






Hirostugu Tagami

 Ph.D. candidate / Research Assistant
 hirotsugu@g.ecc.u-tokyo.ac.jp
 <https://hirotsugu-tagami.github.io/>

 Room 622, Bldg. 16, University of Tokyo, 3-8-1
Komaba, Meguro-ku, Tokyo 153-8902, Japan.
 +81-3-5454-6742




Research Interest

Uncovering Spin Transport Phenomena with Complex Magnetic Structures.



Employment History

2025.04 – present  **Research Assistant.** The University of Tokyo.
2023.10 – 2024.01  **Research Internship.** OMRON SINIC X Corp.


Education

2025.04 – present  **Ph.D. in Physics**, The University of Tokyo, Tokyo, Japan.
2023.04 – 2025.03  **M.Sc. in Chemistry**, Institute of Science Tokyo, Tokyo, Japan
2019.04 – 2023.03  **B.Eng. in Chemistry**, Tokyo Institute of Technology, Tokyo, Japan

Experimental Skills

Synthesis  Inorganic Thin film (Sputtering), Inorganic/Organic Single Crystal Growth.
Measurement  Transport, X-ray Diffraction, PPMS/MPMS.

Organizer

2024.08  **Organizer of Seminar C**, 69th Condensed Matter Physics Summer School