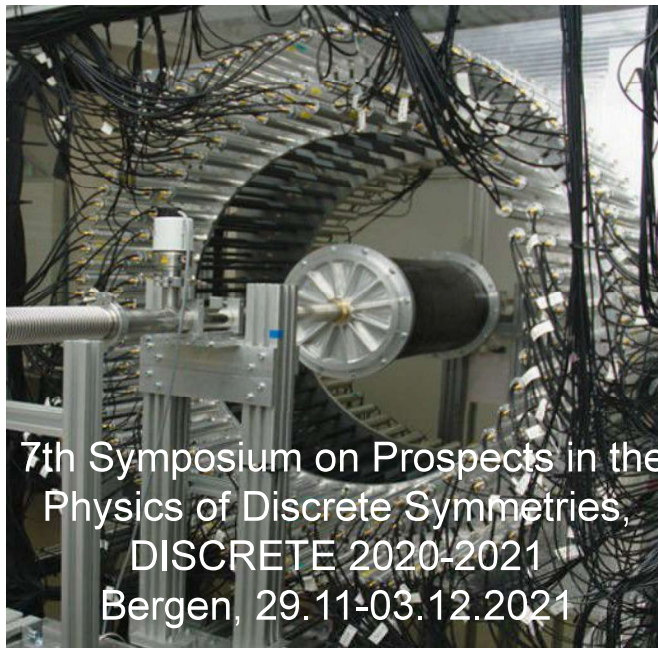


Testing CPT symmetry in ortho-positronium decays with the J-PET facility

Szymon Niedźwiecki
on behalf of the **J-PET**
collaboration





Total-body J-PET and Theranstic Center group photo, 2021-04-26
In front of Faculty of Physics, Astronomy and Computer Science of Jagiellonian University

Motivation: discrete symmetry tests with o-Ps decays

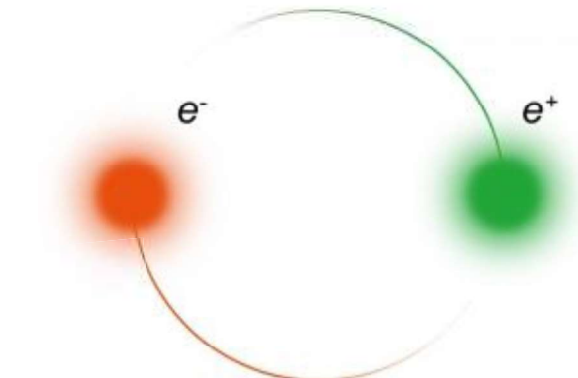
➤ POSITRONIUM - the lightest purely leptonic object

bound by a central potential



is eigenstate of the parity operator P

$$P|Ps\rangle = (-1)^L|Ps\rangle$$



symmetric under the exchange of particles - anti-particles

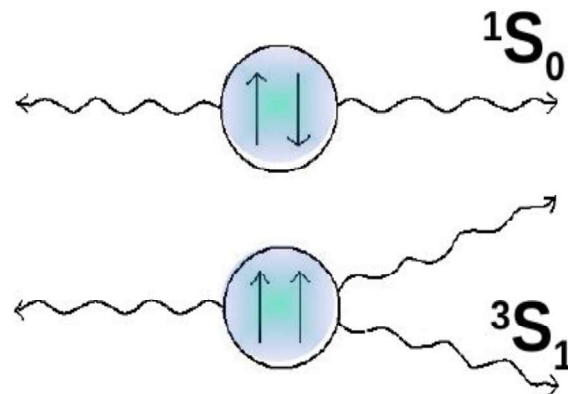


is eigenstate of the charge conjugation operator C



$$C|Ps\rangle = (-1)^{L+S}|Ps\rangle$$

eigenstate of the CP operator



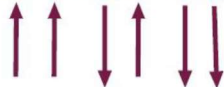
Para-positronium (p - Ps), $\tau = 125\text{ps}$, 1S_0



-Singlet state

even number of photons

Ortho – positronium (o - Ps), $\tau = 142\text{ns}$, 3S_1



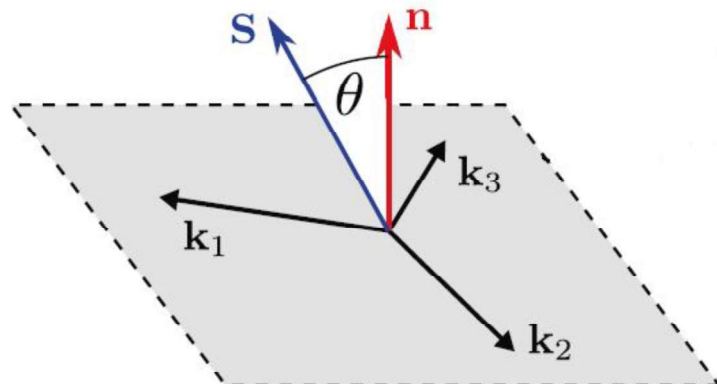
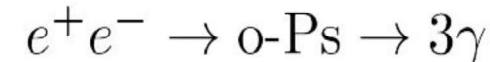
--Triplet state

symm. of charge conjugation C

odd number of photons

Testing discrete symmetries with angular correlations in o-Ps \rightarrow 3 γ decays

Measurement the expectation value of the symmetry odd-operators



$$\langle \hat{O} \rangle \stackrel{?}{=} 0 \quad \text{for an odd operator}$$

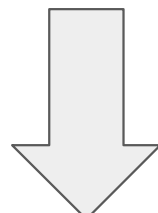
$$\Leftrightarrow \mathcal{CPT}(\hat{O}) = -1$$

$$\Leftrightarrow \mathcal{T}(\hat{O}) = -1$$

$$|\vec{k}_1| > |\vec{k}_2| > |\vec{k}_3|$$

Required:

- the o-Ps spin determination
- of o-Ps \rightarrow 3 γ decays selection
(determination of photons momenta)



$$O_{CPT} = \hat{S} \cdot (\vec{k}_1 \times \vec{k}_2) / |\vec{k}_1 \times \vec{k}_2| = \cos \phi$$

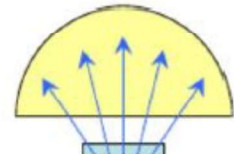
Operator	C	P	T	CP	CPT
$\vec{S} \cdot \vec{k}_1$	+	-	+	-	-
$\vec{S} \cdot (\vec{k}_1 \times \vec{k}_2)$	+	+	-	+	-
$(\vec{S} \cdot \vec{k}_1)(\vec{S} \cdot (\vec{k}_1 \times \vec{k}_2))$	+	-	-	-	+
$\vec{k}_1 \cdot \vec{\epsilon}_2$	+	-	-	-	+
$\vec{S} \cdot \vec{\epsilon}_1$	+	+	-	+	-
$\vec{S} \cdot (\vec{k}_2 \times \vec{\epsilon}_1)$	+	-	+	-	-

Previous measurements

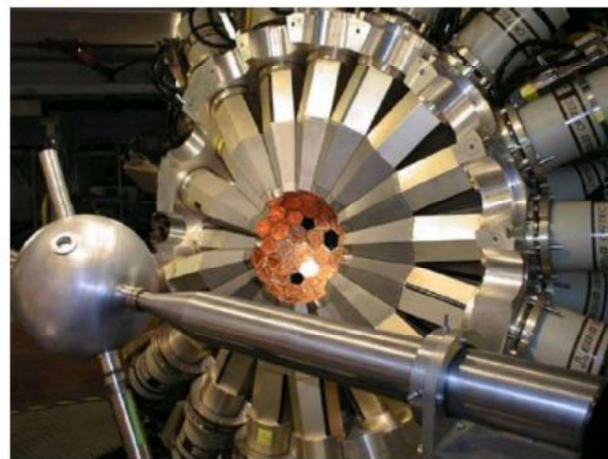
Gammasphere

PRL. 91 (2003) 263401

$$\vec{S} \cdot (\vec{k}_1 \times \vec{k}_2)$$



$$P_{e+} = \frac{v}{c} \cdot 0.686$$



Limiting positron emission direction
1 Mbq β^+ emitter activity
 4π detector but low angular resolution

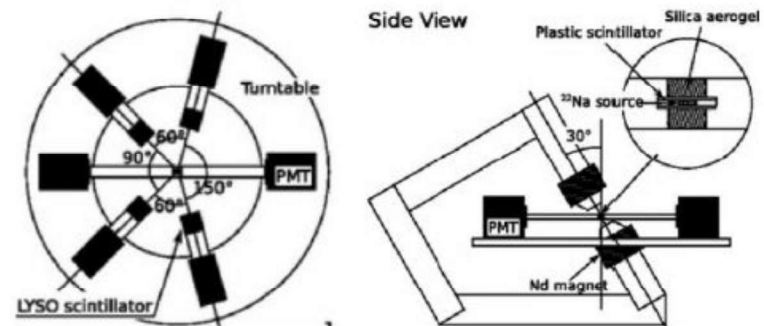
$$C_{\text{CPT}} = (2.6 \pm 3.1) \times 10^{-3}$$

Yamazaki et al.

PRL 104 (2010) 083401

$$(\vec{S} \cdot \vec{k}_1)(\vec{S} \cdot (\vec{k}_1 \times \vec{k}_2))$$

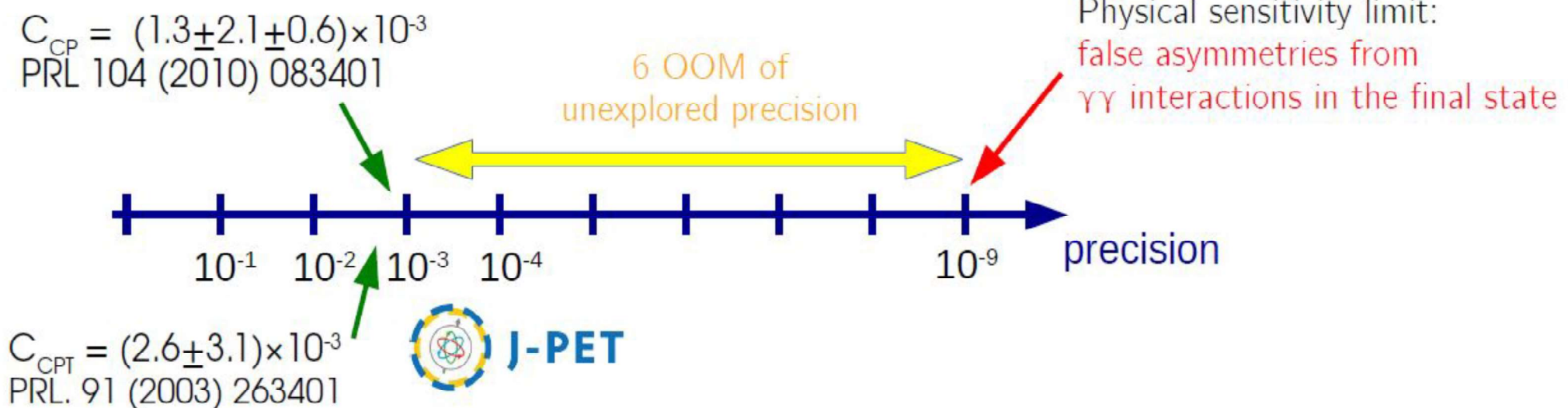
$$C_{\text{CP}} = (1.3 \pm 2.1 \pm 0.6) \times 10^{-3}$$



