# **Houyang Xu**

xuhy0914@gmail.com • hx276@cam.ac.uk • +44 07713 963787

### **Education**

### **University of Cambridge**

Oct. 2021 - Present (expected Oct. 2025)

PhD in Chemistry

Supervisor: Prof. Jonathan Nitschke

Thesis: On the Structural Adaptability and Dynamics of Metal-Organic Cages

**Sun Yat-sen University** 

Aug. 2017 – Jul. 2021

BSc (Hons) in Chemistry Supervisor: Prof. Kelong Zhu

**South China Normal University** 

May 2020 - Jun. 2020

Undergrad Research Intern Supervisor: Dr. Renfeng Dong

### **Research Interests**

Self-assembly, supramolecular chemistry, conformationally adaptable molecules, and the design of self-assembled biomacromolecules and related materials.

### **Publications**

- 1. **Xu, H.**; Ronson, T. K.; Heard, A. W.; Teeuwen, P. C. P.; Schneider, L.; Pracht, P.; Thoburn, J. D.; Wales, D. J.; Nitschke, J. R.\* A pseudo-cubic metal-organic cage with conformationally switchable faces for dynamically adaptive guest encapsulation. *Nat. Chem.* **2025**, *17*, 289–296.
- 2. **Xu, H.**; Zhu, K.\* Supramolecular recognition and mechanically interlocked molecules based on imidazoliums and crown ethers. *Sci. Sin. Chim.* **2023**, *53* (12), 2509–2522.
- 3. Lin, M.; Bian, L.; Chen, Q.; **Xu, H.**; Liu, Z.; Zhu, K.\* Cyclization of an Achiral Flipping Panel to Homochiral Tubes Exhibiting Circularly Polarized Luminescence. *Angew. Chem. Int. Ed.* **2023**, *62* (28), e202303035.
- 4. **Xu, H.**; Lin, M.-D.; Yuan, J.; Zhou, B.; Mu, Y.; Huo, Y.; Zhu, K.\* Fluorescence emission enhancement of a T-shaped benzimidazole with a mechanically-interlocked suit. *Chem. Commun.* **2021**, *57* (26), 3239–3242.
- 5. Yang, Q.<sup>†</sup>; **Xu, H.**<sup>†</sup>; Wen, H.; Zhao, H.; Liu, X.; Cai, Y.\*; Wang, H.\*; Dong, R.\* Graphene oxide induced enhancement of light-driven micromotor with biocompatible fuels. *Appl. Mater. Today* **2021**, *22*, 100943.

## **Research Projects**

My PhD research projects focus on the dynamics and adaptability of metal-organic cages.

- Dynamic adaptive guest encapsulation in a conformationally switchable pseudo-cubic cage Project leader, published in *Nature Chemistry* as the first author.
- Adaptive self-assembly of heteroleptic triangular prisms with a geometrically flexible quadrilateral subcomponent

Project leader, manuscript in preparation.

 Steric hindrance and secondary interactions govern transformation between two complex Cu<sup>I</sup> coordination cages

Project leader, manuscript in preparation.

 Structural switching between obtuse and acute coordination rhombohedra featuring rhombic ligands

Project co-leader and initiator, manuscript in preparation.

- Dynamic Ag<sup>I</sup><sub>2</sub>-vertices forms of a 1D-coordination polymer from a pseudo-cubic cage Project co-leader and initiator, manuscript in preparation.
- Peptide cages: Bioinspired supramolecular architectures for next-generation applications Manuscript in preparation; invited by *Chemical Science*

### **Teaching and Service**

L6 Supramolecular Chemistry

University of Cambridge, Apr. 2022 - May 2025

Course supervisor, leading small-group tutorials to guide Part III (integrated master's) students through course material and past exam problems.

**Part II Chemistry** 

University of Cambridge, Oct. 2022 – May 2023

Lab demonstrator, leading practical sessions for Part II (third-year) undergraduate students.

**Materials RIG Student Committee Member** University of Cambridge, Oct. 2022 – May 2023 Organised seminars and student engagement activities within the Materials Research Interest Group.

**Part IA Chemistry** 

University of Cambridge, Oct. 2021 - May 2022

Lab demonstrator, supervising practical sessions for Part IA (first-year) undergraduate students.

### **Conference Presentations**

Poster Presentation: "Engineering structural adaptability into subcomponent self-assembled structures"

RSC Macrocyclic and Supramolecular Chemistry (MASC) Meeting, York, UK, Dec. 2024

• Poster Presentation (Best poster awardee): "Bistable faces of a pseudo-cubic host switch from endo to exo upon binding large guests"

International Symposium on Macrocyclic and Supramolecular Chemistry (ISMSC)
Hangzhou, China, May 2024

• **Poster Presentation**: "A Rational Designed Concave-Convex Switchable Pseudo-cubic Cage as a Structurally Adaptable Supramolecular Host"

796. WE-Heraeus-Seminar, Bad Honnef, Germany, Sep. 2023

Attendee: "RSC Macrocyclic and Supramolecular Chemistry Meeting"

University of Liverpool (Virtual), Dec. 2021

### **Awards and Grants**

Greta Burkill Fund Award

Peterhouse, University of Cambridge, Dec. 2024

- Best Poster Award The International Symposium on Macrocyclic and Supramolecular Chemistry (ISMSC), May 2024
- · Bruckmann Fund Award

Peterhouse, University of Cambridge, May 2024

Outstanding Graduate Award
 Excellent Undergraduate Thesis Prize
 The Chongqing Xu Scholarship
 Excellent Undergraduate Scholarship, Second Prize
 Excellent Undergraduate Scholarship, Second Prize
 Excellent Undergraduate Scholarship, Second Prize
 Outstanding Student Leader Prize
 Sun Yat-sen University, Oct. 2020
 Sun Yat-sen University, Oct. 2019
 Outstanding Student Leader Prize

• Shengyi Scholarship, Second Prize Songshan Lake National High-Tech Zone, Sept. 2019

 Innovative Chemical Experiments and Research program, Second Prize Sun Yat-sen University, Oct. 2019

Excellent Undergraduate Scholarship, Second Prize
 Sun Yat-sen University, Oct. 2018

### **Relevant Skills**

Languages: English, Mandarin, Cantonese

Programming: Python, LaTeX

Software: Olex2, PyMOL, SHELX, SCIGRESS, Mercury

Analytical Techniques: Single-crystal X-ray diffraction structural refinement, molecular modeling,

NMR spectroscopy, mass spectrometry