Longkun Xu

Website: longkunxuluke.github.io Email: Longkun.Xu@anu.edu.au

LinkedIn: Longkun Xu

GitHub: github.com/longkunxuluke

EDUCATION

Australian National University

Ph.D. in Chemistry, Advisor: Prof. Michelle Coote

Canberra, Australia October 2018-Current

Sichuan University

M.S. in Applied Chemistry, GPA: 3.72/4.00

Chengdu, China September 2015–June 2018

- Thesis: "Theoretical study on the non-equilibrium solvation effects on the charge-transfer excited state"

Qingdao Agricultural University

Qingdao, China

B.S. in Material Chemistry, GPA: 3.20/4.00

September 2011-June 2015

- Thesis: "Synthesis of biodegradable polymers and its application in drug delivery"

EMPLOYMENT

MDPI Publisher

Assistant Editor

Beijing, China

July 2018 to September 2018

- Assistant Editor
- As an assistant editor for journals Materials and High-throughput, I helped manage the review process of the manuscript of the two journals. Also I was involved in the setting up of the special issues of the journals.

Publications

[1] Yan B Vogel, Cameron W Evans, Mattia Belotti, Longkun Xu, Isabella C Russell, Li-Juan Yu, Alfred KK Fung, Nicholas S Hill, Nadim Darwish, Vinicius R Gonçales, Michelle L. Coote, K. Swaminathan Iyer and Simone Ciampi. "The Corona of A Surface Bubble Promotes Electrochemical Reactions" Nat. Commun. 2020 11 (1), 1–8. First Computational Author

- [2] Longkun Xu, Ekaterina I Izgorodina and Michelle L Coote. "Ordered Solvents and Ionic Liquids Can be Harnessed for Electrostatic Catalysis" J. Am. Chem. Soc. 2020 142 (29), 12826–12833.
- [3] Longkun Xu and Michelle L Coote. "Improving the Accuracy of PCM-UAHF and PCM-UAKS Calculations Using Optimized Electrostatic Scaling Factors" J. Chem. Theory Comput. 2019 15 (12), 6958-6967.
- [4] Longkun Xu and Michelle L Coote. "Methods To Improve the Calculations of Solvation Model Density Solvation Free Energies and Associated Aqueous pKa Values: Comparison between Choosing an Optimal Theoretical Level, Solute Cavity Scaling, and Using Explicit Solvent Molecules" J. Phys. Chem. A. 2019 123 (34), 7430-7438.
- [5] Ting-Jun Bi, Long-Kun Xu, Fan Wang and Xiang-Yuan Li. "Solvent effects for vertical absorption and emission processes in solution using a self-consistent state specific method based on constrained equilibrium thermodynamics" Phys. Chem. Chem. Phys. 2018 20 (19), 13178-13190. 2018 PCCP HOT Articles [6] Mei-Jun Ming, Long-Kun Xu, Fan Wang, Ting-Jun Bi and Xiang-Yuan Li. "Theoretical study on electronic excitation spectra: A matrix form of numerical algorithm for spectral shift" Chem. Phys. 2017 492,
- 27-34. [7] Long-Kun Xu, Ting-Jun Bi, Mei-Jun Ming, Jing-Bo Wang and Xiang-Yuan Li. "Photoinduced charge-transfer electronic excitation of tetracyanoethylene/tetramethylethylene complex in dichloromethane" Chem. Phys. Lett. 2017 679, 158-163.

[8] Ting-Jun Bi, Long-Kun Xu, Fan Wang, Mei-Jun Ming and Xiang-Yuan Li. "Solvent effects on excitation energies obtained using the state-specific TD-DFT method with a polarizable continuum model based on constrained equilibrium thermodynamics" *Phys. Chem. Chem. Phys.* **2017** 19 (48), 32242-32252.

Teaching

• **Teaching Assistant** at Sichuan University *Physical Chemistry* Spring 2016

SKILLS

- Scientific Programming: Shell, Python, Fortran
- Machine Learning: scikit-learn
- Data Processing and Visualization: Pandas, matplotlib
- Scientific Writing: LaTex, Word, Markdown
- Computational Chemistry: Quantum Chemistry (Gaussian, ORCA, Q-Chem, GAMESS-US, Molpro, etc.), Molecular Dynamics (LAMMPS, etc.), Wave function Analysis (Multiwfn, etc.), Computer-aided drug design (Schrödinger, etc.), Molecular visualization (GaussView, IQmol, CYLview, PyMol, etc.)

LANGUAGES

• Chinese: First language

• English: Second language, IELTS 7.0

Research Interests

See more details of my research interests on https://longkunxuluke.github.io/

- 1. Electrostatic catalysis in unusual solvent environment
- 2. Improving the accuracy of implicit solvent models
- 3. Non-equilibrium solvation and solvent reorganization

SCHOLARSHIPS AND AWARDS

• Postgraduate Research Support	2020
• HDR Fee Remission Merit Scholarship	2018-2021
• ANU PhD Scholarship (International)	2018-2021
• Second Class Scholarship for Gruduate Student	2015-2018
• Hailier Scholarship for Outstanding Students	2013

OTHER ACTIVITIES

• Reviewer of The Journal of Physical Chemistry

2019-Current

• Member of Chinese Chemical Society

2017-Current