



## University of Groningen

Asymmetric nucleophilic additions to acceptors and their analogues catalyzed by chiral copper and manganese complexes

Ge. Luo

DOI:

10.33612/diss.195678900

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: 2021

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):

Ge, L. (2021). Asymmetric nucleophilic additions to acceptors and their analogues catalyzed by chiral copper and manganese complexes. University of Groningen. https://doi.org/10.33612/diss.195678900

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/taverneamendment.

**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.

Download date: 05-06-2022

## Acknowledgements

Time flies, I still remember the day when I came here. Now, I already spent four years in this beautifully city, where I have met many lovely people. The four years of life in Groningen is one of the most meaningful periods in my life. Here I would like to acknowledge those who has supported and helped me during my PhD.

First and foremost, I would like to give my sincere gratitude to my supervisor Prof. Syuzanna R. Harutyunyan for giving me an opportunity to conduct my PhD research in her group. I still remember the first skype meeting we had in 2016, after which you gave me continuous support until now. I have learned a lot from your broad knowledge, inspiring ideas and enthusiasm in the scientific research. At the beginning of my PhD, I was a quite person. You encouraged me to practice active communication with group members and to get out of your comfort zone. This has benefited my entire PhD a lot. Also, I would like to thank you for revising my conference PPT slide by slide and teaching me presenting skills. All these experience together with you have helped me to be a person with independent thought and an open mind, which will benefit my future a lot.

I would like to thank my second supervisor Prof. Ben L. Feringa for reading and proving my thesis.

I want to express my acknowledgement to the members of assessment committee Prof. M. A. Fernández-Ibáñez, Prof. A. J. Minnaard and Prof. W. R. Browne for going through my thesis and giving me useful comments and suggestions.

I would like to thank Pieter, Johan, Theodora, Renze, Monique, Hans for the help with NMR, HRMS, GC-MS, HPLC. Annette, you are a super nice person. You helped me a lot with the paperwork. Thank you so much for your support. Thanks for Beibei and Folkert for X-ray analysis in chapter 3.

My thanks also to my nice paranymphs Johanan and Esther who I met at the beginning of my PhD and at the end. Johanan Kootstra, when I was in my first year, you just started your bachelor project in our group. You learnt everything pretty fast. In a short period, You and Yafei published a paper. That was really amazing. We talked a lot, not only about chemistry, but also sports (NBA and football). We also played basketball with other group members, it was really nice. Also, I would like to thank you for your comments and suggestions on my thesis. Esther(not a functional group "ester") Sinnema ("cinnamonitrile"), you are a quite active and hard-working person ("a machine" Haha). Your coming makes our group more energetic. We discussed a lot about chemistry and also funny things in the past year. I have learned a lot from conversations we had. I am fortunate to have you as my colleague in the last year of my PhD. I wish I could be your colleague for longer. I would like to thank you for your nice comments and suggestions on my paper. Also, thank you and Johanan for translating the summary of my thesis into Dutch.

Of course, I'd like to thank all my current colleagues, how lucky I am to have you guys as my colleagues. Marta, you are like sunshine, I never see you upset even though things were not going that good, I was inspired by you so much. I remember when we were struggling with the Mn project, you always say "we can do it". Indeed, we finally made it.

I'd like to thank you so much for your nice and wonderful calculations for chapter 2. It was a great pleasure to work with you. I wish all the best to your future scientific career. I would like to say "You can do it". Roxane, how sweet and kind you are, You are very enthusiastic and always nice to everyone. One of the most funniest moment I remember was that we sacred each other many times (Haha). I will not forget that we have said many times "go home" and "in 5 min" (^\_^). Now, "It is time to go home". Thank you for organizing different activities to help us relax from our work and have a lot of fun together. Also thank you for your comments and suggestions on my thesis. Good luck with you PhD and I wish everything will go well. Tizian, you are a hard-working man and my weekend teammate. I won't forget that we ordered the Chinese food (Broccoli beef is your favorited one) during lunchtime and also wonderful discussions we had. I am happy to be your colleague and all the best to you. Cosimo, "If you want to publish a paper within a week, ask Cosimo" you definitely made a record in our group. I am pleased to have you as my officemate. All the best wishes to you. Marieke, we didn't talk too much because you seem very serious all the time. But you are definitely a nice person. All the best to you. Matthijs, you are very kind and humorous. I am pleased to have you as my colleague. I wish you everything will go well. Siriphong, the representative of our group of fashion, either shopping or on the way to shopping. Keep doing this man. You achieved a lot of scientific results. Good job! I wish you a fantastic PhD life. Namita, you are a kind and enthusiastic person. I am pleased to have you as my officemate. I wish you all the best in the future. Also many thanks to the new group members, Anne, Eider, Chuang, Bin. All the best wishes to you.

