



**UvA-DARE (Digital Academic Repository)**

**Optimization and approximation on systems of geometric objects**

van Leeuwen, E.J.

[Link to publication](#)

*Citation for published version (APA):*

van Leeuwen, E. J. (2009). Optimization and approximation on systems of geometric objects

**General rights**

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

**Disclaimer/Complaints regulations**

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: <http://uba.uva.nl/en/contact>, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

# Acknowledgments

A PhD thesis is not just a collection of definitions, lemmas, and theorems. It marks the end of a four-year research period and the start of something new. It is a waypoint on one's path through science. My journey along this path has so far been a fun and challenging experience, but one that I could not have made without the support of many people, whom I would like to thank below.

First and foremost, I would like to thank Lex Schrijver, who has been a great supervisor. Lex gave me a lot of freedom to pursue my own research, even when this led to a topic further away from his current line of research. I am very grateful for his support in this. Besides our mathematical discussions, I greatly enjoyed our talks about science in general.

A crucial ingredient in this thesis is the research I did in collaboration with Thomas Erlebach. This has been a great experience for me and I want to thank him for hosting me in Leicester several times. Thanks also to Mark de Berg for giving me the opportunity to assist in teaching algorithms in Eindhoven.

The research in this thesis has been carried out in the PNA1 group at the Centrum Wiskunde & Informatica in Amsterdam. This has been a wonderful and fruitful environment that allowed me to learn about a lot of topics not necessarily always directly related to the subject of my thesis, for instance in the SDP seminar and the Graph Theory reading group. A lot of people contributed to this environment, among them Benny Mounits, Bert Gerards, Gabor Maroti, Hartwig Bosse, Jarek Byrka, Karen Aardal, Leen Stougie, Monique Laurant, Nebojša Gvozdenović, Nicole Immorlica, Peter Korteweg, Steven Kelk, and Vangelis Markakis.

Time at CWI would certainly have gone a lot slower had it not been for my roommates over the years: Willem-Jan van Hoeve, Dion Gijswijt, Jules van Kempen, and during the last three years, Frank Vallentin and Fernando de Oliveira Filho. I want to thank them for their support, feedback, and friendship. In particular, I would like to thank Fernando, especially for the talks we had about movies and for the trip to Milan.

Navigating CWI would have been a lot less easy without the support staff. I want to thank Susanne van Dam and Nada Mitrovic in particular for helping me find my way. The library staff was also more than helpful and always managed to find that elusive book or paper.

My favorite hypothesis is that the less you think about a problem, the more ideas you have on solving it. A good way of achieving this is to do sports, in my case volleyball. My thanks for this useful distraction go to the people I met on Thursday's at training and on Tuesday's at Van Slag, especially to the members of the two volleyball teams I played in: Los! and Doorgewinterd.

Last year, some Van Slaggers banded together to form a team to play in the regular volleyball competition. Playing with Tovo Heren 4 has been a blast and becoming champions in our league was a wonderful experience.

At volleyball I met many people and made a lot of friends. Thank you all for making volleyball my favorite pastime! I want to thank Erik Brave, Gijs Scheenstra, Ivo Becker, Walter Bruins, and in particular Mark Bouts for many memorable evenings, talking about the meaningful (and sometimes the less meaningful) things in life.

Last, but certainly not least, I want to thank my parents. It is a wonderful feeling to have such unwavering support to help me achieve my dreams.