# Report on KOTO EMCal Study

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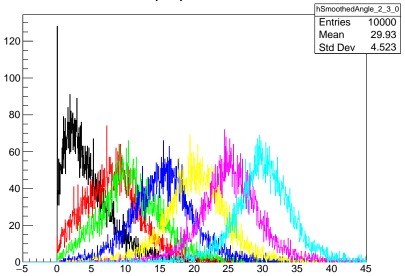
September 15, 2020

### New method for tracking

- Problems of previous methods
  - ▶ By averaging signals over segments, measurement of multiple photons is not possible.
- ▶ Slopes with every two points in different layers.
- Bring average slope.
  - ► For a single photon
  - ► Also favorable for two photons

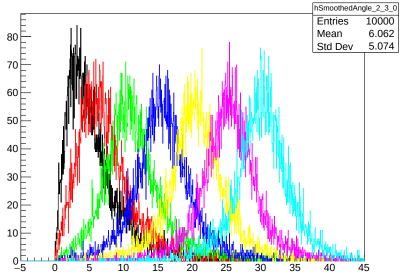
### Tracking results

#### hSlope\_proc\_smooth



# With fine segments $(20\rightarrow 5 \text{ mm})$





#### Outlook

- ► Still developing remaining part
  - ► Find origin
  - ► Clustering
- ► Can be applied to two gammas in a given event
- ▶ Pion reconstruction with current method