Shilong Su

Personal Website: https://sushilong.netlify.app/ Mobile: +86-13691371089 +852-66797949

Github: https://github.com/Shilong-Su

Click here for my Linkedin

EDUCATION

The Chinese University of Hong Long (CUHK)

Shatin, New Territories, Hong Kong, China

Graduate Student in Chemistry

August 2022 - Present

Beijing Normal University (BNU)

Beijing, China

 $Bachelor\ of\ Science\ in\ Chemistry$ 

September 2018 - June 2022

September 2019 - June 2022

Email: sushilong@link.cuhk.edu.hk

Beijing Normal University

Beijing Normal University

Beijing, China

 $Liyun\ College:\ Class\ of\ Chemistry$ 

Beijing, China

Minor: Bachelor of Art in Chinese Language and Literature;

September 2019 - June 2022

RESEARCH EXPERIENCE

Department of Chemistry, CUHK

Graduate Research Assistant

Aug 2022 - Present

Advisor: Prof. Qian Miao

• Thesis title yet to be decided:

Will mainly focus on the synthesis and device application of novel  $\pi$ -conjugated organic semiconductors

College of Chinese Language and Literature, BNU

Undergraduate Thesis Project

Advisor: Dr. Yiyun Wu

Dec 2021 - May 2022

○ 庾信赋《左传》用典研究(Research on Yu Xin's Allusion of Zuo Zhuan in its Fu):

College of Chemistry, BNU

Undergraduate Thesis Project

Advisor: Prof. Zhong-Lin Lu

Oct 2021 - Jun 2022

 $\circ \ \ \textbf{Template Directed Synthesis of Phenylacetylene Macrocycles:}$ 

Attemptes on the Synthesis of Phenylacetylene Macrocycles under the assistant of covalently linking template. Multiple Step Organic Synthesis

College of Chemistry, BNU

Undergraduate Researcher

Advisor: Prof. Louzhen Fan

Apr 2019 - May 2021

- $\circ\,$  Purification of Carbon Quantum Dots synthesized from Citric Acid:
- $\circ\,$  Trials on Synthesis of Carbon Dots with fluorescence-phosphorescence dual emission:
- o Trials on the Synthesis of narrow-bandwidth emissive fluorescencent Carbon Dots:

#### **PUBLICATIONS**

- 2. Ka Man Cheung, Yongming Xiong, Sai Ho Pun, Xingjian Zhuo, Qi Gong, Xingwei Zeng, **Shilong Su**, Qian Miao, Negatively curved molecular nanocarbons containing multiple heptagons are enabled by the Scholl reactions of macrocyclic precursors, *Chem*, **2023**, https://doi.org/10.1016/j.chempr.2023.05.028.
- 1. Cheng-Yan Wu, **Shilong Su**, Xi Zhang, Rui Liu, Bing Gong, and Zhong- Lin Lu. Covalently Linked Hexakis(m-Phenylene Ethynylene) Macrocycles as Molecular Nanotubes. *Angewandte Chemie International Edition*, **2023**, 62, e202303242.

# Teaching

# Department of Chemistry, CUHK

Graduate Teaching Assistant

Sep 2022 - Present

 CHEM 1280B (CHEM 1280B Introduction to Organic Chemistry and Biomolecules) (Jan 2023 - Apr 2023):

Lecturer: Dr. Chui-Man Lo

Jan 2023- Apr 2023

# • CHEM 2860 (Integrated Chemistry Laboratory I (Organic Chemistry)) & CHEM 2862 (Fundamental Organic Chemistry Laboratory) (Sep 2022 - Nov 2022):

Lecturer: Dr. Kendrew Kin Wah Mak

Sep 2022- Nov 2022

## College of Chemistry, BNU

 $Undergraduate\ Teaching\ Assistant$ 

Sep 2020 - Jan 2021

o Organic Chemistry IA (bilingual) 2020 Fall Semester:

Lecturer: Prof. Zhong-Lin Lu

### Honors & Awards

| PhD Study  |                |
|--|----------------|
| CUHK Vice-Chancellor's PhD Scholarship   | Feb~2022       |
| Undergraduate Study  |                |
| Outstanding Graduates oof BNU  | Jun~2022       |
| Yuanzigaoke Scholarship-Excellent Undergraduate Award  | Dec 2021       |
| 15th (2021)Liyun Scholarship-Excellent Undergraduate award-First Prize(6/all BNU undergraduates) | Dec 2021       |
| Jingshi Scholarship-First Class  | 2019,2020,2021 |
| Competition Scholarship-First (twice) and Second Class(Once)                                     | 2019,2020,2021 |
| National Scholarship   | 2019,2020      |

### EXTRACURRICULAR ACTIVITIES

BNUChem-ugjc(Undergraduate Journal Club, BNU Chemistry)

Jul 2021 - present

 $Founder \ \mathscr{C} \ Organizer: \ Activity \ reports, \ paper-sharing, invited \ review, \ etc.$ 

https://bnuchem-ugjc.github.io