







The X17 search with the MEG-II apparatus at PSI

Hicham Benmansour, INFN Pisa

ITN Intense Interim Review Meeting, November 23rd 2022

Presentation



- Hicham Benmansour: From Paris, France French-Algerian
- Bachelor's Degree in Engineering at *Ecole Centrale de Lyon*, France



- Master's Degree in Engineering at *Ecole Centrale de Lyon*, France
- Master's Degree in Physics at Queen's University, Canada





- —> Master Thesis on DEAP-3600, dark matter direct detection experiment
- -> studies of WLS fluorescence
 - Since September 2021: PhD in Particle Physics at <u>University of Pisa</u>, Italy
- —> PhD Thesis on the MEG-II experiment: hands-on work and data analysis



Courses and Lectures



- Particle Physics exam: July 4th
- Instrumentation for Fundamental Interaction Physics exam: July 4th
- Italian, A2 level exam: June 14th

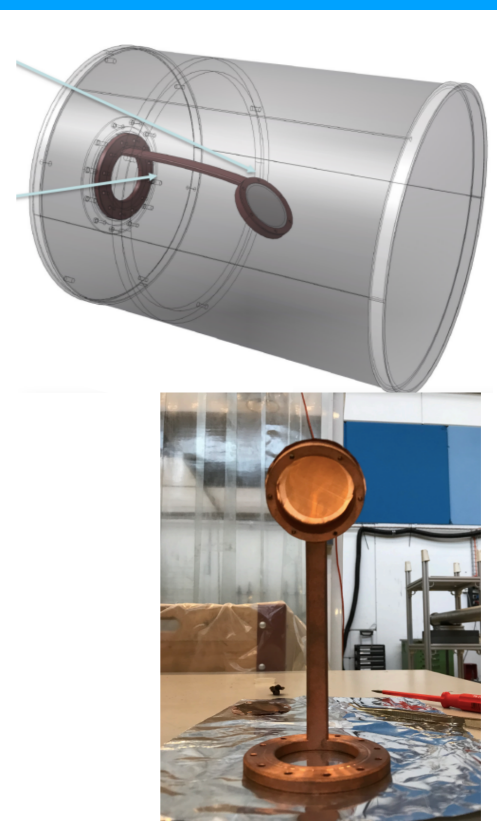
Conferences and trainings

- International Workshop on Cosmic-Ray Muography, Ghent November 2021
- 15th Pisa meeting on Advanced Detectors, Elba May 2022
- International Conference on High Energy Physics XLI, Bologna July 2022
- PSI Particle Physics Summer School Vision and Precision Zuoz (CH) September 2022

Outline



- 1) The X17 anomaly at ATOMKI
- 2) The X17 search with MEG-II
- 3) Data collection and analysis
- Analysis procedure
- Gamma rate from BGO analysis
- Trigger rate estimate
- Optimized trigger
- Significance estimate
- First observables from data

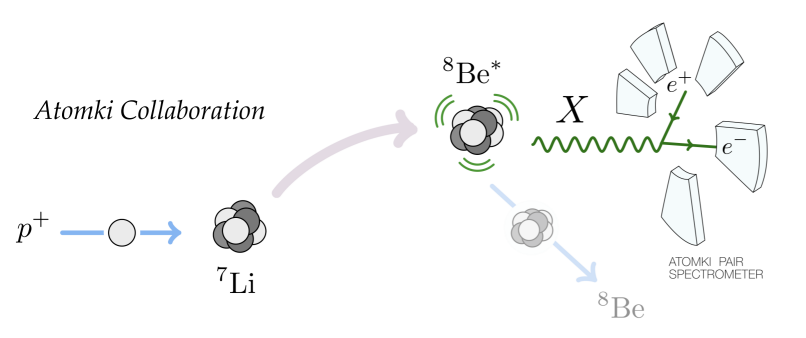




1) The X17 anomaly at ATOMKI

The Beryllium Anomaly





⁷Li(p, e^+e^-)⁸Be studied at $E_p = 450, 650, 800, 1100 \text{ keV}$

e+/e- energy sum and angular correlation Θ

10 2 This property is a second of the control of th

Θ (degree)

- Internal Pair Conversion (IPC)
 distribution shows excess at
 Θ~140° at several beam energies
- decay of a light particle emitted during proton capture
- best fit $m_X = 16.95 \text{ MeV/c}^2$ $BR(X) = 6 \times 10^{-6}$
 - protophobic vector boson X17? mediator of a fifth force?

arXiv:2205.07744

Phys. Rev. Lett. 116, 042501

Phys. Rev. D 95, 035017

 Θ (deg.)



2) The X17 search with MEG-II

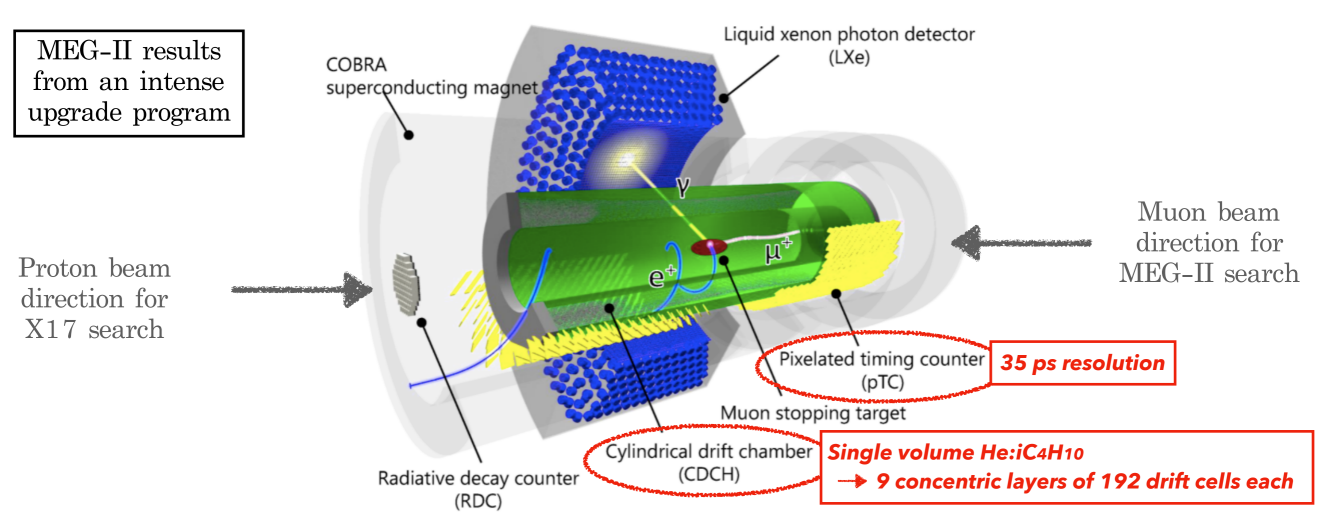
The MEG-II experiment





- MEG-II experiment searches for charged lepton flavour violating decay: $\mu \longrightarrow e \gamma$
- 1 order of magnitude sensitivity improvement wrt MEG: $BR(\mu \longrightarrow e\gamma) \longrightarrow 6 \times 10^{-14}$

