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Report for COMPSCI xxx

by

NNN

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Abstract

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Contents

Abstract	iii
Acknowledgements	v
1 Introduction	3
1.1 Performance Evaluation	3
A Examples of Processed Stereo Pairs	5
Bibliography	7

Chapter 1

Introduction

NN

This introductory chapter informs about NNN

1.1 Performance Evaluation

NN

1. DEFINITION. *A stereo correspondence algorithm is called exact if NN*

Figure 1.1 shows NN

As specified in [1], we have NN

The website [2] provides NN

Test vehicle HAKA1



High Awareness Kinematic Automobile 1

Figure 1.1: This shows a car attached to two cameras .

Appendix A

Examples of Processed Stereo Pairs

NNN

Bibliography

- [1] Guan, S. and R. Klette: Belief-Propagation on Edge Images for Stereo Analysis of Image Sequences. In Proc. *Robot Vision*, LNCS, pages 291–302, Springer, 2008.
- [2] Middlebury Stereo Website: <http://vision.middlebury.edu/stereo/>. Last visit: 28 July 2008.

Index

algorithm, exact, 3