Dooseok JUNG

djung@umass.edu

0000-0003-2797-9979

(413)-230-1859

University of Massachusetts Amherst, Department of Astronomy

LGRT-B 854, 710 North Pleasant Street, Amherst, MA, 01003

ORCID iD

Education—— **University of Massachusetts Amherst** Ph.D. in Astrophysics 2025 Thesis: "Massive Star Hunting Manual" Advisor: Daniela Calzetti **Yonsei University (Seoul Campus)** M.S. in Astronomy 2017 Thesis: "Near-Infrared Photometric Properties of Red Supergiant Stars in Nearby Galaxies: NGC 4214, NGC 4736 and M51" Advisor: Young-Jong Sohn **Yonsei University (Seoul Campus)** B.S. in Astronomy and B.S. in Physics (Dual Degree) 2014 **Academic Positions**-**University of Massachusetts Amherst** 2018-2025 Graduate Researcher **Space Telescope Science Institute** June-July 2024 Visiting Researcher (group: GREENS, MINGLE) Yonsei University (Seoul Campus) 2014-2017 Graduate Researcher in Yonsei Observational Astronomy Lab (YOAL) University of California, Berkelev July-Aug 2012 Summer Internship in Radio Astronomy Lab (RAL) Grants, Fellowships & Awards-**Grants:** Mary Dailey Irvine Travel Grant, Five College Astronomy Department, \$3,800 (total) GALCROSS, Brno, Czech Republic, \$200 2024 #32 IAU GA, Cape Town, Republic of South Africa, \$1,000 2024 #21 MODEST-23, CIERA (Northwestern University), Evanston, IL, \$800 2023 #31 IAU GA, Busan, Republic of Korea (South), \$1,000 2022 #235 AAS Meeting, Hawai'i, HI, \$800 2020

,400 2022 2022
2014-2017 2015 2006-2007, 2010-2012
2006
2019-2020
2017-2018
2024
2022
2015-2017
2014-2017
2014
2024 Context of Upper End of

#31 IAU GA 2022 (Contributed) Focused Meeting 4 (UV Insights to Massive stars and Young Stellar Clusters)

Title: "Universal Upper Ends of the Stellar Initial Mass Function in the Young and Compact LEGUS clusters"

APEC Young Scientists Workshop II

2015

Media group, Effective Science Communication in the 21st Century

Title: MESSIAH (Media Equipped Sexy Science with the Information of Awakening Humanity)

Seminar/Colloquia

Astro/Space Seminar, University of Kansas (online)

2025

Title: "Massive Star Hunting Manual: Very Massive Stars and their Application to the Stellar IMF"

(*Invited*) Science Seminar, University of Wisconsin-Madison (online)

2024

Title: "Is VMS Ubiquitous? Very Massive Stars (VMSs) in the Context of the Upper End of the Stellar IMF (uIMF)"

2nd-year Project, University of Massachusetts Amherst

2020

Title: "Universal Upper Ends of the Stellar Initial Mass Function in the Young and Compact LEGUS clusters"

Galaxy Lunch, University of Massachusetts Amherst

2020

Title: "How to avoid that Machine Learning becomes Machine Cheating"

1st-year Project, University of Massachusetts Amherst

2019

Title: "Comparison of the Star Formation Scaling with Gas between the Centers and the Disks of Nearby Spiral Galaxies"

Dissertation

Thesis Examination (Doctorate), University of Massachusetts Amherst

2025

Title: "Massive Star Hunting Manual"

Thesis Examination (Master's Degree), Yonsei University

2017

Title: "Near-Infrared Photometric Properties of Red Supergiant Stars in Nearby Galaxies: NGC 4214, NGC 4736 and M51"

Poster:

Galactic Frontiers II

2025

Title: "Star Formation on Sub-kpc Scales in Nearby Dwarf Galaxies via Young and Compact Stellar Clusters"

#32 IAU GA 2024

Title: "Comparative Spectroscopic Analysis of Very Massive Stars in Metal-rich and Metal-poor Star Clusters: Insights from HST FUV Observations"

#21 MODEST-23

2023

Title: "Universal Upper Ends of the Stellar Initial Mass Function in the Young and Compact LEGUS clusters"

#235 AAS Winter Meeting

2020

Title: "Comparison of the Star Formation Scaling with Gas between the Centers and the Disks of Nearby Spiral Galaxies"

#229 AAS Winter Meeting

2017

Title: "Near-Infrared Photometric Properties of Red Supergiant Stars in Nearby Galaxies: NGC 4214, NGC 4736 and M51"

#34 KSSS Fall Meeting

2016

Title: "Near-infrared Photometric Properties of Redsupergiant Stars in Nearby Galaxies: NGC 4214, NGC 4736 and NGC 5194 / NGC 5195"

#54 KAS Fall Meeting

2016

Title: "Near-infrared photometric properties of redsupergiant Stars in nearby galaxies: NGC 4214, NGC 4736 and NGC 5194 / NGC 5195"

Press & Outreach-

Media:

Sunderland Elementary School, Greenfield Recorder

2020

Title: "A meeting of the minds: Sunderland sixth-graders interview UMass graduate students for podcasts"

"People" section, Crossroads, Asia Pacific Center for Theoretical Physics (APCTP) 2018

Title: "The Last Conversation with Dooseok Jung who is looking forward to being the 2nd Dr. Gyeong-chul Cho"

K-MOOC YouTube Channel, K-MOOC, NILE

2015

Title: "Introduction of K-MOOC Lecture: Understanding of Space (prof. Young-Jong Sohn, Yonsei Univ.)"

