

J-PET tomograph as a multidisciplinary detection system for medical imaging and fundamental studies

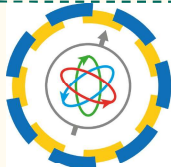
Magdalena Skurzok
on behalf of the J-PET
Collaboration



DeSyT Workshop
Catania, 24-26.02.2025



J-PET tomograph - multidisciplinary detection system

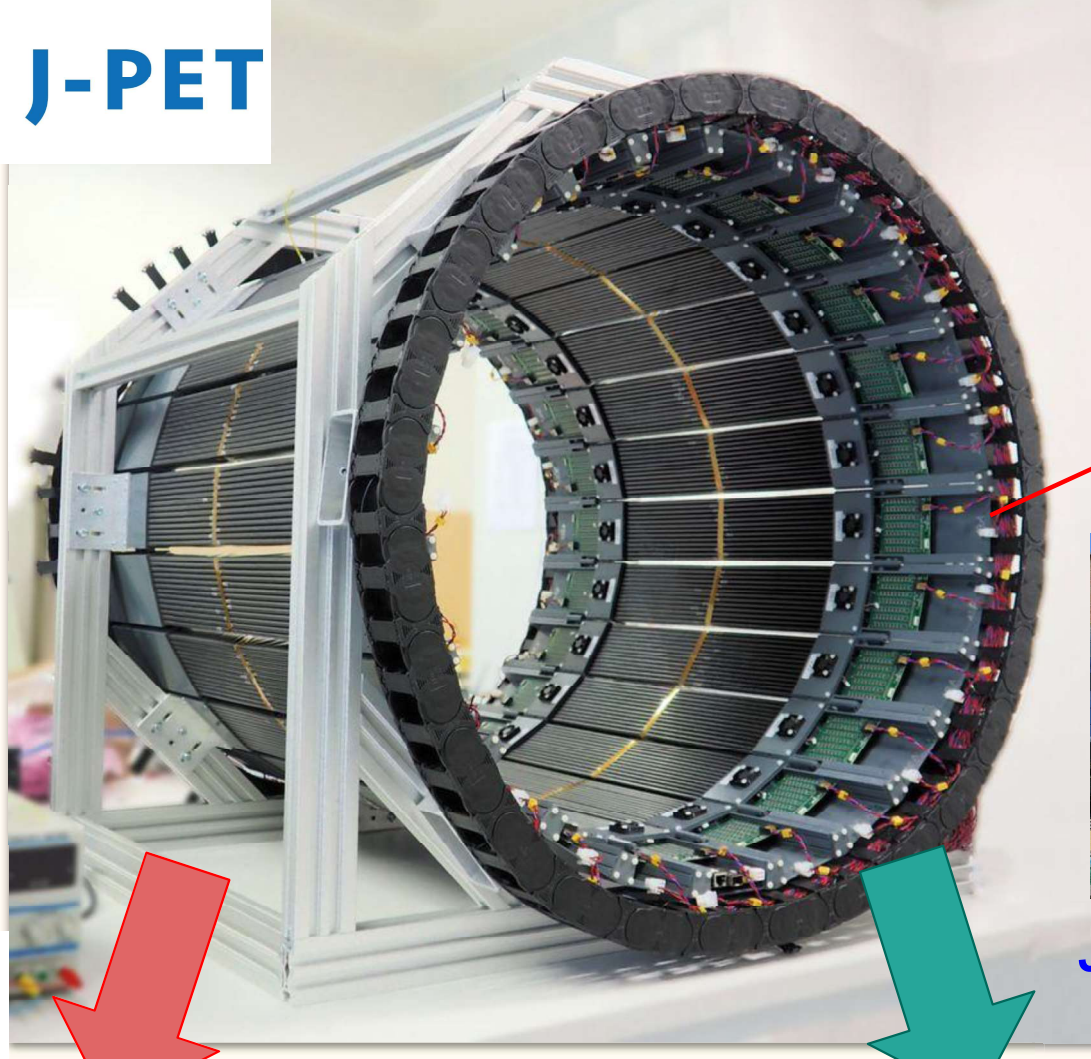


J-PET

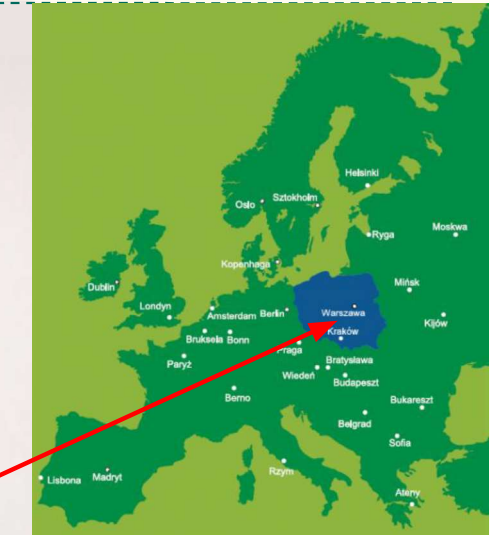
Plastic
scintillators

Cost effective

Multiphoton
detector

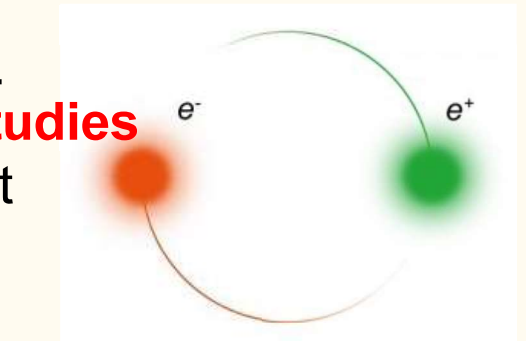


Medical imaging:
-total body PET
-positronium imaging

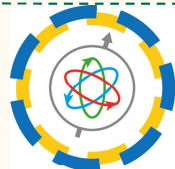


**Jagiellonian University
Krakow**

Fundamental studies:
-discrete symmetry studies
-quantum entanglement
-mirror matter studies



J-PET tomograph - multidisciplinary detection system

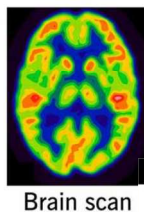
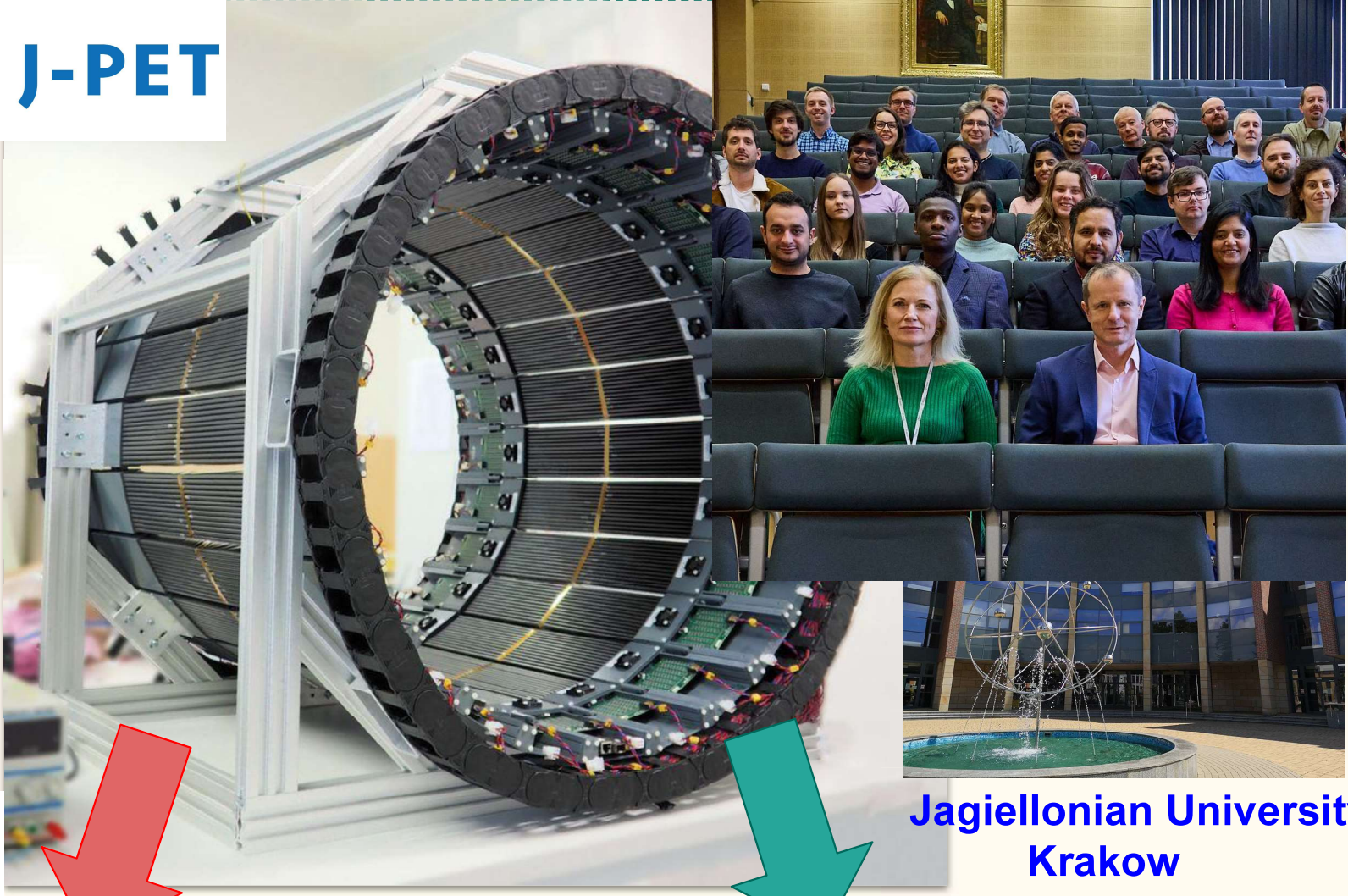


J-PET

Plastic
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Cost effective

Multiphoton
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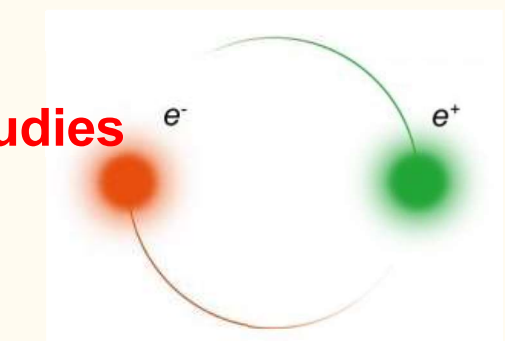


Medical imaging:
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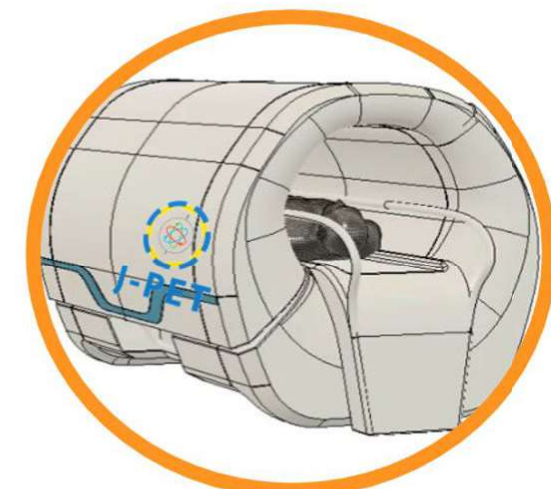
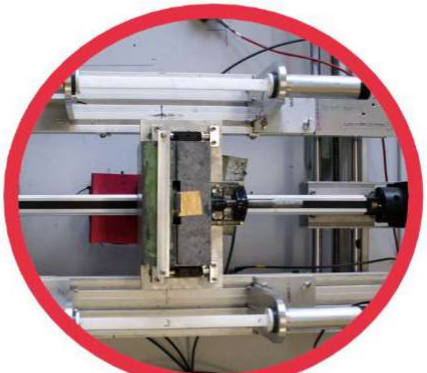


