



# ATLAS Note

GROUP-2024-XX

17th May 2025



Draft version 0.1

## AtlasTitle: Bare bones ATLAS note

The ATLAS Collaboration

This is a bare bones ATLAS note. Put the abstract for the document here.

7 **Contents**

|    |                       |          |
|----|-----------------------|----------|
| 8  | <b>1 Introduction</b> | <b>3</b> |
| 9  | <b>2 Analysis</b>     | <b>4</b> |
| 10 | <b>3 Results</b>      | <b>5</b> |
| 11 | <b>4 Conclusion</b>   | <b>6</b> |
| 12 | <b>Appendices</b>     | <b>9</b> |

# 1 Introduction

Please note that the use of Overleaf is not recommended for ATLAS drafts because the physics office workflows [described here](#) are only supported when working in repositories in CERN gitlab. This template is fine to use for quick documents that do not require physics office tools, or when preparing a draft before inserting it back into gitlab.

Place your introduction here.

## 19 **2 Analysis**

20 You can find some text snippets that can be used in papers in `latex/atlassnippets.sty`. To use them,  
21 provide the `snippets` option to `atlasphysics`.

## <sup>22</sup> **3 Results**

<sup>23</sup> Place your results here.

## <sup>24</sup> **4 Conclusion**

<sup>25</sup> Place your conclusion here.

26 The supporting notes for the analysis should also contain a list of contributors. This information should  
27 usually be included in `mydocument-metadata.tex`. The list should be printed either here or before the  
28 Table of Contents.

## 29 **List of contributions**

30

## Appendices



32 In an ATLAS note, use the appendices to include all the technical details of your work that are relevant for  
33 the ATLAS Collaboration only (e.g. dataset details, software release used). This information should be  
34 printed after the Bibliography.