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

### **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 Cu<sup>2+</sup> and Hg<sup>2+</sup> 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
•	<b>Award for best poster presented</b> 119 <sup>th</sup> 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	<ul> <li>Teaching Assistant: Inorganic Chemistry Laboratory,</li> <li>Seoul National University of Science and Technology</li> <li>Give undergrad students inorganic chemistry pre-lab lectures and supervise their experiments while giving positive feedback</li> </ul>
Aug.2017-Dec.2017	<ul> <li>Teaching Assistant: General Chemistry Laboratory,</li> <li>Seoul National University of Science and Technology</li> <li>Give undergrad students general chemistry pre-lab lectures and supervise their experiments while giving positive feedback</li> </ul>
Mar.2016-Jun.2016	<ul> <li>Tutor: Advanced English,</li> <li>Seoul National University of Science and Technology</li> <li>Encourage students who were frustrated and help them with writing and speaking</li> </ul>

#### POSTER PRESENTATIONS

- 1. Jamin Jung, Sumi Hwang, **Hanna Cho**, Cheal Kim, "A highly selective turn-on chemosensor for Zn<sup>2+</sup> in aqueous media and living cells" *119<sup>th</sup> 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 Co<sup>2+</sup> 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 Fe<sup>2+</sup>, Co<sup>3+</sup>, and Cu<sup>2+</sup> 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

2016

Seoul National University of Science and Technology

#### 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