Polarized o-Ps using external B field
Inclusive measurement
Only certain angular configurations

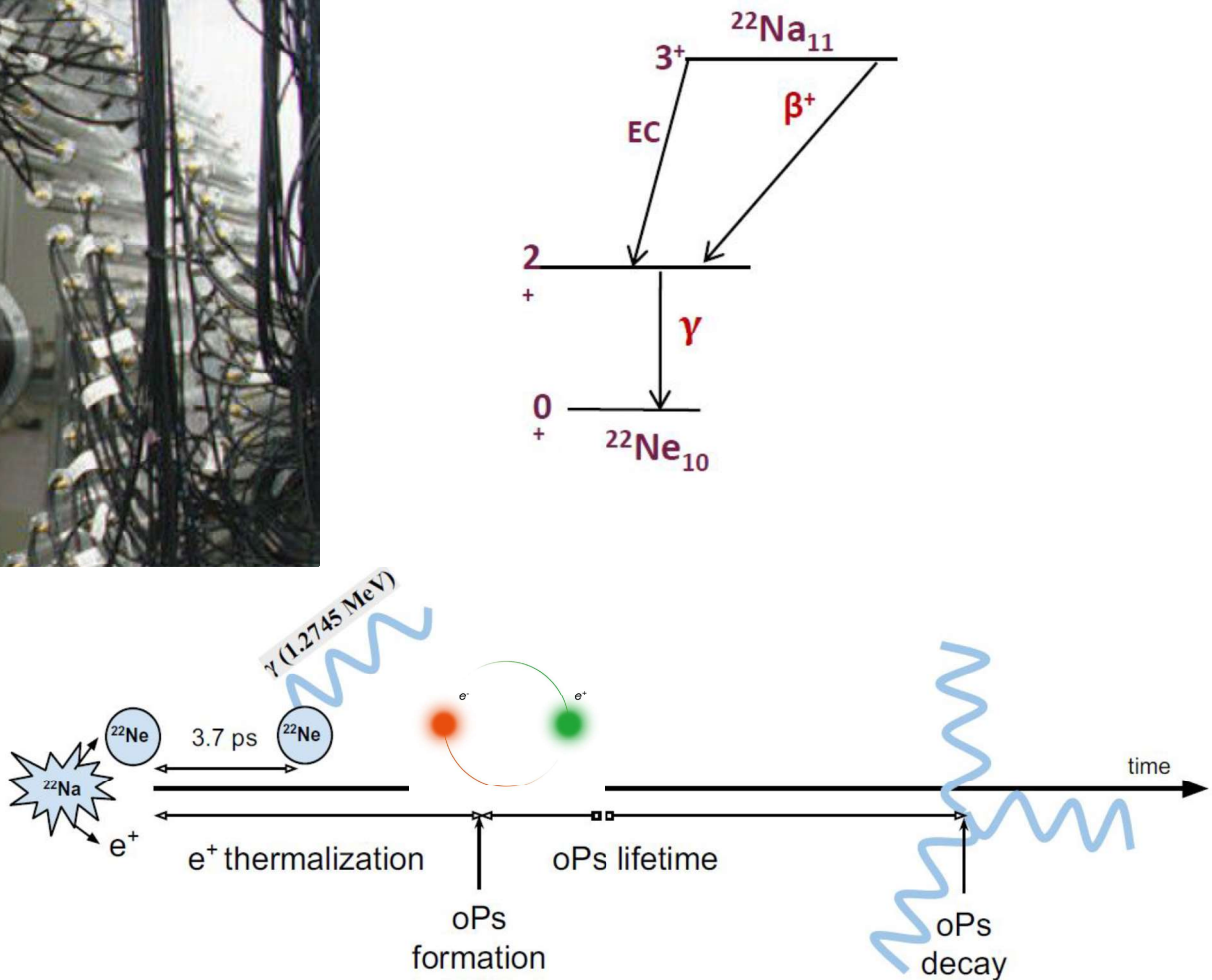
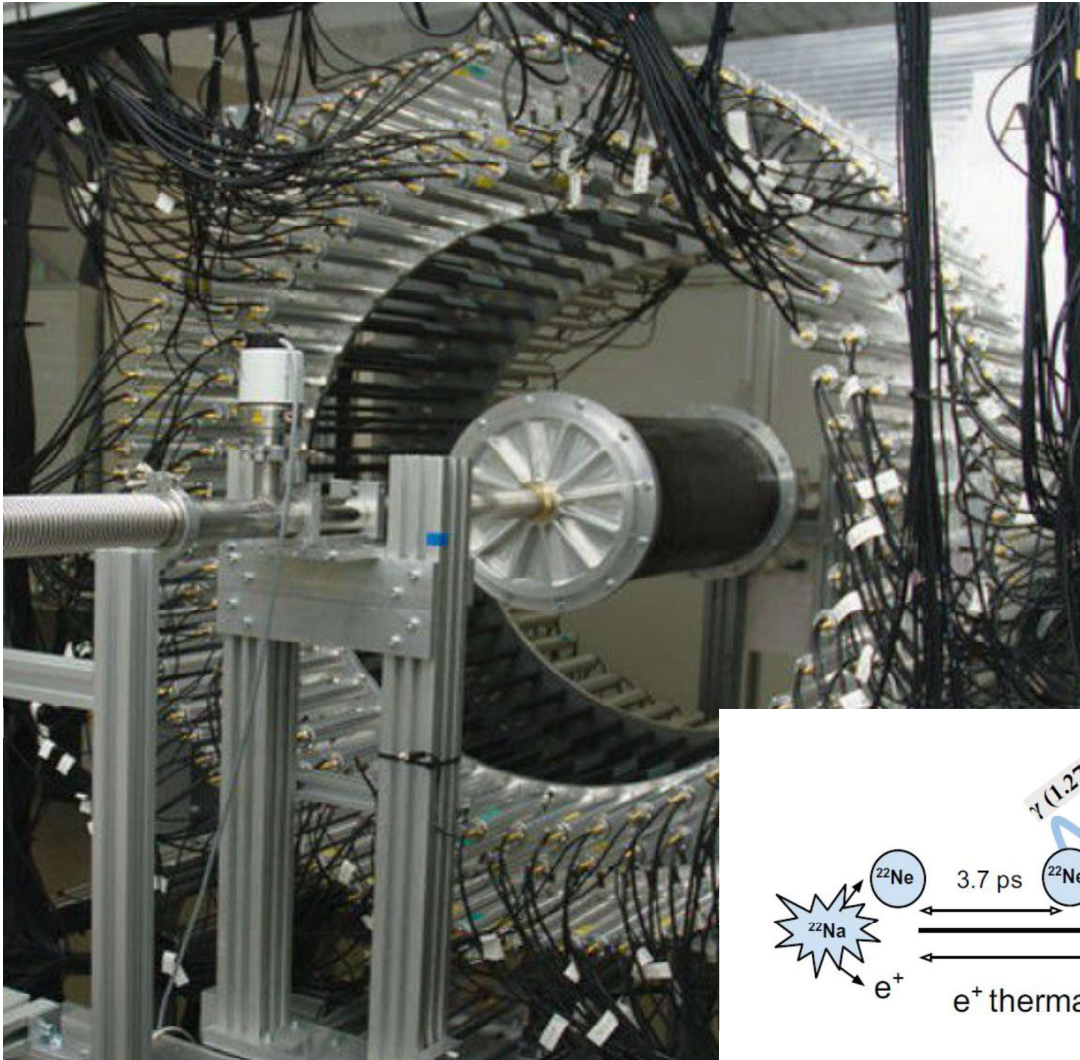
Motivation: discrete symmetry tests with o-Ps decays

- ❖ Discrete symmetries are scarcely tested with leptonic systems:
 - Neutrino oscillations: Dirac phase, $\delta\text{CP} \sim 3\sigma$ level [T2K, *Nature* 580 (2020) 339]
 - Electron EDM $< 1.1 \times 10^{-29}$ [ACME, *Nature* 562 (2018) 355]



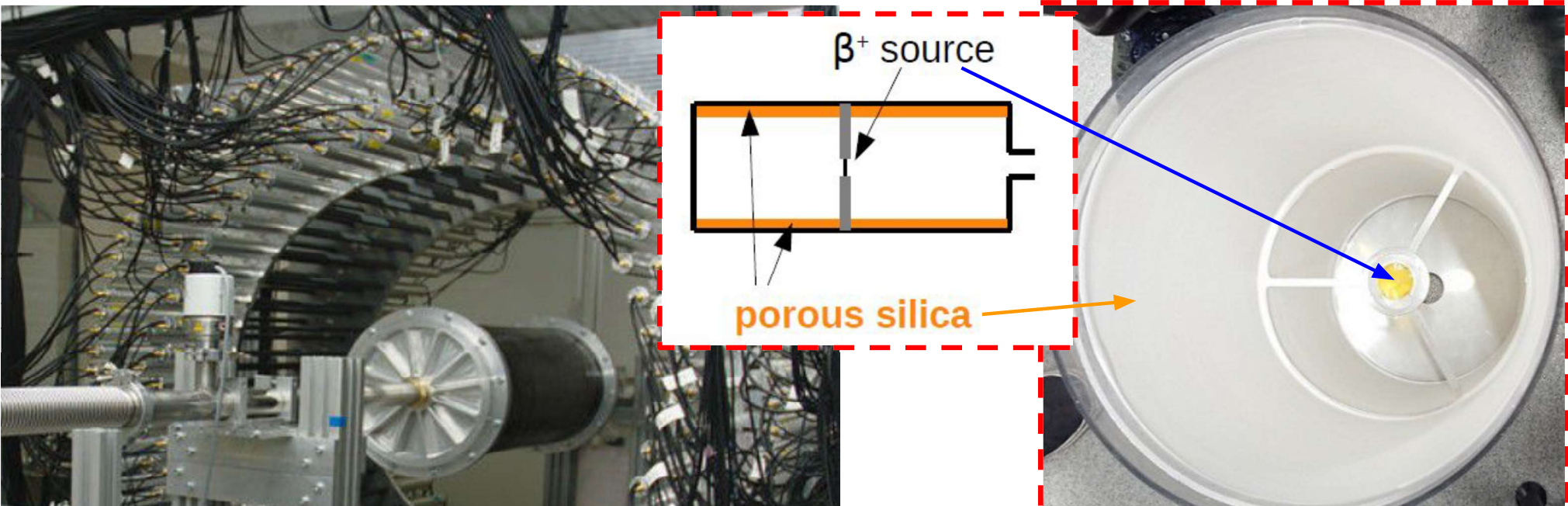
- symmetries tests can be made with a very high precision limited, only by the effects due to the weak interaction: 10^{-14} and photon-photon interaction: 10^{-9} . (Standard Model Calculations)
[Phys. Rev. A 37, 3189 (1988), Z. Phys. C 41, 143 (1988), M. S Sozzi "Discrete Symmetries and CP violation"]

