

Liyi Bai(白丽宜) Pusan National University, Computational Materials "AI + Materials" 1992.09.18

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✓ China · Hangzhou✗ liyibaipnu.github.io

Education and Academic Positions

Westlake University 2021.04-Present

Postdoctoral Fellow, Department of Physics, Mentor: Prof. Shi Liu China · Hangzhou

Pusan National University

Ph.D. Nanofusion Technology, Adviser: Joonkyung Jang

South Korea · Busan

• Thesis: "Theoretical and Computational Investigation on Hydration Layer Probed by AtomicForce Mi-

croscopy."

Zhongyuan University of Technology

2011.09-2015.07

2015.09-2021.02

B.S. Polymer Materials and Engineering, Graduated with Honors, GPA:86/100

 $China \cdot Zhengzhou$

Research Experience

- AI4Science, Classical Molecular Dynamics, ab initial MD, DPMD, DFT
- Machine learning potential development and ion transport characterization of ternary high-pressure water-based lithium-ion wheetrolytes
- Machine learning potential development and polarization reversal dynamics in two-dimensional ferroelectric materials
- Molecular simulation on the phase, structure and dynamics of hydration layer
- Theory and simulation of spectroscopies of liquid/solid, liquid/air interfacial structure (sum frequency generation spectroscopy, Raman, IR)
- Phase behavior in confined system(design of super-hydrophobic surfaces)

Work Experience

"Computer Simulation with LAMMPS", PNU Summer School	2018.08 / 2017.07
Lecturer	$Korea \cdot Busan$
Institute of High Energy Physics Chinese Academy of Sciences	2016.06-2016.07
Visiting student, Prof. Gao Xinfa's Group	$China \cdot Beijing$

Project Experience

- 1. Design and Development of Air-Stable High-Voltage Lithium Batteries, Funded by Future Industry Research Project of West Lake University (2022.12-2024.12,200 RMB)
- 2. Theoretical Study of Two-Dimensional Ferroelectric Polarization Reversal Characteristics, National Natural Science Foundation" (2021.1-2023.12,24 RMB)

- 3. Study on the Contact Mechanics of an Atomic Force Microscope Tip, National Research Foundation of Republic of Korea. (2016.5-2018.4)
- 4. Phase Transitions in Confined Systems, National Research Foundation of Republic of Korea. (2015.5-2019.4)

Awards

- Postgraduate scholarship, Pusan National University, Sep. 2015 Feb. 2019
- BK21 scholarship , Ministry of Education, Republic of Korea, Sep. 2016
- Fully funded Ph.D. scholarship, National Research Foundation of Republic of Korea, Sep. 2015 Feb.
 2021
- National encouragement scholarship, Ministry of Education, P. R. China, Nov. 2014
- National encouragement scholarship, Ministry of Education, P. R. China, Nov. 2013
- Merit Students, Zhongyuan University of Technology, Dec. 2013

Presentations

- 1. Poster presentation "Phase, Structure, and Dynamics of the Hydration Layer Probed by Atomic Force Microscopy", KCS-PyhsChem Summer Symposium. (2019.7.8-10)
- 2. Oral presentation "Dewetting Transition of Water Confined between Atomically Rough Surfaces", Japan-Korea Student Workshop: Hiroshima University and Pusan National University. (2018.11.15-17, Hiroshima University, Japan)
- 3. Poster presentation "Dewetting Transition of Water Confined between Atomically Rough Surfaces", KCSPyhsChem Summer Symposium. (2018-7.9-11)
- 4. Poster presentation "Structure and Dynamics Study of Interface Water Molecules under Confinement", The 12th National Conference on Soft Matter and Biophysical Physics (2022.10.29-30, Zhejiang · Wenzhou)

Publications

Google Scholar: https://scholar.google.co.uk/citations?user=T4TaoMOAAAAJ&hl=en&oi=ao

- 1. Bai, L. et al. Deep Learning of Accurate Force Field of High Voltage Water-in-salt Electrolytes. In Preparation.
- 2. **Bai**, **L.** *et al*. Ab initio Molecular Dynamics Study on Vibrational Sum Frequency Generation of Water at Hydrophobic/hydrophilic Surfaces. *In Preparation*.
- 3. **Bai, L.** C. Ke, T. Zhu, S. Liu.(2023). Intrinsic ferroelectric switching in two dimensions. **arXiv**. DOI:10.48550/arXiv.2307.09211.
- 4. Wu, J., Bai, L.(co-first author), Huang, J., Ma, L., Liu, J., Liu, S. (2021). Accurate Force Field of Two dimensional Ferroelectrics from Deep Learning. *Physical Review B*, 104(17), 174107. (JCR: Q1)
- 5. **Bai, L.**, Kim, K., Ha, M. Y., Ahn, Y., Jang, J. (2021). Molecular Insights on the Wetting Behavior of a Surface Corrugated with Nanoscale Domed Pillars. *Langmuir* 37, 31, 9336–9345. (JCR: Q1)

- 6. Zhang, Z., **Bai, L.(co-first author)**, Chung, S., Jang, J. (2021). Effects of the Wettability of a Probing Tip on the Hydration Layer Imaged in Atomic Force Microscopy. *The Journal of Physical Chemistry* C, 125, 11197—11205. (JCR: Q1)
- 7. Bai, L., Zhang, Z., Jang, J. (2019). Phase, Structure, and Dynamics of the Hydration Layer Probed by Atomic Force Microscopy. *The Journal of Physical Chemistry C*, 123(35), 21528-21537. (JCR: Q1)
- 8. Bai, L., Jang, J., Zhang, Z., Jang, J. (2018). Dewetting transition of water confined between atomically rough surfaces: A lattice gas Monte Carlo simulation study. *Chemical Physics Letters*, 694, 29-34. (JCR: Q2)
- 9. Zhao, M., Bai, L., Jang, J. (2020). Underwater adhesion of mussel foot protein on a graphite surface. *Applied Surface Science*, 511, 145589. (JCR: Q1)
- 10. Kim, K., Choi, S., Zhang, Z., **Bai, L.**, Chung, S., Jang, J. (2022). Molecular Features of Hydration Layers:Insights from Simulation, Microscopy, and Spectroscopy. *The Journal of Physical Chemistry* C.126(21), 8967–8977. (JCR: Q1)

Skills

Programming Languages/Tools

Fortran, Matlab, Python, Bash, LATEX, Markdown

LAMMPS, VMD, VASP, CP2K, Materials Studio, Packmol,

VESTA, OVITO, DPGEN

Deep Learning

DeepMD-Kit, Keras