# HYERIN CHO (조혜린)

hyerin.cho@cfa.harvard.edu  $\diamond$  # (857)-856-0415 Website  $\diamond$  Google Scholar  $\diamond$  Github

#### RESEARCH INTERESTS

High-energy astrophysics; Black holes; General relativity; Plasma physics; Galaxy evolution; GRMHD simulations; Accretion; Relativistic Jets

#### **EDUCATION**

## Harvard University, USA

expected May 2026

Ph.D. in Astronomy and Astrophysics

Advisor: Ramesh Narayan

Committee: Lars Hernquist (chair), Ramesh Narayan, John Raymond, Aneta Siemiginowska

GIST(Gwangju Institute of Science and Technology), Korea

Feb. 2020

B.S. Physics Major / Math Minor (cum laude)

California Institute of Technology, USA

Dec. 2017

Study Abroad Program

#### RESEARCH EXPERIENCE

Black Hole Initiative, Harvard University, Graduate Research Assistant

2020 - present

Advisor: Prof. Ramesh Narayan

Black hole (BH) accretion and feedback using GRMHD simulations and analytical models

Seoul National University, Visiting Student Intern

2020

Advisor: Prof. Ji-hoon Kim

Accretion onto massive BHs in galaxy simulations

OzGrav, Swinburne University of Technology, Visiting Student Intern

2019

Advisors: Prof. Matthew Bailes, Prof. Adam Deller, Prof. Ryan Shannon

High time resolution analysis on Fast Radio Bursts (FRBs)

Curtin Institute of Radio Astronomy (CIRA), Summer Studentship

2019

Advisors: Prof. Jean-Pierre Macquart, Dr. Clancy James, Dr. Ian Morrison

Development to recover the full time resolution of FRB voltage data

Caltech Theoretical Astrophysics, Summer Undergraduate Research Fellow

2018

Advisor: Prof. Sterl Phinney

Numerical modeling of time-independent accretion discs with instabilities

#### **PUBLICATIONS**

h-index: 9, citations > 580 (08/26/2025) Google Scholar, ads, arXiv

#### First-author articles

- 1. Cho H., Prather B. S., Narayan R., Su K.-Y., Natarajan P., 2025, submitted to ApJ, "Bridging Scales in Black Hole Accretion and Feedback: Relativistic Jet linking the Horizon to the Host Galaxy"
- 2. Cho H., Narayan R., 2025, accepted to ApJ, "Variability in Black Hole Accretion: Dependence on Rotational and Magnetic Energy Balance"
- 3. Cho H., Prather B. S., Su K.-Y., Narayan R., Natarajan P., 2024, ApJ, 977, "Multizone Modeling of Black Hole Accretion and Feedback in 3D GRMHD: Bridging Vast Spatial and Temporal Scales"

- Cho H., Prather B. S., Narayan R., Natarajan P., Su K.-Y., Ricarte A., Chatterjee K., 2023, ApJL, 959, "Bridging Scales in Black Hole Accretion and Feedback: Magnetized Bondi Accretion in 3D GRMHD"
  - featured in AASnova
- 5. Cho H., Narayan R., 2022, ApJ, 932, "Analytical Model of Disk Evaporation and State Transitions in Accreting Black Holes"
- 6. Cho H., Macquart J.-P., Shannon R. M., Deller A. T., Morrison I. S., Ekers R. D., Bannister K. W., et al., 2020, ApJL, 891, "Spectropolarimetric analysis of FRB 181112 at microsecond resolution: Implications for Fast Radio Burst emission mechanism"
  - featured in astrobites

