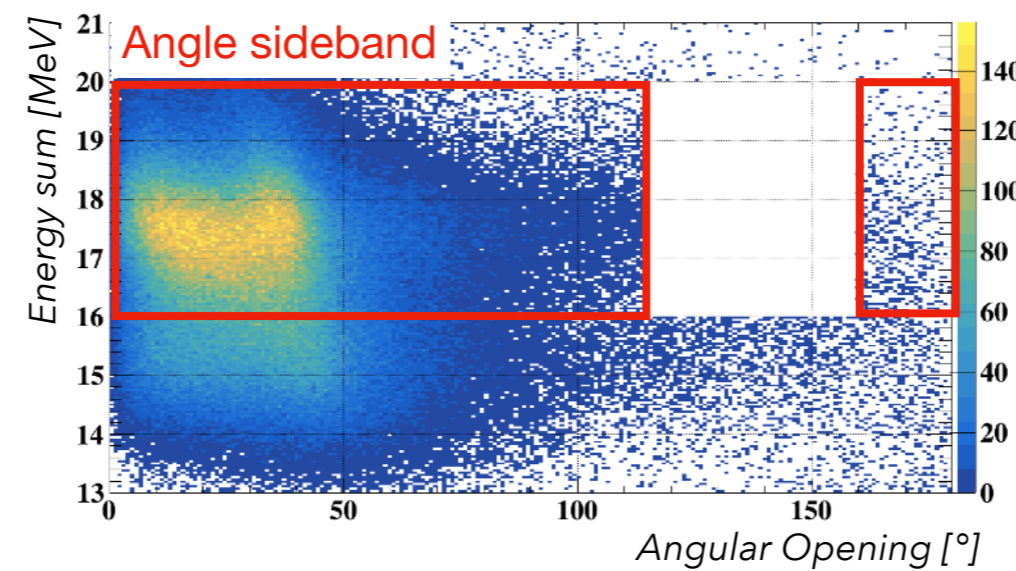
MC production

- To account for H₂+ contamination:
Two IPC templates based on interacting proton energy