o-Ps production in J-PET with an annihilation chamber

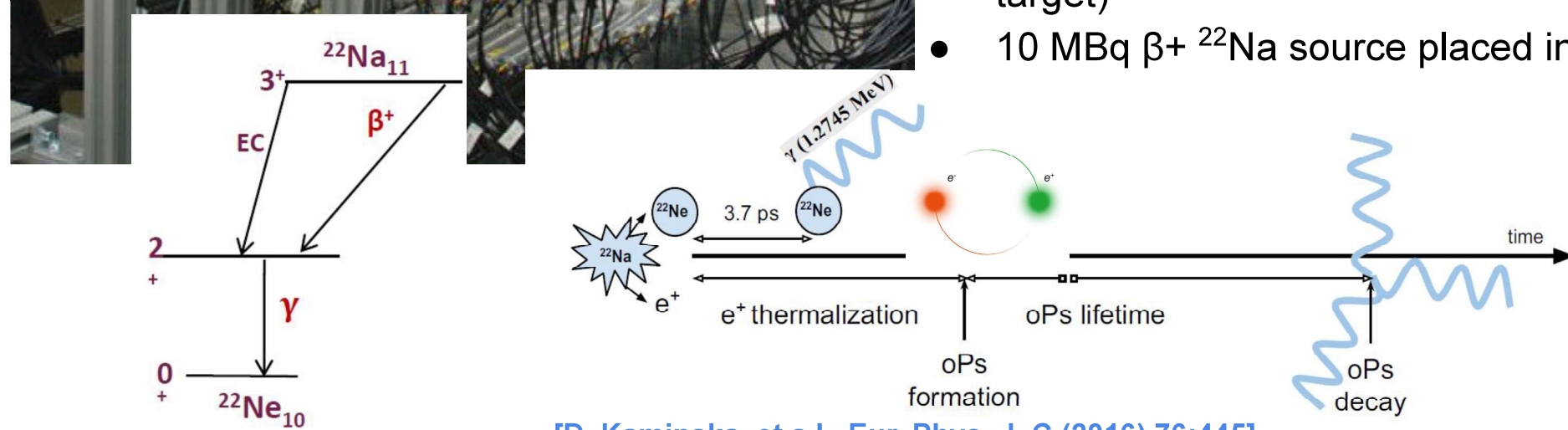


[D. Kaminska, et al., Eur. Phys. J. C (2016) 76:445]

o-Ps production in J-PET with an annihilation chamber

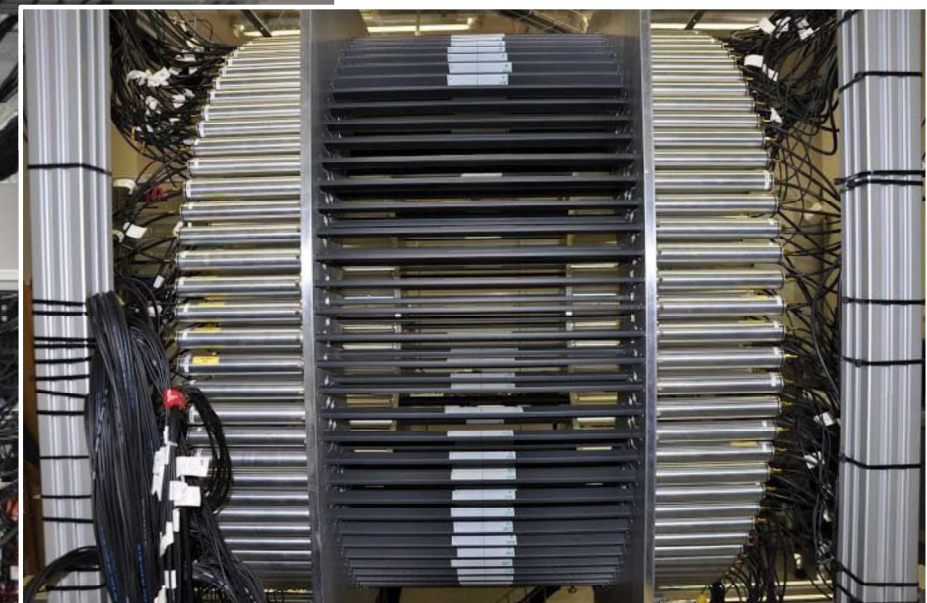
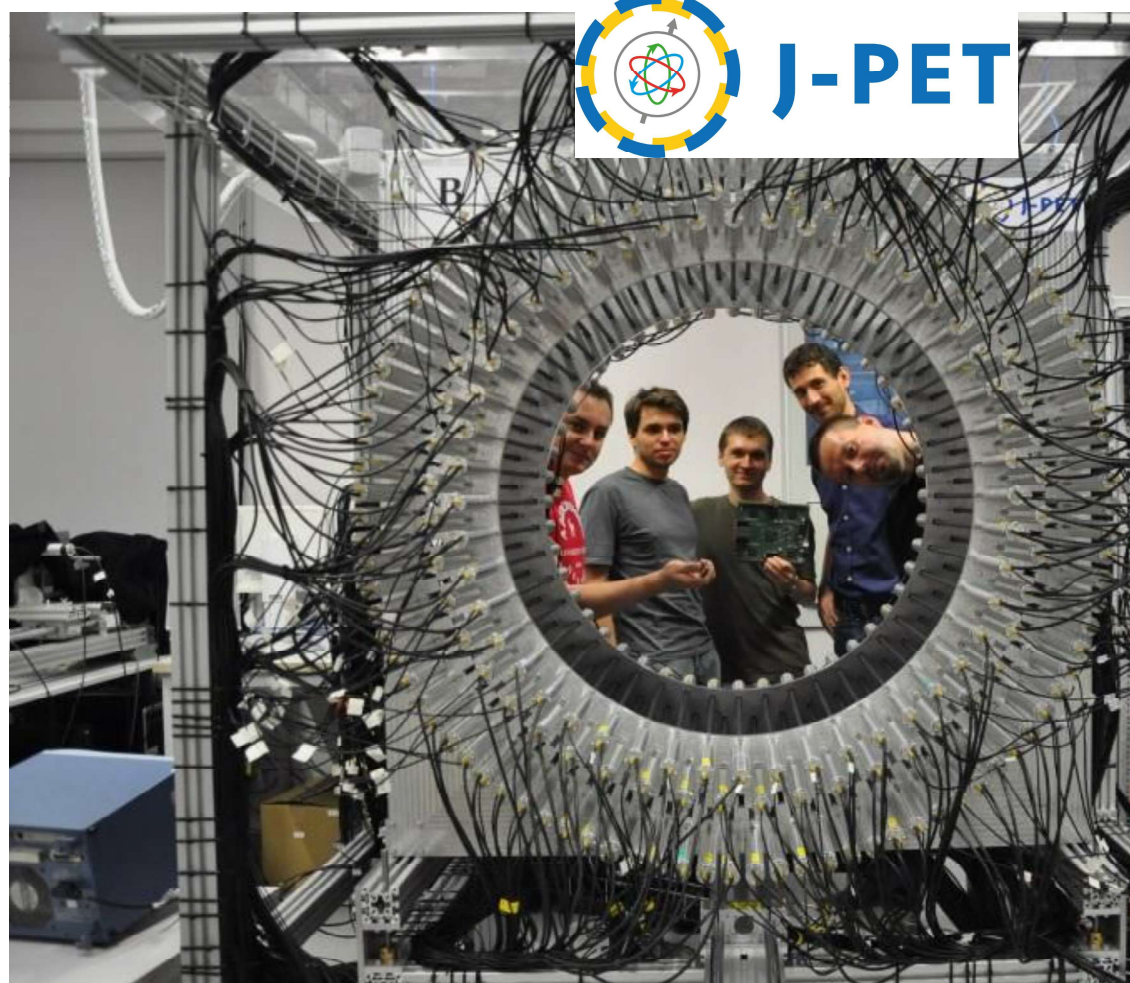


- Extensive-size chamber, $R=12$ cm
- Walls coated with porous silica material (o-Ps target)
- 10 MBq β^+ ^{22}Na source placed in the center

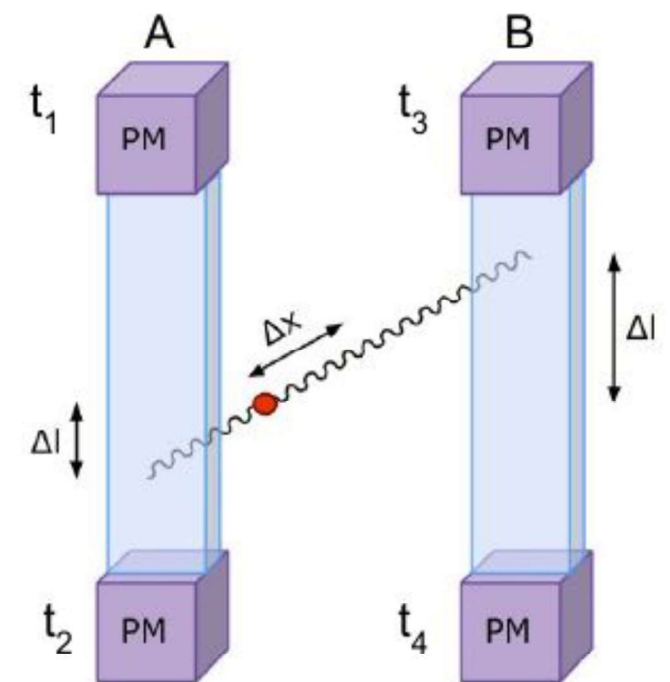


[D. Kaminska, et al., Eur. Phys. J. C (2016) 76:445]

J-PET detector at Jagiellonian University in Kraków, Poland



- 192 EJ-230 scintillators: $7 \times 19 \times 500 \text{ mm}^3$;
- 384 R9800 photomultipliers;
- 85 cm radius;
- 1536 channels;
- multithreshold digital electronics;
- the novel trigger-less DAQ;

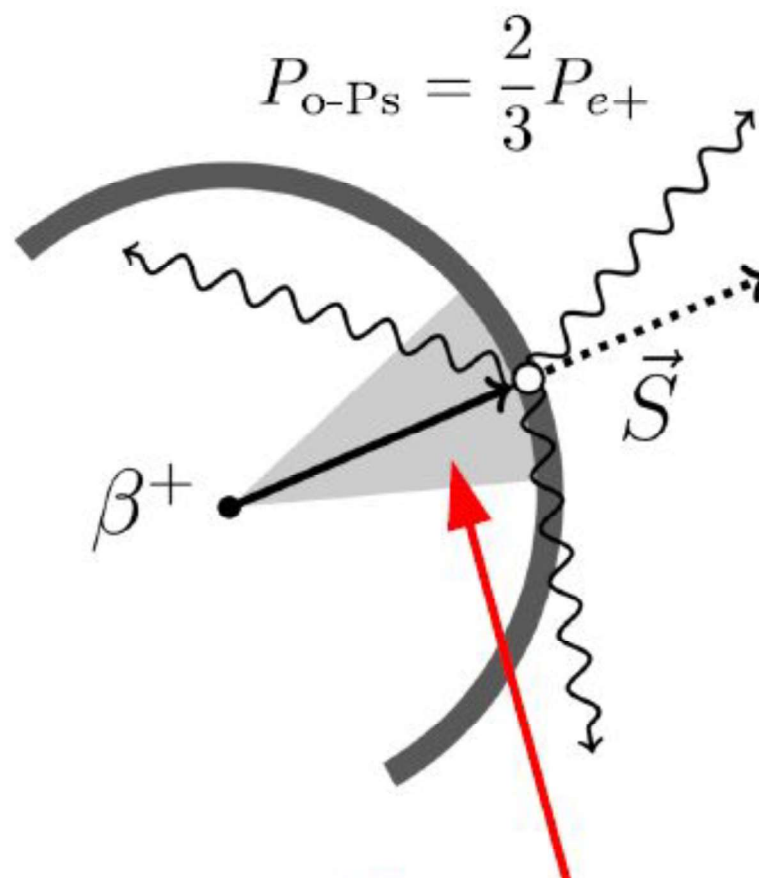


[P. Moskal et al., Acta Phys. Polon. B47 (2016) 509; G. Korcyl, et al., IEEE Trans. Med. Imag. 37, 2526 (2018)]

o-Ps spin determination and o-Ps \rightarrow 3 γ decays reconstruction in J-PET

o-Ps spin estimation:

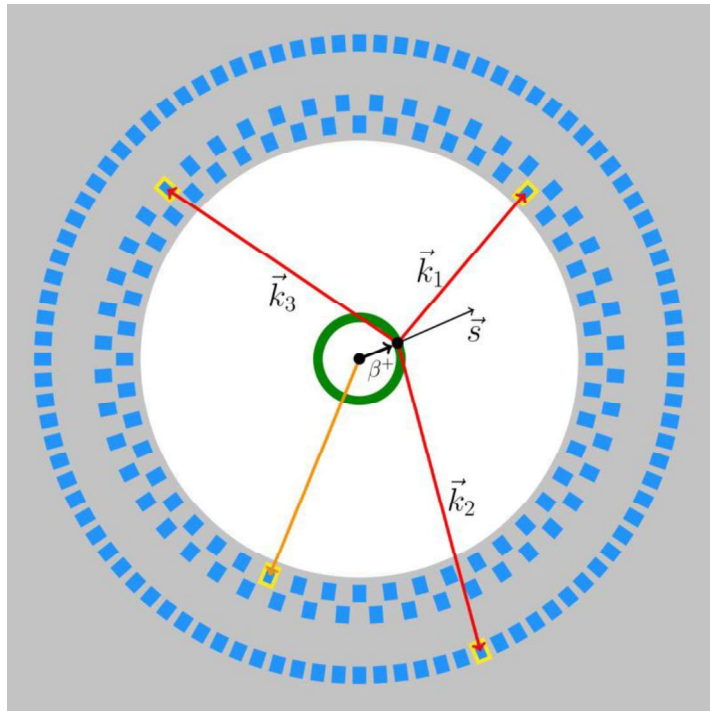
- * e⁺ spin estimated event-by-event recording multiple geometrical configurations
- * effective polarization depends on o-Ps \rightarrow 3 γ vertex resolution
- * vacuum in the chamber assures that e⁺ is not going to decay before reaching inner wall



$$P_{e+} \approx \frac{v}{c} \cdot \frac{1}{2} (\cos \alpha + 1)$$

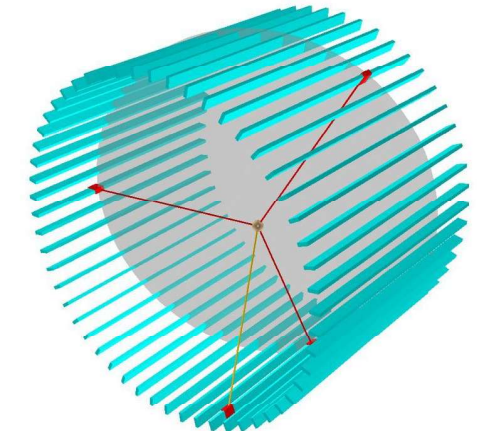
$$P_{e+} = (N_{+1/2}^{e+} - N_{-1/2}^{e+}) / (N_{+1/2}^{e+} + N_{-1/2}^{e+})$$

o-Ps spin determination and o-Ps \rightarrow 3 γ decays reconstruction in J-PET

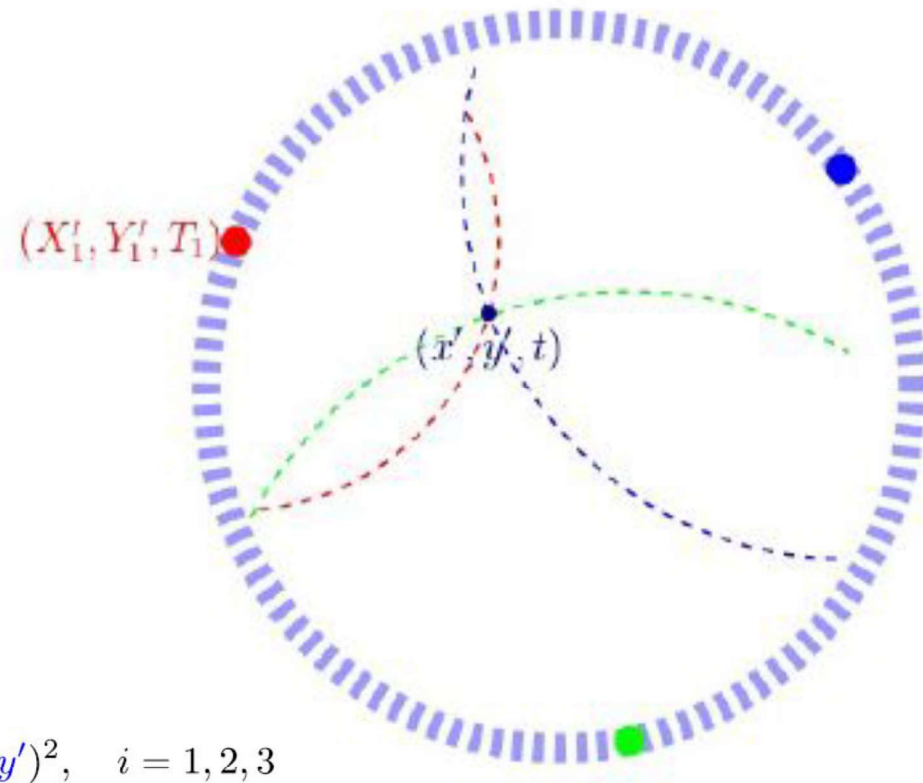


o-Ps \rightarrow 3 γ decays reconstruction:

- * Trilateration-based reconstruction to determine the o-Ps annihilation point



The decay point (x', y') in the decay plane and time t is an intersection of 3 circles, each corresponding to a possible origin points of the incident γ



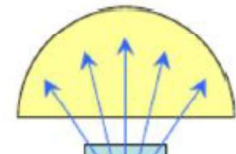
$$(T_i - t)^2 c^2 = (X'_i - x')^2 + (Y'_i - y')^2, \quad i = 1, 2, 3$$

J-PET vs previous measurements

Gammasphere

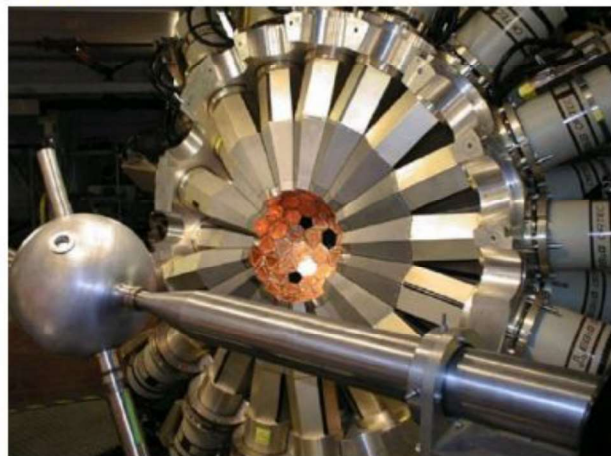
PRL. 91 (2003) 263401

$$\vec{S} \cdot (\vec{k}_1 \times \vec{k}_2)$$

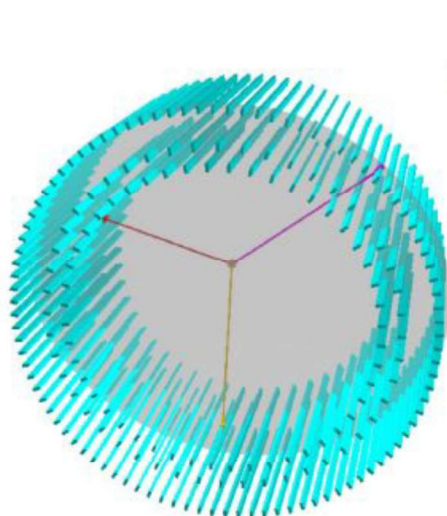


$$P_{e+} = \frac{v}{c} \cdot 0.686$$

$$C_{\text{CPT}} = (2.6 \pm 3.1) \times 10^{-3}$$



Limiting positron emission direction
1 Mbq β^+ emitter activity
 4π detector but low angular resolution



Recording multiple geometrical configurations
e+ spin estimated event-by-event

$$P_{e+} \approx \frac{v}{c} \cdot 0.91$$

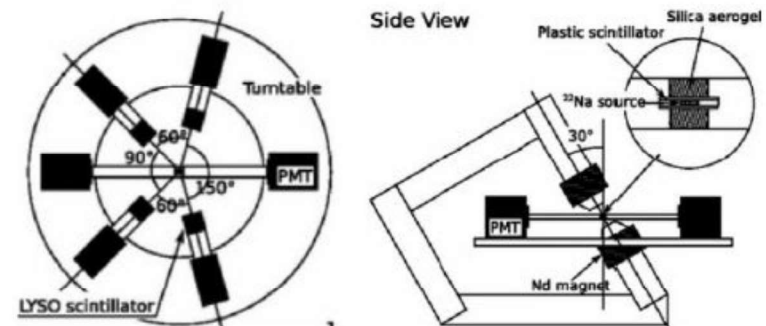
Courtesy of A. Gajos

Yamazaki et al.

