Ultrasensitive nonlinear vibrational spectroscopy of complex molecular systems

Selig, O.

Citation for published version (APA):

General rights
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), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
ACKNOWLEDGMENTS

Thank you, dear reader, for showing interest in this thesis and making it to the last pages. It took several years to complete the work that you now hold in your hands and this task would have been unthinkable without the assistance of many wonderful people.

First of all, I would like to express my sincere gratitude to my supervisor Yves Rezus for providing me with the opportunity to be part of his group. You always took the time to share your immensely detailed knowledge about the fundamentals of physics and were eager to inspect the latest experimental results. Our discussions taught me a lot about nonlinear infrared spectroscopy, the significance of the given data and how to properly communicate my results. Thank you for your continuous support and patience.

I would like to thank my promotor Huib Bakker for helping me till the very last minute with the endeavor of writing this thesis. You have the amazing ability to quickly grasp the essence and weakness of the presented information and immediately provide invaluable feedback.

My appreciation also goes to Artem Bakulin for introducing me to new parts of physics, performing awesome experiments together, and sharing and discussing world views during lunch.

The presented experimental work was made possible by the incredible technical support in AMOLF. Special thanks goes to Jan for teaching me how to work with and maintain an ultrafast laser system and his continuous assistance. Thanks also goes to Niels and Hinco for their extremely efficient and fast help even with weird and obscure mechanical requests. Thank you Sjoerd, Marco, Idsart, and Duncan for providing the electronics and software support which allowed for a fast and smooth initialization of the new experimental setup.

One daily joy of a scientist is the possibility to have conversations about state of the art research and life in general with incredibly smart colleagues. Thanks to all current and former members of the Rezus and Bakker groups: Andrea, Alexandr, Bart, Biplab, Eliane, Harmen, Jiri, Johannes, Konrad, Liyuan, Niklas, Roel, Simona, Stefanie, Stephan, and Sietse for not only providing productive feedback but making work a fun place to be at.

During my time I had the pleasure of sharing my office with some indescribably interesting people and their personal passions. Thank you Wilbert for sharing your theoretical knowledge and always filling the room with more energy and good spirit. Thank you Lutz for the extended conversations about plasmonics, stuff that fluoresces and the wonder of the Tentacle. Thank you Moritz for explaining the current trends in the field of PV.

Thanks also goes to Lianne and Giulia for their moral and scientific support and the
hours of entertaining conversation. You are two of the most kind-hearted people I know.


Last but definitely not least, I would like to thank Franzi. Your are the reason I made it and meanwhile had the best five years so far. Thank you!