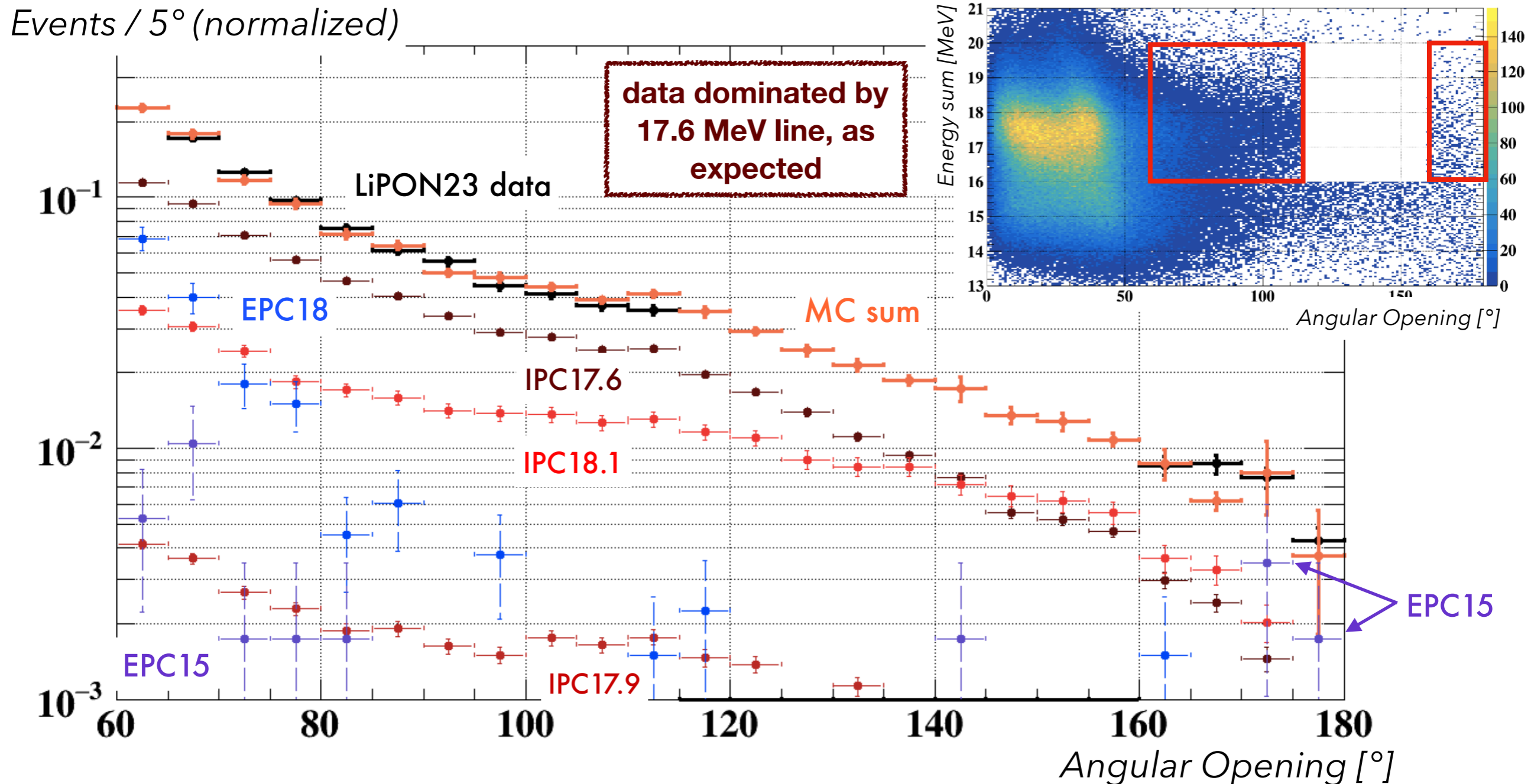


- simultaneous search for X17 in both 440 keV and 1030 keV resonances based on different IPC shapes

Angle sideband fit



Angle sideband fit



- large angles can be fitted with a mix of **flatter IPC** and **EPC bkg**
- further statistics will give more insight but **good understanding of various contributions**
- background is **smooth and monotonously falling in signal region**

