



Universiteit
Leiden
The Netherlands

Stars and planets at high spatial and spectral resolution

Albrecht, S.

Citation

Albrecht, S. (2008, December 17). *Stars and planets at high spatial and spectral resolution*. Retrieved from <https://hdl.handle.net/1887/13359>

Version: Corrected Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/13359>

Note: To cite this publication please use the final published version (if applicable).

Curriculum vitae

The author of this thesis was born in, and raised nearby the city of Osnabrück, in northern Germany. It was an easy choice for me to study physics in Hamburg, a wonderful harbor city, where I was able to do a minor in astronomy for the first two years of my study. After the Vordiplom I enrolled for one year as an Erasmus student at the University of Southampton, England, where I followed lectures on my second passion, Spacecraft Systems Engineering. Back in Hamburg I continued to study physics, with satellite oceanography as a second minor. During my studies I worked for one summer at ESTEC Noordwijk, in a calibration campaign for the HASI instrument on-board the Huygens spacecraft. I finished my studies in physics in summer 2003 with my diploma thesis entitled “Preparation of a superconducting quantum point contact”.

During this period I also trained as a research diver at the Universities of Hamburg and Kiel. Subsequently I have participated, either as an assistant researcher or diver, on research expeditions around the Orkneys, and Hebrides and on an expedition from Tromsø to Svalbardor. I also worked for a few months as a diver for the Alfred-Wegener-Institut on Helgoland.

I realized that my main interests were on the intersection between science and the development of instrumentation, in particular in the field of optical/infrared interferometry. I therefore started my PhD on this subject at Leiden University. Unfortunately time scales on which instruments are developed are not a good match for PhD time scales. Therefore, my research focus was slightly deviated towards the science that can be conducted using existing instruments, resulting in this thesis. During my PhD research I participated in summer schools in Alpbach (Austria), Dwingeloo (The Netherlands), Goutelas (France) and Porto (Portugal). I also observed at the Lick Observatory (USA), the VLT at Cerro Paranal (Chile), the Telescopio Nazionale Galileo (Spain), and the Observatoire de Haute Provence (France) and I presented the results of my work either orally or via posters at conferences in Glasgow (Scotland), Antalya (Turkey), Orlando (USA), Veldhoven (The Netherlands), and Cambridge (USA).

Nawoord

A PhD thesis is the work of many, and this particular book is no exception. I would like to thank all the people who have made it possible for me to write this thesis and supported me greatly throughout my time in Leiden.

Thank you to everybody at the Sterrewacht. You all made me feel at home right from the beginning and made my stay a very pleasant one. David, Tycho, Erik, and Aart, you are setting standards. Wherever I will go next, in terms of friendly, fast and competent computer support it can only go downhill. Jeanne, Kirsten, Anita, Liesbeth you always have been helpful, right from my first day by helping me finding a place to stay.

Bob, thank you a lot for all your outstanding support throughout my PhD. Working with you is great fun. Without you and the many discussions we had, my work here would have been so much more difficult. Sabine, I very much appreciate that you started the binary project with me, that you introduced me to the world of astronomical spectroscopy, and for your remote support during my first observing runs. Dominic, Sergio, Evelyn, you are the best office mates I can think of. Thank you Dominic for your help whenever I needed it, for your sense of humor and for showing up every morning at 06:00. Demerese, I enjoyed the runs, hanging out with you and the good times at the Sterrewacht. See you at the next summer school. Excellent recipe Ned, it worked, but I nearly burned down the kitchen. Liesbeth you are a brilliant support for every paranymph. I enjoyed all the good times inside and outside the Sterrewacht, in particular with, David, Andreas, Stijn, Remco, Sarah, Rob, Esther, Selina, Michael, Remko, Pascal, Ramon, Ernst, Dave, Cyril, Richard, Nina, Wolfgang, Andreas, Uli, Claudio, Brent, Niruj, Herma, Carolina, Olmo, Isa, Roderik, Anne-Marie. Thanks also to everybody I forgot here and everybody who helped me out with 20cts.

I enjoyed every training and the weekends with the people from the LSD. Hartelijk bedankt voor het luisteren naar mijn 'nederlands' op de borrels. Everybody from the Hong Ying, I always have a great time training with you.

Ellis, you are the first person I met in Leiden. I enjoyed the Tangos we danced. Ik zal aan begrijpen en verstaan werken, beloofd! Kristo I hope you enjoy the north. Christian and Hanna I am looking forward to relaxing at your place. Christian your moving support is excellent. Eva I am glad you came to my party! Graciana all the best in Oxford.

Sebastian, Birte, and Felix, I very much appreciate your friendship and I can always count on your support when I need it!

Hilke thank you for your endless support and passion. Over the last years, you did not deliver one PhD, but two! I enjoyed all the times we have spent together and I am looking forward to all the good times to come, wherever that will be.

