

UvA-DARE (Digital Academic Repository)

Computational	methods to	study stro	ongly-binding	polymer-c	colloid sy	/stems

Publication date 2008

Bozorgui, B.

Link to publication

Citation for published version (APA):

Bozorgui, B. (2008). Computational methods to study strongly-binding polymer-colloid systems.

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

This book is the result of the four years PhD program that I did in AMOLF, during which I learned extensively from daily discussions and collaborations. I gathered many unforgettable memories of friendship and fun. First I would like to thank my supervisor, Daan Frenkel, for many helpful discussions and for the time he spent even when he was extremely busy. Daan, thank you very much for your support, encouragement, and tolerance; I learned a lot from you. Next I would like to thank people who I collaborated with: Axel, Thanks for helping me out with anything that relates to computers (!!), in particular for many Linux commands. Kostya, you are an ideal officemate. Thanks for all your help! I certainly can not count number of times you helped me along. I very much enjoyed the time we put on the motor proteins. Tatiana and Nienke, without you two I would have been really lonely on the coated-colloid topic. Thanks for sharing your ups and downs of your work! I would like to thank Sorin, Marileen, PieterRein, Bela, Benjamin, Dima, Angelo, and Pep for very useful discussions I had about my work.

Many people helped me with the preparation of this thesis: Rutger, Kostya, Simon, Sanne(h), Frank, Koos, Ana, Benjamin, Bianca, Nienke, Nima, Chantal, and Filipe. Thank you all for your suggestions, your critical reading, and your help with the design of the thesis. Without your help the thesis would not come out as nice as it is now. My thanks also goes to my Paranimfs, Maryam and Maryam for making the defense period more fun.

I would like to thank all the AMOLFers, my Iranian friends in the Netherlands, and many friends who are scattered around the world. I am very sorry, it feels really impossible to mention all your names. I have many nice memories of dinners, movies, parties, and trips that I had during the last four years. Thank you all for your support and your fantastic friendship. I would also like to thank Marija for her wonderful Alexander lessons.

Finally, I would like to thank my Mum, Batool, for her lovely support, and Shima and Nima, for their encouragement.