#### **CURRICULUM VITAE**

#### PERSONAL DATA

Full Name: Lei Xu (徐磊)

Office Address: Science Center North Block 308, Physics Department, the Chinese University of

Hong Kong

Telephone No.: 852-39436307 Fax No: 852-26035204

E-mail Address: xuleixu@cuhk.edu.hk

Webpage (URL): http://www.phy.cuhk.edu.hk/~xulei/homepage/index.html

# PROFESSIONAL EXPERIENCE

2018-now Professor, Physics Department, The Chinese University of Hong Kong.

2015-2018 Associate Professor, Physics Department, The Chinese University of Hong Kong. Assistant Professor, Physics Department, The Chinese University of Hong Kong.

# **EDUCATION & TRAINING**

2006-2009 Harvard University, School of Engineering and Applied Sciences, Postdoc Fellow (advisor: Prof. David Weitz).

2000-2006 The University of Chicago, Department of Physics, Ph.D. study (advisor: Prof. Sidney Nagel).

1995-2000 The University of Science and Technology of China, Department of Physics, Undergraduate Study (advisor: Prof. Rochuan Fang).

## **MAIN RESEARCH INTERESTS**

- Fluid mechanics: liquid-solid impact, splash, and droplet coalescence
- Crystallization and glass transition
- Active matter
- Mechanical metamaterials and hydrodynamic metamaterials

## **LIST OF PUBLICATIONS** (\* indicates the correspondence author)

- 1. "Achieving adjustable elasticity with non-affine to affine transition", X. Shen, C. Fang, Z. Jin, H. Tong, S. Tang, H. Shen, N. Xu, J. H. Y. Lo\*, X. Xu\* and **L. Xu\***, *Nature Materials* **20**, 1635-1642, 2021.
- 2. "Fast crystal growth at ultra-low temperatures", Qiong Gao, Jingdong Ai, Shixiang Tang, Minhuan Li, Yanshuang Chen, Jiping Huang, Hua Tong, **Lei Xu**, Limei Xu\*, Hajime Tanaka\* and Peng Tan\*, *Nature Materials* **20**, 1431-1439, 2021.
- 3. "The role of drop shape in impact and splash", Q. Liu, J. H. Y. Lo\*, Y. Li, Y. Liu, J. Zhao and Lei Xu\*, *Nature Communications* 12, 3068, 2021.
- 4. "Diffusion-Dominated Pinch-Off of Ultralow Surface Tension Fluids", H. Y. Lo, Y. Liu, S. Y. Mak, Z. Xu, Y. Chao, K. J. Li, H. C. Shum\*, and L. Xu\*, *Phys. Rev. Lett.* **123**, 134501, 2019
- 5. "A universal state and its relaxation mechanisms of long-range interacting polygons", H. Shen, H. Tong, P. Tan\* and L. Xu\*, *Nature Communications* 10, 1737, 2019.
- 6. "Application of Microfluidics in Wearable Devices", G. Chen\*, J. Zheng, L. Liu, and L. Xu\*, Small method 3,1900688, 2019.
- 7. "Drop expansion driven by bubbling on microscale patterned substrates under low air pressure", J. Zheng, J. Li, Y. Huang, S. Wang, G. Chen\*, **L. Xu**, Chemical Engineering Journal **391**, 123547, 2019.
- 8. "Emergence of Droplets at the Nonequilibrium All-Aqueous Interface in a Vertical Hele-Shaw Cell", Y. Chao, S. Y. Mak, Q. Ma, J. Wu, Z. Ding, **L. Xu**, H. C. Shum\*, Langmuir **34**, 3030, 2018

