Measurement of production of two jets with two charged lepton pairs in Large Hadron Collidor at $\sqrt{s}=13~\text{TeV}$

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Abstract: what have been measured and results

1 Introduction

Talking about why VBS process interesting.

6 detector effect removal

why unfold and how, limitations; and its results.

2 ATLAS detector

Introduce Atlas detector

7 Discussion

what further work can be done. (preunfold, setlimits, more data, CP violation)

3 MC Simulation

which MC was used and what type of events they simulate

8 Conclusion

References

4 Candidates selection

what cut was put on the data and how SR CR defined

5 Measurement of cross section

list cross section of channel in detail and comment.