Systematic Studies for the π^0 Calibration of the Crystal-Ball Detector

Martin Sobotzik

Johannes-Gutenberg Universität Mainz

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Inhaltsverzeichnis

$$\gamma + p \to \pi^0 + p \to p + \gamma_1 \gamma_2 \tag{1}$$

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$$\rightarrow |E_1 - E_2| < 25 \, \text{MeV}$$

• What are the reasons for the dependency?

Crystal-Ball-Function / Reduction of the Underground

 $\bullet \ \, \text{Gaussian Fit Function} \to \text{Crystal-Ball Fit Function} \\$

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- ullet Gaussian Fit Function o Crystal-Ball Fit Function
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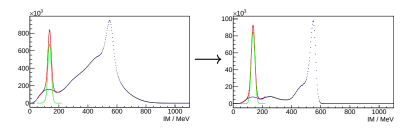


Abbildung: Beamtime: Example for not reduced and reduced underground

- The condition $|E_1-E_2|<25\,\mathrm{MeV}$ is a strong cut
 - \rightarrow There is no package with enough events

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- Creating a new package with enough events would take to much time (multiple days on blaster)
- It would be better if the same generator is used for all studies
 → The generator should be able to simulate MAMI-Beam and
 isotropic decay

No Additional Cut

- Beamtime October 2014
- No additional cut

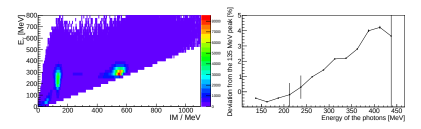


Abbildung: Beamtime: No additional cut

Detectors On The Edge

- Beamtime October 2014
- Neglect the detectors at the edge

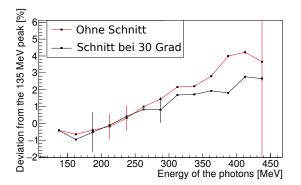


Abbildung: Beamtime: With and without considerations of the detectors on the edge of the beam entrance and exit



Detectors On The Edge

- Simulation
- Red: No additional cut
 Black: Neglect the detectors on the edge

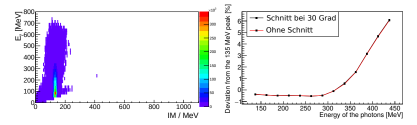


Abbildung: Simulation: Left: Example for the two dimensional histogram with simulated data. Right: Deviation with and without the detectors on the edge

Minimum Opening Angle

- Simulation
- ullet Opening angle lpha has to be bigger than 30° degree
- $m_{\pi^0} = \sqrt{2E_1E_2(1-cos(\alpha))}$ with $E_1 \approx E_2$ $\rightarrow E_{max} \approx 250\,\mathrm{MeV}$

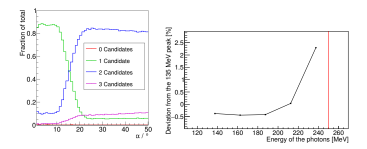
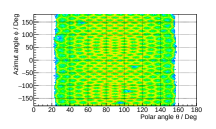


Abbildung: Left: Number of reconstructed candidates for different opening angles. Right: Deviation with $\alpha>30\,{\rm MeV}$



Isotropic Decay

- Simulation
- The π^0 decay in the origin of the target
- The π^0 are boosted isotropic with an energy of $1420\,\mathrm{MeV}$ to $1580\,\mathrm{MeV}$



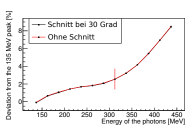


Abbildung: Simulation: Isotropic decay in the origin of the target



Motivation Preparation Studies Further Results Conclusion

z-Vertex Dependency

- Simulation
- Neglect the detectors on the edge
- Devide the target in smaller sections of 1 cm

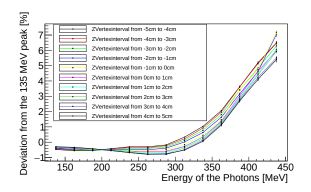


Abbildung: Simulation: Deviations for different z-Vertices



Angle Between Generated And Reconstructed Candidates

- Simulation
- The angle between the generated and the reconstructed candidate is calculated

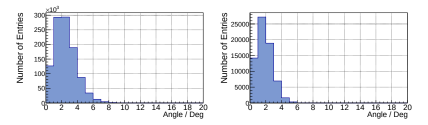
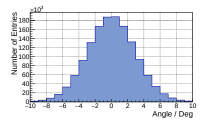


Abbildung: Simulation: Angle between gen. and rec. candidates. Left: Photon energy between $125\,\text{MeV}$ and $150\,\text{MeV}$. Right: Photon energy between $425\,\text{MeV}$ and $450\,\text{MeV}$



Differenz Between The Gen. And The Rec. Opening Angle

- Simulation
- $\Delta \alpha = \alpha_{rec} \alpha_{gen}$



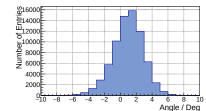


Abbildung: Simulation: $\Delta\alpha$ for different photon energies. Left $125\,\rm MeV$ to $150\,\rm MeV$. Right from $425\,\rm MeV$ to $450\,\rm MeV$

Motivation Preparation Studies Further Results Conclusion

$\Delta \alpha$ For Different z-Vertices

- Simulation
- $\Delta \alpha$ for different energies and z-Vertices

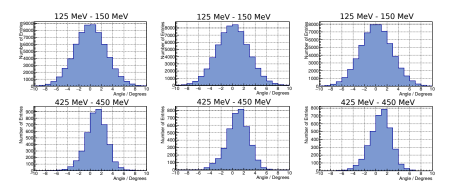


Abbildung: Simulation: $\Delta\alpha$ for different photon energies. Decay at the beginning of the target

Hot and Dead Crystals

Conclusion

- There is a energy dependency in the detector
- The reconstructed opening angle is too big for high energies
 - \rightarrow wrong reconstruction of the photon impact position is probably the reason for the dependency (clustering algorithm)
- The hardware of some PIDs has to be checked (too few events)
- There is a strange ϕ distribution in the detector
 - \rightarrow reason for this has also to be determined