

Table of Contents

| | |
|--|----------|
| NA61/SHINE Vertex Detector: | 1 |
| Papers, thesis, and slides..... | 1 |
| Analysis..... | 1 |
| XeLa@150 GeV/c..... | 1 |
| Data..... | 1 |
| Simulations..... | 1 |

NA61/SHINE Vertex Detector:

Papers, thesis, and slides

- Aleksandra Snoch master thesis: <https://edms.cern.ch/document/2067629/1>
- Wojciech Brylinski master thesis: <https://edms.cern.ch/document/2010111/1>
- Adendum 10: <https://cds.cern.ch/record/2621751?ln=en>, <https://cds.cern.ch/record/2309890?ln=en>
- SAVD paper: <https://indico.cern.ch/event/973399/>
- Anastasia's slides on Monte Carlo: <https://indico.cern.ch/event/892056/contributions/4019848/>
- Anastasia's slides on MC generation and reconstruction: <https://indico.cern.ch/event/973399/>

Analysis

XeLa@150 GeV/c

Event cuts:

- Cuts preparation: [cuts preparation](#)
- SHINE class: [SHINE class](#)

Data

- Data path:
- Analysis Cuts:

Simulations

- Data path:
- Analysis cuts

This topic: Main > NA61SHINEVertexDetector
Topic revision: r5 - 2020-11-16 - IvanPidhurskyi



Copyright &© 2008-2022 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