Acknowledgements

It is time to write the final pages of my thesis but most likely the ones the majority of people read first. Now it has been 5 years since the start of my PhD project. The route was not straightforward as one would expect with unforeseen challenges and excellent opportunities. But above all, it was a great experience to do a PhD. The results summarized in this book are certainly not an effort of one person. I would like to use this moment to express my gratitude and thank the people who supported me over the past years and helped me to make this happen.

First of all I would like to thank my thesis supervisor/promotor Jeff De Hosson for giving me this unique chance to work in your exemplary MK-group and complete my thesis. I appreciate very much the exceptional opportunity you gave me to do a technical support and work on the PhD project simultaneously. It completely changed my life in the way I could not even dream a few years ago. A chance to settle in Groningen, have permanent job position while still doing my PhD with you is quite rare. I am extremely grateful for your time and availability. Thanks for inspiration, constant support and insightful guidance you provided during our meetings, for possibility to learn and work with wide range of experimental equipment. I am honored and very pleased to be a graduate of outstanding scientist and great person. Thank you very much, Jeff!

I would like to acknowledge support of my co-promotor David Vainchtein. Thank you for many hours spent with me on experimental setup and numerous meetings. Your knowledge, ideas and experience were always valuable for analysis of our results and planning further experiments. I appreciate your patience, kindness and openness to discussion when we had different opinions. I am grateful for all non-work related help and advices you provided on any issue, whatever I ask. David, I enjoyed a lot working with you, thank you for all! I also would like to thank Rita and Ilia for introduction to Groningen, delicious dinners and interesting discussions we had together.

I am especially thankful to Anatoly Turkin. The theoretical model provided deep insight into a clusters formation mechanism and made significant contribution to this thesis. I liked our discussions, your ideas and explanations were always interesting and clear. This helped me to deeply understand the physical processes behind the clusters formation. I particularly want to thank you for enormous help
with our publications, as well as your Word macros which considerably simplified the routine work. Anatoly, thanks for being genuine and very friendly person; it was my pleasure to meet you.

My acknowledgement goes to Yutao Pei. I appreciate your contribution, valuable suggestions and detailed comments on experiments and our joint publication. Thank you for teaching me experimental techniques and sharing your knowledge and experience. I would like to say many thanks to Vaclav Ocelik for introducing me to lasers, electron microscopy and many other facilities. I learned a lot from our collaboration during my first year in Groningen. Vasek, I am indebted to you for help outside of work and lively discussions.

Substantial part of the thesis is based on the results that have been obtained in cooperation with group of Combustion Technology (ESRIG) and DNV Kema Groningen. I would like to acknowledge Pieter Visser, Dr. Sander Gersen, Dr. Martijn van Essen, Dr. Anatoli Mokhov and Prof. Howard Levinsky. Thank you for all experiments we did together, fruitful discussions and contributions to the publications.

I would like to thank the reading committee members, Prof. Anatoly Turkin, Prof. Beatriz Noheda Pinuaga, and Prof. Hans De Raedt for careful reading of my thesis and for the valuable comments and suggestions. I am grateful to my paranymphs Alexey Kuzmin and Alex Zinchenko. Thank you for standing beside me when it really matters.

I would like to pay credit to Dr. Paul Bronsveld for his keen interest in my research activity, Dr. Jiancun Rao for sharing his experience in TEM and sample preparation, Sergey Punzhin for organizing fun after-work activities, Ismail Hemmati for being a great colleague and one of my first roommates, Prof. Nikolay Chechenin for interesting collaboration on carbon nanotubes, Elly Eekhof for help with administrative work.

I should mention members of MK-group both past and present, contributed one way or the other in the success of this work: Zhenguo Chen, Eric Detsi, Willem van Dorp, Enne Faber, Ivan Furar, Leo de Jeer, Antony Kazantzis, Gopi Krishnan, Catalina Mansilla-Sanchez, Diego Martinez-Martinez, Ondrej Nenadl, Jozef Vincenc Obona, Diego Ribas Gomes, Kalpak Shaha, Xiaohong Shao, Jintaosh Shen, Willem-Pier Vellinga, Sriram Venkatesan, Ferry Wieland, Huajie Yang, Gerrit Zijlstra. Thank you guys!

I offer my special thanks to teachers and supervisors during my Master study. V. P. Veiko, E. B. Yakovlev, G. D. Shandybina, E. A. Shakhno and G. K. Kostyuk
of Laser Technologies and Applied Ecology department (SPb NRU ITMO). P. A. Kuznetsov and B. V. Farmakovskiy of Central Research Institute of Structural Materials "Prometey". Thank you for the time you put into me, professional guidance and strong background.

I am very grateful to my friends and relatives for their support while being far away from home and incredible moments when we meet each other.

Finally I want to thank my family. No words can describe how fortunate I am to have you. Мої найдорожчі Тату і Мамо! Дуже дякую Вам за все те, що Ви мені дали. Мамо, як же мені тебе не вистачає... Ти завжди будеш у моєму серці. Тату, я дуже сильно за тобою скучаю... Нам треба зустрічатися частіше! Олька, Андрей, Мишка і Машка; Галя, Володька і Оксанка; бабушки и дедушки спасибо за то что вы у меня есть. Ирина Александровна и Александр Григорьевич, очень рад быть частью вашей семьи. Юля, словами не выразить чувства и благодарность тебе. Спасибо за твою любовь, поддержку и понимание в течении всех этих лет. Жизнь стала ярче с рождением Васьки. Вы самое главное что у меня есть. Люблю вас.

Mikhail Dutka
Groningen
August 2014