

B0 Tracking Performance with ACTS in DD4HEP

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Preliminaries

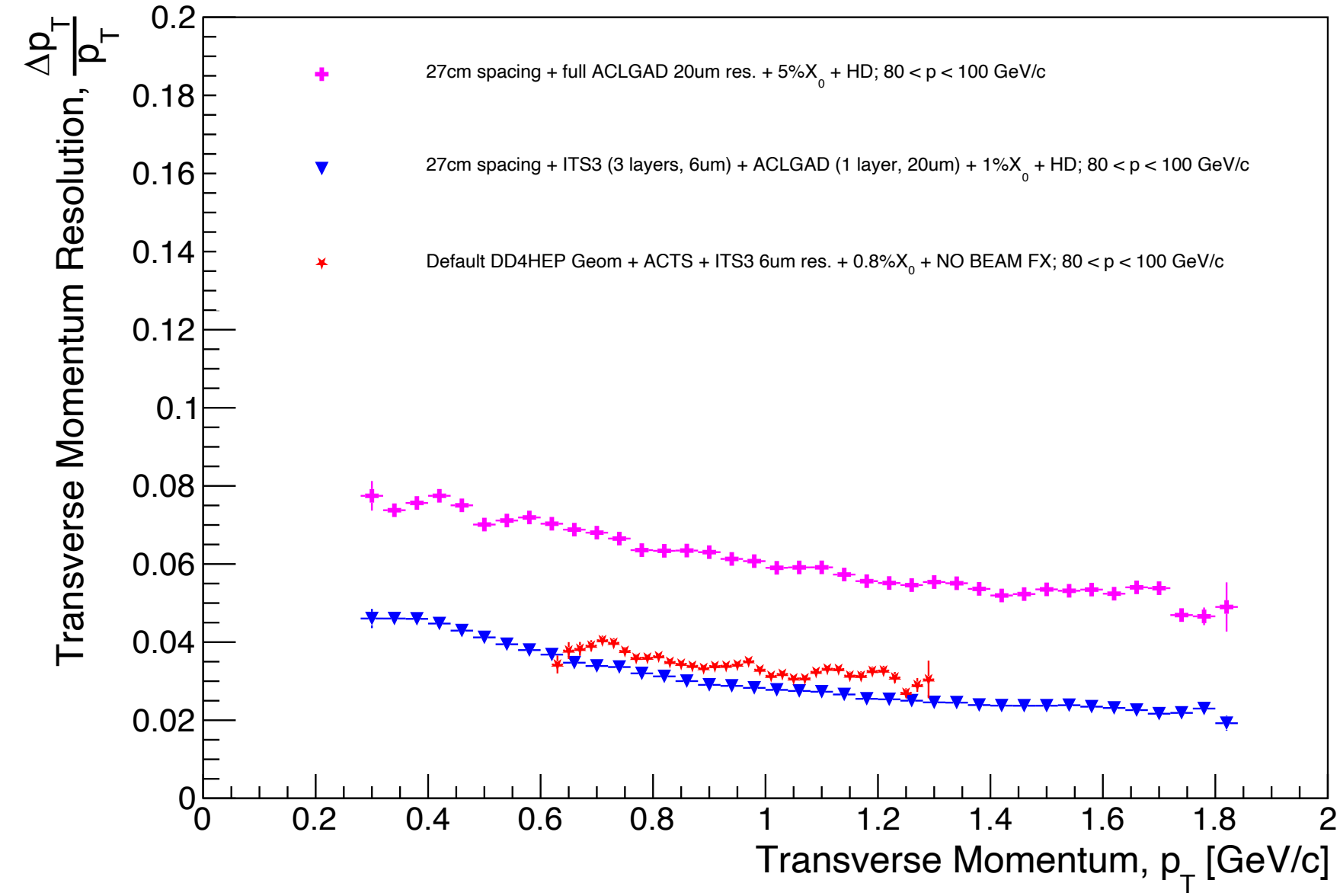
- **Current baseline B0 performance (standalone EICROOT sim) based on the following:**
 - Fully AC-LGAD system with 20um spatial resolution.
 - 5% material budget per layer.
 - 27cm detector plane spacing.
 - GenFit with smeared truth seeding (truth-seeded MC momentum smeared to make the reconstruction more-realistic).