Eur. Phys. J. C 78, 380



- The new MEG-II highly performing spectrometer can be used for X17-boson search:
- X17-dedicated target in place of the muon target
- gamma auxiliary detectors

MEG-II CW accelerator as proton beam

optimized TDAQ

adjusted magnetic field



3) Data collection and analysis

- X17 runs from February 10th to February 22nd: sample of 90 M events
 - → 10-17: LiF target (55 M)
- → 17-22: LiPON target (35 M)

• Signal

17 MeV neutral boson:

• Two types of backgrounds

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

EPC = External Pair Conversion-> gamma conversion outside nucleus



Analysis procedure

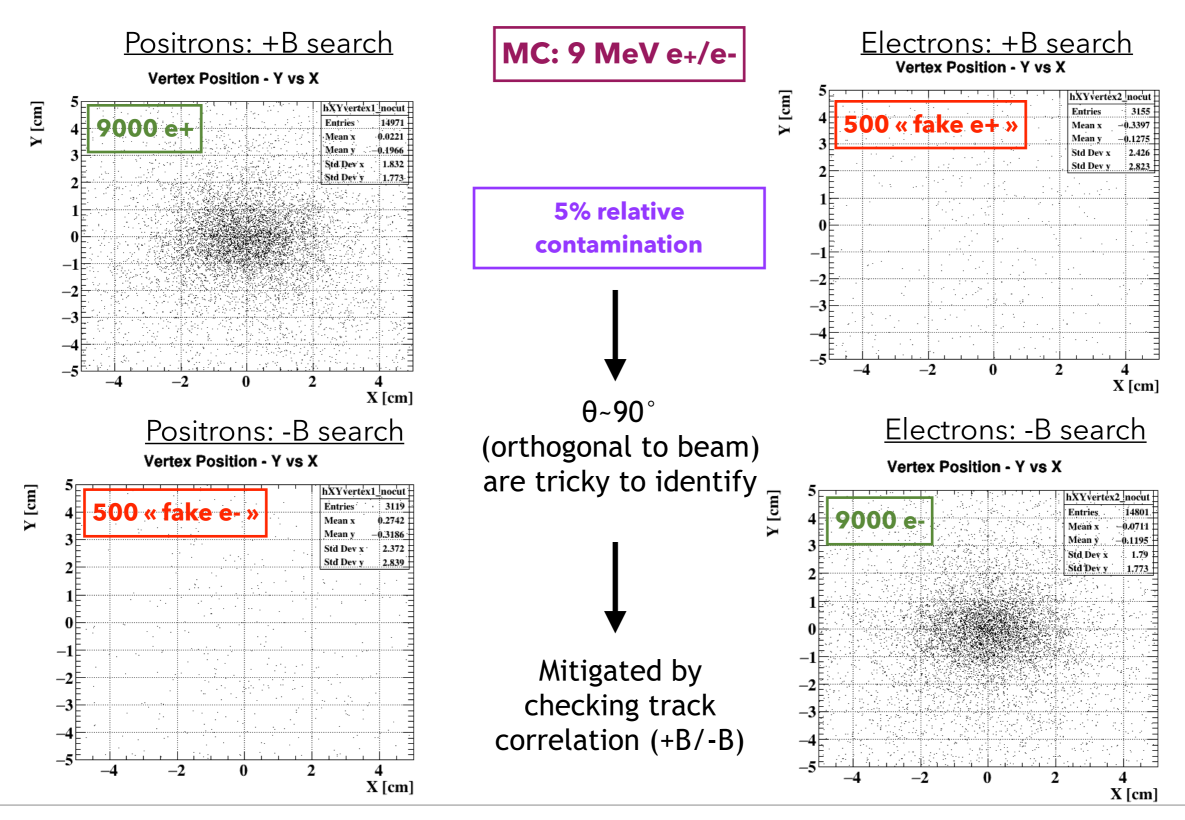
