# Yongjung Kim | CV

#### **Positions**

Sejong Science FellowDaegu, KoreaKyungpook National University2021.09 – present

Advisor: Prof. Minjin Kim

**KIAA Fellow** *Kavli Institute for Astronomy and Astrophysics at Peking University*Beijing, China

2019.11 – 2021.09

Advisor: Prof. Linhua Jiang

Postdoctoral Fellow Seoul, Korea

Research Institute for Basic Sciences at Seoul National University 2019.09 – 2019.10

Advisor: Prof. Myungshin Im

### Education

Seoul National University Seoul, Korea

*Ph.D. in Astronomy* 2013.03 – 2019.08

Thesis title: Survey of Faint Quasars at High Redshifts

Supervisor: Prof. Myungshin Im

Seoul National University

Seoul, Korea

B.S. in Astronomy

2009.03 - 2013.02

Minor: Physics

# **Research Interests**

### Observational Cosmology with Quasars.....

- High-redshift Quasar Survey with Infrared Medium-deep Survey (IMS)
- o Contribution of faint quasars to the cosmic reionization and ionizing backgrounds
- o Growth of the supermassive black holes with their host galaxies at various redshifts
- Demography of quasars along the cosmic time
- Multi-wavelength surveys (participating in IMS, DESI, CSST & SPHEREx)

# **Research Grants**

#### The Sejong Science Fellowship

Funded by National Research Foundation of Korea (\$550,000)

Subject: Cosmic Evolution of Quasar-Galaxy by developing an Integrated Analysis Model for the Observational Big

# The 2020 China Postdoc Science Special Grant

Funded by China Postdoctoral Science Foundation (\$26,000) 2020

Subject: Quasar and Host Galaxy Properties with the Newest Large Survey Data

#### The 2020 China Postdoc Science General Grant

Funded by China Postdoctoral Science Foundation (\$12,000)

Subject: Quasar and Host Galaxy Properties with the Newest Large Survey Data

# Top 100 Fellowship

Postdoc International Exchange Program at PKU (\$7,000) 2019

Subject: Enhanced Studies on High-redshift Quasars

2021-2026

# **Honors and Awards**

**Scholarship for Creative Academic Performance** Brain Korea 21 Program for Leading Universities and Students as a BK fellow (\$ 58,000) 2013 - 2019awarded by National Research Foundation of Korea Academic Excellence Scholarship Partial tuition scholarship (\$2,000) 2014, 2015 awarded by Seoul National University SNU in Global Research Awards 2nd place 2013 awarded by Office of International Affairs at Seoul National University Best Poster Presentation Awards at the 2012 Fall KAS Meeting 1st place 2012 awarded by Korean Astronomical Society Lotte Scholarship Full tuition scholarship (\$5.000) 2012 awarded by Lotte Foundation **Presidential Science Scholarship** Full tuition scholarship (\$10,000) 2009 - 2010awarded by National Research Foundation of Korea

# **Observational Experience**

### Classical/Remote Observations

#### Palomar 200 inch Telescope **Palomar Observatory** DBSP (Remote) (Telescope Access Program)

2 nights in 2020B, 2 nights in 2021A

#### Magellan Baade 6.5 m Telescope

IMACS & FIRE

2015 January 18-19, September 11-13; 2016 December 3-5; 2018 September 9-10 (10 nights)

#### Otto Struve 2.1 m Telescope

SQUEAN & CQUEAN

2014 June 3-8, November 3-9; 2015 June 19-28; 2016 July 25-28; 2017 February 1-11, April 19-26, September 16-24, December 26-31; 2018 April 16-25; 2019 February 5-14 (81 nights)

#### Maidanak 1.5 m Telescope

**SNUCAM** 

2013 August 2-7 (6 nights)

# Observations awarded as PI

# James Clerk Maxwell Telescope

SCUBA-2

9.00 hr in 2018A

#### Gemini 8 m Telescopes

GMOS-N, GMOS-S, & FLAMINGOS-2

9.00 hr in 2016B; 13.00 hr in 2017B; 7.92 hr in 2018A; 14.00 hr in 2018B; 10.14 hr in 2019A; 6.9 hr in 2020A