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- **(new) ACTS tracking in DD4HEP assumes the following:**
 - 20um pixels (segmentation) in geometry (~6um spatial resolution).
 - 20cm detector plane spacing (very old assumption).
 - < 1% material budget per layer.
 - ACTS tracking with truth-seeding.
 - Using epic_ip6.xml geometry (only FF + FB systems).

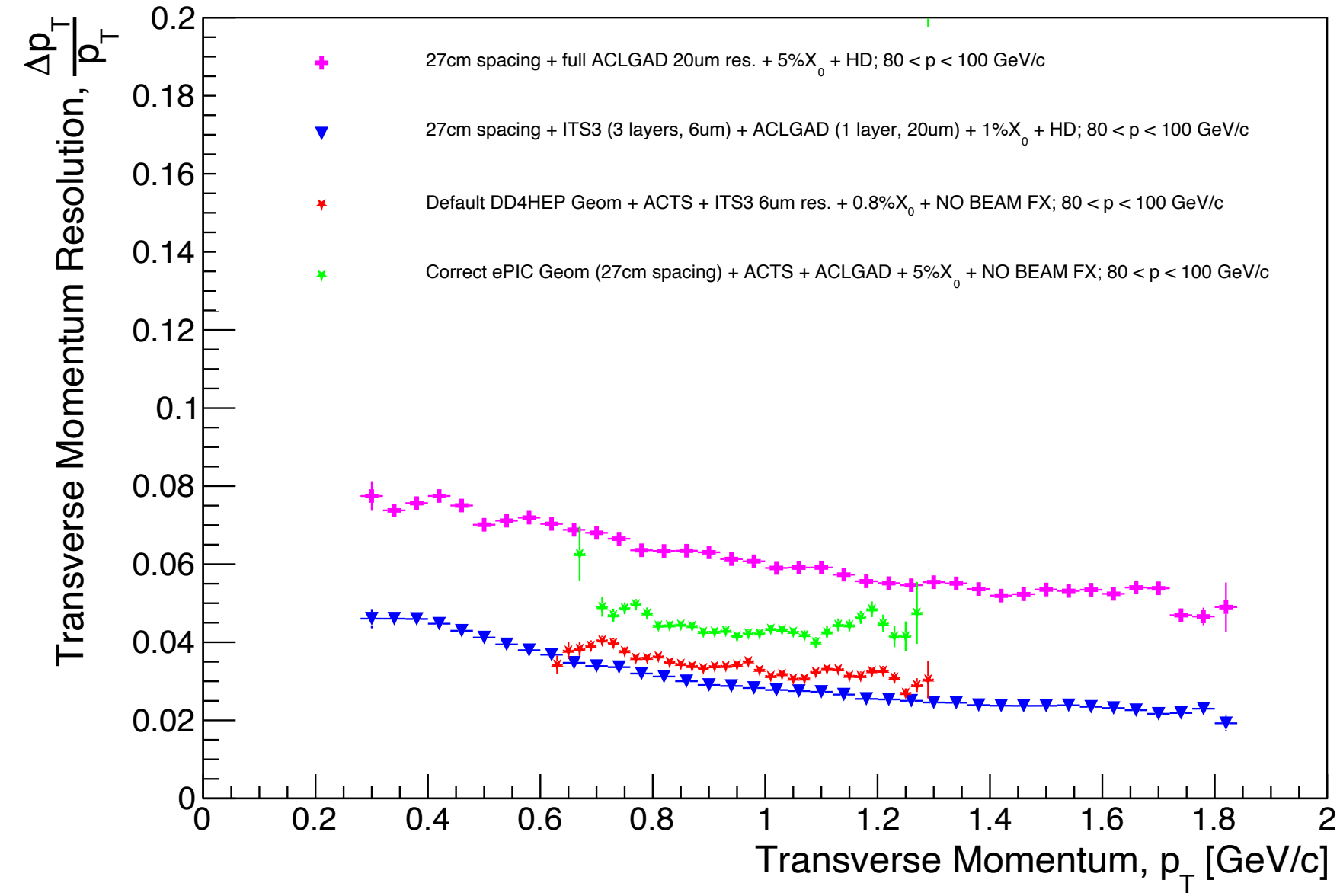
PROPER geometry in DD4HEP, but not yet merged: <https://github.com/eic/epic/pull/502>