Electron and positron tracking

Example of reconstructed pairs

Analysis procedure: from MC

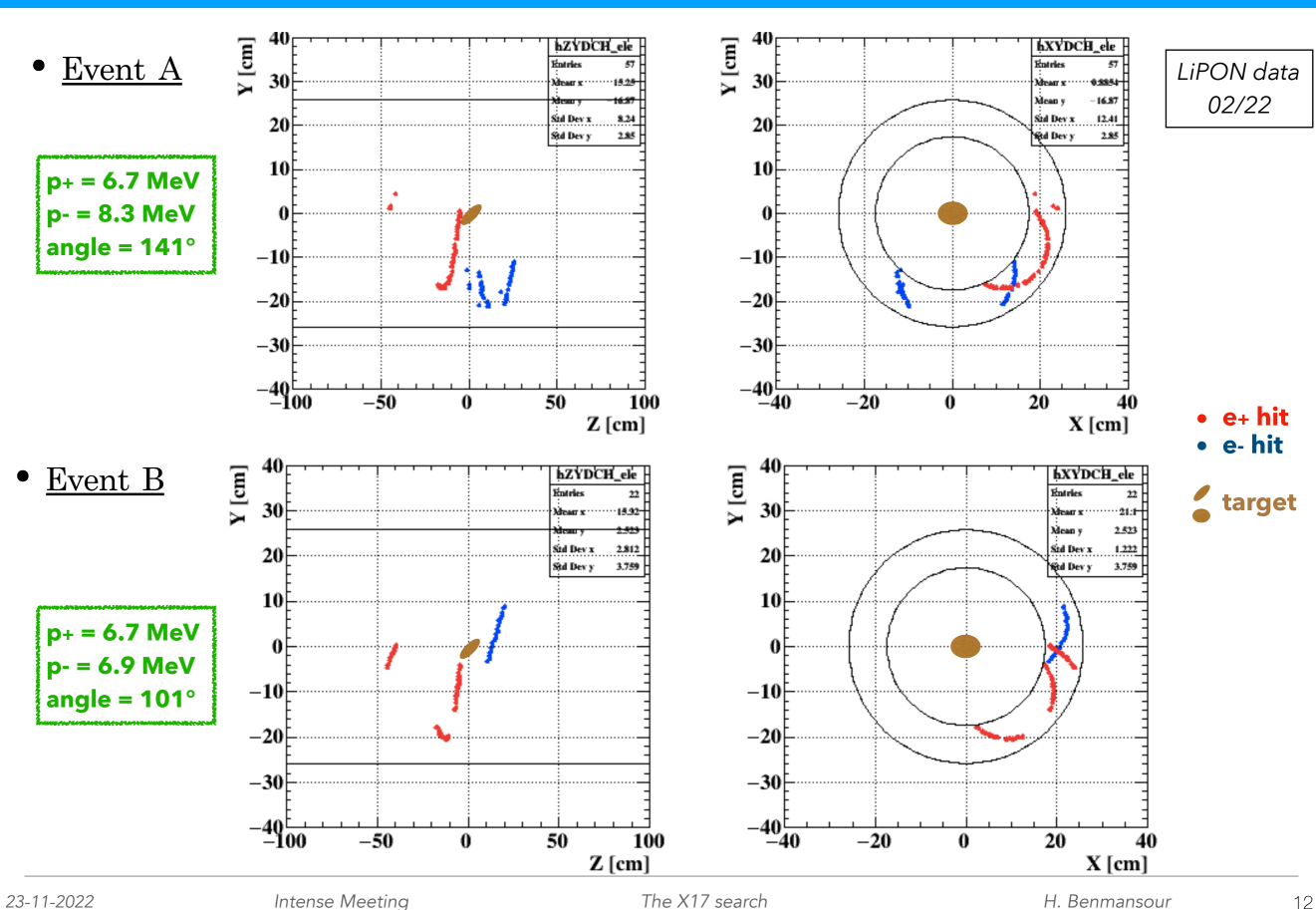


MEG reconstruction focuses on e+. It was adapted for e-. Performance was evaluated.



Reconstructed pair events from data







Gamma rate from BGO analysis

Why a gamma detector?

- Understanding of background
- Stability monitoring
- Signal normalisation

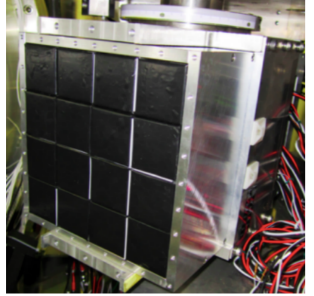
Gamma detectors

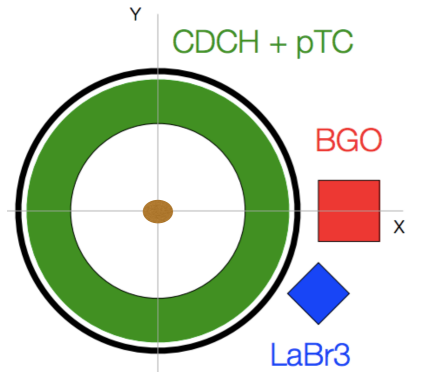


- Two gamma detectors
- Understanding of background --> Stability monitoring Signal normalisation

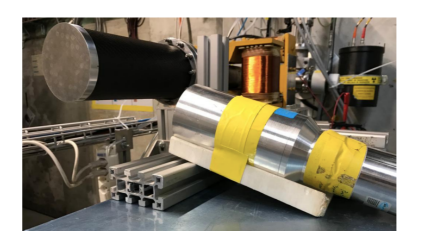
Bismuth Germanate (BGO) crystal matrix (4x4)

