## Jinhee Lee

Korea Astronomy and Space Science Institute (KASI), Daejeon, Republic of Korea Steward Observatory, The University of Arizona, Tucson, AZ, USA jinheelee@com, jinheelee-astro@github.io jinheeeli.lee@gmail.com

<b>EMPLOYMENT</b>	Korea Astronomy and Space Science Institute (KASI) Sep 2022-A	ug 2024
	Pusan National University 20	021-2022
	Kyung-Hee University 20	019-2020
EDUCATION	The University of Georgia, Ph.D. student, Physics and Astronomy 20	012-2019
	Supervisor: Inseok Song Seoul National University, M.A., Science Education	2010
	Seoul National University, B.A., Astronomy	2008

AWARDS AND FELLOWSHIPS

KASI-Arizona Fellow,

Korea Astronomy and Space Science Institute

& Steward Observatory

Sep 2022- Aug 2026

Anderson-Pioletti Award, Department of Physics and Astronomy,	
The University of Georgia,	2015
Fellow, BK21 in Science Education for Next Society,	
National Research Foundation of Korea	2008-2009
National Science & Technology Scholarship,	
Korea Science and Engineering Foundation	2003-2007

EXPERIENCE	Graduate Laboratory	Accietant	Physics and Astronomy,
	Graduate Laboratory	Assistant,	I hysics and Astronomy,

The University of Georgia	2012-2018
Research Assistant, Physics and Astronomy, The University of Georgia	2016-2017
Teaching Assistant, Seoul National University	2010
Teacher, SNU & GwanAk Science-Gifted Education center	2008-2010
Teaching Assistant, Seoul National University	2008
Observatory manager, Department of Earth Science Education,	
Seoul National University	2008

## PEER-REVIEWED PAPERS

Jinhee Lee & Inseok Song "Kinematic age of the  $\beta$ -Pictoris moving group", ApJ, in revision

 $\bf Jinhee\ Lee,\ Jae-Joon\ Lee,\ \&\ Changwoo\ Kye\ "Atmospheric analysis of five exoplanets using IGRINS/HJST", in prep$ 

Beomdu Lim, Yael Naze, Jongsuk Hong, et al., [including **Jinhee Lee**], "A Gaia view on the star formation in the Monoceros OB1 and R1 associations", *Astronomical Journal*, 163, 266 (2022)

**Jinhee Lee**, Inseok Song, & Simon J. Murphy "Low-mass members of nearby young stellar moving groups from Gaia EDR3", *Monthly Notices of the Royal Astronomical Society*, 511, 6179 (2022)

K. Ward-Duong, J. Patience, K. Follette, [et al., including **Jinhee Lee**], "Gemini Planet Imager Spectroscopy of the Dusty Substellar Companion HD 206893 B", *The Astronomical Journal*, 161, 5 (2021)

**Jinhee Lee**, Inseok Song, & Simon J. Murphy "2MASS J15460752-6258042: a mid-M dwarf hosting a prolonged accretion disc", *Monthly Notices of the Royal Astronomical Society*, 494, 62 (2020)

**Jinhee Lee** & Inseok Song "Evaluation of nearby young moving groups based on unsupervised machine learning", *Monthly Notices of the Royal Astronomical Society*, 489, 2189, (2019)

**Jinhee Lee** & Inseok Song "Development of models for nearbaby young stellar moving groups: creation, revision, and finalization of the models", *Monthly Notices of the Royal Astronomical Society*, 486, 3434, (2019)

**Jinhee Lee** & Inseok Song, "Bayesian assessment of moving group membership: importance of models and prior knowledge", *Monthly Notices of the Royal Astronomical Society*, 475, 2955 (2018)

B. Macintosh, J. R. Graham, T. Barman., [et al, including **Jinhee Lee**], "Discovery and spectroscopy of the young jovian planet 51 Eri b with the Gemini Planet Imager", *Science*, 350, 64 (2015)

AWARDED Gemini 8-m telescope / IGRINS (from 2019 to 2023)
TELESCOPE
TIME - should be
updated! DCT / IGRINS (2017?)

