



Long title

Meeting

Julius Gronefeld

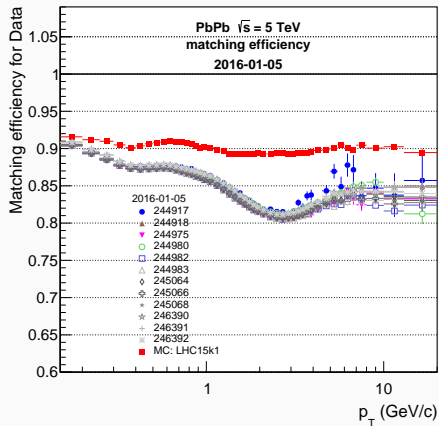
October 20, 2016

ALICE Collaboration | GSI Darmstadt

1. First point
2. Second point

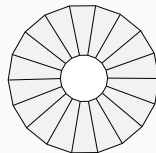
Section name

20160107



- Some
- Important
- Points

Freely movable text!



$$H\psi = E\psi$$

```
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;
```