

Topological phases and phase transitions in magnets and ice Keesman, R.

Citation

Keesman, R. (2017, June 7). *Topological phases and phase transitions in magnets and ice*. *Casimir PhD Series*. Retrieved from https://hdl.handle.net/1887/49403

| Version: | Not Applicable (or Unknown) |
|------------------|--|
| License: | <u>Licence agreement concerning inclusion of doctoral thesis in the</u> <u>Institutional Repository of the University of Leiden</u> |
| Downloaded from: | https://hdl.handle.net/1887/49403 |

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle <u>http://hdl.handle.net/1887/49403</u> holds various files of this Leiden University dissertation.

Author: Keesman, R. Title: Topological phases and phase transitions in magnets and ice Issue Date: 2017-06-07

Acknowledgements

Although time spent on research in theoretical physics is mostly spent alone, the interaction with other people is a vital part of research and it is here that I explicitly thank all the people that helped give this work its final form.

I would like to start by thanking my day-to-day advisors, Gerard and Rembert, for providing guidance the last four years. I have also had the pleasure of collaborating with Andrey, Patrick, Stefan, Lars, Mark, Sascha, Erik, Pepijn, and Jules and would like to thank the above for helping me publish parts of my work. Besides the people that were directly involved with my research I would also like to thank the supporting staffs at Leiden and Utrecht University for helping with more administrative matters.

I also appreciate all my friends' and family's support and general interest in my work. Special thanks go out to my partner, Joëlle, who has been nothing but loving and supporting from beginning to end.

Curriculum vitae

I was born on the 24th of June 1988 in Hengelo but was raised in Bennekom. I attended The Marnix College (2000-2007) in Ede where I received my VWO diploma. At Utrecht University I successfully completed my bachelor studies in Physics as well as the master in Theoretical Physics (2007-2013). I was able to obtain a PhD position (2013-2017) at Leiden university, at Instituut Lorentz for Theoretical Physics, although I physically worked at Utrecht University during most of this time. I will continue doing research as a PostDoc at the Department of Information and Computing Sciences at Utrecht University.