



# to perform the tests on discrete symmetries

Sushil K. Sharma on behalf of the J-PET collaboration







European Union European Regional Development Fund







2012

2016



Characterize scintillator properties Energy, time resolution, hit time,..

192 strips



Current version Tests on discrete symmetries 2014



#### Data acquisition for multi-modules

#### 24 modules, each with 13 scintillators



Modular PET – ready for first data campaign



✓ Good angular resolution and small light attenuation
✓ Superior time properties and lower pile-ups





# TOT as a response of energy deposition by incident photon





Signals from each photomultiplier are *probed at four thresholds*.







Recipe to establish relationship between TOT and Energy dep(scat. Ang.)









Sushíl K. Sharma

- In order to study *scattering of a photon*, two hits are sufficient.  $\geq$
- 3<sup>rd</sup> Hit allows to use additional constraints to conjecture and tag the photon of different  $\triangleright$ energy/origin Scatter test = time<sub>measured</sub> -



Case 1

e<sup>+</sup> - e<sup>-</sup> annihilation into two photons (511 keV)



Case 2

high energetic photons 1274.6keV (Prompt)





- From the <sup>22</sup>Na source, one can get 511 keV from the e<sup>+</sup> e<sup>-</sup> annihilation and 1274.6 from prompt.
- TOT spectra resemble the <u>Compton like structure</u>, where TOT is the estimation of energy deposition.

6



#### **TOT vs Energy deposition**





-PET









ushil K. Sharma











#### J-PET detector with the target chamber





#### Selected recent publications -

- P. Kowalski et al., Phys. in Med. & Bio. 63 (2018)
- L. Raczyński et al., Phys. Med. Bio. 62 (2017) 5076
- P. Moskal et al., Phys. in Med. & Bio. 61 (2016) 2025
- A.Gajos et al., Nucl. Inst. & Meth. In Phys. Res. A 819(2016) 54
- G. Korcyl et al., IEEE Trans. on Med. Imag. (2018) A. Wieczorek et al., PLoS ONE 12 (11): E0186728 (2017)
- D. Kaminska et al., Eup. Phys. J. C 76 (2016)

J-PET's plastic revolution, Cern Courier, October 2018













Operators С СР СРТ Ρ Т  $\vec{s}$ .  $\vec{k_1}$ ♣ ₄⊾  $\vec{s}$ .  $(\vec{k_1} \times \vec{k_2})$ ♣ 4 4  $(\vec{s}.\vec{k}_1)(\vec{s}.(\vec{k}_1 \times \vec{k}_2))$ 4 











Studies of discrete symmetries using the photon's polarization

<u>Unique feature of the J-PET</u>





#### **Photon's polarization**



15





**Photon's Polarization** 



P. Moskal et al., Eur. Phys. J C 78 (2018) 970

P. Moskal et al., Acta. Phys. Polon. B 47 (2016) 509, P. Moskal et al., arXiv : 1809.10397v1,



(Based on only the Compton scattering)



- ☑ The scattering distribution of photons can be described by Klein-Nishina diff. cross section.
- ☑ The visibility to observe the angular correlation between scattering and polarization plane( $\phi$ ) is a function of **Photon's energy** and its scattering angle ( $\theta$ ).





#### Eventwise observation of scattering angles of back -to- back photons





The positron emitting from the <sup>22</sup>Na source can annihilate into two photons, directly or through the formation of positronium atoms.

The <u>interactions of the anni-</u> <u>hilated photons</u> can be measured event-wise and allow to study the *relative polarization b/w the photons*.



# Relative polarization of entangled annihilated photons in decay of p-Ps atom



18







- Polarization vectors of annihilation photons are mutually orthogonal states.
- Photons mostly scatter at right angles to their electric field vector and this impose an <u>Expected angular correlation</u> between the scattering angles.
- With the J-PET detector we can measure scatterings of back-to-back photons and thus can study the angular correlation(φ) between the scattering angles/planes.
- Thus the angle between two scattering planes(φ) can be an estimator of relative polarization of two photons.
- P. Moskal et al., Eur. Phys. J C 78 (2018) 970, P. Moskal et al., Acta. Phys. Polon. B 47 (2016) 509