J-PET tomograph development at Jagiellonian University in Kraków, Poland



total-body J-PET

3-layer prototype



2009

2014

2021

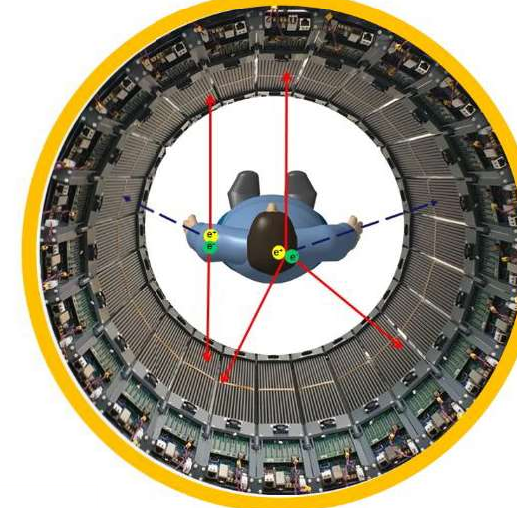
2012

2016

2028



FIRST
PATENT

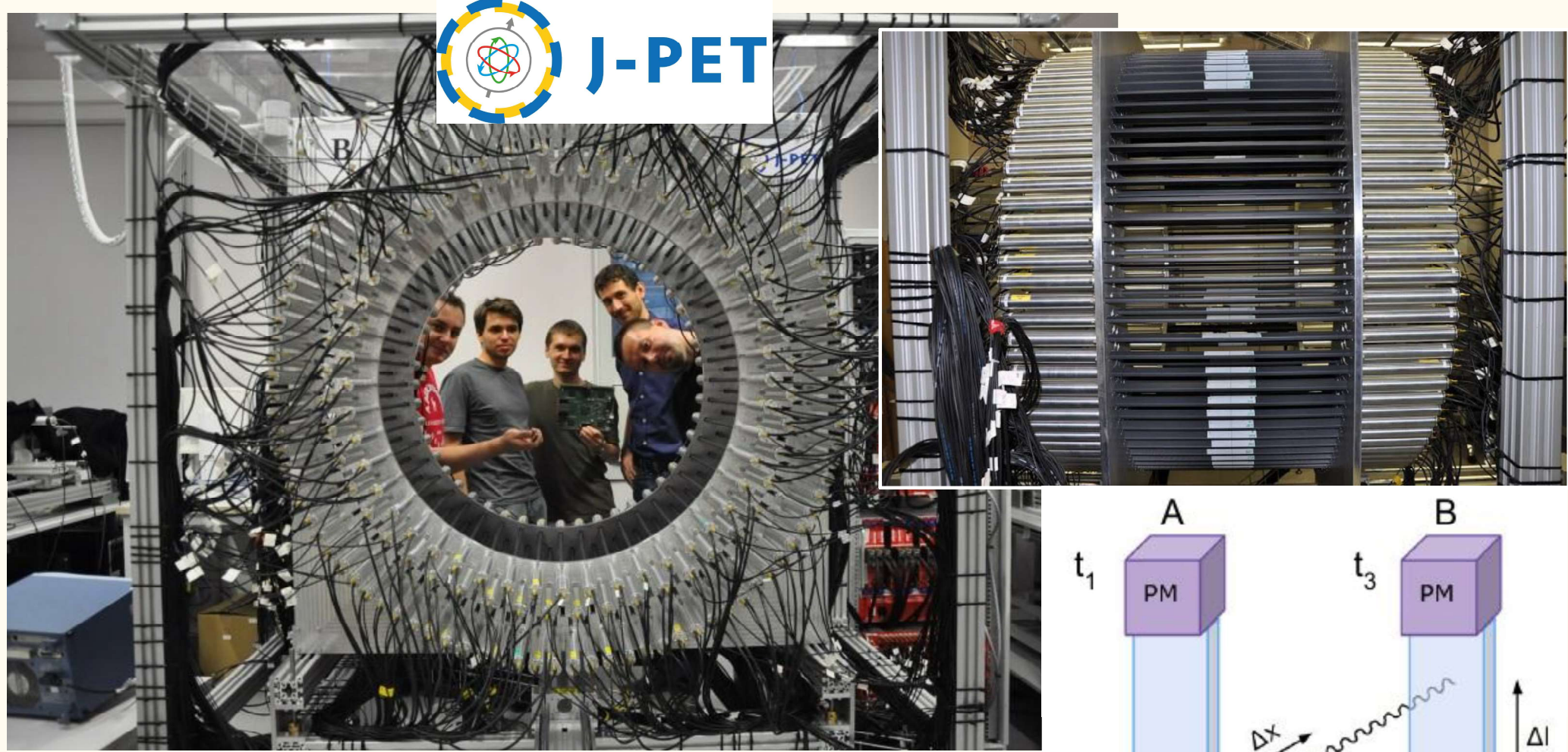


modular J-PET

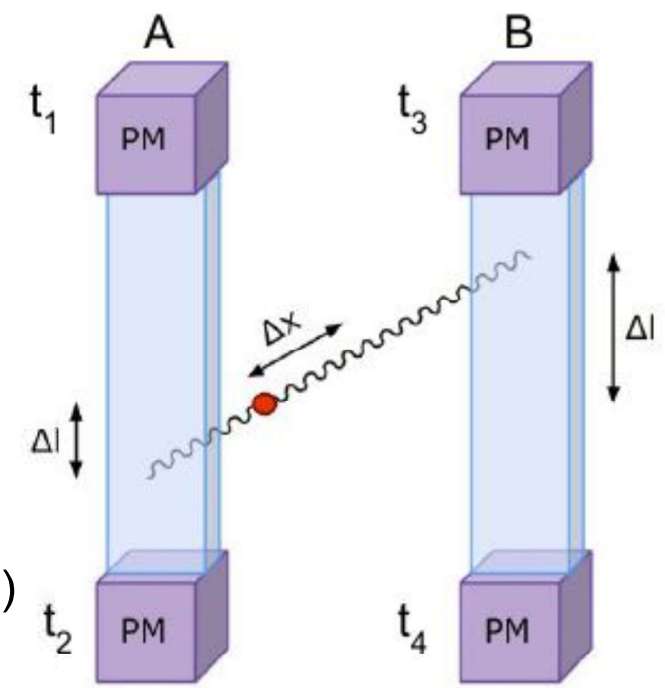
<https://koza.if.uj.edu.pl/pet/>

P. Moskal, E. Stepień, PET Clinics 15 (2020) 439

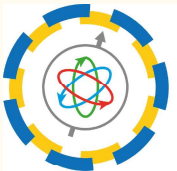
J-PET 3 layer detector at Jagiellonian University in Kraków, Poland



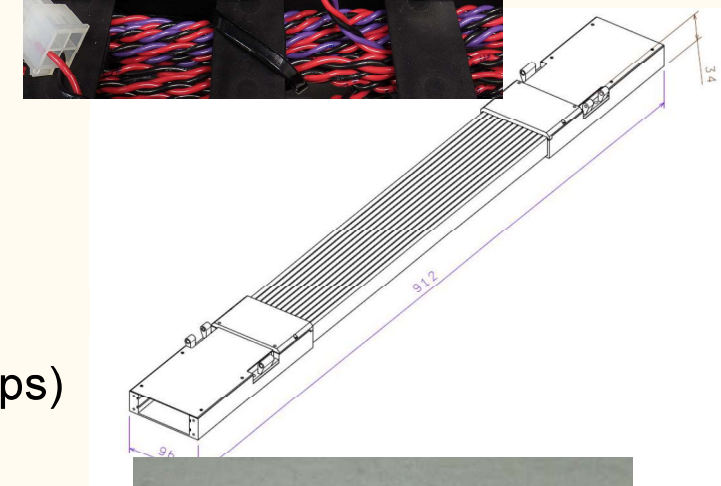
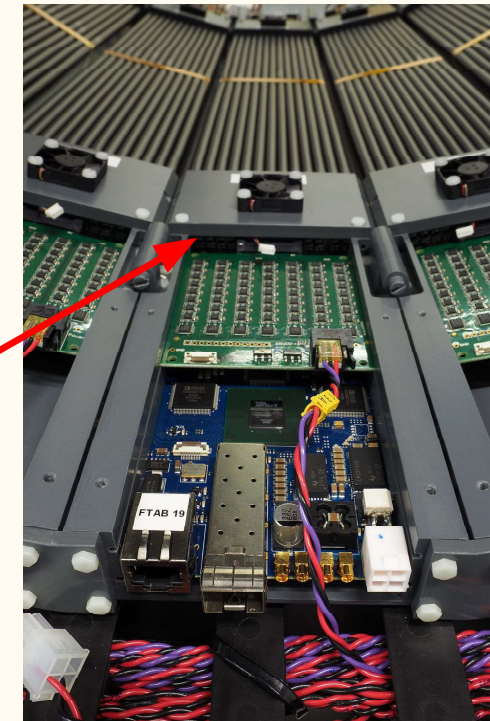
- 3 layers, 192 EJ-230 scintillators: $7 \times 19 \times 500 \text{ mm}^3$
- 85 cm radius, 384 R9800 photomultipliers, 1536 channels
- plastic scintillators - small light attenuation, large transparency
- dedicated multithreshold digital electronics (30ps time accuracy) and the novel trigger-less DAQ
- interaction time resolution $\sim 250\text{ps}$, angular resolution $\sim 1\text{deg}$



J-PET modular detector at Jagiellonian University in Kraków, Poland



J-PET

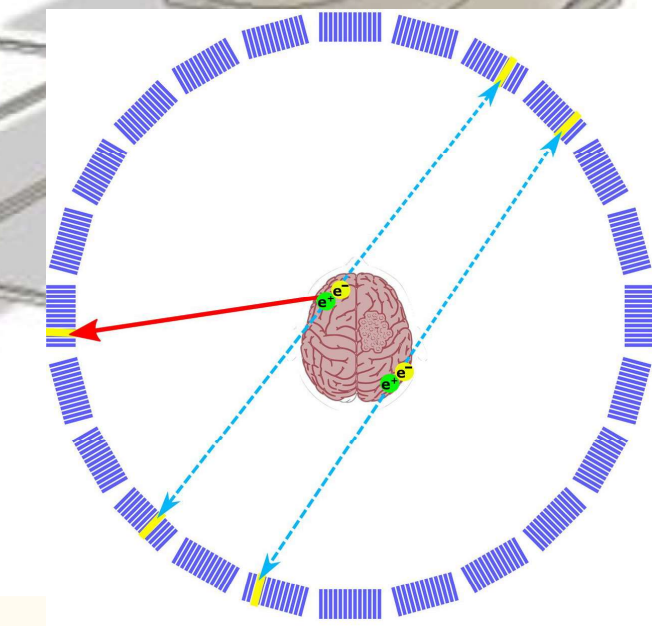
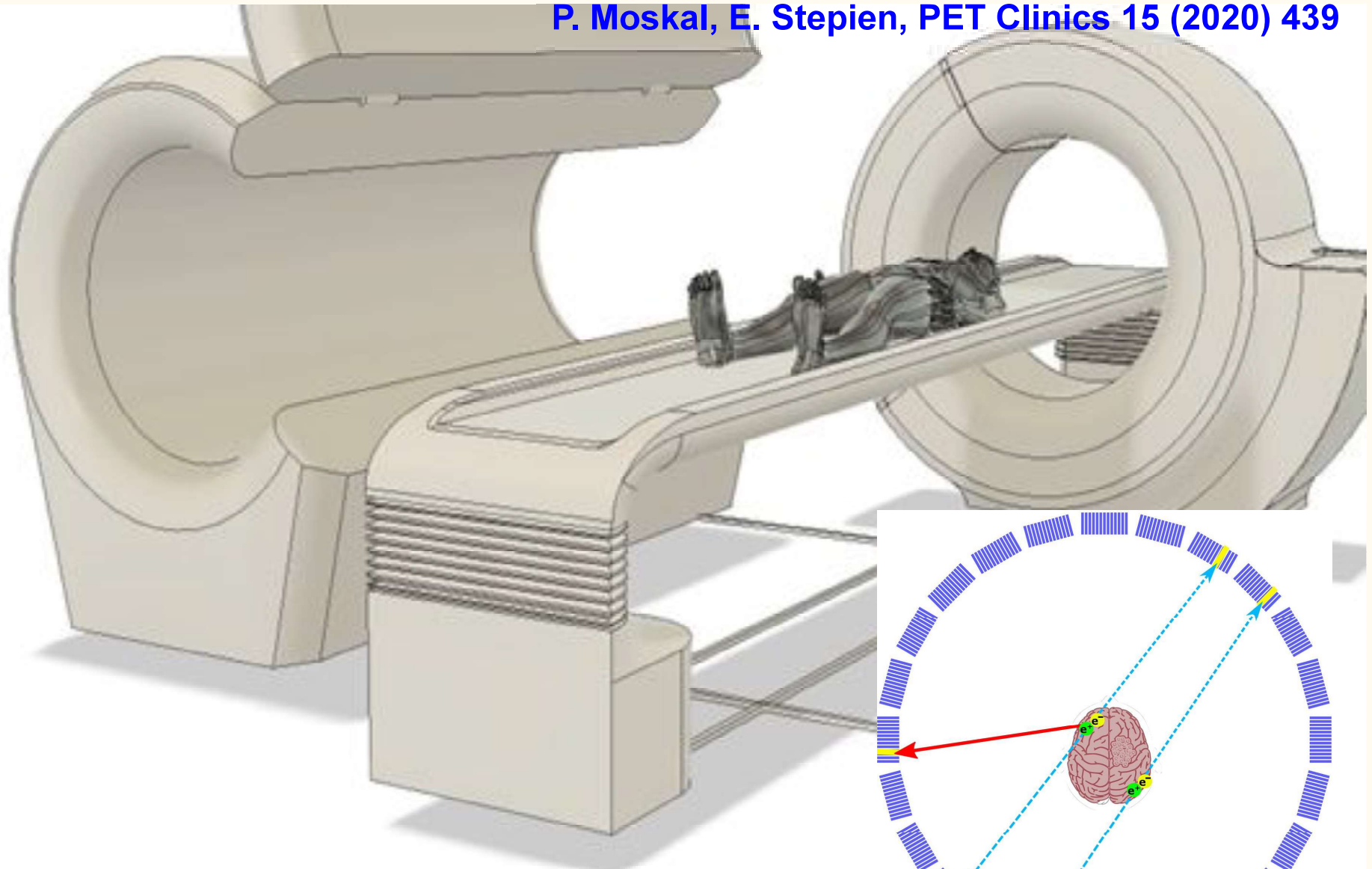


- modular design: 24 modules - each 13 strips (in total 312 strips)
- 74 cm diameter, 50 cm FOV, 4 SiPM per scintillator side
- plastic scintillators - small light attenuation
- 2 constant threshold per SiPM, trigger-less DAQ
- digital data at the module output
- interaction time resolution $\sim 250\text{ps}$, angular resolution $\sim 0.4\text{deg}$

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

TB-J-PET tomograph development at JU in Kraków, Poland

P. Moskal, E. Stepien, PET Clinics 15 (2020) 439



- standard metabolic 2γ PET imaging
- positronium imaging $\text{Ps} \rightarrow 2\gamma + \gamma_{\text{prompt}}$

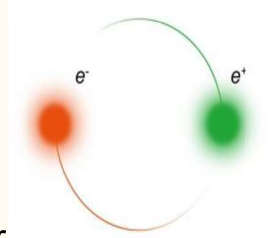
Ministry of Science and Higher Education Grant: IAL/SP/596235/2023

POSITRIONUM

the lightest purely leptonic object

bound by a central potential
 \downarrow

is eigenstate of the parity operator P

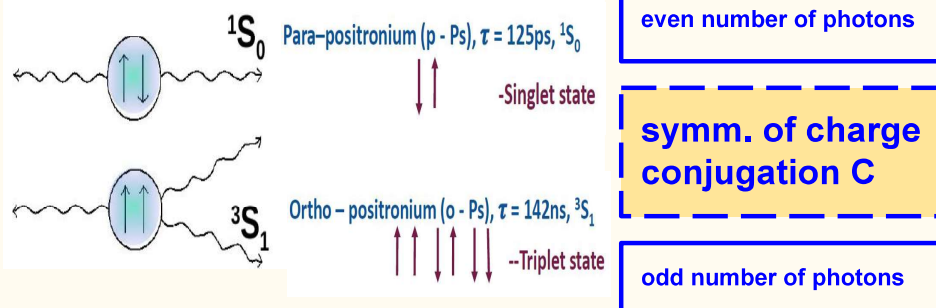


symmetric under the exchange of particles - anti-particles
 \downarrow

is eigenstate of the charge conjugation operator C

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

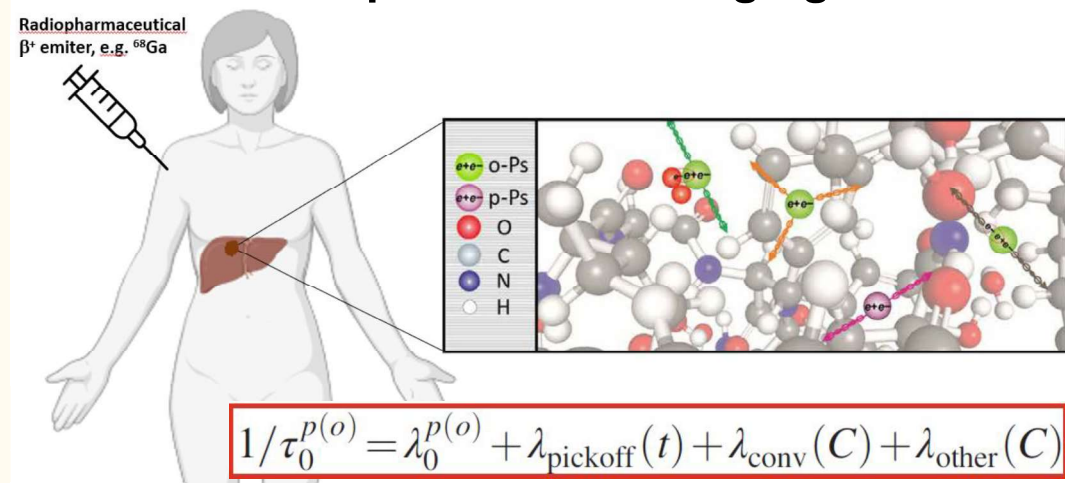
eigenstate of the CP operator



Ps state	τ [ns]	L	S	J	J_z	P	C	CP
1S_0 (para-Ps)	0.125	0	0	0	0	-	+	-
3S_1 (ortho-Ps)	142	0	1	1	-1,0,1	-	-	+

