PADME report on X17 searches



Mauro Raggi Sapienza Università di Roma & INFN Roma CSN1 Pisa May 8th 2025

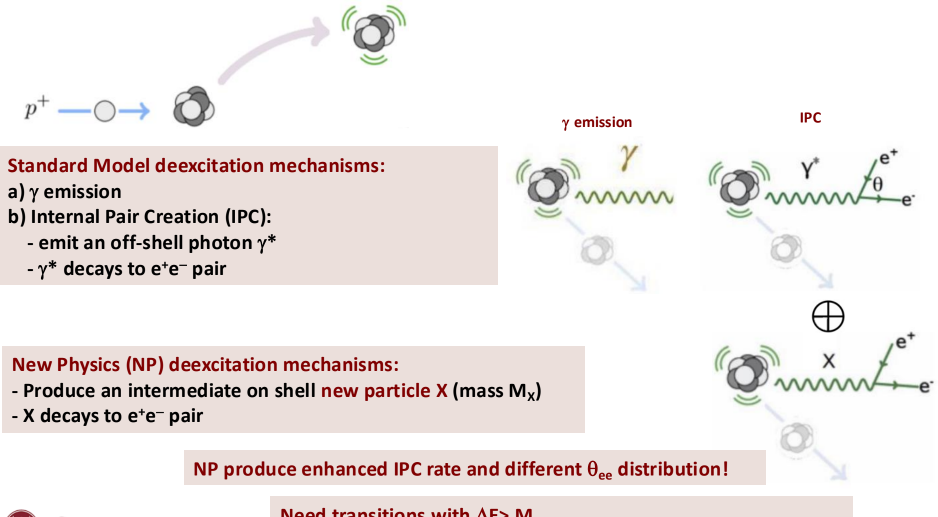




New physics in nuclear IPC transitions?

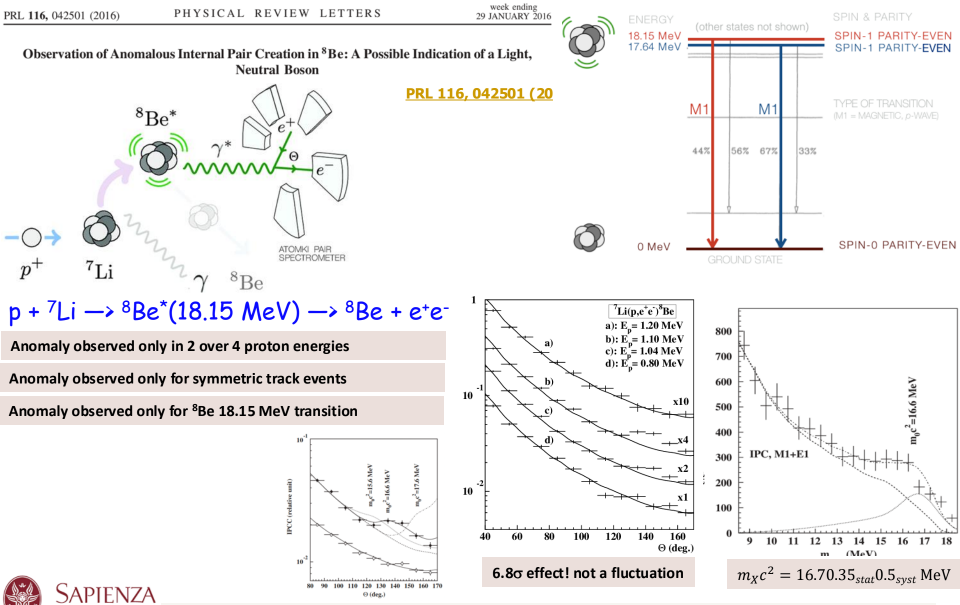
Excite the nucleus by proton capture:

choose the level by using appropriate p energy (few MeV)



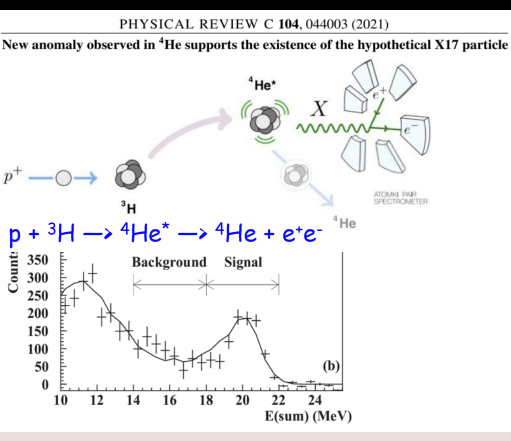
Need transitions with $\Delta E > M_x$

⁸Be anomaly: first evidence 2016

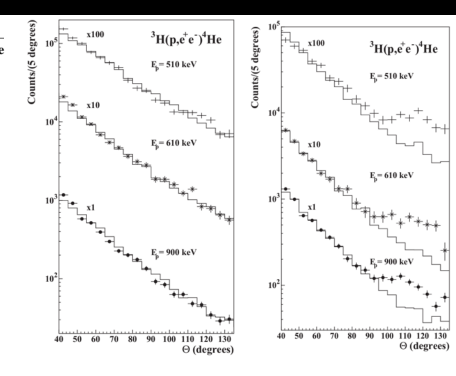


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The ⁴He Atomki anomaly: 2020



Atomki has confirmed the anomalous peak in the angular distribution of ⁸Be IPC in ⁴He transitions at different angle. The difference was expected due to the higher ΔE in ⁴He The ⁴He angle indicated same X mass value.



 $m_X c^2 = 16.94 \pm 0.12_{\text{stat}} \pm 0.21_{\text{syst}} \text{ MeV}$

Phys. Rev. C 104, 044003 (2021)

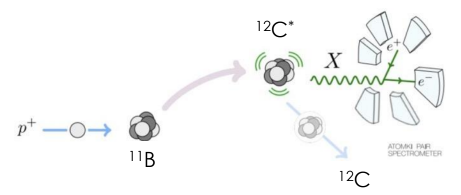
E_p (keV)	$\frac{\text{IPCC}}{\times 10^{-4}}$	$B_x \times 10^{-6}$	Mass (MeV/c^2)	Confidence
510	2.5(3)	6.2(7)	17.01(12)	7.3σ
610	1.0(7)	4.1(6)	16.88(16)	6.6σ
900	1.1(11)	6.5(20)	16.68(30)	8.9σ
Averages		5.1(13)	16.94(12)	
⁸ Be values		6	16.70(35)	



The ^{12}C : September 2022

PHYSICAL REVIEW C 106, L061601 (2022)

New anomaly observed in ¹²C supports the existence and the vector character of the hypothetical X17 boson Phys. Rev.C 106 (2022) 6



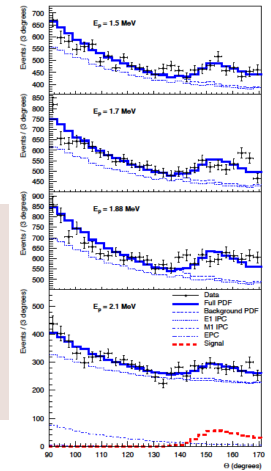
 $p+^{11}B \rightarrow ^{12}C^{*}(17.23 \text{ MeV}) \rightarrow ^{12}C + e^{+}e^{-}$

\mathbf{E}_p	B_x	Mass	Confidence
(MeV)	$\times 10^{-6}$	(MeV/c^2)	
1.50	1.1(6)	16.81(15)	3σ
1.70	3.3(7)	16.93(8)	7σ
1.88	3.9(7)	17.13(10)	8σ
2.10	4.9(21)	17.06(10)	3σ
Averages	3.6(3)	17.03(11)	
Previous [14]	5.8	16.70(30)	
Previous [28]	5.1	16.94(12)	

As predicted by J. Feng et al. excess at 160°

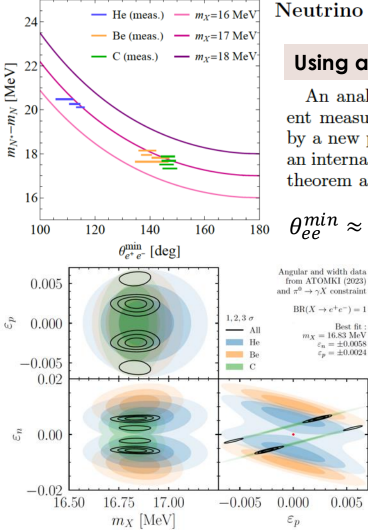
Same X17 particle suggested by the ⁸Be and ⁴He anomalies

 $M_X = 17.03 \pm 0.11 \pm 0.20$ MeV





Global ΔE vs angle consistency



Neutrino Constraints and the ATOMKI X17 Anomaly

PHYS.REV. D 108, 015009 (2023)

Using angular data only: 11 measurements

An analysis with the angular data alone of 11 different measurements finds that the data is well described by a new particle of mass $m_X = 16.85 \pm 0.04$ MeV with an internal goodness-of-fit of 1.8σ calculated from Wilks' theorem at $\chi^2/dof = 17.3/10$. We use only the best fit

 $\theta_{ee}^{min} \approx 2 \arcsin\left(\frac{m_{X17}}{m_{N*} - mN}\right)$

Using width for each element: 3 measurements

Next, we add in to the analysis the latest width information from each element and include a prior on ε_p since X needs to couple to protons and/or neutrons on the production size. There is a stronger constraint

see the next section for more information. We find an okay fit to the data at the same mass $m_X = 16.83$ MeV, $\varepsilon_n = \pm 5.8 \times 10^{-3}$, and $\varepsilon_p = \pm 2.4 \times 10^{-3}$, see fig. 2. We note that the signs of ε_n and ε_p must be the same due to the non-trivial degeneracy structure shown clearly in the $\varepsilon_n - \varepsilon_p$ panel of fig. 2. We have confirmed that the

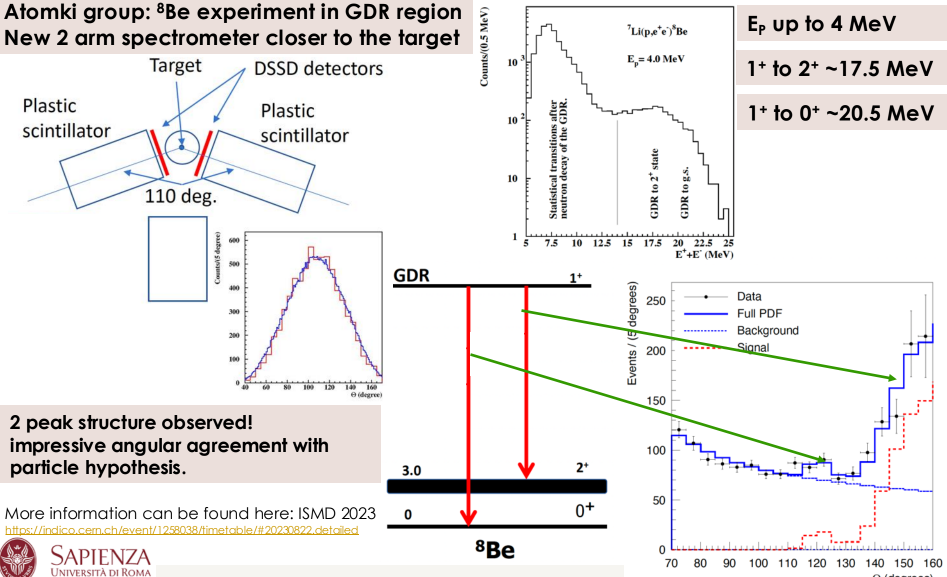
Data form ⁸Be, ⁴He, ¹²C are consistent and point to: M_{X17}=16.85±0.04 MeV



⁸Be giant resonance anomaly: 2023

Observation of the X17 anomaly in the decay of the Giant Dipole Resonance of ⁸Be

arXiv:2308.06473



 Θ (degrees)

X17: the particle physics case

Theory insights based Atomki data: (assuming P conservation and resonance emission): Scalar excluded by parity conservation in ⁸Be Pseudo scalar disfavoured by the ¹²C observation

N_*	$J^{P_*}_*$	Scalar X	Pseudoscalar X	Vector X	Axial Vector X
⁸ Be(18.15)	1+	X	 Image: A set of the set of the	~	v
$^{12}C(17.23)$	1-	~	X	V	V
⁴ He(21.01)	0^{-}	X	V	X	V
⁴ He(20.21)	0^+	V	×	V	×

What next in particle physics experiments:

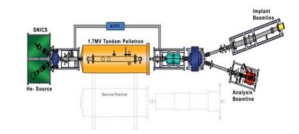
Explore the all-possible solution to search for signal outside nuclear physics Concentrate attention on Vector and Axial Vector case. Theoretically favoured solutions Don't forget Scalars and Pseudo scalars. Nature can always be different from what we expect! Try to be as much model independent as possible



Confirmed in Vietnam 2023?



Pelletron Beamline, analysis beamline Terminal Voltage: 1.7 MV Ion: H⁺, He⁺, C⁺, Si⁺, Cu⁺, Au⁺... Beam Current: 1nA – 2microA

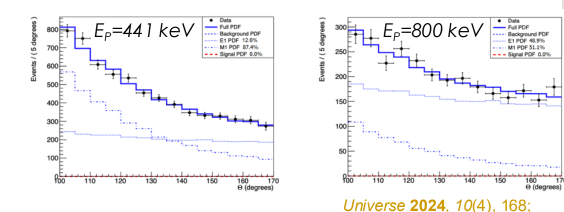


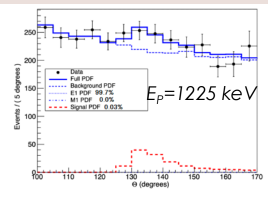


Main tasks: RBS PIXE Ion implantaion Astro nuclear reactions



2 arm spectrometer (ATOMKI like) **ATOMKI** group participants ⁷Li and ¹¹B target used.





