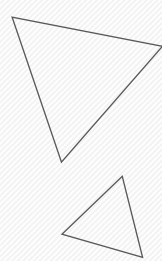


Improvement of single π^- reconstruction with CGEM+ODC

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Assumptions in CGEM simulation

- 100% cluster efficiency
- Spatial resolution 130 µm in both X and V direction

II Recent activities to improve soft π^- reconstruction

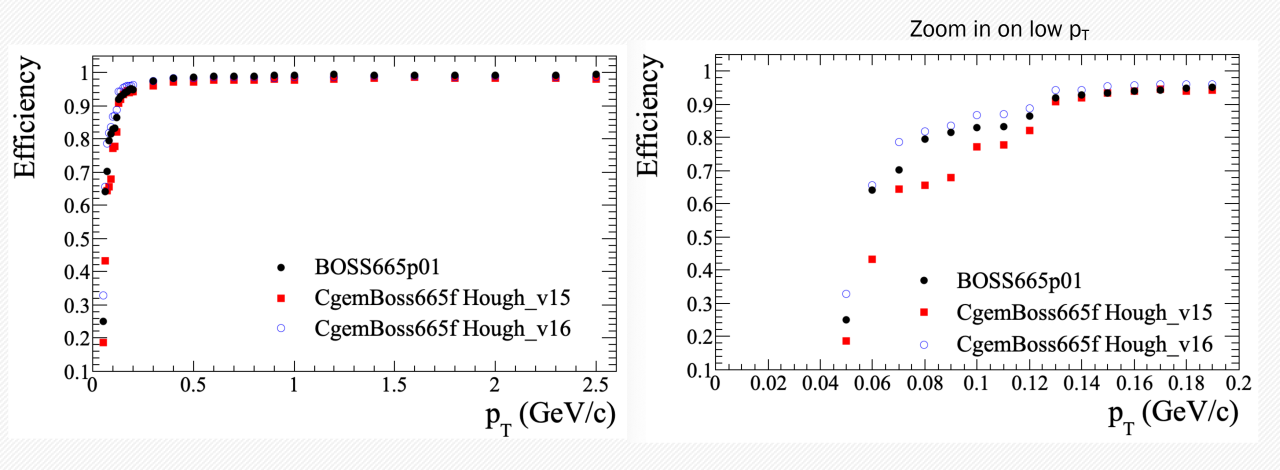
- New Least-Square global track fitting used (circle and helix fitting)
- ✓ circle fitting rejects hits with large χ^2
- ✓ helix fitting rejects outermost hits if χ^2 is large => favor track segment near IP => track parameters at IP
- ✓ latest tag: DotsConnection-00-00-04
- Tuning HoughTransAlg for π^- with $p_T=50 \text{ MeV/c}$
- ✓ Circle search/reconstruction criteria loosen => keep efficiency high
- ✓ V-hits association procedure modified
- ✓ latest tag: HoughTransAlg-00-00-16

III Good track and tracking efficiency

- Good track: |dr| < 1.0cm, |dz| < 10cm, $|\cos \theta| < 0.93$, correct charge
- Tracking efficiency for single track events:

$$\epsilon = N_{good}/N_{gen}$$
 where N_{good} is the number of events with one or more good tracks reconstructed, N_{gen} is the number of events generated/simulated

III Tracking efficiency for single π^-



Improved significantly!

h

Kalman filter success rate for good π^- track