#### Co-authored articles

- 1. Su K.-Y., Natarajan P., **Cho H.**, Narayan R., Hopkins P. F., Anglés-Alcázar D., Prather B. S., 2025, ApJL, 981, "Bridging Scales: Coupling the Galactic Nucleus to the Larger Cosmic Environment"
- Sutinjo A. T., Scott D. R., James C. W., Glowacki M., Bannister K. W., Cho H., Day C. K., et al., 2023, ApJ, 954, "Calculation and Uncertainty of Fast Radio Burst Structure Based on Smoothed Data"
- 3. Scott D. R., Cho H., Day C. K., Deller A. T., Glowacki M., Gourdji K., Bannister K. W., et al., 2023, A&C, 44, "CELEBI: The CRAFT Effortless Localisation and Enhanced Burst Inspection pipeline"
- 4. Bhandari S., Bannister K. W., Lenc E., **Cho H.**, Ekers R., Day C. K., Deller A. T., et al., 2020, ApJL, 901, "Limits on precursor and afterglow radio emission from a fast radio burst in a star-forming galaxy"
- Sammons M. W., Macquart J.-P., Ekers R. D., Shannon R. M., Cho H., Prochaska J. X., Deller A. T., et al., 2020, ApJ, 900, "First constraints on compact dark matter from Fast Radio Burst microstructure"
- 6. Prochaska J. X., ..., Cho H., ... 2019 Science, 366, "The low density and magnetization of a massive galaxy halo exposed by a fast radio burst"

#### PRESENTATIONS

# Seminars & Colloquia & Meetings († invited)

| 1. †EHT theory working group (online)                              | Sep. 2025 |
|--|-----------|
| 2. Umbrela Dialogues (Harvard, USA)                                | Jan. 2025 |
| 3. †Quataert group meeting (Princeton, USA)                        | Nov. 2024 |
| 4. † Astro coffee (IAS, USA)                                       | Nov. 2024 |
| 5. †Strong Gravity Seminar (Perimeter Institute, Canada)           | Apr. 2024 |
| 6. † Plasma-astro meeting (CITA, Canada)                           | Apr. 2024 |
| 7. † University of Illinois Urbana-Champaign Journal Club (online) | Feb. 2024 |
| 8. ITC luncheon talks (Harvard, USA)                               | Feb. 2024 |
| 9. Kim group meeting (Seoul National University, Korea)            | Jan. 2024 |
| 10. †ITC luncheon talks (Harvard, USA)                             | Mar. 2023 |
| 11. †ZARM Accretion disk and relativistic astrophysics (online)    | Nov. 2022 |
| 12. † Curtin University Colloquium (online)                        | May 2022  |

## Conference & Workshop († invited)

1. † Talk The multiscale environment of AGN across cosmic time (MPA, Germany) 2025 "Bridging Scales in Black Hole Accretion and Feedback: Relativistic Jet linking the Horizon to the Host Galaxy"