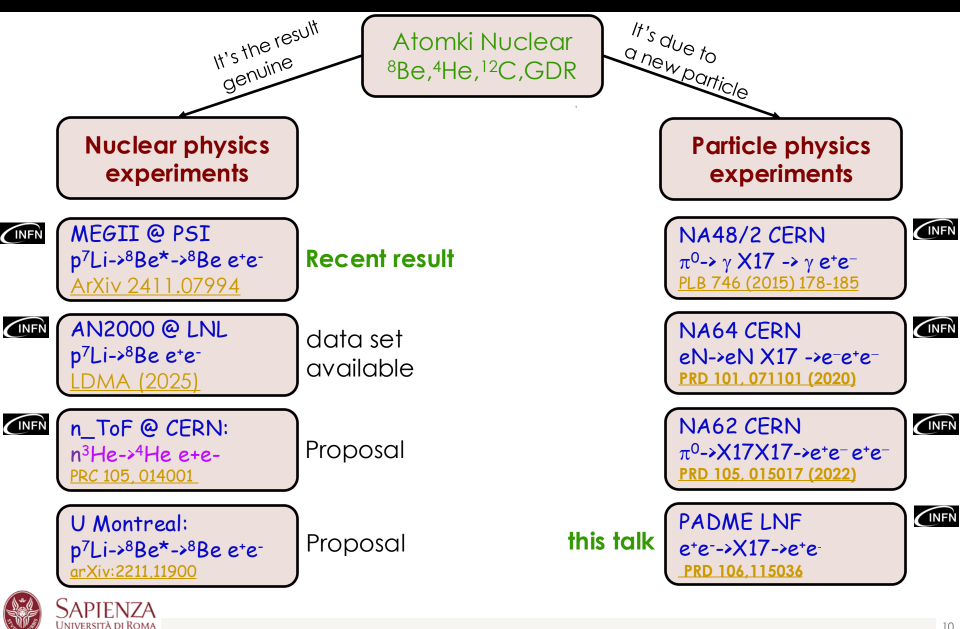
Anomaly confirmed at 1225 KeV E_p . Not observed for lower bombarding energies.



ISMD52

8/21/23

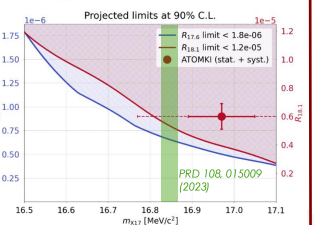
Experimental directions



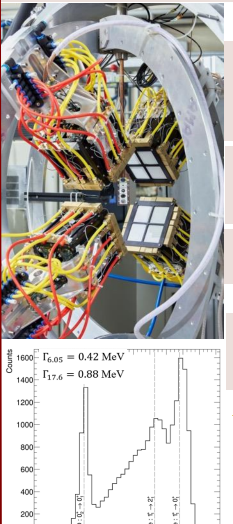
⁸Be nuclear experiments

MEG-II @PSI X17 results arXiv:2411.07994v1 Liquid xenon photon detector (LXe) COBRA $p + {}^{7}Li \longrightarrow {}^{8}Be + e^{+}e^{-}$ superconducting mad Muon beam direction for MEG-II search Spectrometer for e+ and e- = CDCH + pTC Pixelated timing counter 35 ps resolution (pTC) Muon stopping target Cylindrical drift chamber Single volume He:iC4H10 (CDCH) → 9 concentric layers of 192 drift cells each momentum resolution down to 90 keV Li target lechanical and heat dissipat at COBRA center simulations carried out 45° slant angle Target arm Cu for heat dissipation Carbon fiber vacuum chamber Thickness: 400 µm, Diameter: 98 mm Length: 226 mm Projected limits at 90% C.L. 1e-5 ArXiv 2411.07994 1.75 $R_{17.6}$ limit < 1.8e-06 $R_{18,1}$ limit < 1.2e-05 1.50 ATOMKI (stat. + syst.) 1.25 9.1.90 g 0.75

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4 arm spectrometer at INFN Laboratori Nazionali di Legnaro



8

10 12 14 16

18

$p + {}^{7}Li - {}^{8}Be + e^{+}e^{-}$

For the first time in vacuum spectrometer

Scintillating fibre tracking

Using AN2000 accelerator p energy up to 2 MeV Engineering run 12/2023

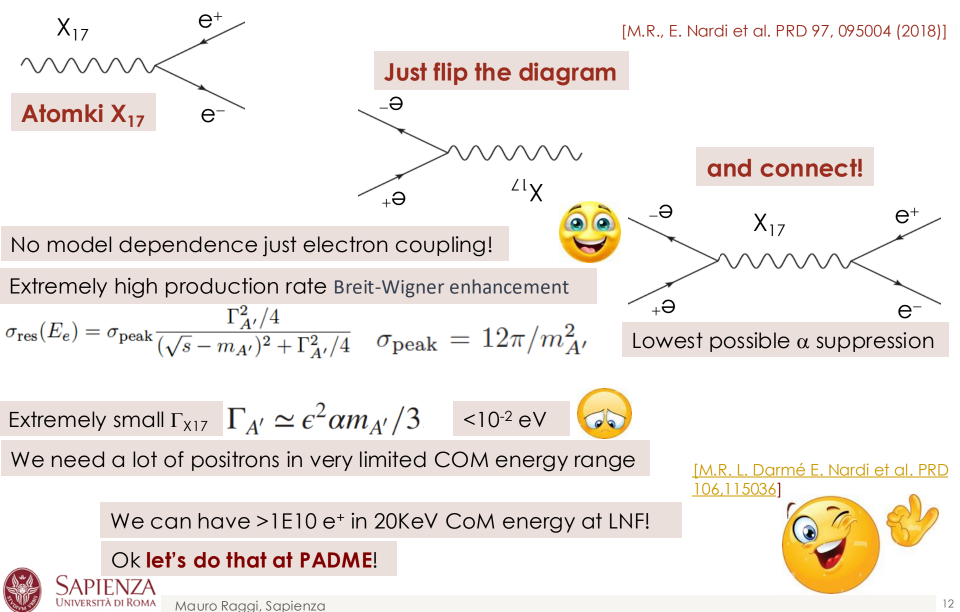
New physics grade run in 2024 with $E_p = 1 MeV$

BG studies with 400 KeV proton beam ongoing during this week!

EPJC 83, 230 (2023)

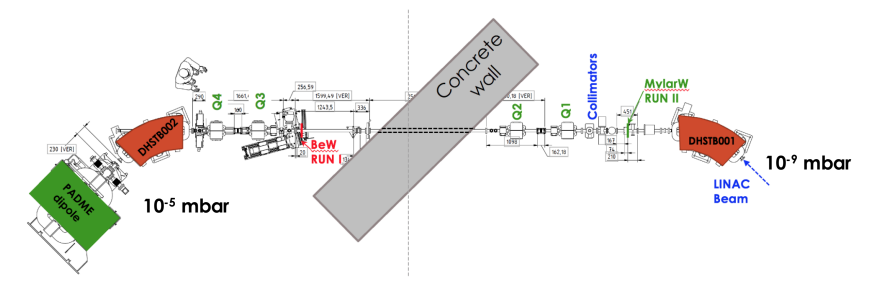
LDMA (2025)

As simple as possible: the resonance search



The BTF beam line and PADME

Positrons from the DAFNE LINAC 200 - 500 MeV, O(0.25%) energy spread Repetition rate up to **49 Hz**, macro bunches of up to **250 ns** duration Intensity must be limited below ~ 3×10^4 PoT/spill to control pile-up Emittance ~ 1 mm x 1.5 mrad @ PADME



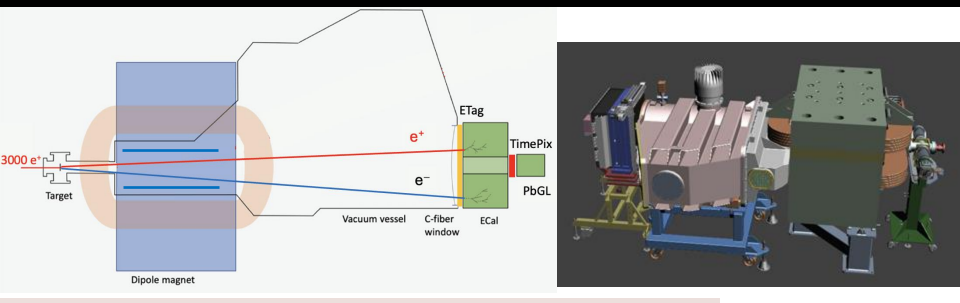
Past operations:

- Run I e⁻ primary, target, e⁺ selection, 250 μm Be vacuum separation [2018]
- Run II e⁺ primary beam, 125 µm Mylar[™] vacuum separation, 28000 e⁺/bunch [2019-20]
- **Run III** dipole magnet off, ~3000 e⁺/bunch, scan s^{1/2} around ~ 17 MeV [End of 2022]





PADME detector in Run III



2022 Run-III setup adapted for the X17 search:

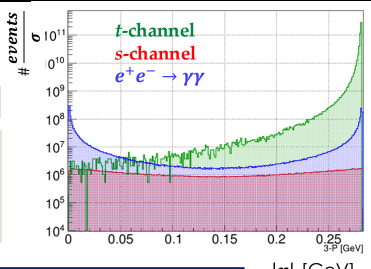
- Active target, CVD polycrystalline diamond with X,Y coordinates
- Dipole Magnet OFF
- Charged-veto detectors not used
- ECal, 616 21x21x230 mm³ BGO crystals
- Newly built ETag in front of Ecal for e/γ
- <u>Timepix</u> silicon-pixel detector for beam spot imaging
- Lead-glass beam catcher (NA62 LAV spare block)

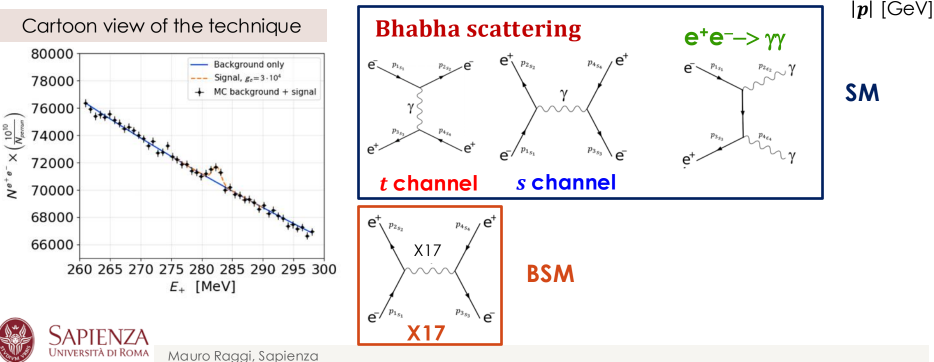


The mass scan PADME search strategy

PADME, can use resonant X17 production process

- Extremely effective in producing X17 but in a very small mass range
- Scan E_{beam}=260–300 MeV in <1 MeV steps
- Completely data driven no theory or MC inputs
- Signal should emerge on top of Bhabha BG in few points of the scan.
- Background estimated from surrounding bins.



