Liangxu XIE

PhD, Associate Professor Jiangsu University of Technology ZhongWu Road 1801 Changzhou, Jiangsu 213001

E-mail: xieliangxu@jsut.edu.cn / xlxsdu@163.com

webpage: https://xlxgit.github.io/myweb/

EDUCATION

Ph.D., Department of Chemistry, the University of Hong Kong, 2016

Major: Computational Chemistry

Concentration: Molecular dynamics simulation for biomolecules and polymers **Thesis:** Molecular Dynamics Simulations of Thermodynamic Properties of Selected

Polymeric and Biological Molecules **Thesis Supervisor:** Kwong-Yu Chan

B.Sc, School of Chemistry and Chemical Engineering, Shandong University, 2011

RESEARCH EXPERIENCE

Associate Professor, Jiangsu University of Technology, 2019-

Research area: Multi-scale modeling and deep learning

Research Associate, Hong Kong University of Science and Technology, 2017-2018

Research area: Virtual screening of drug molecules with free energy calculation methods

and deep learning

Supervisor: Xuhui Huang

Research Assistant, the University of Hong Kong, 2016-2017

Research area: Molecular dynamics simulation for polyelectrolyte~MOF composite

Supervisor: Kwong-Yu Chan

PUBLICATIONS

1. Guansong Hu, Junjian Chen, Yan Fan, Haiyan Zhou, Kunzhong Guo, Zhou Fang, Liangxu Xie*, Lin Wang*, Yingjun Wang*; A Promoted Copper-Catalysed Azide-alkyne Cycloaddition (CuAAC) for Broad Spectrum Peptide-engineered Implants. *Chem. Eng. J.*; 2022, 427, 130918

- **2.** Fenfen Ma, Xiaoyan Zheng*, **Liangxu Xie**, Zesheng Li*, Sequence-dependent nanomolar binding of tripeptides containingN-terminal phenylalanine by Cucurbit[7]uril: A theoretical study. *J. Mol. Liq.* 2021, 328 115479
- **3.** Liangxu Xie, Lei Xu, Ren Kong, Shan Chang*, and Xiaojun Xu*; Improvement of Prediction Performance with Conjoint Molecular Fingerprint in Deep Learning; *Front. Pharmacol.*; 2020, 11, 606668
- **4.** Liangxu Xie#*, Lei Xu#*, Shan Chang, Xiaojun Xu, Li Meng, Multitask Deep Networks with Grid Featurization Achieve Improved Scoring Performance for Protein-Ligand Binding, *Chem. Biol. Drug Des.*, 2020, 96(3), 973-983
- 5. Lei Xu,#,*, Lilei Sun,#, Liangxu Xie,#, Shanzhi Mou, Dawei Zhang, Jingyu Zhu, and Peng Xu, Advances in L-Type Calcium Channel Structures, Functions and Molecular Modeling; *Curr. Med. Chem.*, 2020, 27, 1-11
- **6.** Zhengliang Yin, **Liangxu Xie**, Shunsheng Cao*, Yingguan Xiao, Gang Chen, Ying Jiang, Wenxian Wei, Limin Wu*, Ag/Ag2O confined visible-light driven catalyst for highly efficient selective hydrogenation of nitroarenes in pure water medium at room temperature. *Chem. Eng. J.*, 2020, 394, 125036
- **7.** Sai Zhang, Zhengliang Yin, **Liangxu Xie**, Jianjian Yi, Wenjie Tang, Tao Tang, Jinyu Chen, Shunsheng Cao*; Facet engineered TiO2 hollow sphere for the visible-light-mediated degradation of antibiotics via ligand-to-metal charge transfer, *Ceram. Int.*, 2020,46(7), 8949-8957
- **8.** Liangxu Xie, Huimin Cheng, Dong Fang, Zhe-Ning Chen*, Mingjun Yang*; Enhanced QM/MM Sampling for Free Energy Calculation of Chemical Reactions: A Case Study of Double Proton Transfer, *J. Chem. Phys.* 2019, 150, 044111
- **9. Liangxu Xie,** Mingjun Yang*, Zhe-Ning Chen*, Understanding the Entropic Effect in Chorismate Mutase Reaction Catalyzed by Isochorismate-Pyruvate Lyase from Pseudomonas aeruginosa (PchB), *Catal. Sci. Technol.* 2019, 9, 957-965
- 10. Lin Wang, Junjian Chen, Xiangze Zeng, Peter Pak-Hang Cheung, Xiaoyan Zheng, Liangxu Xie, Xuetao Shi, Li Ren*, Xuhui Huang*, Yinjun Wang*; Mechanistic Insights and Rational Design of a Versatile Surface with Cells/Bacteria Recognition Capability via Orientated Fusion Peptides. Adv. Sci. 2019, 180, 1827
- **11.** Liang Gao, Kwong-Yu Chan*, Chi-Ying Vanessa Li, **Liangxu Xie**, Joseph Funso Olorunyomi, Highly Selective Transport of Alkali Metal Ions by Nano-channels of Polyelectrolyte Threaded MIL-53 Metal Organic Framework; *Nano Lett.* 2019, 19, 4990-4996
- **12.** Tu, Zhihui, Yin, Jian, **Xie, Liangxu***; Isotopic Effect in Double Proton Transfer Process of Porphycene Investigated by Enhanced QM/MM Method. *J. Vis. Exp.* 2019, (149) e60040