#### Atacama Large Millimeter/submillimeter Array

12m Arrays

3.6 hr in Cycle 4; 2.6 hr in Cycle 5

# Observations awarded as Co-PI

# Gemini 8 m Telescope

1 night in 2015A; 6.70 hr in 2016A; 24.00 hr in 2017A (for thesis; PI: Myungshin Im)

**East Asian Observatory** 

Las Campanas Observatory

McDonald Observatory

**Maidanak Observatory** 

Gemini Observatory

#### (K-GMT Science Program)

# **Outreach and Other Experiences**

KIAA-DoA Seminar Committee Organizing seminar talks at KIAA & DoA at PKU	2021
PKU Lunch Talk Committee Organizing lunch talks at PKU	2020
Technical Research Personnel Serving duty on Korean military service	2016 – 2019
Lecturer for International Astronomy Olympiad (IAO) students in Korea Subject: Basic and Application of Observational Astronomy	2017
Teaching assistant & lecturer for undergraduate class Astronomical Observation and Lab (1 semester); Astronomy Lab (1 year)	2013 – 2014
Undergraduate internship  Center for the Exploration of the Origin of the Universe (CEOU) at SNU  Subject: The Red Objects in the GRB 100205A Field  Supervisor: Prof. Myungshin Im	2012 – 2013

# **Computer Skills**

Programming: IDL (fluent), Python (fluent), R (basic)

Data Analysis: IRAF, SEXTRACTOR, SWARP, SCAMP, CASA, GALFIT, TOPCAT, etc.

Others: LATEX, Microsoft Office, Adobe Photoshop, etc.

# **Academic References**

#### Professor Myungshin Im

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- Department of Physics and Astronomy, Seoul National University, Korea

#### **Professor Linhua Jiang**

- o jiangKIAA@pku.edu.cn, +86-10-62755783
- o Kavli Institute for Astronomy and Astrophysics, Peking University, China

#### Professor Minjin Kim

- o mkim@knu.ac.kr, +82-53-950-7136
- Department of Astronomy and Atmospheric Sciences, Kyungpook National University, Korea

# **Publications**

#### **Refereed Publications**

- 19 in total (5 submitted, 8 as first author, and 11 as co-author) Link to ADS Library
- 19. **Kim, Y.,** Im, M., et al. 2021, submitted to AJ: The Infrared Medium-deep Survey. IX. Discovery of Two New  $z \sim 6$  Quasars and Space Density down to  $M_{1450} \sim -23.5$  mag
- 18. **Kim, Y.** & Im, M., 2021, ApJL, 910, 11: Pure Density Evolution of the Ultraviolet Quasar Luminosity Functions at  $2 \lesssim z \lesssim 6$
- 17. **Kim, Y.,** Im, M., et al. 2020, ApJ, 904,111: The Infrared Medium-deep Survey. VIII. Quasar Luminosity Function at  $z \sim 5$
- 16. **Kim, Y.,** & Im, M. 2019, ApJ, 879, 117: High Star Formation Rates of Low Eddington Ratio Quasars at  $z \gtrsim 6$
- 15. **Kim, Y.,** Im, M., et al. 2019, ApJ, 870, 86: The Infrared Medium-deep Survey. VI. Discovery of Faint Quasars at  $z \sim 5$  with a Medium-band-based Approach
- 14. **Kim, Y.,** Im, M., et al. 2018, ApJ, 855, 138: The Infrared Medium-deep Survey. IV. The Low Eddington Ratio of A Faint Quasar at  $z \sim 6$ : Not Every Supermassive Black Hole is Growing Fast in the Early Universe
- 13. **Kim, Y.,** Im, M., et al. 2015, ApJL, 813, 35: Discovery of a Faint Quasar at  $z \sim 6$  and Implications for Cosmic Reionization