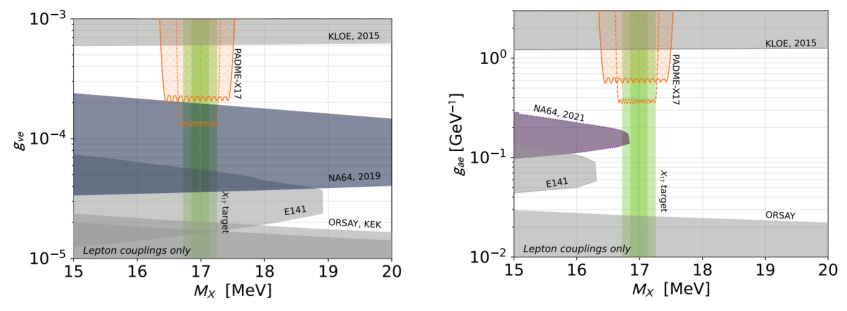


PADME expected limits

L. Darmé, M. Mancini, E. Nardi, M. Raggi Darmé et al. Phys. Rev. D 106,115036

Vector X17

Pseudo scalar X17



BG from SM Bhabha scattering under control down to ε = few 10⁻⁴ Need precise luminosity measurement and systematic errors control (<1%) Need ~1x10¹⁰ POT per each energy point PADME maximum sensitivity in the vector case

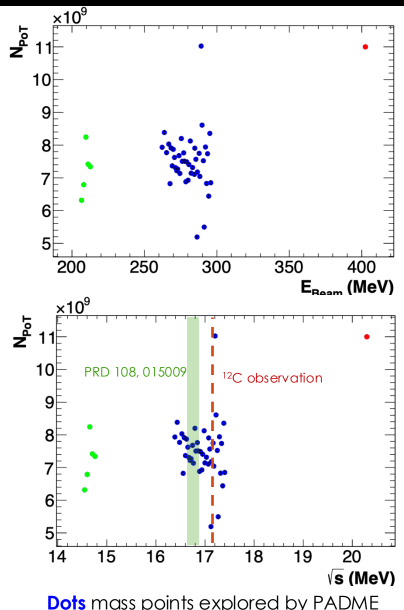


PADME Run III data set: winter 2022

Run III PADME data set contains 3 subset • On resonance: E_B range (263-299) MeV • Below resonance: E_B range (205-211) MeV • Over resonance: single Energy 402. MeV On resonance points spaced by ~ 0.75 MeV Point spacing equal to the energy resolution Mass region 16.4 MeV <M_{X17}< 17.5 MeV statistics ~1x10¹⁰ NPoT per point

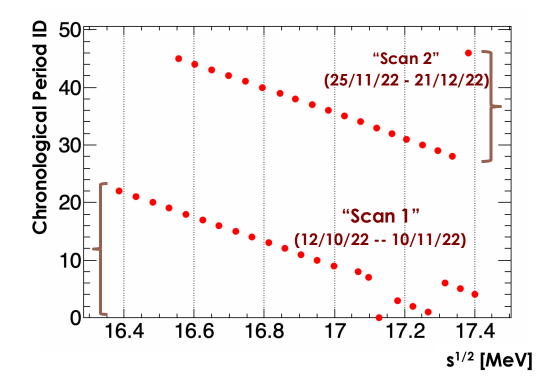
Below resonance **spaced** by ~1.5 MeV **Statistics** ~ 1x10¹⁰ NPoT per point Used to normalize absolute yield

1 over resonance energy **5 different runs Statistics ~0.4x10¹⁰ PoT per run ~2E10 total** Used to validate NPoT measurement





Run III data taking strategy: 2 scans



- "Run": DAQ for ~8 hours, determine beam avg position/angle, ECal energy scale
- "Period": a point at a fixed beam energy, typically lasts 24 hours
- "Scan" a chronological set of periods typically decreasing in energy
- Scan 1 and 2 periods spaced ~ 1.5 MeV but interspersed in energy



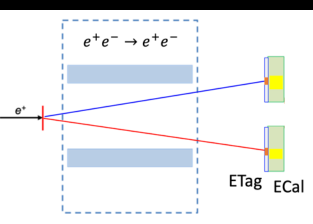
Detailed GEANT4-based MC performed for each period

Mauro Raggi, Sapienza

PADME Run III analysis scheme

Scatter e⁺ on e⁻ in the diamond target to select e⁺e⁻-> e⁺e⁻ or $\gamma\gamma$ (2CI) Measure, direction and energy of each track with Ecal Transform back to the Centre of Mass: e⁺e⁻ are back-to-back. Select events with $\theta_1 + \theta_2 = \pi$ and $\phi_1 - \phi_2 = \pi$

After selecting pure e^+e^- > e^+e^- search for unexpected excess from e^+e^- > X17 -> e^+e^- by scanning the X17 mass region.



Ultimately compare:

BG only hypothesis: $N_2(s) = N_{POT}(s) \times B(s)$

S+BG hypothesis: $N_2(s) = N_{POT}(s) \times [B(s) + S(s; M_X, g) \varepsilon_S(s)]$

Inputs:

- N_{POT}(s) number of e⁺ on target from beam-catcher calorimeter
- B(s) background yield expected per POT
- S(s; M_x, g) signal production expected per POT for {mass, coupling} = {M_x, g}
- ε_S(s) signal acceptance and selection efficiency





Improving observable g_R(s)

Try to spot deviations from SM expected 2CI yield define the analysis observable: $g_R(s) = N_{obs}(s) / N_{exp}(s)$ If no BSM physics exist $g_R(s) = 1$

Rewrite the master formula dividing by N_{POT}(s) B(s) :

 $N_2(s) / (N_{POT}(s) B(s)) = K(s)[1 + S(s; M_X, g) \epsilon_S(s) / B(s)]$

g_R(s)

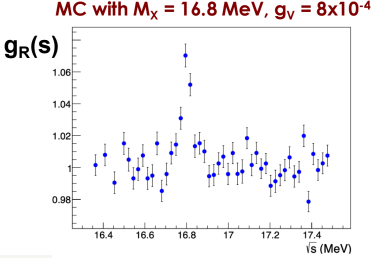
Different effects (see later) lead to a linear scale deviation K(s) from above The $\varepsilon_{s}(s) / B(s)$ cancel most of the systematic effect being the B and S acc. similar

Question: is $g_R(s)$ more consistent with:

- BG only: K(s)
- S+BG = K(s) [1 + S(s; M_X, g) ε_S / B]

Nuisance count:

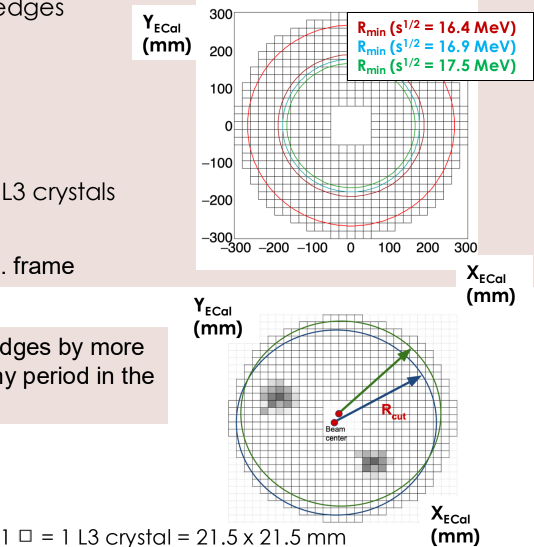
K(s) 2, S(s; M_x, g) 3, ε_s(s) / B(s) 2. Total 7



Run III concepts – N_2 selection

- N_2 any two-body final state (ee, $\gamma\gamma$) with both particles in ECal acceptance:
- 1. Fix R_{Max} at Ecal, away from Ecal edges
- 2. Given s, compute R_{Min} , E_{Min} , E_{Max}
- 3. Select cluster pairs:
 - With Energy > $E_{min} \times 0.4$
 - In time within 5 ns
 - Clus1: In (R_{min} D, R_{max}), D = 1.5 L3 crystals
 - Clus2: $R > R_{min}$ D
- 4. Select pairs back-to-back in the c.m. frame

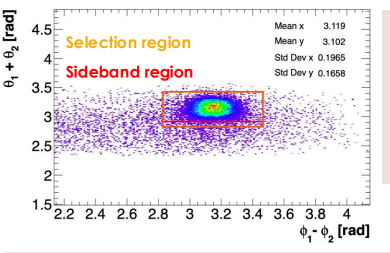
Rmax chosen to be away from Ecal edges by more than the size of 1 L3 crystal cell for any period in the data set





N₂(s): Number of 2Cl candidates

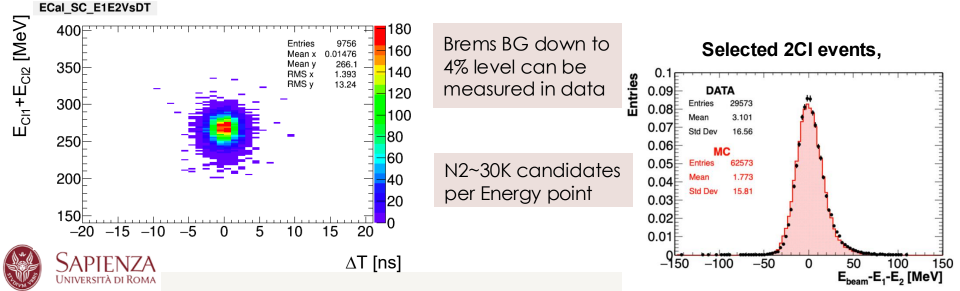
Neglecting me/E terms, the c.m. angles are independent on the lab energies



- Selection algorithm made as independent as possible on the beam variations:
- Returne beam center run by run with an error << mm
- Overall, make marginal use of the cluster reconstructed energy
- Main analysis cut based on CM angles only:

 $(\theta_1+\theta_2=\pi)$ and $(\phi_1+\phi_2=\pi)$





N₂(s) candidates error budget



- Selected around 30k 2Cl candites/period: Statistical error: $\delta N_2 \sim 0.6\%$ up to 0.7%
- SM Brems. BG subtraction using angular side-bands (bremsstrahlung, 4%) additional statistical uncertainty $\delta N_2 \sim 0.3\%$
- Data quality using time-averaged energy deposited on ECal: Overall systematic error from data quality, $\delta N_2 << \%$

Source	Error on N_2 per period [%]
Statistics	~0.6
Background subtraction	0.3
Total	0.65



B(s) expected BG/N_{PoT} error budget

B(s), the expected background/e⁺, is determined with MC + data-driven checks

Source of uncorrelated erro	Error on B per period [%]	Details
MC statistics	0.4	Next slide
Data/MC efficiency (Tag&Probe)	0.2	
Cut stability	0.2	
Beam spot position variations	0.1	
Total	0.5	

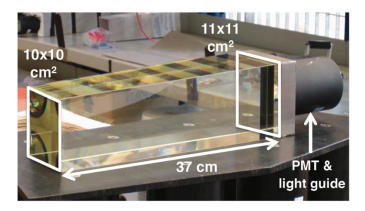
Correlated (common) systematic errors on B enter in the scale K(s), e.g.: Absolute cross section (rad. corr. at 3%), target thickness (known <u>@ 5%</u>)

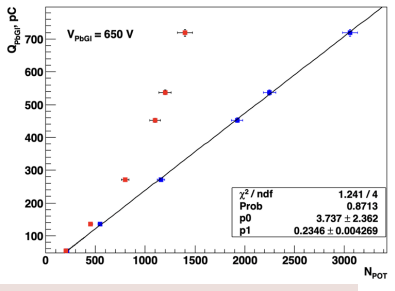
B expectation is compared to below	Source	Correlated B error [%]
resonance points, improving the systematic uncertainty	Low-energy period statistics	0.4
Scaling errors are accounted for	Acceptance of low-energy, target thickness variations	0.5
	Total	0.6



N_{Pot} calculation

Flux N_{POT} determined using Lead-glass detector charge, Q_{LG}: N_{POT} = Q_{LG} / Q_{1e+, 402 MeV} x 402 / E_{beam} [MeV]





Common systematic error dominated by Q_{1e+} Known at 2%, see JHEP 08 (2024) 121

Uncorrelated systematic error due to value of E_{beam} from BES, 0.25% Common scale error on beam energy, up to 0.5%, cancels @ 0.1%

Multiple analysis level corrections to be applied:

1. E_{Loss} @ E_{beam}/E_{Loss} @ 402 MeV: from data + MC, details

2. LG Radiation-induced response loss: from data, details





N_{Pot} error budget

Uncorrelated uncertainty on background N_{POT} :

Source	Error on N _{POT} per point [%]	Source
Statistics, ped subtraction	negligible	
Energy scale from BES	0.3	BES from timepix spot s_x
Error from ageing slope	Variable, ~0.35	(ĵ)
Total	0.45	

Correlated (common) systematic errors on N_{POT}:

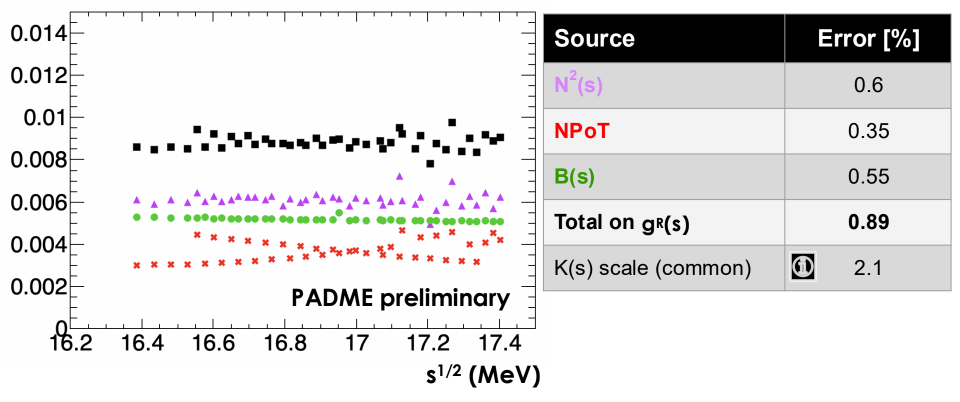
Source	Common error on N _{POT} [%]	Source
pC/MeV	2.0	Analysis in JHEP 08 (2024) 121
E _{Loss} , data/MC	0.5	
Ageing, constant term	0.3	
Total	2.1	



Global $g_R(s)$ error budget

Uncorrelated uncertainty on $g_R(s) = N_2(s) / (N_{POT}(s) B(s))$:

Relative error per period





S(s; M,g_v): Signal yield

Expected signal yield(s) from PRL 132 (2024) 261801

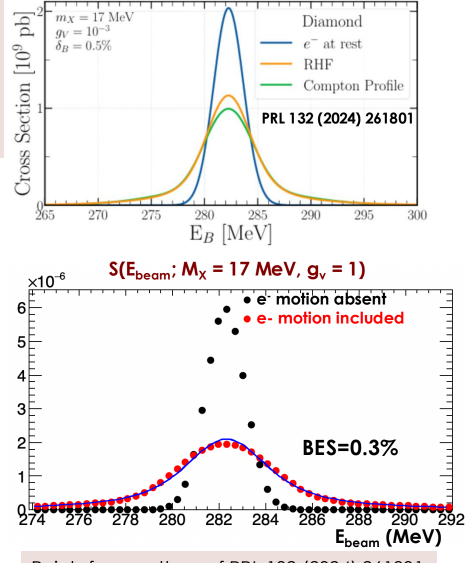
Includes effect of motion of the atomic electrons in the diamond target from Compton profiles

