Identification and reocnstruction of ortho-positronium decays in J-PET

3rd Symposium on Positron Emission Tomography September 11th 2018

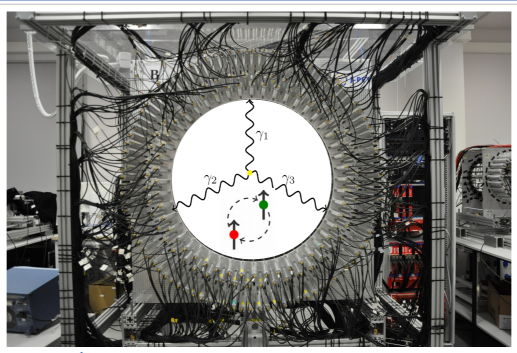


Aleksander Gajos on behalf of the J-PET Collaboration Jagiellonian University





Why do we need o-Ps \rightarrow 3 γ decays in J-PET?







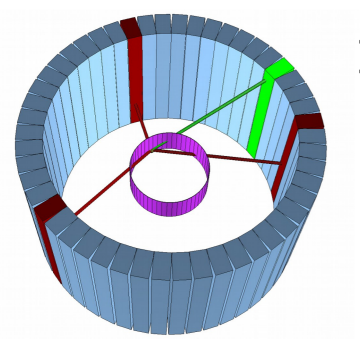
Medical imaging with spatially-resolved Positron Annihilation Lifetime Spectroscopy

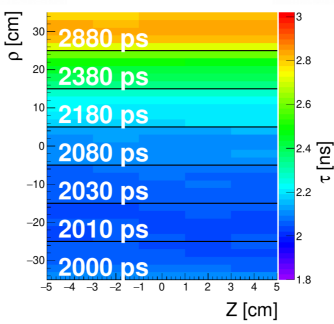
Tests of fundamental discrete symmetries with angular correlation operators in the o-Ps→3γ decays

Motivation I: Medical imaging

Spatially-resolved Positron Annihilation Lifetime Spectroscopy

- Determination of:
 - mean o-Ps lifetime
 - o-Ps / p-Ps production ratio
 separately in each voxel of the examined object
- Principle well validated with J-PET MC simulations





(Patent no. PCT/PL2015/050038)

(P. Moskal, D. Kisielewska *et al.*, arXiv:1805.11696)

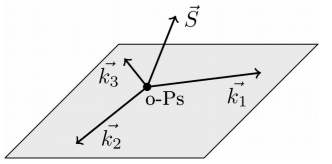
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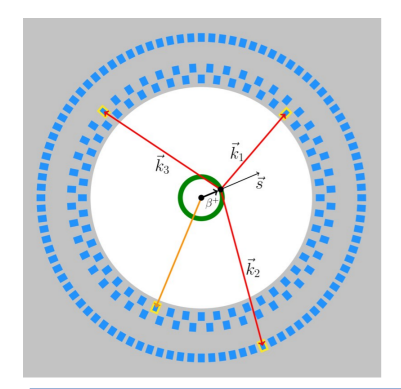
Motivation II: Discrete symmetry tests

 Measurement of expectation values of angular corelation operators odd under a given discrete symmetry transformation

See the talk by M. Silarski Session 7, Wednesday 12:30

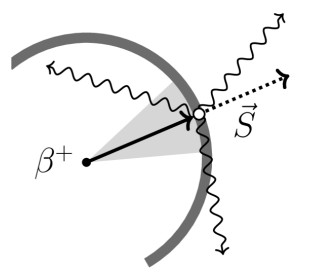


operator	С	Р	Т	CP	CPT
$ec{S} \cdot ec{k_1}$	+	_	+	_	_
$\vec{S} \cdot (\vec{k_1} \times \vec{k_2})$	+	+	_	+	_
$(\vec{S} \cdot \vec{k_1})(\vec{S} \cdot (\vec{k_1} \times \vec{k_2}))$	+	_	_	_	+



