

On the discovery of a new light particle in high energy nuclear transitions

Attila Krasznahorkay

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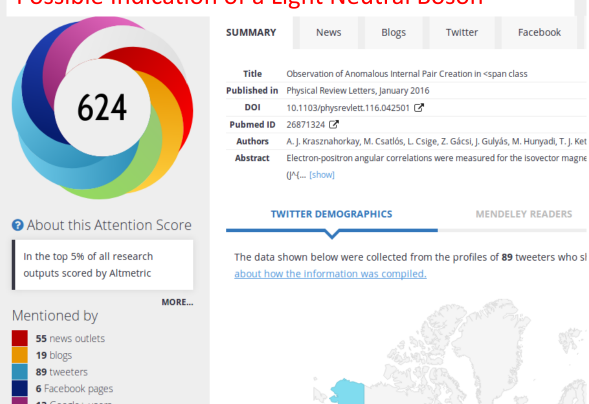


Cape Town, 2018



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Evidence for a Protophobic Fifth Force from ⁸Be Nuclear Transitions

Jonathan L. Feng, Bartosz Fornal, Iftah Galon, Susan Gardner, 1,2 Jordan Smolinsky, 1 Tim M. P. Tait, 1 and Philip Tanedo1

Department of P epartment of Ph

Phys. Rev. Lett. 117, 071803

fundamental force of nature

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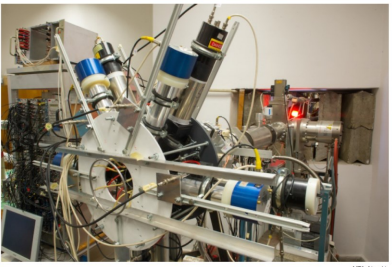
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Has a Hungarian physics lab found a fifth force of nature?

Radioactive decay anomaly could imply a new fundamental force, theorists say.

Edwin Cartlidge

25 May 2016



Physicists at the Institute for Nuclear Research in Debrecen, Hungary, say this apparatus — an electronpositron spectrometer — has found evidence for a new particle.

A laboratory experiment in Hungary has spotted an anomaly in radioactive decay that could be the signature of a previously unknown fifth fundamental force of nature, physicists say - if the finding holds up.

Attila Krasznahorkay at the Hungarian Academy of Sciences's Institute for Nuclear Research in Debreson, Hungary, and his colleagues reported their surprising result in 2015 on the arXiv preprint server, and this January in the journal Physical Review Letters¹. But the report – which posited the existence of a new, light boson only 34 times heavier than the electron - was largely overlooked.

Then, on 25 April, a group of US theoretical physicists brought the finding to wider attention by publishing its own analysis of the result on arXiv². The theorists showed that the data didn't conflict with any previous experiments – and concluded that it could be evidence for a fifth fundamental force. "We brought it out from relative obscurity," says Jonathan Feng, at the University of California, Irvine, the lead author of the arXiv report.

Four days later, two of Feng's colleagues discussed the finding at a workshop at the SLAC National Accelerator Laboratory in



Print

Dark matter may feel a "dark force" that the st of the Universe es not

The Atomki anomaly \rightarrow signals for a new 17 MeV boson \rightarrow gauge boson of a new

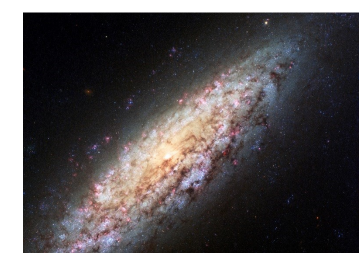
Searching for new physics and Dark Matter Should not have to defend this too much...

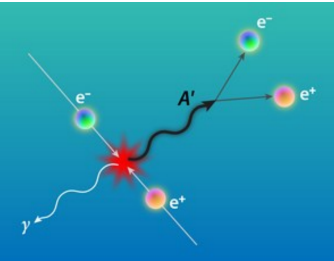
Searching from the basement to the attic already for 30 years, every corner with tremendous strength, but didn't find anything significant so far ...

