Yoonjae Park

77 Massachusetts Avenue, Building 2, Cambridge, MA 02139, USA Email: ypark0420@gmail.com / yoonpark@mit.edu

RESEARCH INTERESTS

Our research aims to develop theoretical frameworks and computational methodologies to address fundamental questions at the interface of chemistry, physics, and material science. By integrating theory, modeling, and simulation techniques—grounded in path integral theory, statistical mechanics, and quantum mechanics—we strive to uncover physical insights into complex molecular and condensed-phase phenomena.

EDUCATION

• 05/2023 Ph.D., Physical Chemistry, University of California-Berkeley, CA, USA

Advisor: Prof. David T. Limmer

Thesis: "Interplay between structural dynamics and optoelectronic properties in lead halide perovskites"

• 02/2018 M. S., Physical Chemistry, Sogang University, Seoul, South Korea

Advisor: Prof. Bong June Sung

Thesis: "Simulation studies on dramatically slow dynamics of glass-forming liquids and seemingly Fickian but heterogeneous dynamics of a single particle in various ways"

• 02/2016 B.S. Dual major in Chemistry & Mathematics, Summa Cum Laude, Sogang University, Seoul, South Korea

• Spring 2015 State University of New York, Geneseo, Exchange Student Program

PROFESSIONAL EXPERIENCE

• 2023-2025 Postdoctoral Associate, Chemistry, Massachusetts Institute of Technology, MA, USA

Advisor: Prof. Adam P. Willard

PUBLICATIONS

- * denotes equal contributions and † denotes corresponding author.
- 11. Yoonjae Park and Adam P. Willard, Machine learning assisted entropy driven energy transport in 1-, 2-, and 3-D random lattices, (2025) (in preparation)
- 10. Yoonjae Park and Adam P. Willard, Extracting Electronic Coupling for Interfacial Electron Transfer via Ring Polymer Instanton Method in Condensed Phases, (2025) (in preparation)
- 9. Yoonjae Park and Adam P. Willard, Modeling interfacial electron transfer using path integral molecular dynamics, (2025) (to be submitted)
- 8. Yoonjae Park, Rohit Rana, Daniel Chabeda, Eran Rabani, and David T. Limmer, *Theoretical insights into the role of lattice fluctuations on the excited behavior of lead halide perovskites*, Acc. Mater. Res. (2025) (under review)
- 7. Yoonjae Park and David T. Limmer, *Biexcitons are bound in CsPbBr3 perovskite nanocrystals*, Phys. Rev. Materials, 7, 106002 (2023)
- 6. Daniel Weinberg[†], **Yoonjae Park**[†], David T. Limmer[†], and Eran Rabani[†], *Size-dependent lattice symmetry breaking determines the exciton fine structure of perovskite nanocrystals*, **Nano Letters**, 23, 11, 4997-5003 (2023)
- 5. Mengyu Gao, Yoonjae Park, Jianbo Jin, Pengcheng Chen, Hannah Devyldere, Yao Yang, Chengyu Song, Zhenni Lin,

- Qiuchen Zhao, Martin Siron, Mary C. Scott, David T. Limmer, and Peidong Yang, *Direct observation of transient structural dynamics of atomically thin halide perovskite nanowires*, **J. Am. Chem. Soc.**, 145, 4800-4807 (2023)
- 4. Yoonjae Park and David T. Limmer, *Renormalization of excitonic properties by polar phonons*, **J. Chem. Phys.**, Editor's Choice, 157, 104116 (2022)
- 3. Yoonjae Park, Amael Obliger, and David T. Limmer, *Nonlocal screening dictates the radiative lifetimes of excitations in lead halide perovskites*, Nano Letters, 22, 2398-2404 (2022)
- Li Na Quan*, <u>Yoonjae Park</u>*, Peijun Guo, Mengyu Gao, Jianbo Jin, Jianmei Huang, Jason K. Copper, Adam Schwartzberg, Richard Schaller, David T. Limmer, and Peidong Yang, *Vibrational relaxation dynamics in layered perovskite quantum wells*, Proc. Natl. Acad. Sci., 118 (25) e2104425118 (2021)
- 1. Yoonjae Park, Jeongmin Kim, and Bong June Sung, Translation-Rotation Decoupling of Tracers of Locally Favorable Structures in Glass-Forming Liquids, J. Chem. Phys. 147, 124503 (2017)

HONORS & AWARDS

<u>Awards</u>	Years
• Kwanjeong Educational Foundation Fellowship	08/2018 - 08/2023
• Berkeley Statistical Mechanics Meeting, Excellent Poster Presentation Prize	01/2022
• The Polymer Society of Korea 2016 Fall Meeting IUPAC PSK40, Excellent Poster Present	tation Prize 10/2016
• Sogang University Graduation with Honor, Summa Cum Laude	02/2016
• Rochester Math Olympiad 1st place (the State University of New York, Geneseo)	02/2015
• Sogang University <i>Albatross Scholarship</i> (Top 10% high-grade student)	03/2016, 09/2016, 03/2017, 09/2017
• Sogang University Maru Alumni Scholarship	03/2015, 03/2016
• Sogang University <i>Honors Scholarship</i>	03/2014, 09/2014, 03/2015

