

University of Groningen

## Constructing low-dimensional molecular networks on metal surfaces

Pham, Tuan Anh

**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:*

2016

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

*Citation for published version (APA):*

Pham, T. A. (2016). *Constructing low-dimensional molecular networks on metal surfaces*. [Thesis fully internal (DIV), University of Groningen]. University of Groningen.

### 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

---

Without many people who helped and supported me over the past four years at Zernike Institute for Advanced Materials, University of Groningen, this doctoral thesis would not have been possible to complete.

First of all, I am most grateful to my supervisor, Prof. Meike Stöhr for giving me a great opportunity to work on the challenging research project in her research group. Dear Meike, from the bottom of my heart, I thank you very much for your kind guidance and continuous support throughout my 4 years PhD period. Fruitful discussions with you always give me a lot of idea and motivation to find out appropriate solutions for many critical challenges which I had to face during my PhD research work. All of my achievements presented in this thesis will not be done without your great help and support. I also would like to thank you a lot for your support in my personal life, especially at the beginning of my PhD period when I was in the UMCG hospital because of my accident.

Next, I would like to express my grateful to Prof. Petra Rudolf for agreeing to be my co-promoter and also for her valuable suggestions and encouragement during my PhD period.

I would like to thank all of the committee members for their positive and much appreciated comments enabling me to improve my thesis.

I would like to express my special thank to Dr. Fei Song who worked together with me on the research project. Dear Fei, thank you very much for your great help and sharing hard work together with me over the past years. I still keep in my mind the time when we left the lab around midnight under a heavy snow sky. This is a beautiful moment.

A part of experimental results in this thesis is supported by DFT calculations via my collaboration with Dr. Manh-Thuong Nguyen (working currently at PNNL, USA), a former schoolmate of mine at Hanoi University of Technology. Thuong, I would like to thank you very much not only for your wonderful DFT calculations on

the research projects but also for sharing your thoughts on many aspects of PhD life. I also would like to thank Dr. Jonas Björk at Linköping University, Sweden for his excellent DFT results presented in Chapter 8 of my PhD thesis.

Many thanks are given to the whole team of the STM group (Kathrin, Fei, Bay, Juan, Stefano, Florian, Leonird, Jun, Nico, Miki, Henrieke) not only for their collaborations to set up and maintain a good working situation of the UHV-STM systems in the lab, but also for very pleasant atmosphere in the research team. Miki, thank you for your kind help in the beginning of my PhD period. Kathrin and Stefano, thank you very much for a nice time during ARPES measurements at Elettra synchrotron. Juan and Bay, thank you very much for your useful help in AFM measurements although the results were not presented in this thesis. Henrieke and Jos, thank you very much for translating the summary of my PhD thesis from English into Dutch. Without your help, my PhD thesis would not be completed for sure. Nico and Lam, thank you a lot for accepting to be my paranymphs. Many thanks are also given to all members of Surface and Thin films dept. (Yvonne, Martina, Peter, Lam, Regis, Submit, Tashfeen, Naureen, Jiquan, Mortiz, Ali, Giorgia, Luca, Olesksii, Kostas). A special thank is given to Yvonne for her great help and support during 4 years of my PhD period.

I would like to thank Prof. Mayor and other members in his research group at University of Basel for providing USF molecule. Many thanks are also given to Prof. Diederich and other members in his research group at ETH, Zürich (Mariza, Carlo, Nils), not only for providing me porphyrin molecules, but also for many helpful inputs and suggestions relating to the writing of our research articles.

I would like to thank Luc and Jos for their great supports to solve technical problems emerged during my PhD period. Many thanks are also given to all of the people from the glass, mechanical and electronic workshops at University of Groningen, who helped me a lot for maintenance of the systems as well as provide me crucibles for the experiments.

Before moving to Groningen for my PhD study, I have spent five years as a Bachelor student at Hanoi University of Technology (HUT), Vietnam and two years as

a Master student at Pukyong National University (PKNU), South Korea. Hence, I would like to thank Prof. Trần Vĩnh Diệu and Dr. Nguyễn Phạm Duy Linh who were my former supervisors at HUT. I also would like to express my deep gratitude to Prof. Yeon Tae Jeong for giving me a great chance to conduct my early research at PKNU during my Master period.

