

CEPC Silicon Drift Chamber Tracker



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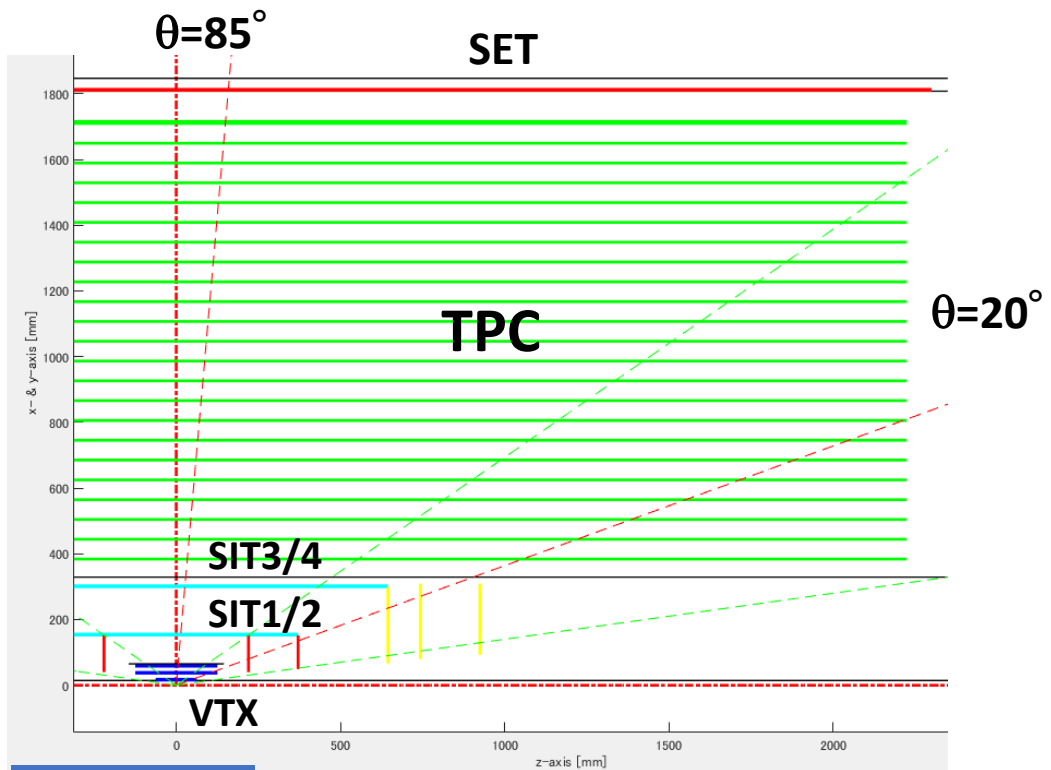
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Motivation for Silicon Drift chamber Tracker (SDT)

