

University of Groningen

Electron spin transport in graphene and carbon nanotubes

Tombros, Nikolaos

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:

2008

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

Citation for published version (APA):

Tombros, N. (2008). *Electron spin transport in graphene and carbon nanotubes*. 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.

Acknowledgments

I have to thank a lot of people for making this work possible. First of all I have to thank my promotor Bart van Wees. Dear Bart, since I was a small child I have been wondering how the elementary devices of a computer chip look through a microscope. As I did not have an expensive microscope to see this kind of wonders directly, I had to fulfill this dream in an indirect way. The best way was to become a member of the group Physics of Nanodevices. Not only I could see how a transistor looks like, but I could also create one myself. I am sure the wonderful work you perform in this group will result in new types of useful electronic and spintronic devices. The best lesson I got from you in the last 4 years was to keep things as simple as possible. I am sure this lesson resulted in our successful work in graphene. Next, I have to thank Sense-Jan van der Molen. Precisely like Prof. Bart van Wees, you look to any kind of problem in a very fundamental way. I am very happy you have been my guide for more than 3 years. Unfortunately you had to leave Groningen and to find a new home and job in Leiden. I am sure you still hope some day to come back to Groningen, everybody knows that you would love to follow each home game of FC Groningen, your favorite football team.

I thank the reading committee, Petra Rudolf, Jan Kees Maan and Philip Kim for their valuable suggestions and comments on my thesis.

And what about Siemon and Bernard? The technicians and experts in our group! The knowledge you two have accumulated the last 40 years is extremely valuable. I always got the right information when asking for your advice. My students Shinichi, Alina, Paul, Luuk, Frank and Edgar are the best proof that team work results in nice work. I hope you will continue the nice work and teach your students the ins and outs of your expertise.

A big thank to the professionals Gert ten Brinke, Pim van den Dool, Wiger

Jonker, Caspar van der Wal and our secretaries Renate Hekkema-Nieborg and Sonja Groot. For the graphene project I have to thank Csaba Jozsa, Mihai Popinciuc and Harry Jonkman. For the production of the beautiful tin nanowires I thank Dimitris Gournis and Theodoros Tsoufis. Also I have to thank many other colleagues, Diana Dulic, Michele Zaffalon, Julie Grollier, Marius Costache, Alex Lerescu, Steve Watts, Eek Huisman, Marius Trouwborst, Erik Koop, Bram Slachter, Anatoliy Slobodskyy, Ji Liu, Pedro Rizo, Daniele Fausti, Arjen Kamp, Arramel, Garaya, Sergii Denega and our borrel organizer Maksym Sladkov.

I also thank my friends Dirk-Jan, Marga, Steve, Rudolf, Thorsten, Jan, Spiros, Alekos, Aris, Xristos, Xristodoulos and of course I have to thank all my basketball friends.

My studies would never become possible without the support of my family. My mother, father, and my sisters Angeliki and Xenia are the people with who I spend a large part of my life. I hope with my new job to be able to visit you more often. For this I suppose I have to stay in the Netherlands: more than 4 weeks of vacation a year is of course not so bad.

Many thanks to my teacher Josien for the Dutch lessons in Greece. The lessons were not only enjoyable but also extremely useful for my studies in Groningen.

And now I would like to thank two wonderful families: the Huese family and the Haaijman family. My studies became much easier with their support. I loved visiting the Huese family. I enjoyed the Christmas days with Everine, Arjen en Wouter, Henk and Riet and I also enjoyed very much the nice winter weekends at their home in Hardenberg. I will never forget those nice days. I would also like to thank the members of the family Haaijman and in particular Anneke and Menno for their hospitality. My aunt Margreet and uncle Klaus and my other lovely aunt Nel made my Dutch family complete!