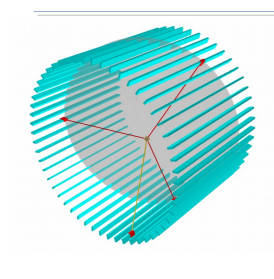
- Knowledge of the spin of ortho-positronium is required
- An alternative to using external magnetic field:

Estimating the original positron spin event-by-event

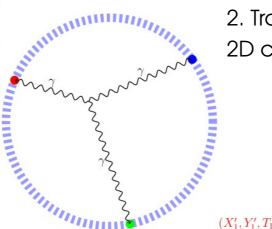


(A. Gajos et al., NIM A 819 (2016), 54-59)

Reconstruction of o-Ps \rightarrow 3 γ decays in J-PET



1. Find the decay plane containing the 3 hits in the J-PET barrel



2. Transform the hit coordinates to a2D coordinate system in the decay plane

$$(X_i, Y_i, Z_i, T_i) \to (X'_i, Y'_i, 0, T_i)$$

 $c(T_1-t)$

3. For each of the recorded γ hits, define a circle of possible origin points of the incident γ assuming o-Ps decay at time t

 (X'_1, Y'_1, T_1)

4. The decay point (x',y') in the decay plane and time \dagger is an intersection of 3 such circles:

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

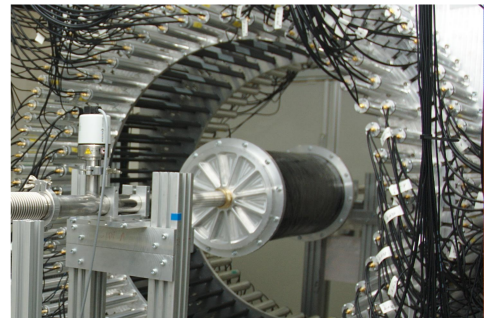
Reconstructing o-Ps \rightarrow 3 γ in the J-PET data

- For studies of o-Ps decays without reconstruction of the decay position, see the talk by K. Dulski, Session 10, Thursday at 12:25
- Two measurements were done with extensive-size annihilation chambers inside J-PET (details presented by Marek Gorgol on Monday)



Run 3 chamber, $R \approx 7$ cm No o-Ps production medium

2 days of measurement



Run 6 chamber, $R \approx 12$ cm Walls coated with a porous polymer

180 days of measurement

Data analysis flow for o-Ps \rightarrow 3 γ identification

- Assembling of PMT signals and photon hits in the scintillator strips using the standard J-PET procedures
 - Details presented by K. Kacprzak in the same session
- Identification of candidates for:
 - annihilation photons
 - prompt photons

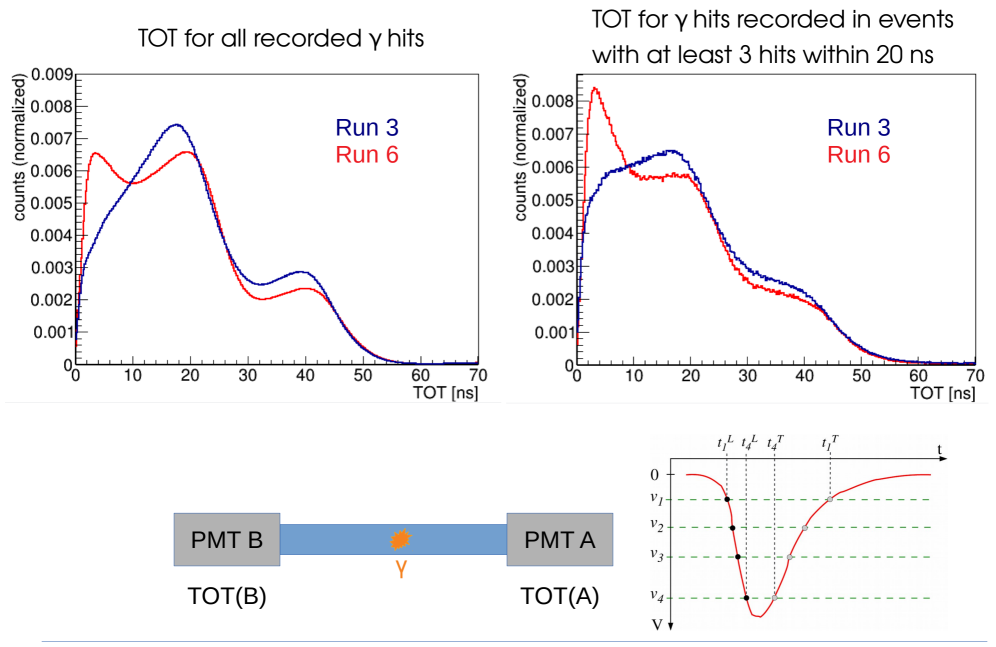
based on the Time-Over-Threshold (TOT) values





