# HYUNA KWON

## Livermore, CA

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#### CURRENT PROFESSIONAL APPOINTMENT

#### Postdoctoral Researcher

April 2023 - Present

Quantum Simluations Group, Lawrence Livermore National Laboratory

• Advisor: Dr. Tuan Anh Pham

## **EDUCATION**

## University of California, Riverside

September 2018 - March 2023

PhD in Chemical and Environmental Engineering

- Advisors : Dr. De-en Jiang, Dr. Bryan M. Wong
- Thesis: Atomistic Insights into Material Chemistry: From First Principles to Machine Learning

## Seoul National University

March 2014 - February 2018

BS in Energy Resources Engineering

BS in Chemical and Biological Engineering (double majored)

# Gyeonggi Science High School for Gifted

March 2011 - February 2014

#### HONORS & AWARDS

Dean's distinguished fellowship	September 2018 - May 2020
POSCO scholarship	March 2017 - February 2018
McDonell Global Energy and Environment Partnership fellowship	June 2016 - August 2016
Euisan superior scholarship	March 2014 - December 2014

## MENTORING & TEACHING

Undergraduate student mentoring (Wilson Schwegler)	June 2024 - October 2024
Teaching assistant (Chem Lab 01LA, Transport Phenomena)	September 2018 - March 2022
TUNE Program Summer mentoring (Olawale Olatunde, Muslim Rana)	June 2020 - August 2020
Riverside high school mentoring (Usha Maya Kademani)	January 2021 - August 2021
Undergraduate student mentoring (Anagha Belavadi)	January 2021 - March 2021

#### **PUBLICATIONS**

- 19 **Hyuna Kwon**, De-en Jiang: "Understanding electrooxidation of furfural on Cu, Co-spinel oxides from density functional theory" *To be submitted*
- 18 **Hyuna Kwon**\*, Tim Hsu\*, Wenyu Sun, Wonseok Jeong, Fikret Aydin, James Chapman, Xiao Chen, Matthew R. Carbone, Deyu Lu, Fei Zhou, Tuan Anh Pham: "Spectroscopy-guided generation of disordered structures via conditional diffusion model" *Under review*, \*Equal contribution
- 17 **Hyuna Kwon**, Marcos Calegari, Shane Ardo, Daniel V. Esposito, Tuan Anh Pham, Tadashi Ogitsu: "Confinement Effects on Proton Transfer in TiO<sub>2</sub> Nanopores from Deep Potential Molecular Dynamics Simulations" *ACS Applied Materials & Interfaces*, **16**, 31687–31695 (2024)
- 16 Hyuna Kwon, Wenyu Sun, Tim Hsu, Wonseok Jeong, Fikret Aydin, Shubham Sharma, Fanchen Meng, Matthew Carbone, Xiao Chen, Deyu Lu, Liwen Wan, Michael Nielsen, Tuan Anh Pham: "Harnessing Neural Networks for Elucidating X-Ray Absorption Structure-Spectrum Relationships in Amorphous Carbon" Journal of Physical Chemistry C, 127, 16473-16484 (2023)

