Inter-vehicle Distance Estimation Using Displaced Stereo Vision

Alfa Budiman, Mathieu Falardeau

University of Ottawa,

Abstract – Short abstract

Keywords – keyword 1, keyword 2, …

I. INTRODUCTION

Main Text with 0.17 inch indentation on first line only.

1. Second-Order Heading

Main Text with 0.17 inch indentation on first line only.

This part contributes … and is detailed as follows…

This part contributes … and is detailed as follows…

This part contributes … and is detailed as follows…

Overall, 4 pages max.

iI. problem description

iII. SySTEM DESCRIPTION

iv. methodology

A. Object Detection

B. Direction Calculation

C. Distance Calculation - Closest Points

D. Distance Calculation - Sine Law

iv. TESTING AND RESULTS

V. DISCUSSION

VI. CONCLUSION

|  |  |
| --- | --- |
|  | (1) |

Table 1. IEEE Table Caption

|  |  |  |
| --- | --- | --- |
|  | Your table |  |
|  |  |  |
|  |  |  |

|  |
| --- |
| A picture containing text, yellow, automaton  Description automatically generated |

Fig. 1. Figure Caption

REFERENCES

1. Reference in IEEE Transactions form.
2. Reference in IEEE Transactions form.
3. Reference in IEEE Transactions form.