PRL 104 (2010) 083401

$$(\vec{S} \cdot \vec{k}_1)(\vec{S} \cdot (\vec{k}_1 \times \vec{k}_2))$$

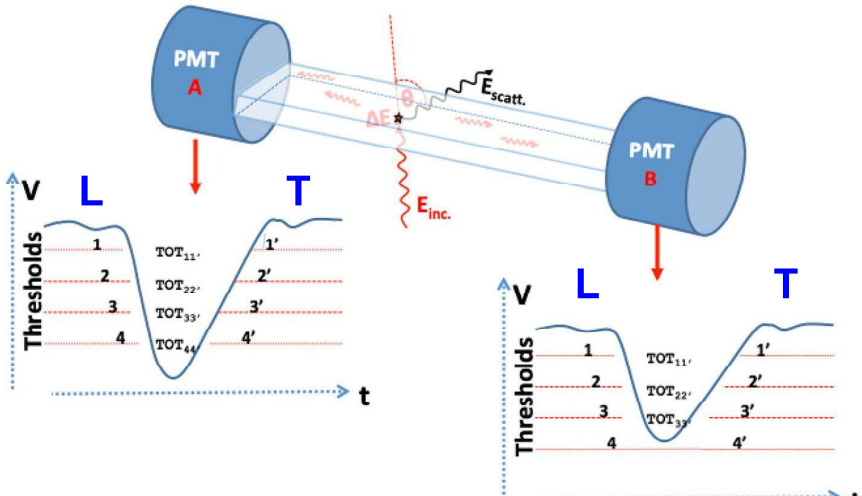
$$C_{\text{CP}} = (1.3 \pm 2.1 \pm 0.6) \times 10^{-3}$$



Polarized o-Ps using external B field
Inclusive measurement
Only certain angular configurations

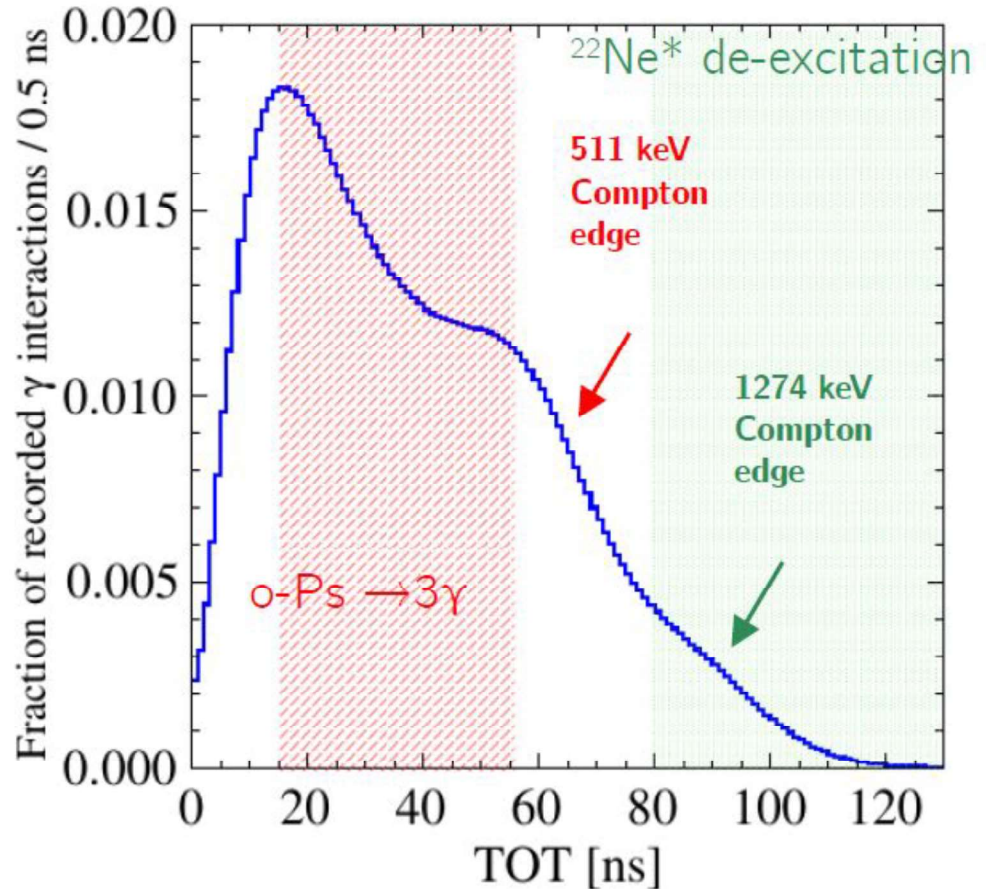
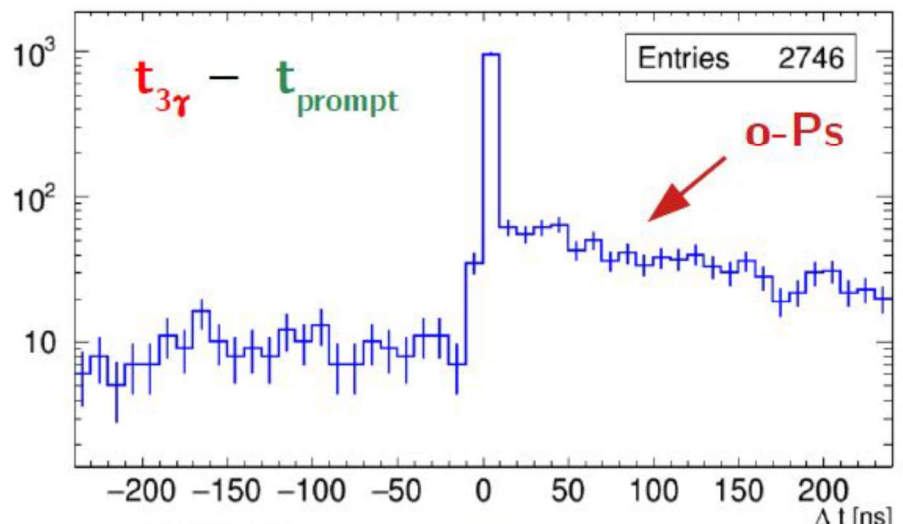
- Plastic scintillators = fast timing
→ using high β^+ emitter activity
(tested up to 10 Mbq)
- Recording all 3 annihilation photons
- Angular resolution at 1° level

Identification of o-Ps \rightarrow 3 γ annihilation events in J-PET



[S. Sharma, et al., EJNMMI Phys. 7, 39 (2020)]

Using total Time Over Threshold (TOT) of PMT signals from a scintillator strip which corresponds to γ deposited energy



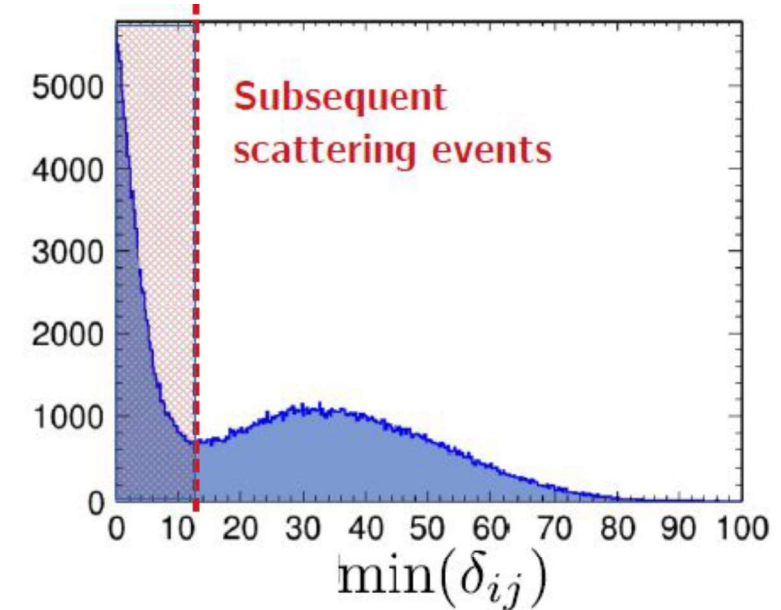
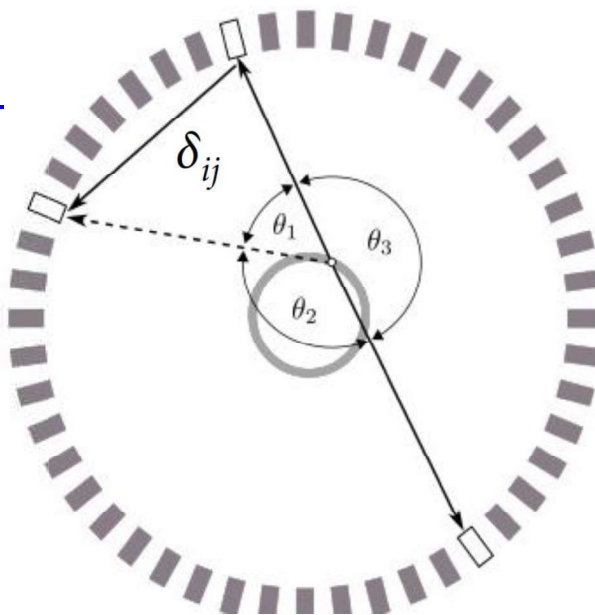
\Leftarrow o-Ps presence in positron lifetime distribution

Background subtraction

Secondary Compton scatterings:

$$* \delta_{ij} = |d_{ij} - c\Delta t_{ij}|$$

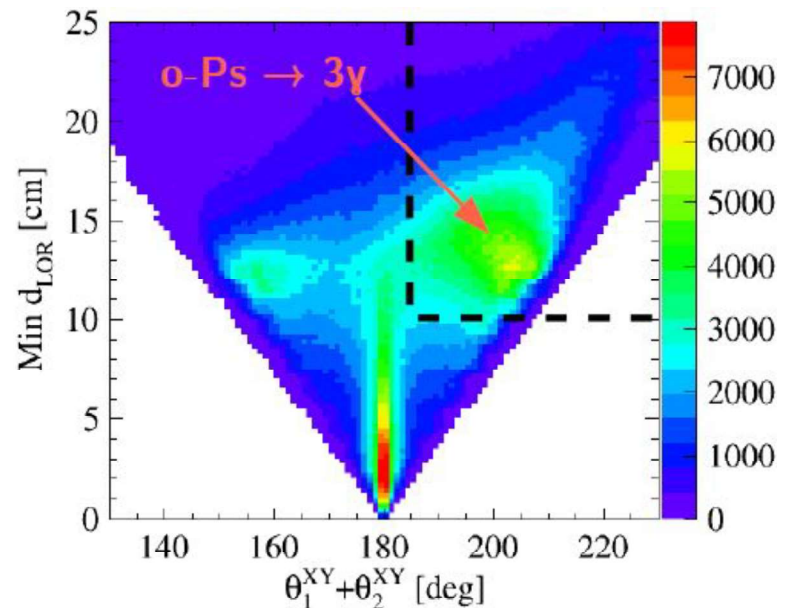
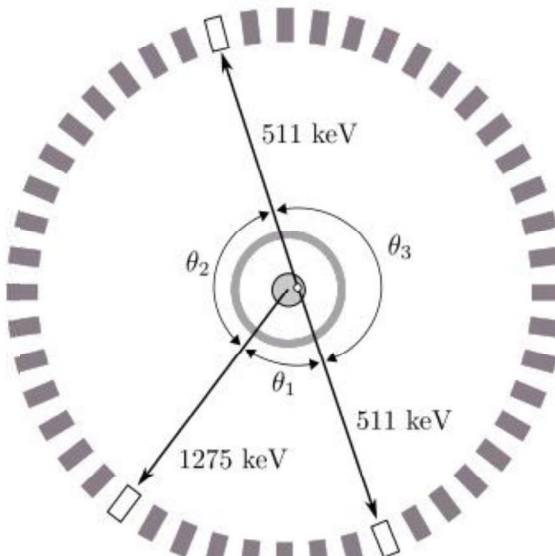
computed for each pair of annihilation photon candidates i and j ($i,j=1,2,3$)



2γ from the β+ source setup coincident with de-excitation photon:

* distance between the β^+ source location and the closest hypothetical 2γ annihilation point on a LOR between two recorded photon interactions

* the sum of the two smallest angles between azimuthal coordinates of the recorded γ interaction points