pT Resolution



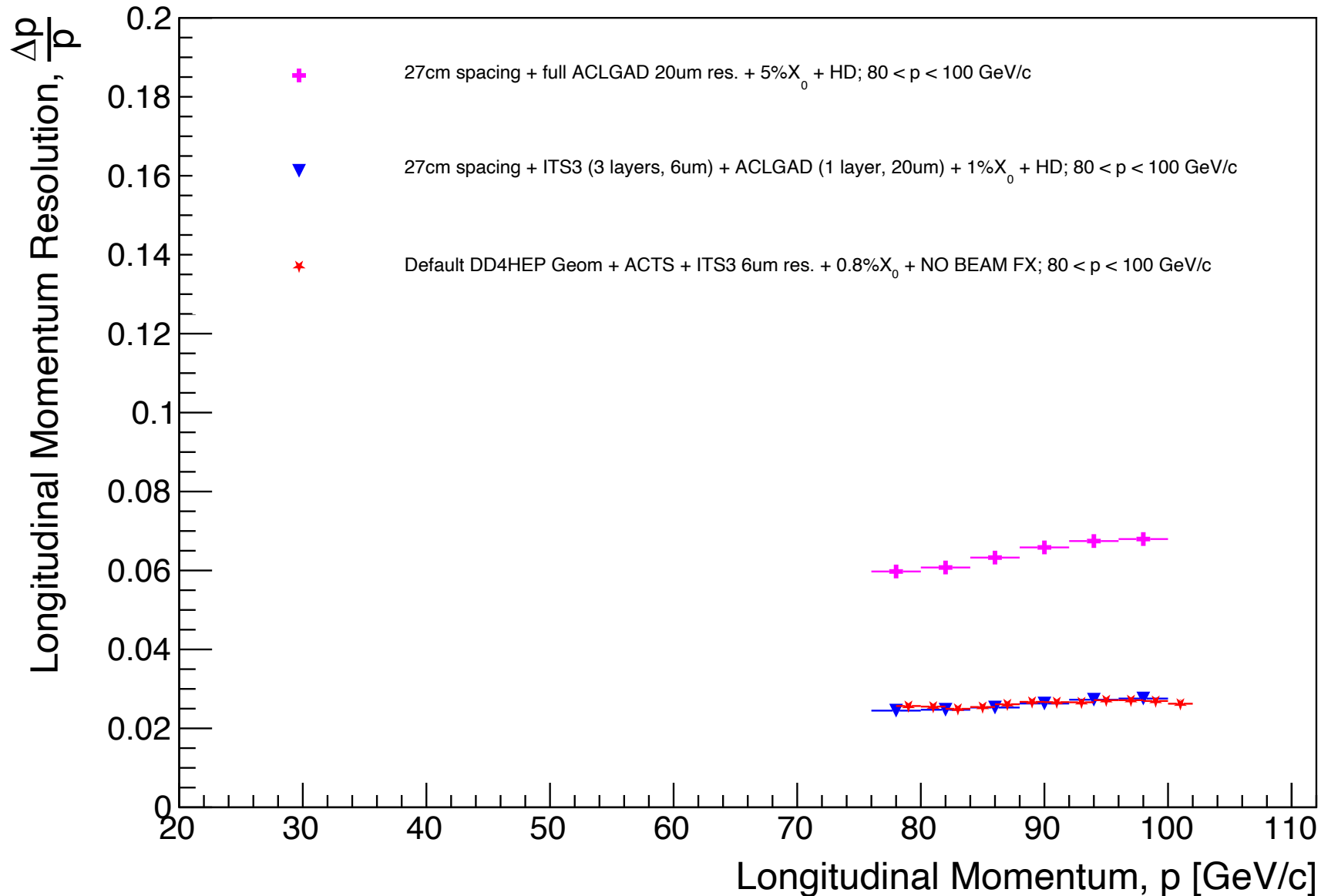
- **DD4HEP/ACTS particle sample:**
 - Protons
 - $80 < p < 100$ GeV
 - $6 < \theta < 13$ mrad (to maximize particle acceptance)
 - Beam effects **not** included in ACTS simulations (but **are** included in GenFit studies).

