Development of functional near-infrared optical coherence tomography
Kodach, V.M.

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: http://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.
ACKNOWLEDGEMENTS

PhD research can be compared to the light-tissue interaction with multiple and dependent scattering as a part of the process. Like in the light propagation inside turbid media, many scattering events happen during research. Unfortunately, even the use of longer wavelengths in my research didn’t lead to a reduction of the scattering. After a number of frustrating backward and encouraging forward scatterings, the goal is finally achieved. I would like to thank people who helped me to increase the scattering anisotropy parameter during my research.

First of all, I would like to thank my promotor. Dear Ton, I am so grateful to you for giving me the opportunity to do scientific research. It was great experience, my life changed cardinally. I learned a lot, from ice skating to writing scientific papers. You always had sharp insight into problems, critical questions and brilliant solutions. Thank you for all your support, advises and time which you always managed to find for me.

I would like to thank my co-promotors. Jeroen, your help is invaluable. I am very grateful to you for your enthusiasm, professionalism, effectiveness. Thank you for the fruitful discussions, clear explanations, all your time and efforts. Derek, thank you for all your support and help. Your deep knowledge of OCT, passion to math and programming helped a lot to solve problems and make a progress.

I would like to express my gratitude to members of my promotion committee for careful reading and commenting my thesis.

I would also like to thank my AIO colleagues. Martijn, you a very positive, full of energy, always ready for fun. I had great time sharing room with you, and even your missile system (fortunately not advanced) couldn’t spoil that. Nienke, we shared not only the optical table in the lab, but even the light source. I enjoyed working with you, you are very nice person. Duc, you are ideal colleague (you always have cookies) and very good friend. Natallia, our coffee breaks with russian chats were giving me a lot of positive energy. Roy, you are very social, open person. Guys, it was a pleasure to work with you, in very friendly atmosphere, and I hope that we will stay in contact.

Finally I would like to thank all other colleagues for great time and nice working atmosphere during my PhD research.