To my former colleagues: Xingchen, thanks for taking care of me at the beginning of my PhD. You are a really nice person and also a hard-working man. You helped me a lot in the lab, such as how to use HPLC, GC, and NMR, how to start an experiment, and how to analyze NMR data. Thank you for organizing hot-pot during the weekends. And I also want thank you for your contribution to chapter 2. It was a great pleasure to work with you. Now, you started you independent research in China, all the best to your future scientific career. Yafei, thank you for your help in the lab. I will never forget the trip to Switzerland with you. This is the most beautiful place I have ever been. Now, you started you independent research in China, all the best to your future scientific career. Manas, thank you for helping me with my first project, although it was not successful. I appreciate to you for your advice, discussions and guidance. I have learned a lot from you. I know my poor English is hard to be understood at the beginning, but you can always understand me. Mercedes, I will not forget the time when we played basketball with Ni and Tizian on the weekends. Thank you for your contribution to chapter 3 and chapter 4. It was a great pleasure to work with you. I wish you all the best in the future. Sevak, my dear friend, I still remember the time we have spent together, although it was quite short, it meant a lot for me. I won't forget that we ordered the Chinese food during lunchtime. I hope we will meet again in the future. Good luck with everything, Kirill, my neighbor in the lab, you are one of the most organized person I have ever met. You are a very smart and skilled chemist. We discussed a lot about chemistry, thank you for your nice suggestions. Claudia and Erika, I enjoyed so much to play ping-pong and basketball with you. I am looking forward to see you again. I also would like to thank Tilde, Francesco, Simone, Juani, Maria-Jose, Aitor, Yuri, Paula, Ilayda, Ning, Rebeca, Aman, Hovhannes, Sofiya, Matthijs Dijkstra, Daan, Adrien and all others for the good moments we have spent together.

Thanks to all my Chinese friends in Groningen: Yongzhaung Liu, Zhiwen Wang, Zhangping Xiao, Xianyuan Wu, Chengtao Ji, Gang Ye, Ping Zhang, Jiulin Li, Yuzhen Qin, Shanshan Ge, Mingming Shi, Yanxi Zhang, Yuru Liu, Minpeng Liang, Heng Zhang, Guangyue Zu, Fan Xu, Chongnan Ye, Guangcai Xu, Haizhou Yang, Zhenlei Zhang, Rui Li, Liangming Chen, Peng Yao, Juntian Wu, Haibin Wen, Xueyi Wang, Chao Wang, Ji Zhang, Xiaobo Tian, Shaoyu Chen, Yangyang Guo, Yehan Tao, Lin Liu, Kai Liu, Zheng Wang, Lei Zhang, Ge Sun, Hongyun Liu, Zichao Wu, Yongjiao Zhang, Xiaohong Peng, Bin Liu, Ji Zhang, Zhuohua Sun, Jinling Cheng, Xiaoming Miao, Beibei Guo, Yuchen Tian, Yong Ai, Haigen Fu, Huala Wu, Zhi Zhou, Qi Xu. I have felt less homesick because of you. Special thanks to Zhiwen for giving me nice haircuts.

Last but foremost, I would like to express my deepest gratitude to my family. Thanks my parents for their unconditional support and understanding throughout my whole life, especially when I am doing my PhD in the past four years. My heartfelt thanks to Min Yang, my girlfriend and I wish my wife in the future, for your scarifices, understanding and support during my entire PhD. No words can express how important you are for me.

谨以此书献给我的奶奶, 愿您一切安好。

Sincerely

Luo Ge

Groningen

November 2021