



University of Groningen

Quantum Optical Control of Donor-bound Electron Spins in GaAs

Sladkov, Maksym

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Publisher's PDF, also known as Version of record

Publication date:

2011

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Sladkov, M. (2011). Quantum Optical Control of Donor-bound Electron Spins in GaAs. Groningen: s.n.

Copyright

Other than for strictly personal use, 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), unless the work is under an open content license (like Creative Commons).

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Acknowledgements

Upon finishing this thesis, I would like to thank my promotor Prof. Caspar H. van der Wal for extensive guidance to help me to complete this work. I also would like to thank Prof. Bart van Wees and Prof. Tamalika Banejee for useful advices and comments on a daily basis throughout my PhD.

This work also would not be possible without the daily helps from Bernard Wolfs, Siemon Bakker and Johan Holstein. Bernard, I owe you the world for being ready for my helium and soldering and pumping needs even during the dutch public holidays. Siemon, you are the only person who knows all about the possessions of the group. Make sure that you stay with the new generations as well, otherwise they will never find all that exotic chemicals at the bottom of the orange cabinet (2-d floor, next to the entrance to the big measurements room. Keys are in the cabinet next door) or other surprises. Johan, you brought qualitative difference to the way we work in the clean room. The deal you've pulled out with a cryogenic pump for the "temescal" is priceless.

I would like to express my gratitude to my colleagues from the dil-fridge lab - Alok and Morten. You have not only made this thesis possible, but also given me the joy of working in a team, making my last year of PhD to be a pure joy.

Last but not least, really, I would like to thank all FND group members, Frank, Thomas, Alina, Paul, Arramel, Subir, Gaurav, Marcos, Sander, Joost, Fasil, Magda, Goraya and that guy Andreas I've never met, as well as all those poor students who had to work with me: Jorrit, Sander, Niels and others.

Anna, thanks for running around with arranging the defence date and being finally the secretary whom the entire group falls in love with.

As odd as it can happen after four years, there is no real need to thank on these pages to Erik, Pedro (from now on my lead will be only growing), Alex, Bram (how is it going with your writing?) and Csaba since we found ourselves working in the same company and I can thank them everyday. But anyway, thanks to you guys and let our borrels in Eindhoven to be as joyful as they were in Groningen.

In the end I would like to thank my very good friend Sergii and his wife Katya for all the professional and friendly support you've had for me. The thesis cover design by Katya is totally awesome.

Lan, can you check my English? I think it is ready.

Oh, and mum... and sister, of course. I also used to have a dog Tuzik.