

University of Groningen

Conjugated molecules

Ye, Gang

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:

2019

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

Citation for published version (APA):

Ye, G. (2019). *Conjugated molecules: Design and synthesis of 羰基-conjugated materials for optoelectronic and thermoelectric applications.*

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).

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.

Acknowledgements

Life is a journey, and is short and tough, but accompany with wonderful and meaningful staff. Pursuing a Ph.D. degree is one of the toughest but meaningful traveling. Studying abroad (the Netherlands) make this journey more challenge and significance, especially for me. At the end of this traveling, it likes a dream come true. I could not finish this traveling and get a Ph.D. degree Without support from all the people around me. Many encouragements have directly or indirectly contributed to my thesis. I would like to thank all of you sincerely and wish you all the best.

First and foremost, I would like to thank deeply my supervisor Prof. dr. Ryan C. Chiechi. You offered this great opportunity allow me to study and carry out research in Groningen. You supported me in all aspects in the past years, including the research funding and guidance and you help me to complete my Ph.D. with your knowledge. You always give me useful tips and inspired me with a new perspective to look insight the scientific problem. You guided me to achieve all the important results in this thesis. You have tremendous knowledge and are always enthusiastic. You always managed to create an innovative and friendly research environment in the lab. Your guidance, motivation and open attitude make me to enjoy working every day. Thank you for the trust you put in me and my work.

I also would like to give my sincere thanks to my co-promoter Prof. dr. Jan C Hummelen who always supports me in the past years. Kees, you are a wise and farsighted elder. I was overwhelmed by the tremendous amount of knowledge in you. You always give me a new perspective to look insight the scientific question during the group meeting. Also, I would like to thank prof. dr. L. Jan Anton Koster and prof. dr. Maria Antonietta Loi, for their generous help in our joint research.

A big thank you to the members of the reading committee Prof. dr. K.U. Loos, Prof. dr. M.M.G. Kamperman and Prof. dr. Haoli Zhang for finding time in your busy schedules to read my thesis, and your useful comments that served to strengthen this dissertation.

Moreover, I would also like to express my gratitude to all current and former members of the RCC, CMMD, and FOM Focus groups for the fun working atmosphere. Doing scientific research in an interdisciplinary team offers great opportunities and fantasy. We helped each other all the way and created a truly remarkable atmosphere in the group. Here, I have received very much help from my colleagues. I would like to thank you all. Alfred, Parisa, Olga, Difei, Mehrnoosh, Jenny, Oleg, Thijs, Andrew, Marco, Thomas, Xinkai, Victor, Gongbao, Saurabh, Sumit, Yong, Sylvia, Yuru, Sri, Jane, Yanxi, Qiu, Nutifafa, Musty, Selim, Jorge, and Wytse.

I would like to thank our dear secretary Renate for the help in all the daily life-related issues, making the lives of all the PhD students much easier. I would like to thank our technician Reinder and Rick for all the help in solving the problems around the lab.

I would also express my gratitude to all the collaborators. I would like to thank Nutifafa, Sylvia, Musty, Yuru, Xinkai, Jian for the nice collaborations in the "CPIs" project, thank you all for the generous help with many measurements and discussions. I also would like to thank Prof. Dr. Wesley Browne for EPR measurement in "CPIs" project.

I would like to thank Musty, Yuru, Xinkai, Jingjin Dong for the nice collaborations in the "Aromatic Polyketones" project, thank you all for the generous help with many measurements and discussions.

I would like to thank Dr. Jian Liu, Yuru, Xinkai, Bas van der Zee, Jingjing Dong, Dr. Giuseppe Portale for the nice collaborations in the "organic thermoelectric" project, thank you all for the generous help with many measurements and discussions. I would like to greatly thank Dr. Jianhua Chen and Prof. dr. Xugang Guo from South University of Science and Technology of China (SUSTC) for GPC measurement.

I would like to thank Dr. Yanxi Zhang, Saurabh, Xinkai, Yuru, Thijs and Dr. Harry T. Jonkman for the nice collaborations in the "molecular electronic" project, thank you all for the generous help with many measurements and discussions. I also would like to greatly thank Eric Sauter and Prof. dr. Michael Zharnikov from Heidelberg University for XPS, UPS and NEXAFS measurement. I also would like to greatly thank Xiaoyan Huang and Prof. dr. Wenjing Hong from Xiamen University for single molecular conductance measurement.

