

# **Bo Hyung Ryoo**

Daejeon, South Korea ♥
BoHyungRyoo@gmail.com
www.linkedin.com/in/Ryoo in

Ryoo.github.io

# **RESEARCH FOCUS**

Inorganic/Physical Chemistry, Solid-State Materials, Nanoscience, Experiment and Theory.

### **EDUCATION**

### University of Pennsylvania, Department of Chemistry

Philadelphia, PA

Enrolled in Chemistry PhD Program

Aug. 2023 - present

#### University of Pittsburgh, Department of Chemistry

Pittsburgh, PA

M.S. Inorganic Chemistry

Apr. 2016 - Aug. 2019

Research Advisor: Jill E. Millstone

GPA:3.85

"Influence of Phosphine and Halide Ligands on the Properties of Undecagold Nanoclusters"

### University of Pittsburgh, Department of Chemistry

Pittsburgh, PA

Bachelor of Science in Chemistry

Aug. 2012 - Apr. 2016

Minor: Physics

# RESEARCH EXPERIENCE

#### SionTech Co. Ltd.

Daejeon, S. Korea

Senior Researcher · Technical Research Personnel

Sep. 2019 - Sep. 2022

- Designed and improved capacitative deionization (CDI) cells for commercial/industrial water purification
- Developed and tested new methods on large-scale chemical depolymerization of polyesters for plastic-recycling

### University of Pittsburgh

Pittsburgh, PA

Graduate Student Researcher under Prof. Jill Millstone

Apr. 2016 - Aug. 2019

• Synthesized and analyzed atomically precise gold nanoclusters and understand their physical properties with the use of density functional theory (DFT)

### University of Pittsburgh

Pittsburgh, PA

Undergraduate Student Researcher for Prof. Jill Millstone

Sept. 2013 - Apr. 2016

• Synthesized small gold nanoparticles (< 5nm) protected with various thiolated ligands and studied their properties using diverse analytical techniques

### Carnegie Mellon University

Pittsburgh, PA

Undergraduate Student Researcher for Prof. David Yaron

Apr. 2014 - Oct. 2014

• Modelled small metal-containing molecules with hotbit density functional tight binding theory (DFTB) calculation on atomic simulation environment (ASE) for faster and accurate geometry optimization

### Korean Advanced Institute of Science and Technology

High School Student Shadowing Under Prof. Yun-Ho Lee

Daejeon, S. Korea *May 2011 - Jul. 2011* 

• Shadowed graduate students and learned about synthetic approaches on efficient inorganic catalysts for energy-related industrial applications

### PATENTS AND PUBLICATIONS

- 6. Kim, M-Y.; Kang, K-S.; Lee, K-H.; Ryoo, B-H. (Siontech Co, Ltd). Capacitive Deionization Electrode and Manufacturing Method Thereof. US. Patent US20230113091A1, Apr. 13, 2023. patent pending [granted in KR]
- 5. Kang, K-S.; Lee, K-H.; Lee, H-I.; Ryoo, B-H.; Park, N-S.; Lee, K-H. (Siontech Co, Ltd). Energy-saving Ion Adsorption/Desorption Water Purification Apparatus and Energy-saving Water Purification Method. US. Patent US20220119288A1, Apr. 21, 2022. patent pending [granted in KR]
- 4. Lee, K-H.; Ryoo, B-H.; Do, S-A.; Kang, K-S. (Siontech Co, Ltd). Capacitive Desalination Cell Performance Inspection Device. KR. Patent KR1020220067738, Nov. 1, 2022.
- 3. Kang, K-S.; Lee, K-H.; Park, N-S.; Yoo, H-W.; Ryoo, B-H. (Siontech Co., Ltd., Kyung Dong Navien Co., Ltd.). Deionization Electrode, Apparatus and Method for Deionization Electrode, Electrode Module and Deionization Module. *US. Patent* US2021221711A1, Jul. 22, 2021. patent pending [granted in KR]
- 2. Kang, K-S.; Lee, K-H.; Ryoo, B-H. (Siontech Co., Ltd.). Apparatus and Method for Removing Boron Contained in Radioactive Waste Liquid. KR. Patent KR102346894B1, Jan. 4, 2022.
- S.E. Crawford, C.M. Andolina, D.C. Kaseman, <u>B-H. Ryoo</u>, A.M. Smith, K.A. Johnston, J. E. Millstone, "Efficient Energy Transfer from Near-Infrared Emitting Gold Nanoparticles to Pendant Ytterbium(III)", *J Am Chem Soc.* 139(49), 17767-17770 (2017).