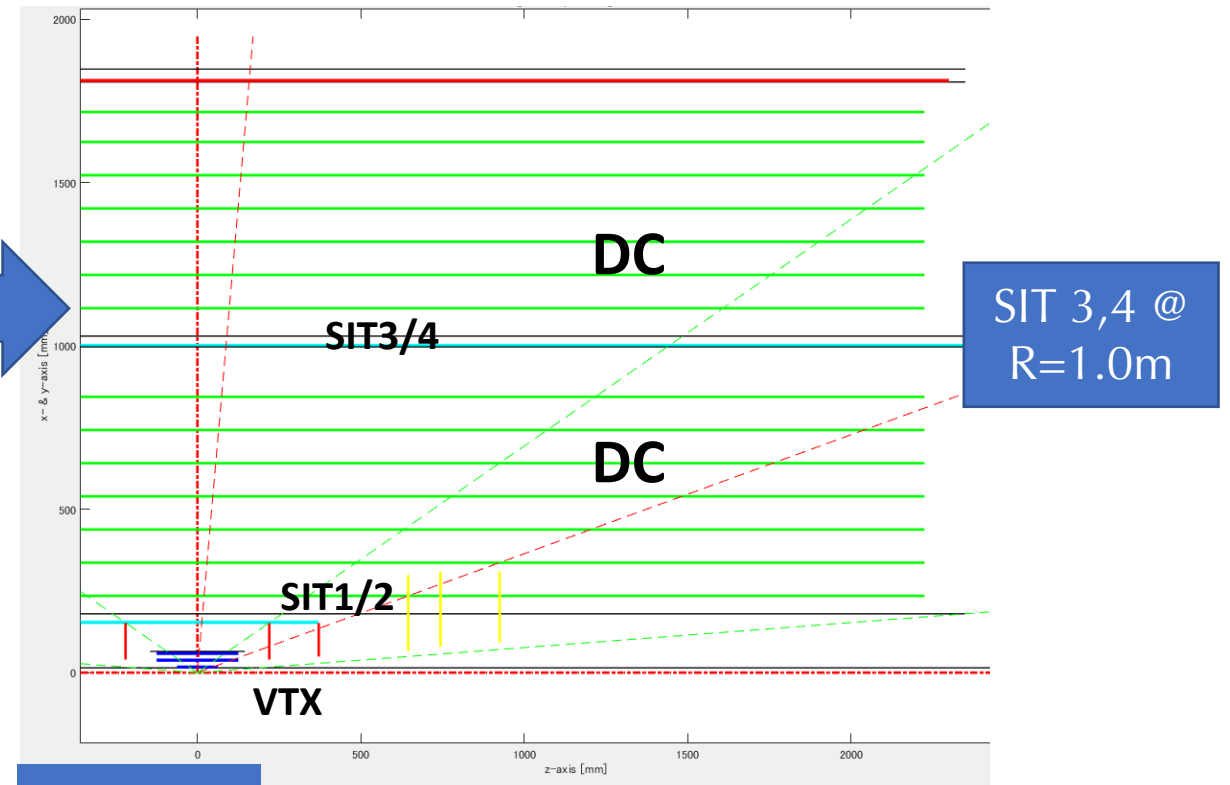
- Explore a different tracker option for CEPC
- Capable for both tracking and particle ID (flavor, JES, jet flavor,...)
- Combine the Silicon technology (strip, CMOS) and Drift chamber technology (IDEA, dE/dx , cluster counting, ...)
- Provide concrete platform to integrate smaller crystal ECAL
- Open path for better particle ID with future timing layer (LGAD) between SDT and crystal ECAL

CEPC SDT v1.0 recap

- Based on the baseline Silicon + TPC
- Replace TPC layers with two drift chamber layers
 - SIT 3&4 set at $R=1.0\text{m}$ / larger cell size of DC than TPC