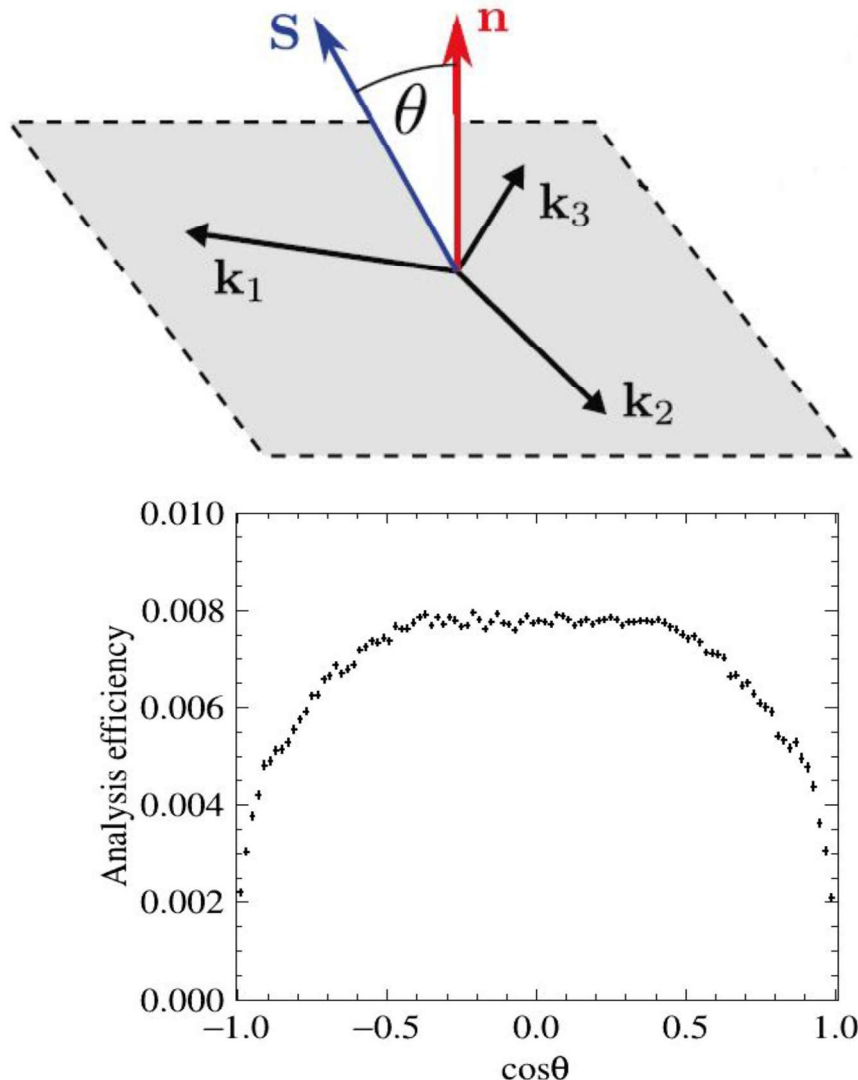


Determination of the CPT - asymmetric observable

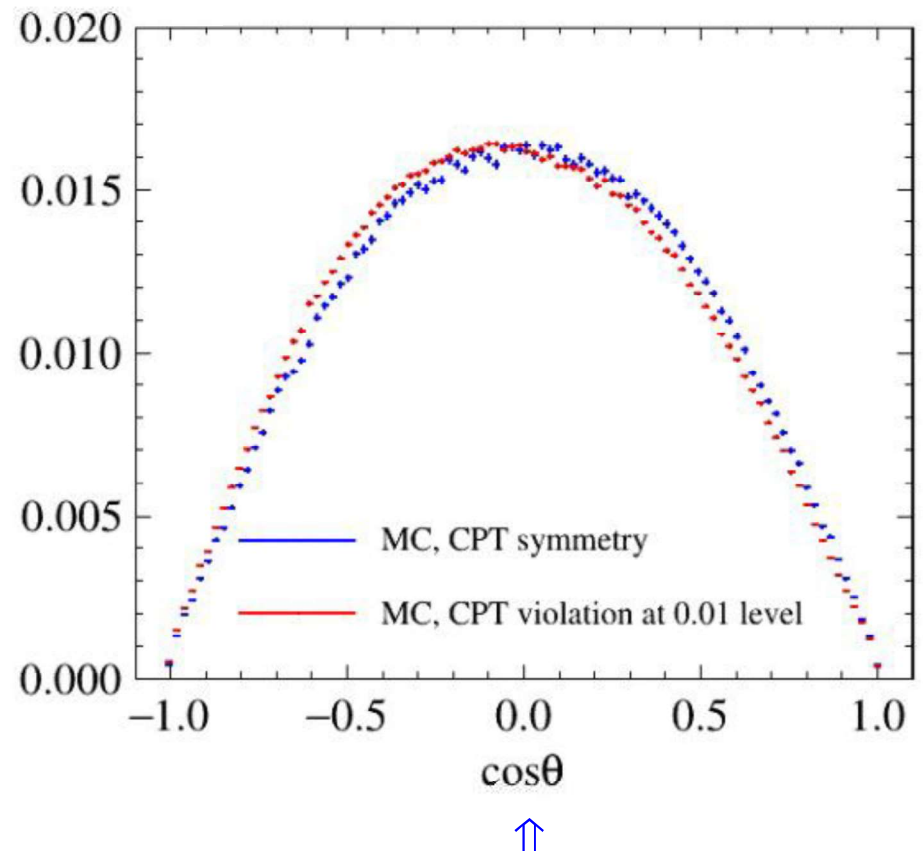
$$O_{CPT} = \hat{S} \cdot (\vec{k}_1 \times \vec{k}_2) / |\vec{k}_1 \times \vec{k}_2| = \cos \phi$$

the angle between the direction of initial spin of the o-Ps atom and the normal to the decay plane

J-PET is sensitive to the full range of this operator



MC simulations



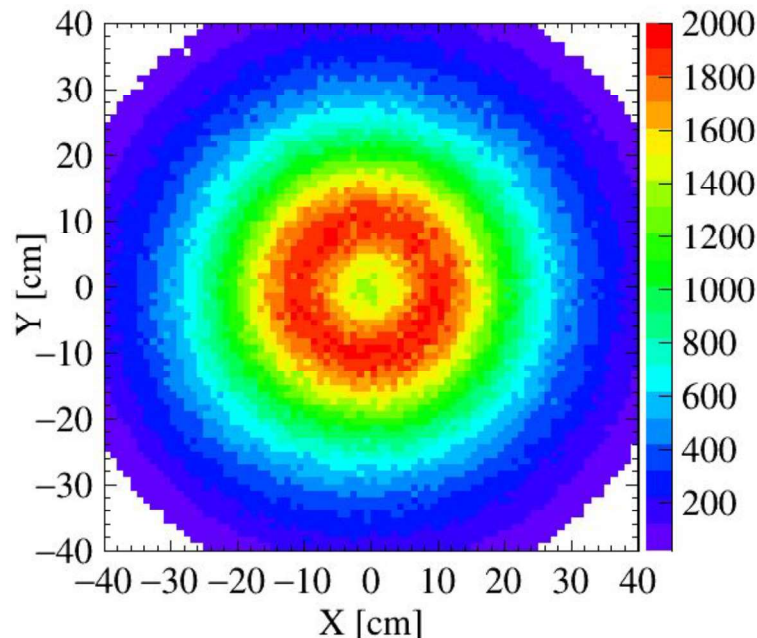
⇨ efficiencies evaluated with MC are symmetric in $\cos \theta$

Determination of the CPT - asymmetric observable

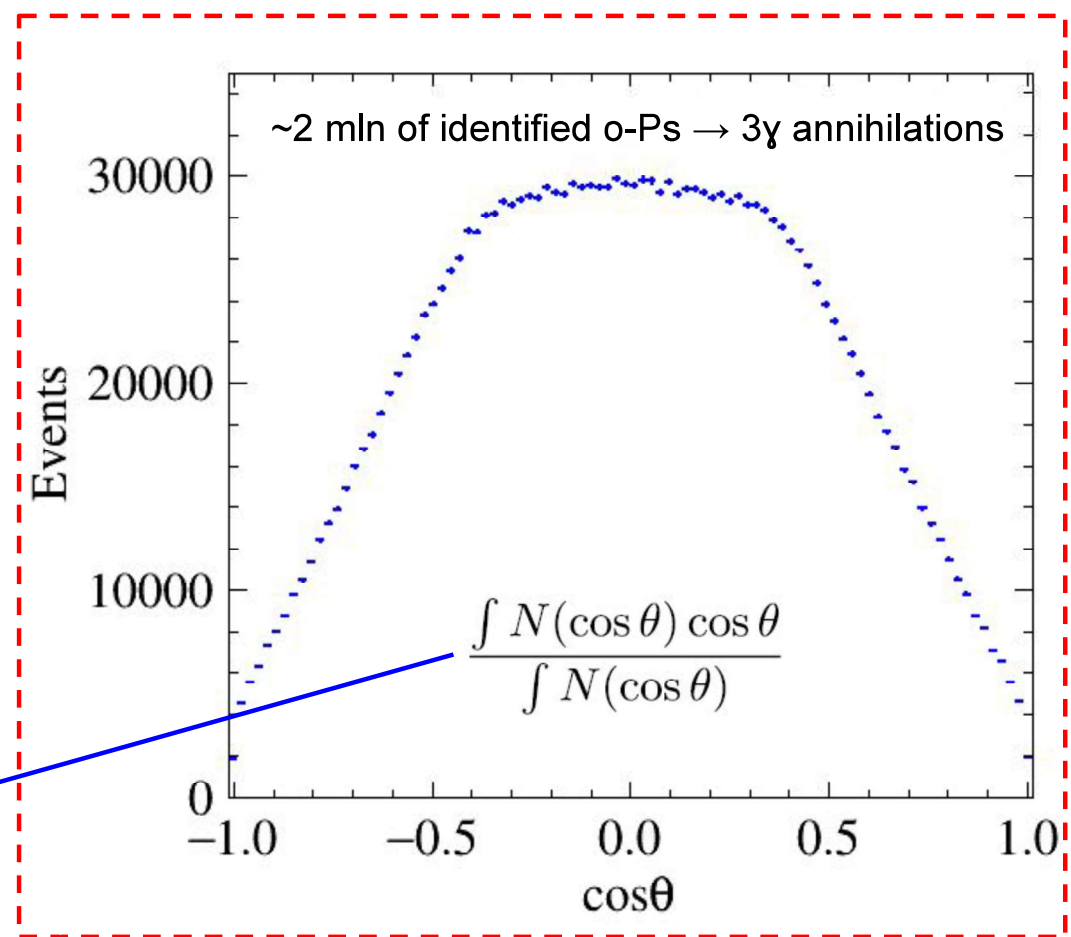
$$O_{CPT} = \hat{S} \cdot (\vec{k}_1 \times \vec{k}_2) / |\vec{k}_1 \times \vec{k}_2| = \cos \phi$$

the angle between the direction of initial spin of the o-Ps atom and the normal to the decay plane

3γ image of the o-Ps production chamber
in the transverse view of the detector (the first!)



$$\langle O_{CPT} \rangle = 0.00025 \pm 0.00036$$



P. Moskal, et al., Nature Commun. 12, 5658 (2021)

$$C_{CPT} = \langle O_{CPT} \rangle / P = 0.00067 \pm 0.00095$$

the level of observed CPT violation (after correction of analyzing power)

stat error : 3.3×10^{-4}
syst error: 1.4×10^{-4}

ARTICLE



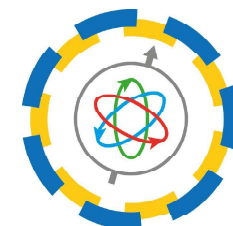
<https://doi.org/10.1038/s41467-021-25905-9>

