

# Table of Contents

<b>Observation of forward neutron multiplicity dependence of di-muon acoplanarity in ultra-peripheral PbPb collisions at 5.02 TeV.....</b>	<b>1</b>
1. ID card.....	1
2. Documentation.....	1
AN.....	1
Paper.....	2

# Observation of forward neutron multiplicity dependence of di-muon acoplanarity in ultra-peripheral PbPb collisions at 5.02 TeV

## 1. ID card

**Title:** Observation of forward neutron multiplicity dependence of di-muon acoplanarity in ultra-peripheral PbPb collisions at 5.02 TeV

**Contact:** Shuai Yang (shuai.yang@cernNOSPAMPLEASE.ch)

**ARC:** Stefan Spanier (Chair), Alice Florent, Austin Baty (CCLE), Begona De La Cruz, Matthew Nguyen,

**Journal:** PRL

**Hypernews:** hn-cms-HIN-19-014@cernNOSPAMPLEASE.ch

### Referee Comments:

\* First round referee comments

### FR:

\* FinalReadingComments

### CWR:

\* CWR comments

### CADI:

\* HIN-19-014 [↗](#)

### Supplementary Materials:

\* HIN-19-014-Supplementary

### Comments:

- \* Language editing comments
- \* Approval follow-up comments
- \* Approval comments
- \* Pre-Approval comments
- \* Statistics Committee Questionnaire comments
- \* Muon Object Questionnaire comments
- \* ARC (Alice) comments
- \* ARC (Begona) comments
- \* ARC (Stefan) comments

## 2. Documentation

### AN

- Gitlab: AN-19-268 [↗](#)

```
git clone --recursive ssh://git@gitlab.cern.ch:7999/tdr/notes/AN-19-268.git
cd AN-19-268
eval `utils/tdr runtime -sh`
tdr --style=an b
```

## Paper

- Gitlab: [HIN-19-014](#)

```
git clone --recursive ssh://git@gitlab.cern.ch:7999/tdr/papers/HIN-19-014.git
cd HIN-19-014
eval `utils/tdr runtime -sh`
tdr --style=paper b
```

- [ARC\\_comments\\_Stefan.pdf](#): [ARC\\_comments\\_Stefan.pdf](#)</verbatim>
- 

This topic: Main > HIN19UPCDiMuNNeutron

Topic revision: r29 - 2021-04-01 - ShuaiYang



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback