

UvA-DARE (Digital Academic Repository)

Molecular simulations in electrochemistry

Electron and proton transfer reactions mediated by flavins in different molecular environments

Kılıç, M.

Publication date

2014

Document Version

Final published version

[Link to publication](#)

Citation for published version (APA):

Kılıç, M. (2014). *Molecular simulations in electrochemistry: Electron and proton transfer reactions mediated by flavins in different molecular environments*. [Thesis, fully internal, Universiteit van Amsterdam].

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

It has been a great privilege to spend several years in the Computational Chemistry Group at University of Amsterdam, members of which will always remain dear to me. The former and current members of the group deserve my sincerest thanks.

First and foremost I offer my sincerest gratitude to my supervisor, Dr. Bernd Ensing, who has supported me throughout my thesis with his patience and knowledge whilst allowing me work in my own way. I greatly appreciate his encouragement, insightful scientific discussions and guidance. Thank you Bernd!

Special thanks to my promoter Professor Evert Jan Meijer, for his support and helpful suggestions. In the various meetings (especially in quantum meetings), I have been aided via valuable discussions by Evert Jan. Thank you Evert Jan!

I would like to give my thanks to Professor Peter Bolhuis. I have been quite appreciated with Peter's questions in group meetings since I have learnt many scientific aspects through him while I was looking for the answers of his questions. Thank you Peter!

Thanks to Dr. David Dubbeldam for maintaining group's computer cluster (carbon), for all technical supports for carbon. David, KFC lunch times were so nice and your friendship was 'so good'. Thank you so much!

Thanks to Dr. Jocelyne Vreede, when I had a question about protein in a crucial time, she was always in there to answer. Jocelyne, your blue pill (red one would not worked), which you gave me before my talk in front of David Chandler, worked well. Thanks for all!

Grisell Díaz Leines & Anna Pavlova were my officemates during all these years. While I was starting my PhD project, I didn't know that I would gain such close friends from other parts of the world. We discussed our projects together, we attended many meetings together, we cooking and laughing. Grisell and Anna, thank you very much for your companionship. I have been feeling lucky enough not only to share the office with both of you, but also a part of my life.

Special thanks to Francesco Colonna. Francesco helped me during my early days in Amsterdam, which is priceless, and he has been standing by me since then. We shared a lot of moments to be remembered during his stay in group as well as afterwards. Francesco & Benedetta, many thanks, it has been really grateful to gain this special friendship with both of you.

One more special thanks to my Dutch gentleman friend, Jetze Sikkema. From the beginning of my stay in Amsterdam, I learned lots of hints about living in Netherlands. And most importantly, I also got your worthy friendship. Jetze, thank you so much!

Thanks to Aatish Kumar. Your endless helps, especially about Dutch' bureaucratic works made my life easier in Amsterdam. Thanks for your supporting friendship!

I would like to thank to many great officemates that I had: David Swenson, Jurriaan Luiken, Wagner Brandeburgo, and Ana Vila Verde. Thank you for providing peaceful work environment and friendship!

During these years in Amsterdam, I have met many great people that I had the luck to meet. Nazila Yaghini, Lizhe Zhu, Weina Du, Jutta Rogal, Marieke Schor, Faidon Brotzakis, Kristen Marino, Rosanne Zeiler, Ivan Kryven, Eva van Mastbergen, Marije Haeck, Jurn Heinen, Xiandong Liu, Aurora Cruz Cabeza, Kushagra Singhal, Marcin Nowosielski, Arthur Newton, Ariana Torres Knoop, Ran Ni, Donald McKendrick, Wolfgang Lechner, Aimee Bailey, Ethayaraja Mani, Bruno Rodrigues, Bastiaan Huisman, Jarek Juraszek and Christopher Lowe. Thank you for all good memories!

I had also really nice environment and relations outside the group. I have never forgotten lunches with Tatu Kumpulainen, we were having at closest restaurants around Science park. Eric Tan almost started to speak Turkish during the period I knew him. Hande Cıngıl, Deniz Günbaş, and José Luis Vallés Pardo. I feel really lucky to meet you. Thank you very much!

I would like to thank Professor Gadi Rothenberg. During my teaching of catalysis course practicum term, he was helpful. His suggestions were quite useful for my scientific career. Thank you Gadi!

I would like to thank Dr. Teodoro Laino for technical support and hospitality during my IBM visiting in Zurich. Thank you Teo for all CP2K helps!

I want to give a special acknowledgement to my MSc thesis supervisor Professor Zekiye Çınar for the motivation and impulse she provided for my scientific career. Professor Çınar's supports and motivation inspired me in the initial stage of my

scientific career. I thank you gratefully for the numerous discussions we had, and for sharing your priceless experience with theoretical chemistry with me.

Finally, I wish to thank my parents & family, their love and support provided my inspiration and was my driving force. I also want to thank to my in-laws, for their unconditional support.

And my wife, Feyza, whose love and encouragement allowed me to finish this project. She already has my heart so I will just give her a heartfelt 'thanks'.

I would like to finish my thesis with Nazım Hikmet' words:

*"The most beautiful sea hasn't been crossed yet.
The most beautiful child hasn't grown up yet.
Our most beautiful days we haven't seen yet.
And the most beautiful words
I wanted to tell you I haven't said yet..."*