# Systematic Studies for the $\pi^0$ Calibration of the Crystal-Ball Detector

Martin Sobotzik

Johannes Gutenberg-Universität Mainz

29.05.2017

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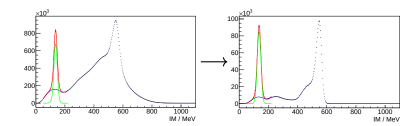
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- Is there an energy dependency in the CB?
- How can it be checked?  $\rightarrow |E_1 E_2| < 25 \, \text{MeV}$
- What are the reasons for the dependency?

- Check if the registered particles are uncharged
   → Reduction of the underground
- Used signal line shape: Crystal-Ball Function



- $|E_1 E_2| < 25 \, \text{MeV}$  is a strong cut. Large MC statistics are required
  - → There is no MC sample with enough events

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#### **Event-Generator**

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- Creating a new sample with enough events with an already existing Event-Generator would take too much time (multiple days on blaster). Not Efficient!
- It is better to use the same generator in all studies
  - $\rightarrow$  The generator should be able to simulate MAMI-Beam and isotropic boost

## Event-Generator in ANT

#### New Event-Generator integrated in ANT

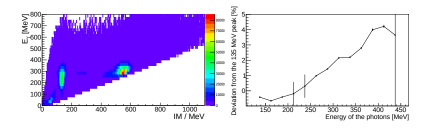
```
auto cmd Emin
                  = cmd.add<TCLAP::ValueArg<double>>
                                                          ("". "Emin".
                                                                               "Minimal incident energy [MeV]", false, 0.0, "double [MeV]"):
auto cmd Emax
                  = cmd.add<TCLAP::ValueArg<double>>
                                                         ("", "Emax",
                                                                               "Maximal incident energy [MeV]", false, 1.6*GeV, "double [MeV]");
auto cmd events = cmd.add<TCLAP::ValueArg<int>>
                                                                               "number of events", false, 10000, "n");
                  = cmd.add<TCLAP::SwitchArg>
                                                          ("", "sym",
                                                                               "Require symmetric photon energies");
auto cmd regsym
                                                          ("", "zboost",
                                                                               "Boost the Pions in z-Direction: True or False"):
auto cmd zboost = cmd.add<TCLAP::SwitchArg>
                                                          ("", "Prod",
auto cmd Prod
                  = cmd.add<TCLAP::SwitchArg>
                                                                               "Get the Product of the Pion: Change Beam Energy with E min and E max" ):
```

- Emin: Minimal energy of the beam/boost
- Emax: Maximal energy of the beam/boost
- Events: Number of events
- Sym: Require  $|E_1 E_2| < 25 \,\text{MeV}$
- ZBoost: Boost the  $\pi^0$  in z-Direction, if false than isotropic boost
- Prod: Also takes the proton into account



#### First look at real data

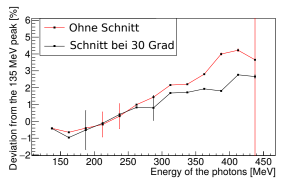
- Beamtime October 2014
- Well-calibrated



 $\rightarrow$  There is a energy dependency

## Detectors on the Edge

- Beamtime October 2014
- Neglect the detectors at the edge: They are difficult to calibrate because they have less neighbors

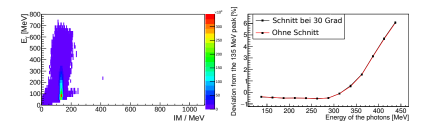


→ Slight improvement



#### How does MC look like?

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

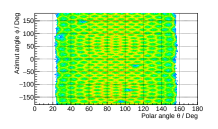


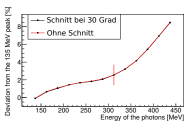
MC also shows this raise

 $\rightarrow$  it can be used for further studies

## Isotropic Boost

- ullet  $\pi^0$  decay in the origin of the target
- $\pi^0$  are boosted with an energy of  $1420\,\mathrm{MeV}$  to  $1580\,\mathrm{MeV}$  isotropically
  - $\rightarrow$  all detector elements are hit roughly equally

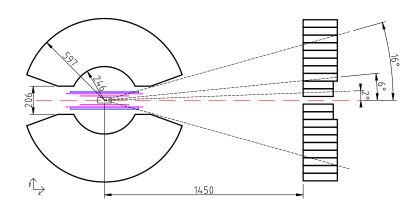




ightarrow Raise is not caused by specific detector elements

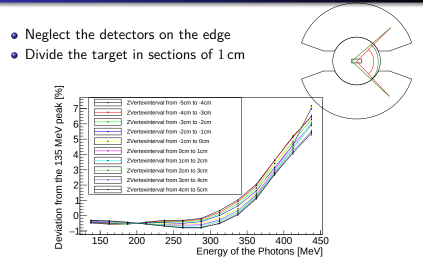


## Dimension of the Target



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## *z*-Vertex Dependency

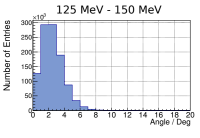


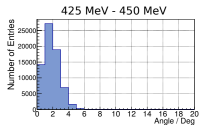
ightarrow Some dependence but small in compared to the main effect