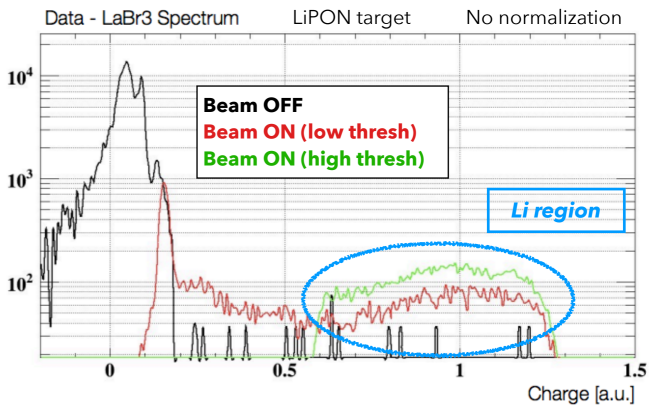






Lanthanum Bromide (LaBr3) crystal

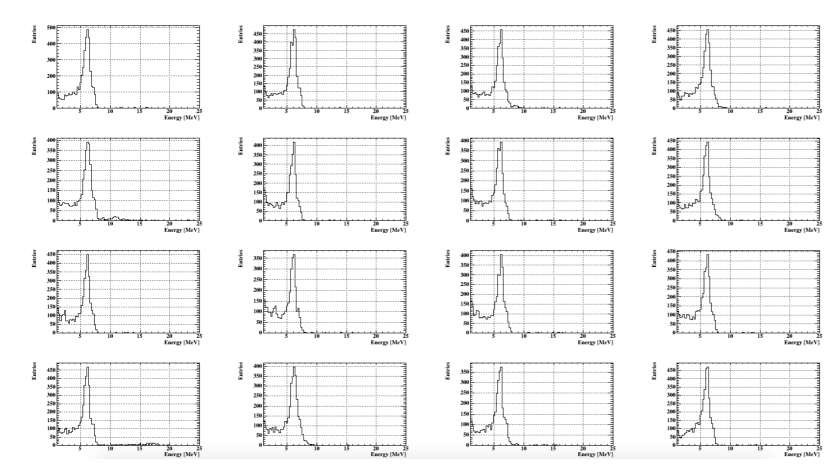


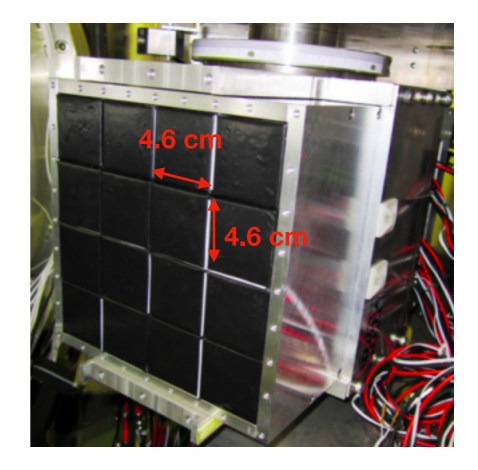


• LXe calorimeter on maintenance during run

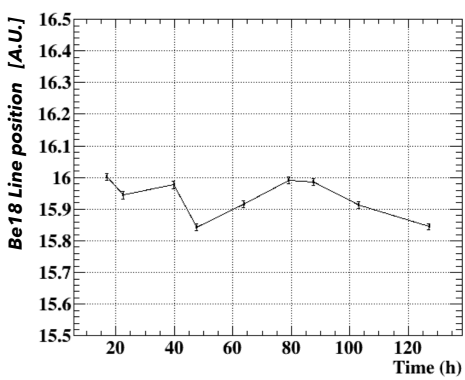
BGO analysis





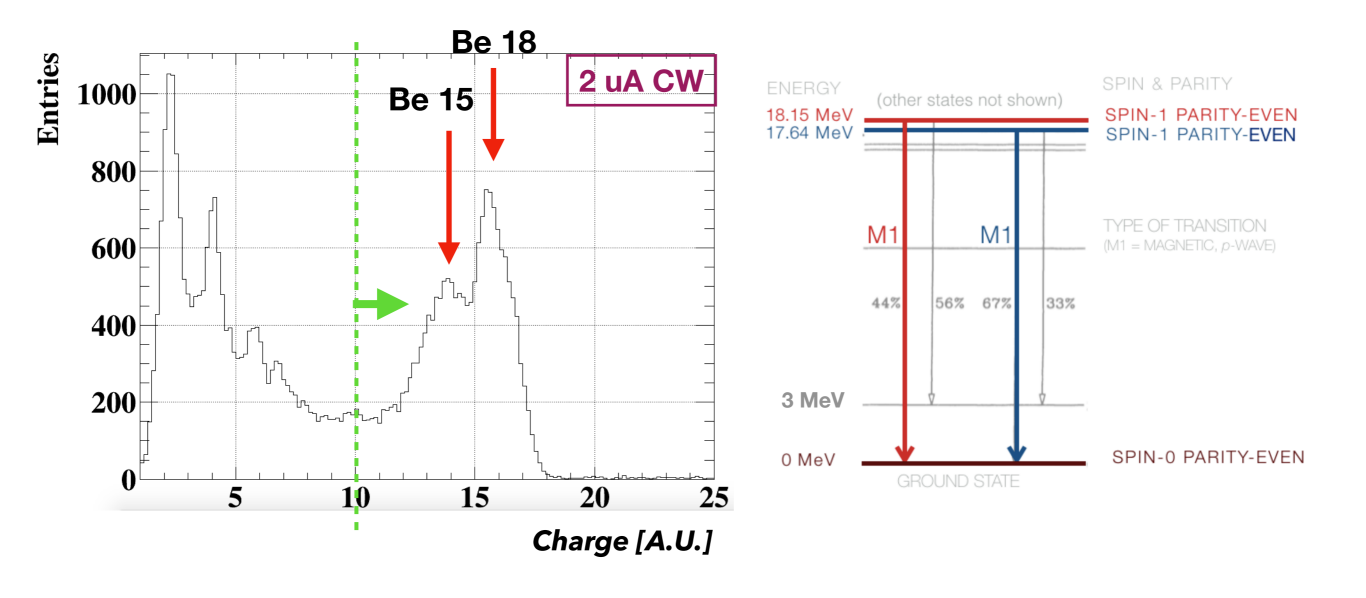


- BGO run (50k events) taken 1-2 times per day
- Crystals calibrated with F line at 6 MeV
- Sum on crystals
- Events with maximal energy release in the 4 central crystals
- Energy scale still to be corrected
- → BGO 70 cm away from COBRA center –> 4 central crystals: **0.14%** of full solid angle



Gamma rate estimate from LiPON data





Rate of gammas from Be15+18 = 16 Hz (0.14% of full solid angle)

- 12 kHz on full solid angle
- consistent with Brillance rate

Assuming perfect efficiency and isotropic emission



Trigger rate estimate

- % of triggered events from MC
- Combination with BGO gamma rates
- Comparison with trigger rates from data

Trigger rate estimate

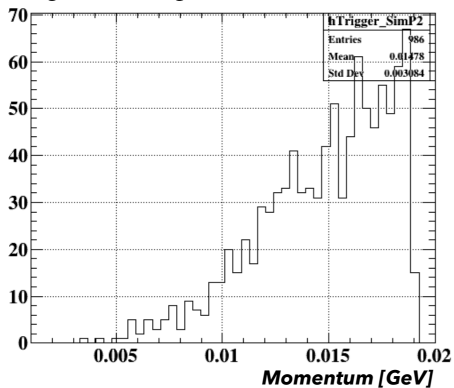


MC with gammas generated isotropically and uniformly [1,19MeV]

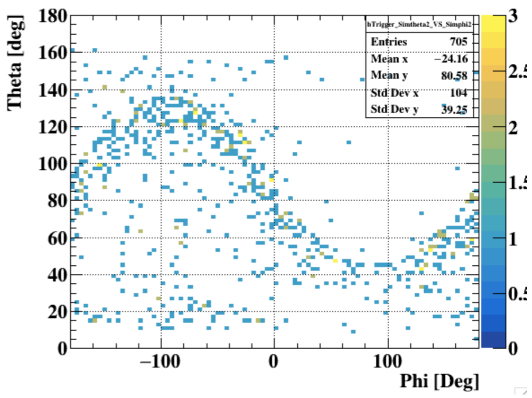
Combined trigger (1 SPX and 10&10 DCH)



