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

EMPLOYMENT	Korea Astronomy and Space Science Institute (KASI) Pusan National University Kyung-Hee University	2-Aug 2024 2021-2022 2019-2020	
EDUCATION	The University of Georgia, Ph.D. student, Physics and Astronomy 2012-2019 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	Sep 2022- Aug 2026	
	Supports for creative and challenging research, the National Research Foundation of Korea Jun 2021	- May 2022	
	The Dissertation Completion Award, Graduate School , The University of Georgia,	2018-2019	
	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 Assistant, Physics and Astronomy, The University of Georgia Research Assistant, Physics and Astronomy, The University of Georgia Teaching Assistant, Seoul National University Teacher, SNU & GwanAk Science-Gifted Education center Teaching Assistant, Seoul National University Observatory manager, Department of Earth Science Education, Seoul National University	2012-2018 2016-2017 2010 2008-2010 2008 2008	
PEER- REVIEWED	Jinhee Lee & Inseok Song "Kinematic age of the β -Pictoris moving group", ApJ , in revision		

PAPERS

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"

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 ~ 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

PROFESSIONAL Local Organizing Committee

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

Atlanta, GA May 11-15, 2015

Referee JKAS

RESEARCH Pytl

SKILLS

Python, mysql, postgresql, IDL, IRAF

LANGUAGES Korean, English