#### Curriculum Vitae

# Seongjoo Jung

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## Education

## University of Minnesota

Minneapolis, MN, USA

Ph.D. Candidate, Chemical Engineering (GPA 4.00/4.00)

2020-present

Department of Chemical Engineering and Material Science (CEMS)

Advisors: Turan Birol, Paul J. Dauenhauer

## Seoul National University

Seoul, Korea

Bachelor of Science, Major in Chemical and Biological Engineering

Minor in Computer Science and Engineering

Honors: summa cum laude Advisor: Yung-Eun Sung 2015–2020

## **Publications**

<u>Jung S.</u>, Pizzolitto C., Biasi P., Dauenhauer P. J., Birol, T. "Programmable catalysis by support polarization: elucidating and breaking scaling relations", *Nature Communications* **14**, 7795 (2023)

<u>Jung S.</u>, Birol, T. "Octahedral-rotation-induced, antiferroelectric-like double hysteresis in strained perovskites"  $Nano\ Letters\ 25,\ 3240\ (2025)$ 

Jung S., Birol, T. "Triggered ferroelectricity in HfO<sub>2</sub> from hybrid phonons" Submitted, arXiv:2502.08633 (2025)

Gathmann S. R., <u>Jung S.</u>, Frisbie D., Dauenhauer P. J. "Catalytic resonance theory: parametric uncertainty on microkinetic predictions of dynamic rate enhancement" (To be submitted, manuscript available upon request)

Jung S., Birol, T. "Hybrid-triggered antiferroelectric-ferroelectric continuity in thin film ZrO<sub>2</sub>" (In progress)

Park H., **Jung S.**, Birol, T. "Group theoretical analysis of charge density wave transition and chirality in 1T-TiSe<sub>2</sub>" (In progress)

#### Skills

Density Functional Theory, Group Theory, Solid-State Physics, Programming (Python, C/C++, etc.), Machine Learning (PyTorch, scikit-learn)

# Teaching and Mentorship

Teaching Assistant, University of Minnesota

• ChEn 3101: Chemical Engineering Thermodynamics

Spring 2023

- Head TA and Recitation TA. Taught 10 sessions of recitation to students, provided office hours and supplementary course materials.
- ChEn 4401W: Senior Chemical Engineering Lab (Unit Ops)

Fall 2021

Lab TA for distillation, gas membrane separation, non-Newtonian pipe flow, ion exchange, humidification & water-cooling experiments.

Mentor, Hyeonseo (Harry) Park

 $\bullet$  Mentorship on DFT calculations, solid state physics, group theory and research topic: charge density wave phase diagram of dichalcogenide TiSe<sub>2</sub>

## **Awards and Honors**

| Awards and Honors  |           |
|--|-----------|
| Kokes Award  | 2023      |
| • North American Catalysis Society   |           |
| The Lanny & Charlotte Schmidt and Duane Goetsch & Nancy M. Dickerson Fellowship  • CEMS, University of Minnesota | 2021      |
| Fridley Fellowship   | 2021      |
| • CEMS, University of Minnesota  | 2021      |
| Peter and Gene Pierce Fellowship  • CEMS, University of Minnesota  | 2021      |
| Samsung Convergence Software Course Scholarship  | 2017-2020 |
| • Samsung Electronics. Minor program with scholarship for non-computer science major students                    | 3         |
| National Scholarship for Science and Engineering (full tuition)  | 2015-2020 |
| • Ministry of Science and ICT, Korea. Provided full tuition coverage for 48 months                               |           |
| Talks and Conferences  |           |
| American Physical Society March Meeting, Anaheim, CA   | Mar. 2025 |
| "Novel Mechanism of Ferroelectricity in HfO <sub>2</sub> "   |           |
| AIChE Annual Meeting, San Diego, CA  | Oct. 2024 |
| "Microscopic Mechanism of Polarization Switching in Ferroelectric $\mathrm{HfO_2}$ "                             |           |
| "Rotation-Induced Double Hysteresis of Perovskites for Energy Storage"   |           |
| "Computational Modelling of Dynamic Charge and Adsorption Responses"   |           |
| IEEE Ultrasonics, Ferroelectrics, and Frequency Control Joint Symposium, Taipei, Taiwan                          | Sep. 2024 |
| "Rotation Induced Antiferroelectric-Like Double Hysteresis of $\rm SrTiO_3$ and $\rm BaZrO_3$ "                  |           |
| American Physical Society March Meeting, Minneapolis, MN   | Mar. 2024 |
| "Rotation Induced Antiferroelectric-like Double Hysteresis of Perovskites"                                       |           |
| North American Catalysis Society Meeting, Providence, RI   | Jun. 2023 |
| "Support Polarization Control of Catalysts: Elucidating and Breaking Scaling Relations"                          |           |
| Gordon Conference—Catalysis, New London, NH (Accepted)   | Jun. 2022 |
| "Catalyst Charge Injection via Polarized Ferroelectric Support-Metal Interaction"                                |           |
| External Research Resources  |           |
| Discover ACCESS Allocations  | 2023-2024 |
| • National Science Foundation  |           |
| ACCESS (formerly XSEDE) Startup Allocations  | 2022-2023 |
| • National Science Foundation  |           |

## Research Experience

#### Peer Reviewer

• Physical Review Materials

2024

## Graduate Researcher, University of Minnesota

2020-present

- Hybrid-triggered ferroelectricity in fluorite HfO<sub>2</sub>/ZrO<sub>2</sub>
  - Identified the hybrid-triggered zone-boundary mode instability as the origin of ferroelectricity in HfO<sub>2</sub>, from trilinear and quadlinear symmetric mode couplings using DFT, LGD theory and group theory.
- Octahedral rotation induced antiferroelectricity in perovskites
  - Demonstrated that the coupling between polarization and non-polar octahedral rotations in perovskites can cause antiferroelectric-like double hysteresis by phonon frequency tuning using epitaxial strain and oxide layering.
- DFT modeling of dynamic catalysis on ferroelectric catalytic capacitors (with Casale SA)
  - Developed polarized-ground state calculation for VASP using FORTRAN, analyzed ferroelectric thinfilm systems at different support polarization geometrically and electronically and its effect to adsorption.