

University of Groningen

Spintronics and thermoelectrics in exfoliated and epitaxial graphene

van den Berg, Jan Jasper

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:

2016

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

Citation for published version (APA):

van den Berg, J. J. (2016). *Spintronics and thermoelectrics in exfoliated and epitaxial graphene*. Rijksuniversiteit Groningen.

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).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

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.

Acknowledgment

Though I am proud to have my name written so alone on the cover of this thesis, it goes without saying that this work wouldn't have been even close to the current end-product, if I wouldn't have been surrounded by a lot of helpful, smart, talented, resourceful, supportive and fun individuals.

First of all, the alpha and omega of my research work at the Physics of Nanodevices group is of course my professor and promotor Bart van Wees. Bart, thank you for your great guidance, for letting me experience your extraordinary intuition for and understanding of physics and for the enjoyable years of working with you. I am still curious to find out your favorite scene from Monthly Python.

Secondly, the experimental part of this thesis is the result of a number of fruitful collaborations. I would like to thank all the co-authors appearing in this thesis: Thomas Maassen, my buddy during the first years in the lab, as well as at conferences in some very nice places. Eek, who also helped me to decide to go for a PhD in the first place. Fasil, my always relaxed office mate - great that we could also work on a successful project together. Ivan, the guy of such in-depth scientific discussions, that he misses the last train home. Alexey, who had to do most of our collaborative work over Skype. Also Natasja, Hilbert and Maurits, my hard-working students. And for providing the solid foundation of a working device - namely samples made of a high quality material - thank you very much Felix, Thomas, Rositsa and Wlodzek.

Thirdly, many thanks to my reading committee. Caspar, I worked with you as your teaching assistant, it was a great and enjoyable learning experience for me to help you out with your prize-winning Quantum Physics I for a few years. Ronnie, I enjoyed our collaboration project at the KVI, where I found a very easy-going working environment - unfortunately that this work didn't show the immediate results we hoped for. Stephen, I am honored to have you on the committee as well. We only met briefly before during your visit to Groningen, and I remember a great and very helpful discussion with you.

All current and former members of the FND Group that I got to know over the years, you have made all of this possible as well in many ways, ranging from helping with hard work in the lab to taking it easy afterwards. The group felt like a big family and I could write another small booklet about some of the hilarious, crazy or just silly stories, but I won't (you know who you are). A big thanks to you all: Marcos, Paul, Alina, Csaba, Alok, Niko, Magda, Juliana, Arramel, Andres, Mallik, Siddartha, Pep, Christian, Frank, Joost, Vincent, Nynke, Ludo, Juan, Aisha, Kumar, Jing, Saurabh, Gaurav, Subir, Onur, Danny, Eric, Roald, Aisha, Tamalika. And of course the crew that keeps the FND motor running smoothly, our exceptional technical staff: Johan, Martijn, Bernard, Herman, Tom and also Anna, thank you for your great support.

Many thanks to other collaborators outside the group: Ahmene, Kees, Geert, Leon, Erwin, Jakob and all collaborators in the ConceptGraphene project.

I also received a lot of support from my friends and family. Special thanks goes out to my paranimfs and close friends Sander and Brenda, and as well to Jakko, Rudy, Mark, Tom, Sander Boonstra, Peijnacker, Hedde, Pelle.

Thank you, Katelijn, Evelien and Jan, for fully supporting me without question in everything that I do (sometimes it's almost scary). And thank you oma, for your great support and sincere interest in my work.

A special place here to mention Rein, who I miss. My heart goes out to everyone in our family who misses him too.

And finally, thank you Marieke, my great and awesome girlfriend. I would go with you anywhere in the world. Nonetheless, you picked Switzerland, which makes it pretty easy to follow up on that promise. Thanks a lot for your big support in finishing up this little booklet!