Your Fancy PhD Thesis Cover [Back]

Your Fancy PhD Thesis Cover [Front]

Your Fancy PhD Thesis Cover [Back]

Your Fancy PhD Thesis Cover [Front]

Your Fancy PhD Thesis Title

This book was typeset by the author using $\LaTeX 2_{\mathcal{E}}$.
Copyright © 2020 by [Add you name]. All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission from the author.
[TODO] ISBN 000-00-0000-000-0

Your Fancy PhD Thesis Title

ACADEMISCH PROEFSCHRIFT

ter verkrijging van de graad van doctor
aan de Universiteit van Amsterdam
op gezag van de Rector Magnificus [TODO]
prof. dr. ir. K.I.J. Maex [TODO]
ten overstaan van een door het college voor promoties
ingestelde commissie,
in het openbaar te verdedigen in de Agnietenkapel [TODO]
op dinsdag [TODO] 5 december 2020 te [TODO] 10:00 uur

door

Full Name

geboren te [TODO] Place of Birth

Promotiecommissie

Promotor: Prof. dr. ir. A. W. M. Smeulders Universiteit van Amsterdam

Co-promotor: Dr. E. Gavves Universiteit van Amsterdam

Overige leden: Prof. dr. C. G. M. Snoek Universiteit van Amsterdam

Prof. dr. M. Welling
Prof. dr. M. Shah
Universiteit van Amsterdam
University of Central Florida
Universiteit van Amsterdam
Universiteit van Amsterdam

Faculteit der Natuurwetenschappen, Wiskunde en Informatica



Universiteit van Amsterdam

The work described in this thesis has been carried out within the graduate school ASCI, dissertation number [TODO] 000, at the Intelligent Sensory Information Systems lab, and the QUVA lab of the University of Amsterdam.





CONTENTS

1	INTRODUCTION	ç		
2	1.1 List of Publications	9 11		
3	2.1 Introduction	11 13		
	3.1 Summary	13 15 17		
		19		
Bi	Bibliography			

INTRODUCTION

Introduction

Method

Related Work

1.1 LIST OF PUBLICATIONS

• Chapter ?? is based on "Unified Embedding and Metric Learning for Zero-Exemplar Event Detection", published in *Computer Vision and Pattern Recognition* (CVPR), 2017 [?], by Noureldien Hussein, Efstratios Gavves and Arnold W. M. Smeulders.

Contribution of authors

Noureldien Hussein: all aspects,

Efstratios Gavves: guidance and technical advice, Arnold W. M. Smeulders: supervision and insight.

• Chapter ?? is based on "TimeCeption for Complex Action Recognition", published in *Computer Vision and Pattern Recognition (CVPR)*, 2019 [?], by Noureldien Hussein, Efstratios Gavves and Arnold W. M. Smeulders.

Contribution of authors

Noureldien Hussein: all aspects,

Efstratios Gavves: guidance and technical advice, Arnold W. M. Smeulders: supervision and insight.

• Chapter ?? is based on "VideoGraph: Recognizing Minutes-Long Human Activities in Videos", in submission to *British Machine Vision Conference(BMVC)*, 2020 [?], by Noureldien Hussein, Efstratios Gavves and Arnold W. M. Smeulders.

Contribution of authors

Noureldien Hussein: all aspects,

Efstratios Gavves: guidance and technical advice, Arnold W. M. Smeulders: supervision and insight.

• Chapter ?? is based on "Permutation Invariant Convolution for Recognizing Long-range Activities", in submission to *European Conference on Computer Vision (ECCV)*, 2019 [?], by Noureldien Hussein, Efstratios Gavves and Arnold W.

M. Smeulders.

Contribution of authors

Noureldien Hussein: all aspects,

Efstratios Gavves: guidance and technical advice, Arnold W. M. Smeulders: supervision and insight.

• Chapter ?? is based on "TimeGate: Conditional Gating of Segments in Longrange Activities", in submission to *European Conference on Computer Vision (ECCV)*, 2019 [?], by Noureldien Hussein, Mihir Jain and Babak Ehteshami Bejnordi.

Contribution of authors

Noureldien Hussein: all aspects,

Mihir Jain: guidance and technical advice,

Babak Ehteshami Bejnordi: guidance and technical advice.

PAPER NAME

[TODO] Add the content of your paper here

2.1 INTRODUCTION

[TODO] Introduction

Golden ratio

(Original size: 32.361×200 bp)

Figure 1: Teaser figure.

CONCLUSIONS

3.1 SUMMARY

Each paragraph has a summary of each chapter.

SAMENVATTING

THESIS TITLE

[TODO] Add Dutch Summary

ACKNOWLEDGMENTS

[TODO] Add Acknowledgments

BIBLIOGRAPHY