- 15 **Hyuna Kwon**, Anshuman Kumar, Mauro Del Ben, Bryan M. Wong: "Electron/Hole Mobilities of Periodic DNA and Nucleobase Structures from Large-Scale DFT Calculations" *Journal of Physical Chemistry B*, **127**, 5755–5763 (2023)
- 14 Kaili Yan, **Hyuna Kwon**, Morgan Huddleston, De-en Jiang, Yujie Sun: "Bromonium-mediated electrochemical synthesis of 3-pyridinol from biomass-derived furfurylamine" *Journal of Physical Chemistry C*, **127**, 10107–10113 (2023)
- 13 **Hyuna Kwon**, De-en Jiang: "Tuning Metal-Dihydrogen Interaction in Metal-Organic Frameworks for Hydrogen Storage" *Journal of Physical Chemistry Letters*, **13**, 9129–9133 (2022)
- 12 **Hyuna Kwon**, Zulfikhar A. Ali, Bryan M. Wong: "Harnessing unsupervised/semi-supervised machine learning techniques to automatically predict bioactivities of per- and polyfluoroalkyl substances (PFAS) " Environmental Science & Technology Letters, **10**, 1017–1022 (2022)
- 11 Steve Yang, Zulfikhar A. Ali, **Hyuna Kwon**, Bryan M. Wong: "Predicting Complex Erosion Profiles in Steam Distribution Headers with Convolutional and Recurrent Neural Networks", *Industrial & Engineering Chemistry Research*, **61**, 8520–8529 (2022)
- 10 Sujan Mondal, Niket Powar, Ratul Paul, Hyuna Kwon, Nitumani Das, Bryan M. Wong, Su-Il In, John Mondal: "Metal-Free Porous Polyketone as Photocatalytic Assemblies for Artificial Photosynthesis", ACS Applied Materials & Interfaces, 14, 771–783 (2021)
- 9 Prithwish Biswas, Pankaj Ghildiyal, **Hyuna Kwon**, Haiyang Wang, Zaira Alibay, Feiyu Xu, Yujie Wang, Bryan M. Wong, Michael Zachariah: "Rerouting pathways of solid-state ammonia borane energy release", *Journal of Physical Chemistry C*, **126**, 48–57 (2021)
- 8 Sharma S.R.K.C. Yamijala, **Hyuna Kwon**, Juchen Guo, Bryan M. Wong: "Stability of Calcium Ion Battery Electrolytes: Predictions from Large-Scale Ab Initio Molecular Dynamics Simulations", *ACS Applied Materials & Interfaces*, **13**, 13114-13122 (2021)
- 7 Sohag Biswas, **Hyuna Kwon**, Kelley Barsanti, Nanna Myllys, James N. Smith, Bryan M. Wong: "Ab Initio Metadynamics Calculations of Dimethylamine for Probing pK<sub>b</sub> Variations in Bulk vs. Surface Environments", *Physical Chemistry Chemical Physics*, **22**, 26265-26277 (2020)
- 6 Michael Bentel, Yaochun Yu, Lihua Xu, **Hyuna Kwon**, Zhong Li, Bryan Wong, Yujie Men, Jinyong Liu: "Degradation of Perfluoroalkyl Ether Carboxylic Acids (PFECAs) with Hydrated Electrons: Structure-Reactivity Relationships and Environmental Implications", *Environmental Science & Technology*, **54**, 2489-2499 (2020)
- 5 Akber Raza, Sharmistha Bardhan, Lihua Xu, Chao Lian, **Hyuna Kwon**, Jinyong Liu, Bryan M. Wong: "A Machine Learning Approach for Predicting Defluorination of Per- and Polyfluoroalkyl Substances (PFAS) for Their Efficient Treatment and Removal", *Environmental Science & Technology Letters*, **6**, 624-629 (2019)
- 4 Chao Lian, Zulfikhar A. Ali, **Hyuna Kwon**, Bryan M. Wong: "Indirect but Efficient: Laser-Excited Electrons Can Drive Ultrafast Polarization Switching in Ferroelectric Materials", *The Journal of Physical Chemistry Letters*, **10**, 3402-3407 (2019)
- 3 Qisheng Jiang, Deoukchen Ghim, Sisi Cao, Sirimuvva Tadepalli, Keng-Ku Liu, **Hyuna Kwon**, Jingyi Luan, Yujia Min, Young-Shin Jun, and Srikanth Singamaneni. "Photothermally active reduced graphene oxide/bacterial nanocellulose composites as biofouling-resistant ultrafiltration membranes." Environmental Science & Technology, **53**, 412-421 (2018)
- 2 Taisei Kobayashi, Kosuke Kuroda, SeongWoo Jeong, **Hyuna Kwon**, Chunyu Zhu, Hiroki Habazaki, and Yoshitaka Aoki. "Analysis of the Anode Reaction of Solid Oxide Electrolyzer Cells with BaZr<sub>0.4</sub>Ce<sub>0.4</sub>Y<sub>0.2</sub>O<sub>3-δ</sub> Electrolytes and Sm<sub>0.5</sub>Sr<sub>0.5</sub>CoO<sub>3-δ</sub> Anodes." Journal of The Electrochemical Society, **165**, F342 (2018)

1 Seongwoo Jeong, Taisei Kobayashi, Kosuke Kuroda, **Hyuna Kwon**, Chunyu Zhu, Hiroki Habazaki, and Yoshitaka Aoki. "Evaluation of thin film fuel cells with Zr-rich  $BaZr_xCe_{0.8-x}Y_{0.2}O_3$  electrolytes ( $x \ge 0.4$ ) fabricated by a single-step reactive sintering method." RSC Advances, 8, 26309-26317 (2018)

#### INVITED SEMINARS

Ewha Women's University, "Machine Learning in Materials Discovery: Unraveling 3D Structures and Spectroscopy Insights." Host: Dr. Jonggeol Na, (May 2024)

**KENTECH (Korea Institute of Energy Technology)**, "Machine Learning in Materials Discovery: Unraveling 3D Structures and Spectroscopy Insights." Host: Dr. Geunho Gu, (May 2024)

Brookhaven National Laboratory, "Spectroscopy-guided generation of disordered structures via conditional diffusion model." Host: Dr. Deyu Lu, (Jan 2024)

#### **ORAL PRESENTATIONS**

MRS Fall 2023, "Proton Transfer in Nanoporous TiO<sub>2</sub> Films: Insights from Deep Potential Molecular Dynamics Simulations." Boston, MA (oral).

MRS Fall 2023, "Spectroscopy-guided generation of disordered structures via conditional diffusion model." Boston, MA (oral).

MRS Spring 2023, "Harnessing Neural Networks for Elucidating X-Ray Absorption Structure-Spectrum Relationships in Amorphous Carbon." San Francisco, CA (oral).

ACS Spring 2022, "Understanding electrooxidation of furfural on Cu, Co-spinel oxides from density functional theory." San Diego, CA (oral).

# **EMPLOYMENT**

**ASML** 

December 2017 - June 2018

Customer Service Engineer

POSCO Intern December 2016 - January 2017