- Study of the angular topology of the events
- Trilateration-based reconstruction of o-Ps \rightarrow 3 γ decay point and time

Time Over Threshold (TOT) distributions

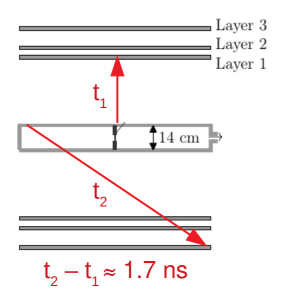


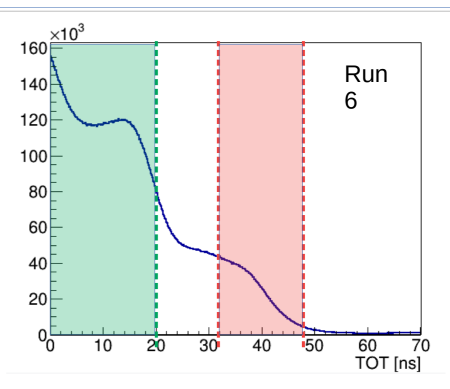
Using TOT to identify prompt and annihilation γ

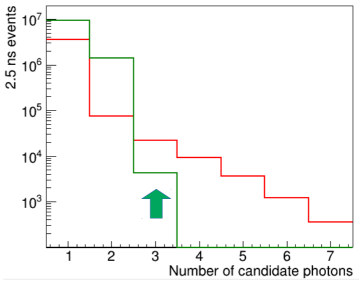
 Normalized TOT spectrum including a simple correction for uneven charge response of particluar detection modules

o-Ps \rightarrow 3 γ annihilation (E<511 keV) ²²Ne* de-excitation (E=1274 keV)

 Counting candidates in a 2.5 ns time window



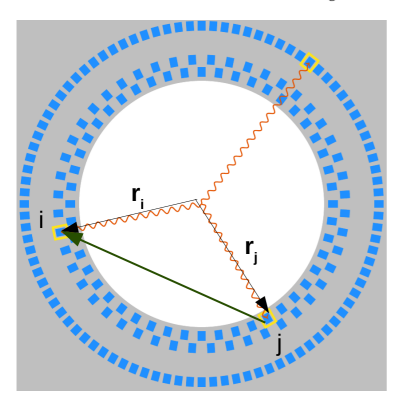




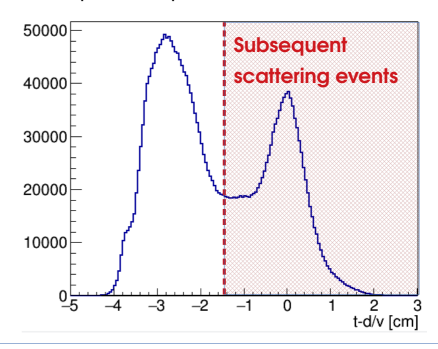
Rejection of subsequent scatterings in the detector

- See talks by J. Raj and N. Krawczyk in Session 6 for the cases when we do not want to reject these scatterings
- For each pair of annihilation photon candidates i and j (i,j=1,2,3) the following figure is computed:

