

University of Groningen

Molecular dynamics studies of entangled polymer chains

Bulacu, Monica Iulia

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Publisher's PDF, also known as Version of record

Publication date:
2008

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Bulacu, M. I. (2008). *Molecular dynamics studies of entangled polymer chains*. s.n.

Copyright

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

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Acknowledgments

The book that you have in your hands is the result of four years of scientific research that I carried out as a PhD student in the *Micromechanics of Materials Group* at the University of Groningen. During this time, I encountered several people who helped me directly or influenced my work with their thoughts or feelings, probably even without realizing it. In this last, but not least, part of my thesis I would like to thank them all.

First of all, I thank my supervisor prof. Erik Van der Giessen. Dear Erik, I am sincerely grateful to you for accepting me as a PhD student in your group. You offered me full support and encouragement to develop myself as an independent researcher, advising me that this is the most important goal that I should have during my studies. I appreciate your discrete scientific guidance, giving me the feeling that I have complete freedom. This has cost us some extra time, because we were too fascinated by the beauty of some fundamental problems encountered on the way, but I hope you enjoyed it as much as I did. Your office door was always open to me, not only for research aspects, but also for administrative or personal life problems. For the elegant way in which we solved all of them, thank you!

I am grateful to prof. Doros Theodorou, prof. Barend Thijsse and prof. Siewert-Jan Marrink for accepting to be part of the reading committee who evaluated the manuscript of this thesis. Dear prof. Doros Theodorou, I highly appreciate your openness and availability that materialized, not only in constructive remarks regarding this thesis, but also in very useful suggestions during the years of my PhD studies. Dear Siewert-Jan, I am looking forward to the opportunity of being part of the *Molecular Dynamics Group*, whose doors you opened, so friendly, to me.

I would like to mention the staff of Innovatiegericht Onderzoeksprogramma's (IOP) and Zernike Institute for Advanced Materials for their financial support and also all the project partners (Materials Science Group from University of Groningen, TNO, SenterNovem) for the fruitful cooperation during these years.

Next, I wish to thank all my colleagues: I enjoyed very much the international atmosphere and eclectic food (during our Christmas dinners) and I opened my mind to different perspectives about life and science. It is difficult to summarize the nice interactions with all the members of our group: coffees and cakes for birthdays, nerds' dinners, sportive events (skating and badminton) and of course our daily political / philosophical orientated lunches. Lucia, I thank you for your advices that helped me to integrate better into the group and I missed our loudly conversations after you left. Andreas, thanks for the snacks provided after the working hours, when one could kill for a biscuit with chocolate to code further. Berk and Serge, you were my

“molecular” people in a group of engineers and I came to you for molecular dynamics tricks. Yor, my thesis has a very beautiful picture due to you (figure 3.1). Ranjeed, thanks for your useful scripts. To Anja, and indirectly to Patrick (who was the first owner), I am thankful for a very good bike that I still use.

My appreciation also goes to the technical staff: Radu and Marteen (from our group) and Kees Viesser (from the Center for Information Technology - CIT, Groningen). Their prompt support and consulting were essential for running my computer simulations successfully.

For the secretarial assistance, I would like to thank Hetty and Ria, who along these years kindly helped me with the bureaucratic issues.

Of course, the Romanian clan cannot be ignored from my acknowledgments. You made life in Groningen even more agreeable and easy. I would like to thank Simona and Cosmin, Ela and Toni, Cosmina and Andrei, Maria and Nicu, Lica and Johan for their long-term friendship and valuable support on different occasions. I also mention here my lunch partners from the last period (Misu, Magda, Lacra, Csaba and Radu) for the very nice gossip and fun. *Ne vedem la 12:30 la masa din colt!*

I thank Mirela and Ashok who kindly accepted to be my paranymphs for the public defense ceremony.

In this last paragraph, I would like to show my full gratitude and love to my family. Special appreciation goes to my parents and my sister who always encourage me to follow my dreams and to assume all responsibilities coming from this. My parents in law have also sustained me substantially, treating me like their own daughter. For all of this, I am deeply grateful! Ioana, you have grown almost at the same time with this thesis, showing me the more profound sense of the time passing by. Your thoughtful words, sometimes quite bizarre, surprise and inspire me always: *Mother, if you stay so long at the office, at least do a good job!* Stefan, you make me happy when you are simply running towards me screaming *Mami!* You both give me an extraordinary balance in all that I am doing. I am especially grateful to my husband: without his bold idea of moving to the Netherlands, this thesis would not have even existed. Here in Groningen, we spent some intense and delightful time between kids, PhDs, Dutch integration and homesickness. Dear Marius, thank you for all your love and support. I really appreciate your criticism and humor in any aspect of life or science. Oh, yes, and thanks for the template of the thesis!

Monica Bulacu
Groningen, November 2007