experiments with Ps - CP, T or CPT violation excluded at the level of about 0.3% - many orders of magnitude less precise than the accuracies achieved in the quark sector

positronium imaging



p-Ps annihilation to 2 γ

pick-off process \rightarrow 2 γ

o-Ps to p-Ps conversion followed by 2 γ decay

The volume of free spaces $\uparrow \Rightarrow$ o-Ps lifetime \uparrow

3 γ fraction \uparrow 2 γ fraction \downarrow

The volume of free spaces $\downarrow \Rightarrow$ o-Ps lifetime \downarrow

3 γ fraction \downarrow 2 γ fraction \uparrow

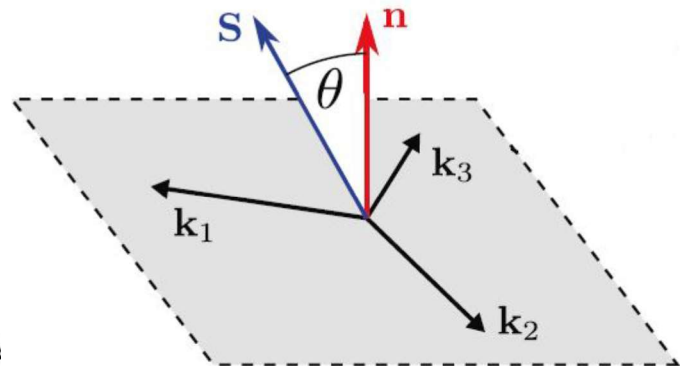
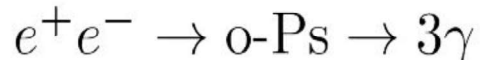
o-Ps lifetime and 3 γ /2 γ annihilation ratio \Rightarrow

diagnostic indicator in PET imaging assessment of tissue pathology in-vivo at the molecular level, and thus the determination of the grade of cancer malignancy without performing biopsy \rightarrow virtual biopsy

P. Moskal, E. Stepień, PET Clinics 15 (2020) 439

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

Measurement the expectation value of the symmetry odd-operators



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

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

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

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

Required:

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

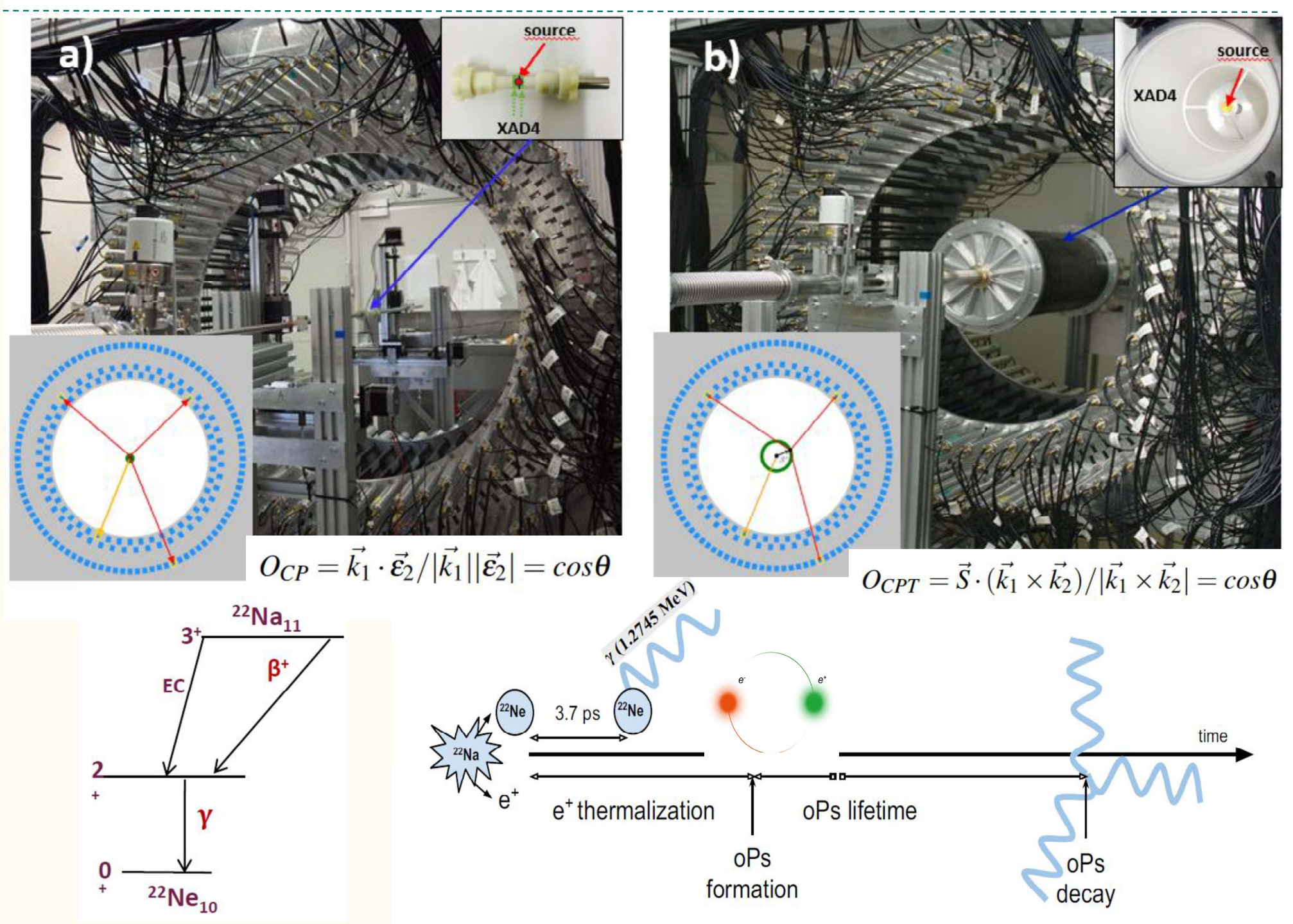


$$O_{CPT} = \vec{S} \cdot (\vec{k}_1 \times \vec{k}_2) / |\vec{k}_1 \times \vec{k}_2| = \cos\theta$$

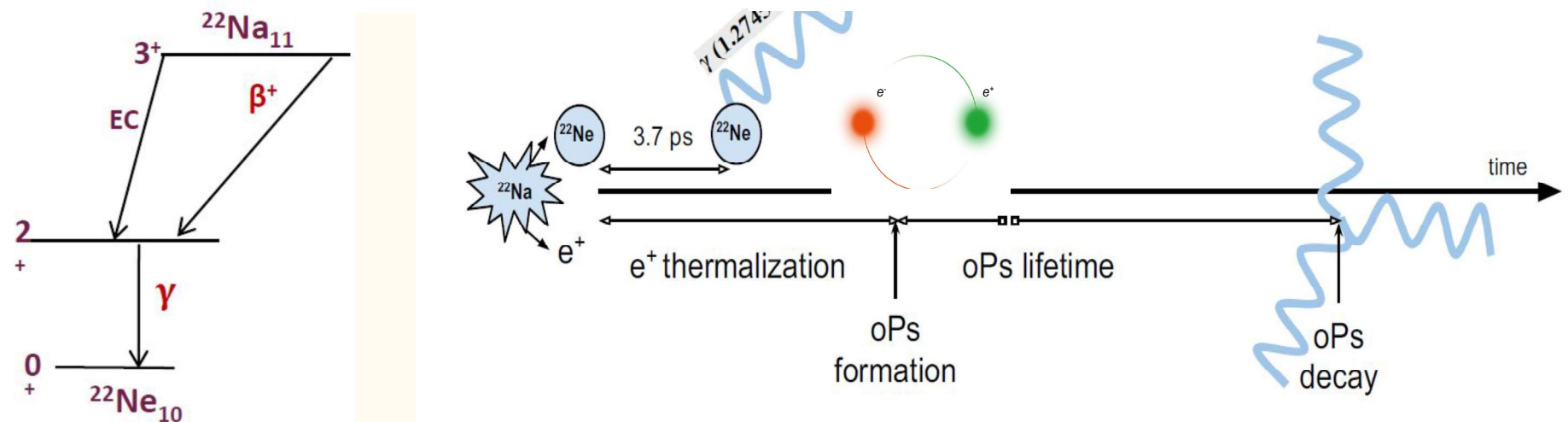
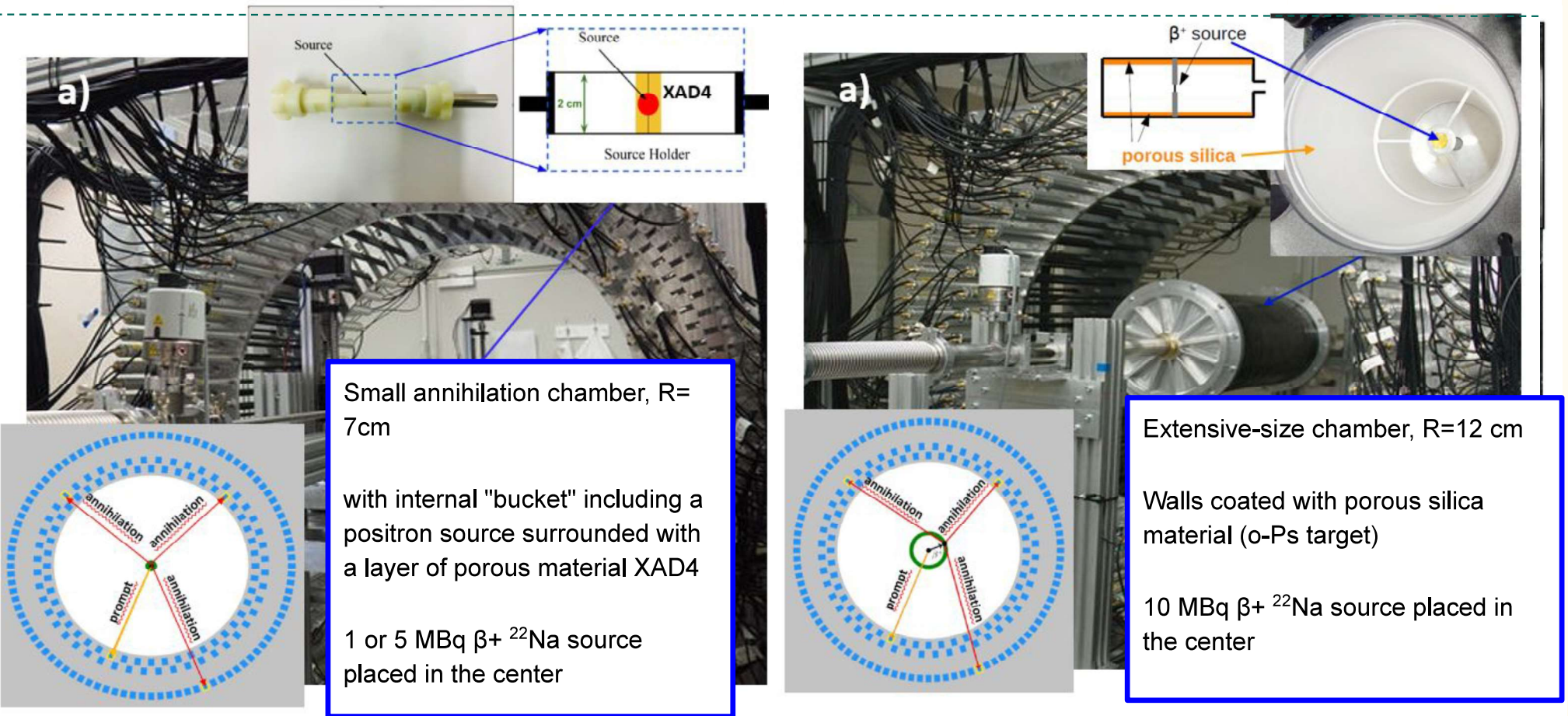
$$O_{CP} = \vec{k}_1 \cdot \vec{\epsilon}_2 / |\vec{k}_1| |\vec{\epsilon}_2| = \cos\theta$$