Fertile ground:

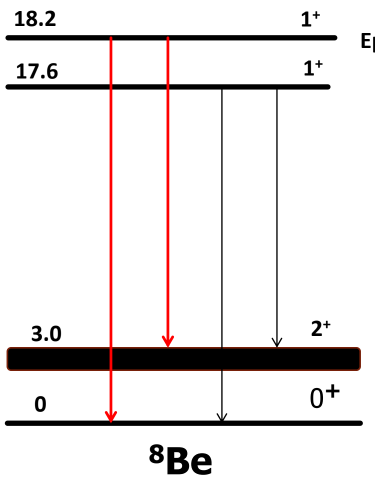
- Light, Weakly Interacting DM, the dark photon concept (γ -like vector particles)
- Pseudoscalar, Axion Like Particles (ALP) (axion search in nuclear transitions 1978 →)
- Z⁰-like particles

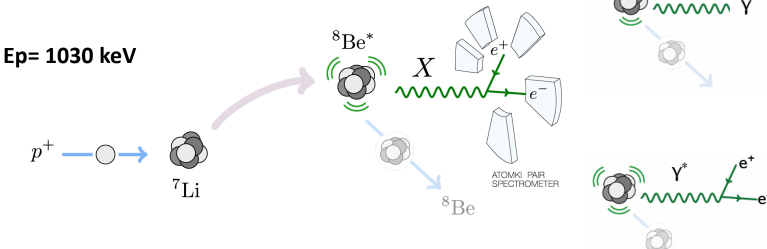
M. Pospelov and A. Ritz, "Astrophysical Signatures of Secluded Dark Matter," Phys. Lett. B 671, 391 (2009)





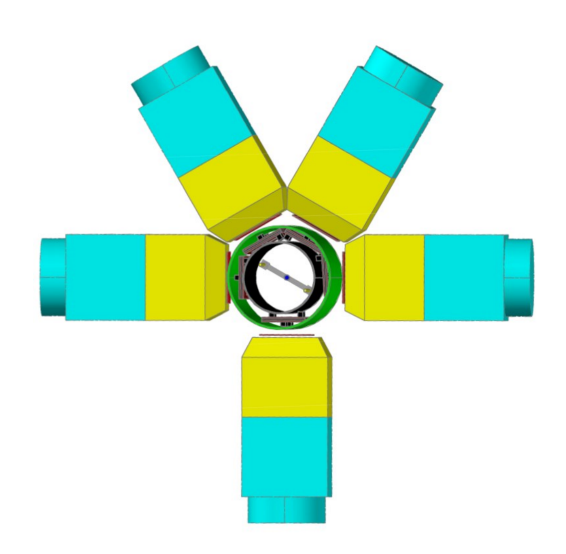
4





- Proton decay: $B(p + {}^{7}Li) \approx 100\%$
- ightharpoonup γ-decay: B(8Be + γ) ≈ 1.5 x 10⁻⁵
- Internal pair creation: $B(^8Be + e^+ e^-) \approx 5.5 \times 10^{-8}$
- Ejection of a new particle: $B(^8Be + X) \approx 5.5 \times 10^{-10}$

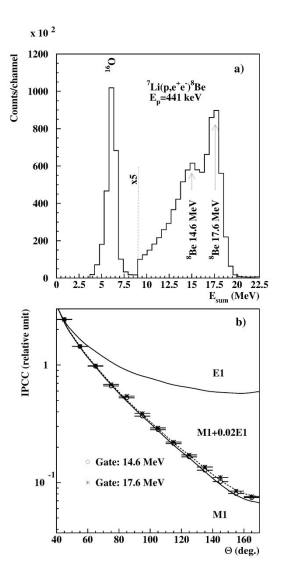
Building the most efficient e⁺e⁻ spectrometer in the world (NIM, A808 (2016) 21)