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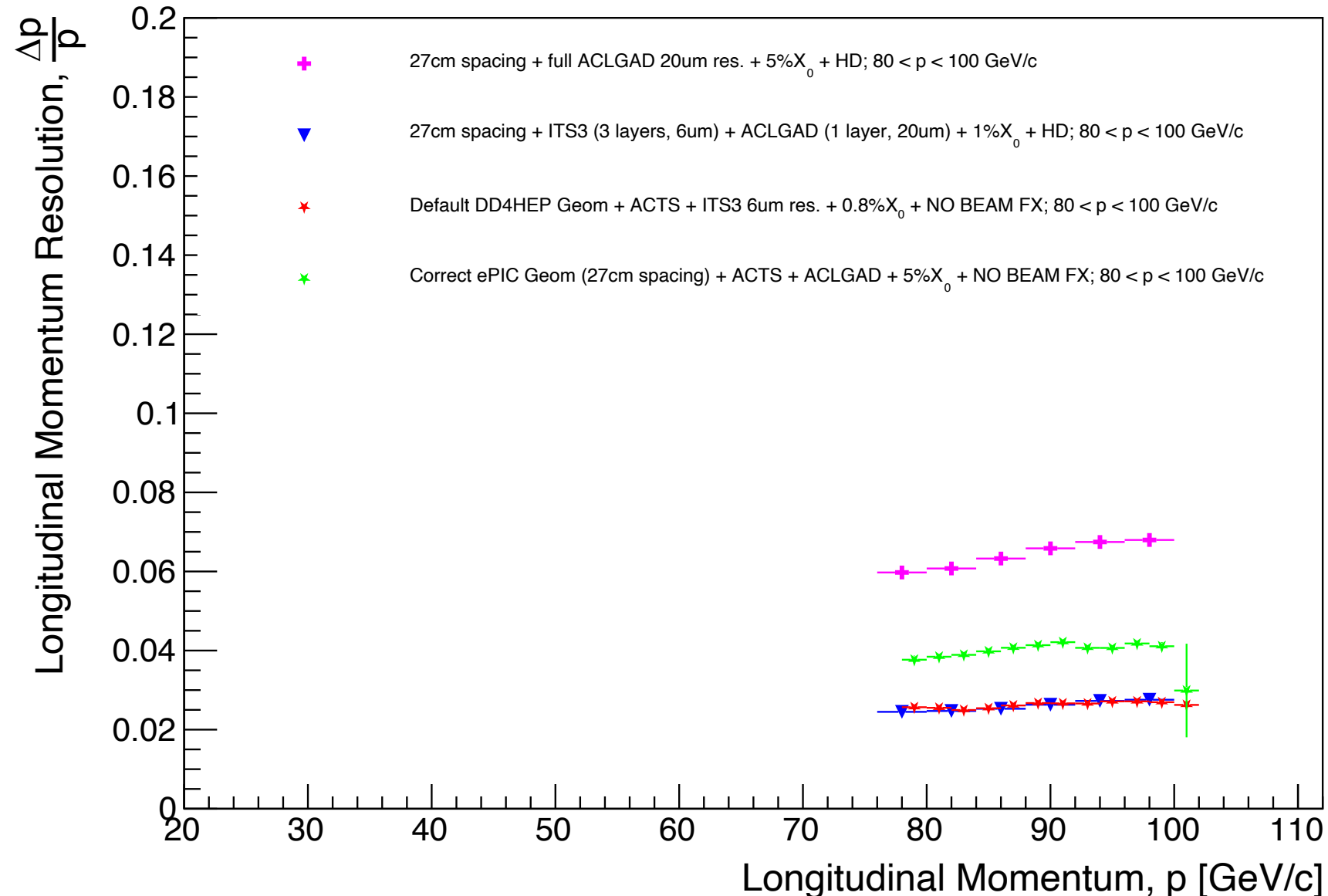
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Some Important Notes and Next Steps

- ACTS results compatible with GenFit study → YAY!
 - Special thanks to Sakib Rahman for getting this working (do we know why it magically started working?).
 - **Studies can now commence fully in DD4HEP.**
- **B0 tracking geometry is updated in DD4HEP** (<https://github.com/eic/epic/pull/502>).
 - Segmentation updated to AC-LGAD assumption.
 - Material budget updated to 5% per layer (for now – until we get updated concept from ASIC folks).
 - Need to use FULL ePIC geometry to include the solenoid field from ePIC! **(not done in this study!)**
- ACTS needs realistic seeding (in-progress by Nathaly).
- **Special note:**
 - Analyzers **MUST** remove crossing angle from both MC particle track AND reconstructed B0 track to compare the vectors! → This is different from the Roman Pots.

https://github.com/ajentsch/exclusive_PWG_analysis/tree/Detector-Resolution-Analysis