Numerical integration

 $\begin{array}{ccc} & Anders \ P. \ \mathring{A}sb\emptyset \\ (Dated: \ Thursday \ 17^{th} \ October, \ 2019) \end{array}$

This paper

CONTENTS

Appendix A: Program files

| I. | Introduction | 1 | All code for this report was written in Python 3.6, and the complete set of program files can be found at https://github.com/FunkMarvel/CompPhys-Project-3. |
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I. INTRODUCTION

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- III. IMPLEMENTATION
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