2D template fit

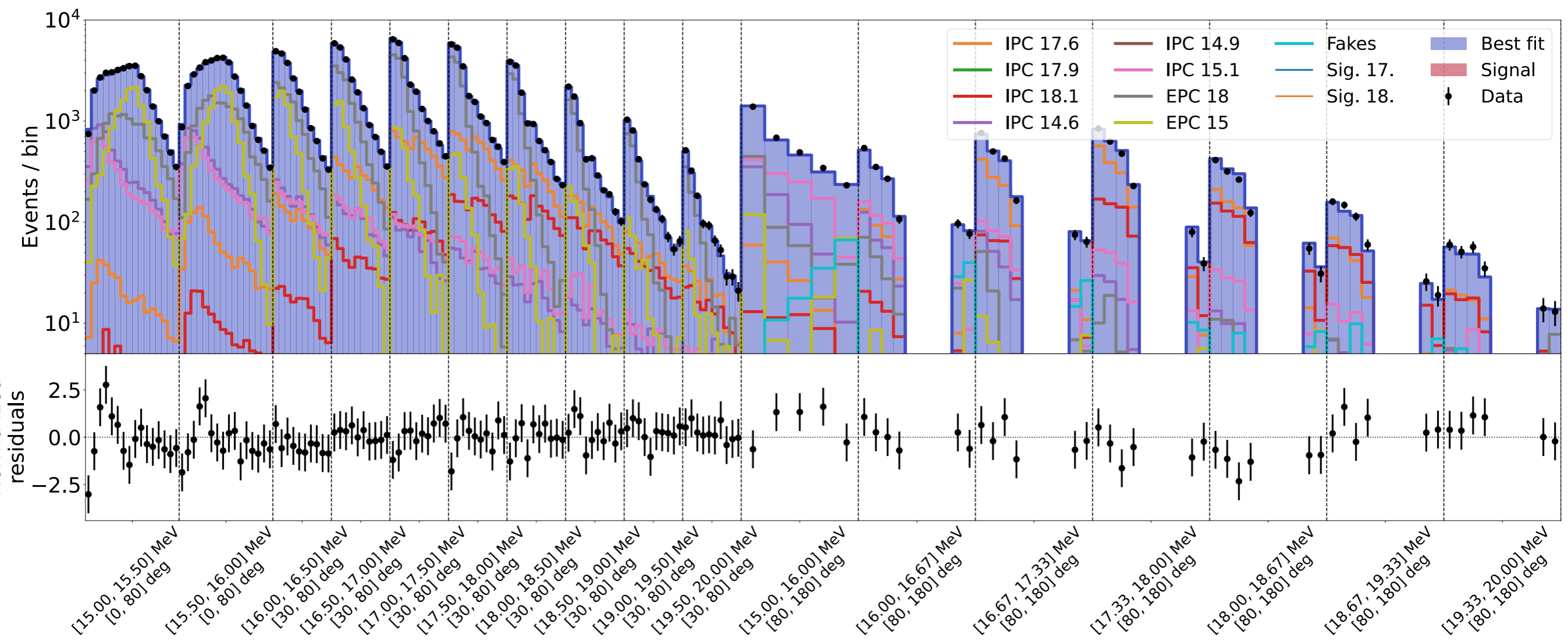


- We can use template histograms, directly from the MC production:
 - no need for PDFs definition
 - naturally accounts for linear and non-linear correlations between the fitted variables
 - easy implementation of Feldman-Cousins approach to confidence belts

- EPC and IPC MC production are particularly time consuming.
- The effect of limited MC statistics can be accounted for in the likelihood (Beeston-Barlow likelihood)
- 2D template fit Esum vs Angle maximizing such likelihood is under investigation
- Additional constraints on ratio of proportions between **IPC18,i** and **IPC15,i** based on literature
- First tests on both 2023 sidebands

Sideband fit

- 2D fit in slices of E_{sum} :