- 9. "Mechanism of Contact between a Droplet and an Atomically Smooth Substrate", H. Y. Lo, Y. Liu and L. Xu\*, *Phys. Rev. X* 7, 021036, 2017.
- 10. "Probing the Role of Mobility in the Collective Motion of Nonequilibrium Systems", H. Shen, P. Tan\* and L. Xu\*, *Phys. Rev. Lett.* **116**, 048302, 2016.
- 11. "Superhydrophobic-like tunable droplet bouncing on slippery liquid interfaces", Chonglei Hao, Jing Li, Yuan Liu, Xiaofeng Zhou, Yahua Liu, Rong Liu, Lufeng Che, Wenzhong Zhou, Dong Sun, Lawrence Li, **Lei Xu** and Zuankai Wang, *Nature Communications*, **6**, 7986, 2015.
- 12. "Kelvin–Helmholtz instability in an ultrathin air film causes drop splashing on smooth surfaces", Y. Liu, P. Tan\* and L. Xu\*, *PNAS*, 112, 3280-3284, 2015.
- 13. "Visualizing kinetic pathways of homogeneous nucleation in colloidal crystallization", P. Tan, N. Xu and L. Xu\*, *Nature Physics*, **10**, 73-79, 2014.
- 14. "Coalescence of Pickering Emulsion Droplets Induced by an Electric Field", G. Chen, P. Tan\*, S. Chen, J. Huang, W. Wen and **L. Xu\***, *Phys. Rev. Lett.* **110**, 064502, 2013.
- 15. "Eliminating cracking during drying", Q. Jin, P. Tan, A. Schofield and L. Xu\*, Eur. Phys. J. E 36, 28, 2013.
- 16. "Compressible air entrapment in high-speed drop impacts on solid surfaces", Y. Liu, P. Tan and L. Xu\*, *J. Fluid Mech.* **716**, R9, 2013.
- 17. "Understanding the low-frequency quasilocalized modes in disordered colloidal systems", P. Tan, N. Xu, A. Schofield and **L. Xu\***, *Phys. Rev. Lett.*, **108**, 095501, 2012.
- 18. "Hierarchical Porous Materials Made by Drying Complex Suspensions", A. R. Studart, J. Studer, L. Xu, K. Yoon, H. Shum, and D. A. Weitz, *Langmuir*, 27, 955–964, 2011.
- 19. "Instability development of a viscous liquid drop impacting a smooth substrate", **L. Xu\***, *Phys. Rev. E*, **82**, 025303(R), 2010.
- 20. "Drying of complex suspensions", **L. Xu\***, A. Berges, P. Lu, A. Studart, H. Oki, A. Schofield, S. Davis and D. Weitz, *Phys. Rev. Lett.*, **104**, 128303, 2010.
- 21. "Dynamics of drying in 3D porous media", **L. Xu**, S. Davis, A. Schofield and D. Weitz, *Phys. Rev. Lett.*, **101**, 094502, 2008.
- 22. "Towards the zero-surface-tension limit in granular fingering instability", X. Cheng, L. Xu, A. Patterson, H. M. Jaeger and S. R. Nagel, *Nature Physics*, **4**, 234, 2008.
- 23. "Splashing of liquids: Interplay of surface roughness with surrounding gas", **L. Xu**, L. Barcos and S. R. Nagel, *Phys. Rev. E*, **76**, 066311, 2007.
- 24. "Liquid drop splashing on smooth, rough, and textured surfaces", **L. Xu\***, *Phys. Rev. E*, **75**, 056316, 2007.
- 25. "Drop Splashing on a Dry Smooth Surface", **L. Xu**, W. W. Zhang and S. R. Nagel, *Phys. Rev. Lett.* **94**, 184505, 2005.

#### **RESEARCH GRANTS**

Principal Investigator, (GRF grant, "Designing and realizing multifunctional hydrodynamic metamaterial in a porous medium"), (The Research Grants Council), 01/10/2021-30/09/2024, HK\$ 666,015.

Principal Investigator, (面上项目, "拓扑力学超构材料的理论探索与实验制备"), (国家自然科学基金委员会), 01/01/2021-31/12/2023, RMB 630,000.