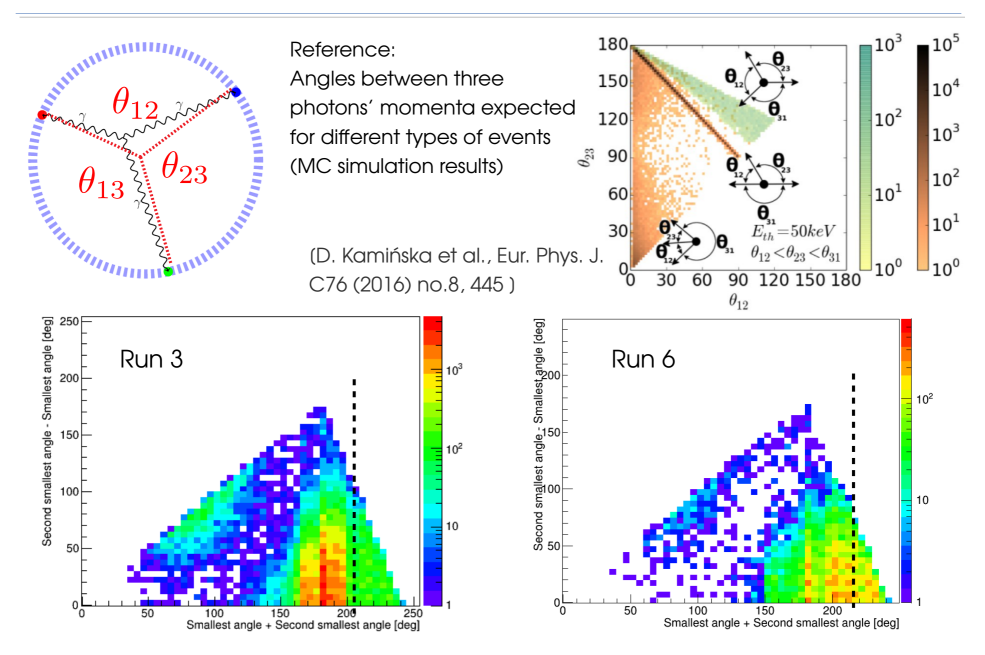
$$\delta t_{ij} = |t_i - t_j| - \frac{1}{c} |\vec{r}_i - \vec{r}_j|$$



Distribution of the minimum δt_{ij} over all photon pair choices in an events:



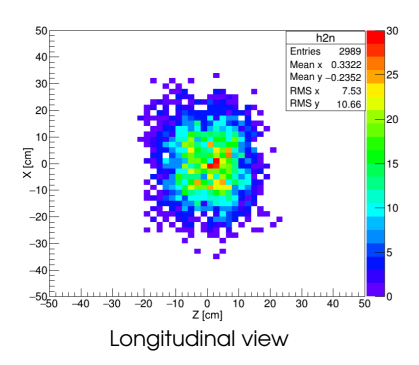
Angular topology of three-photon events

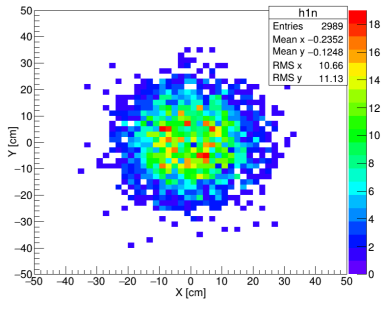


For details on the 2y event properties, see the talk by M. Mohammed, Session 8, Wed 15:50

Reconstructed o-Ps \rightarrow 3 γ decay points

Results obtained with the trilaterative decay point reconstruction Using about 3 % of the collected Run 6 data





Transverse view

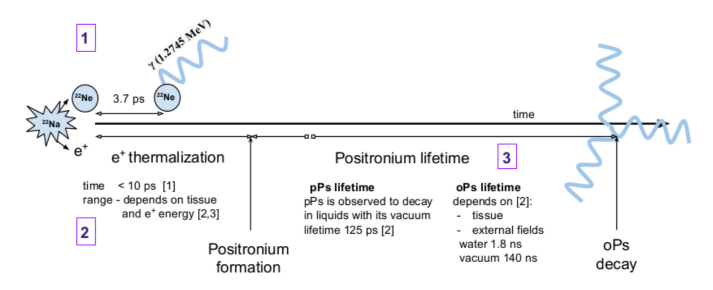
Summary

- Identification and reconstruction of o-Ps $\rightarrow 3\gamma$ decays in J-PET allow for
 - Medical imaging with positronium lifetime and o-Ps / p-Ps ratio
 - Polarization control in studies of discrete symmetries
- Two measurements were conducted with extensive-size annihilation chambers
- A preliminary set of o-Ps decay event selection criteria has been devised, based on time over threshold of the recorded photon ineractions as well as angular event topology
- A method for reconstruction of 3γ decays based on trilateration has been devised for J-PET, allowing to reconstruct the point and time of the orthopositronium annihilations

Thank you for your attention!