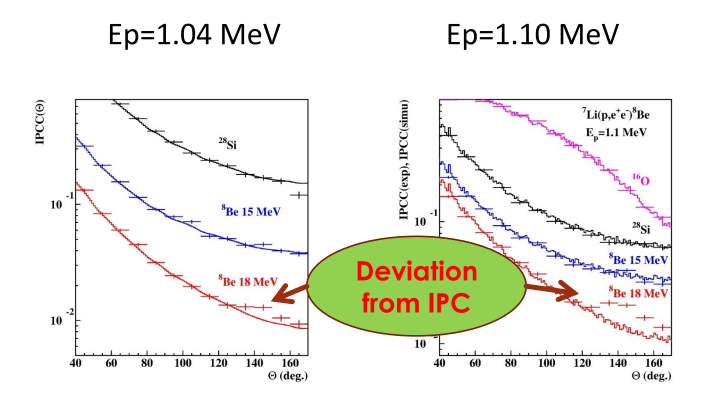




Results

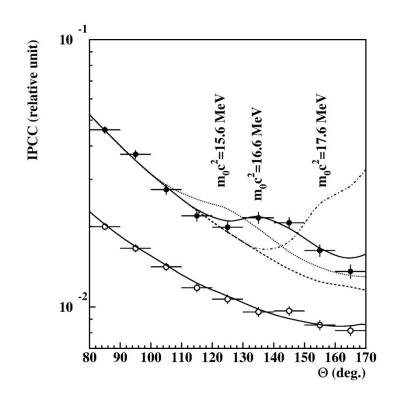
e⁺ - e⁻ sum energy spectra and angular correlations

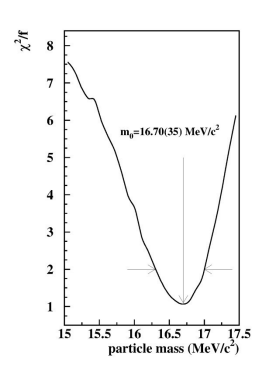


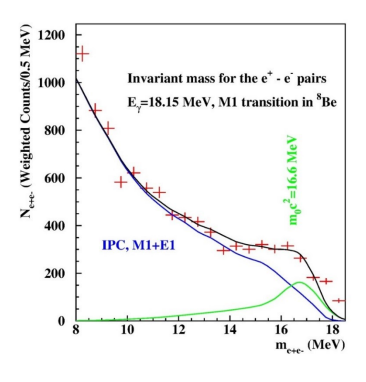


- Can it be some artificial effect caused by γ-rays?
- Can it be some nuclear physics effect?
- ...

How can we understand the peak like deviation? Fitting the angular correlations







Experimental angular e^+e^- pair correlations measured in the 7 Li(p,e $^+e^-$) reaction at Ep=1.10 MeV with -0.5< y <0.5 (closed circles) and |y|>0.5 (open circles), where y=(E1-E2)/(E1+E2).

Determination of the mass of the new particle by the X²/f method

Invariant mass distribution plot for the electron-positron pairs

Introduction of the protophobic fifth force (J. Feng et al.PRL 117, 071803, (2016))

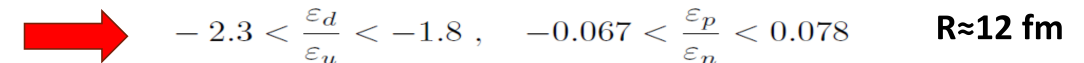
$$\mathcal{L} = -\frac{1}{4} X_{\mu\nu} X^{\mu\nu} + \frac{1}{2} m_X^2 X_{\mu} X^{\mu} - X^{\mu} J_{\mu},$$

$$\varepsilon_p = 2\varepsilon_u + \varepsilon_d$$
 $\varepsilon_n = \varepsilon_u + 2\varepsilon_d$

Branching ratio: $\frac{B(^8\mathrm{Be}^* \to ^8\mathrm{Be}\,X)}{B(^8\mathrm{Be}^* \to ^8\mathrm{Be}\,\gamma)} = (\varepsilon_p + \varepsilon_n)^2 \frac{|\vec{p}_X|^3}{|\vec{p}_\gamma|^3} \approx 5.6 \times 10^{-6}$



Pion decay $|2\varepsilon_u + \varepsilon_d| < \varepsilon_{\text{max}} = 8 \times 10^{-4}$





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Can nuclear physics explain the anomaly observed in the internal pair production in the Beryllium-8 nucleus?



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ABSTRACT

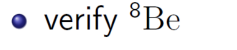
Recently the experimentalists in Krasznahorkay (2016) [1] announced observing an unexpected enhancement of the e^+-e^- pair production signal in one of the 8 Be nuclear transitions. The subsequent studies have been focused on possible explanations based on introducing new types of particle. In this work, we improve the nuclear physics modeling of the reaction by studying the pair emission anisotropy and the interferences between different multipoles in an effective field theory inspired framework, and examine their possible relevance to the anomaly. The connection between the previously measured on-shell photon production and the pair production in the same nuclear transitions is established. These improvements, absent in the original experimental analysis, should be included in extracting new particle's properties from the experiment of this type. However, the improvements can not explain the anomaly. We then explore the nuclear transition form factor as a possible origin of the anomaly, and find the required form factor to be unrealistic for the 8 Be nucleus. The reduction of the anomaly's significance by simply rescaling our predicted event count is also investigated.