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

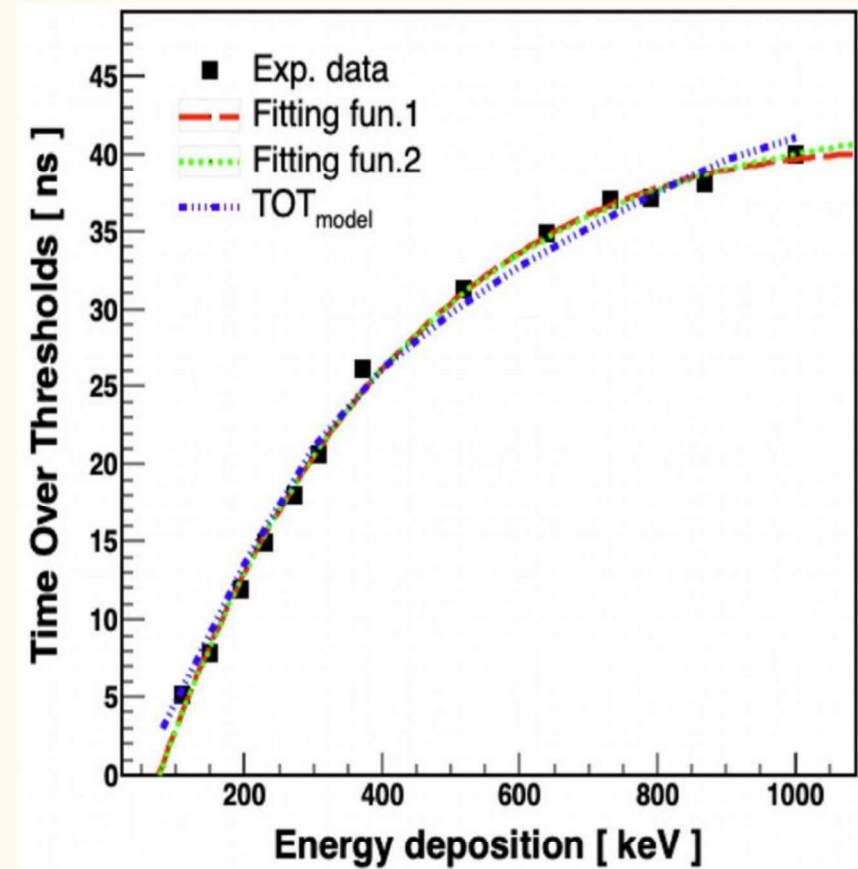
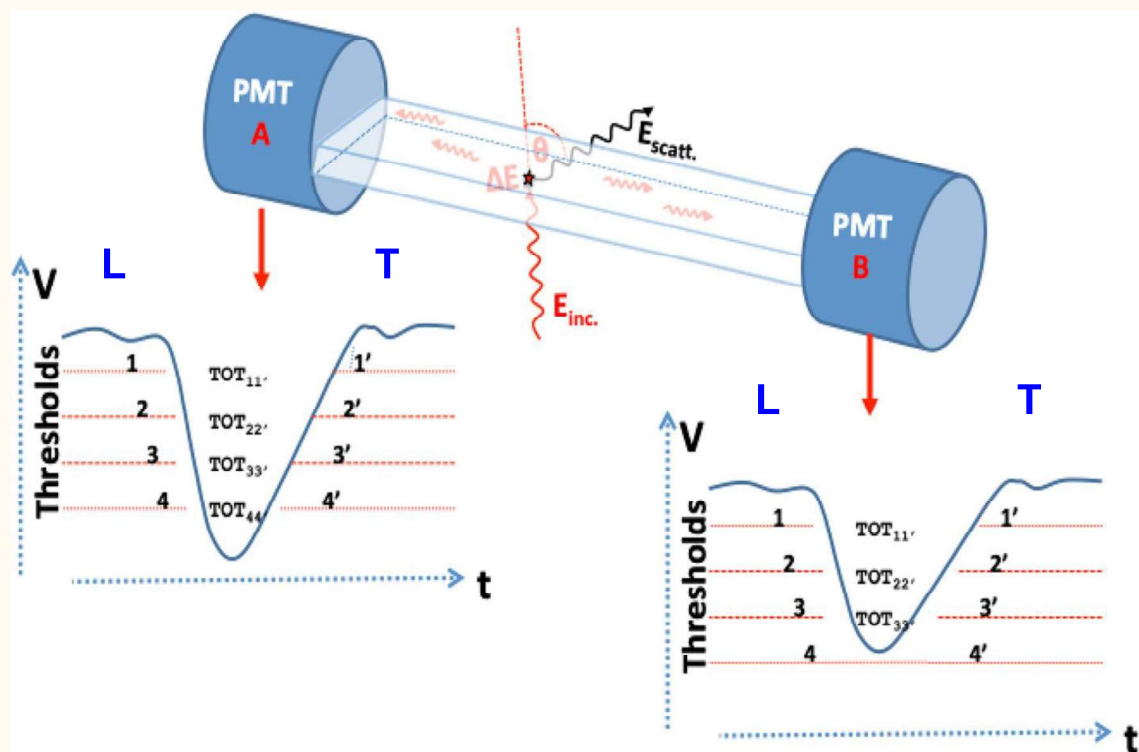
o-Ps production in J-PET with an annihilation chamber



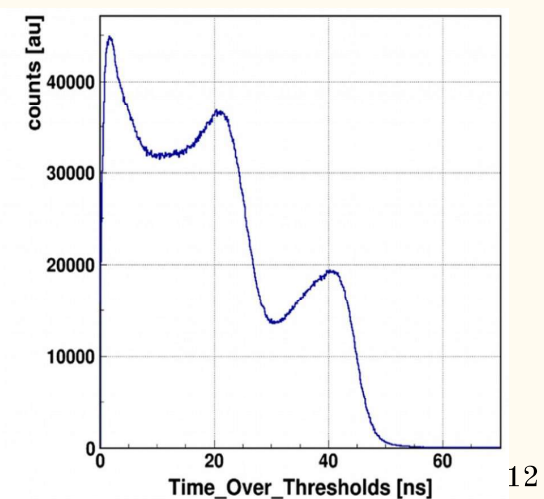
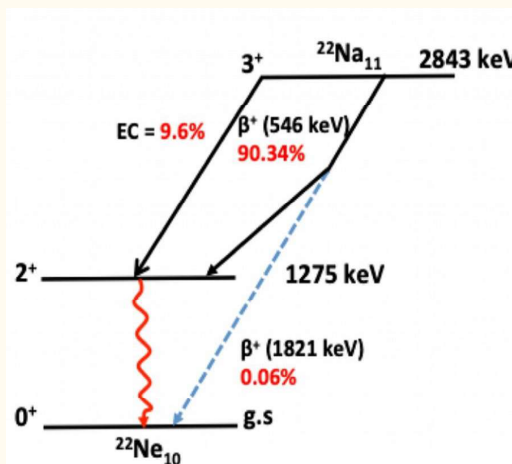
o-Ps production in J-PET with an annihilation chamber



TOT as a measure of energy



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

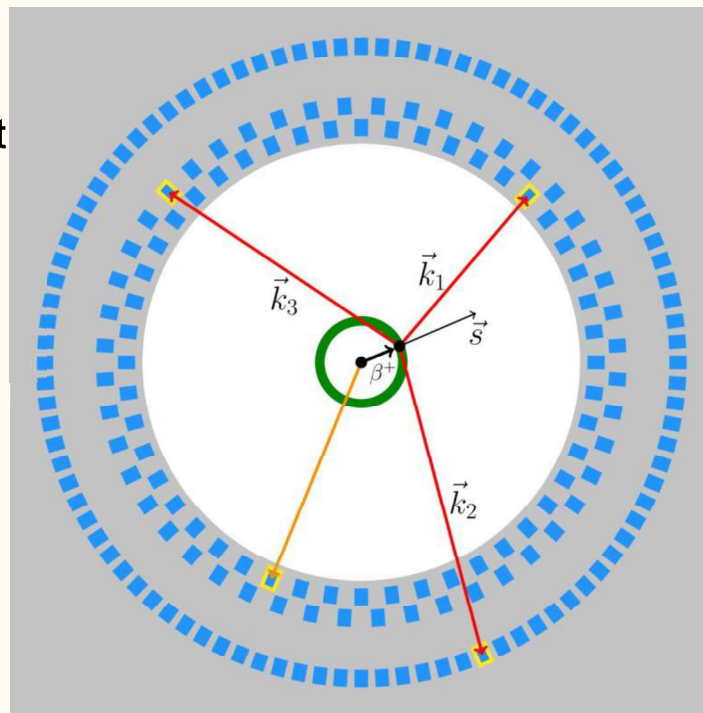
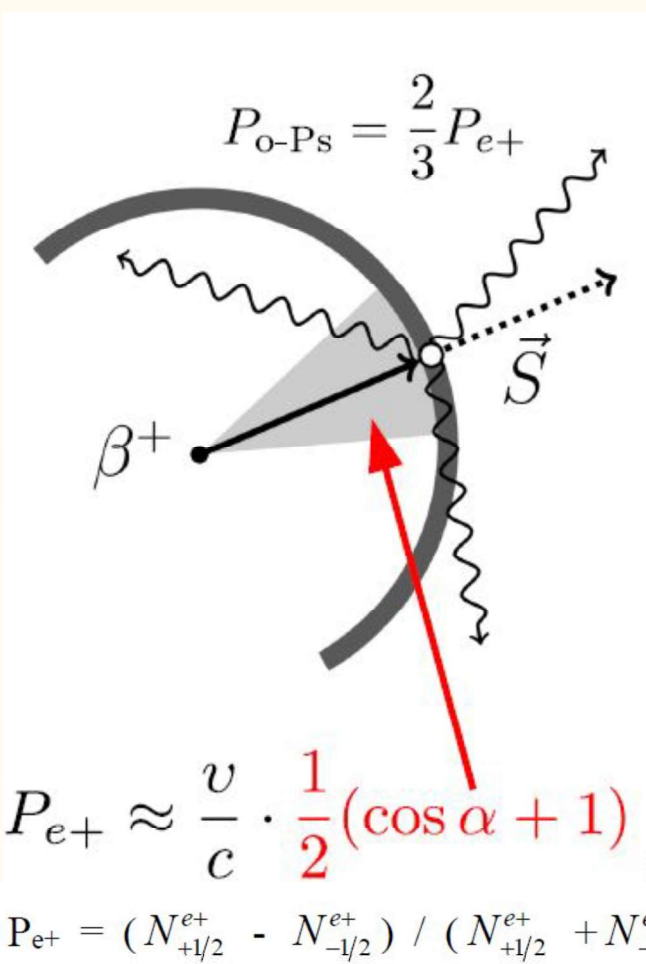


[S. Sharma, et al., EJNMMI Phys. 7, 39 (2020)
S. Sharma, et al., EJNMMI Phys. 10(28) (2023)]

o-Ps spin determination and $\text{o-Ps} \rightarrow 3\gamma$ decays reconstruction in J-PET

o-Ps spin estimation:

- * e^+ spin estimated event-by-event recording multiple geometrical configurations
- * effective polarization depends on $\text{o-Ps} \rightarrow 3\gamma$ vertex resolution

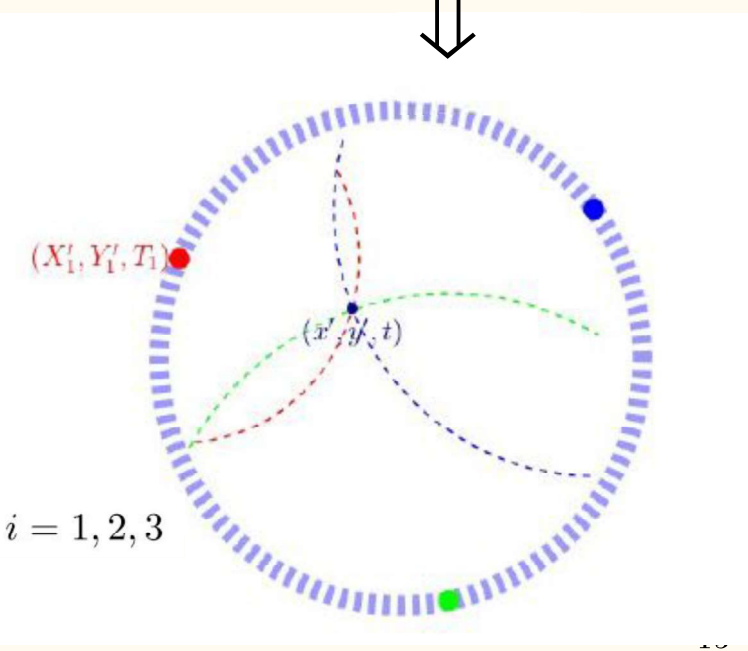
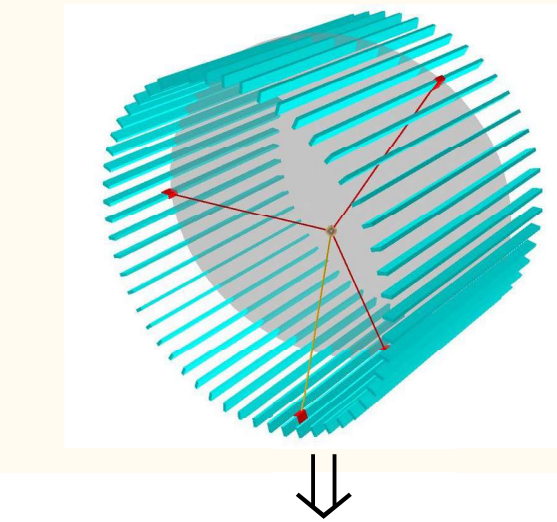


The decay point (x', y') in the decay plane and time t is an intersection of 3 circles, each corresponding to a possible origin points of the incident γ

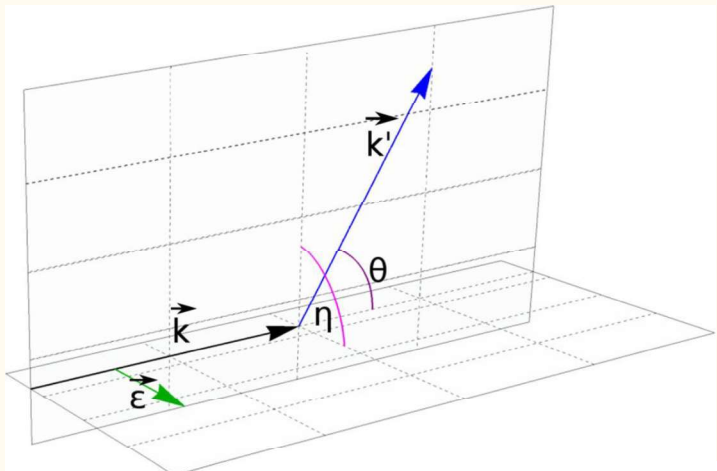
$$(T_i - t)^2 c^2 = (X'_i - x')^2 + (Y'_i - y')^2, \quad i = 1, 2, 3$$

$\text{o-Ps} \rightarrow 3\gamma$ decays reconstruction:

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



determination of annihilation γ polarization in J-PET



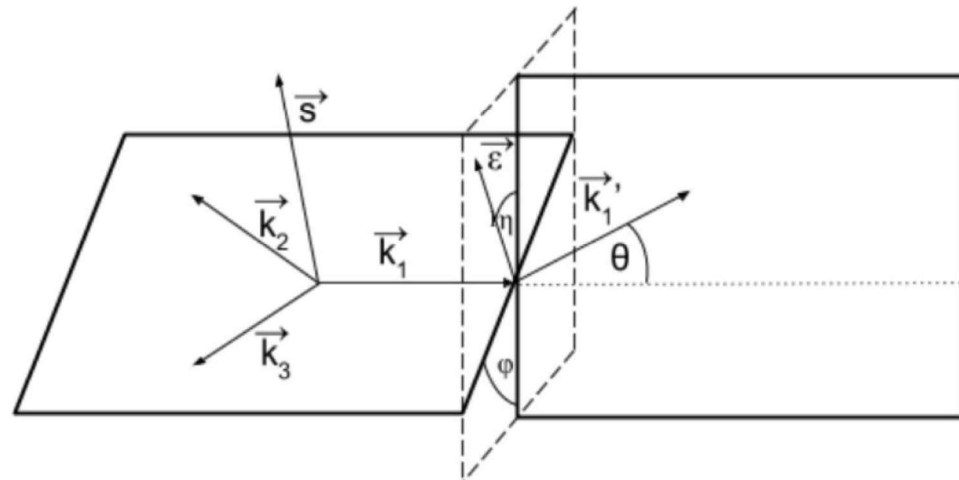
Compton scattering is at most likely in the plane perpendicular to the electric vector of the photon



direction of its linear polarization

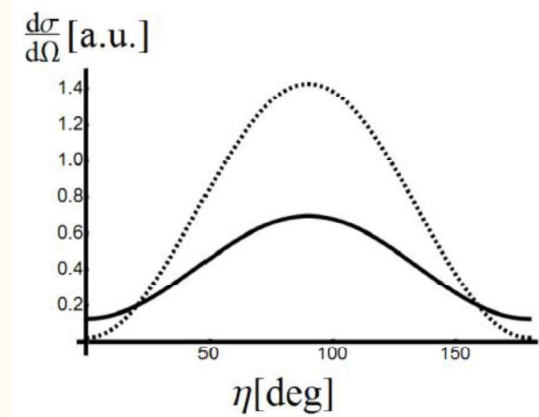
$$\vec{\epsilon} = \vec{k} \times \vec{k}'$$

independently of the value of theta the **probability of the scattering has its maximum value when the scattering plane is perpendicular to the direction of the electric vector of the primary photon**



$$\frac{d\sigma(E, \theta, \eta)}{d\Omega} = \frac{r_0^2}{2} \left(\frac{E'}{E} \right)^2 \left(\frac{E}{E'} + \frac{E'}{E} - 2 \sin^2 \theta \cos^2 \eta \right)$$