Principal Investigator, (面上项目, "基于阻塞态机理的可调力学超构器件"), (Guangdong Basic and Applied Basic Research Fund), 01/10/2019-30/9/2022, RMB 100,000.

Principal Investigator, (GRF grant, "Illustrating the effect of droplet shape in the impact of a droplet onto a solid substrate"), (The Research Grants Council), 01/10/2020-30/09/2023, HK\$ 666,512.

Principal Investigator, (GRF grant, "Probing the origin of nucleation precursors in colloidal crystallization"), (The Research Grants Council), 01/10/2018-30/09/2021, HK\$ 505,298.

Collaborating Principle Investigator, (CRF grant, "Bio-inspired Surface Engineering for Phase Change Heat Transfer: From Fundamental Understanding to Practical Applications"), (The Research Grants Council), 01/02/2018-31/01/2021, HK\$ 500,000.

Principal Investigator, (GRF grant, "Understanding the heterogeneous nucleation kinetics and its major difference from the homogeneous nucleation in colloidal crystallization"), (The Research Grants Council), 01/10/2015-30/09/2018, HK\$ 501,255.

Collaborating Principle Investigator, (CRF grant, "Dynamics of Soft Matter at Interfaces: Theory, simulations and experiments"), (The Research Grants Council), 01/04/2015-31/03/2018, HK\$ 728,000 (HK\$ 5,100,000 shared by 7 collaborating groups).

Principal Investigator, (ECS grant CUHK404912, "Studying oil invasion, distribution and collection in sand with direct imaging techniques"), (The Research Grants Council), 01/10/2012-30/09/2015, HK\$ 1,250,000.

Principal Investigator, (GRF grant CUHK404211, "Studying the dynamics of drying with direct imaging techniques"), (The Research Grants Council), 01/10/2011-30/09/2014, HK\$ 710,000.

## **AWARDS AND HONORS**

- 1. Research Excellence Award, The Chinese University of Hong Kong, 2020.
- 2. Young Scientist Award, The 9<sup>th</sup> International Multidisciplinary Conference on Optofluidics (IMCO 2019), The Optical Society of America, 2019.
- 3. 2014 Young Researcher Award, The Chinese University of Hong Kong, 2015.
- 4. Higher Education Outstanding Scientific Research Output Awards 2014, Natural Science Award Class II (中國教育部 2014 年度高等學校科學研究優秀成果獎,自然科學獎二等獎,第三完成人), Ministry of Education of China, 2015.
- 5. Early Career Award, the University Grants Committee of Hong Kong, 12/2012.
- 6. USNCTAM Travel Award, U.S. National Congress on Theoretical and Applied Mechanics, 2006.
- 7. Student Presentation Award, Topical Group on Statistical and Non-linear Physics (GSNP), American Physical Society, 2005.
- 8. Grainger Fellowship, Physics Department, The University of Chicago, 2005.
- 9. Robert G. Sachs Fellowship, The University of Chicago, 2001.
- 10. The Excellent Student Scholarship, The University of Science and Technology of China, 1995-2000 (every year).

#### **EDITORSHIP**

Editorial Board Member/ Review Editor, Frontiers in Materials Smart Materials, 05/2014 - present.