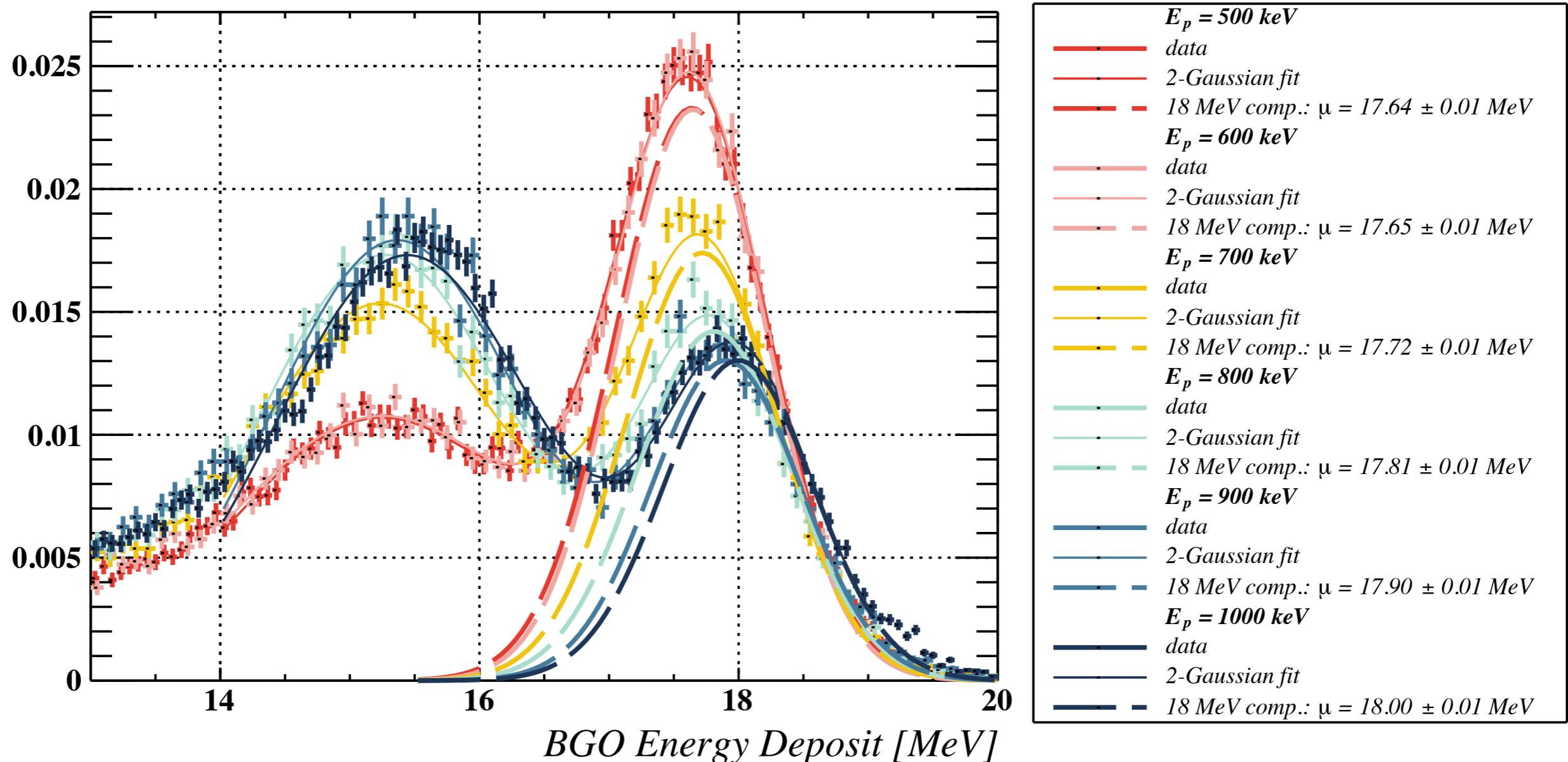


E_p scan: LiPON spectra on BGO



→ A few hours of data were taken as well: spectra are shown here

Normalized Counts

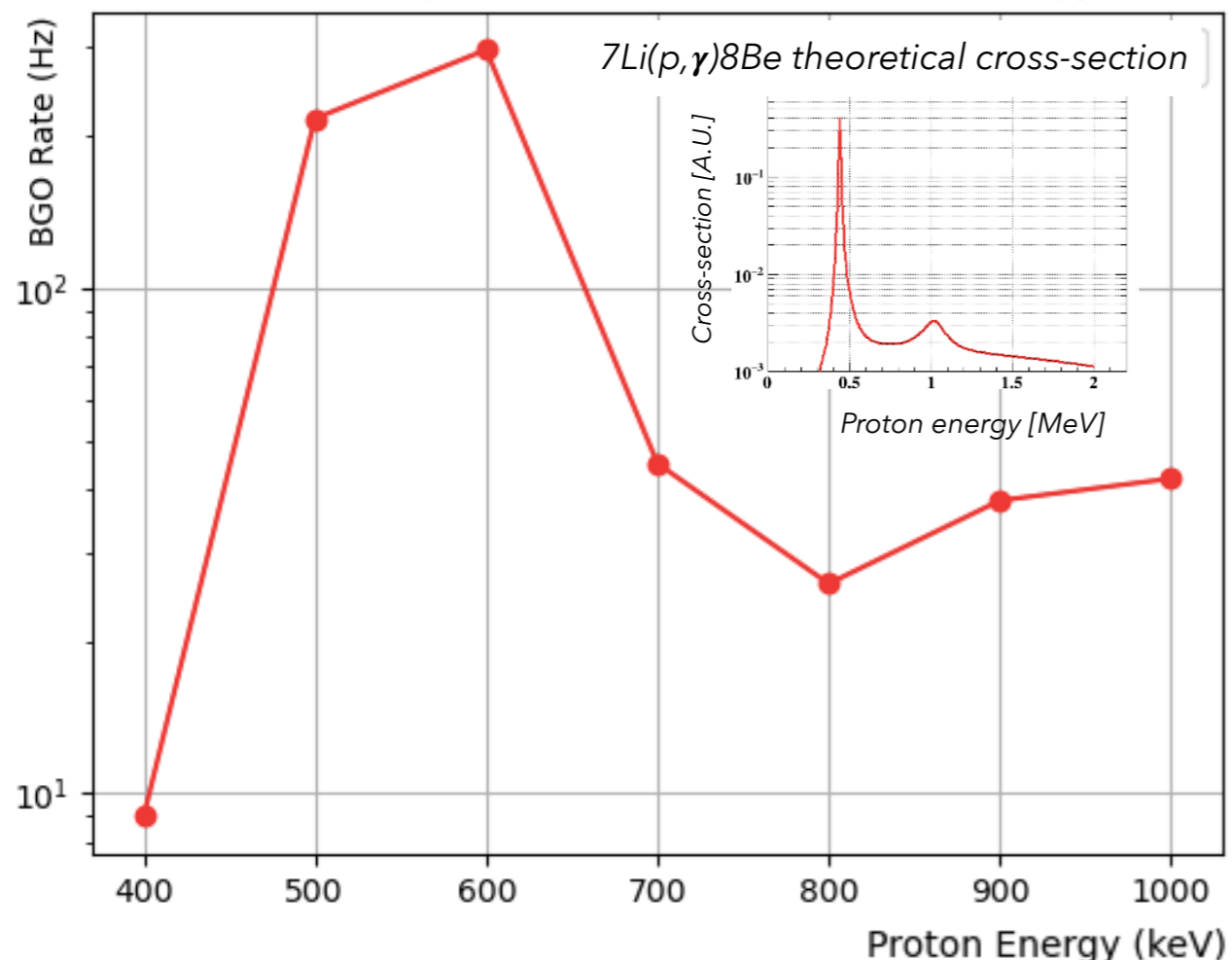


- As expected, **clear shift of a few hundred keV. To be confirmed with final fit.**
BGO PMTs gain drift considered small.
→ As expected, **increased proportion of « 15 MeV line »**