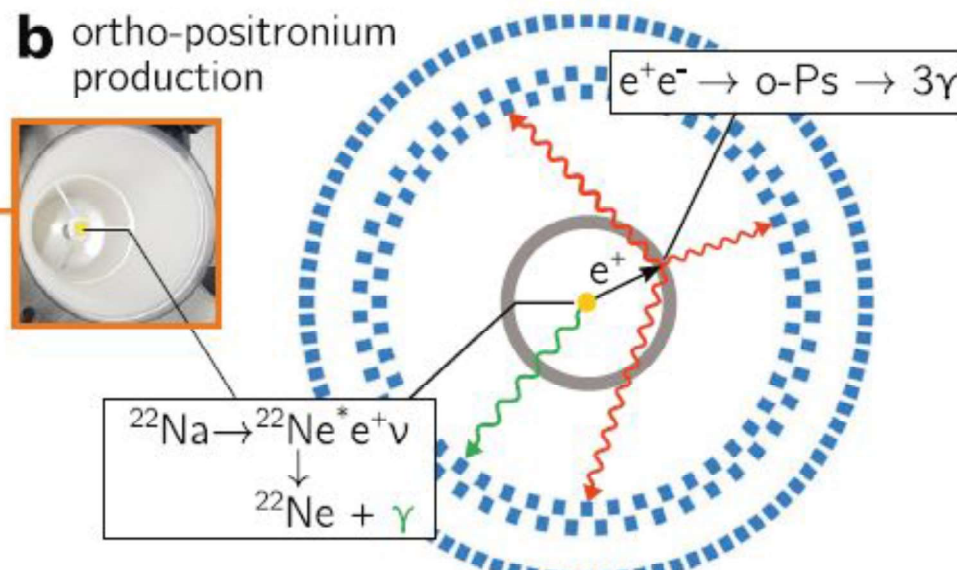
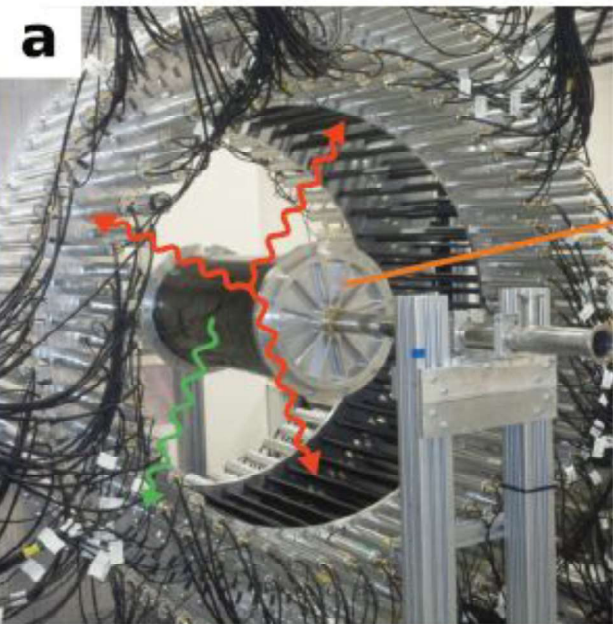
$$E'(E, \theta) = \frac{E}{1 + \frac{E}{m_e c^2} (1 - \cos \theta)}$$



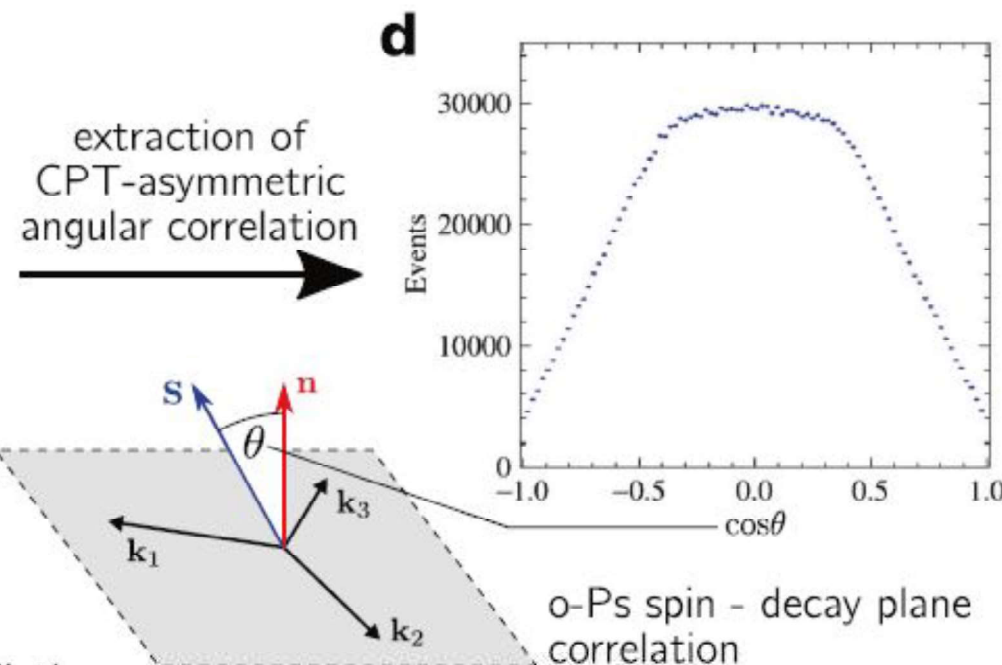
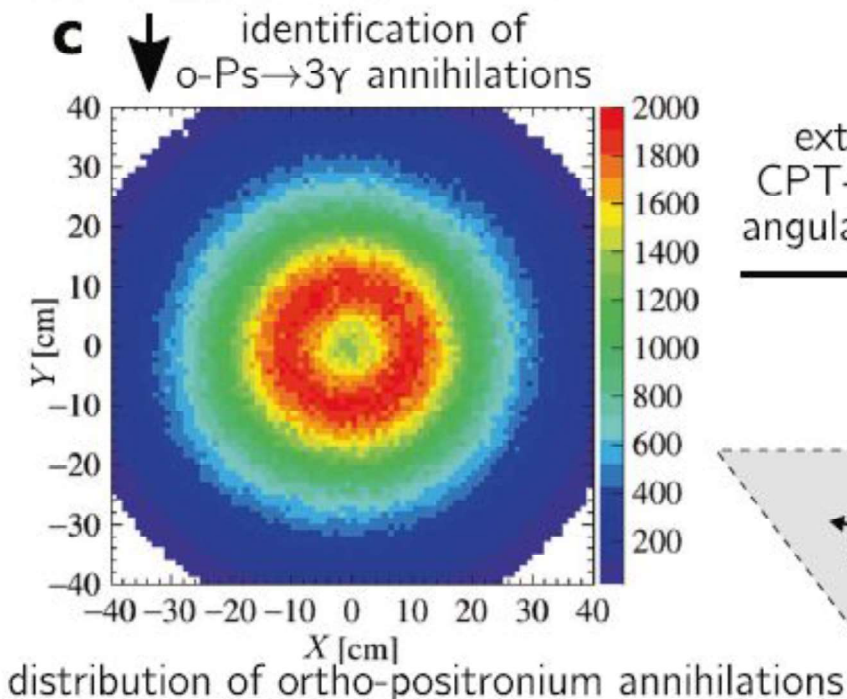
cross-section is maximum for $\eta = 90\text{deg}$

Towards $\langle O_{CPT} \rangle$ determination

26 days of measurement, sodium source activity 10 MBq, 7.3×10^6 event candidates

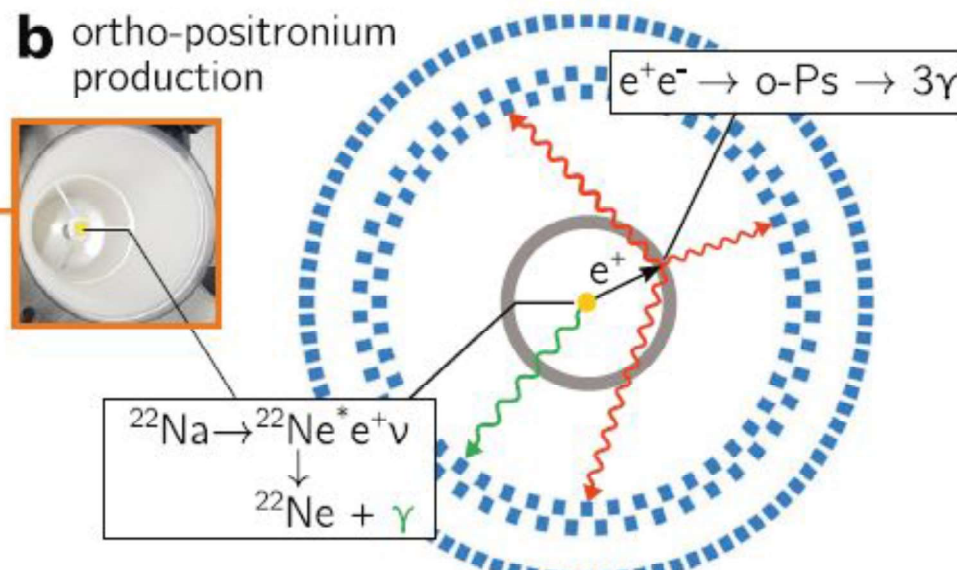
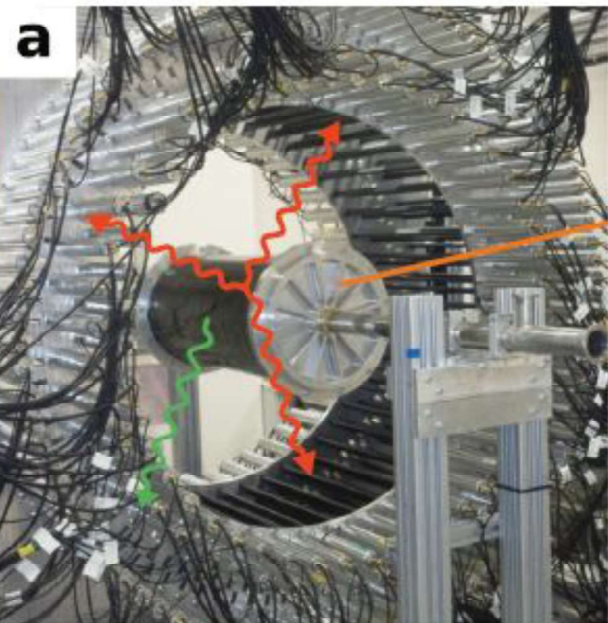


Schematic cross section of the J-PET detector

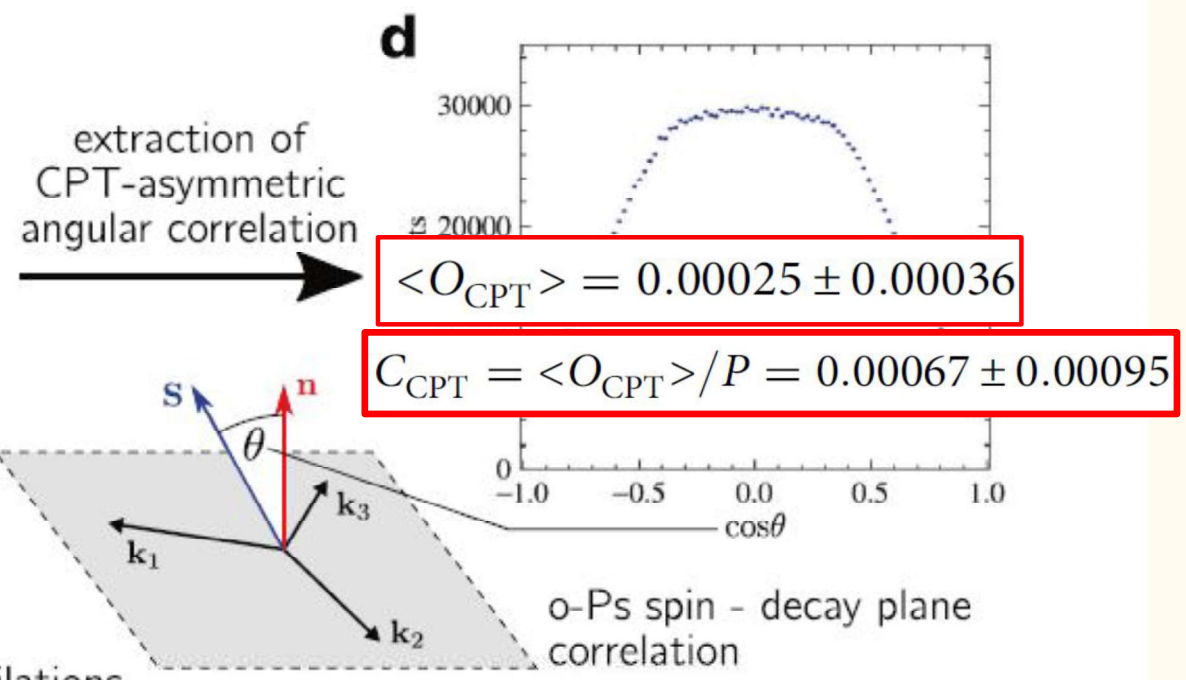
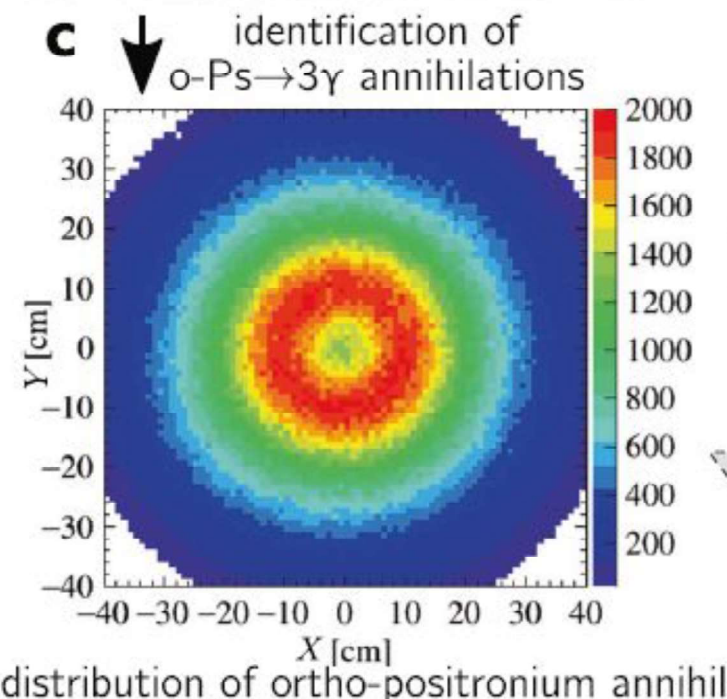