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Promising Outlook (It will take several years to get results...)

PADME

IPC:



• ¹⁰B: 19.3 MeV Purdue Univ., USA

• ¹⁰Be: 17.79 MeV ¹⁰⁻³

Orsay, France

Hanoi, Vietnam

Canberra, Australia

More Exp:

- TUNL (HIGS facility γ *Nuc*)
- TREK@JPARC: K^+ Decays
- SHIP
- SeaQuest (Gardner & Holt)
- VdG UK
- BESIII (arXiv:1607.03970)

Prob UV

⁸Be **HPS** 10⁻⁴ **NA64** 10⁻⁵

ATLAS, CMS, FASER: ForwArd Search ExpeRiment at the LHC

Recent results at CERN

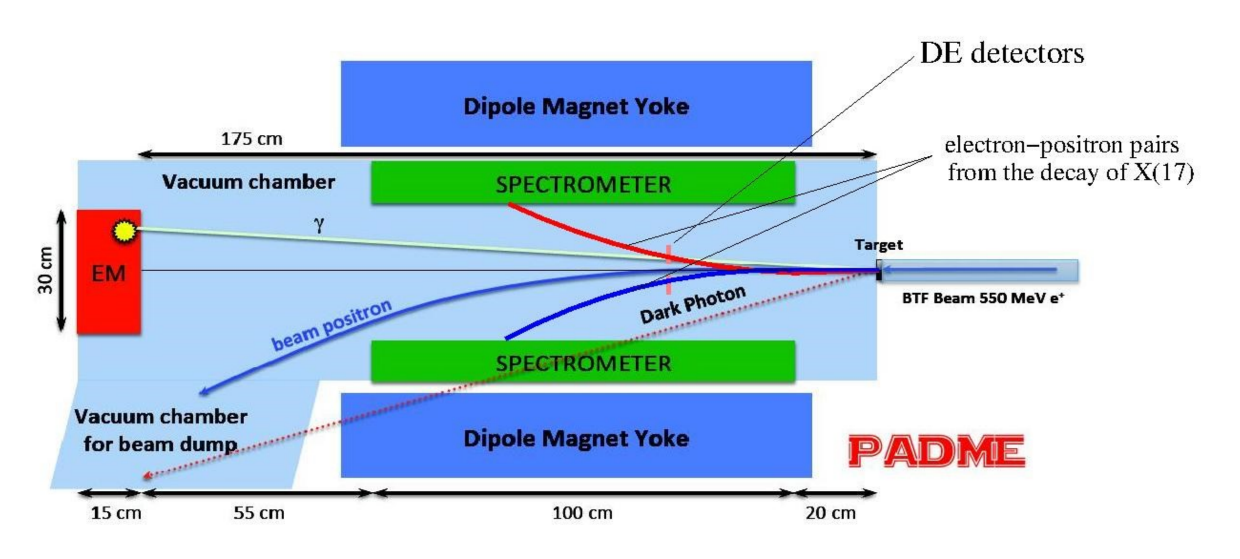
Search for a Hypothetical 16.7 MeV Gauge Boson and Dark Photons in the NA64 Experiment at CERN

