

# Yurina Nakazato

## Curriculum Vitae (last updated May 2023)

### Address:

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### Research Interests

First stars, Stream Velocity, first galaxies, cosmic reionization, galaxy formation & evolution, cosmological simulations

### Education

- Apr. 2023 - present      **Ph.D. student, The University of Tokyo, Japan**  
Apr. 2021 - Mar. 2023      M.S. in Physics, The University of Tokyo, Japan  
Thesis: *Formation and evolution of star clusters and galaxies in the early Universe*  
Advisor: Naoki Yoshida  
Apr. 2017 - Mar. 2021      B.S. in Physics, The University of Tokyo, Japan

### Fellowships and Awards

- Apr. 2023- Mar. 2026      JSR fellowship  
Apr. 2023- Mar. 2026      Japan Society for Promotion of Science (JSPS) Research Fellow, DC1  
Mar. 2023      The School of Science Encouragement Award  
Mar. 2023      The University of Tokyo President's Award  
Mar. 2023      The Excellence Award for Qualifying Exam  
Oct. 2021- present      The International Graduate Program for Excellence in Earth-Space Science (IGPEES), the University of Tokyo  
Aug. 2021      Best Oral Presentation Award at 51th astronomical meeting for young researchers

### Grants

- Apr. 2023-Mar.2026      Evolution of first galaxies with multi-wavelength observations and numerical simulations, 4.2M JPY (30K USD), JSPS Grant-in-Aid for Early-Career Scientists, No. 23KJ0728  
Apr. 2023-Mar.2026      Grand Aid from JSR fellowship, 3M JPY (21K USD), (declined)

### Publications

#### First Author

3. **Y. Nakazato**, N. Yoshida, D. Ceverino, *Simulations of high-redshift [OIII] emitters: Chemical evolution and multi-line diagnostics*, 2023, arXiv:, submitted to ApJ
2. **Y. Nakazato**, G. Chiaki, N. Yoshida, et al., *The formation of Supersonically Induced Gas Objects (SIGOs) with  $H_2$  cooling*, Proceedings of International Astronomical Union, Volume 362, 2023
1. **Y. Nakazato**, G. Chiaki, N. Yoshida, et al.,  *$H_2$  cooling and gravitational collapse of supersonically Induced gas objects*, The Astrophysical Journal Letters, 927, 1, 2022

## Co-Author

4. T. Hashimoto et al., *RIOJA I. The core of the highest redshift galaxy overdensity at  $z = 7.88$  confirmed by NIRSpec/JWST*, arXiv: , submitted to The Astrophysical Journal Letters
3. R. Ura, et al., *Detections of [CII] 158  $\mu\text{m}$  and [OIII] 88  $\mu\text{m}$  in a Local Lyman Continuum Emitter, Mrk 54, and Its Implications to High-redshift ALMA Studies*, The Astrophysical Journal, 948, 1, 2023
2. C. Williams, et al., *The Supersonic Project: The eccentricity and rotational support of SIGOs and DM GHOSs*, The Astrophysical Journal, 945, 1, 2023
1. W. Lake, et al., *The Supersonic Project: The Early Evolutionary Path of SIGOs*, The Astrophysical Journal, 943, 2, 2023

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## Talks at Conferences and Workshops

### International conferences

7. *H<sub>2</sub> cooling of gravitational collapse of SIGOs with high-resolution simulations*, Supersonic Project: Collaboration meeting, UCLA, US
6. *The formation of star clusters in the early universe through supersonic gas streams*, The 9th East Asian Numerical Astrophysics Meeting (EANAM9), Okinawa, Japan
5. *Effect of streaming motion of baryons relative to dark matter and the formation of star clusters*, Star Formation in Different Environments (SFDE) 2022, Quy Nhon, Vietnam
4. *[OIII] emission lines from high- $z$  galaxies in the Epoch of Reionization*, Resceu Summer School 2022, online
3. *The formation of gas-rich structure through baryon-dark matter streaming motion*, National Astronomy Meeting (NAM) 2022, online
2. *The formation of gas-rich structure through baryon-dark matter streaming motion*, IAU Symposium 362 The predictive power of computational astrophysics as a discovery tool, online
1. *The formation of Supersonically Induced Gas Objects (SIGOs)*, Resceu Summer School 2021, online