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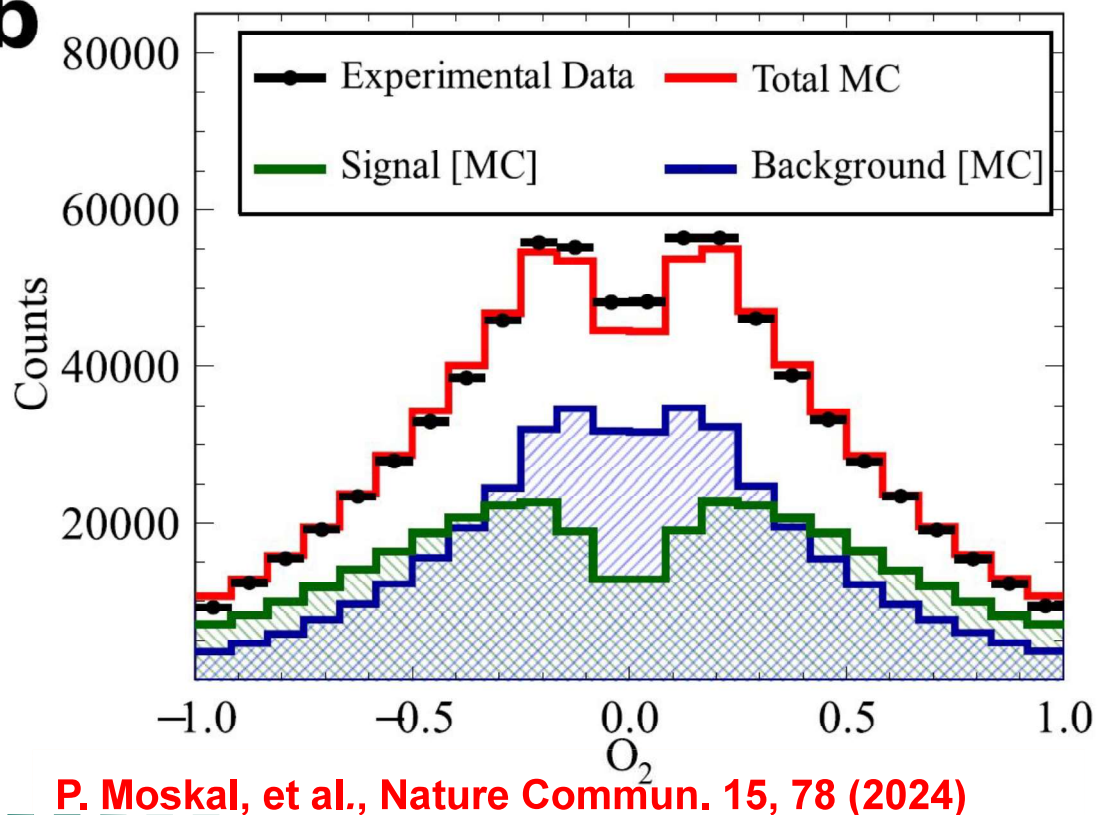


Schematic cross section of the J-PET detector



Towards $\langle O_{CP} \rangle$: determination of the CP observable $O_{CP} = \vec{k}_1 \cdot \vec{\epsilon}_2 / |\vec{k}_1| |\vec{\epsilon}_2| = \cos\theta$

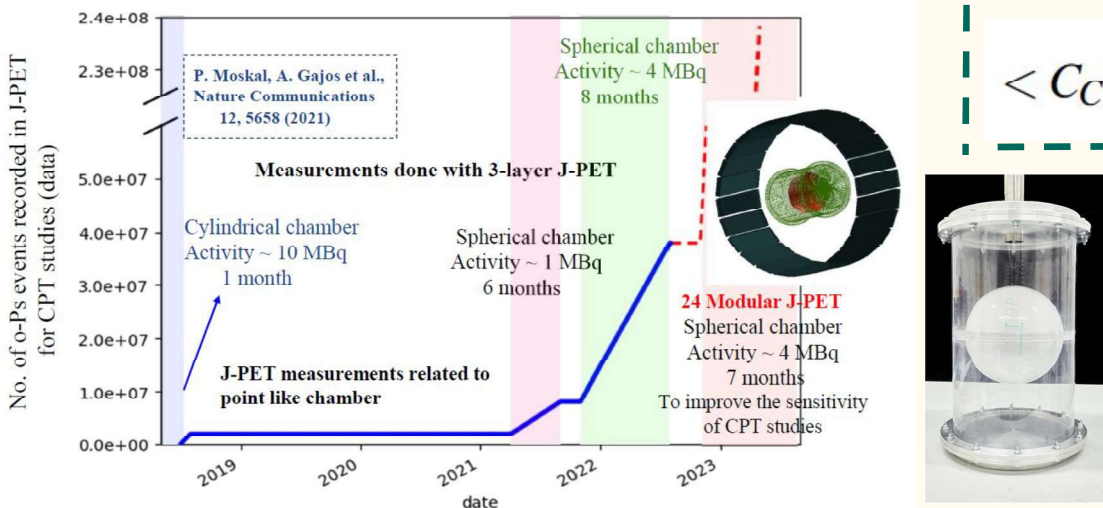
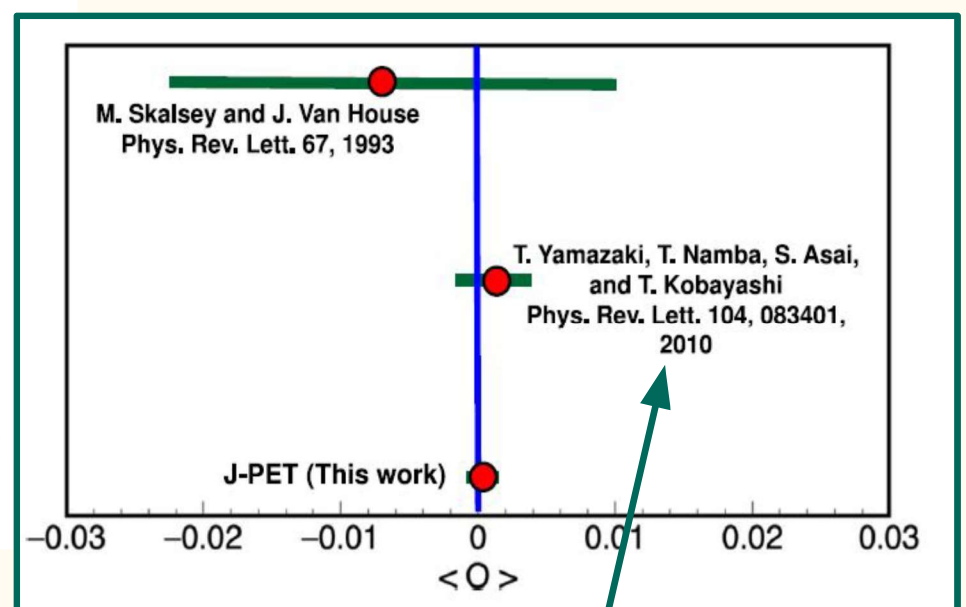
b



P. Moskal, et al., Nature Commun. 15, 78 (2024)

122 days of measurement, four data runs:
2 with ^{22}Na source of 5 MBq activity and
2 with activity of 1 MBq, 7.7×10^5 events

$$\langle O_{CP} \rangle = 0.0005 \pm 0.0007_{\text{stat.}}$$



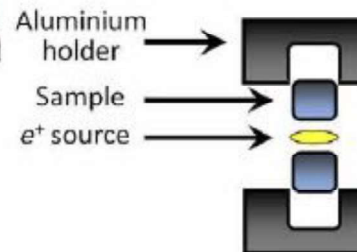
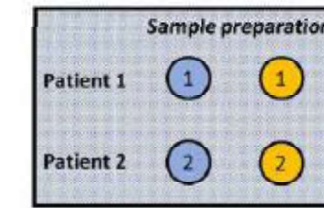
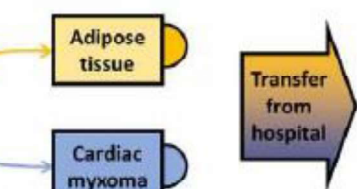
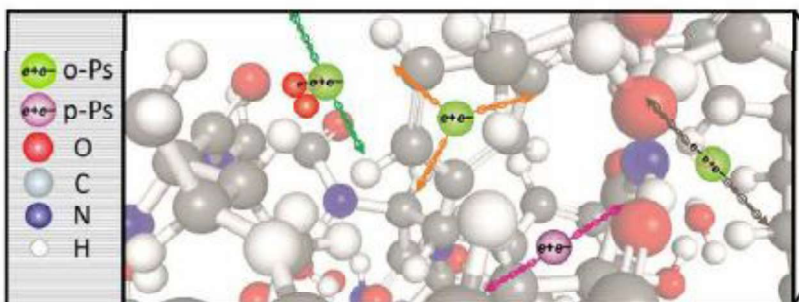
increase
positronium
formation



increase of
detection
efficiency by
factor of 60

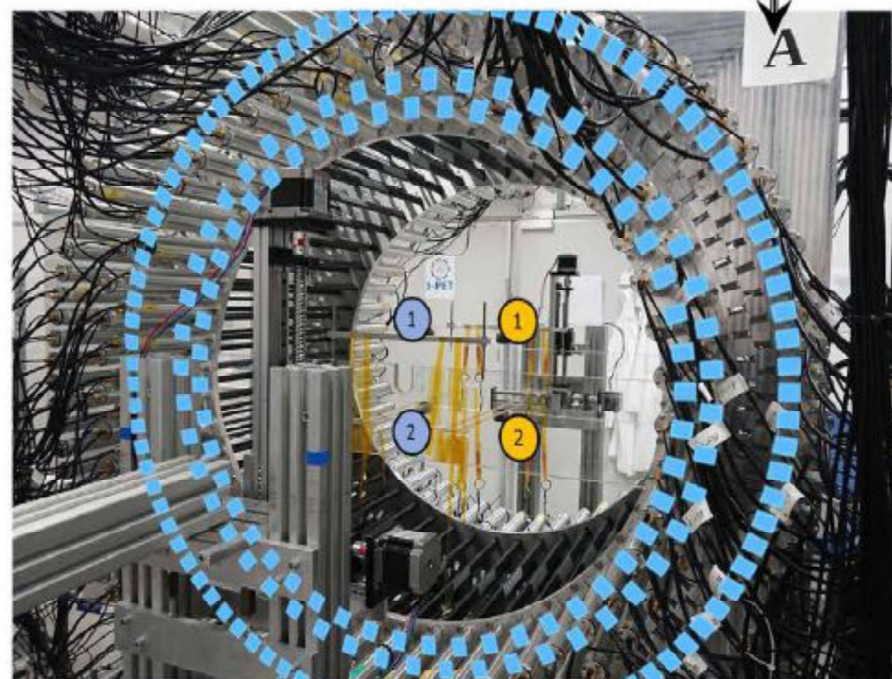
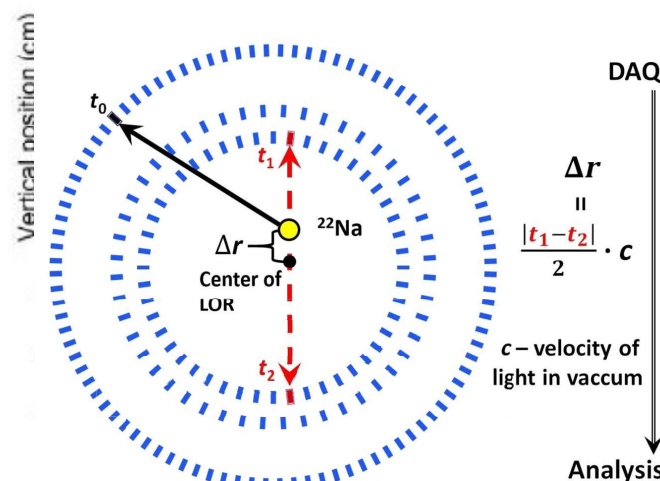
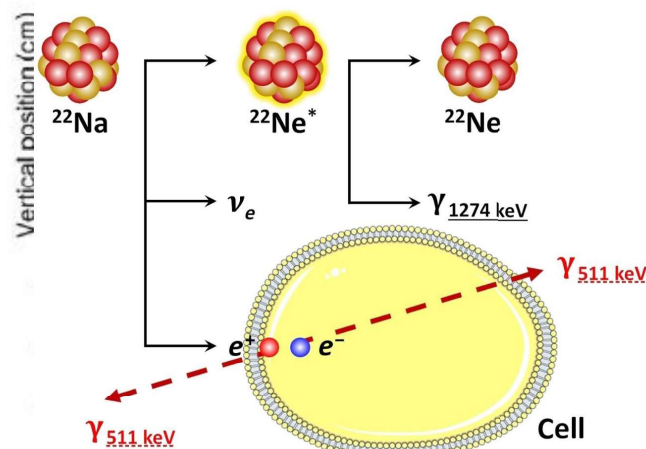
The first positronium imaging of a phantom built from cardiac myxoma and adipose tissue