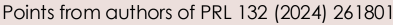
Parameterized S vs E_{beam} with a Voigt function:

- Convolution of the gaussian BES with the Lorentzian
- OK in the core within % with some dependence on BES

Uncertainty in the curve parameters as nuisances:

- Peak yield: 1.3%
- Lorentzian width around the resonance energy: 1.72(4) MeV
- Relative BES, as said: 0.025(5)%

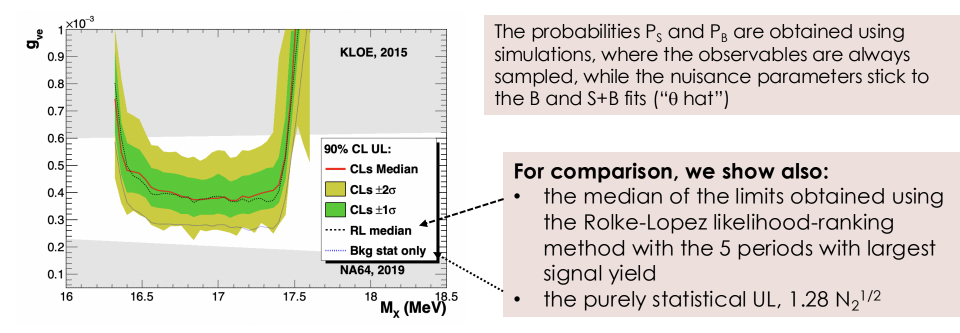






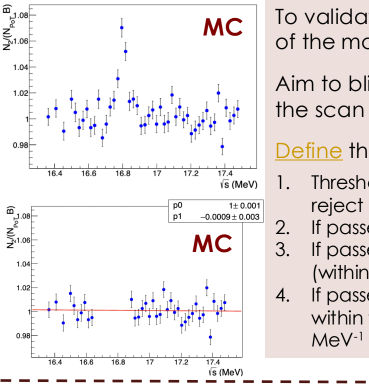
Expected sensitivity MC simulations

- Evaluate expected 90% CL UL in absence of signal
- Define Q statistic based on Likelihood ratio: $Q = L_{S+B}(g_v, M_X) / L_B$
- The likelihood includes terms for each nuisance parameter pdf
- For a given M_X , CLs = P_S / (1 P_B) is used to define the UL on g_v





The "blind unblinding" procedure



To validate the error estimate, in presence of signal in any region of the mass scan **2503.05650 [hep-ex]**

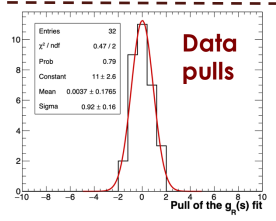
Aim to blindly define a side-band in $g_{\ensuremath{R}}(s),$ excluding 10 periods of the scan

<u>Define</u> the masked periods by minimizing χ^2 of a linear fit in s^{1/2}

- 1. Threshold on the χ^2 fit in **side-band is P(\chi^2) = 20%**, corresponding to reject 10% of the times
- 2. If passed, check if the fit pulls are gaussian
- If passed, check if a straight-line fit of the pulls has no slope in s^{1/2} (within 2 sigma)
- . If passed, check if constant term and slope of the linear fit for K(s) are within two sigma of the expectations, i.e.: ± 4% for the constant, ± 2% MeV⁻¹ for the slope

Successfully applied:

- 1. **P**(χ²) = 74%
- 2. Pulls gaussian fit probability 60%
- 3. Slope of pulls consistent with zero
- 4. Constant term = 1.0116(16), Slope = (-0.010 + -0.005) MeV⁻¹





Therefore, proceed to box opening

Observed limit after box opening

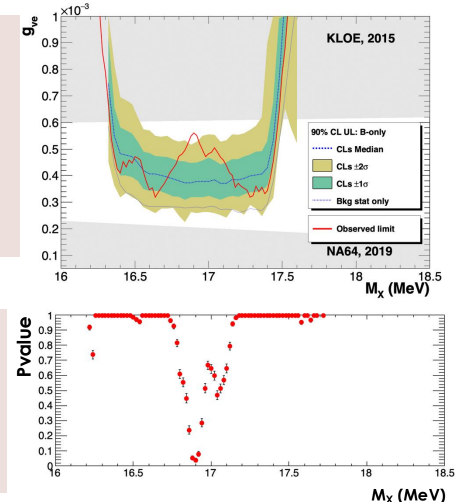
An excess is observed beyond the 2σ local coverage (2.5 σ local)

At $M_X = 16.90(2)$ MeV, $g_{ve} = 5.6 \times 10^{-4}$, the global probability dip reaches $3.9_{-1.1}^{+1.5}$ %, corresponding to (1.77 ± 0.15) σ one-sided (lookelsewhere calculated exactly from the toy pseudo-events)

A second excess is present at larger masses ~ 17.1 MeV, but the absolute probability there is ~ 40%

If a 3σ interval is assumed for observation following the estimate $M_{\chi} = 16.85(4)$ of PRD 108, 015009 (2023),

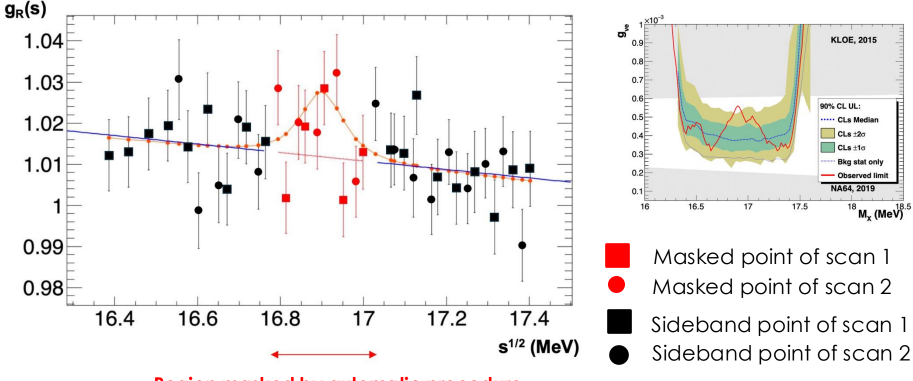
the p-value dip deepens to $2.2_{-0.8}^{+1.2}\%$ corresponding to (2.0±0.2) σ one-sided





Post unblinding checks: mass points

Check the data distribution vs likelihood fit done to evaluate $Q_{obs}(S+B)$ Fit probability is 60%

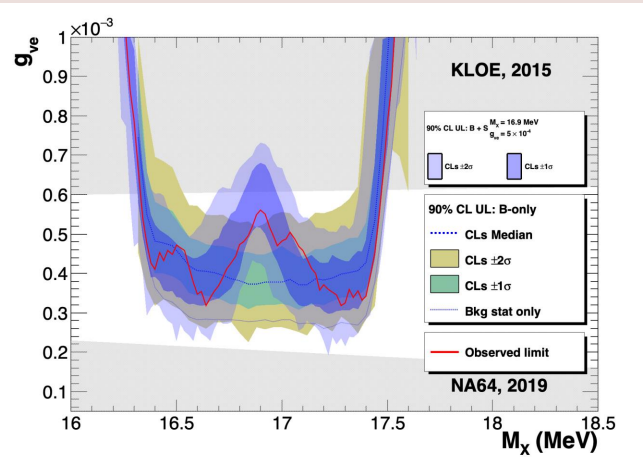


Region masked by automatic procedure



Post unblinding checks: excess shape

For comparison, check expected UL bands: bkg-only vs B+S(16.9 MeV, 5 × 10-4)





Post unblinding checks: method

Perform the automatic procedure but fit SM BG with a constant:

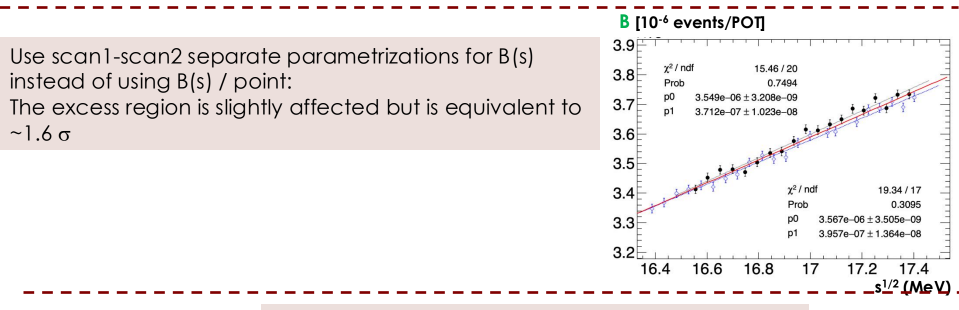
Original version K(s) linear fit:

- 1. $P(\chi^2) = 74\%$
- 2. Pulls gaussian fit probability > 45%
- 3. Slope of pulls consistent with zero
- 4. Constant = 1.0116(16), Slope = (-0.010±0.004) MeV⁻¹

Result BG constant fit:

- $P(\chi^2) = 37\%$
- 2. Pulls gaussian fit prob > 30%
- 3. Slope of pulls consistent with zero
- 4. Constant = 1.0112(14)

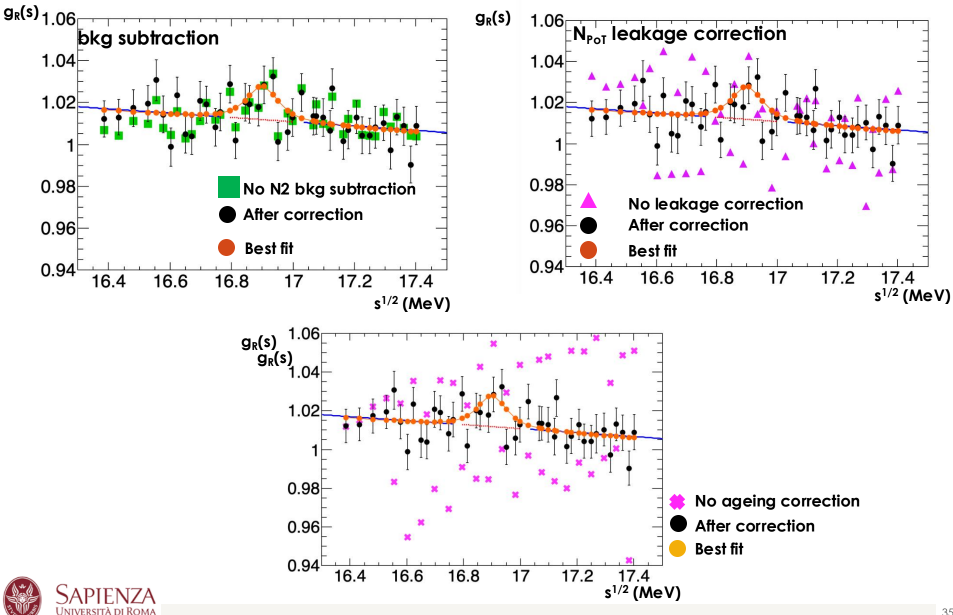
The center of the masked region does not change: 16.888 MeV The excess also remains basically of the same strength: 1.6σ



Check the PCL method using CLsb, equivalent number of $\sigma = 1.62\pm0.13$

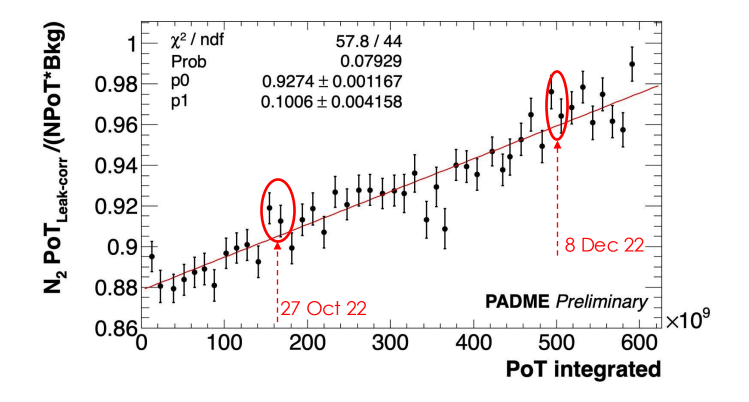


Post unblinding checks: corrections



Post unblinding checks: LG ageing

After box opening, can check ageing correction applied, slope was 0.097(7) Fully consistent (observed excess alters only marginally)





Conclusions

The Run III analysis has been completed using the blind-sideband method Overall uncertainties at 0.9% or slightly better New exclusion limit region on X17 coupling to e⁻ covered in 16.5-17.5 MeV range

No indications of X17 well beyond two-sigma-equivalent global p-values

An excess has been observed at 16.90(2) MeV:

Local p-value equivalent to 2.5(1) o

Global p-value equivalent to 1.77(15) o

New data need to be acquired in 2025 to clarify the excess:

- Now commissioning PADME for Run IV (approved up to the end of 7/25)
- A **new micromegas-based tracker** to separately measure the absolute cross sections of $ee/\gamma\gamma$ thus allowing a combined analysis

Aim to acquire a N_2 x4 statistics wrt Run III data sample by the end of 2025 Discussion on detailed beam schedule during LNF SciCom 14-15 May



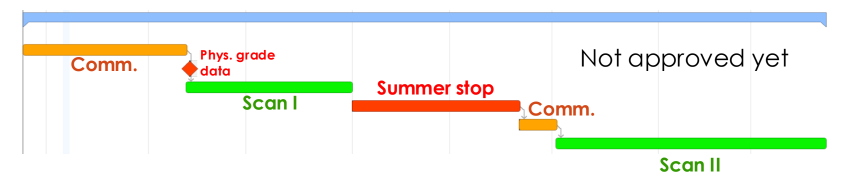
Acknowledgements...