### Domestic conferences

9. *Emission line calculation of high-redshift galaxies for JWST & ALMA observation*, Astrophysics Workshop for Young Researchers, The University of Tokyo, Tokyo
8. *[OIII] emission line calculation and line diagnostics from high-redshift galaxy simulations*, ASJ (The Astronomical Society of Japan) Spring Meeting 2023, Rikkyo University, Tokyo
7. *[OIII] observations by ALMA and JWST and high- $z$  galaxy evolution via simulations*, First Stars First Galaxies 2022, Tokushima University, Tokushima
6. *[OIII] emission line ratio in high- $z$  galaxies*, IGM galaxy work shop 2022, Kushiro, Hokkaido
5. *Statistical features of gas dominant objects(SIGOs) in the early universe*, ASJ (The Astronomical Society of Japan) Spring Annual Meeting 2022, online
4. *The formation of Supersonically Induced Gas Objects by Stream Velocity*, First Stars and First Galaxies Symposium 2021, Tokyo
3. *DM deficient cluster formation by stream gas motion relative to dark matter*, ASJ (The Astronomical Society of Japan) Autumn Annual Meeting 2021, online

2. *The formation of Supersonically Induced Gas Objects (SIGOs) with H<sub>2</sub> chemistry*, Symposium for Metal Poor Universe 2021, online
1. *Supersonically Induced Gas Objects via relative velocities between baryon and dark matter*, 51st astronomical meeting for young researchers 2021, online

#### Seminars

1. *Formation and evolution of star clusters and galaxies in the early Universe*, Feb. 2023, UCLA

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### Teaching, Advising, & Professional Service

#### Teaching

- Apr. 2021-Aug. 2021      Teaching Assistant, Fluid Mechanics, the University of Tokyo  
 Apr. 2019- present      Language Assistant, International Lounge, the University of Tokyo

#### Advising

- Nov. 2022- Feb. 2023      Mitsutaka Usui, Tsukuba University BS astronomy student

#### Professional Service

- Mar. 2023      Workshop Organizer, Astrophysics Workshop for Young Researchers, Tokyo, Japan

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### Leadership & Outreach

- Jul. 2022      Public Talk at Women in STEM, School of Science, the University of Tokyo  
 Dec. 2019      Rikejo Initiative, the University of Tokyo  
 Oct. 2019      Invited talk at Dow Chemical Company, Tokyo, Japan

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### Research & industry experience

- Jun. 2020- Mar. 2021      **Study and Visit Abroad Program**  
 - Funded by the faculty of science, the University of Tokyo  
 - Online research internship at Naoz lab, UCLA
- Dec. 2019 - Jan. 2020      **Online Language Exchange Program - UTokyo & TUM-**  
 - Participated in an online international exchange program with students from Technical University of Munich
- Jun. 2019- Sep. 2019      **UTokyo Global Internship Program**  
 - Funded by DAIKIN, a company leading air conditioning and refrigeration.  
 - Two-month workplace training at DAIKIN Japan and two-week research internship at DAIKIN Europe in Belgium. Business proposal for food loss and integrated solution of air conditioning and refrigeration.
- Aug. 2019      **Summer School of Particle Physics and Nuclear Physics**  
 - Funded by the High Energy Accelerator Research Organization.  
 - Experiment of measuring muon decay time and observing Lamor Precession and Single-Spin Asymmetries. Made the final presentation and poster session.
- Aug. 2019      **Nanotechnology Platform Student Training Program**  
 - Funded by National Institute for Materials Science.

- Five-day research program at Spring-8, the world's largest third-generation synchrotron radiation facility. Conducted X-ray photoelectron spectroscopy (XPS) experiments and data analysis. Made a presentation at the University of Tokyo in September.
- Feb. 2019- Mar. 2019     **Undergraduate Research Assistant, TOMODACHI STEM Program**
- Funded by U.S.-Japan Council.
  - Five-week science & engineering research internship at Gerts lab, Rice University, Houston. Researched and analyzed the heavy iron collision data of STAR experiment conducted at BNL.
  - Final week study tour to Washington, DC including site visits to the Society for the Promotion of Science, JAXA, U.S.-Japan Council, and Women in STEM Workshop at Lehigh University.
- Jul. 2014- Aug. 2014     **Okinawa Global Leaders Program**
- Funded by Okinawa Prefectural Board of Education.
  - Three-week program to introduce students to key concepts in intercultural communication and global leadership.