Ryotaro Chiba

PHD STUDENT AT NAOJ / SOKENDAI

Room 102, Main Building West, National Astronomical Observatory of Japan, 2-21-1 Osawa, Mitaka, Tokyo, 181-8588

♠ https://ectoplsm.github.io ☑ryotaro.chiba@grad.nao.ac.jp ⑩ 0009-0003-4594-3715 ♀ ectoplsm

Research Interests _____

Supernovae, circumstellar material, evolution of massive stars

Education

Ph.D., Astronomy Tokyo, Japan

Astronomical Science Program, Graduate University of Advanced Studies, SOKENDAI

2024-03 - present

- Topic: Interaction between supernovae and their surrounding environments
- Advisors: Takashi J. Moriya, Nozomu Tominaga, Koh Takahashi

B.Sc., Astronomy Tokyo, Japan

Department of Astronomy, University of Tokyo

2020-04 - 2024-03

- Topic: Theoretical modelling of oxygen shell flash in massive stars
- Advisor: Toshikazu Shigeyama

Grants and Fellowships _____

Astronomical Society of Japan, Hayakawa Satio Fund (travel grant)

JPY 200,000 2025-07 –

SOKENDAI Astronomical Science Program, Overseas Travel Grant

JPY 300.000 2025-05 –

NAOJ Junior Fellow

JPY 9,000,000 2024-04 - 2029-03

Nakamura Sekizen Foundation Scholarship

JPY 3,600,000 2023-04 - 2029-03

Mitsubishi UFJ Trust Scholarship

JPY 1,260,000 2021-04 - 2024-03

Honours and Awards

Academic Encouragement Award

Tokyo, Japan

School of Science, University of Tokyo

2024-03

• Awarded to top students in the department

Gold Medal Tel Aviv, Israel

50th International Physics Olympiad

2019-08

• Awarded to top 8% students in the competition

Research Experience _____

Research stay Santiago, Chile

University of Chile 2025-01

 Additionally visited ESO Vitacura Office, Cerro Calán National Observatory, Andrés Bello National University, and Diego Portales University for discussions

JULY 18, 2025 RYOTARO CHIBA · CV

Summer Student Internship

National Astronomical Observatory of Japan

Tokyo, Japan 2023-08

- Worked on fully relativistic Monte Carlo radiative transfer code for gamma ray bursts
- Host: Nozomu Tominaga

Publications ____

Upcoming

Hydrodynamic Modelling of Early Peaks in Type Ibc Supernovae with Shock Cooling Emission from Circumstellar Matter

Ryotaro Chiba, Takashi J. Moriya

2025

- Submitted to Monthly Notices of the Royal Astronomical Society
- https://arxiv.org/abs/2504.06445

A Thermonuclear Supernova Interacting with Hydrogen- and Helium-deficient Circumstellar Material — SN 2020aeuh as a SN Ia-CSM-C/O?

Konstantinos Tsalapatas, Jesper Sollerman, Ryotaro Chiba, et al.

2025

- Submitted to Astronomy & Astrophysics
- https://arxiv.org/abs/2507.08532

Published — Lead Author

Characterisation of Supernovae Interacting with Dense Circumstellar Matter with a Flat Density Profile

Ryotaro Chiba, Takashi J. Moriya

2024

- The Astrophysical Journal, 973, 14
- https://arxiv.org/abs/2407.07244

Selected Conference Presentations

Contributed Talks

Binary Stars in a New Era

Lijiang, Chind

(Upcoming) Early Peaks in Type Ibc Supernovae: Implications for Late-Stage Binary Mass Transfer

2025

One Hundred Years of Supernovae

Stockholm, Sweden

(Upcoming) Exploring pre-supernova mass loss with modelling of double-peaked Type Ibc supernovae

2025

Transients From Space

Baltimore, USA

Exploring pre-supernova mass loss with modelling of double-peaked type Ibc SNe

2025

The Progenitors of Supernovae and their Explosions

Dali, Chir

Characterisation of Supernovae Interacting with Circumstellar Matter with a Flat Density Profile

2024

Posters

European Astronomical Society Annual Meeting 2025

Cork, Ireland

Hydrodynamic Modelling of Early Peaks in Type Ibc Supernovae with Shock Cooling Emission from Circumstellar Matter

2025

2

Outreach .

Member of the organising committee

Japan Astronomy Olympiad

2022-03 - present

JULY 18, 2025 RYOTARO CHIBA · CV

Student member of the organising committee

Japan Physics Olympiad 2020-03 – present

Skills _____

Languages

Japanese (Native), English (Proficient), German (Intermediate), Chinese (Intermediate), Spanish (Elementary), French (Elementary), Russian (Beginner), Korean (Beginner)

Programming Languages

Python, C++, Fortran