Project 1 FYS3150

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done by discretizing the differential equation, and formu-CONTENTS lating it as a matrix-vector equation. The matrix-vector equation was then solved using both a general, and spe-I. Introduction 1 cialzed Thomas algorithm, as well as LU-decomposition. II. Formalism 1 III. Implementation 1 II. FORMALISM IV. Analysis 1 III. IMPLEMENTATION V. Conclusion 1 IV. ANALYSIS A. Source code 1 V. CONCLUSION

I. INTRODUCTION

One of the most versitile tools in modern science is numerical integration, thus it it simportant to understand its limits. In this paper we have performed numerial integration of a second order differential equation. This was

All code for this report was written in C++ and Python 3.8, and the complete set of files can be found at https://github.com/FunkMarvel/FYS3150_Project_1.git

Appendix A: Source code