$[{\rm display}]010 {\rm pt}[]$

COSMOLOGY WITH THE DARK ENERGY SURVEY: COUNTS-IN-CELLS AND BARYON ACOUSTIC OSCILLATIONS

BY ANA ISABEL SALVADOR JUNCO

PhD Thesis in Theoretical Physics

March 12, 2020

supervised by

Juan García-Bellido Capdevila

UNIVERSIDAD AUTÓNOMA DE MADRID &

INSTITUTO DE FÍSICA TEÓRICA (UAM-CSIC)

Contents

A	cknowledgements	ii
Authorship		v
Summary		vi
1	Introduction	1
2	Large-scale structure of the Universe	3
3	Simulations and observations	5
4	The Dark Energy Survey	7
5	Photo-z: GAz	g
6	Counts-in-Cells	11
7	Baryon Acoustic Oscillations	13
8	Closure	15

ii CONTENTS

Acknowledgements

Authorship

vi AUTHORSHIP

Summary

viii SUMMARY

Introduction

Large-scale structure of the Universe

Simulations and observations

The Dark Energy Survey

Photo-z: GAz

Counts-in-Cells

Baryon Acoustic Oscillations

Closure