

Title of Report

A. N. Other

2 February 2020

ABSTRACT

[**General motivation for the subject of study**]

[**Brief overview of what was done in study**]

[**Overview of key results and uncertainty**]

[**Overview of main conclusions**]

1 INTRODUCTION

[**General background info about the subject of the study**]

[**Motivation and purpose of this particular study**]

[**Particular problems or questions to be answered by study**]

[**Brief outline of the rest of the report**]

2 METHOD

[**General overview of the experimental method being used**]

[**Description of the apparatus, how it works, and limitations**]

[**Specific details about the method that was followed**]

[**Observations about experimental conditions and behaviour**]

[**Limitations of method; main sources of measurement error**]

2 *A. N. Other*

3 RESULTS

[Present and explain main experimental measurement(s)]

[Present theoretical relations and derived quantities]

[Comparison with hypothesis/theoretical expectations]

[Physical interpretation/explanation of measurements]

[Analysis of uncertainty and impact of sources of error]

[Discussion of confidence/significance of results]

4 CONCLUSIONS

[Brief overview of what was done in the study]

[Summary of results and interpretation]

[Statement of what can be reliably concluded from this study]

[Possible future directions for follow-up studies]

References

[1] – R. Sanchez and M. Smith, Article title, J. Science, **1**, 368 (2019).