Molecular dynamics in thin glassy films
Cecchetto, E.

Citation for published version (APA):
Cecchetto, E. (2003). Molecular dynamics in thin glassy films

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

This thesis carries only my name as author but it is the achievement of my own efforts together with several contribution in my professional and personal life from all those with who I shared my Dutch experience (so far).

I want to dedicate the first tribute to my supervisor Blandine Jérôme for making this Ph.D. possible and successful till the end, for her dedication to Science with passion and for her flexibility and determination. I would also like to thank my promoter Daan Frenkel for his frank approach and always smart and appropriate observations, a reference for anyone.

For this thesis I am particularly indebted with my colleague and friend Nicolas R. De Souza with who I shared four years of learning, researching and hours of life exchange. Thanks again for talking, listening, helping and confronting. Good luck. Last but not least a big thank to Daniele Moroni for helping in several situations and for his participation in the calculation of the distribution of relaxation times in Chap. 6, and to Luca Leuzzi for his brotherly friendship and for the nice experience of discovering together glasses.

As all experimental projects, also this one needed cooperation with many members of the Instituut voor Technische Scheikunde and of the Universiteit van Amsterdam, whose contributions showed to be essential in my work. For this I want to thank Wietze for his amazing skilled capacities, availability and friendship, Daan, Co, Hans&Paul, Peter, Michiel, Ron, Renate and Maureen.

I am also grateful to all the other members of the Complex Fluids group. From all of them I had something to learn. I wish to thank Erika for bringing a new enthusiasm together with an exemplary dedication to Physics. In historical sequence (as I met them) I wish to thank Paul, Ronald, Jochem, Abdon, Javier, Chris, Marko, Christophe, Hákon and Fatima. A special thank to Titus for the Dutch samenvatting translation on working Christmas holidays.

This thesis meant for me also to discover and enjoy Amsterdam for four years. I would like to thank all those who made my staying particularly comfortable, dense
of activities and definitely fun. The list is very long but I cannot forget to mention Maddalena, David, Naoko, Anna&Tamaj, Nicola, Manola, Anna&Fabrizio, Vesna, Mauro, Jean Pierre, Ruben, Luisella, Michela, Luca, Susana, Vanuska and Tania. I also wish to thank the *autochthonen* boys, my waterpolo teammates of Het-IJ, especially Coen, Robert Jan, Jurgen and Stephan, who made me really feeling home despite the differences in language and size. Above all I would like to make a special thank to Silvia&Silvia for their strong personalities and for true friendships revealed from their bravery to deal with a moody person. A special thank to Maya for her endless vitality and priceless unpredictability.

On the other hand I cannot miss to remember who missed me in Italy for four years, patient to see me just once in a while in my worldwide wandering. Thanks to Arcangelo, Ginetta and Diana, my polar stars.