ex-vivo studies



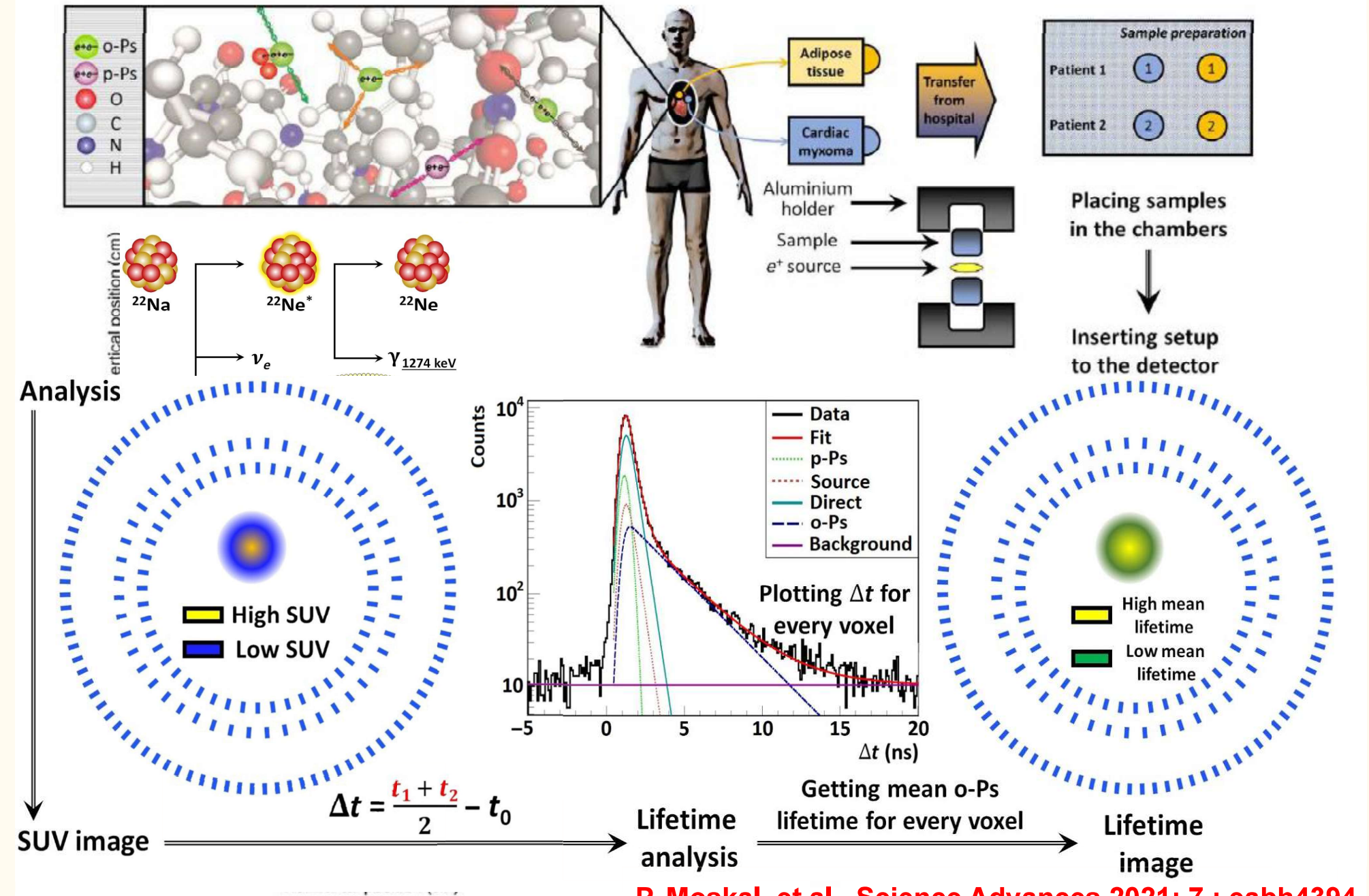
Placing samples
in the chambers

Inserting setup
to the detector



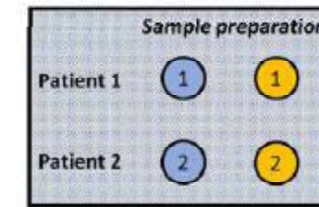
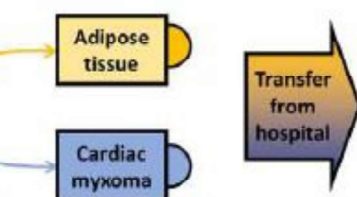
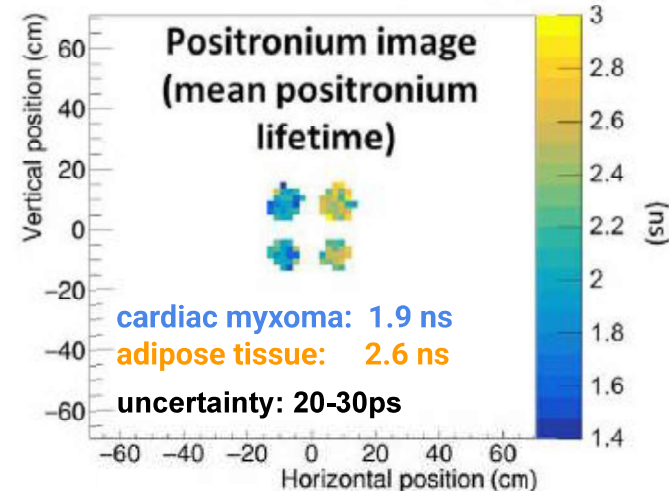
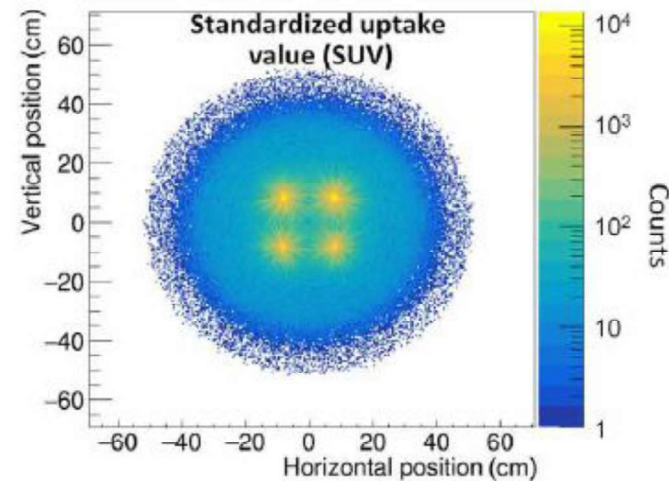
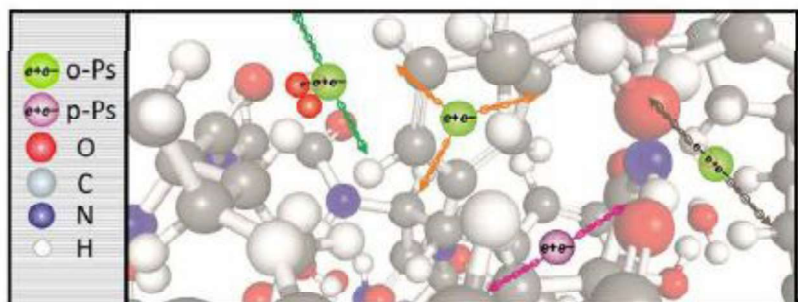
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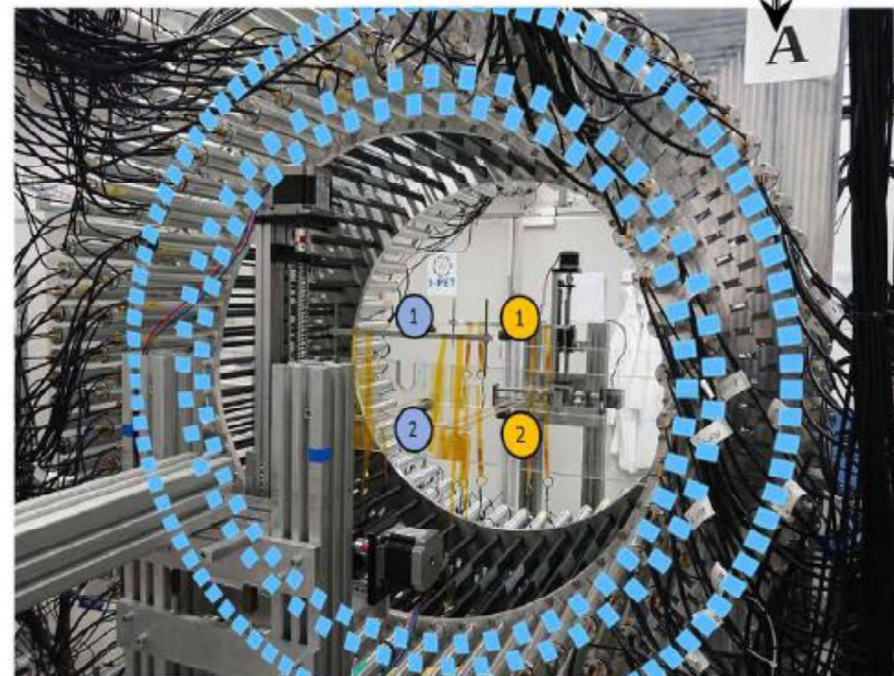
The first positronium imaging of a phantom built from cardiac myxoma and adipose tissue

