DEVELOPING A TRANSFORMER-BASED APPROACH FOR FUSING INFRARED AND VISIBLE IMAGES FOR IMPROVED OBJECT DETECTION

A THESIS SUBMITTED TO THE GRADUATE SCHOOL OF INFORMATICS OF THE MIDDLE EAST TECHNICAL UNIVERSITY BY

AYTEKIN ERDOGAN

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN THE DEPARTMENT OF INFORMATION SYSTEMS

Developing A Transformer-Based Approach for Fusing Infrared and Visible Images for Improved Object Detection

submitted by AYTEKIN ERDOGAN in partial fulfillment of the requirements for the degree of Master of Science in Information Systems Department, Middle East Technical University by,

Prof. Dr. Director of Institute Dean, Graduate School of Informatics	
Prof. Dr. Head of Department Head of Department, Information Systems	
Assoc. Prof. Dr. Supervisor Supervisor, Department , School	
Assoc. Prof. Dr. Co-supervisor if Exists Co-supervisor, Department , School	
Examining Committee Members:	
Prof. Dr. Committee Member 1 Department, School	
Assoc. Prof. Dr. Committee Member 2 Department, School	
Assoc. Prof. Dr. Committee Member 3 Department, School	
Assist. Prof. Dr. Committee Member 4 Department, School	
Assist. Prof. Dr. Committee Member 5 Department, School	

Date: 28.08.2019

I hereby declare that all information in this document has been obtained and presented in accordance with academic rules and ethical conduct. I also declare that, as required by these rules and conduct, I have fully cited and referenced all material and results that are not original to this work.				
I	Name, Surname: Aytekin Erdogan			
5	Signature :			

ABSTRACT

DEVELOPING A TRANSFORMER-BASED APPROACH FOR FUSING INFRARED AND VISIBLE IMAGES FOR IMPROVED OBJECT DETECTION

Erdogan, Aytekin

M.S., Department of Information Systems

Supervisor: Assoc. Prof. Dr. Supervisor

Co-Supervisor: Assoc. Prof. Dr. Co-supervisor if Exists

August 2023, ?? pages

English abstract here

Keywords: A keyword, another keyword, some other keywords

ÖZ

TÜRKÇE BAŞLIK

Erdogan, Aytekin Yüksek Lisans, Bilişim Sistemleri Bölümü

Tez Yöneticisi: Doç. Dr. Supervisor

Ortak Tez Yöneticisi: Doç. Dr. Co-supervisor if Exists

Ağustos 2023, ?? sayfa

Türkçe öz buraya

Anahtar Kelimeler: Bir anahtar kelime, başka bir anahtar kelime, başka anahtar kelimeler

To the memories of my beloved friends Murat Tekin and Ragip Enes Katran

ACKNOWLEDGMENTS

Acknowledgments here

TABLE OF CONTENTS

LIST OF TABLES

LIST OF FIGURES

LIST OF ABBREVIATIONS

ESM Experience Sampling Method

GLMM Generalized Linear Mixed Model



INTRODUCTION

Image Fusion is a computer vision task that has been taken place for many years.

- 1.1 Research Questions
- 1.2 Contributions of the Study
- 1.3 Organization of the Thesis

RELATED WORK

In this chapter, related studies are given in detail.

2.1 Related Work Section I



USER EXPERIMENT

In this chapter, the details of the user experiment are presented.

3.1 Research Method and Experiment Design

USER EXPERIMENT

In this chapter, the details of the user experiment are presented.

4.1 Research Method and Experiment Design

CONCLUSION AND FUTURE WORK

APPENDIX A

TABLES FOR RELATED WORK CHAPTER

A.1 Summary of the Studies

APPENDIX B

EXTRA MATERIAL

APPENDIX C

INSTRUMENTS AND ETHICAL CLEARANCE