刘亚伟 1988 年 11 月生

澳大利亚研究委员会激子科学卓越中心(ARC Centre of Excellence in Exciton Science, AREx), 化学系, 悉尼大学

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教育和工作经历

• 2017.09 - 至今 澳大利亚悉尼大学 化学系 澳大利亚研究委员会激子科学卓越中心

博士后研究员

导师: Dr. Asaph Widmer-Cooper [激子科学卓越中心首席研究员。2014 年澳大 利亚研究委员会 Future Fellowships 获得者。]

- 2014.11 2016.11 英国剑桥大学 化学系 联合培养博士研究生 导师: Prof. Daan Frenkel [时任剑桥大学化学系主任。英国皇家科学院外籍院 士(2006)以及美国国家科学院外籍院士(2016)。2016年获得国际纯粹及 应用物理联合会(IUPAP)玻尔兹曼奖章(剑桥历史上第二位)。
- 2010.09 2017.07 北京化工大学 化学工程学院 硕士/博士研究生 北京软物质科学与工程高精尖创新中心 有机无机复合材料国家重点实验室

导师:张现仁教授

● 2006, 09 – 2010, 07 北京化工大学 化学工程学院

本科生

研究方向

- 研究固-液界面/液-液界面处由浓度或温度梯度引起的流体运动 如 Marangoni 效应、扩散泳、热泳),理解界面附近质量传递、热量传递与动量传递的耦合 与依赖性。
- 与墨尔本大学、莫纳什大学、悉尼大学及德国莱布尼兹研究所多个实验课题 组合作研究用于太阳能吸收与转化等应用领域的分子/纳米材料(如 π -共轭分 子、金纳米球、金纳米棒等)自组装过程,利用多尺度模型和模拟的手段研 究实验体系中的热力学稳定态,流体及颗粒运动,和反应机理等问题。
- 与天津大学实验课题组合作研究用于水处理、燃料电池等应用领域的新型高 性能分离膜(如氧化石墨烯膜、COF膜)的研究与开发,利用分子模拟和介 观模拟研究膜材料中纳米限制空间内的流体运动与分离,优化膜材料的渗透 性和选择性。
- 研究固-液界面上表面纳米气泡/液滴的的热力学性质和动力学演化过程,通 过调控表面纳米气泡形态控制固-液界面处流体的性质与行为。

研究成果在 Phys. Rev. Lett.、Adv. Funct. Mater.、J. Chem. Phys.等杂志发表论文共34 篇,其中一作和通讯论文共17 篇,实验合作论文3篇。Google Scholar 总引用量657次,H-index为13(2021年3月23日)。

发表论文

2021

1. <u>Y Liu</u>, A Widmer-Cooper. A dissipative particle dynamics model for studying dynamic phenomena in colloidal rod suspensions. J. Chem. Phys. 154, 104120 (2021) [编辑推荐文章(Editor's Pick)]

2020

- **2.** <u>Y Liu</u>, S Bernardi, A Widmer-Cooper. *Stability of pinned surface nanobubbles against expansion: Insights from theory and simulation.* J. Chem. Phys. 153, 024704 (2020)
- 3. J Wei^[通讯], <u>Y Liu^[通讯]</u>, F song. Coarse-grained simulation of the translational and rotational diffusion of globular proteins by dissipative particle dynamics. J. Chem. Phys. 153, 234902 (2020)
- **4.** H Zhang, <u>Y Liu</u>, M F S Shahidan, C Kinnear, F Maasoumi, J Cadusch, E M Akinoglu, T D James, A Widmer-Cooper, A Roberts, P Mulvaney. *Direct assembly of vertically oriented, gold nanorod arrays.* Adv. Funct. Mater. 31, 2006753 (2020) [实验合作]
- 5. A Sharma, J P Wojciechowski, <u>Y Liu</u>, T Pelras, C M Wallace, M Müllner, A Widmer-Cooper, P Thordarson, G Lakhwani. *The role of fiber agglomeration in formation of perylene-based fiber networks*. Cell Rep. Phys. Sci. 1, 100148 (2020) [实验合作] 2019
- **6.** <u>Y Liu</u>, A Widmer-Cooper. A versatile simulation method for studying phase behavior and dynamics in colloidal rod and rod-polymer suspensions. J. Chem. Phys. 150, 244508 (2019)
- 7. J A Lloyd, <u>Y Liu</u>, S H Ng, T Thai, D E Gómez, A Widmer-Cooper, U. Bach. *Self-assembly of spherical and rod-shaped nanoparticles with full positional control.* Nanoscale 11, 22841 (2019) [实验合作]

