

Minseong Cho

✉ mscho713@ajou.ac.kr
☎ +82 10-8803-7786
🏢 Softlab, Ajou University
📍 Suwon, South Korea
📁 Portfolio
🎓 Google Scholar



Research Interests

Active matter dynamics · Elastic Leidenfrost effect · Mechanics of moisture-driven hair frizz

Summary

Currently a graduate researcher at Ajou University. My research interests include active matter dynamics, the Elastic Leidenfrost effect, and the mechanics of moisture-driven hair frizz.

Publications

- **Boundary-driven active matter and stochastic rectification via Leidenfrost impulses**
Minseong Cho, Yeonsu Jung, and Jonghyun Ha
In preparation

Education

- **M.S. in Mechanical Engineering** Sep 2025 – Present
Ajou University, Suwon, South Korea
◦ **Advisor:** Prof. Jonghyun Ha
- **B.S. in Mechanical Engineering** Mar 2020 – Aug 2025
Ajou University, Suwon, South Korea

Research Experience

- **Graduate Research Student** – Softlab, Ajou University Sep 2025 – Present
 - **Mechanics of moisture-driven hair frizz**
Centerline-based geometric analysis and simulation-assisted interpretation of strand morphology.
 - **Boundary-driven active matter in soft hydrogels**
Quantitative analysis of Leidenfrost-induced dynamics in soft hydrogel systems.
 - **Methods:** image-based tracking, curvature analysis, and visualization scripts
 - **Advisor:** Prof. Jonghyun Ha, Dr. Yeonsu Jung
- **Undergraduate Research Student** – Softlab, Ajou University Mar 2023 – Aug 2025
 - **Boundary-driven active matter in soft hydrogels**
Image-based tracking and quantitative analysis of Leidenfrost-related soft-matter dynamics.
 - **Contributions:** figure preparation and presentation support.
 - **Advisor:** Prof. Jonghyun Ha, Dr. Yeonsu Jung

Conferences and Presentations

- **APS Division of Fluid Dynamics Meeting** Nov 2025
Houston, TX, USA
◦ *Leidenfrost-induced active matter dynamics of spherical hydrogels*
- **Asian Congress of Fluid Mechanics** Sep 2025
Seoul, South Korea
◦ *Leidenfrost-induced active matter dynamics of spherical hydrogels*
- **KSME Annual Conference** Nov 2024
Jeju, South Korea
◦ *Explosive motion of spherical hydrogel via the Leidenfrost effect*

Awards & Honors

- **Dean's List** Spring 2024, Spring 2025
Ajou University
 - Recognized for outstanding academic performance (top 5% of the department).
- **Capstone Design Competition** June 2025
Ajou University
 - **2nd Place · KRW 1,000,000 prize**
 - **Project:** Compliant-mechanism-based knee assistive device for degenerative osteoarthritis prevention.
- **Gyeonggi-do Assistive Device Idea Competition** Nov 2025
Gyeonggi Province Rehabilitation Engineering Service Support Center (South Korea)
 - **3rd Place · KRW 300,000 prize**
 - **Project:** Compliant-mechanism-based knee assistive device for older adults.
- **APS DFD Travel/Enabling Grant** 2025
APS Division of Fluid Dynamics, American Physical Society
 - **US\$750 travel cost reimbursement**
 - Travel support for participation in the APS Division of Fluid Dynamics Meeting.
- **Gallery of Fluid Motion** Apr 2026
The Korean Society of Mechanical Engineers, Fluid Engineering Division
 - **Haecheon Choi GFM Award · KRW 400,000 prize**
 - **Title:** Explosive motion of spherical hydrogel via the Leidenfrost effect
 - **Authors:** Minseong Cho, Yeonsu Jung, Jonghyun Ha

References

Prof. Jonghyun Ha

Assistant Professor, Department of Mechanical Engineering, Ajou University, Suwon, South Korea

E-mail: hajh@ajou.ac.kr

Scholar Profiles: [Personal Page](#) | [Google Scholar](#)

Dr. Yeonsu Jung

Postdoctoral Research Fellow, School of Engineering and Applied Sciences, Harvard University, Cambridge, MA, USA

E-mail: jung@seas.harvard.edu

Scholar Profiles: [Personal Page](#) | [Google Scholar](#)