D. Banerjee et al. (NA64 Collaboration)

Phys. Rev. Lett. 120, 231802 – Published 8 June 2018

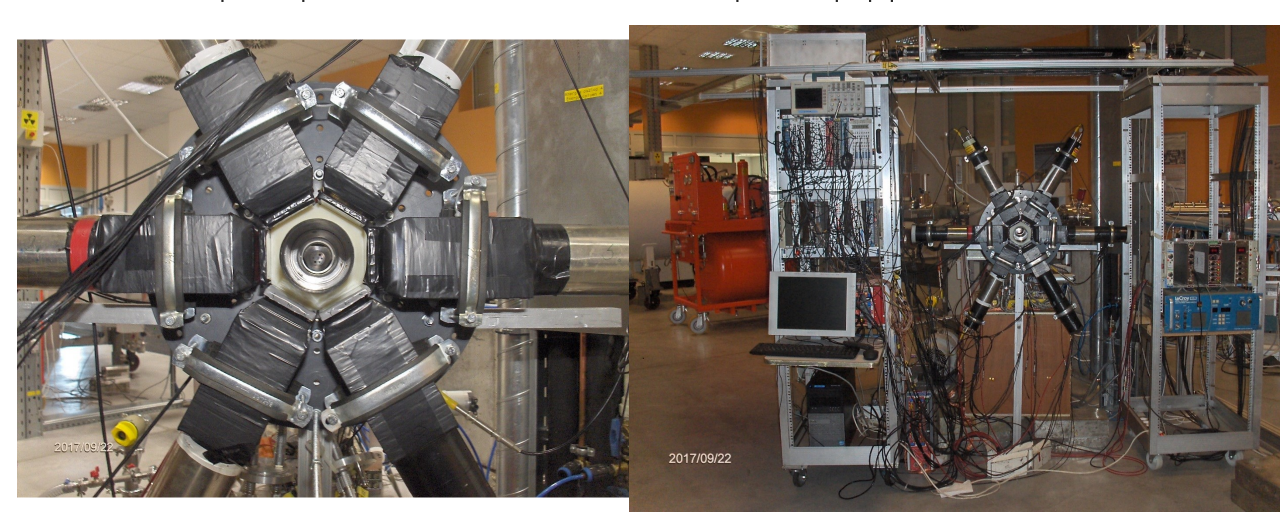
"To exclude couplings around 10⁻³ will be very difficult. For that we would need to build more sophisticated detector which currently under study." Sergei Gninenko

The idea of the PADME experiment started in Frascati

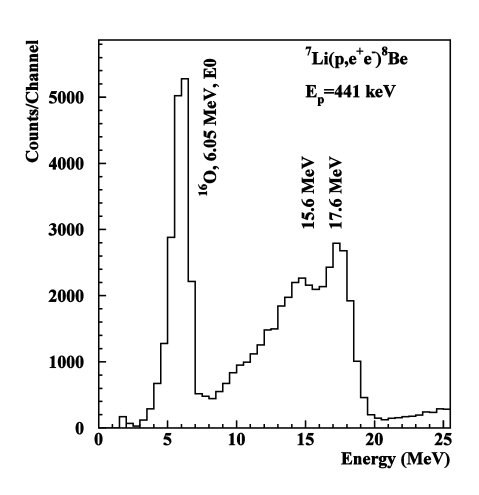


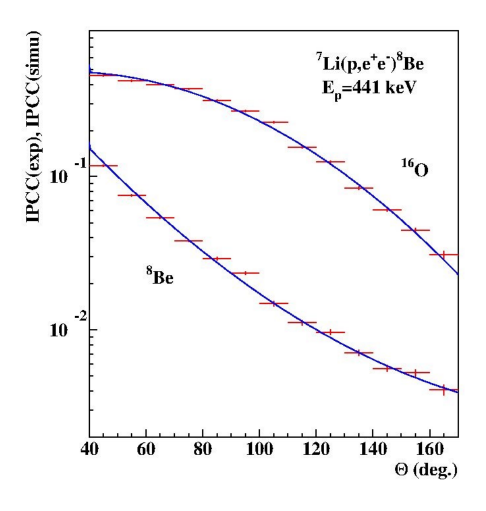
Repeating the experiments at a new Medium-Current Tandetron Accelerator System in Atomki Debrecen

