Title

Author

MA3911 - Master thesis in mathematics

Master of science in mathematics (MSMNFMA)

Department of mathematics

Norwegian University of Science and Technology

0.1 Abstract

English abstract of thesis. Should contain no abbreviations unless properly defined, and be self-consistent. Example: Einstein developed the theory of general relativity (GR). Now, GR can be used as an abbreviation.

0.2 Sammendrag

Norsk sammendrag av oppgaven. Det kan være vanskelig å oversette, så bruk god tid på å finne gode formuleringer.

0.3 Acknowledgements

Personal reflection and acknowledgments.

This is the one place in the thesis where you are supposed to be personal, so use it wisely.

Firstname Lastname Trondheim, Norway Month Year

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0.4 History and Motivation

This is where you set the context for your thesis, by reviewing historic development in the field, and argue why the problem you want to solve is relevant. Typically a short review of references. Example: The book in ref. [AS10] is great, and the work of [TKNdN82, Tom50] is very nice.

0.5 Structure of Thesis

The introduction is in section 0.3. In chapter 1 you can see how a normal chapter looks like. At the end you can find appendices A and B.

Chapter 1

The First Chapter

This is a normal chapter ¹. Cleveref is nice, since the same command can be used to refer to chapters: chapter 1, equations: eq. (A.1), and sections: section 1.1 etc.

This is what a todo-note looks like inline

In thesis.sty, the suggestion-command is defined.

This is a suggestion note

1.1 Longer title that will not appear in table of contents

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¹and this is how a footnote appear.

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1.2 Some section

Appendix A

An appendix

Notice that the equation

$$H = \sum_{k} \epsilon_k c_k^{\dagger} c_k \tag{A.1}$$

gets a "A".

Appendix B

Another appendix

$$H = \sum_{k} \epsilon_k c_k^{\dagger} c_k \tag{B.1}$$

Here, the equation gets a "B".

Bibliography

- [AS10] Alexander Altland and Ben D Simons. *Condensed Matter Field Theory*. Cambridge University Press, Cambridge, 2 edition, 2010.
- [TKNdN82] D. J. Thouless, M. Kohmoto, M. P. Nightingale, and M. den Nijs. Quantized Hall Conductance in a Two-Dimensional Periodic Potential. *Physical Review Letters*, 49(6):405–408, aug 1982.
- [Tom50] S.-i. Tomonaga. Remarks on Bloch's Method of Sound Waves applied to Many-Fermion Problems. *Progress of Theoretical Physics*, 5(4):544–569, jul 1950.