| 2.    | Talk Deciphering Cosmic Code for Galaxy Formation (Puerto Varas, Chile) "Bridging Scales in Black Hole Accretion and Feedback in GRMHD"  | 2024                        |
|-------|--|-----------------------------|
| 3.    | Talk Tinsley Workshop (Yale, USA)  | 2024                        |
|       | "Bridging Scales in the Black Hole Accretion-Feedback"   |                             |
| 4.    | Talk Bridging Scales Workshop (Harvard, USA) "Simulations of Coupled Feeding & Feedback"   | 2024                        |
| 5.    | <b>Talk</b> The Event Horizon and Beyond - Celebrating 50 Years of Narayan (Harvard, US "Bridging Scales in AGN Accretion and Feedback"  | SA) 2024                    |
| 6.    | Talk Resolving Galaxy Ecosystems Across All Scales (CUHK, Hong Kong) "Bridging scales between supermassive black holes and their host galaxies via multiproach"  | 2023<br>i-annuli ap-        |
| 7.    | Talk Black Holes on Broadway: The Next Generation of AGN Models in Galaxy Forma USA)   | 2023                        |
|       | "Bridging Scales between Supermassive Black Holes and Their Host Galaxies via Approach"  | Auiti-annuii                |
| 8.    | <b>Talk</b> Boston-Area Blackhole Accretion Meeting (BABAM!) (Harvard, USA) "Bridging Scales in Black Hole Accretion and Feedback"   | 2023                        |
| 9.    | Poster AAS (Pasadena, USA) "Analytical Model of Disk Evaporation and State Transitions in Accreting Black Hole   | 2022<br>es"                 |
| 10.   | Talk ngEHT meeting (Granada, Spain)  | 2022                        |
|       | "Analytical Model of Disk Evaporation and State Transitions in Accreting Black Hole  | es"                         |
| 11.   | Talk New England Regional Quasar and AGN Meeting (NERQUAM) (UConn, USA) "Analytical Model of Disk Evaporation and State Transitions in Accreting Black Hole  | ,                           |
| AWARI | DS & FELLOWSHIPS   |                             |
| AC    | CCESS Maximize (PI: Ramesh Narayan, AST080028)   | 2024 - 2025                 |
| AC    | CCESS Explore (PI: Hyerin Cho, PHY230079)  | 2023 - 2024                 |
| Iljı  | u Foundation Study Abroad Scholarship Selected as 1 of 6 recipients nationwide in Korea across all disciplines for a prestigio scholarship (~\$120,000 USD over four years) awarded to support Ph.D. studies abroad to support Ph.D. studies abroad to support Ph.D. studies abroad to support Ph.D. |                             |
| Ta    | lent Award of Korea (대한민국인재상) Awarded by the South Korean government to outstanding young leaders demonstrating creativity, and public service. Selected as one of the top national recipients represent next-generation talent.   | -                           |
| GI    | IST Outstanding Thesis Award (우수논문상)   | 2020                        |
| GI    | [ST Future Research Talent Award (미래인재상)   | 2020                        |
| Ko    | orea National Science and Engineering Scholarship (국가이공계장학급)<br>A scholarship to fund full tuition for 8 semesters from Korea Student Aid Foundation of Education  | 2015 - 2020<br>on, Ministry |
| TEACH | HING EXPERIENCE  |                             |
| Ha    | rvard University   |                             |
|       | Teaching Assistant Galactic and Extragalactic Astronomy (undergraduate course) Teaching Assistant Radiative Processes in Astrophysics (graduate course)  | Fall 2022<br>Fall 2021      |
| GI    | $\operatorname{ST}$  |                             |
|       | Teaching Assistant Introduction to Topology (4th-year course)  | Fall 2019                   |
|       | Teaching Assistant Electromagnetism II (3rd-year course)   | Spring 2018                 |

Spring 2018

## SERVICE, OUTREACH, ORGANIZATIONAL EXPERIENCE

## Outreach

| • Interviewed as a guest of an episode of Astrophiz podcast                          | 2023        |
|--|-------------|
| $\bullet$ Translated articles in Korean for World of Women in STEM (WOWSTEM) website | 2022 - 2024 |
| Peer Review: Nature astronomy  | 2021        |

## Conference Services

- Local Organizing Committee RN50 Conference The Event Horizon and Beyond Celebrating 50 Years of Narayan 2024
- Session Chair 7th Annual Black Hole Initiative Conference 2024
- Local Organizing Committee Boston-Area Blackhole Accretion Meeting (BABAM!) 2023

Narayan Group Meeting Organizer

2023 - present

## REFERENCES

## Ramesh Narayan

Thomas Dudley Cabot Professor of the Natural Sciences Harvard University rnarayan@cfa.harvard.edu

# Priyamvada Naratajan

Joseph S. and Sophia S. Fruton Professor of Astronomy and Professor of Physics Chair of Department of Astronomy Yale University priyamvada.natarajan@yale.edu

# Lars Hernquist

Mallinckrodt Professor of Astrophysics Harvard University lhernquist@cfa.harvard.edu

# Alexander D. Tchekhovskoy

Associate Professor Northwestern University atchekho@northwestern.edu