The handle http://hdl.handle.net/1887/20251 holds various files of this Leiden University dissertation.

**Author:** Kumar, Manohar  
**Title:** A study of electron scattering through noise spectroscopy  
**Issue Date:** 2012-12-05
Over four years of work in the lab finally culminates in a book. It would be quite cheap to state that this book is the result of just my own contribution. My journey towards research started with a dream my dad and me shared. Thanks dad, for showing me the life beyond textbooks.

This thesis wouldn’t be here if Prof. Jan van Ruitenbeek hadn’t offered me a PhD position in his group. I am thankful to him for having faith in me, and helping me to understand the critical issues in the field of mechanical break junctions. Thanks Jan for guiding me through my PhD track.

Thanks to all theorists with whom I worked during my PhD. Remi Avriller, thanks for working on our data and correcting some of my concepts. Prof. Alfredo Levy Yeyati, thanks for working hard on publishing our results. Your promptness really pushed our article to see the light. Thanks Dr. Yaroslav Blanter for working on our anomalous noise data. Alexander Smogunov, thanks for explaining me the Kondo effect in atomic contacts. Prof. Erro Tosatti, thank you for looking into our Pt experimental data.

I wouldn’t have worked in condensed-matter physics if I hadn’t met Dr. Kees Harmans. Thanks Kees for giving such a stimulating course on quantum transport. Prof. Per Delsing, Prof. Pertti Hakonen and Prof. Christian Glattli, thanks for explaining me the concepts of shot-noise measurement. Sense Jan, I consider you a friend more than a Professor and that gives me comfort when you are around. Thanks for improving my oral presentation skills.

Thanks Oren and Roel, for taking up the daunting task to supervise me during the beginning of my PhD research. Your coolness and calmness kept me on track.

The biggest challenge in the high frequency noise project was to design the low noise cryogenic amplifier. Stefan, thanks for taking this challenge. Bert and Ruud you are the heart of the high frequency noise measurement project. Thanks for always helping me in a short notice.

Danielle, Ellie and Barry, you both helped me a lot. Thanks!

This thesis contain results that came out of hard work done by my students Zheng Baardman and Kiran. Thanks a lot. Satoshi Kaneko and Mohammed Saghiri, the month that we worked together was wonderful. Ran, you are a great engineer and scientist.
AMC-MSM group members kept changing during my PhD period. Old members left and new ones joined. It was fun to discuss physics with coffee with all of you. Monica, thanks for pulling me to Leiden. You are a wonderful friend. Federica, thanks for annoying me by refilling the Beast while I was doing my sensitive measurements. Thanks for all the fun and help in the lab when my experiment was not working. Christian and Federica thanks for accepting to be with me on my D-Day.

Thanks Liz, Constant and Barry for helping me in writing my samenvatting.

In my life outside the lab I have a few awesome friends without whom I would be incomplete. Thanks to all of you for giving me a social blanket.

At the end, I am in deep debt to my family members especially Maa, Didiji, Bhidayaji for supporting my decision to strive for higher education. I think this journey wouldn’t have come to completion without the support and love shown by Kristina. Proty and Neo you two are the most wonderful things I have. Going for late evening walks with both of you is just wonderful. You pull me out of my own imaginary world.
CURRICULUM VITÆ

Manohar KUMAR

26-12-1979 Born in Barauni, India.

EDUCATION

1985–1994 Primary School (DAV Barauni, India)
1996–1998 Secondary High School (CBSE, India)
1999–2004 Bachelor of Technology, Electronics engineering
       Indian School of Mines, Dhanbad, India
2005–2006 Master of Science, Nanoscience and Nanotechnology
       TU Delft, The Netherlands
2006–2007 Master of Science, Nanoscience and Nanotechnology
       Chalmers University of Technology; Sweden EMM masters
2007-2012 Ph.D. research, *A study of electron scattering through noise spectroscopy*
       Universiteit Leiden, The Netherlands
       Promotor: Prof. Dr. J.M. van Ruitenbeek