- **13.** Yu Zhou, Chen Li, Jianzhao Peng, **Liangxu Xie**, Ling Meng, Jianfu Zhang, Xiang Li, Xin Li*, Xuhui Huang*, Xiaoyu Li*, DNA-encoded Dynamic Chemical Library and Its Applications in Ligand Discovery. *J. Am. Chem. Soc.* 2018, **140**, 15859-15867
- **14. Liangxu Xie,** Kwong-Yu Chan*, Nick Quirke; Poly(ethylene glycol) (PEG) in a Polyethylene (PE) Framework: A Simple Model for Simulation Studies of a Soluble Polymer in an Open Framework. *Langmuir*; 2017, 33, 11746-11753
- **15. Liangxu Xie,** Lin Shen, Zhe-Ning Chen*, Mingjun Yang*; Efficient Free Energy Calculations by Combining Two Complementary Tempering Sampling Methods. *J. Chem. Phys.* 2017, 146, 024103
- **16.** Lin Shen#, **Liangxu Xie#**, Mingjun Yang*, Thermodynamic Properties of Solvated Peptides from Selective Integrated Tempering Sampling with a New Weighting Factor Estimation Algorithm. *Mol. Phys.* 2017, 7, 885-894
- **17.** Liang Gao*, Gguoqiang Guo, Mengjuan, Liu, Zeguo Tang, **Liangxu. Xie***, Yanping Huo*; Multi-responsive, Bidirectional, and Large Deformation Bending Actuators Based on Borax Cross-linked Polyvinyl Alcohol Derivative Hydrogel. *RSC Advances*. 2017, 7, 40005
- **18. Liangxu Xie,** Zhe-Ning Chen*, Enhanced Molecular Dynamics Simulation of the Transformation between α-helix and β-hairpin Structures for Peptide. *Mol. Phys.* 2016, 114, 2424-2431
- **19. Liangxu Xie**, Dongju Zhang*, Xuejiao Liu, Xi Zhang, Panpan Duan, Double Bond Isomerization of Butene Catalyzed by 1-ethyl-3-methyl-imidazolium Chloride: Concerted or Stepwise Mechanism? *Comp. Theor. Chem.* 2011, 963, 344-347

GRANTS AND FELLOWSHIPS

- 1. National Natural Science Foundation of China (22003020), 2021-2023
- 2. Natural Science Foundation of Jiangsu Province (BK20191032), 2019-2022
- 3. Jiangsu "Mass Innovation and Entrepreneurship" Talent Programme (Shuang Ph.D), 2020-2022
- 4. Changzhou Sci&Tech Program (CJ20200045), 2020-2022
- 5. Open funding from Jiangsu Sino-Israel Industrial Technology Research Institute (JSIITRI202009), 2020

RELEVANT SKILLS

Programming ability in Python and knowledge of Keras and Tensorflow programs. Extensive knowledge of multi-scale modeling and deep learning.