$\begin{array}{c} 2022 \\ \mathrm{MCM/ICM} \\ \mathrm{Summary} \end{array}$

Control Team Number 114514

Title

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Key Words: KeyWord1; KeyWord2

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1 Introduction

1.1 Problem Background

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$$\int_{1926}^{+\infty} \mathrm{Ha}(t) \mathrm{d}t$$

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$$\int_{1926}^{+\infty} \mathrm{Ha}(t) \mathrm{d}t$$

Figure 1: Ha

Figure 1.Lorem, ipsum dolor sit amet consectetur adipisicing elit. Minima vitae doloremque maxime similique, reiciendis blanditiis in dolore dolores necessitatibus, deserunt, quibusdam sapiente delectus nulla? Distinctio, eaque non. Accusantium, amet voluptate.

1.2 Restatement of the Problem

1.

1.3 Our work

1.

2 Assumptions

1.

3 Notation

Important notations used in this paper are listed in the table below.

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Table 1: Notations

Symbols	Description
\overline{t}	Time

- 4 Problem 1
- 5 Problem 2
- 6 Problem 3
- 7 Results
- 8 Model Evaluation
- 8.1 Strengths

1.

8.2 Weaknesses

1.

References

[1] Steven J. Leon. Linear Algebra with Applications. China Machine Press, 51 (2019).

Appendices

Here are simulation programmes we used in our model as follow.

(1) hello.cpp

```
1 #include <iostream>
2 int main() {
3    std::cout << "Hello, world!\n";
4    return 0;
5 }</pre>
```