

# Luleå University of Technology

## Polar Atmospheric Physics F7014R

# **EISCAT Space Weather**

Authors
D. Talavera
E.F.M. Weterings

Supervisors
A. Tjulin
C.F. Enell
V. Barabash

### Table of Contents

1 Introduction	2
2 Introduction	3
References	4

#### 1 Introduction

example MISC **exampleMISC**. example Book [1]. example article [2, p. 5]

#### 2 Introduction

example MISC **exampleMISC**. example Book [1]. example article [2, p. 5]

### References

- [1] European Space Agency, JUICE assessment study report (yellow book). ESA/SRE, Dec. 2011.
- [2] M. G. Kivelson, K. Khurana, and M. Volwerk, "The permanent and inductive magnetic moments of ganymede", Icarus, vol. 157, no. 2, pp. 507-522, 2002, ISSN: 0019-1035. DOI: https://doi.org/10.1006/icar.2002.6834. [Online]. Available: http://www.sciencedirect.com/science/article/pii/S001910350296834X.