# **INVITED PRESENTATIONS/ LECTURES**

#### Invited Presentations/ Lectures at Conferences, Workshops, Research Institutes and Universities

- 1. "Mechanism of contact between a droplet and an atomically smooth substrate", ChinaNANO 2017, National Center for Nanoscience and Technology, Beijing, China, Aug. 29-31, 2017.
- 2. "Mechanism of contact between a droplet and an atomically smooth substrate", Asia Pacific Society for Materials Research 2017 Annual Meeting, Hokkaido, Japan, July 27-30, 2017.
- 3. "Mechanism of contact between a droplet and an atomically smooth substrate", 第三屆凝聚態物理大會, Shanghai Jiaotong University, China, June 25-27, 2017.
- 4. "Why a droplet can contact a smooth surface so rapidly", 第十屆全國軟物質與生命物質物理學術會議 by 中國物理學會, Xiamen, China, March 24-28, 2017.
- 5. "The origin of drop splashing", 2017 NSFC-RGC Mainland China and Hong Kong Young Scholars Forum, Wuhan, January 20-23, 2017.
- 6. "Wetting and Splashing", the 3th International Symposium on Bioinspired Interfacial Materials with Superwettability (iBIMwS-2017), Beihang University, Guang Zhou, January 14-17, 2017.
- 7. "The origin of drop splashing", NYU Shanghai Seminar, Shanghai, 15/December/2016.
- 8. "The origin of drop splashing- a wind ten times stronger", colloquium, Northwestern Polytechnical University Physics Department, Xian, 6/December/2016.

- 9. "Studying the collective motion of thermal and active systems with covariance matrix", 2016 3rd International Conference on Packing Problems, Shanghai Jiaotong University, 29/8/2016.
- 10. "Studying the collective motion of thermal and active systems with covariance matrix", International Soft Matter Symposium 2016, Tianjin, 26/June/2016.
- 11. "Studying the collective motion of thermal and active systems with covariance matrix", PSHK Annual Meeting 2016, Hong Kong, 3/June/2016.
- 12. "Studying the collective motion of disordered systems with covariance matrix eigenmodes", CityU-PKU Joint Workshop on Disorder and Disordered Materials, Hong Kong, 25/Jan./2016.
- 13. "Visualizing Kinetic Pathway of Homogeneous Nucleation in Colloidal Crystallization", Physics Department Colloquium, The University of Science and Technology of China, Hefei, 7/Jan./2016.
- 14. "液滴飞溅的秘密", Physics Department Seminar, Shanghai Jiaotong University, 6/Jan./2016.
- 15. "液滴飞溅的秘密", Physics Department Colloquium, Fudan University, 5/Jan./2016.
- 16. "Fluids and complex fluids research in CUHK", HK-CSRC Forum, Beijing Computational Science Research Center, Aug./2015.
- 17. "The secret of splashing", Controlled structural formation of soft matter work shop, Kavli Institute for Theoretical Physics China at the Chinese Academy of Sciences, Beijing, Aug./2015.
- 18. 2015 "Neutron Scattering" Gordon Research Conference, Discussion leader, The Chinese University of Hong Kong, 21-26/June/2015
- 19. "Probing the role of kinetic energy in the eigenmodes of non-equilibrium systems", International Soft Matter Symposium, Guang Dong University of Technology, Foshan, 17/May/2015.
- 20. "The origin of drop splashing a wind ten times stronger", Physics Colloquium in the City University of Hong Kong, 30/Jan./2015
- 21. "Visualizing kinetic pathways of homogeneous nucleation in colloidal crystallization", the 4<sup>th</sup> International Conference on Optofluidics 2014, Guangzhou, 28-30/Aug./ 2014.
- 22. "The origin of drop splashing a wind ten times stronger", International Soft Matter Workshop, Institute of Physics Chinese Academy of Sciences, Beijing, 16-17/Aug./2014
- 23. "Visualizing kinetic pathways of homogeneous nucleation in colloidal crystallization", CSRC Workshop: Statistical Physics of Active Matter, Beijing Computational Science Research Center, 24-25/June/2014.
- 24. "The origin of drop splashing a wind ten times stronger", Physical Society of HK Annual meeting, Hong Kong Baptist University, 7/6/2014.
- 25. "Visualizing kinetic pathways of homogeneous nucleation in colloidal crystallization", International Conference on Frontiers of Soft Matter Physics: from Non-equilibrium Dynamics to Active Matter, The Hong Kong University of Science and Technology, Hong Kong, 13-17/Jan./2014.
- 26. "Coalescence of Pickering Emulsion Droplets Induced by an Electric Field", Water Interface Workshop, National Singapore University, Singapore, 12-13/Nov./2013.
- 27. "Coalescence of Pickering Emulsion Droplets Induced by an Electric Field", the 3<sup>rd</sup> international conference on optofluidics, Hong Kong, 14-17/Aug./2013.
- 28. "Studying low frequency quasilocalized modes in disordered colloidal systems", the 7<sup>th</sup> International Discussion Meeting on Relaxations in Complex Systems, Barcelona, Spain, 21-26/7/2013.
- 29. "The secret of splashing", Weekly Seminar of International Center for Quantum Materials, Peking University, Peking, 2/7/2013.
- 30. "Coalescence of Pickering Emulsion Droplets Induced by an Electric Field", Collaborative Conference on Materials Research 2013, Juje Island, Korea, 26/6/2013.
- 31. "Coalescence of Pickering Emulsion Droplets Induced by an Electric Field", The 16<sup>th</sup> Conference of the Physical Society of Hong Kong, Hong Kong, 22/6/2013.
- 32. "Understanding the low-frequency quasilocalized modes in disordered colloidal systems", East Asia Joint Seminars on Statistical Physics 2012, Soochow University, Suzhou, 19/3/2012.
- 33. "Watching paint dry", 2012 Bio-soft Matter Winter School, National Cheng Kung University, Tainan, 16/1/2012.
- 34. "The Secret of Splashing", 廣東工業大學軟物質中心成立受邀報告, 24/12/2011.