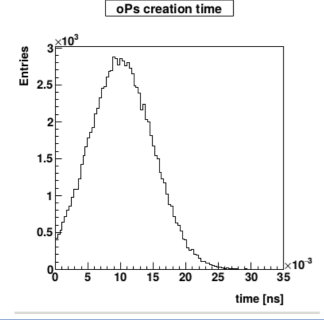
Backup Slides

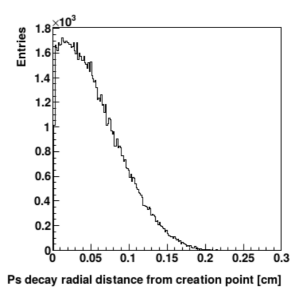
O-Ps creation and decay



[1] P. Kubica and A. T. Stewart, Phys. Rev. Lett. 34 (1975) 852[2] M. Harpen Med. Phys. 31 (2004) 57-61

[3] J Cal-Gonzalez et al, Phys. Med. Biol. 58 (2013) 5127–5152





Distinguishing o-Ps \rightarrow 3 γ and e⁺e⁻ \rightarrow 2 γ

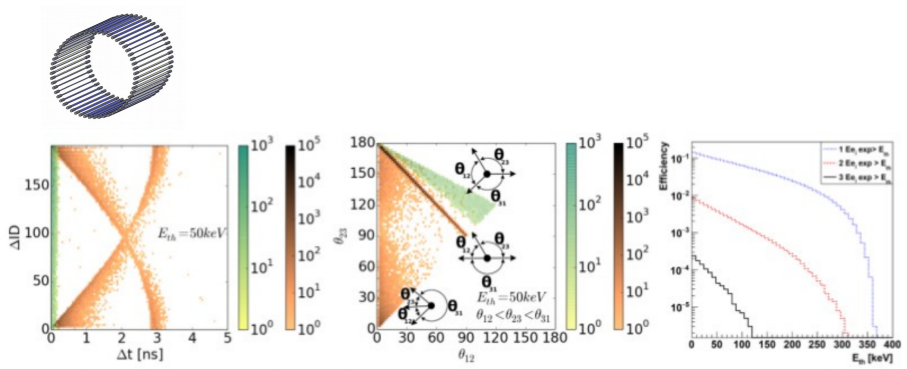


Figure 9. (Left) Simulated distributions of differences between detectors ID (Δ ID) and differences of hittimes (Δ t) for events with three hits registered from the annihilation e+e- $\rightarrow 2\gamma$ (gold colours) and o-Ps $\rightarrow 3\gamma$ (green colours). (Middle) Disribution of relative angles between reconstructed directions of gamma quanta. The numbering of quanta was assinged such that $\theta_{12} < \theta_{23} < \theta_{31}$. Shown distributions were obtained requiring three hits each with energy deposition larger than Eth = 50 keV. Gold colour scale shows results for simulations of e+e- $\rightarrow 2\gamma$ and green scale corresponds to o-Ps $\rightarrow 3\gamma$. Typical topology of o-Ps $\rightarrow 3\gamma$ and two kinds of background events is indicated. (Right) Detection efficiency of the J-PET detector for registration of one, two and three gamma quanta from o-Ps $\rightarrow 3\gamma$ decay. The efficiency is shown as a function of threshold energy applied in the analysis to each gamma quantum.