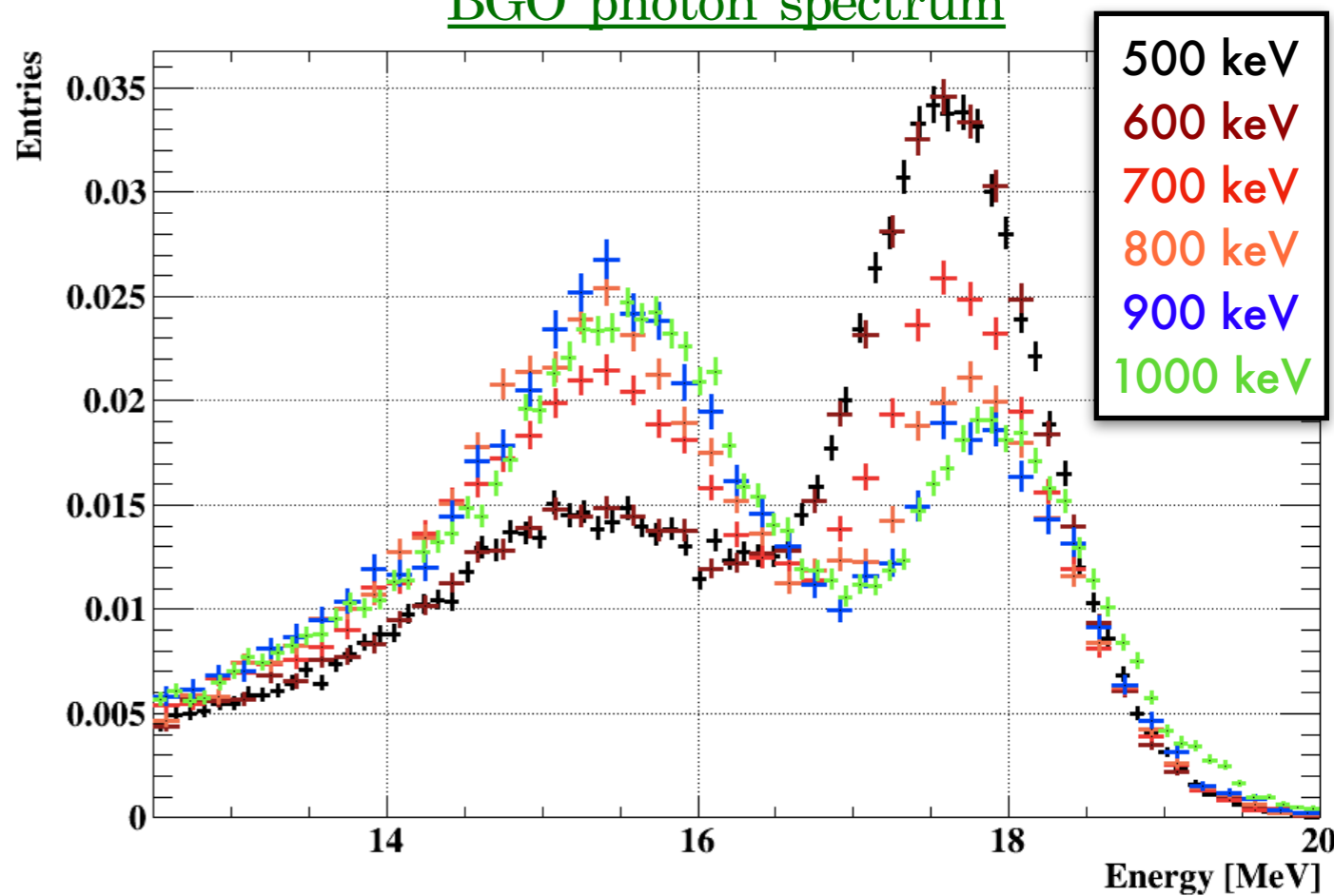
What's next?

- H₂+ contamination was mitigated
- New thin 1.9 μm LiPON target installed
- Anisotropy measurements changing BGO position
- E_p scan with BGO @7 different proton energies

BGO trigger rate vs Proton energy



BGO photon spectrum



- Measurement fully in line with expected H+ cross-section
- 18.1 MeV line was observed: ready for next DAQ!