# Experimental evidence for the measurement of photon's polarization with the J-PET detector



#### **Small annihilation chamber was used**













# 4 – hit events were studied





### **Scatter test** = time<sub>measured</sub> - time<sub>calculated</sub>





#### **Relative angles** between <u>scattered planes</u> **as a measure of** <u>Relative polarization</u> of annihillation photons







Eventwise observation of scattering angles of back -to- back photons





















25

Study of angular correlations among the photon originating from the decay of Positronium atom can provide an insight into the rare decays : e.g: p-Ps ->  $3\gamma$ 

#### In o-Ps decay : angular correlation



Generated : D. Kaminska et al.,



#### Experimental : Courtesy to J. Chhokar





Based on angular correlations and rate ratio 3 $\gamma$  / 2  $\gamma$ 



Study of angular correlations among the 3 photon originating from the decay of Positronium atom, distinguish based on the life time of positronium atom at various symmetrical configuration (p-ps-> 3y decay mode is restricted by Bose-statistics)



Positronium life time\*



Based on angular correlations and rate ratio 3 $\gamma$  / 2  $\gamma$ 



Study of angular correlations among the 3 photon originating from the decay of Positronium atom, distinguish based on the life time of positronium atom at various symmetrical configuration (p-ps-> 3y decay mode is restricted by Bose-statistics)



#### Positronium life time\*





#### Modular J-PET – extention to 3 lyaer prototype







### Fourth Layer along with current prototype



29





## 24 PORTABLE modules



### **Advantages with Modular J-PET**

Geometry configuration made with Geant4 package



Sushil K. Sharma

24 Modules rearranged and add 2 layers

24 Modules placed as

the innermost layer

#### Advantage

- ✓ Several times better efficiency
- ✓ Standalone PET/detector

#### Multi-configurational







- A Positron Emission Tomograph based on *plastic scintillators* <u>constructed and commissioned</u>.
- ☑ Discrete symmetries are very crucial in order to understand the <u>inequality</u> <u>between matter and anti-matter</u>.
- ✓ Such inequality should have contribution of symmetry violation not only in baryonic and mesonic sectors <u>but also from leptons</u>.
- ✓ The experimental data on fundamental symmetry tests in <u>leptonic sector is</u> <u>very scarce</u>.
- ✓ The J-PET detector is capable to study the <u>C, T, CP and CPT test in the</u> <u>decays of Ps atoms</u> with better precision.
- Possibility to measure polarization direction will add up new scope to study the additional odd symmetric operators and phenomena like <u>multi-particle</u> <u>entanglement</u>.

### **J**-PET collaboration



P. Moskal<sup>1</sup>, M. Bala<sup>1</sup> C. Curceanu<sup>2</sup>, E. Czerwiński<sup>1</sup>, J. Chhokar, K. Dulski<sup>1</sup>, A. Gajos<sup>1</sup>, M. Gorgol<sup>3</sup>, B. Hiesmayr<sup>4</sup>, D. Kamińska<sup>1</sup>, G. Korcyl<sup>1</sup>, P. Kowalski<sup>5</sup>, T. Kozik<sup>1</sup>, W. Krzemień<sup>5</sup>, E. Kubicz<sup>1</sup>, M. Mohammed<sup>1</sup>, N. Krawczyk<sup>1</sup>, M. Pawlik-Niedźwiecka<sup>1</sup>, Sz. Niedźwiecki<sup>1</sup>, M. Pałka<sup>1</sup>, L. Raczyński<sup>5</sup>, Z. Rudy<sup>1</sup>, J. Raj<sup>1</sup>, O. Rundel<sup>1</sup>, N. Sharma<sup>1</sup>, S. Sharma<sup>1</sup>, Shivani<sup>1</sup>, M. Silarski<sup>1</sup>, J. Smyrski<sup>1</sup>, A. Strzelecki<sup>1</sup>, W. Wiślicki<sup>5</sup>, B. Zgardzińska<sup>3</sup>

<sup>1</sup>Jagiellonian University, Poland; <sup>2</sup>LNF INFN, Italy; <sup>3</sup>Maria Curie-Skłodowska University, Poland; <sup>4</sup>University of Vienna, Austria; <sup>5</sup>National Centre for Nuclear Research, Poland;





# Thank you for your attention