(J-PET: P.Kowalski, P.Moskal, in preparation)

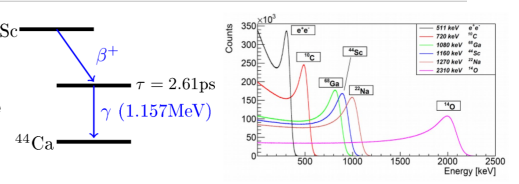
Ortho-positronium decay tomography

Motivation:

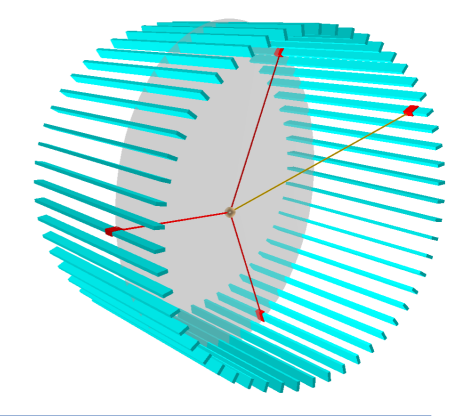
- Ortho-positronium (o-Ps) lifetime in tissue strongly depends on inter-cellular spaces' size
- Morphological imaging possible through determination of o-Ps lifetime
- 4-th photon coming from β+ emitter deexcitation is used to estimate o-Ps creation time
- o-Ps→3γ decay location and time must be reconstructed using 3 recorded photons

Properties of the process:

- Momenta of the 3 photons from o-Ps decay lie in one plane (in the o-Ps ref. frame)
- 4-th (deexcitaion) photon momentum is not correlated with the other three
- o-Ps→3γ decay and deexcitation photon emission differ by distance and time related to free e+path and positronium life



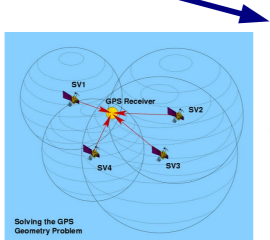
(P.M. et al., Patent Application: PCT/EP2014/068374; WO2015028604)

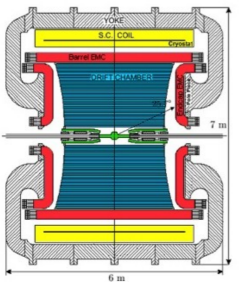


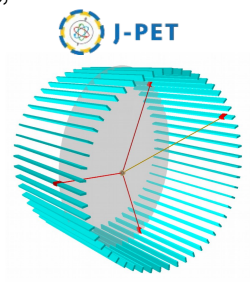
Origin of the reconstruction method

• The reconstruction method applied to o-Ps decays in J-PET was originally created for kaon decays at the KLOE detector (A. Gajos Dipl.Thesis (2013) Jagiellonian University) (Acta Phys. Pol. B 46 (2015) 13)

 Mathematical principle of the reconstruction is similar to GPS positioning







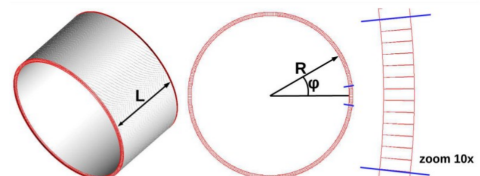
	GPS	$K_L \rightarrow 3\pi^0 \rightarrow 6\gamma$ at KLOE	o-Ps→3γ at J-PET
Shere centers	Satellite locations	γ hits in KLOE calorimeter	γ hits in J-PET barrel
Whose travel time is measured?	Radio signals from satellites	Photons from π^0 decays	Photons from o-Ps decay
Reconstructing position of	GPS receiver	$K_L \rightarrow 3\pi^0 \rightarrow 6\gamma$ decay	o-Ps→3γ decay
Reconstructed time	Current GPS time	Time of K _L decay	Time of positronium decay
Using information on	At least 4 satellites	4-6 recorded photons	3 recorded photons and coplanarity