I would like to thank my dearest Korean friends, Keunsoo Park and JaeHyon Ju, who shared a lot of beautiful time with me during 2 years of my life in Busan. I also thank my colleagues at PKNU (Dr. Ashok Kumar and Dr. Aridos) who helped me a lot for my first experiment during my Master study at PKNU. Many thanks are also given to my Vietnamese friends in Busan (Vũ, Khanh, Thịnh, Long, Duy, Đức Anh, Phước, Khoa, Giang, Trần, An, Sang, Duy, Hùng, Tuấn, Hòa) for sharing many beautiful moments during my time in Busan.

I would like to thank my colleagues at Faculty of Civil engineering as well as Faculty of Naval Architecture at Nha Trang University, Nha Trang, Vietnam where I have worked as a research assistant for two years from 2007 till 2009. I especially would like to express many thanks to Dr. Phan Thanh Nhân and Prof. Quách Đình Liên for their supporting and encouragement during my two years working at Nha Trang University.

I would like to thank all of my Vietnamese friends in Groningen (Thế Anh-Maria, Mai, Gia-Tiến, Bầy-Mai, Thuận-Tâm-Khôi, T. Anh-Tính-Ben-Bun, Cường-Ánh-Tôm, Dung, Lâm, Quyên, Nhật, Lâm, Hồng, Hương, Dương, Hiền, Đạt-Nhung, An, Hà-Thủy, X.Anh, Tuấn, Hoa) for the many pleasant time (parties, football, BBQs, cooking, travelling...) and also for their support over the past four years. I especially would like to express my deep gratitude to Thế Anh, Thảo, Hiệu, Tú and Dứt for their great help and care when I was in UMCG hospital because of my accident.

Words are never enough to express my deepest gratitude to my parents, Phạm Duy Quang and Nguyễn Thị Mai, my sisters Phạm Thị Hồng Nhung, and my parents-in-law, Lâm Văn Bằng and Nguyễn Thị Hằng, for their endless love, encouragement and constant support over the years. *Dad and Mom, you are always in my heart, I love you.*

*Ba mẹ kính yêu,*

*Rất nhiều năm đã trôi qua từ khi con xa ngôi nhà nhỏ của gia đình mình để ra nước ngoài học tập và làm việc. Ngày hôm nay, con đã trưởng thành hơn, đã học được rất nhiều điều bổ ích. Tuy vậy, con biết rằng với ba mẹ, con vẫn mãi là cậu con trai bé nhỏ năm nào và ba mẹ sẽ luôn dõi theo từng bước đi của con, từng nơi con đến, với tất cả tình yêu thương vô bờ bến. Con hứa sẽ cố gắng hơn nữa để xứng đáng với niềm tự hào và yêu thương mà ba mẹ đã dành cho con. Với tất cả sự yêu thương và kính trọng, con xin kính tặng ba mẹ những kết quả nghiên cứu đã đạt được sau thời gian dài làm việc nghiêm túc, được viết trong quyển luận án Tiến Sĩ này.*

Last but not least, I would like to express special gratitude and love to my dear wife, Minh Hoa, who always beside me when I face difficulties and challenges in both research work and personal life, thanks for her constant support, patience, and endless love. Thanks my lovely daughter, Hoa Tien, for an endless driving force for me to finish my Ph.D and make a good plan for our family future.

*@Minh Hoa: Em và con luôn là nguồn động lực vô bờ bến để anh hoàn thành tốt công việc của mình, yêu hai mẹ con rất nhiều.*

This work has been financially supported by by the Zernike Institute for Advanced Materials, the Netherlands Organization for Scientific Research (NWO, Chemical Sciences, VIDI-grants No. 700.10.424) and the European research council (ERC-2012-StG 307760-SURFPRO).

**Phạm Tuấn Anh**

*Groningen, 20 August 2015*