PRESENTATIONS

19. Y. Park, Interplay between structural dynamics and optoelectronic properties in lead halide perovskites, Korea	06 / 2023
Institute of Science and Technology (KIST) (oral presentation)	
18. Y. Park and D. T. Limmer, Biexcitons in lead halide perovskite nanocrystals, APS March Meeting (oral	03 / 2023
presentation)	
17. Y. Park, Path integral approach for lattice effect on excitonic properties in semiconductors, Berkeley Kavli	02 / 2023
ENSI Research Seminar (oral presentation)	
16. Y. Park and D. T. Limmer, Biexcitons in lead halide perovskite nanocrystals, Berkeley Statistical Mechanics	01 / 2023
Meeting (poster presentation)	
15. Y. Park and D. T. Limmer, Path integral approach for lattice effect on excitonic properties, American	07 / 2022
Conference on Theoretical Chemistry 2022 (poster presentation)	
14. Y. Park and D. T. Limmer, Nonperturbative lattice effects on electron-hole recombination in lead halide	03 / 2022
perovskites, APS March Meeting (oral presentation)	
13. Y. Park and D. T. Limmer, Nonlocal screening dictates the radiative lifetimes of excitations in lead halide	01 / 2022

perovskites, Berkeley Statistical Mechanics Meeting (poster virtual presentation)

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12.	Y. Park and D. T. Limmer, Electron-hole recombination in hybrid lead halide perovskites from quasiparticle	06 / 2021
	path integral molecular dynamics, CECAM: Path Integral Quantum Mechanics (oral virtual presentation)	
11.	Y. Park and D. T. Limmer, Understanding anharmonicity in hybrid lead halide perovskites from molecular	03 / 2021
	dynamics simulations, APS March Meeting (oral virtual presentation)	
10.	Y. Park and D. T. Limmer, Vibrational dynamics in 2D layered perovskites from molecular dynamics	08 / 2020
	simulations, ACS Fall National Meeting (oral virtual presentation)	
9.	Y. Park and D. T. Limmer, Simulations on the Dynamics of Charge Carriers in Crystalline Lattice using Path	01 / 2020
	Integral Framework, Berkeley Statistical Mechanics Meeting (poster presentation)	
8.	Y. Park and D. T. Limmer, Simulations on the Dynamics of Charge Carriers in Crystalline Lattice using Path	07 / 2019
	Integral Framework, Telluride School on Theoretical Chemistry (poster presentation)	
7.	Y. Park and B. J. Sung, Translation-Rotation Decoupling of Tracers of Locally Favorable Structures in Glass-	10 / 2017
	Forming Liquids, 120th General Meeting of the Korean Chemical Society (poster presentation)	
6.	Y. Park and B. J. Sung, Translation-Rotation Decoupling of Tracers of Locally Favorable Structures in Glass-	10 / 2017
	Forming Liquids, The Polymer Society of Korea Fall Meeting (oral presentation)	
5.	Y. Park and B. J. Sung, Simulation Study on Translation-Rotation Decoupling of Tracers of Locally Favorable	07 / 2017
	Structures in Glass-Forming Liquids, Statistical Mechanics Symposium (oral presentation)	
4.	Y. Park and B. J. Sung, Translation-Rotation Decoupling of Tracers of Locally Favorable Structures in Glass-	07 / 2017
	Forming Liquids, 124th General Meeting of the Korean Physical Chemistry Society (poster presentation)	
3.	Y. Park, J. Kim and B. J. Sung, A Simulation Study on the Structural Motif and the Translation-Rotation	04 / 2017
	Decoupling in Glass-Forming Liquids, 119th General Meeting of the Korean Chemical Society (poster	
	presentation)	
2.	Y. Park, J. Kim and B. J. Sung, Translational and Rotational Decoupling Using Tracers of Locally Favorable	01 / 2017
	Structures in Glass-Forming Liquids, Workshop on Statistical Mechanics (oral presentation)	
1.	Y. Park, J. Kim and B. J. Sung, Molecular Dynamics Simulation of the Translation and Rotation Decoupling	10 / 2016
	Using Tracers of Locally Favorable Structures in Binary Glass Formers, IUPAC PSK40 (poster presentation)	
XX	ORKSHOP AND PROJECT	
	erspective on quantum computing applications in electrochemistry, collaboration: MIT, Zapata, and Chevron	2023-2024
	022 School on Electron-Phonon Physics from First Principles, University of Texas, Austin	06 / 2022
	ECAM: Path Integral Quantum Mechanics	06 / 2021
• T	elluride School on Theoretical Chemistry	07 / 2019
TEACHING EXPERIENCE		
• (Graduate Student Instructor at UC Berkeley, CHM220B Advanced Statistical Mechanics	Spring 2021

• Graduate Student Instructor at UC Berkeley, CHM1A/AL General Chemistry	Spring 2019
• Teaching Assistant at Sogang University, CHM2201 Physical Chemistry I	Fall 2017
• Teaching Assistant at Sogang University, CHM1001 General Chemistry I	Spring 2016, Spring 2017

Spring 2020

• Graduate Student Instructor at UC Berkeley, CHM120B Physical Chemistry

• Teaching Assistant at Sogang University, CHM1002 General Chemistry II Fall 2016

LEADERSHIP ACTIVITY

• UC Berkeley Korean Graduate Student Association

08/2019 - 08/2020

• Student Council of the Department of Chemistry, Sogang University

02/2013 - 02/2015

- Vice-President (02/2014 - 02/2015)

COMPUTER SKILL

- Fortran programming Advanced
- Python programming *Intermediate*
- Mathematica *Intermediate*
- Matlab programming *Basic*
- C language programming *Basic*