2018

- 8. <u>Y Liu</u>, R Ganti, D Frenkel. *Pressure gradients fail to predict diffusio-osmosis.* J. Phys. Condens. Matter 30, 205002 (2018)
- **9.** R Ganti, <u>Y Liu</u>, D Frenkel. *Hamiltonian transformation to compute thermo-osmotic forces*. Phys. Rev. Lett. 121, 068002 (2018)

- **10.** J Zou, H Zhang, Z Guo, <u>Y Liu</u>, J Wei, Y Huang, X Zhang. *Surface nanobubbles nucleate liquid boiling*. Langmuir 34, 14096–14101 (2018)
- **11.** H Zhang, S Chen, Z Guo, <u>Y Liu</u>, F Bresme, X Zhang. *Contact line pinning effects influence determination of the line tension of droplets adsorbed on substrates.* J. Phys. Chem. C 122, 17184 (2018)

2017

- **12.** Y Liu, R Ganti, HGA Burton, X Zhang, W Wang, D Frenkel. *Microscopic Marangoni flows cannot be predicted on the basis of pressure gradients*. **Phys. Rev. Lett.** 119, 224502 (2017) [北京化工大学首篇以本校学生为第一作者,北京化工大学为第一署名单位在此期刊发表的论文,被学校新闻网站报道。]
- **13.** R Ganti, <u>Y Liu</u>, D. Frenkel. *Molecular simulation of thermo-osmotic slip*. Phys. Rev. Lett. 119, 038002 (2017)
- **14.** <u>Y Liu</u>, X Zhang. A review of recent theoretical and computational studies on pinned surface nanobubbles. Chin. Phys. B 27, 14401 (2017)
- **15.** <u>Y Liu</u>, X Zhang. *Molecular dynamics simulation of nanobubble nucleation on rough surfaces.* J. Chem. Phys. 146, 164704 (2017)
- **16.** Q Xiao, <u>Y Liu</u>, Z Guo, Z Liu, D Frenkel, J Dobnikar, X Zhang. *What experiments on pinned nanobubbles can tell about the critical nucleus for bubble nucleation*. Eur. Phys. J. E 40, 114 (2017)
- **17.** Q Xiao, Y Liu, Z Guo, Z Liu, X Zhang. How nanobubbles lose stability: Effects of surfactants. Appl. Phys. Lett. 111, 131601 (2017)
- **18.** Q Xiao, <u>Y Liu</u>, Z Guo, Z Liu, D Lohse, X Zhang. Solvent exchange leading to nanobubble nucleation: A molecular dynamics study. Langmuir 33, 8090 (2017) **2016**
- **19.** Y Liu, X Zhang. Vapor bridges between solid substrates in the presence of the contact line pinning effect: stability and capillary force. J. Chem. Phys. 145, 214701 (2016)
- **20.** J Li, <u>Y Liu 通讯</u>, G. Jiang, X. Zhang 通讯. *Vapour-to-liquid nucleation in cone pores.* Molecular Simulation 42, 1 (2016)
- **21.** Z Guo, <u>Y Liu</u>, Q Xiao, H Schönherr, X. Zhang. *Modeling the interaction between AFM tips and pinned surface nanobubbles.* Langmuir 32, 751 (2016)
- **22.** Z Guo, <u>Y Liu</u>, Q Xiao, X. Zhang. *Hidden nanobubbles in undersaturated liquids*. Langmuir 32, 11328 (2016)

2015

- **23.** J van Meel, <u>Y Liu</u>, D Frenkel. *Mechanism of two-step vapour–crystal nucleation in a pore*. Mol. Phys. 113, 2742 (2015)
- **24.** Z Guo, <u>Y Liu</u>, X. Zhang. Constrained lattice density functional theory and its applications on vapor–liquid nucleations. Sci. Bull. 60, 320 (2015)
- **25.** Z Guo, <u>Y Liu</u>, D Lohse, X Zhang, X Zhang. *Stability of micro-Cassie states on rough substrates.* J. Chem. Phys. 142, 244704 (2015)