#events triggered as a function of the generated gamma momentum



direction of gamma leading to trigger



0.35% of all 18 MeV gammas lead to trigger through EPC and Compton

High energy gammas induce trigger

Gammas convert through the **copper ring**

Estimated rates

-> 12 kHz (gammas on full solid angle)

-> 42 Hz in trigger

Raw rate from data

<u>LiPON/ 2uA</u> (#418137) 66 Hz



DAQ dominated by EPC and Compton: trigger needs to be optimized



Optimized trigger



A better choice of trigger for a potential next data taking

Increasing CDCH multiplicity



EPC MC: 200k gammas generated

Trigger 1 SPX hit n&n DCH hits	Triggered events (%)	#pairs in signal region
n = 10	0.35 %	0
n = 30	0.10 %	0
n = 50	0.025 %	0

EPC/Compton rate **divided by 14** going from 10&10 to 50&50

X17 MC: 50k pairs generated

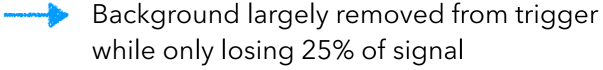
Trigger 1 SPX hit n&n DCH hits	Triggered events (%)	#pairs in signal region
n = 10	18 %	136 (1.5%)
n = 30	12 %	135 (1.5%)
n = 50	8 %	105 (2.6%)

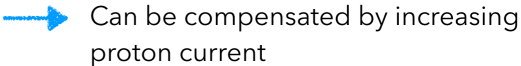
X17 rate **divided by 2** going from 10&10 to 50&50

Signal region:

- 16 MeV < **Esum** < 20 MeV
- 15 MeV < InvMass < 18 MeV
- 120° < **Angle** < 160°

<u>Advantages</u>







Significance estimate

- significance from last data taking
- ---> challenge: get best significance while keeping trigger rate below limit
- significance with optimized trigger

Significance from last data taking



Trigger 10&10 and 2uA (Icw) - prescaling 2 (last data taking)

• EPC + Compton:

6 kHz -> 21 Hz in trigger -> **0 pairs**

0.35% induce trigger

0% signal pair reco

Total trigger rate: 24 Hz



• IPC18+15:

6 kHz -> 18 IPC generated -> 2.7 Hz trigger

BR 3e-3

15% induce trigger

• IPC18:

18 MeV line

• X-Boson:

3 kHz -> 1.8e-2 X17 generated -> 3.2e-3 Hz trigger -> **4.9e-5** pairs/s

BR 6e-6* 1.5% signal pair reco**

1.5% signal pair reco**

Significance

In 10 days:

significance = S/sqrt(S+B) = 1.9

For 5 sigma:

T = 71 days

—> to compare with data from last February (<1 sigma)</p>

Significance with optimized trigger



Trigger 50&50 and 10 uA (Icw)

• EPC + Compton:

60 kHz -> 15 Hz in trigger -> **0 pairs**

0.025% induce trigger

0% signal pair reco

• IPC18+15:

60 kHz -> 180 IPC generated -> 5 Hz trigger

BR 3e-3

3% induce trigger

Total trigger rate: 20 Hz

-> increases by x10 (lcw and no prescaling)

—> decreases by x14 (more constraining trigger)

• IPC18:

30 kHz -> 90 IPC generated -> 2.7 Hz trigger -> **4.5e-3** pairs/s

88 3e-3 3% induce trigger 0.17% signal pair reco

• X-Boson:

30 kHz —> 1.8e-1 X17 generated —> 1.4e-2 Hz trigger —> **3.8e-4** pairs/s

BR 6e-6

8% induce trigger

2.6% signal pair reco

Significance

In 10 days:

significance = S/sqrt(S+B) = 5.1

23-11-2022

18 MeV

line



Observables from data



What were we able to extract from the data we have?

Observables from LiPON data



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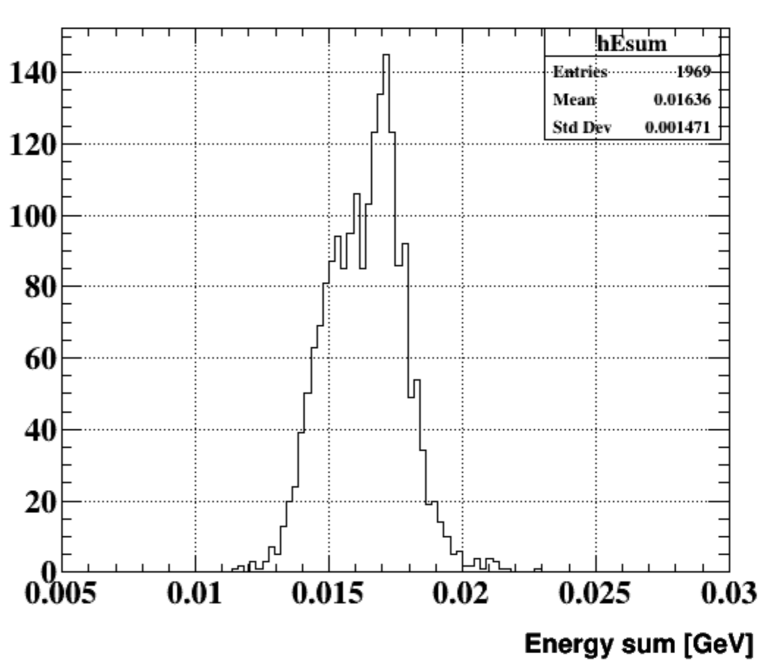
LiPON data - 2.1M events - 02/22 - All statistics from 22 hours of non-ZS LiPON data

Selection on:

- -> ngoodhits
- -> vertices positions and distance
- -> z position

In pair events, e+ and e- energy can be summed to reconstruct the transition energies (including some energy loss)