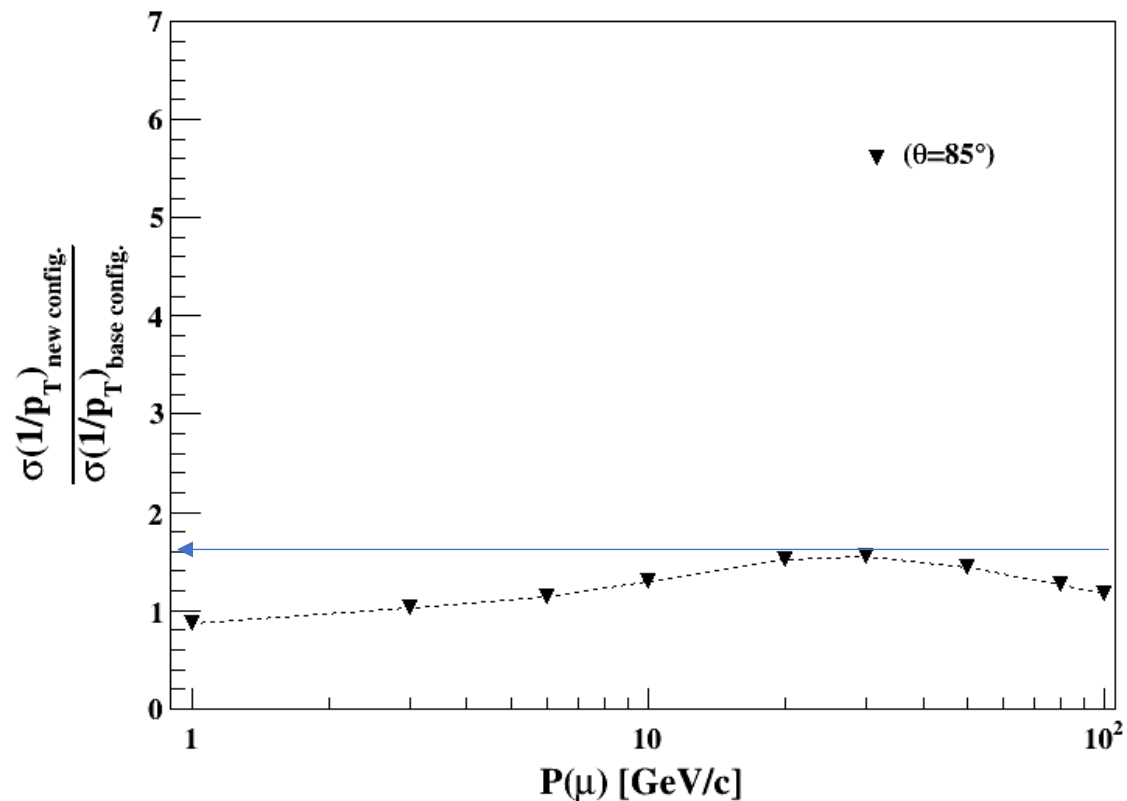


baseline

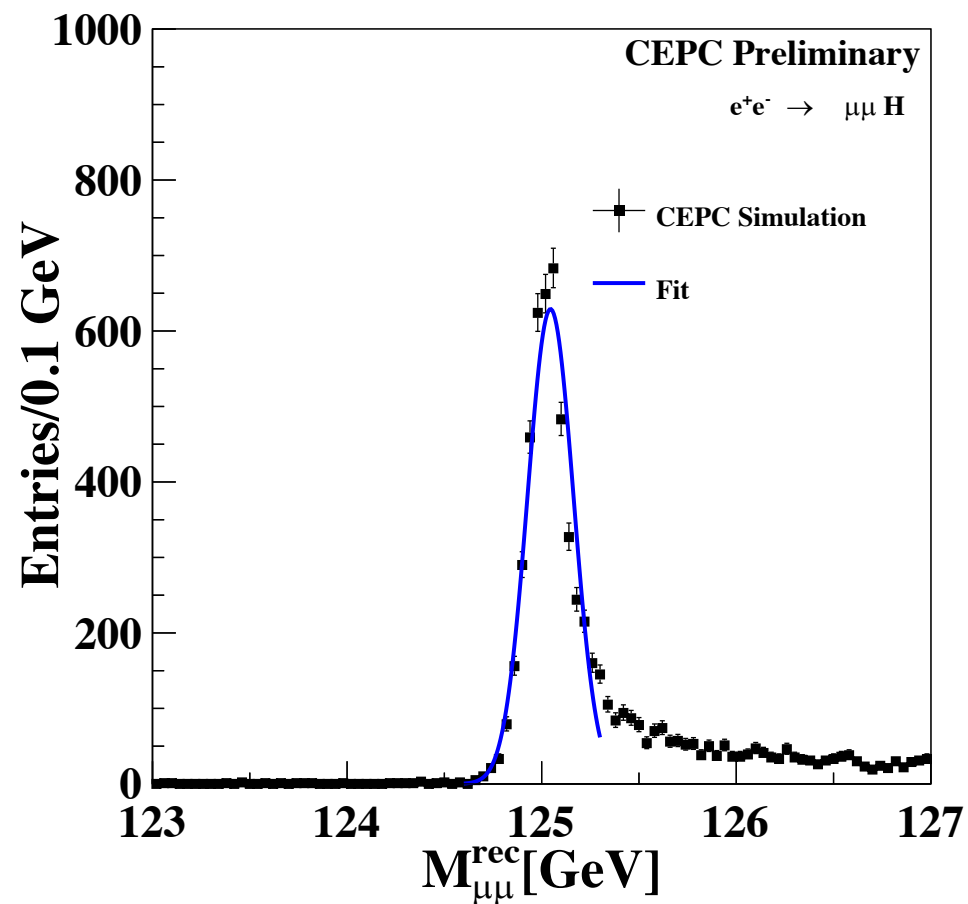


SDT v1.0

SDTv1.0: Momentum and recoil mass resolution



- < 1.6 degradation for momentum resolution



- ~12% increase for recoil mass resolution

SDT v2.0

- Switch to CEPCSW: <https://github.com/cepc/CEPCSW>
 - Implement SDT basic configuration
 - Straight cell structure along beam axis
 - Extract dE/dx & PID separation

