# Sanghyuk Moon | Curriculum Vitae

## 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
2013	ASAN foundation Scholarship

## **Code Development Contributions**

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

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

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

grids in Athena++

Algorithm development and MPI-parallel implementation.

### **Publications**

#### 1. Refereed Journals

01/2022	Moon, S., Kim, WT., Kim, CG., and Ostriker, E. C. (2022). Effects of Varying Mass Inflows on Star Formation in Nuclear Rings of Barred Galaxies. <i>The Astrophysical Journal</i> , 925, 99–109. http://dx.doi.org/10.3847/1538-4357/ac3a7b
06/2021	Moon, S., Kim, WT., Kim, CG., and Ostriker, E. C. (2021). Star Formation in Nuclear Rings with the TIGRESS Framework. <i>The Astrophysical Journal</i> , 914, 9–32. http://dx.doi.org/10.3847/1538-4357/abfa93
04/2019	Moon, S., Kim, WT., and Ostriker, E. C. (2019). A Fast Poisson Solver of Second-order Accuracy for Isolated Systems in Three-dimensional Cartesian and Cylindrical Coordinates. <i>The Astrophysical Journal Supplement Series</i> , 241, 24–43. http://dx.doi.org/10.3847/1538-4365/ab09e9
09/2016	Kim, WT. and <b>Moon</b> , <b>S.</b> (2016). Equilibrium Sequences and Gravitational Instability of Rotating Isothermal Rings. <i>The Astrophysical Journal</i> , 829, 45–66. http://dx.doi.org/10.3847/0004-637X/829/1/45

#### 2. Proceedings

09/2020	Moon, S. (2020). Three-Dimensional Cylindrical Poisson Solver with Vac-
	uum Boundary Conditions. Journal of Physics: Conference Series, 1623(1),
	012017. http://dx.doi.org/10.1088/1742-6596/1623/1/012017

#### **Presentations**

01/2022	Seminar, TAG Special Seminar, KASI, Daejeon, Korea (invited)
01/2022	Invited Talk, Origins Workshop, Salt Lake City, USA
11/2021	Seminar, Internal Group Meeting, Heidelberg, Germany
11/2021	Seminar, CCA Group Meeting, New York, USA
10/2021	Contributed Talk, 2021 KAS Fall Meeting, Seoul, Korea
04/2021	Contributed Talk, 2021 KAS Spring Meeting, Seoul, Korea
01/2021	$\mathbf{Workshop},$ 2nd Numerical Galaxy Formation Mini-Workshop, Seoul, Korea
01/2020	Workshop, Numerical Galaxy Formation Mini-Workshop, Seoul, Korea
11/2019	Seminar, Star Formation/ISM Rendezvous, Princeton, USA (invited)
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	<b>Princeton University</b> (two months; <i>Mentor</i> : Prof. Eve C. Ostriker) <i>Visiting Student Research Collaborator</i>
01/2019 – 01/2019	<b>Princeton University</b> (two weeks; <i>Mentor</i> : Prof. Eve C. Ostriker)
07/2018 - 08/2018	<b>Princeton University</b> (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 (1.4×10' core-hours)
	Co-I: Effects of Magnetic Fields on Star Formation in Galactic Nuclear Rings and
	Formation of Circumnuclear Disks
2019	National Supercomputing Center, KISTI, Korea $(2.0 \times 10^7 \text{ core-hours})$

 ${\it Co-I: Understanding \ Star \ Formation \ in \ Centers \ of \ Disk \ Galaxies}$ 

# 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

2019	Founding Member, SNU Open Astronomy Innovation Group
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