From CDCH track reconstruction

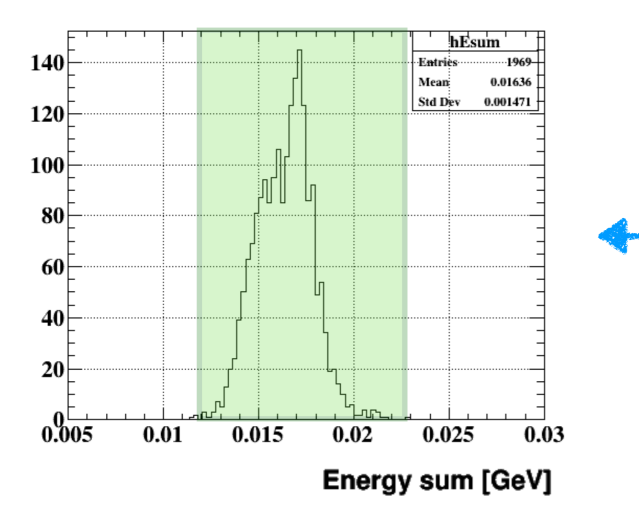


Observables from LiPON data

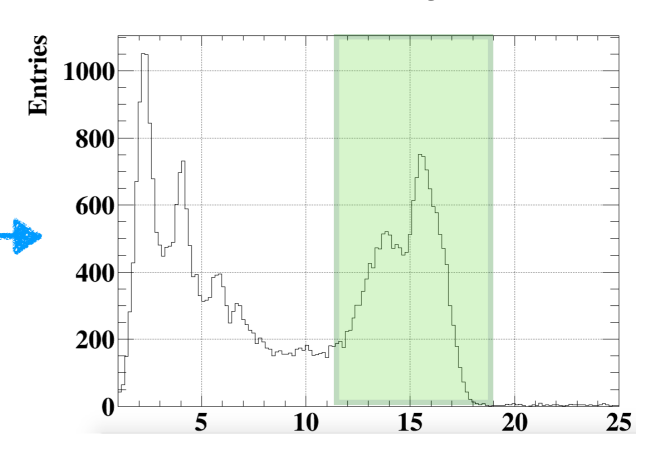


LiPON data - 2.1M events - 02/22 - All statistics from 22 hours of non-ZS LiPON data

From CDCH track reconstruction



From BGO analysis



Charge [A.U.]



In pair events, e+ and e- energy can be summed to reconstruct the transition energies (including some energy loss)

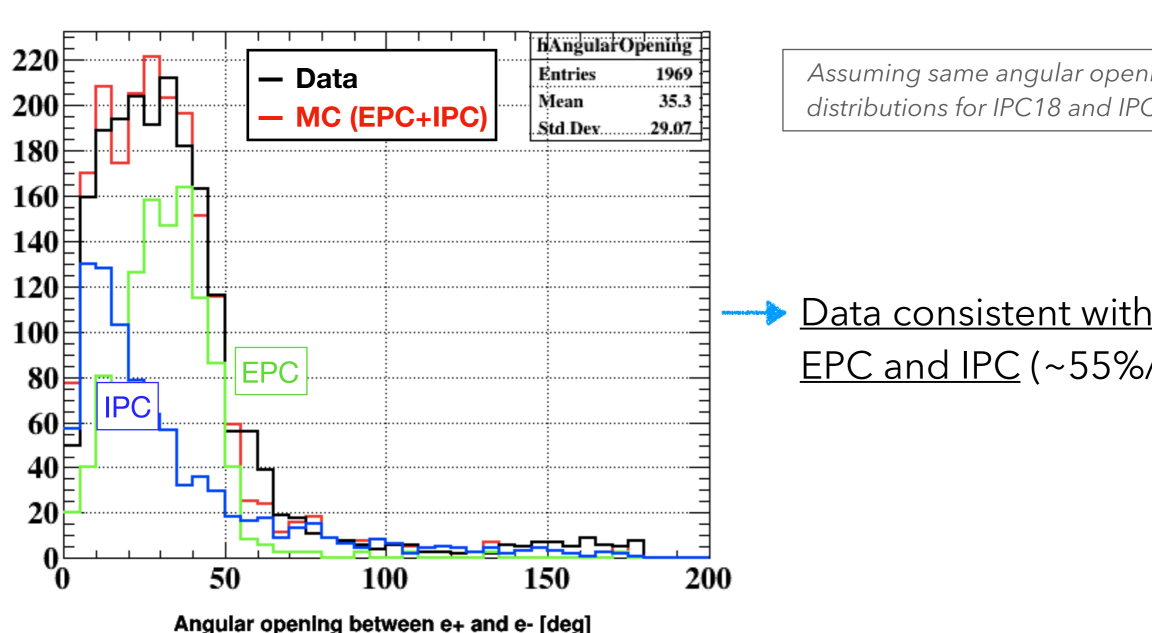


Consistent with Be15 and Be18 gamma lines

Angular opening: data vs MC



LiPON data - 2.1M events - 02/22 - All statistics from 22 hours of non-ZS LiPON data



Assuming same angular opening distributions for IPC18 and IPC15

Data consistent with a mix of EPC and IPC (~55%/45%)

Conclusion



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Summary:

- e+/e- tracking procedure was developed
- data-MC consistent
- from BGO analysis, gamma rate estimated
- with MC, **trigger rate understood** and optimized trigger identified for next data taking: **5σ in O(few weeks)**

Next:

characterize fake pairs



Backup

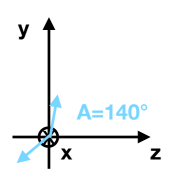
Fake pairs rejection

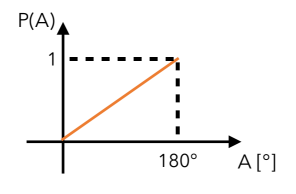


 θ ~90° tracks lead to **fake pairs** (two pieces of tracks seen as opposite sign)

What if we request 1 particle US and 1 particle DS: ze+ x ze- < 0

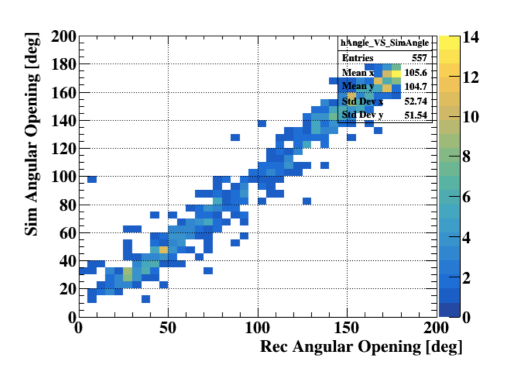
P(A): probability that a pair with angular opening A has two particles going in opposite sides of the CDCH





Estimated advantages:

- -> we lose mostly low opening angles
- -> we get rid of fake pairs
- -> we lose only ~20% of signal (X17 expected opening angle ~140°)



Simulated vs reconstructed opening angle from MC requesting **Ze+ X Ze-** < **0**