2014

- 26. Y Liu, X Zhang. A unified mechanism for the stability of surface nanobubbles: contact line pinning and supersaturation. J. Chem. Phys. 141, 134702 (2014) [引用: 80 次]
- 27. Y Liu, J Wang, X Zhang, W Wang. Contact line pinning and the relationship between nanobubbles and substrates. J. Chem. Phys. 140, 54705 (2014) [引用:57 次]
- **28.** Q Guo, <u>Y Liu</u>, G Jiang, X Zhang. *Condensation of droplets on nanopillared hydrophobic substrates.* **Soft Matter** 10, 1182 (2014)

2013

- 29. Y Liu, X Zhang. Nanobubble stability induced by contact line pinning. J. Chem. Phys. 138, 014706 (2013) [引用: 129次]
- **30.** <u>Y Liu</u>, X Zhang. *Evaporation dynamics of nanodroplets and their anomalous stability on rough substrates.* Phys. Rev. E 88, 012404 (2013)
- **31.** <u>Y Liu</u>, J Wang, X Zhang. *Accurate determination of the vapor-liquid-solid contact line tension and the viability of young equation*. Sci. Rep. 3, 2008 (2013)
- **32.** Q Guo, <u>Y Liu</u>, G Jiang, X. Zhang. *Cooperative effect in nucleation: Nanosized seed particles jointly nucleate vapor-liquid transitions.* J. Chem. Phys. 138, 214701 (2013) 2011-2012
- **33.** <u>Y Liu</u>, Y Men, X Zhang. *Nucleation mechanism for vapor-to-liquid transition from substrates with nanoscale pores opened at one end.* **J. Chem. Phys.** 137, 104701 (2012)
- **34.** Y Liu, Y Men, X Zhang. How nanoscale seed particles affect vapor-liquid nucleation.

 J. Chem. Phys. 135, 184701 (2011)

参加学术会议(部分)

1. Orientation of gold nanorods in electrophoresis. □头报告 – 10th Australian Colloid and Interface Symposium, Sydney, 澳大利亚, Feb. 8-11, **2021**

- 2. Chiral twist in monolayer assemblies of rod-like colloids. 口头报告 Statistical Mechanics of Soft Matter (SM²) 2020, Online, 澳大利亚, Dec. 14-16, **2020**
- 3. Dynamic simulations of rod-shaped colloidal particles: phase behaviour, self-assembly, diffusion and electrophoresis. 口头报告 Statistical Mechanics of Soft Matter (SM²) 2019, Adelaide, 澳大利亚, Dec. 16-17, **2019**
- **4.** Molecular dynamic simulations of hard rod-shaped particles. □头报告 − Statistical Mechanics of Soft Matter (SM²) 2018, Auckland, 新西兰, Dec. 6-7, **2018**
- 5. Pressure-gradient approach fails to predict the microscopic marangoni flow and diffusio-osmosis. 墙报 Statistical Mechanics of Soft Matter (SM²) 2017, Sydney, 澳大利亚, Nov. 27-28, **2017**
- **6.** Nanobubble stability induced by contact line pinning. 口头报告 Chinese Physical Society (CPS) Fall Meeting 2013, Xiamen,中国, Sep. 13-16, **2013**
- 7. Nanobubble stability induced by contact line pinning. 口头报告 2nd Chinese Meeting on Statistical Physics and Complex Systems, Qufu, 中国, Jul. 28-31, **2013**
- 8. Heterogeneous vapor-liquid nucleation and nanobubble/droplet. 墙报 Chinese Physical Society (CPS) Fall Meeting 2012, Guangzhou, 中国, Sep. 20-23, **2012**

荣誉和奖励

- 2017 北京化工大学优秀博士学位论文
- 2014 北京化工大学中外联合培养项目基金(赴剑桥大学)
- 2014 北京化工大学博士学位论文创新基金
- 2014 北京化工大学-"金发科技"奖学金
- 2013 (博士)研究生国家奖学金
- 2012 北京化工大学-金发科技社会资助 (专项) 奖学金
- 2012 (硕士)研究生国家奖学金