I would like to thank Wytse and your students for the "polymer wrapping carbon nanotubes" project for your contributions to the joint projects and discussions.

I would like to thank Dr. Henda Sun and your supervisor Dr. Simone Fabiano from Linköping University in cooperation in Organic Electrochemical Transistors (OECT) project.

I would like to thank all friends in the Netherlands and you enrich my life here: Prof. Dr. Depeng Zhao, Dr. Jian Liu, Dr. Shuyan Shao, Dr. Honghua Fang, Dr. Jie Yang, Dr. Guowei Li, Dr. Qihong Chen, Dr. Lei Liang, Dr. Juan shan, Dr. Jiquan Wu, Jin Xu, Xu Yang, Si Chen (Crystal), Fangfang Guo, Yingfen Wei, Jing Liu, Dr. Yanan Wang, Dr. Lu Han, Puhua Wan, Minpeng Liang, Xiaoming Miao, Dr. Juan Chen, Dr. Zhuohua Suo, Dr. Jinling cheng, Dr. Huatang Cao, Dr. Liqiang Lu, Dr. Xiaoshan Bai, Dr. Xian-Ming Gu, Dr. Larry Lai, Dr. Qing Liu, Jing Sun, Jiaying Han, Yuchen Wei, Silang Zhou, Bin Liu, Yafei Guo, Luo Ge, Yuzhen Qin, Minmin Shi, Beibei Guo, Jingjin Dong, Daozheng Yang, Xiaoxiang Ren, Xiaotian Zhu, Yi Yu, Shun Fang, Fan Xu, Shaoyu Chen, XiangYang Wei, Tian Liu, Si Chen and Chen Yao, Marco de Vries and Bouke Visser. I would especially like to thank Dr. Chengtao Ji, Xingchen Yan, Dr. Rui Yan and Pengyu Liu. I also would especially like to thank Dr. Wei Zhang and Dr. Ying Pan for your support and encouragement.

I would like to thank my supervisors in master: Prof. dr. Sanping Chen and Prof. dr. Qing Wei. I also would like to give my sincere thanks to Prof. dr. Liming Ding, Prof. dr. Zuo Xiao, my supervisors when I was a joint-master student in National Center for Nanoscience and Technology (NCNST). I must also give my sincere thanks to prof. dr. Wei Jiang, my supervisor when I was a post-master student (research assistant) in his lab.

Besides, I would like to thank my previous colleague in master and post-master: Dr. Xiaoyan Du, Dr. Jiamin Cao, Dr. Jianhua Chen, Dr. Shan Chen, Dr. Wei Zhang, Ms. Qiaogan Liao, Dr. Ming Chen, Dr. Chengfang Qiao, Dr. Zhengqiang Xia, Dr. Hao Liang, Ms. Judong You, Dr. zhengfeng He, Ms. Fei Jia, Dr. Dapan Li.

Finally, I'm grateful for the support of my family. I would particularly like to thank all my family, my fathers, my mother, my uncles, my aunts, my brothers, my sisters and all my relatives. A very very special thanks to my wife Ping Zhang.

在这最后的最后我要感谢我人生中最重要的人，我的妻子张萍。依稀记得六年前，第一次在重庆见你的场景，还依旧记得第一次陪你过生日，还清晰地记得一起在重师校园和你一起散步，从此我们相知相爱。从此我们一起从重庆走来，在深圳，在格罗宁根，虽然我们有段时间，你我隔着空间和时间，却隔不断你我的情谊。感谢你这一路的支持和理解，也感谢你义无反顾的跟我一起来到格罗宁根，也感谢家人的支持。现在我们一起在荷兰努力，一起奋斗，为生活，为将来，也为我们以后的温馨的家。感谢你这些年的陪伴，你活泼开朗的性格，是我们生活中的快乐的源泉，你精湛的厨艺，是我在单调的格村生活中的调味剂，你的默默的支持，是我科研生活的幸运神。这些年我们一起走过了这么多的国家和地区，在以后的日子里，也希望跟你一起翻越世界的千山万水，一起走遍世界的每个角落，这一路走来的都将会成我们记忆，也是我们的情谊。万水千山总是情，一路有你相伴真好。

叶刚
2019-05-06