The new e⁺e⁻ pair spectrometer with six telescopes equipped with Si DSSD's

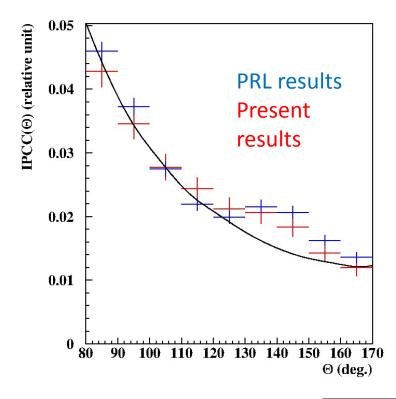


Recent results for the 17.6 MeV transition





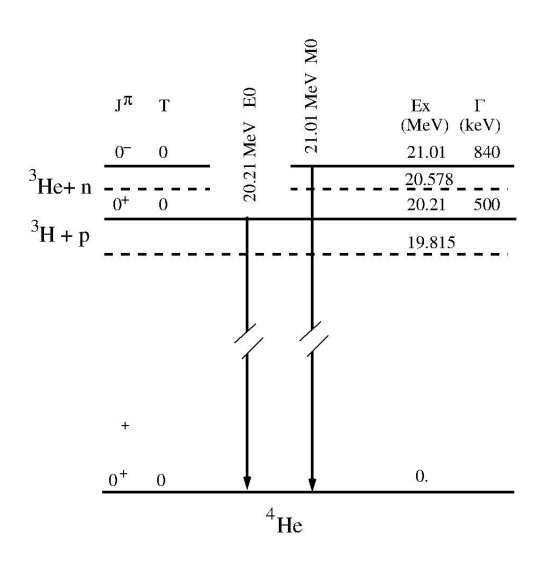
Recent results for the 18.15 MeV transition

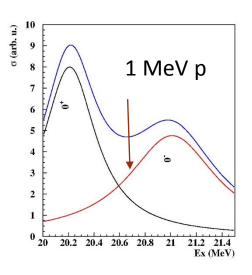


Journal of Physics: Conf. Series 1056 (2018) 012028

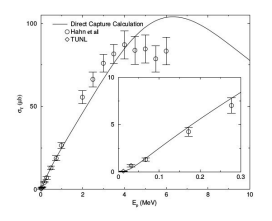
	Exp1	Exp2	Average
$m_0c^2(MeV)$ B_x Significance	$6.8(10) \times 10^{-6}$	$17.17(7)$ $4.7(21) \times 10^{-6}$ 4.90σ	$17.01(16) \\ 6(1) \times 10^{-6}$

Study of the 21 MeV M0 transition in ⁴He excited by ³He+n, and t+p reactions



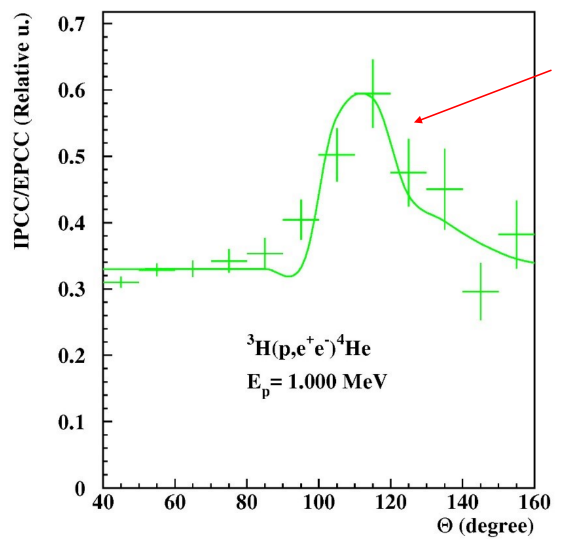


Overlapping 0⁺ and 0⁻ states



γ-ray production with direct proton capture. A source of background.

Results for the e⁺e⁻ decay measured in Debrecen



 $M_0c^2 = 16.6 \text{ MeV}$

Measured e⁺e⁻ pair correlation divided by the simulated pair creation.

How can we choose between the different interpretations?

PRL **117**, 071803 (2016)

PHYSICAL REVIEW LETTERS

week ending 12 AUGUST 2016

Protophobic Fifth-Force Interpretation of the Observed Anomaly in ⁸Be Nuclear Transitions

Jonathan L. Feng, Bartosz Fornal, Iftah Galon, Susan Gardner, Jordan Smolinsky, Tim M. P. Tait, and Philip Tanedo ¹Department of Physics and Astronomy, University of California, Irvine, California 92697-4575, USA ²Department of Physics and Astronomy, University of Kentucky, Lexington, Kentucky 40506-0055, USA (Received 3 May 2016; published 11 August 2016)



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Axions and other very light axion-like particles appear in many extensions of the Standard Model, and are leading candidates to compose part or all of the missing matter of the Universe.