cpp file

```
#include "DD4hep/DetFactoryHelper.h"
#include "DD4hep/DD4hepUnits.h"
#include "DD4hep/DetType.h"

#include "XML/Utilities.h"
#include "XML/XMLElements.h"
#include "XMLHandlerDB.h"

static dd4hep::Ref_t create_element(dd4hep::Detector& theDetector,
                                   dd4hep::xml::Handle_t e, dd4hep::SensitiveDetector sens)
{
    // typedef dd4hep::xml::DetElement    xml_det_t;
    // xml_det_t x_det( e );

    std::string det_name = x_det.nameStr();

    dd4hep::DetElement sdet( det_name, x_det.id() );

    // since createPlacedEnvelope function calls following, it is turned off.
    //dd4hep::Volume mother_vol = theDetector.pickMotherVolume( sdet );

    // --- create an envelope volume and position it into the world :
    // --- this function call "addPhysVolID("system", sdet.id()) inside of it.
    dd4hep::Volume envelope_vol = dd4hep::xml::createPlacedEnvelope( theDetector, e, sdet );

    // --- Set detector type flag
    dd4hep::xml::setDetectorTypeFlag( e, sdet );

    // if only the envelope part is necessary...
    if( theDetector.buildType() == dd4hep::BUILD_ENVELOPE ){ return sdet; }

    // Set Sensitive-Detector (SD) type.
    // Following is just a type name, but it is used later ( i.e. geosvc in Gaudi framework )
    // to match its SD
    sens.setType("tracker"); // default type !

    // Read parameter values from the xml file
    xml_comp_t layer_params( x_det.child_U(layer) );

    int n_layer = layer_params.attr<int>( _Unicode(nLayer) );
    int n_cell = layer_params.attr<int>( _Unicode(nCell) );
    double cell_size = layer_params.attr<double>( _Unicode(CellSize) );
```

```
</ccdd>

<detectors>
<!-- id=7, should be registered in basic_defs.xml-->
<detector id="7" name="aDCH" type="DCH" readout="DCHCollection" insideTrackingVolume="true" >

    <!-- Borrow an envelope of TPC, to hold MDC inside -->
    <envelope vis="ILD_TPCvis">
    <shape type="Tube" rmin="329*mm" rmax="1808*mm" dz="2350*mm" material = "Air" />
    </envelope>

    <!-- set the detector type flag which is defined in "detector_types.xml" -->
    <type_flags type="DetType_TRACKER + DetType_GASEOUS + DetType_WIRE" />

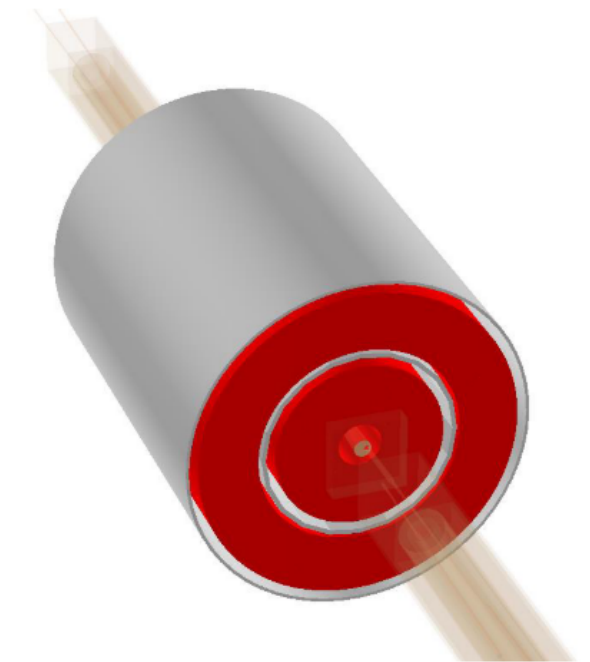
    <!-- set a temporal parameters referred from the LDT configurations -->
    <layer nLayer="133" nCell="200" CellSize="10*mm" HalfLength="2350*mm" r0="384*mm" />

</detector>
</detectors>

<readouts>
<readout name="DCHCollection">
    <id>system:5,layer:11,module:16</id>
</readout>
</readouts>

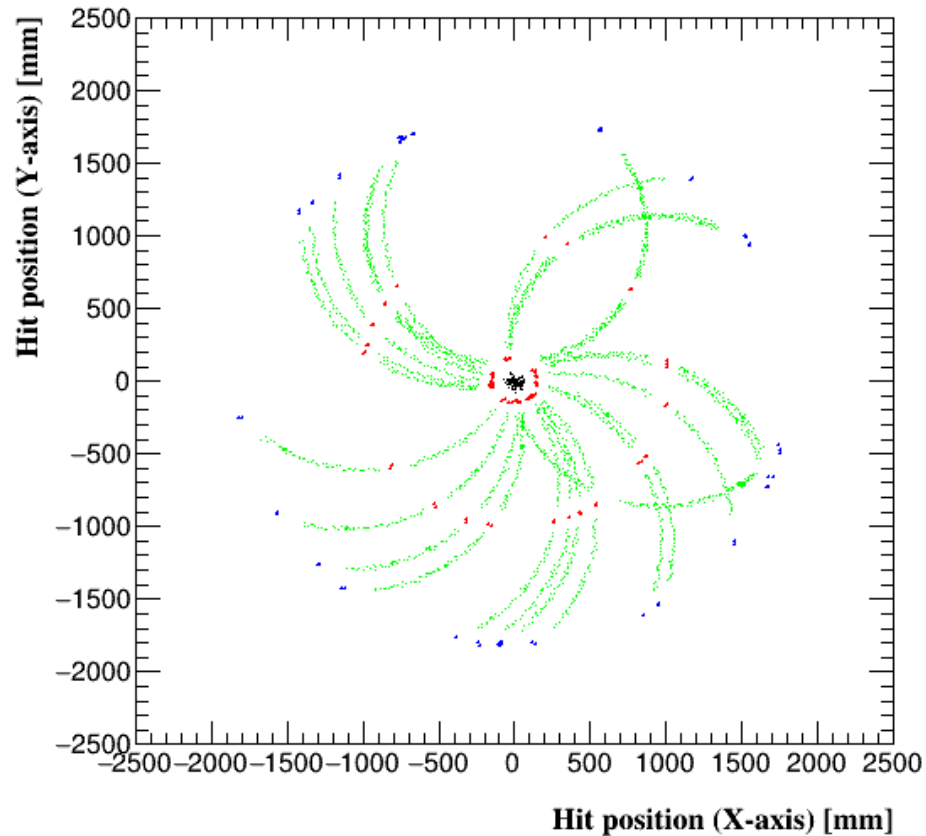
</ccdd>
```

