

ATLAS NOTE

September 24, 2014



A template for ATLAS documents

First Author^a, Second Author^a, Third Author^b

^aOne Institution ^bAnother Institution

Abstract

This is the abstract

To be submitted to Phys. Lett. B

© Copyright 2014 CERN for the benefit of the ATLAS Collaboration. Reproduction of this article or parts of it is allowed as specified in the CC-BY-3.0 license.

13

16

8 List of contributions to analysis

Student, Joe fake background estimate in muon channel, MCFM calculations of diboson back-

ground cross section limit calculation

Student, Jane top-quark background estimate, final analysis implementation

Postdoc, John editor of internal note, fake background estimate in the electron channel, cut

optimisation studies

Postdoc, Jack major contributions to nearly all aspects of analysis, paper contact editor

Professor, Joan supervised student and postdoc of Institute 1, contributions to top-quark back-

ground estimate.

17 Researcher, Joanne implementation of muon calibration and systematics

1 Introduction

19 Place your introduction here

20 Results

Place your results here

22 3 Conclusion

Place your conclusion here