The lack of positive signal of new physics at the high energy

frontier, and in underground detectors searching for weakly Possible explanation of the electron positron anomaly interacting massive particles, is also contributing to the increase of the interest in axion searches.

> The experimental landscape is rapidly evolving, with many novel detection concepts and new experiments being proposed lately.

at 17 MeV in 8Be transitions through a light pseudoscalar

Study the $\gamma\gamma$ -decay of X(17) in 4 He

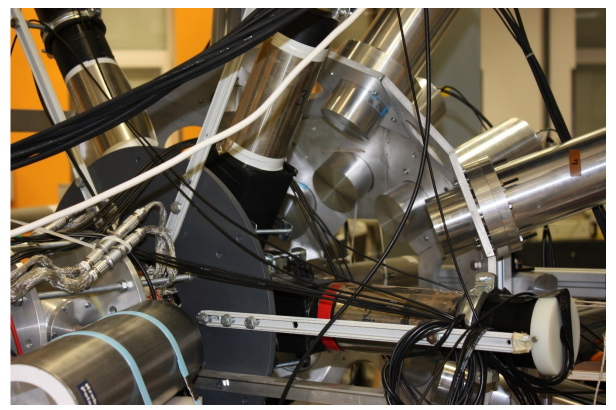
- ► Vector particle (1⁺) or axialvector (0⁻)?
- If vector particle then $\gamma\gamma$ emission is forbidden (Landau-Yang theorem).
- If axialvector then it can decay by $\gamma\gamma$ emission.
- ightharpoonup $\gamma\gamma$ -decay only known in a special case: $0^+ \rightarrow 0^+$ (90 Zr, 40 Ca, 16 O) 4 He
- J. Schirmer et al., PRL 53, 1897 (1984)
- J. Kramp et al., NPA 474, 412 (1987)
- Walz, N. Pietrala et al., Competitive Double-Gamma' (γγ/γ) Decay *Nature* **526**, 406 (2015) m_{π}^{2}

$$\cos(\Theta) = 1 - \frac{m_{\chi}^2}{2E_1 E_2}$$

Study the angular correlation with big, state of the art LaBr₃ detectors.

The ³H(p,γγ)⁴He experiment in Debrecen

Cooled (LN₂), ³H absorbed in Ti (3 mg/cm2) on a 0.4 mm thick Mo disc (target for neutron generator)

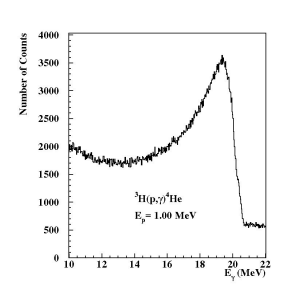




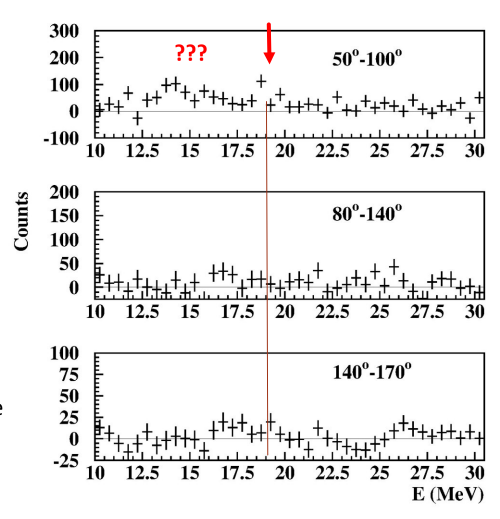
γ-spectrometer with twelve, 3"x3" and two 3.5"x6" LaBr3 detectors

e+ e- spectrometer with six DSSD+calorimeter telescopes

Two photon sum-energy distributions measured at different angular regions (very preliminary)