OPEN

Testing CPT symmetry in ortho-positronium decays with positronium annihilation tomography

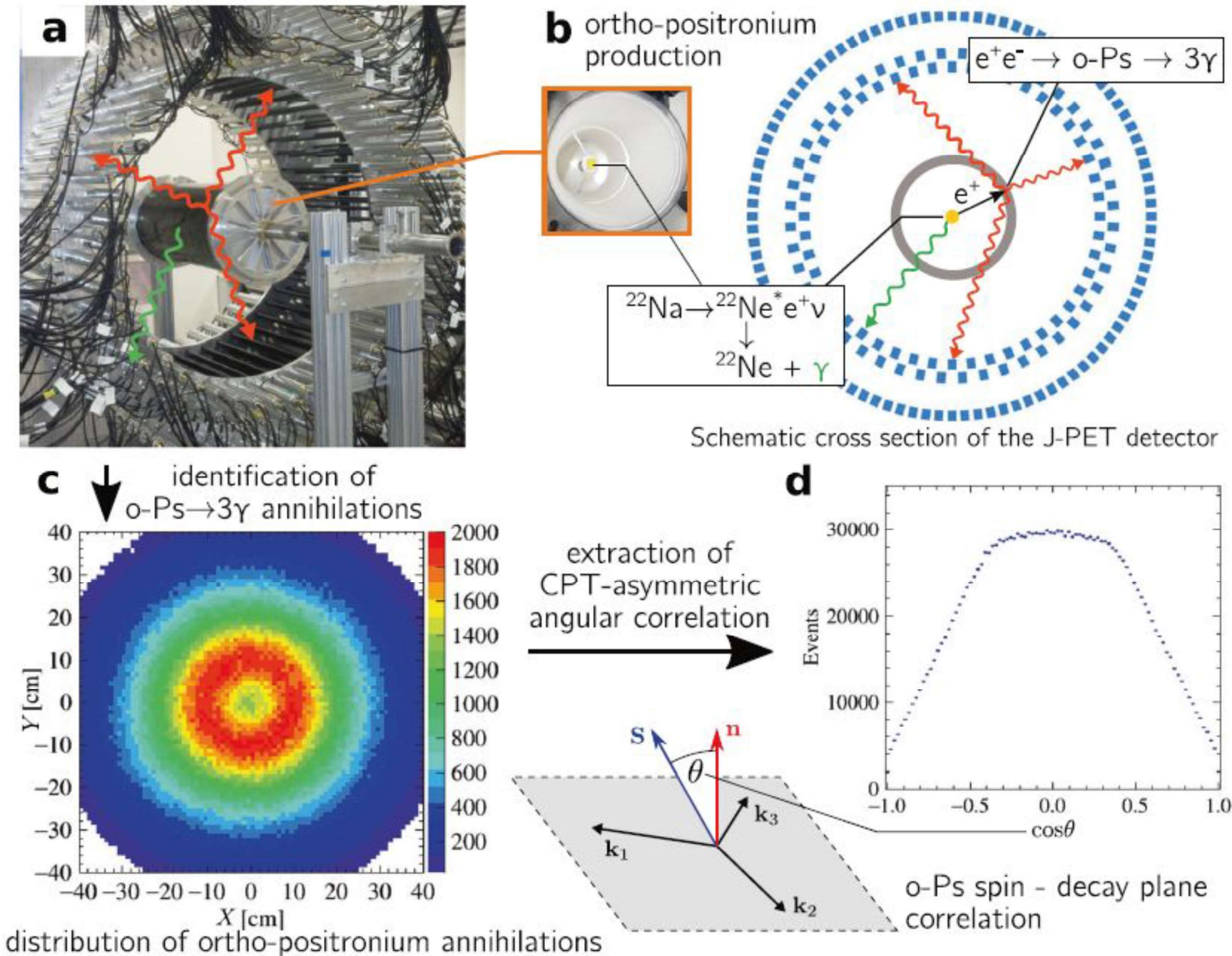
P. Moskal  ^{1,2}✉, A. Gajos  ^{1,2}✉, M. Mohammed¹, J. Chhokar^{1,2}, N. Chug^{1,2}, C. Curceanu  ³, E. Czerwiński  ^{1,2}, M. Dadgar^{1,2}, K. Dulski  ^{1,2}, M. Gorgol  ⁴, J. Goworek  ⁵, B. C. Hiesmayr  ⁶, B. Jasińska⁴, K. Kacprzak¹, Ł. Kapłon  ^{1,2}, H. Karimi^{1,2}, D. Kisielewska¹, K. Klimaszewski⁷, G. Korcyl^{1,2}, P. Kowalski⁷, N. Krawczyk^{1,2}, W. Krzemień⁸, T. Kozik¹, E. Kubicz^{1,2}, S. Niedźwiecki^{1,2}, S. Parzych^{1,2}, M. Pawlik-Niedźwiecka^{1,2}, L. Raczyński⁷, J. Raj^{1,2}, S. Sharma  ^{1,2}, S. Choudhary^{1,2}, R. Y. Shopa⁷, A. Sienkiewicz  ⁵, M. Silarski^{1,2}, M. Skurzok^{1,3}, E. Ł. Stępień  ^{1,2}, F. Tayefi^{1,2} & W. Wiślicki⁷

P. Moskal, et al., Nature Commun. 12, 5658 (2021)



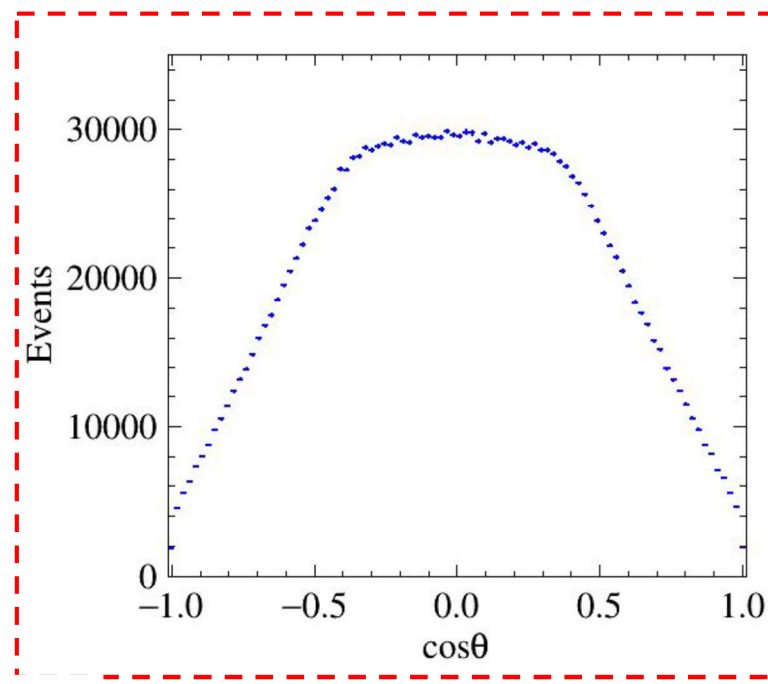
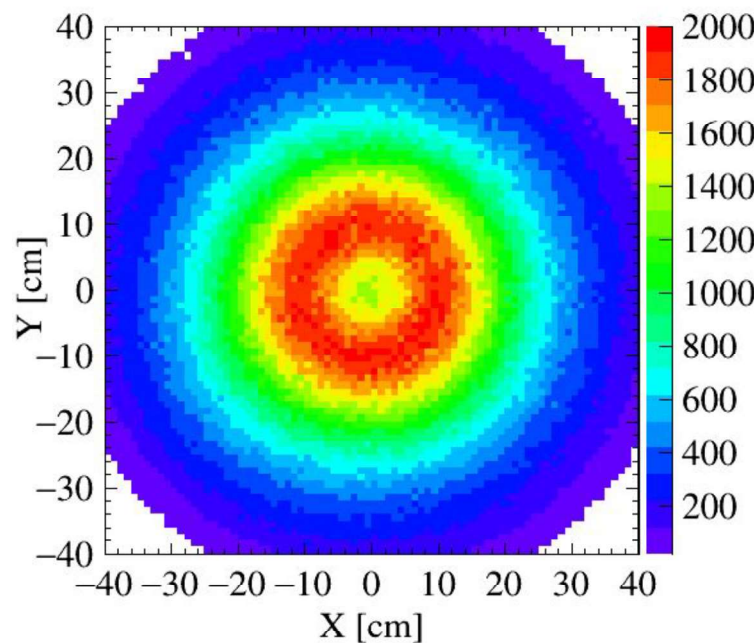
J-PET