Still work in progress

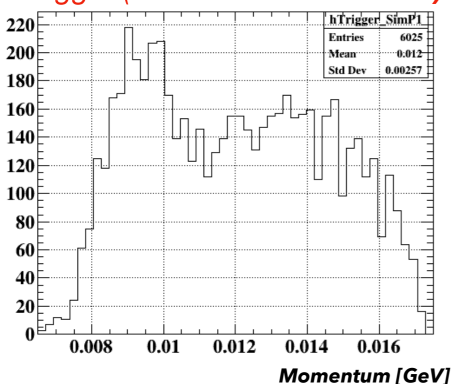
Increasing CDCH multiplicity



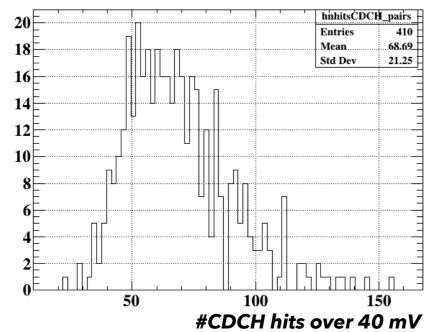
IPC MC —> [2-16] MeV energy range

Generated momentum of reconstructed particles

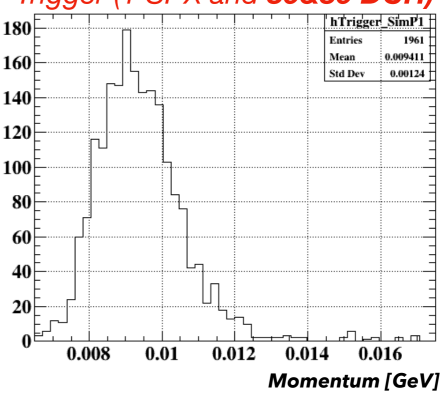
Trigger (1 SPX and 10&10 DCH)



CDCH multiplicity to reconstruct X17 pairs







We're looking for X17 signal as symmetric energy particles (8-10 MeV)

Requesting 50&50:

Gets rid of high energy particles (for which pairs cannot be reconstructed)

Little loss on 8-10 MeV particles

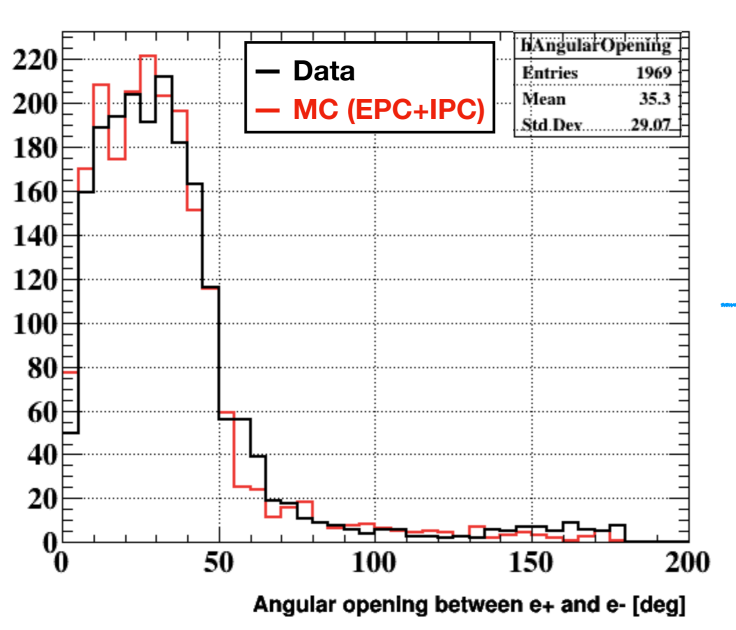
Hard to reconstruct pairs with low CDCH multiplicity anyway

Angular opening: data vs MC



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LiPON data - 2.1M events - 02/22 - All statistics from 22 hours of non-ZS LiPON data



Assuming same angular opening distributions for IPC18 and IPC15

Data consistent with a mix of EPC and IPC (~55%/45%)

Zero-suppression



For LiPON data, trigger was

10 CDCH hits over 40 mV

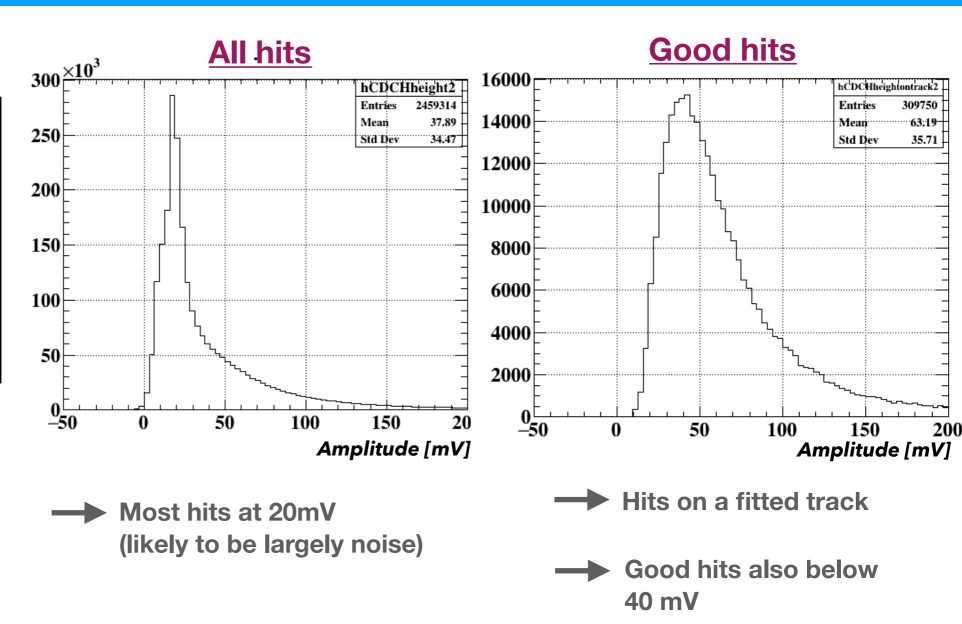
(US and DS) and 1 SPX hit

over 70mV

-> with zero-suppression

all waveforms below

40 mV were suppressed



Likely to explain a **factor 20 less events** reconstructed in ZS data compared to non ZS-data