xml file

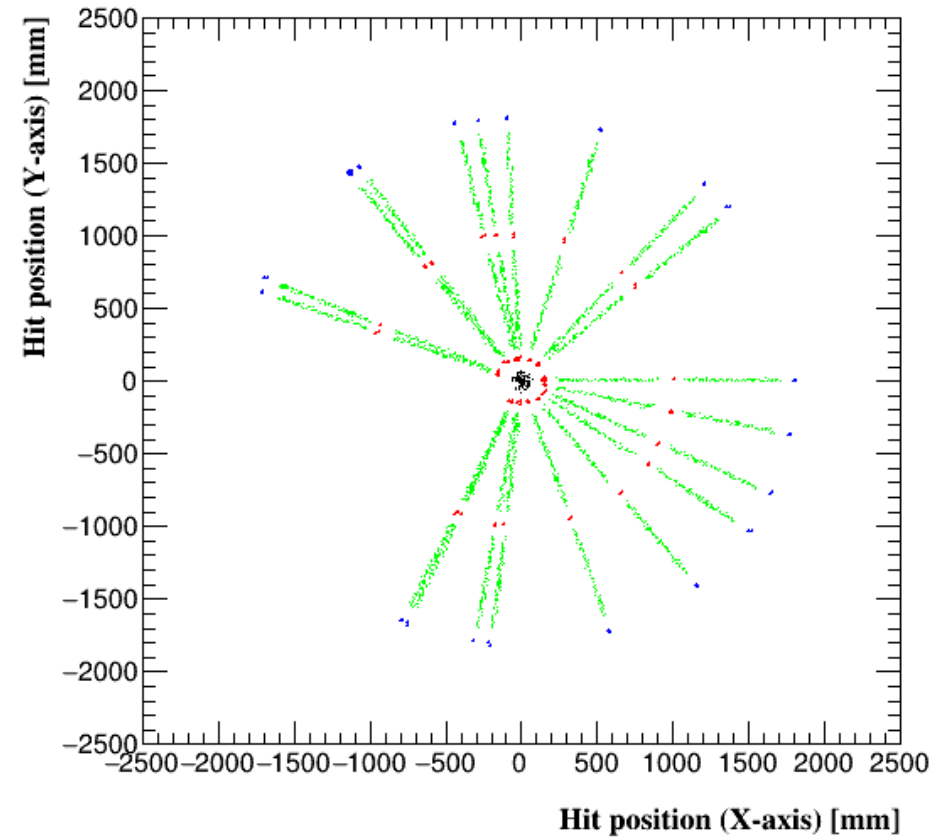


Hit map for pion with $\theta = 85^\circ$ and $B=3T$

P=1 GeV/c



P=100 GeV/c



Dots represent hits for VXD (Black), SIT (Red), MDC1/2 (Green), SET (Blue)