Nothing of what I have shown would have been possible without the relentless effort of our colleagues of the LNF accelerator, theory division, technical division and the administrative service

Run IV: Tentative scheduling

- Tentative schedule to perform full Run IV in within 2025
 - Perform 2 scan with half step energy displacement as in Run III
 - 2 scans: first before summer second in autumn
 - Number of points: 30-40 total
 - Targeting a factor 4 stat per point: 2xRunning time x2 Acceptance



Aim to have a set of physics grade data before the summer break
 Each scan will have higher statistical power per point wrt Run III data sample

Final beam schedule discussion at next LNF SciCom 14-15 May





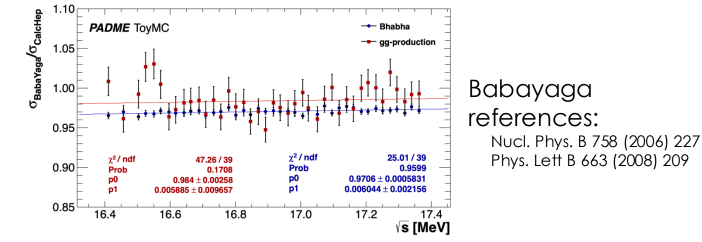


Backup slides



Possible scale effects K(s)

Radiative corrections evaluated using Babayaga, $ee(\gamma)$ and $\gamma\gamma(\gamma)$



Possible negative offset of ~ -2.3% \rightarrow comparable to the scale error of 2.1% Possible slopes with sqrt(s):

Radiative effects: slope of +0.6(2)% MeV⁻¹ Tag & probe correction: slope of -2.2(6)% MeV⁻¹

Total slope of -1.6(6)% MeV⁻¹



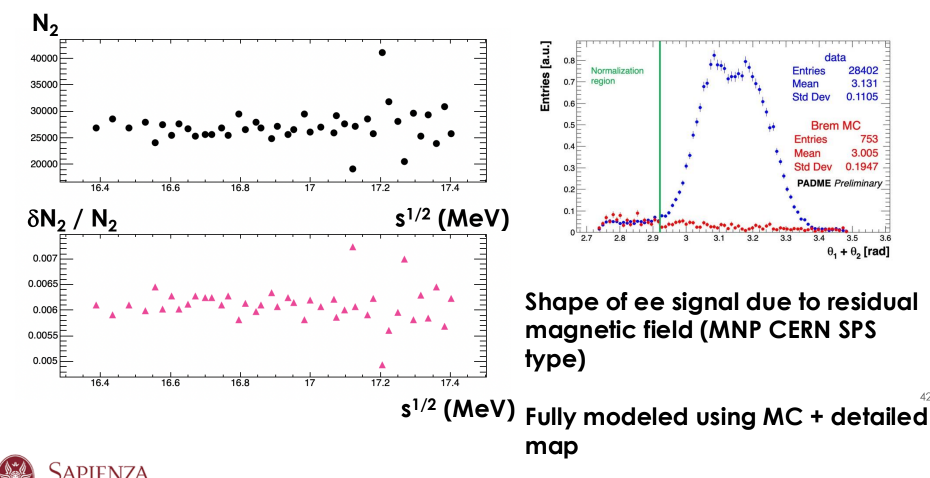


Details on the 2Cl count N2

sità di Roma

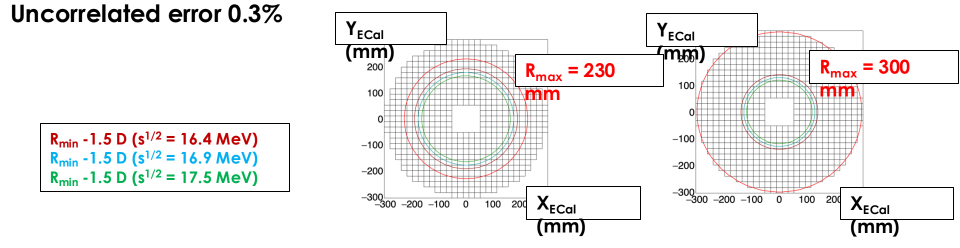


Background subtraction using side-bands (bremsstrahlung, ~4%) Correction relative variation +-1%, statistical uncertainty on $\delta N_2 \sim 0.3\%$

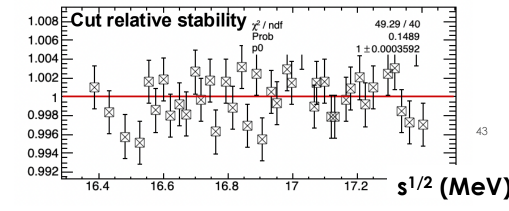


Details on background: cut stability

Check if MC and data yields stable vs R_{min} , R_{max} (edge effects, leakage) Vary R_{max} by +-2 E_{Cal} cells around nominal cut of 270 mm: 230 mm \rightarrow 300 mm Yield variation: -5%, +3%



Stability is observed within a coverage band of ±0.2%, used as additional uncorrelated systematic error on B





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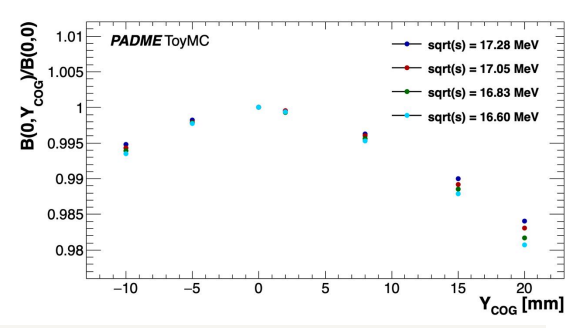
Details on BG: acceptance variations

The selection makes use of the expected beam direction, from the spot measured at the diamond target and the center of gravity (COG) of 2 body final states at ECal

Systematic shifts in the COG position translate into acceptance systematic errors

Largest effect in y due to acceptance limitations (rectangular magnet bore) Fractional variations range from 0.08% to 0.1% mm⁻¹ for s^{1/2} from 16.6 to 17.3 MeV

An error of 1 mm in the COG is a conservative estimate \rightarrow systematic error < 0.1%



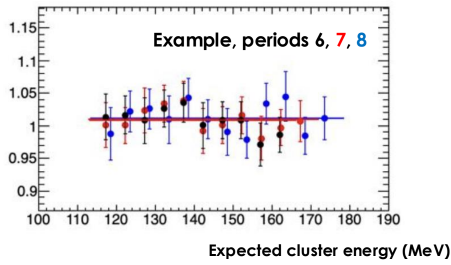


Details on BG: cluster reconstruction

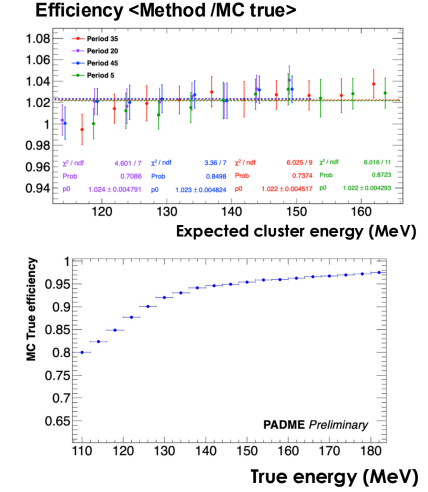
Tag and probe technique, the methodinduced bias is 2.3(2)% and stable along the data set

Data/MC method efficiency stable along the data set and at the few per mil

Efficiency Data/MC



Ú

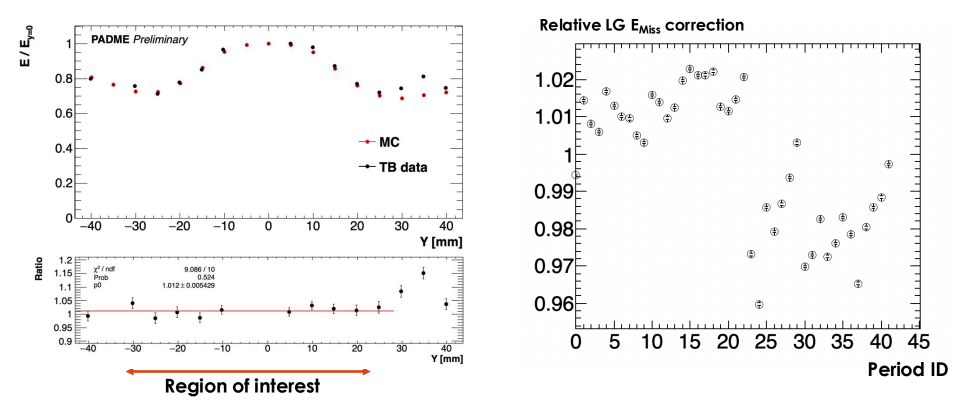




LeadGlass E_{Lost} correction



LG E_{Lost} from detailed MC vs vertical position checked against data in test beam Very good data-MC agreement, correction 1.2%, systematic error 0.5% Significant period-by-period variation of the correction: -4% to +2%



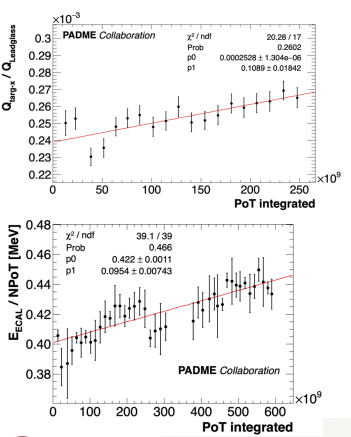


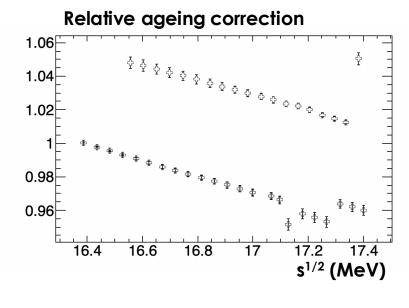
LeadGlass: ageing correction

The literature indicates possible changes in SF57 transparency for O(krad) Estimate of Run-III dose: 2.5 krad



Estimated from 3 flux proxy observables: Q_{targ-x}/Q_{LG} , $\langle E_{Ecal} \rangle/N_{PoT}$ Leadglass yield decreases with relative N_{PoT} slope of 0.097(7) Constant term uncertainty of 0.3% added as scale error Slope error included in N_{PoT} uncertainty

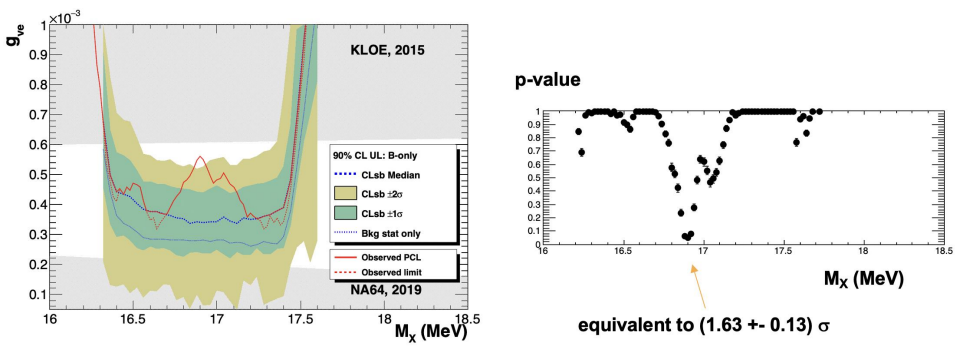




CLSb



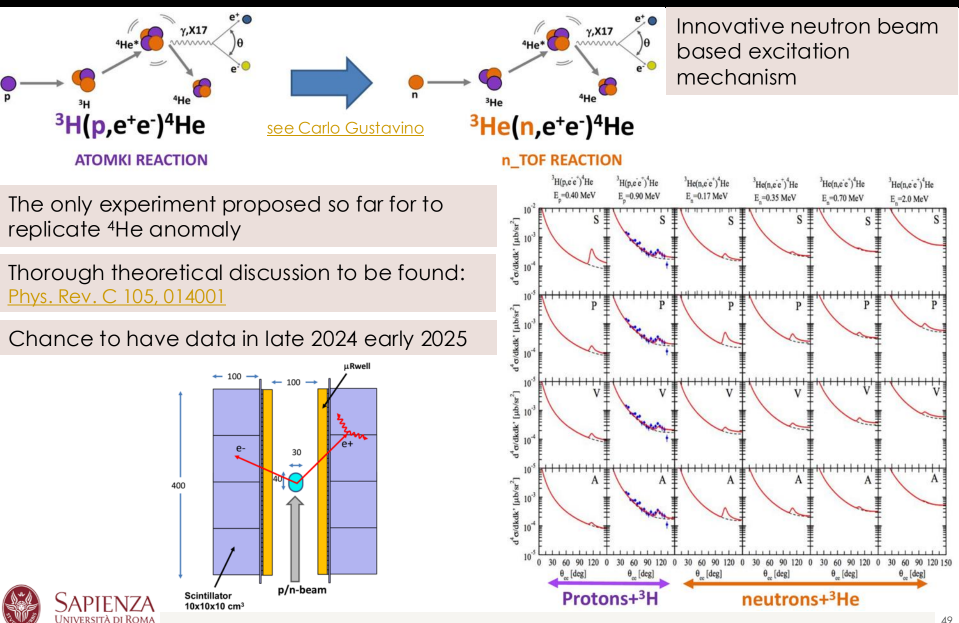
Using <u>CLsb</u> but clipping to the median every downward fluctuation of the limit