ex-vivo studies



Placing samples in the chambers

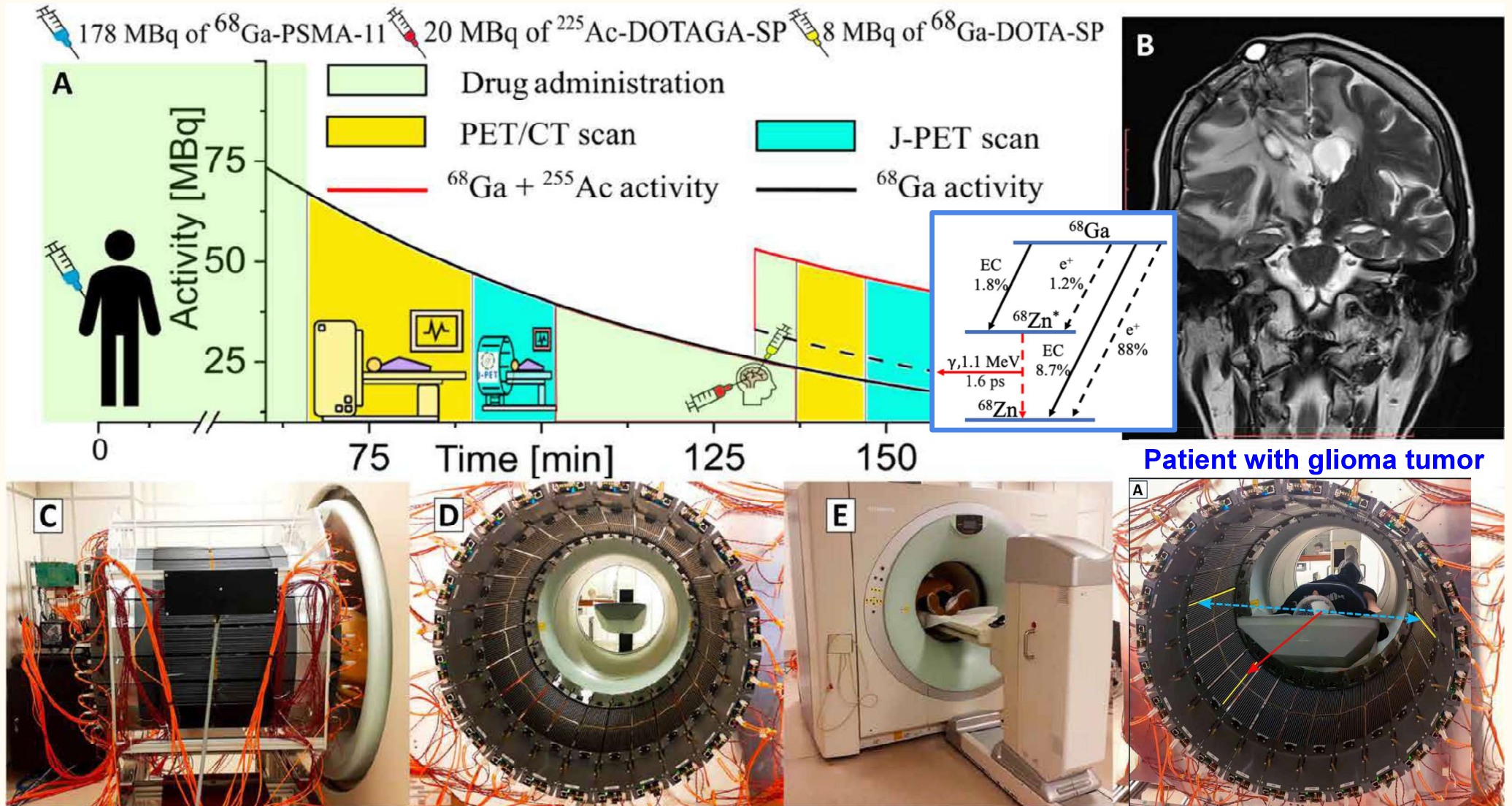
Inserting setup to the detector



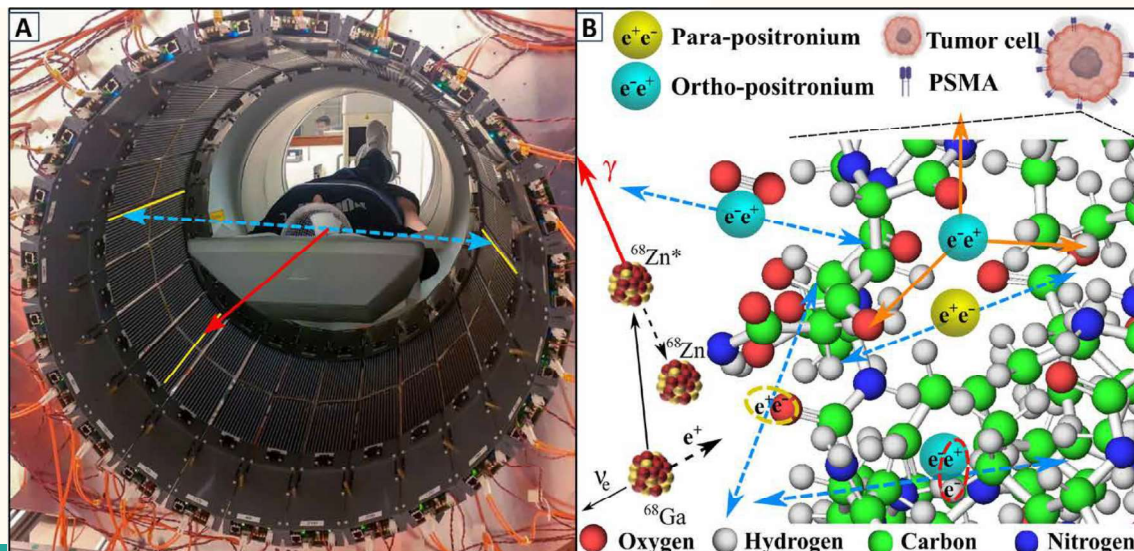
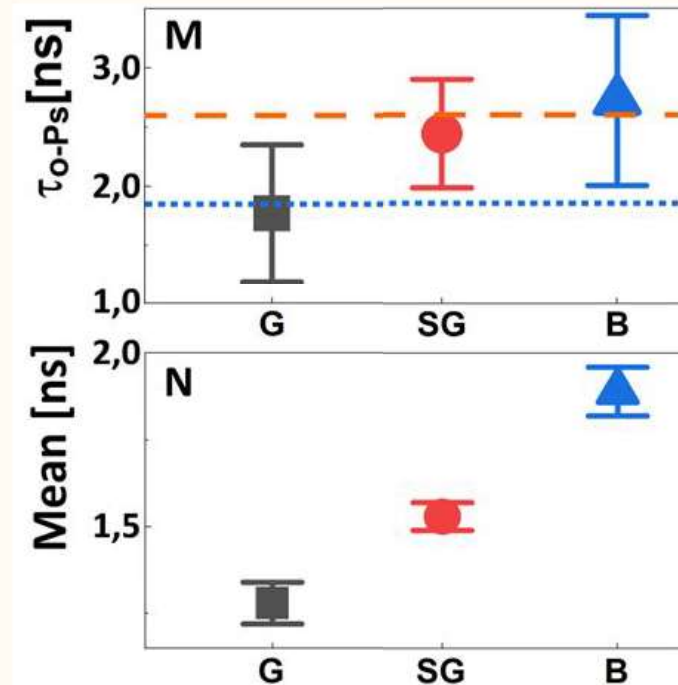
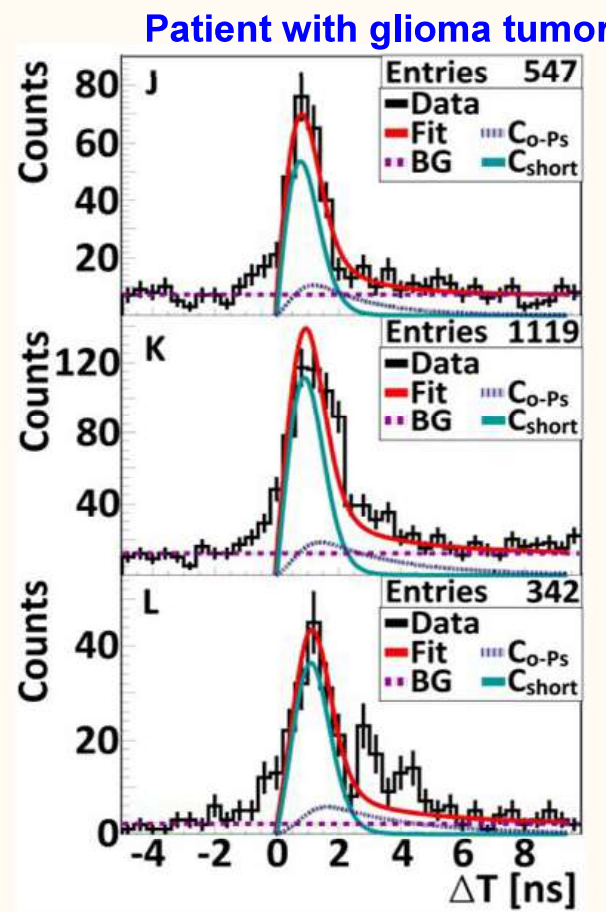
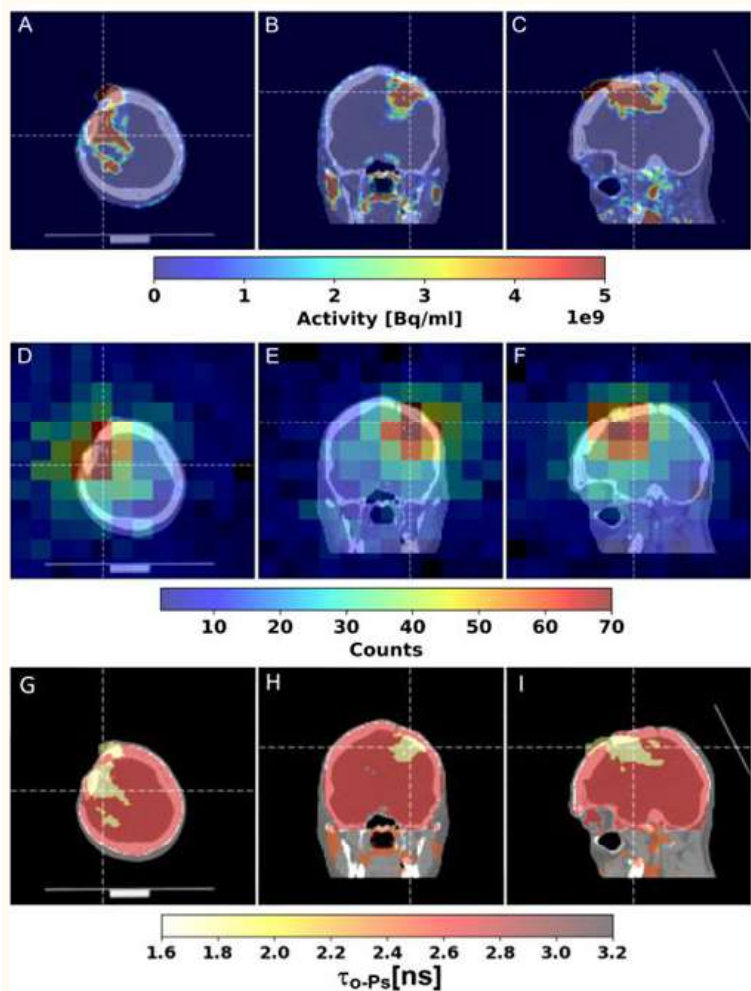
Positronium image of the human brain IN VIVO

P. Moskal, et al., Science Advances 2024; 10 : eadp2840

Measurement campaign - Medical University in Warsaw, 2022



Bioethical Committee consent no. KB/16/2022



tissue	$\tau_{o\text{-Ps}}$ [ns]
glioma cancer	1.77 ± 0.58
salivary glands	2.44 ± 0.46
healthy brain tissue	2.72 ± 0.72

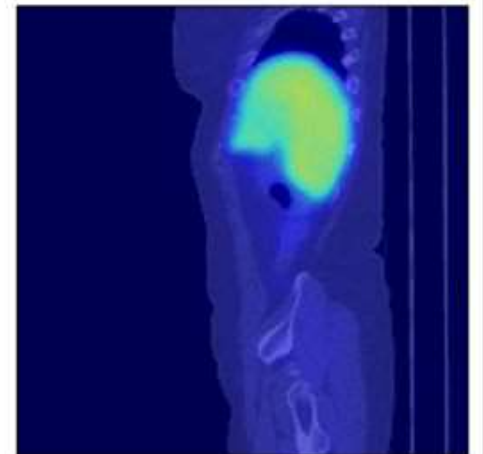
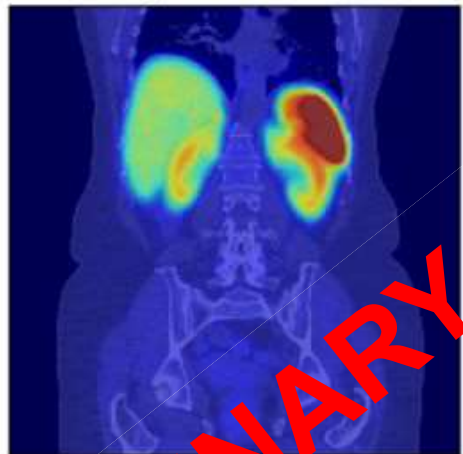
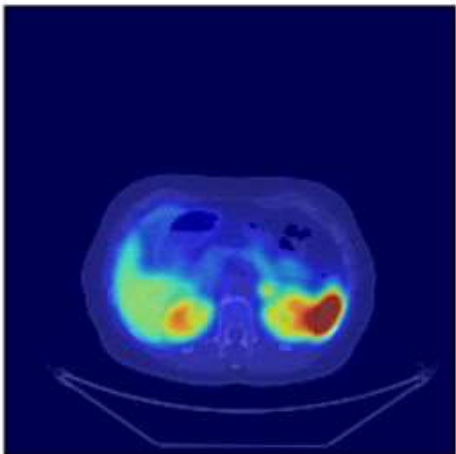
P. Moskal, et al.,
Science Advances 2024; 10 : eadp2840

Measurement campaign - University Hospital in Kraków, 2024

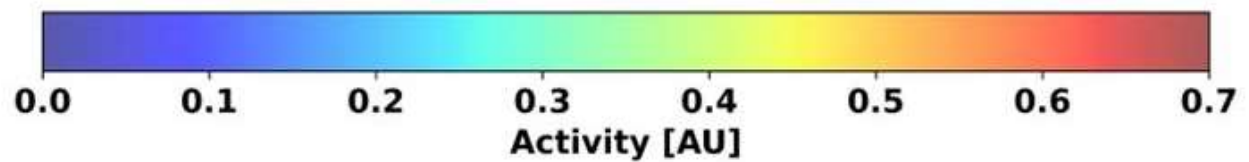
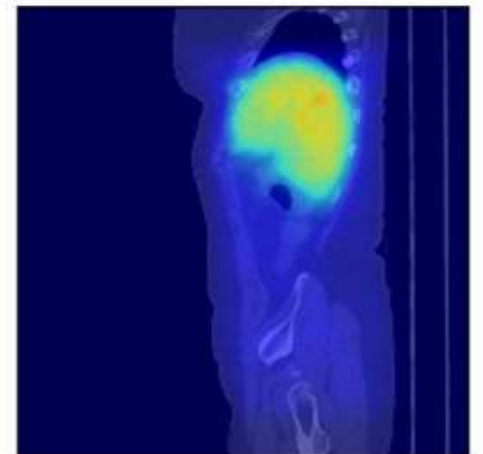
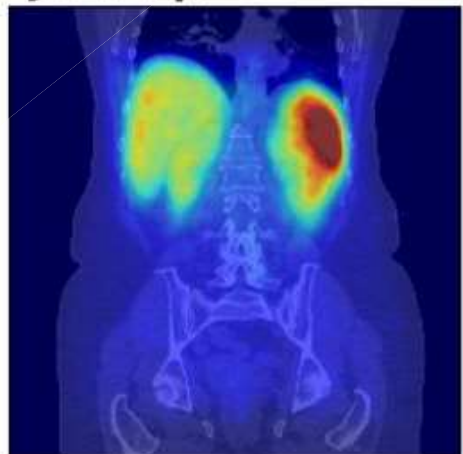
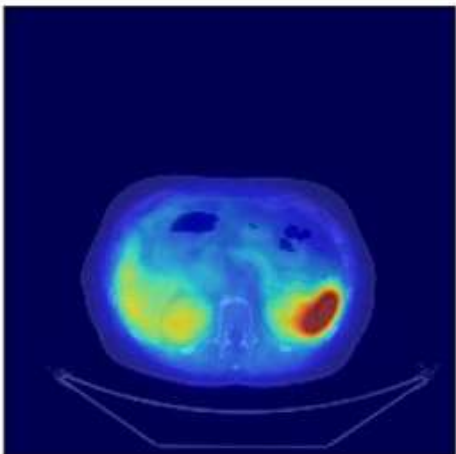


The measurements for patients with liver cancer in University Hospital using J-PET tomograph have been performed in the first half of 2024
Bioethical Committee consent no. 1072.6120.92.2023

PET/CT FUSION



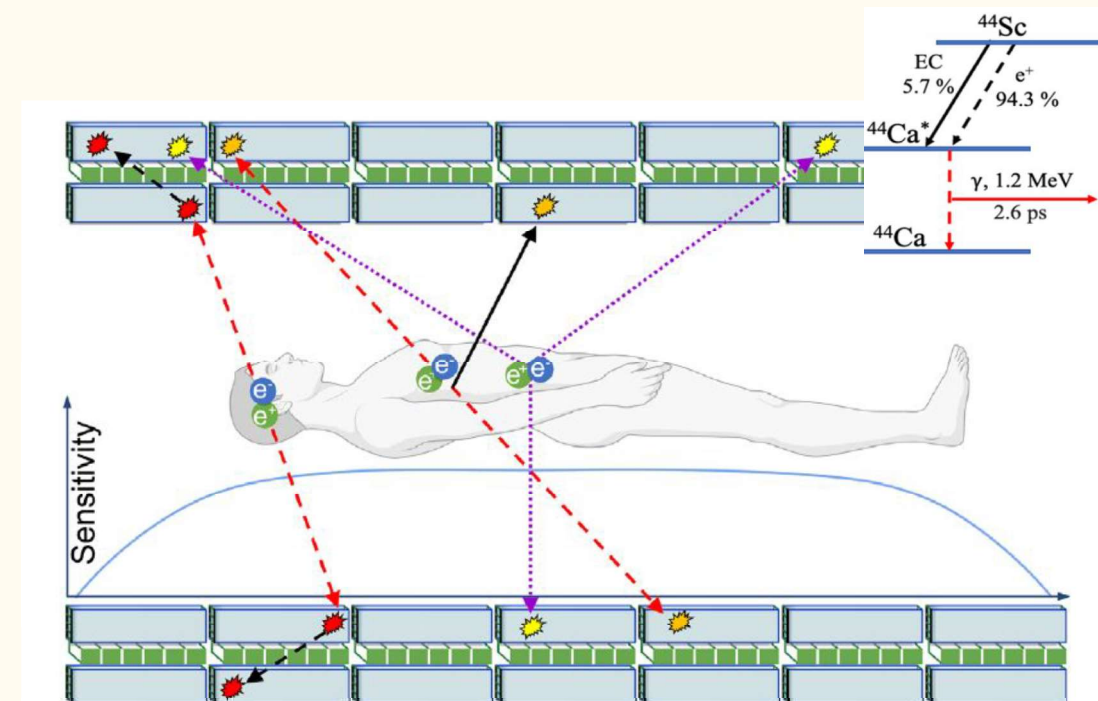
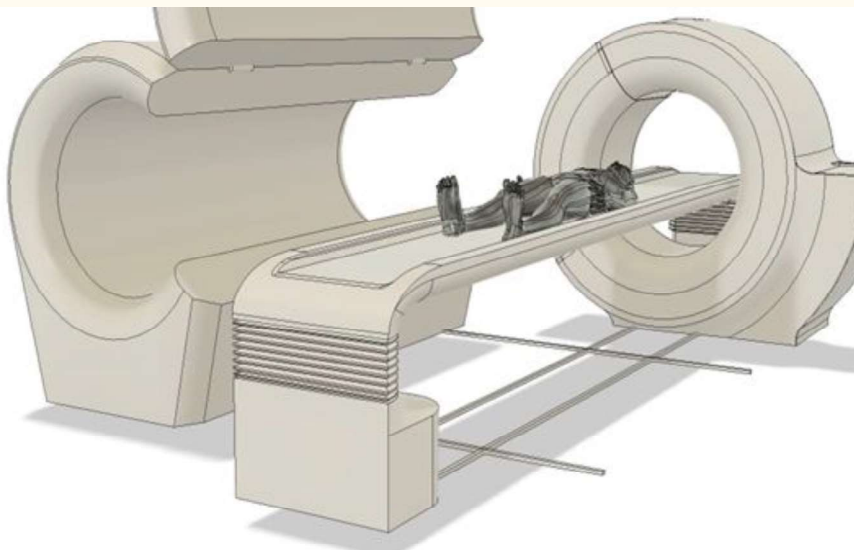
JPET 2γ /CT FUSION



PRELIMINARY

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
 - determination of polarization of annihilation γ quanta
- **Sub-permil precision of the CPT and CP tests reached with the first J-PET measurements: 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
- With J-PET scanner, we are able to perform **positronium imaging in-vivo**
- **Main aim: TB-JPET construction**



TB-J-PET + ^{44}Sc \rightarrow positronium imaging with thousands of times greater sensitivity

Thank you for your attention

