Curriculum Vitae

Name Hyuk Jun Yoo

Date of Birth 11/12/1994

Gender Male

Nationality Republic of Korea

E-mail <u>voohj9475@kist.re.kr</u>

Homepage https://yoomambo.github.io/

https://www.linkedin.com/in/hyuk-jun-yoo

https://github.com/yoomambo

Telephone (office) 02-958-5498

(cell-phone) 010-2481-4877



Research Interests

- AI model development for experiment planning
- Lab automation
- Operating system for autonomous laboratory
- Nanoparticle design via closed-loop experiments
- Computer vision for safety protocol in chemistry lab
- Retrosynthesis for organic reaction (in future)

Affiliation

Master & Ph. D. Course Student in

- Catalysis & Reaction Engineering Laboratory, Department of Chemical and Biological Engineering, Korea University 145, Anam-ro, Seongbuk-gu, Seoul 02841, Republic of Korea
- Computational Science Research Center, Korea Institute of Science and Technology (KIST)
 5, Hwa-rang-ro 14-gil, Seongbuk-gu, Seoul 02792, Republic of Korea

Education

2020-presents M.S. & Ph.D course

- Computational Science Research Center, Korea Institute of Science and Technology (KIST), Seoul, Republic of Korea (Advisor: Dr. Sang Soo Han)
- Catalysis & Reaction Engineering Laboratory, Department of Chemical and Biological Engineering, Korea University, Seoul, Republic of Korea (Advisor: Professor Kwan-Young Lee)

2013-2020 B.S. Applied Chemistry, Kyung Hee University, Yongin, Republic of Korea

Employment Experiences

None

Personal skills and Experiences

Skills

•	Python, Pytorch, Tensorflow, Scikit-learnetc
	☐ AI model development for experiment planning
	 Computer vision and deep learning for safety protocol in chemistry lab
•	Arduino, Raspberry Pi, Fusion360, C/C++ 3D modeling for experiment automation
•	MongoDB, json hierarchy structure Material data management
•	HTML, CSS, JavaScript, Django Web-based GUI
•	Socket, TCP/IP protocol □ <u>Software for integrated experimental modules</u>
•	BeautifulSoup, Scrapy, Selenium Data crawling
•	Metal nanoparticle synthesis □ OER catalyst (Ir-based or LDH)
•	Operation of SEM, Image analysis of TEM

Language

Korean : Native

• English: Intermediate

Projects

 AI-based smart laboratory for the development of water electrolysis catalyst and light-emitting quantum dots, NRF, 2022-present (until 2028) (Dr. Seung Yong Lee)

Materials Research Data Platform Construction Project, NRF, 2022-present (until 2028) (Dr. Sang Soo Han)

Publications and Presentations

Publications († = Equal contribution)

1. Yoo, H. J.[†], Kim, N.[†], Lee, H., Kim, D., Ow, L. T. C., Nam, H., ... & Han, S. S. (2024). Bespoke Metal Nanoparticle Synthesis at Room Temperature and Discovery of Chemical Knowledge on Nanoparticle Growth via Autonomous Experimentations. *Advanced Functional Materials*, 2312561.

- 2. Tiong, L. C. O.[†], **Yoo, H. J.**[†], Kim, N., Kim, C., Lee, K. Y., Han, S. S., & Kim, D. (2024). Machine vision-based detections of transparent chemical vessels toward the safe automation of material synthesis. *npj Computational Materials*, **10** (1), 42.
- 3. **Yoo, H. J**.[†], Lee, K-Y., Kim, D. and Han, S. S. (2024) OCTOPUS: Operation Control System for Task Optimization and Job Parallelization via a User-Optimal Scheduler, *Submitted*

International Conference Presentations

1. **[Poster]** Yoo, H. J.[†], Kim, N.[†], Lee, H., Kim, D., Ow, L. T. C., Nam, H., ... & Han, S. S. "AI-robotics Based Bespoke Synthesis Planning of Ag Nanoparticle, Automation vs

- Autonomy", 2022 International Conference on Electronic Materials and Nanotechnology for Green Environment (2022 ENGE) (November. 6-9, 2022; Jeju, Republic of korea).
- 2. **[Poster]** Yoo, H. J.[†], Kim, N.[†], Kim, D., & Han, S. S. "Autonomous Laboratory for Bespoke Synthesis of Nanoparticles", 2023 MRS Fall meeting (November 26-December 1; Boston, U.S.A)
- 3. [Poster] Yoo, H. J.[†], Kim, N.[†], Lee, H., Kim, D., Ow, L. T. C., Nam, H., ... & Han, S. S. "Chemistry Discovery in Nanoparticle Synthesis via Autonomous Laboratory", *2023 Nanokorea* (July. 5-7, 2023; Ilsan, Republic of Korea).

Domestic Conference Presentations

- 1. **[Oral]** Yoo, H. J.[†], Kim, N.[†], Lee, H., Kim, D., Ow, L. T. C., ... & Han, S. S. "Chemistry understanding and discovery in bespoke nanoparticle synthesis via autonomous laboratory with early stopping", 2023 Spring Conference of the Korean Institute of Metals and Materials (April. 25-28, 2023; Jeju, Republic of Korea).
- 2. **[Oral]** Yoo, H. J.[†], Kim, N.[†], Lee, H., Kim, D., Ow, L. T. C., ... & Han, S. S. "Bespoke Metal Nanoparticle Synthesis at Room Temperature and Discovery of Chemical Knowledge on Nanoparticle Growth Via Autonomous Experimentations", *2024 KIChjE Spring Meeting* (April. 24-26, 2024; Jeju, Republic of Korea).

Honors and Awards

- Best **Poster** Award, 2022 International Conference on Electronic Materials and Nanotechnology for Green Environment (2022 ENGE) (November, 2022; Jeju, Republic of Korea)
- Best **Oral** Award, 2023 Spring Conference of the Korean Institute of Metals and Materials (April, 2023; Jeju, Republic of Korea)
- Best **Poster** Award, 2023 Nanokorea (August, 2023; Ilsan, Republic of Korea)

Update in April, 23th, 2024