## POSTER PRESENTATIONS

4. Pittsburgh Quantum Institute *Pittsburgh*, *PA* 

Apr. 2018

Understanding the Influence of Heavy Atoms in Photoluminescene of Noble Metal Nanoparticles

3. Pittsburgh Conference on Analytical Chemistry and Applied Spectroscopy Orlando, FL

Feb. 2018

Understanding the Influence of Heavy Atoms in Photoluminescene of Noble Metal Nanoparticles

2. University of Pittsburgh Undergraduate Poster Seession *Pittsburgh, PA* 

Nov. 2014

HPLC analysis on cholesterol in dairy products

1. University of Pittsburgh Undergraduate Poster Seession Pittsburgh, PA

Mar. 2013

HPLC analysis on caffeine in commercial soda

### **FELLOWSHIPS AND AWARDS**

• Art & Science Tuition Scholarship University of Pittsburgh Fall 2017 - Spring 2018

• Summer Research Fellowship

University of Pittsburgh

Summer 2016

### **TECHNIQUES**

#### Characterization

- X-ray Diffractometry (XRD)
- UV-visible spectroscopy (UV-Vis)
- Photoluminescence Spectroscopy
- Transmission Electron Microscope (TEM)
- Fourier Transform Infrared Spectroscopy (FTIR)
- Raman Spectroscopy (Raman)
- Electron Paramagnetic Resonance Spectroscopy (EPR)
- High Performance Liquid Chromatography (HPLC)

#### Wet Lab Techniques

- Metal nanomaterial syntheses
- Inert atmosphere techniques and syntheses
- Crystallography
- Pilot scale productions and engineerings

### Computer Languages and Computational Chemistry

- Python
- Javascript
- Atomic Simulation Environment calculators (python based)
  - hotbit (DFTB)
  - GPAW (DFT)
  - ORCA (DFT)
- Other calculators
  - CP2K (DFT)
  - TURBOMOLE (DFT)
- Graphic design
  - Blender
  - Gimp

## **TEACHING EXPERIENCE**

#### Teaching Assistance

@ University of Pittsburgh, Chemistry Dept.:

CHEM1430: Physical Chemistry Laboratory

CHEM0110: General Chemistry I

Laboratory Manuals for Honors General Chemistry

CHEM0250: General Chemistry for Engineers I

Fall 2016 - Spring 2019

Fall 2016 - Spring 2019

Summer 2017

Fall 2016

Undergraduate Teaching Assistance

@ University of Pittsburgh, Mathematics Dept.:

MATH0020: College Algebra Spring 2015 - Spring 2016
Math tutor Spring 2015 - Spring 2016

@ University of Pittsburgh, Chemistry Dept.:

Organic Chemistry I & II STEM-ulate Learning General Chemistry Spring 2015 - Fall 2015 Fall. 2014 Fall 2013 - Spring 2014

Purdue University

# **ONLINE COURSE CERTIFICATES**

• Quantum Technology: Computing MicroMasters

Massachusetts Institute of Technology

• Differential Equation Xseries

Coursera: Stanford University

Machine Learning Intellectual Property Law

Coursera: University of Pennsylvania

# **LANGUAGES**

Korean Fluent
English Fluent
Russian Early Intermediate

# **CIVIL STATUS**

Military Service Served (Sep 2019 - Sep 2022)