Summary



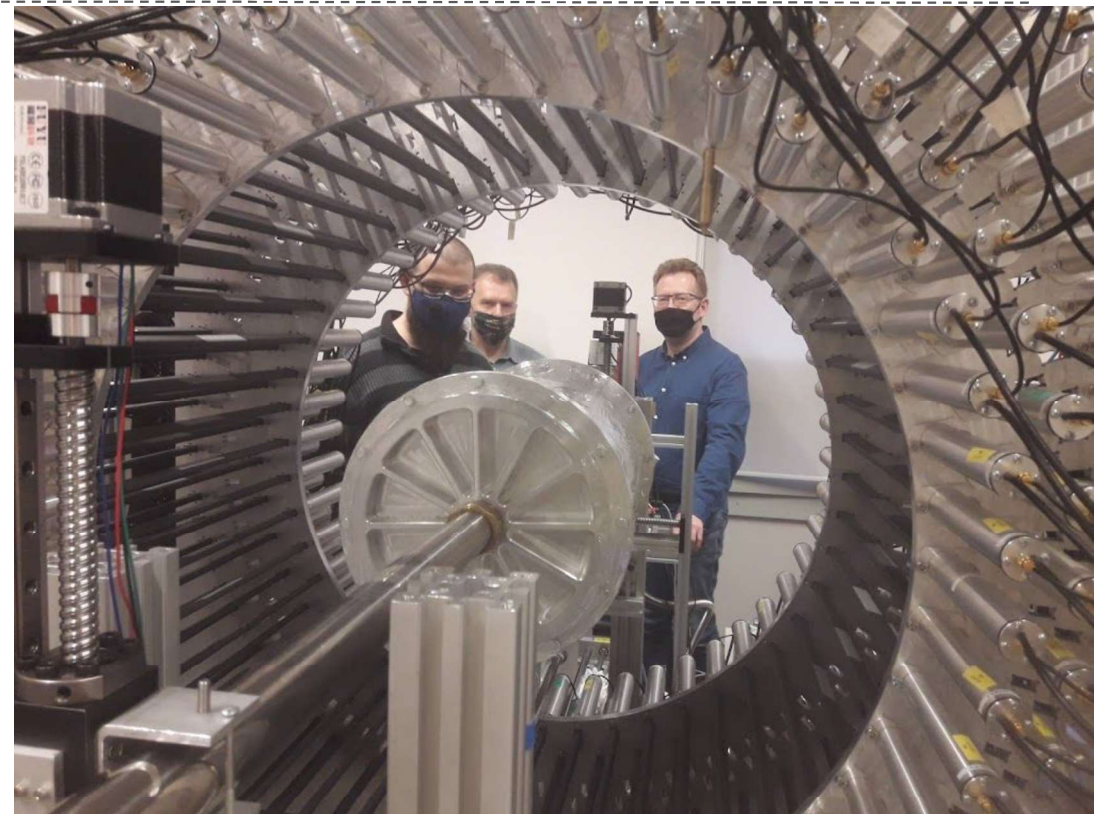
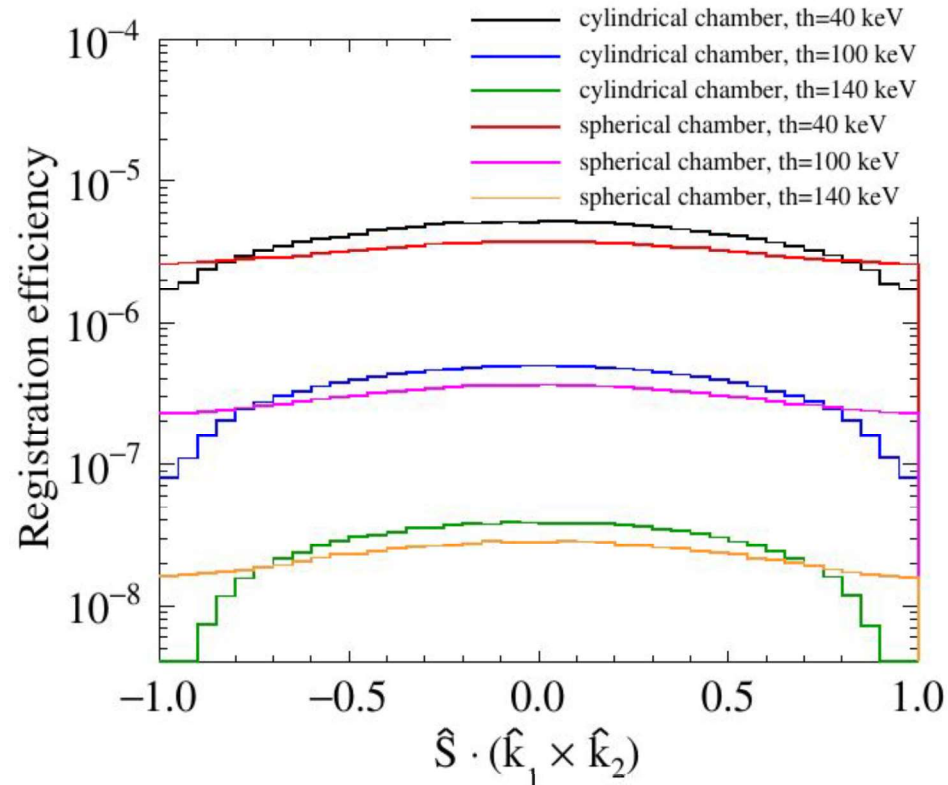
Summary and Perspectives

- With J-PET scanner, we are able to perform exclusive measurement of ortho-positronium (o-Ps) annihilation into 3 photons
 - o-Ps spin event-by-event estimation
 - o-Ps \rightarrow 3 γ decays reconstruction including determination of the annihilation point in an extensive-size medium
- **Sub-permil precision of the CPT test reached with the first J-PET measurement (26 days): over factor of 3 better** than the previous results
- J-PET aims at the sensitivity of the CP and CPT symmetry tests at the level of 10^{-5} with the pending improvements to the setup

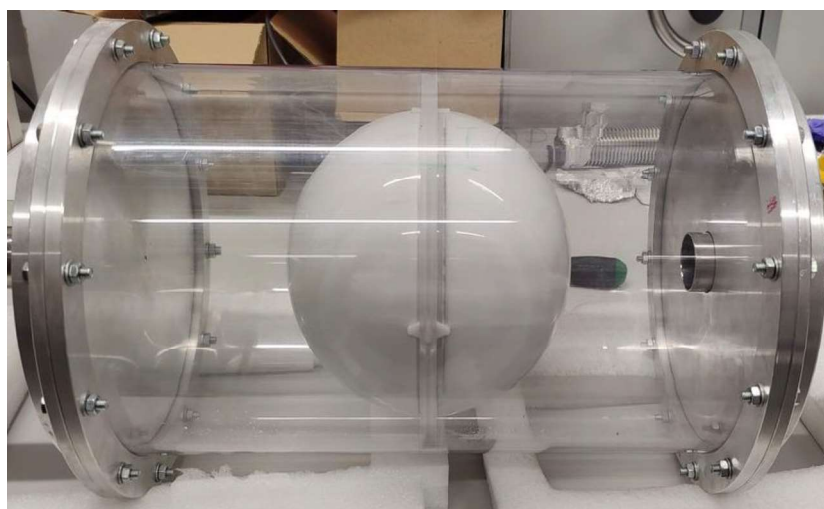


$$C_{\text{CPT}} = \langle O_{\text{CPT}} \rangle / P = 0.00067 \pm 0.00095$$

Summary and Perspectives



[[Symmetry 12 \(2020\) 8, 1268](#)]

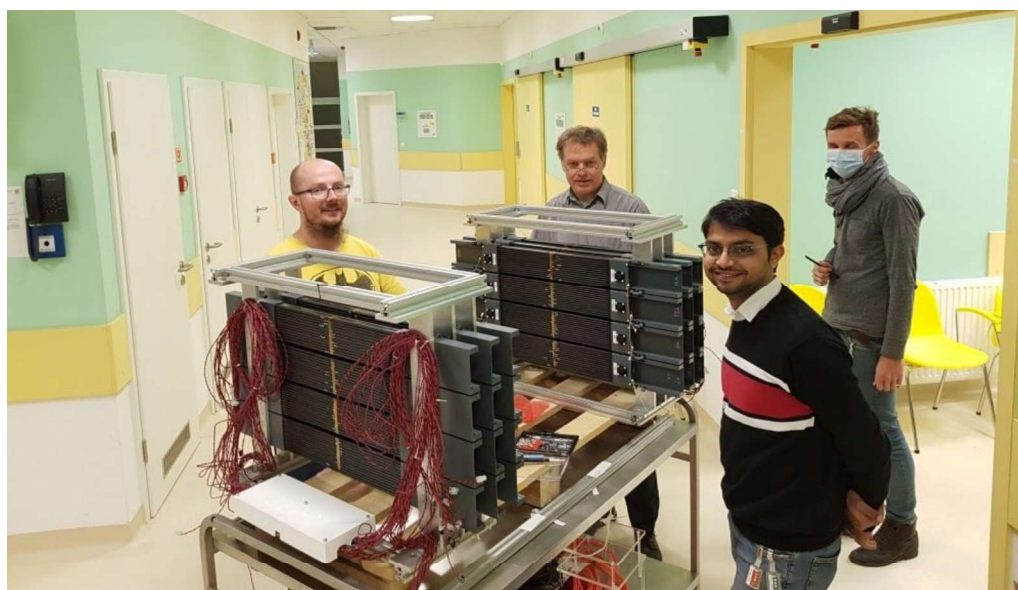


new design of the annihilation chamber with spherical geometry,
increasing the o-Ps formation probability by a factor of ~1.5

Summary and Perspectives

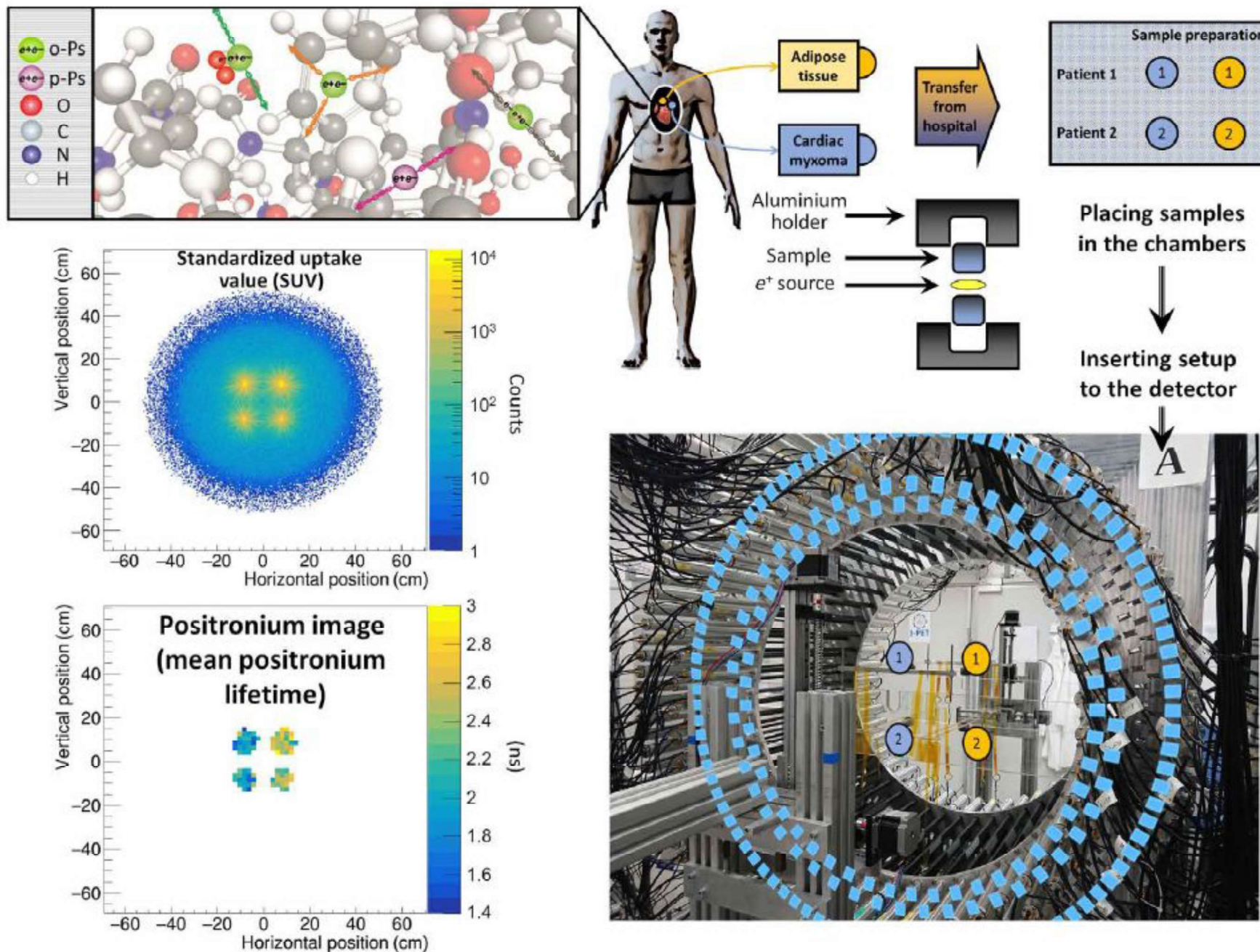


additional densely packed layer of plastic scintillators with a fully digital readout -> increase of detection efficiency by factor of 64



The first positronium imaging of a phantom built from cardiac myxoma and adipose tissue

P. Moskal, et al., Science Advances 2021; 7 : eabh4394



Thank you for your attention

