Sanghyuk Moon | Curriculum Vitae

Astronomy Program, Department of Physics & Astronomy Seoul National University, Seoul, 08826, Republic of Korea **a** (+82)-10-4944-7405

⊠ s.moon@snu.ac.kr

Education

06/2022 (expected) Ph.D in Astronomy, Seoul National University, Korea

Advisor: Woong-Tae Kim

06/2016**B.S.** in Astronomy (minor: physics), Seoul National University, Korea

Honors and Awards

2017–2022	Global Ph.D. Fellowship (Sallary obtained from NRF: \$26,000/yr) Dynamical Evolution and Star Formation in Central Molecular Zones
2016-2017	Lecture & Research Scholarship
2015	National Scholarship for Science and Engineering
2014	SNU Development Fund Scholarship

Code Development Contributions

2021-present Core developer of TIGRIS project (PI: Chang-Goo Kim)

ASAN foundation Scholarship

Self-gravity with shearing-periodic, open, and mixed boundary conditions

2018-2019 Poisson solver with open boundary conditions for Cartesian and cylindrical

grids in Athena++

Used in Mullen & Gammie (2020), Baehr et al. (in prep.)

Publications

2013

1. Refereed Journals

Published Moon, S., Kim, W.-T., Kim, C.-G., and Ostriker, E. C. (2021). Star For-

mation in Nuclear Rings with the TIGRESS Framework. The Astrophysical Journal, 914, 9-32. http://dx.doi.org/10.3847/1538-4357/abfa93

Moon, S., Kim, W.-T., and Ostriker, E. C. (2019). A Fast Poisson Solver of Second-order Accuracy for Isolated Systems in Three-dimensional Cartesian

and Cylindrical Coordinates. The Astrophysical Journal Supplement Series, 241, 24-43. http://dx.doi.org/10.3847/1538-4365/ab09e9

Kim, W.-T. and Moon, S. (2016). Equilibrium Sequences and Gravitational Instability of Rotating Isothermal Rings. The Astrophysical Journal,

829, 45-66. http://dx.doi.org/10.3847/0004-637X/829/1/45

Submitted Moon, S., Kim, W.-T., Kim, C.-G., and Ostriker, E. C. (in press). Ef-

fects of Varying Mass Inflows on Star Formation in Nuclear Rings of Barred

Galaxies. The Astrophysical Journal. https://arxiv.org/abs/2110.14882

Moon, S., Kim, W.-T., Kim, C.-G., and Ostriker, E. C. (2021). Effects In Preparation

of Magnetic Fields on Star Formation in Nuclear Rings of Barred Galaxies.

Manuscript in preparation.

2. Proceedings

Published Moon, S. (2020). Three-Dimensional Cylindrical Poisson Solver with Vacuum Boundary Conditions. *Journal of Physics: Conference Series*, 1623(1), 012017. http://dx.doi.org/10.1088/1742-6596/1623/1/012017

Presentations

11/2021	${\bf Seminar}, \ {\bf Internal} \ {\bf Group} \ {\bf Meeting}, \ {\bf Heidelberg}, \ {\bf Germany} \ ({\it scheduled})$
11/2021	Seminar, CCA Group Meeting, New York, USA (scheduled)
10/2021	Contributed Talk, 2021 KAS Fall Meeting, Seoul, Korea
04/2021	Contributed Talk, 2021 KAS Spring Meeting, Seoul, Korea
01/2021	$\bf Workshop~Talk,$ 2nd Numerical Galaxy Formation Mini-Workshop, Seoul, Korea
01/2020	$\bf Workshop~Talk,$ Numerical Galaxy Formation Mini-Workshop, Seoul, Korea
11/2019	${\bf Invited~Seminar},~{\rm Star~Formation/ISM~Rendezvous}$ (SFIR), Princeton, USA
07/2019	Invited Talk, ASTRONUM 2019, Paris, France
04/2019	Contributed Talk, 2019 KAS Spring Meeting, Seoul, Korea
03/2019	Invited Talk, ATHENA++ workshop 2019, Las Vegas, USA
10/2016	Poster, 2016 KAS Fall Meeting, Seoul, Korea

Research Experience

10/2019–12/2019	Princeton University (two months; Mentor: Prof. Eve C. Ostriker) Visiting Student Research Collaborator
01/2019 – 01/2019	Princeton University (two weeks; <i>Mentor</i> : Prof. Eve C. Ostriker)
07/2018 - 08/2018	Princeton University (two weeks; <i>Mentor</i> : Prof. Eve C. Ostriker)
12/2017 - 12/2017	Osaka University (four days; <i>Mentor</i> : Prof. Kengo Tomida)

Competitively-Obtained Computing Time

2021 National Supercomputing Center, KISTI, Korea $(1.4 \times 10^7 \text{ core-hours})$ Co-I: Effects of Magnetic Fields on Star Formation in Galactic Nuclear Rings and

 $Formation\ of\ Circumnuclear\ Disks$

National Supercomputing Center, KISTI, Korea (2.0×10⁷ core-hours)

Co-I: Understanding Star Formation in Centers of Disk Galaxies

Computing skills

Language C/C++, MPI, OpenMP, Python, Bash, HTML

CFD codes Athena, Athena++, GIZMO

Other tools GDB, Valgrind, Git, Jupyter, yt, pynbody, VisIt

Departmental Services and Teaching Experience

2021–present Founder and Organizer, SNU Astronomy Graduate Student Journal Club

2018–2019	Founder and Organizer, SNU Astronomy Graduate Student Colloquium
2017	President of Graduate Students in SNU Astronomy Department
2017	Teaching Assistant, Computational Astronomy
2016	Teaching Assistant, Introduction to Astrophysics

Academic References

• Prof. Woong-Tae Kim wkim@astro.snu.ac.kr Department of Physics and Astronomy Seoul National University +82-2-880-6769

• Prof. Bon-Chul Koo koo@astro.snu.ac.kr

Department of Physics and Astronomy Seoul National University +82-2-880-6623 • Prof. Eve C. Ostriker eco@astro.princeton.edu Department of Astrophysical Sciences Princeton University +1-609-258-7240