- 12. **Kim, Y.**, Im, M., et al. 2015, PKAS, 30, 463: Newly Discovered Footprints of Galaxy Interaction around Seyfert 2 Galaxy NGC 7743
- 11. Shin, S., Im, M., Kim, Y. & Jiang, L. 2022, submitted to JKAS: Newly Discovered  $z \sim 5$  Quasars via Deep Learning and Bayesian Information Criterion
- 10. Lee, B., Wang, J., ..., **Kim, Y.** et al. 2022, accepted for publication in ApJS: *ALMA/ACA CO Survey of the IC 1459 and NGC 4636 Groups: Environmental Effects on the Molecular Gas of Group Galaxies*
- 9. Taak, Y-. C., Im, M., Kim, Y., et al. 2022, accepted for publication in A&A: *High-z Universe probed via Lensing by QSOs (HULQ) II. Deep GMOS Spectroscopy of a QSO Lens Candidate*
- 8. Shin, S., Im, M., & Kim, Y. 2021, submitted to ApJ: The quasar luminosity function at  $z \sim 5$  via deep learning and Bayesian information criterion
- 7. Shin, S., Im, M., Kim, Y., et al. 2020, ApJ, 893, 45: The Infrared Medium-deep Survey. VII. Faint Quasars at  $z \sim 5$  in the ELAIS-N1 Field
- 6. Lee, S.-K., Im, M., ..., and **Kim, Y.** 2019, MNRAS, 490, 135: More connected, more active: galaxy clusters and groups at  $z \sim 1$  and the connection between their quiescent galaxy fractions and large-scale environments
- 5. Im, M., Choi, C., ..., Kim, Y., et al. 2019, JKAS, 52, 11: Intensive Monitoring Survey of Nearby Galaxies (IMSNG)
- 4. Jeon, Y., Im, M., Kim, D., **Kim, Y.** et al. 2017, ApJS, 231, 16: The Infrared Medium-deep Survey. III. Survey of Luminous Quasars at  $4.7 \le z \le 5.4$
- 3. Kim, J.-W., Im, M., ..., Kim, Y. et al. 2016, ApJ, 821, 10: Discovery of a Supercluster at  $z \sim 0.91$  and Testing the  $\Lambda CDM$  Cosmological Model
- 2. Jeon, Y., Im, M., ..., Kim, Y. et al. 2016, JKAS, 49, 25: The Infrared Medium-Deep Survey. V. A New Selection Strategy for Quasars at z > 5 Based on Medium-Band Observations with SQUEAN
- 1. Karouzos, M., Im, M., ..., Kim, Y. et al. 2014, ApJ, 797, 26: The Infrared Medium-Deep Survey. II. How to Trigger Radio AGNs? Hints from their Environments

# **Conferences**

#### **Invited Talks**

- o "Hunting for Faint High-redshift Quasars with Infrared Medium-deep Survey", K-GMT Science Program Users Meeting 2020, On-line, 2020, November 19-20.
- "Discoveries and Properties of High-redshift Quasars with IMS", Science and Evolution of Gemini Observatory 2018, San Francisco (USA), 2018, July 22-26.

# **Selected Talks**

- o "Quasar Luminosity Function at  $z\sim 5$  with IMS", Summer All Zoom Epoch of Reionization Astronomy Conference (SAZERAC), On-line, 2020, July 6-9.
- "High Star Formation Rates of Low Eddington Ratio Quasars at  $z \gtrsim 6$ ", Cosmic Evolution of Quasars: from the First Light to Local Relics, Beijing (China), 2019, October 21-25.
- o "IMS J2204+0112, a Low Eddington Ratio in the Epoch of Reionization", Extremely Big Eyes on the Early Universe at Kavli IPMU, Tokyo (Japan), 2019, March 25-29.
- o "The Low Eddington Ratio of IMS J2204+0112, a Faint Quasar at  $z\sim 6$ ", Extremely Big Eyes on the Early Universe at UCLA, Los Angeles (USA), 2019, January 28 February 1.
- o "Discovery and Properties of IMS J2204+0112, a Faint Quasar with Low Eddington Ratio at  $z\sim6$ ", K-GMT Science Program Users Meeting 2018, Daejeon (Korea), 2018, February 26-27.
- "High-z Quasar Survey with IMS: Are Quasars Growing Fast in the Early Universe?", East-Asia AGN Workshop 2017, Kagoshima (Japan), December 4-6.