MC simulation of o-Ps decays in J-PET

- Monte Carlo simulations of o-Ps decays recorded by the J-PET detector were prepared
- J-PET detector with 384 scintillator strips was assumed in simulations
 - Single strip size: 7x19x500mm³
 - Barrel dimensions:

$$R = 43$$
cm, $L = 50$ cm

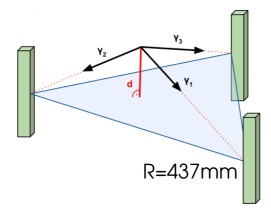


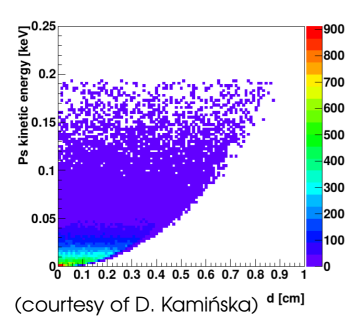


- Simulation includes:
 - β+ emitter deexcitation and prompt gamma emission
 - Positron thermalization before positronium creation (in water)
 - Ortho-positronium lifetime (for water)
 - Momentum of the decaying positronium deviation from 3 photons' coplanarity in LAB frame

Effects included in the simulation

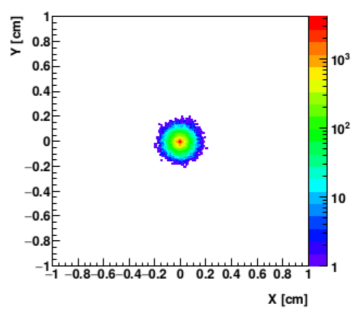
Non-coplanarity of photons' momenta





Positron thermalization and oPs flight before decay

result in a difference between the o-Ps decay point and the deexcitation photon emission point

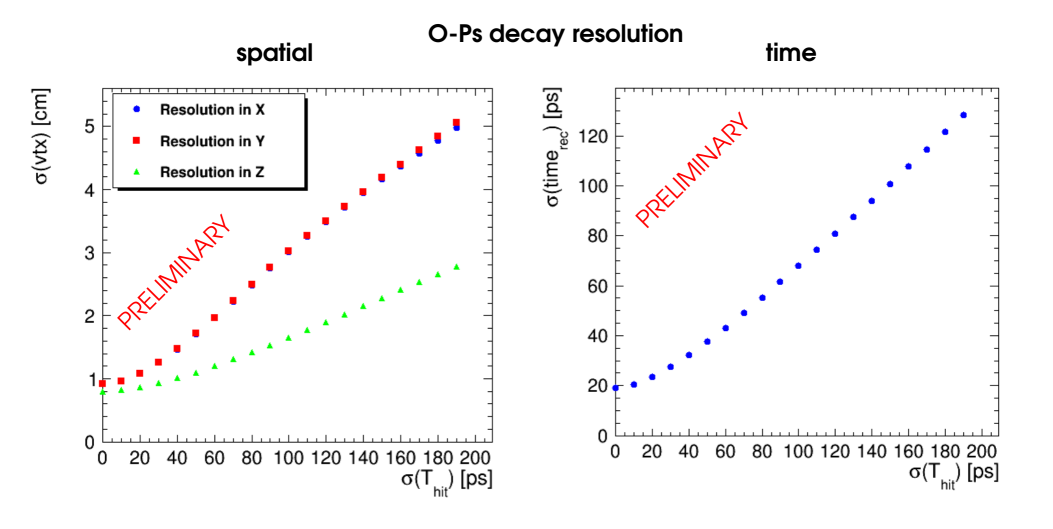


o-Ps decay point distribution for a point β+ source placed at (0,0) (courtesy of D. Kamińska)

Both effects are negligible within reconstruction resolution (presented on next slides).

Resolution dependence on γ hit time resolution

The resolution of o-Ps decay obtained with the presented reconstruction method depends predominantly on the timing resolution of γ hits in scintillator strips.



Ortho-positronium life time resolution

For each event of o-Ps decay, the positronium decay time can be estimated as:

$$\tau_{o-Ps}^{rec} = t_0 - \left(t_{\gamma deexc.} - \frac{L_{\gamma deexc.}}{c}\right)$$

where t_{θ} is the o-Ps decay time reconstructed with the presented method and $L_{ydeexc.}$ is calculated using reconstructed o-Ps decay point.