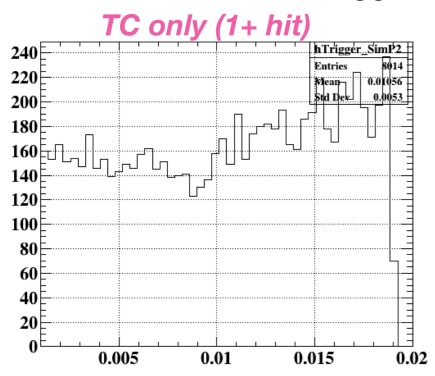
Trigger rate estimate



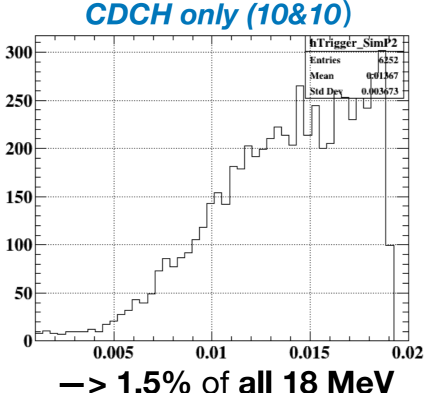


Gammas only generated isotropically and uniformly [1,19MeV]

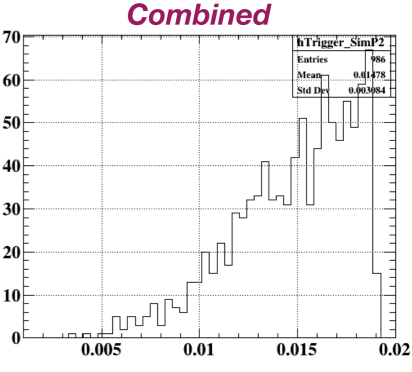
#events triggered as a function of the generated gamma momentum



-> 1.2% of all 18 MeV gammas lead to trigger



-> 1.5% of all 18 MeV gammas lead to trigger



-> 0.35% of all 18 MeV gammas lead to trigger

Gamma rate

- -> 12 kHz (on full solid angle)
- -> 180 Hz in CDCH single
- -> 140 Hz in TC single
- -> 42 Hz in trigger

RAW RATE

LiPON/ 2uA (#418137)

CDCH trigger: 1.6 kHZ

TC single: 580 Hz

« Michel »: 66 Hz

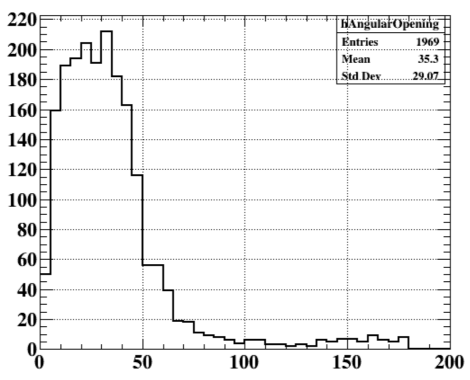
Observables from data



35

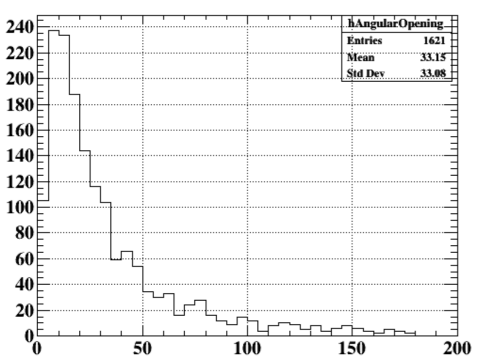
Data

Angular opening between e+ and e- [deg]

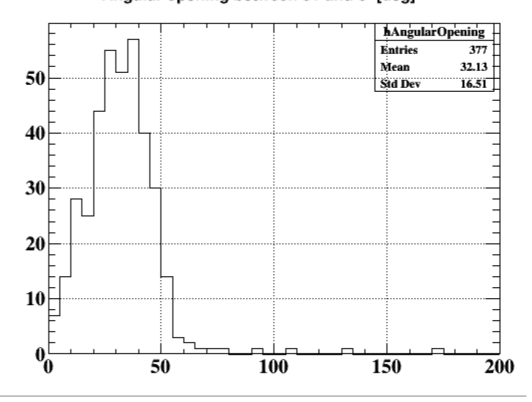


IPC

Angular opening between e+ and e- [deg]



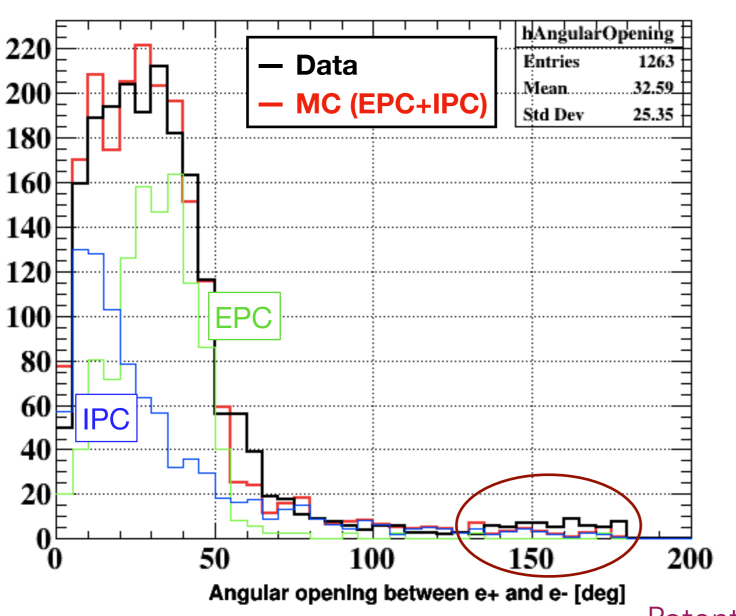




Angular opening: data vs MC



LiPON data - 2.1M events - 02/22 - All statistics from 22 hours of non-ZS LiPON data



Data consistent with a mix of EPC and IPC (~50/50)

A fraction of pairs at large angles are **artifacts** from reconstruction (two pieces of tracks seen as opposite sign)

Potential solution

Request 1 particle US and 1 particle DS

→ Work still ongoing