#### UNIVERSITÀ DI BOLOGNA



# School of Engineering Master's Degree in Computer Engineering

Master Thesis Project at European Space Agency

Sensor Trade-Off with Extended Kalman Filter optimization for Relative Navigation with Floating Satellite Simulator REACSA

Advisor: Prof. Giuseppe Notarstefano

Co-advisor: Ing. Andrea Drudi

Student:

Francesca Bocconcelli

Academic year xx/xx



#### Contents

| Introduction    | 5 |
|-----------------|---|
| 1 Chapter Title | 6 |
| Conclusions     | 7 |
| Bibliography    | 8 |

### Introduction

Motivations

Contributions

# Chapter 1

# Chapter Title

Example reference [1]

#### Conclusions

# **Bibliography**

[1] Giuseppe Notarstefano, Magnus Egerstedt, and Musad Haque. Containment in leader–follower networks with switching communication topologies. *Automatica*, 47(5):1035–1040, 2011.