

Acknowledgements

Many people have contributed to this thesis, either with their knowledge about physics and the subjects involved in this work, either with their friendship, and, in most of the cases, with both.

First of all, I want to thank Prof. Nacho Pascual for giving me the opportunity of working in this group and for teaching me some of his huge knowledge on physics.

Prof. Martin Wolf has also my gratitude for agreeing to be my second supervisor.

My vocabulary probably does not have enough words to properly thank my co-workers in the group of Prof. Pascual. First, many thanks go to my office mates, Nils Henningsen and Katharina Franke, who are always there creating a good atmosphere and giving a helping hand (specially for all the support and hints you gave me during the last days of writing!). I also owe a lot to the "lab workers" Dagmar Kreikemeyer (my Berlin little sister), Sergio Valencia (who is now at BESSY, but always reachable by phone), Wolfgang Theis (always at the lab, but now in Birmingham), Gunnar Schulze, Mario Korschake, Chris Lotze, and the new postdoc Anna Strozecka. I would like to thank the people working with Leonhard Grill in the next lab, and also those who are now away, like Ingeborg Staß, Cornelius Krull, Dennis Engberding, and Sofia Selvanathan. My gratitude goes also to Angelika Scheffler, always helping with the bureaucracy, and to Christian Roth, a helpful hand in the lab. I want also to thank some long-term visitors we had at the group: Prof. Dick Manson, Miguel Moreno, and Miguel Ruíz Osés (mi primo), who also was the best host I ever had in San Sebastián.

I want to also thank the people of the former Prof. Rieder's group, specially Micol Alemani, who helped me during my first approaches to the STM machine.

Apart from experimental work, I enjoyed several collaborations with theoreticians, who helped this work to be possible. I want to thank Prof. Nicolás Lorente, Dr. Riccardo Rurali, and Sergio Monturet who I met in Toulouse and now (Nicolás and Riccardo) are in Barcelona. Also many thanks to Prof. Andrés Arnau and Nora González-Lakunza, from San Sebastián. The collaboration with Nora during the three months she stayed in Berlin was incredibly nice.

I also want to thank Prof. Jordi Fraxedas, for giving us the idea of working with charge-transfer salts.

And because there is some life apart from work I want to thank all the friends I made in Berlin. María Machón, who welcomed me in this city and taught me a lot about Berlin and its people. My colleagues at the German course, specially Ida, who is still in the city. Pili, Juan, and Cristina, good members of the Spanish "mafia" I have the pleasure to call friends. My gratitude goes as well to my friends of the FHI, specially Teo, who convinced me that the world needs another doctor in physics. And Berlin would not be the same without the Sunday brunch tradition started by Kelly

Ann and Heidi (at the moment in the USA). Thanks to you both!

At this time I can not forget my first steps in research. I want to thank the colleagues with whom I started this thing called "investigation" at the University of Oviedo (María, Marcos, Manu, Diego, Pisku, and Lucas), and also Raúl Pecharromán Gallego from the Physics department of the University of Strathclyde (Glasgow). I can not forget some good friends I made in Glasgow, Lucía, Silvia, Toño, and Juan.

Many many thanks go to Jesús, for his great support and for teaching me how important is a 'salmón a la cruá'.

And, last but not least, I want to express all my gratitude (words are not enough) to my family and specially to mamá, papá, and Cova who were always there with their support and help even with a separation of thousands of kilometers. Muchas gracias !!

It is gratefully acknowledged the financial support from the Generalitat of Catalunya through the grant NANO2004.

Curriculum Vitae

Der Lebenslauf ist in der Online-Version
aus Gründen des Datenschutzes nicht enthalten