Volunteer:

"Astronomy is for Everyone", University of Massachusetts Amherst	2025
Eclipse Watch Party, Smith College	2024
Public Lecture, University of Massachusetts Amherst	2023
Title: "Mars, MOXIE and the Future of Human Space Flight"	
#31 IAU GA, Busan, Korea	2022
Discussion about Space Exploration, Sunderland Elementary School	2020
Field Trip for Elementary School Students, University of Massachusetts Amherst	2020
Public Lecture, Yonsei University, K-MOOC	2016
Title: "Recipe of the Universe"	

Publications—

First-Author Papers:

1. "Universal Upper End of the Stellar Initial Mass Function in the Young and Compact LEGUS Clusters"

Jung, D. E., Calzetti, D., Messa, M., Heyer M., Sirressi, M., Linden, S. T. et al. 2023, ApJ,

Contributing-Author Papers:

2. "STARCNET: Machine Learning for Star Cluster Identification" Pérez G., Messa, M., Calzetti, D., Maji, S., **Jung, D. E.**, Adamo, A., and Sirressi, M. 2021, ApJ, 907, 100

1. "Tidal Stripping Stellar Substructures around four Metal-poor Globular Clusters in the Galactic Bulge"

Chun, S.-H., Kang, M., Jung, D., and Sohn, Y.-J. 2015, AJ, 149, 29

Conference Proceedings:

6. "Universal Upper End of the Stellar Initial Mass Function in the Young and Compact LEGUS clusters" (submitted)

Jung, D. E., Calzetti, D., Messa, M., Heyer, M. 2023, IAU GA,

5. "Comparison of the Star Formation Scaling with Gas between the Centers and the Disks of Nearby Spiral Galaxies"

Jung, D. E., Calzetti, D. Heyer, M. 2020, AAS, 275, 07

4., "Near-Infrared Photometric Properties of Red Supergiant Stars in Nearby Galaxies: NGC 4214, NGC 4736 and M51"

Jung, D., Chun, S.-H., Choudhury, S., Sohn, Y.-J. 2017, AAS, 229, 266

3. "Near-infrared Photometric Properties of Redsupergiant Stars in Nearby Galaxies: NGC 4214, NGC 4736 and NGC 5194 / NGC 5195"

Jung, D., Chun, S.-H., Choudhury, S., Sohn, Y.-J. 2016, KSSS, 25, 29

2. "Near-infrared photometric properties of redsupergiant Stars in nearby galaxies: NGC 4214, NGC 4736 and NGC 5194 / NGC 5195"

Jung, D., Chun, S.-H., Choudhury, S., Sohn, Y.-J. 2016, KAS, 41, 63

1. "Stellar Properties of Asymptotic Giant Branch Stars in the Dwarf Irregular Galaxy IC 1613" Chun, S.-H., Jung, M. Y., Kang, M., **Jung, D.**, Sohn, Y.-J. 2014, ASPCS, 497, 481

Graduate Thesis:

1. "Massive Star Hunting Manual"

Jung, D., Doctoral Degree, University of Massachusetts Amherst

2025

1. "Near-Infrared Photometric Properties of Red Supergiant Stars in Nearby Galaxies: NGC 4214, NGC 4736 and M51"

Jung, D., Master's Degree, Yonsei Graduate School

2017

Copy Editor:

1. "Recipe of the Universe"

Sohn, Y.-J., Oort Publishing Company, ISBN 979-11-955549-0-4 (03440)

2015

Notable Activities-

α			•				
•	Δ	m	1	n	a	r	•
17	•				4		_

Research Mentor Training	University of Massachusetts Amherst	2024
icscarch Mentor Training	Chiversity of Massachusetts Aminerst	2024

Certificate:

Summer School in Astrostatistics & Astroinformatics, Center for Astrostatistics, PSU

Machine Learning application on Astronomy with R and Python

Contest:

Selected, Research Art-Science Exhibition, University of Massachusetts Amherst
Competition of artistic images motivated by STEM research and rich diversity

APCTP:

Science Reporter, "People" section, Crossroads	2015-2018
National Representative of Korea, APEC Young Scientists Workshop	2015

Military Service:

Transportation Unit, Republic of Korea Air Force 2008-2009

Available Computer Languages—

Programming languages: **Python**, R, Julia, SQL, C/C++, Fortran (gfrotran 77)

Astronomical application: IRAF, DS9, DAOPHOT II, ALLSTAR

Operating system: Linux (Ubuntu), Macintosh, Windows

Office suite: LaTeX, Microsoft Office (Word, PowerPoint, Excel)