The p-value is only slightly affected, consistent with the coverage modifications of this method Only P(signal)



NToF: new approach to ⁴He

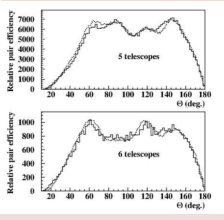


IPC experimental setup at Atomki

2 different setup used by Atomki for IPC measurements:

- 5 arms spectrometer (MWPC and 5 DE/E)
- 6 arms spectrometer (Si strip and 6 DE/E)

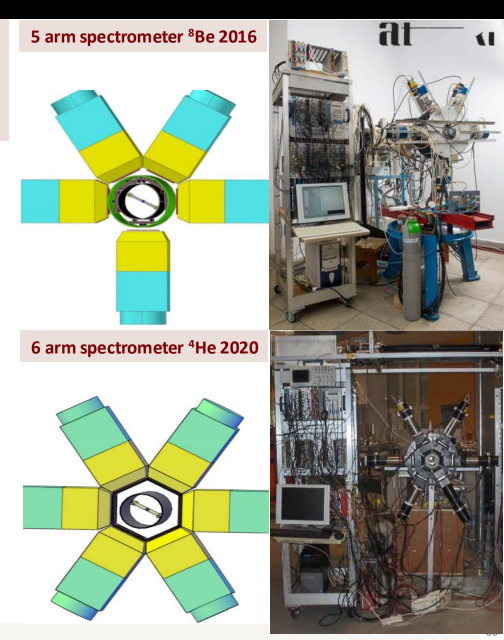
Different acceptance and detector types in ⁸Be and ⁴He



Tandetron Accelerator



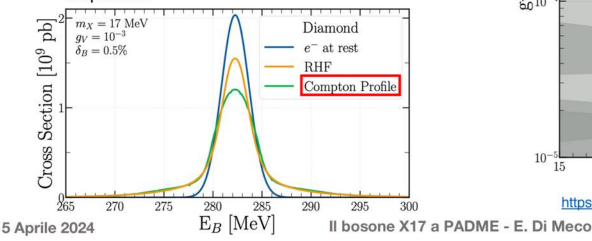
Beam current capability at 2 MV: 200 µA protons

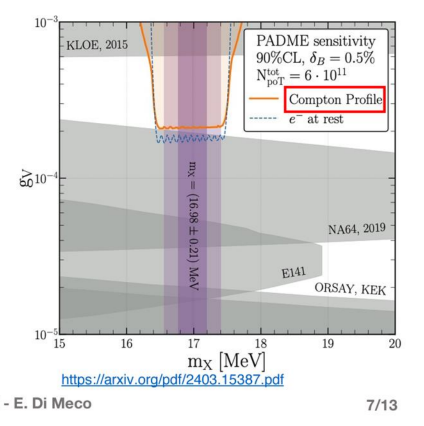


Electron motion effect in diamond

PADME Fluttuazioni dei momenti degli elettroni

- Il moto degli elettroni all'interno del bersaglio di diamante provoca un allargamento dell'energia nel centro di massa.
- Questo ha diversi effetti sulla presa dati già conclusa:
 - 1. Abbassamento del picco di un fattore 3 e del S/B di 2
 - 2. La disponibilità di dati nelle bande laterali da usare per valutare il fondo si riduce di un fattore 4
 - La sensitività dipende strettamente dall'errore sistematico, quest'ultimo deve essere dell'ordine del 0.3% per chiudere la zona dei parametri disponibile







⁸Be and ⁴He consistency and ¹²C

PHYSICAL REVIEW D 102, 036016 (2020)

Dynamical evidence for a fifth force explanation of the ATOMKI nuclear anomalies

Feng et., Phys. Rev. D 102, 036016

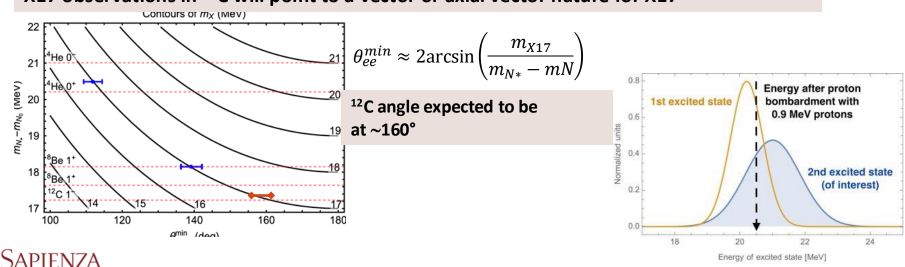
Jonathan L. Feng⁰, Tim M. P. Tait⁰, and Christopher B. Verhaaren^{$0^{\ddagger}}$ </sup>

Department of Physics and Astronomy, University of California, Irvine, California 92697-4575, USA

N _*	$J^{P_*}_*$	Scalar X	Pseudoscalar X	Vector X	Axial Vector X
⁸ Be(18.15)	1^{+}	×	~	v	 Image: A set of the set of the
¹² C(17.23)	1-	~	X	V	V
⁴ He(21.01)	0^{-}	X	V	X	V
⁴ He(20.21)	0^+		X	V	×

Feng et al., suggested that the X17 should be observed in ¹²C transitions X17 observations in ¹²C will point to a vector or axial vector nature for X17

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Can we trust the Atomki anomaly?

Evidence in favor:

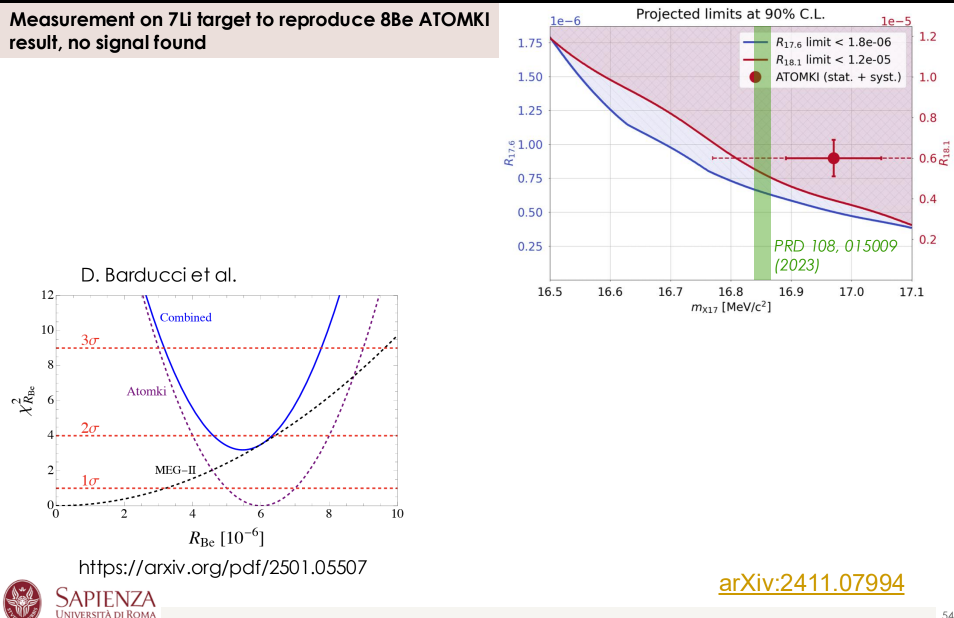
- ✓ All the three anomalies $\geq 6 \sigma$, not a statistical fluctuation
- $\checkmark\,$ Bumps, not general excesses. Not a single bin or a last bin effect
 - ✓ Bumps disappear Δ E<17MeV and for asymmetric tracks
 - ✓ Bumps are produced by different detector configurations (2-5-6 arms)
- ✓ By introducing a single new particle, remarkable improvement of all the fits
- SM explanation theoretically strongly disfavored:
 - ✓ 8Be [Zhang+, (2017), Gysbers+, (2023)]; 4He [Viviani+, (2021)]
 - \checkmark No explanation so far including all three anomalies at the same time
- ✓ ⁸Be-⁴He-¹²C anomalies kinematically & dynamically consistent for V (and A): Barducci & Toni, Eur.Phys.J.C 83 (2023) 3, 230 [arXiv:2212.06453])
- \checkmark For ¹²C the effect was predicted, and confirmed by experimental data
- ✓ Additional recent evidence in GDR experiment
- $\checkmark\,$ Partially independent confirmation from Hanoi University

Odds against:

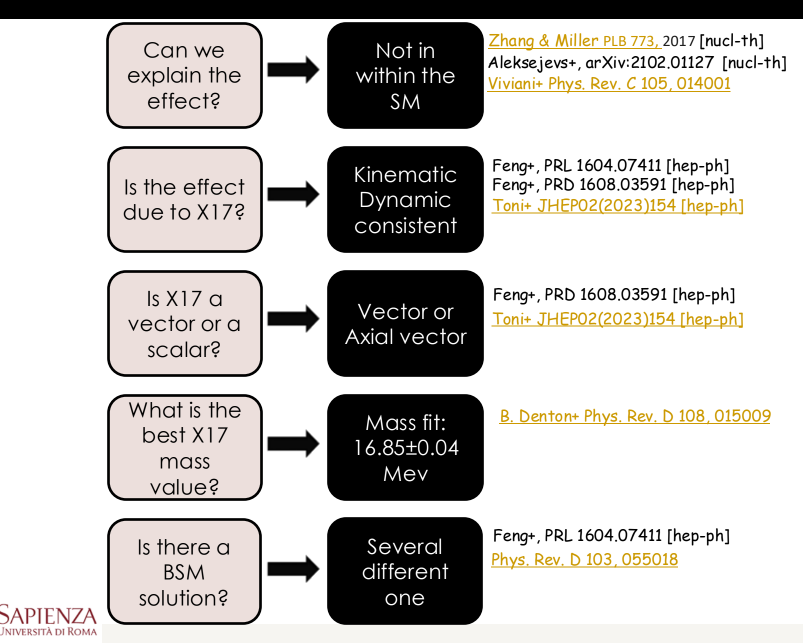
- $\checkmark\,$ No independent confirmation so far
- \checkmark Strong constraints on the parameter space from particle physics experiments



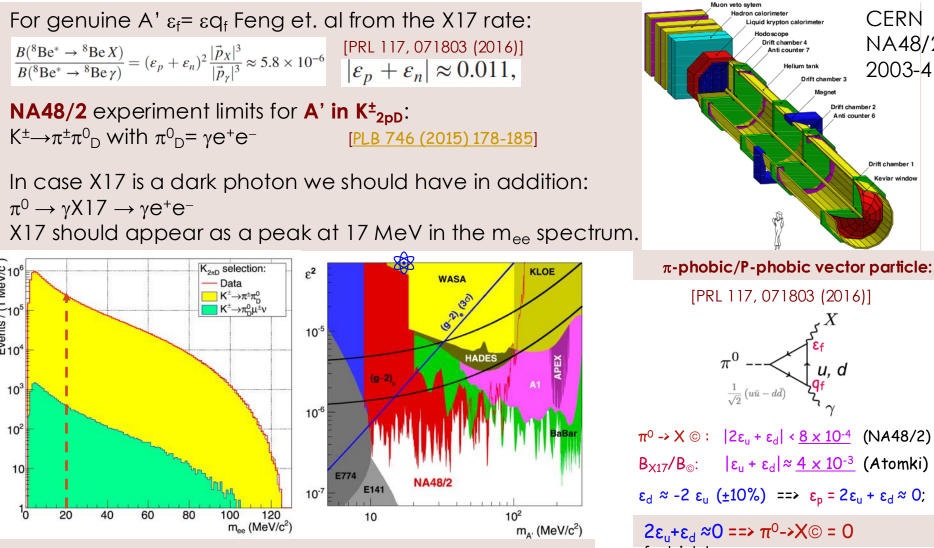
MEG recent results



Status of theoretical understanding



Pure dark photon: excluded NA48/2



Universal coupled vector hypothesis A' firmly excluded



CERN

NA48/2

2003-4

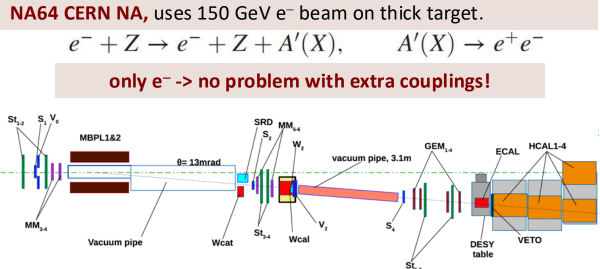
Drift chamber

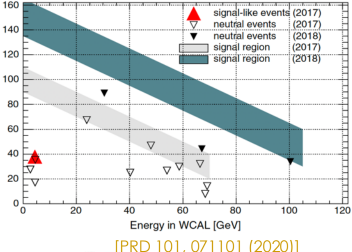
Drift chamber 2 Anti counter 6

Helium tank Drift chamber 3 Magne

 π -phobic vector still alive!