Simulation Settings

- Tracker: VXD – SIT1/2 – MDC1 – SIT3/4 – MDC2 - SET
- Drift chambers:
 - 10 cell height
 - no stereo angle
 - stacking around center
 - gas: Ar/iC₄H₁₀(95%/5%) “TDR for TPC gas”
- Particle injection:
 - polar angle=85° for pion and kaon
 - particle gun momentum: 0.5, 0.75, 1, 3, 5, 10, 50, 100 GeV
 - 2000 events for each setting

dE/dx distribution

- Energy deposit per unit length (=10mm)

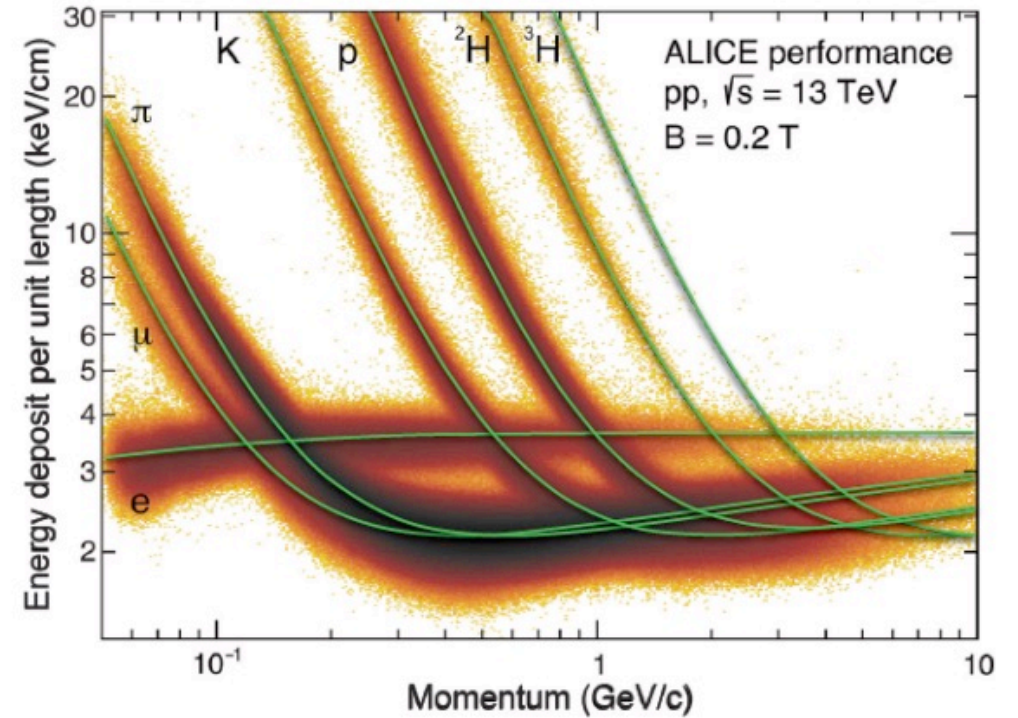
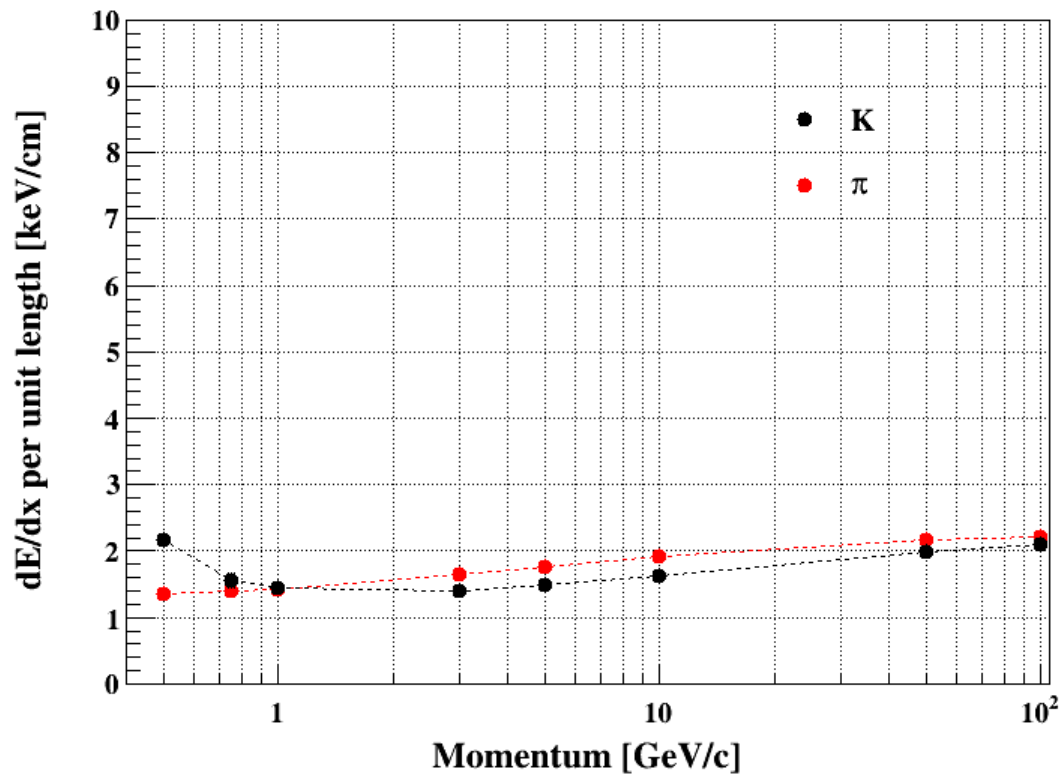
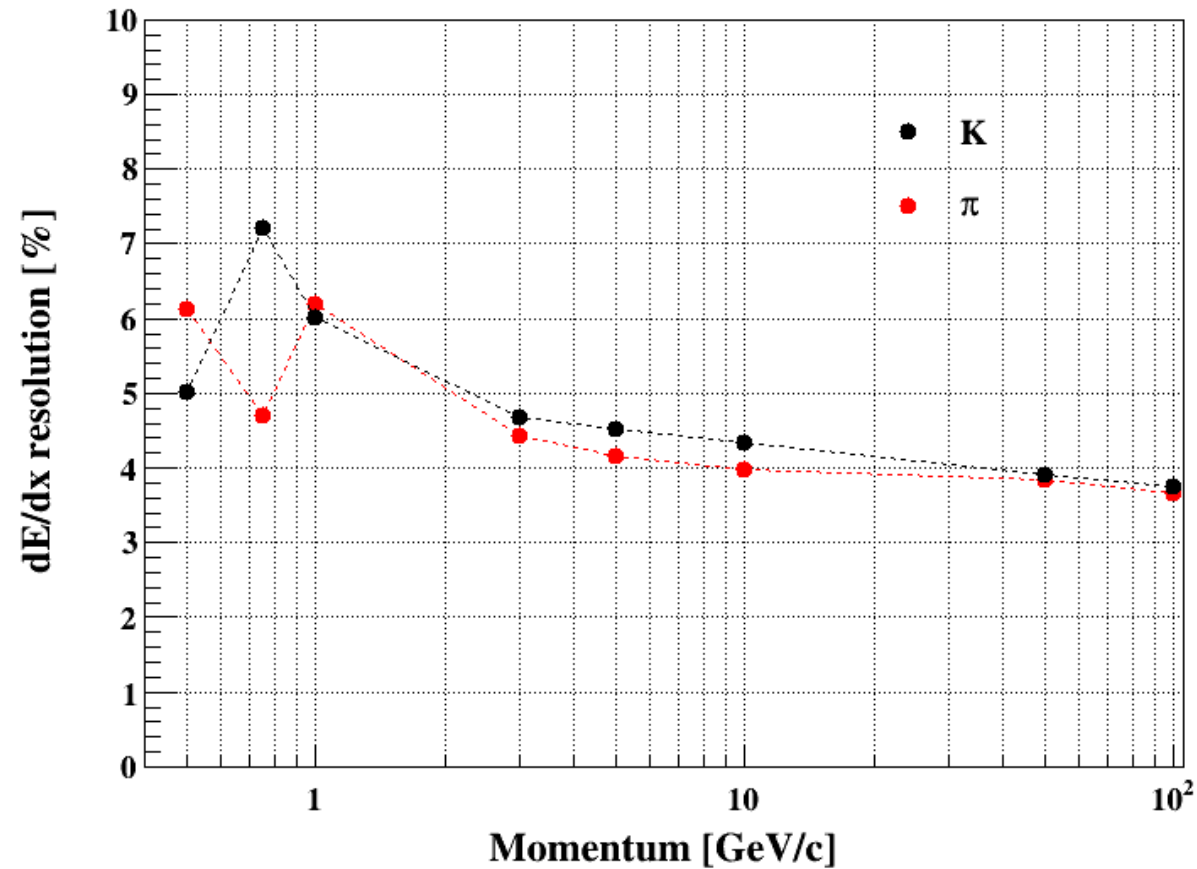


Figure 35.15: Energy deposit versus momentum measured in the ALICE TPC.