- 35. "The secret of splashing", The 2<sup>nd</sup> Asia-Pacific Regional workshop for complex non-equilibrium systems., Physics Dept., CUHK, 11/11/2011
- 36. "The secret of splashing", Department of Physics, Fudan University, Shanghai, 14/9/2011
- 37. "The secret of splashing", 14th conference of PSHK, 11/6/2011, HKUST.
- 38. "The secret of splashing", Physics Department, the Chinese University of Science and Technology of China, 4/2011
- 39. "The interaction between liquid viscosity and air in liquid-solid impacts", MRSEC Workshop, "Droplet Splashing: Fundamentals & Engineering Applications", University of Chicago, 6/2010.
- 40. "Dripping and drying of drops", HKUST, Department Colloquium, 5/2/2010
- 41. "Dripping and drying of drops", University of Hong Kong, Mechanical Engineering Department Seminar, 2/2009.
- 42. "The secret of splashing", Chinese University of Hong Kong, Physics Department Colloquium, 1/2009.
- 43. "Watching paint dry", Chinese University of Hong Kong, Physics Department seminar, 1/2009.
- 44. "Dynamics of drying in porous media," The University of Chicago Computations in Science Seminar, 11/2008.
- 45. "Watching the paint dry," Brandeis University MRSEC Seminar, 10/2008.
- 46. "What causes splashing on a dry surface?" U.S. National Congress of Theoretical and Applied Mechanics, 6/2006.
- 47. "The secret of splash," Brown University Division of Applied Mathematics Seminar, 3/2006.
- 48. "The secret of splash: interplay of air and roughness," APS March Meeting, 3/2006.
- 49. "The secret of splash," MIT Physical Mathematics Seminar, 3/2006.
- 50. "The secret of splash," Cornell University Fluid Dynamics Seminar, 2/2006.

## **CONFERENCE ORGANIZATION**

- 1. Local Organizing Committee member, the *3<sup>rd</sup> International Conference of Optofluidics*, Hong Kong, 8/2013.
- 2. Local Organizing Committee member, the *Frontiers of Soft Matter Physics: from Non-equilibrium Dynamics to Active Matter*, Hong Kong, 1/2014

## PROFESSIONAL SOCIETY ACTIVITIES

Council member, Physical Society of Hong Kong, 07/2012 – 06/2014. Executive Committee Member, Physical Society of Hong Kong, 06/2014 – 06/2015.