Australian National University 2.3-m Telescope / WiFeS (26 nights from Jul 2016 to Feb 2018) "WiFeS confirmation of highly probably late-type beta-Pictoris Moving Group members"  $\,$ 

Discovery Channel Telescope / IGRINS (40 hours from Nov 2016 to Feb 2017) "Confirmation of the lowest mass members of beta-Pic moving group"

Bohyunsan Optical Astronomy Observatory 1.8-m telescope / KASINICS (4 nights 2014B; 4 nights 2014A; 6 nights 2013B) "Search for wide separation planetary/substellar companion in planetary systems"

CONFERENCES KAS-Fall 2023 - talk & TALKS KGU-Aug 2023 - poster

**Jinhee Lee**, "Kinematic age of the beta-Pictoris moving group". Kongju National University Workshop, July 19, 2023, Gongju, Korea

**Jinhee Lee**, "Nearby Young Moving Groups" *Origins Seminar*, Apr 24, 2023, Tucson, Arizona

Jinhee Lee, "No title" Internal symposium of the Steward Observatory, Apr 28,

2023, Tucson, Arizona

**Jinhee Lee**, "Nearby young moving groups". 2023 Stars and Milky Way Workshop, Jan 30, 2023, Yeosu, Korea

**Jinhee Lee**, "Transformation between sloan and JC filter system". *Pusan National University workshop*, Dec 28, 2022, Busan, Korea

**Jinhee Lee**, "Study of substructures in the W5 region using clustering method". *Kongju National University Astronomy Lab Mini Workshop*, Dec 8, 2022, Kongju, Korea

**Jinhee Lee**, "Multi-dimensional cluster analysis of young nearby stars from Gaia EDR3", *IAUGA2022* (Poster), Aug 2022, Busan, Korea

Jinhee Lee, "Gaia EDR3: Introduction and Usage". Kyungpook National University Department Colloquium, May 27, 2022, Daegu, Korea

**Jinhee Lee**, "BESA: Bayesian estimation of stellar ages". (Oral) KAS 2022 Spring meeting, Busan, Korea

**Jinhee Lee** & Inseok Song, "Model establishment of nearby young moving groups and identification of members". (Oral) American Astronomical Society 231st meeting. Jan 2019; Seattle, Washington, USA

**Jinhee Lee** & Inseok Song, "Improved membership probability for moving groups: Bayesian and machine learning approaches". (Poster) American Astronomical Society 231st meeting. Jan 2018; Washington, DC, USA

**Jinhee Lee** & Inseok Song, "Searching for very late-type members of Hyades". (Poster) American Astronomical Society 227th meeting. Jan 2016; Orlando, Florida, USA

**Jinhee Lee** & Inseok Song, "Effect of prior information on Bayesian membership calculations for nearby young star associations". (Poster) IAU Symposium 314: Young Stars & Planets Near the Sun. May 2015; Atlanta, Georgia, USA

## SEMINARS AND COLLOQUIA

Teacher - KongJu Univ.

Kyung-pook univ talk

SNU colloquium

**Jinhee Lee**, "Analysis of Young nearby moving groups: a preliminary result using machine-leaning based method". *Australian National University*. Jul 2016; Canberra, Australia

**Jinhee Lee**, "Analysis of Young Nearby Moving Groups: an objective way using  $\sim 4000$  spectroscopically observed stars". *Kyung-Hee University*. May 2016; Suwon, Korea

**Jinhee Lee**, "Introduction of exoplanets and moving group researches". Seminar for Science Teachers. May 2016; Seoul, Korea

 ${\bf PROFESSIONAL}\ {\it Local\ Organizing\ Committee}$ 

**SERVICE** IAU Symposium 314: Young Stars and Planets Near the Sun

Atlanta, GA May 11-15, 2015

Referee JKAS

RESEARCH SKILLS Python, mysql, postgresql, IDL, IRAF

LANGUAGES Korean, English