Energy deposition from GEANT4 with 90% truncation ratio

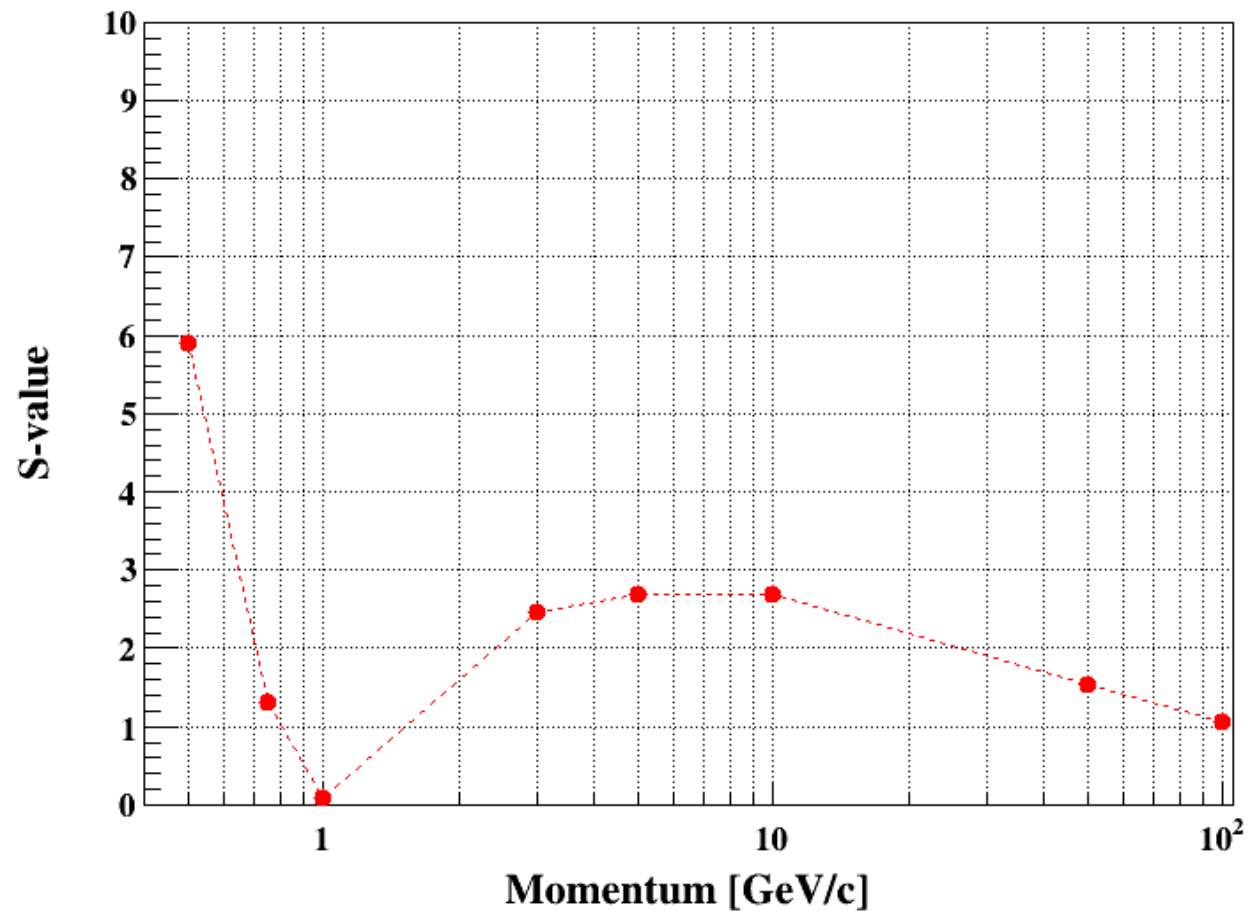
Resolution of dE/dx

- Resolution defined by (Gaussian)sigma/Mean



S-value (PID performance)

- S-value distribution for K/ π case



Summary and Plan

- First look of dE/dx of SDT (two drift chambers) using the CEPCSW
- Obtained distributions similar with references

- Next:
 - Merge the existing code into CEPCSW master
 - Smaller tracker volume ($R=1.5$)
 - Signal digitization effect, Cluster counting, GarField
 - 2% dE/dx
 - More layers of silicon for better momentum resolution