Generical vector constraints NA64





 10^{-2}

 10^{-3}

 10^{-4}

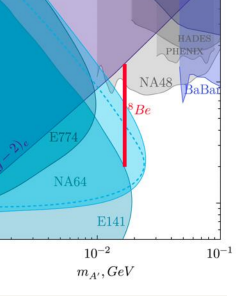
How it works:

- 1) Beam e⁻ losses part of its energy in W_{cal} before radiating.
- 2) After radiating A' is absrobed by $W_{\mbox{\scriptsize cal}}$ depsiting all of its energy.
- 3) A' is radiated and decays after the W_{cal}
- 4) Energy of the ee pair from the A' decay is measured by ECal

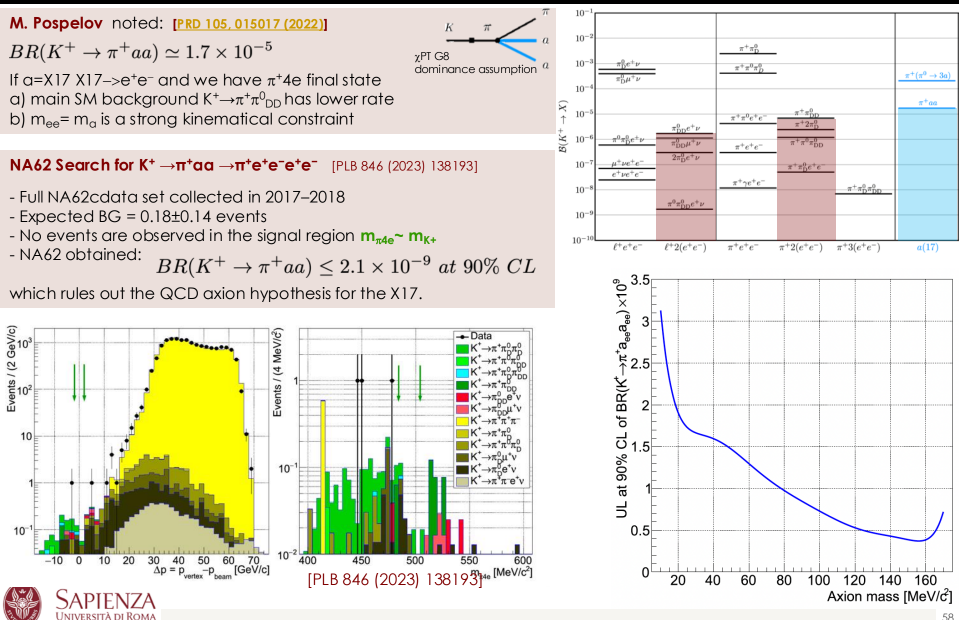
Dump experiment:

- limited in the high ϵ values by X17 lifetime
- No possibility to measure mass of eventually observed events
- just counts general event excess

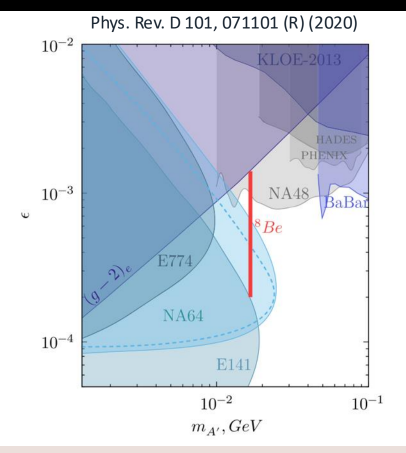




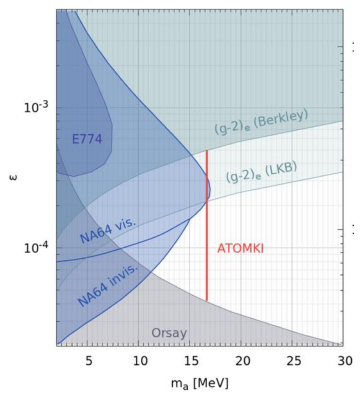
Axion like X17: excluded by NA62



Constraints on X17: pure lepton



Phys. Rev. D 104, L111102 (2021)



X17 as a vector (V) or axial vector (A) particle:

- Theoretically favoured by ATOMKI oboservations.
- NA48/2 bound not valid for "protophobic" V and A
- (g-2)_e bound weaker for vectors
- Still a lot of free parameter space for vector X17

X17 as pseudo scalar particle:

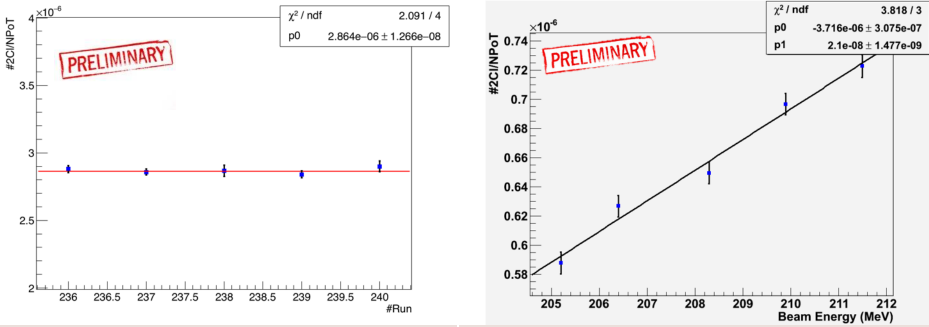
- Theoretically disfavoured by ¹²C
- (g-2)_e bound stronger for pseudo scalars
- Ruled out in pion decays (π^0 ->aa)
- Weak contraints in pure lepton-phillic models



PADME out of resonance data sets

Over resonance 402 MeV

Below resonance 205-212



RMS ~0.7% over the 5 runs Constant fit has a good χ^2

No significant systematic errors
 Vertical scale arbitrary

RMS <1% over the 5 energies Good χ^2 of the linear fit

- Trend due to acceptance
- Vertical scale arbitrary:



Conclusions

8Be, 4He, 12 C GDR anomalies observed IPC at Atomki appear to be consistent with a particle physics **interpretation (X17)** - Statistical evidence is very strong (~ 7σ for each nucleus)

SM explanations via higher order nuclear effects, interferences, higher multipoles contributions, are theoretically **(strongly) disfavoured...**

Present data from a single experiment.

- See, however, Hanoi experiment 22/08
- Additional independent validations are needed.

Intense effort for new Nucl. Phys. experiments is ongoing.

- First results expected not earlier than late 2024 early 2025.

Being based on resonant production, a particle physics experiment like **PADME will be** decisive to validate/disprove the X17 hypothesis.



Is X17 a dark matter candidate?

Is X17 is a good DM candidate? NO

- Violates the rule 1) "It should be stable" X17 decays to SM e^+e^- pairs.

Is X17 is a good WIMP candidate? NO

- X17 mass in too low for a WIMP

Is X17 a good Dark Sector candidate? maybe (too early)

- X17 mass is in the correct mass range (few MeV to < 1 GeV)
- X17 is weekly coupled to SM fermions
- X17 is similar a light mediator particle for dark sectors

Could X17 be related to the DM problem?

- If X17 it's a vector particle could act as mediator for a new U(1)_D symmetry?

- In this case the DM fermions need to be at higher mass scales ($M\chi >> 17$ MeV)

Could X17 help with other anomalies?

- If X17 it's a vector particle could help with $(g-2)_e$ and $(g-2)_\mu$ anomalies



Judging the anomaly: nature reviews

nature reviews physics Anomalies in particle physics and their implications for physics beyond the standard model

https://doi.org/10.1038/s42254-024-00703-6

And reas Crivellin $O^{1,2}$ & Bruce Mellado^{3,4}

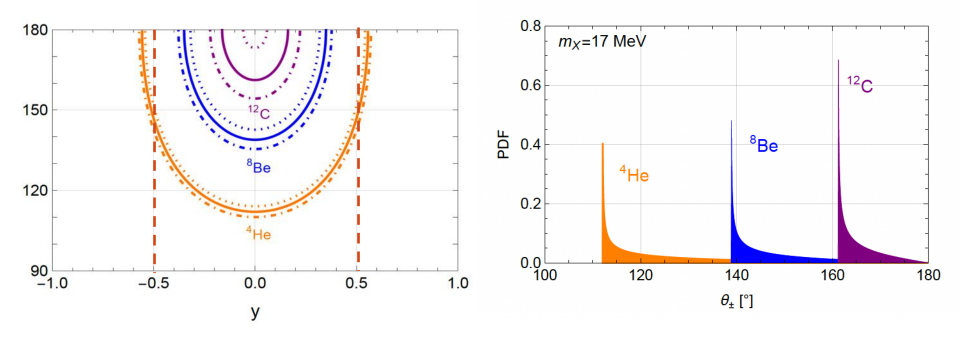
Table 3 | Anomalies assessed (positively, negatively or neutrally) against various criteria

- Experimental signature: is the experimental environment clean? Is the signal well separated from the background?
- Experimental consistency: do multiple independent measurements exist? Are they in agreement with each other?
- SM prediction: how accurate and reliable is the SM prediction? Are the results conflicting?
- Statistical significance: how sizable are the deviations from the SM predictions?
- New-physics explanation: are there models that can naturally account for the anomaly? Are they in conflict with other observables?
- Consistent connection: are there connections to other anomalies via the same new particle or model? How direct is this connection?

Experimental signature	Experimental consistency	SM prediction	Statistical significance	New-physics explanation	Consistent connection
+	0*	-	+	0	-
+	0	-	+	0	0
-	0	-	+		-
+	0	0	-	+ (-)**	+
0	+	-	0	-	0
+	+	0	+	0	+
-	+	+	-	-	+
0	-	+	+	+	+
0	+	0	+	0	+
+	+	+	0	+	+
0	+	+	0	0	-
0	+	+	-	0	-
	+ + - + 0 + - 0 0 0 + + 0	+ 0* + 0 - 0 + 0 0 + + + - + 0 - 0 - 0 + 0 + 0 + 0 + 0 + + + 0 + 0 +	+ 0^* - + 0^* - + 0 - - 0 0 + 0 0 0 $+$ $-$ + 0 0 0 $+$ $-$ + $+$ 0 $ +$ $+$ 0 $ +$ 0 $+$ 0 + 0 $+$ 0 $+$ $+$ 0 $+$ $+$	$+$ 0^* $ +$ $+$ 0 $ +$ $ 0$ $ +$ $+$ 0 0 $ 0$ $+$ $ 0$ $+$ $+$ 0 $+$ $ +$ $+$ $ 0$ $+$ $+$ $ 0$ $+$ $+$ $ 0$ $+$ $+$ 0 $+$ $+$ 0 $+$ 0 $+$ $+$ 0	$+$ 0^* $ +$ 0 $+$ 0 $ +$ 0 $ 0$ $ +$ $ +$ 0 0 $ +(-)^{**}$ 0 $+$ 0 $ 0$ $+$ 0 $+$ 0 $ +$ 0 $ 0$ $ 0$ $-$ <

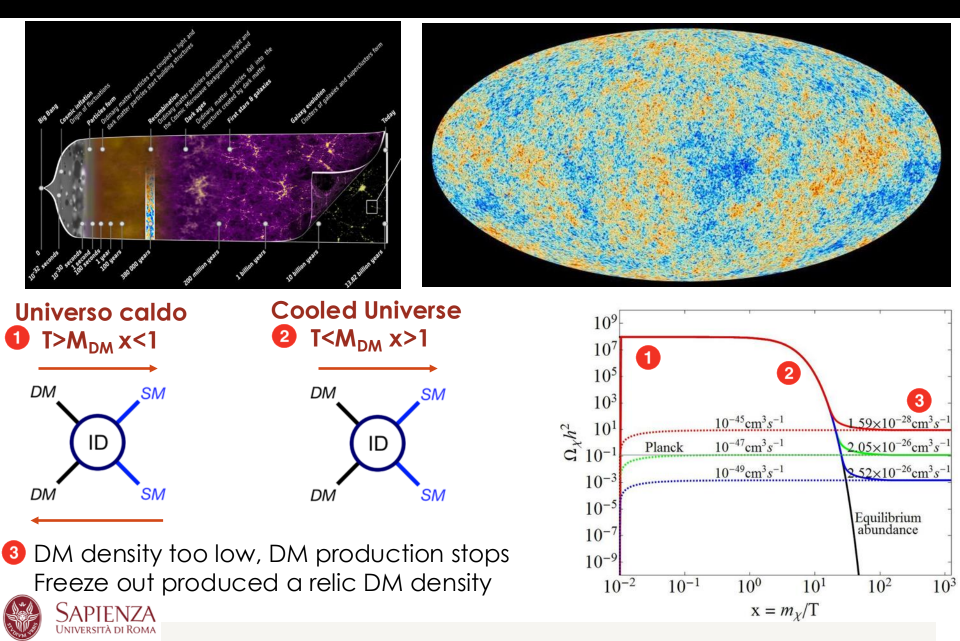


Kinematics and the y cut.