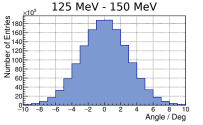
## Angle between Generated and Reconstructed Candidates

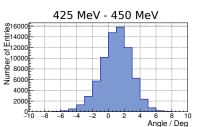
 The angle between generated and reconstructed candidate is calculated





 $\rightarrow$  Angular resolution  $\sim 1^{\circ}\, \text{to}\, 2^{\circ}$ 





→ Systematic bias for high photon energies

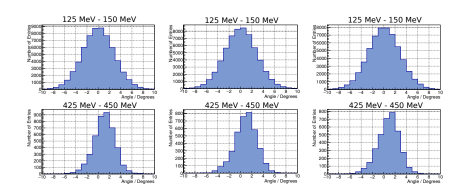
## Reason for the Deviation?

$$\begin{split} m_{\pi^0} &= \sqrt{2E_1E_2(1-\cos(\alpha))}\\ \rightarrow \Delta m_{\pi^0} &= \sqrt{E_1E_2} \cdot \cos(\frac{\alpha}{2}) \cdot \Delta \alpha \end{split}$$
 with  $E_1 = E_2 = 450\,\mathrm{MeV} \rightarrow \alpha \approx 17.3^\circ$  Lets assume:  $\Delta \alpha = 1.0^\circ$   $\rightarrow \Delta m_{\pi^0} = 7.8\,\mathrm{MeV}$ 

Which is a deviation of about 6% to the true  $m_{\pi^0}$  mass

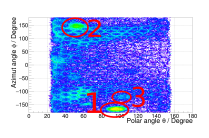
#### $\Delta \alpha$ for Different z-Vertices

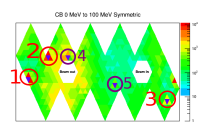
#### • $\Delta \alpha$ for different z-Vertices



# Hot Crystals

- Beamtime October 2014
- Photon energy between 0 MeV and 100 MeV





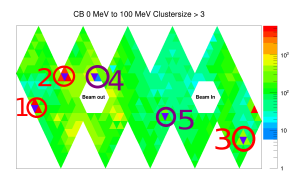
Number in the figures Element Number 549 565 597 677



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## Hot Crystals and Clustersize > 3

- Beamtime October 2014
- ullet Photon energy between  $0\,\mathrm{MeV}$  and  $100\,\mathrm{MeV}$
- Clustersize > 3

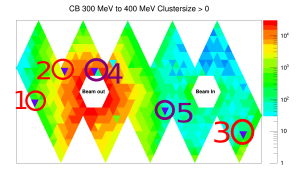


→ Neighbors of some dead crystals appear hot for low energies



## Hot Crystals for Higher Energies

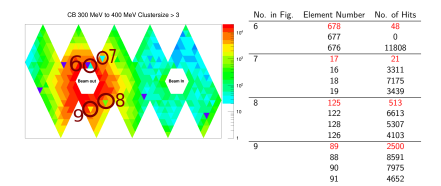
- Beamtime October 2014
- $\bullet$  Photon energy between  $300\,\mathrm{MeV}$  and  $400\,\mathrm{MeV}$



→ Hot Neighbors disappear at larger energies

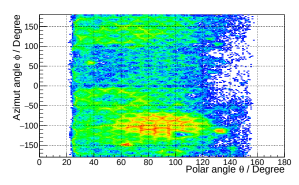
# Additional Dead Crystals

- Beamtime October 2014
- Photon energy between 300 MeV and 400 MeV



## $\phi$ -Distribution in the CB

- Beamtime October 2014
- Photon energy between 200 MeV and 225 MeV
- Weird bump

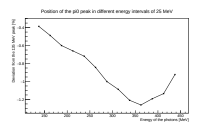


#### nclusion

- 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 or to many events)
- There is a strange  $\phi$ -distribution in the detector
  - $\rightarrow$  reason for this has also to be determined

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## Appendix



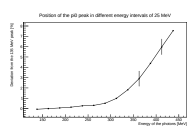


Figure: Simulation:Left: Reconstructed energy and true opening angle. Right: True energy and reconstructed opening angle