HANNA CHO

<u>chohnna.github.io</u>
Email: <u>hncho@seoultech.ac.kr</u>
318, Uopyeong-ro, 202 – 404, Jejusi, South Korea, 63070
+82 1028391114

OBJECTIVE

Applying to Doctoral Programs in Chemistry for the Fall of 2021

EDUCATION

Mar.2017-present	Seoul National University of Science and Technology Master of Science, Department of Fine Chemistry Advisor: Cheal Kim, Professor of Fine Chemistry Degree expected: Feb. 2021 GPA: 4.19/ 4.5
Jan.2019-Dec.2019	University of Michigan, Ann Arbor Visiting Scholar, Department of Biochemistry Advisor: Uhn-soo Cho, Professor of Biological Chemistry
Mar.2013-Feb.2017	Seoul National University of Science and Technology Bachelor of Science, Department of Fine Chemistry GPA: 3.75/4.5

RESEARCH EXPERIENCE

Mar.2020-Jun.2020	 Research Assistant, Marine Policy, Jeju Research Institute, Jeju, South Korea Update marine policies about pollution and pollution control worldwide
Jan.2019-Dec.2020	 Research Assistant, Biochemistry, University of Michigan, Ann Arbor. Supervisor: Prof. Uhn-soo Cho Surface modification of graphene oxide Cryo-EM grids Protein Preparation for structural study of histone complex
Mar.2016-Dec.2019	 Research Assistant, Bioinorganic chemistry, Seoul National University of Science and Technology, Supervisor: Prof. Cheal Kim Develop fluorescence and colorimetric probes that operate in biological systems based on lock-and-key binding Define sensing mechanism and demonstrate with practical applications

SKILLS

Research / Organic Synthesis/ Spectroscopy / Python /HTML/ Communication skills

PUBLICATION

- 1. Haeri So, **Hanna Cho**, Hangyul Lee, Minh Cong Tran, Prof. Ki-Tae Kim, Prof. Cheal Kim, "Detection of zinc (II) and hypochlorite by a thiourea-based chemosensor via two emission channels and its application in vivo", *Microchemical Journal*, (2020)
- 2. **Hanna Cho**, Ju Byeong Chae, Prof. Cheal Kim, "Cinnamaldehyde-Based Chemosensor for Colorimetric Detection of Cu²⁺ and Hg²⁺ in a Near-Perfect Aqueous Solution", *Chemistry select*, (2019)
- 3. **Hanna Cho**, Ju Byeong Chae, Prof. Cheal Kim, "A thiophene-based blue-fluorescent emitting chemosensor for detecting indium (III) ion", *Inorganic Chemistry Communications*, (2018)

HONORS AND AWARDS

•	Scholarship for Excellence in Scientific Papers Seoul National University of Science and Technology Department of Fine Chemistry	Spring 2019 Fall 2018
•	Scholarship for Highest Academic Honor Seoul National University of Science and Technology, Department of Fine Chemistry	Spring 2017
•	Award for best poster presented 119 th General Meeting of the Korean Chemical Society	Spring 2017
•	Work Scholarship for Tutoring in Advanced English Class Seoul National University of Science and Technology Department of Basic Education	Spring 2016
•	Scholarship for International Exchange Students Seoul National University of Science and Technology Department of Basic Education	Fall 2015

TEACHING EXPERIENCES

Aug.2018-Dec.2018	 Teaching Assistant: Inorganic Chemistry Laboratory, Seoul National University of Science and Technology Give undergrad students inorganic chemistry pre-lab lectures and supervise their experiments while giving positive feedback
Aug.2017-Dec.2017	 Teaching Assistant: General Chemistry Laboratory, Seoul National University of Science and Technology Give undergrad students general chemistry pre-lab lectures and supervise their experiments while giving positive feedback
Mar.2016-Jun.2016	 Tutor: Advanced English, Seoul National University of Science and Technology Encourage students who were frustrated and help them with writing and speaking

POSTER PRESENTATIONS

- 1. Jamin Jung, Sumi Hwang, **Hanna Cho**, Cheal Kim, "A highly selective turn-on chemosensor for Zn²⁺ in aqueous media and living cells" *119th General Meeting of the Korean Chemical Society*, Kintex center, Goyang, South Korea, April 19-21, 2017
- 2. Min Seon Kim, **Hanna Cho**, Cheal Kim, "Highly selective and sensitive colorimetric chemosensor for detection of Co²⁺ in a near-perfect aqueous solution" *the 253rd ACS National Meeting & Exposition*, San Francisco, LA, United States, April 2-6, 2017
- 3. **Hanna Cho,** Minuk Yang, Sumi Hwang, Sehoon Kim, Cheal Kim "A novel colorimetric chemosensor for multiple target metal ions Fe²⁺, Co³⁺, and Cu²⁺ in near- perfect aqueous solution: Experimental and theoretical studies" *255th ACS National Meeting & Exposition*, New Orleans, LA, United States, May 18-22, 2018

ACTIVITY

Kendo (Japanese fencing) club, Member

Seoul National University of Science and Technology

2016

REFERENCES

Dr. Cheal Kim

Department of Fine Chemistry Seoul National University of Science and Technology Seoul, Korea, 01811 +82-2-970-6693 chealkim@seoultech.ac.kr

Dr. DongKuk Lee

Department of Fine Chemistry Seoul National University of Science and Technology Seoul, Korea, 01811 +82-2-970-6692 dongkuk@seoultech.ac.kr

Dr. Seung-Woo Lee

Department of Fine Chemistry Seoul National University of Science and Technology Seoul, Korea, 01811 +82-2-970-6691 swlee@seoultech.ac.kr