

University of Groningen

## Computer-aided Ionic Liquids Design for Separation Processes

Peng, Daili

DOI:  
[10.33612/diss.168550903](https://doi.org/10.33612/diss.168550903)

**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):*  
Peng, D. (2021). *Computer-aided Ionic Liquids Design for Separation Processes*. University of Groningen. <https://doi.org/10.33612/diss.168550903>

### 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.

## Acknowledgement

First of all, I would like to express my heartfelt gratitude to my supervisor Prof. Francesco Picchioni. I still remember the first time I met him at the Ph.D. workshop in China, it was on 24th Nov. 2015 in Shanghai Garden Hotel, after reading my CV he told me that there will be definitely someone in RuG interested in my research background. A few months later, Prof. Michel Boesten contacted me and told me he would like to give me an offer about optimization of cooling water system (CWS) and I accepted, then I started my Ph.D. journey on 15th Sept. 2016. Life can be tough sometimes, after one year dedicated to the project I have to change my research topic because Prof. Michel Boesten left the university. I really feel stressed and lost at that time, I started to doubt myself and wondering that how can I graduate on time. Then, I asked Prof. Francesco Picchioni for help and he decided to become my first supervisor and also invited Prof. H.J. Heeres as the second supervisor. I really appreciate the freedom Prof. Francesco Picchioni gives to me, so I can choose the topic I am interested in, i.e. computer-aided ionic liquids design (CAILD). In order to “speed up” my research, he also let me supervised several bachelor and master students and this helps me a lot in the experimental part. Every time we meeting, he always generously offers his praises to me even though my results are not good enough, it gives me a lot of confidence and hope.

I would also like to thank Prof. H.J. Heeres for your encouragement and constructive advice during the group meeting as well as the good comments on my Propositions.

I am also very grateful to Prof. J.G.M. Winkelman, for revising my manuscript, and Dr. Zhen Song in Max Planck Institute Magdeburg, for sharing your creative ideas.

Many thanks to the members of the assessment committee, Prof. J. Yue, Prof. P.P. Pescarmona, and Prof. M.N. Kobrak, for sacrificing your precious time to access my thesis and attend the defense.

A special thanks to Junjie Jiao for letting me be your paranymph and our nice hiking at Tour du Mont Blanc, it is an unforgettable memory in my life. Same to Yang Liu, you are the first friend I got in Groningen, also thank you for working out with me every week during the quarantine time.

I would also like to thank my officemates, Yehan Tao, Xiaoying Xi, Balaji Sridharan, and Dian Santosa, for your kindly help and support on my research as well as for sharing the interesting knowledge of your own culture.

A big thanks to my students Diana-Patricia Horvat and Anne-Jan Kleiweg, without your help, I would never finish my thesis on time. I really enjoy the time we work together and also appreciate your rigorous attitude towards our research.

I also want to thank my lovely colleagues, Qingqing Yuan, Zhenlei Zhang, Jing Chen, Jing Li, Zhiwen Wang, Yifei Fan, Zhenchen Tang, Li He, Wang Ying, Shun Fang, Wenzhe Guo, Songbo He, Yangfei Li, Huaizhou Yang, Xiang Li, Jingying Chen and many other people I forget to mention here, for your kindly help in the past years.

I would also like to thank other friends in the Netherlands, Xiaoying Fang, Tian Liu, Wenxuan Zhang, Keni Yang, Yang Zhang, Yuchen Du, Yuxi Zhu, Su Liu, Shilin Wang, Shuiqing He, Bingyuan Liu, Shuai Feng, Ziwei Rao, Hao Li, Haigen Fu, Yuzhen Qin, Yanxi Zhang, Yu Li, Fei Wu, Huala Wu, Minmin Xue, Yukun Guo, Jiajia Jia, Shuxian Hu, Bingquan Zhang, Liming Dai. It is really hard to say goodbye, I will remember the happy time we spent together and all the best to you.

I also want to express my gratitude to my awesome climbing tutors Sam Damkat and Edo de Jong as well as my climbing partners Naomi Broersma and Jian Ding at

ACLO. Thank you all for letting me love this amazing sport, it really helps me to relieve the pressure during the last year of my Ph.D.

In the end, I would like to give my most sincere thanks to my beloved family. 感谢你们在我求学路上无微不至的关怀，我能够顺利完成学业和你们的支持和鼓励是分不开的，祝愿你们身体健康幸福平安，我永远爱你们！

Daili Peng

Wuhan

2021.3.31