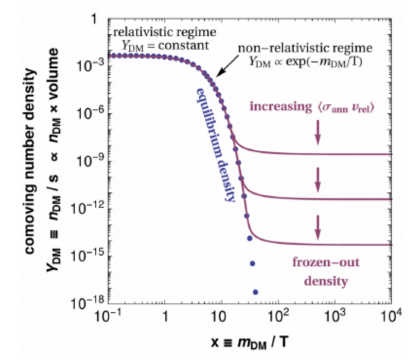




1. How Dark Matter was born



2. Non vogliamo nuove forze!

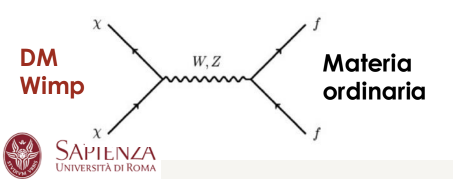


Dal freeze-out possiamo stabilire $\Omega_{DM}h^2\sim \frac{3\cdot 10^{-27}cm^3s^{-1}}{\langle\sigma v\rangle}$

Dalle misure di CMB sappiamo che:

 $\Omega_{DM}h^2 \simeq 0.1$, hence: $\langle \sigma v \rangle \simeq 3 \cdot 10^{-26} cm^3 s^{-1}$

Senza introdurre una nuova forza ma utilizzando l'interazione debole che già abbiamo! $(T_{eV})^2$

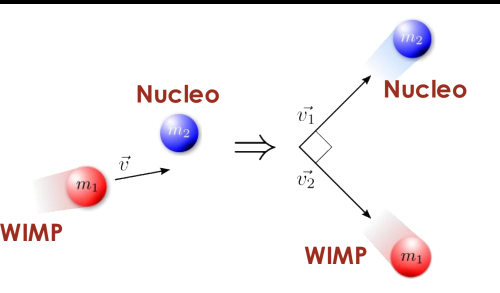


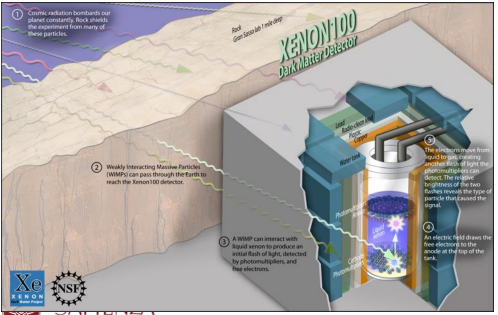
$$\langle \sigma v \rangle_{\rm WIMP} \sim 3 \times 10^{-26} {\rm cm}^3 {\rm s}^{-1} \left(\frac{{\rm TeV}}{m_{\chi}} \right)^2$$

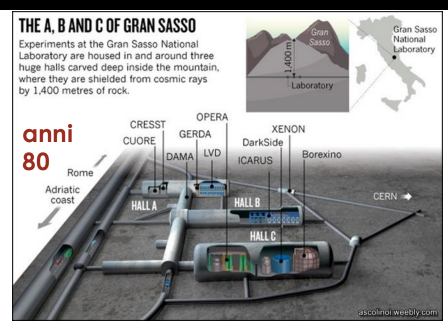
Ci serve soltanto una **particella pesante** con interazione debole ma **non nuove forze**!

Chiameremo questa particella WIMP.

Ricerca diretta di DM - Wimps





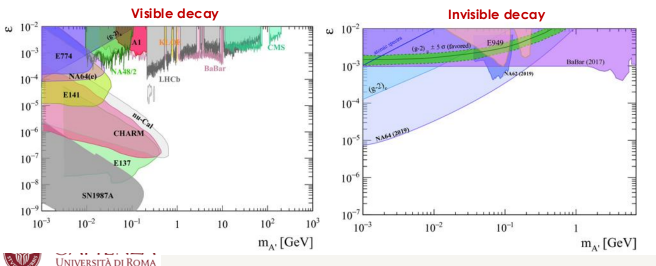




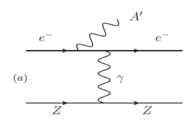
🖉 🛛 Università di Roma

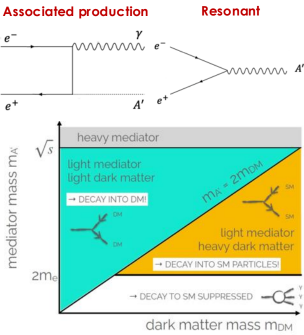
DS search: experimental approaches

- Electron beam experiments production
 - Just A'-strahlung
- Positron based experiments
 - A'-strahlung
 - Associated production $e^+e^- \rightarrow A'(\gamma)$
 - Resonant production $e^+e^- \rightarrow e^+e^-$
- Visible decays: $A' \rightarrow e^+e^- A' \rightarrow \mu^+\mu^-$
 - Thick target electron/protons beam is absorbed (NA64, old dump experiments)
 - Thin target searching for bumps in ee invariant mass
- Invisible searches: $A' \rightarrow \chi \chi$
 - Missing energy/momentum: A' produced in the interaction of an electron beam with thick/thin target (NA64/LDMX)
 - Missing mass: $e^+e^- \rightarrow A'(\gamma)$ search for invisible particle using kinematics (Belle II, PADME)

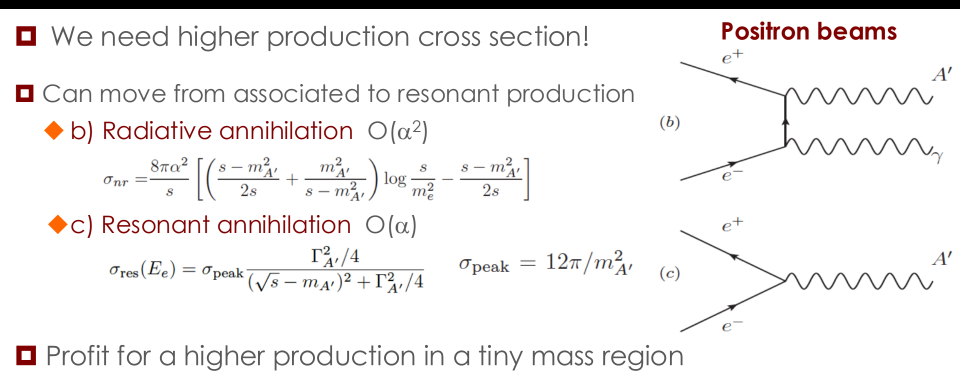


Brems.





How can we make our life easier?



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



X17 observables at PADME

Several different observables can be used with different systematics

$$\frac{N(e^+e^-)}{N^{PoT}} \text{ VS } \sqrt{S} \qquad \frac{N(-\gamma\gamma)}{N^{PoT}} \text{ VS } \sqrt{S}$$
Osservabili
$$\frac{N(e^+e^-+\gamma\gamma)}{N^{PoT}} \text{ VS } \sqrt{S}$$

$$\frac{N(e^+e^-)}{N(\gamma\gamma)} \text{ VS } \sqrt{S}$$

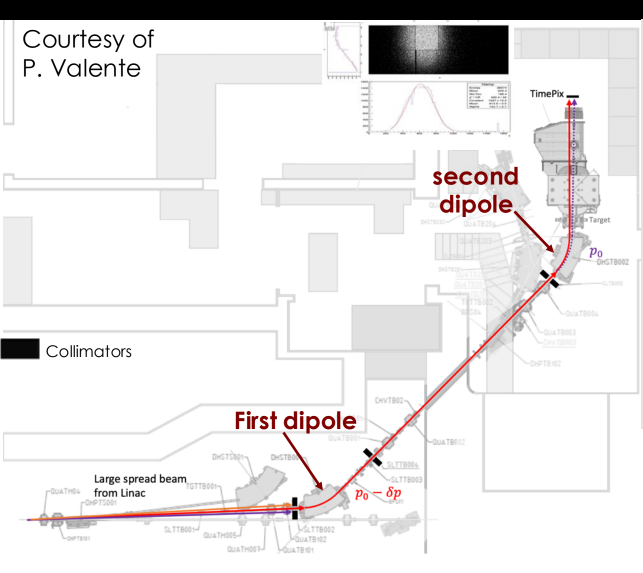
N(2cl)/NPoT \Rightarrow existence of X17 High statistical significance (small sensitivity loss due to small $\gamma\gamma$ BG) No ETag related systematic errors

 $N(ee)/N(\gamma\gamma) \Rightarrow$ existence of X17 Lower statistical significance due to smaller $\gamma\gamma$ cross section Do not depend on N_{PoT} (no N_{PoT} systematic) error dominated by tagging efficiency

 $N_{e+e-}/N_{PoT} \Rightarrow$ vector nature of X_{17} Systematic errors due to ETag tagging efficiency stability and N_{PoT} $N_{\gamma\gamma}/N_{PoT} \Rightarrow$ pseudo-scalar nature of X_{17} Systematic errors due to ETag tagging efficiency stability and N_{PoT}



Obtaining energy steps and resolution



Use the first dipole magnet and collimators to select energy

dp \propto collimator aperture.

Change the first dipole magnet current to change the energy

Correct the trajectory using second dipole to put the beam back on axis at PADME

Measure the displacement at the target and timePix to measure the energy step performed

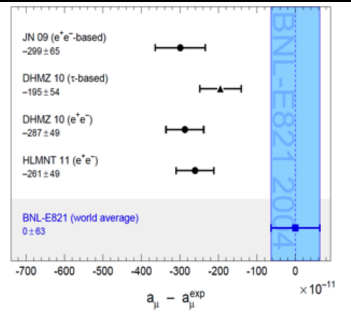


Muon g-2 anomaly

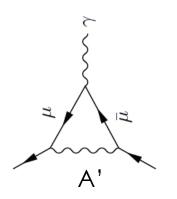
 μ

 μ

 μ



g-2 and A'





g-2 in the standard model \downarrow^{γ} \downarrow^{γ}

 μ

About 3σ discrepancy between theory and experiment (3.6 σ , if taking into account only e+e->hadrons)

 μ

Contribution to g-2 from dark photon

Additional diagram with dark photon exchange can fix the discrepancy (with sub GeV A' masses)

$$a_{\mu}^{\text{dark photon}} = \frac{\alpha}{2\pi} \varepsilon^2 F(m_V/m_{\mu}), \qquad (17)$$

 μ

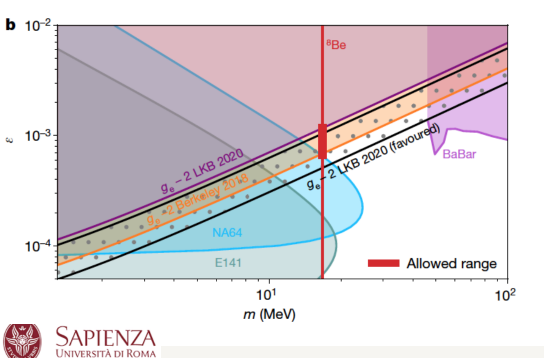
μ

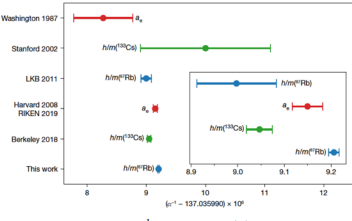
 μ

where $F(x) = \int_0^1 2z(1-z)^2/[(1-z)^2 + x^2z] dz$. For values of $\varepsilon \sim 1-2 \cdot 10^{-3}$ and $m_V \sim 10-100$ MeV, the dark photon, which was originally motivated by cosmology, can provide a viable solution to the muon g-2 discrepancy. Searches for the dark

g-2e anomaly

- Significant discrepancy in the last two results on the α determination
- Produce a modified (g-2)_e exclusion which allows a region of existence of X17





 $\alpha^{-1} = 137.035999206(11).$

The uncertainty contribution from the ratio $h/m(^{87}\text{Rb})$ is 2.4 × 10⁻¹¹ (statistical) and 6.8 × 10⁻¹¹ (systematic). Our result improves the

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experimental measurement $a_{e,exp}$ (ref.⁹) gives $\delta a_e = a_{e,exp} - a_e(\alpha_{LKB2020})$ = (4.8 ± 3.0) × 10⁻¹³ (+1.6 σ), whereas comparison with caesium recoil measurements gives $\delta' a_e = a_{e,exp} - a_e(\alpha_{Berkeley}) = (-8.8 \pm 3.6) \times 10^{-13} (-2.4\sigma)$. The uncertainty on δa_e is dominated by $a_{e,exp}$.

Finally, the anomaly reported in the angular distribution of positron–electron pairs (e^+e^-) produced in ⁸Be nuclear transitions⁴ could be explained by the emission of a hypothetical protophobic gauge boson *X* with a mass of 16.7 MeV followed by the decay $X \rightarrow e^+e^-$ (ref. ³⁰). The *X* boson is parameterized by a mixing strength ε with electrons and a non-zero mass m_X . Figure <u>4b</u> presents the exclusion space for those parameters. At 16.7 MeV, the upper limit of ε is set by the $g_e - 2$ value of the electron and its lower limit by electron beam dump experiments (E141³¹ and NA64³² collaborations). Recently, new results from the NA64 collaboration³³ excluded ε values lower than 6.8 × 10⁻⁴. Because vector coupling implies $\frac{\delta a_e > 0}{2}$, the result from a caesium recoil experiment imposes strong constraints on ε ; combined with the NA64 result, it rejects pure vector coupling of *X*(16.7 MeV) at 90% confidence level. By contrast, our measurement of α gives $\delta a_e > 0$ and favours pure vector coupling with $\varepsilon = (8 \pm 3) \times 10^{-4}$, which could explain the ⁸Be anomaly.