

A detailed technical line drawing of the ALICE experiment detector at GSI Darmstadt. The drawing shows the complex internal structure of the detector, including the central barrel, the forward and backward calorimeters, and the various support structures and piping. The drawing is rendered in a light gray color, providing a clear view of the detector's geometry and components.

**Long title**

Meeting

---

Julius Gronefeld

July 5, 2016

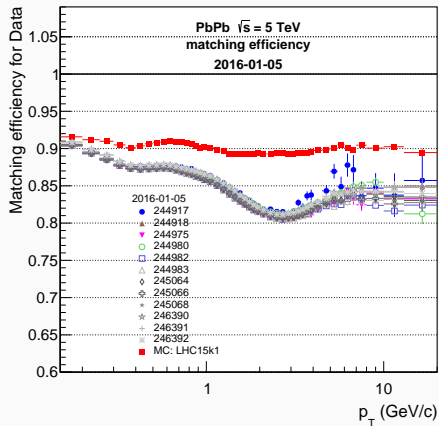
ALICE Collaboration | GSI Darmstadt

1. First point
2. Second point

## Section name

---

20160107



- Some
- Important
- Points

```
1  cout<< "pt:"<< pt << "particle-compositon:" << parCompCorr << endl;
2  Double_t corr      = parCompCorr*effCorr*secCorr;
3  Double_t corrErr    = parCompCorr*effCorr*secCorrErr+ parCompCorr*secCorr*effCorrErr +
    parCompCorrErr*secCorr*effCorr ;
4  // here comes the bug
5  Double_t corr      = effCorr*secCorr;
6  Double_t corrErr    = effCorr*secCorrErr + secCorr*effCorrErr;
```