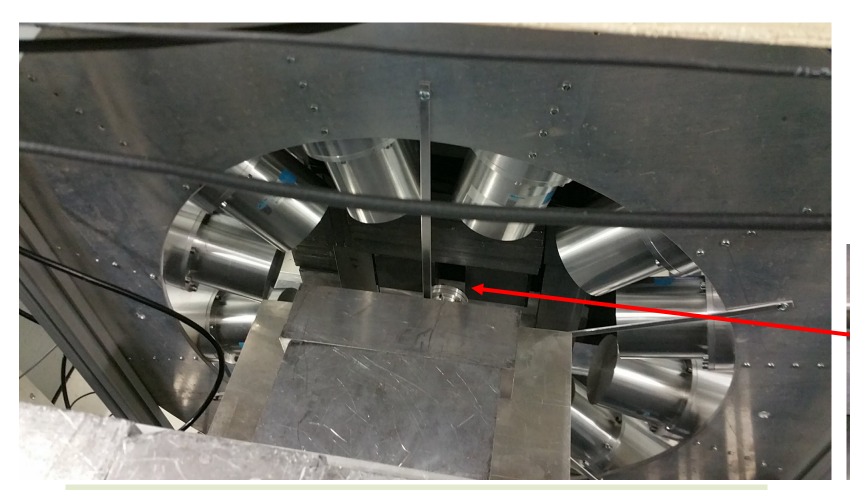
A typical γ-ray spectrum. (The proton energy loss in the target was about 400 keV, so the photo-peak was washed out.)



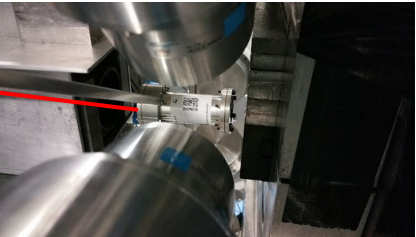
Problems with the background (random, cosmic) subtraction?

Sum energy spectra for coincident detectors.

The 3 He(n, $\gamma\gamma$) 4 He experiment in Garching with the FRM II High Flux Reactor (10^{10} cold n/cm²)



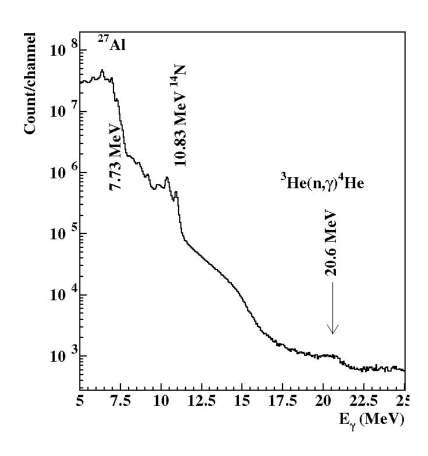


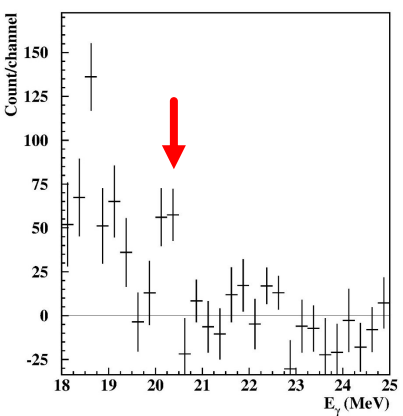


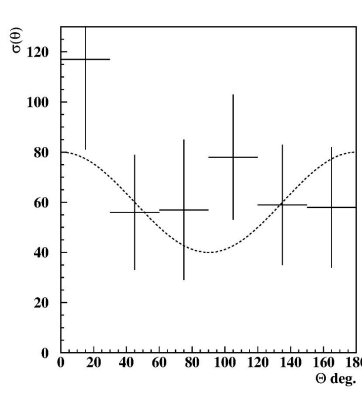
Coincidence γ -ray spectrometer with twelve 3"x3" LaBr3 detectors. The angle between the detectors is 30 degree, and the detector plain Is perpendicular to the beam.

The pressurized (2 bar) ³He target located in the middle of the spectrometer, and the active cosmic-ray shield (above).

The first results in Garching







A typical singles γ-ray spectrum

Typical sum-energy spectra for coincident detectors

Preliminary γγangular correlation

Conclusion

- The ⁸Be anomaly could be reproduced with an independent spectrometer.
- The effect can not be explained within nuclear physics.
- The anomaly can be successfully described by a new particle called (X17).
- The effect of X(17) was observed also in 4 He in a 20.6 MeV $0^- \rightarrow 0^+$ transition at a correspondingly smaller angle.
- ightharpoonup The $\gamma\gamma$ -decay of X17 was studied. We are planning further experiments.

To 8Be continued...



Thank you very much for your attention