# SAN HAN

 $sanhan@yonsei.ac.kr \diamond (+82) 10-3018-3158$ 

https://github.com/sanhancluster https://bitbucket.org/sanhancluster

Yonsei University, 50 Yonsei-ro Seodaemun-gu, Seoul, 03722, Republic of Korea

#### **EDUCATION**

Yonsei University

- Ph.D. (Joint Program), Astronomy

(Expected) 2017–2024

- B.S., Astronomy

2013 - 2016

Korea Science Academy (high school)

2010-2012

#### RESEARCH EXPERIENCE

### Large zoom-in simulation of a galaxy cluster

2019-now

 Supervised by Prof. Sukyoung K. Yi. Playing a primary role in the design and execution of New-Cluster project, a high-resolution cosmological zoom-in simulation of a galaxy cluster.

# Code Development for Simulations

2019 - 2023

- Developed RAMSES-yOMP, a modified version of the hydrodynamic simulation code RAMSES that features performance enhancement and chemical/dust evolution.
- Developed an efficient reading and image drawing package for RAMSES output based on numpy.

## Velocity dispersion profiles of galaxies

2021 - 2023

- Supervised by Prof. Sukyoung K. Yi. Compared simulations and IFU observations to reconcile the origin of the various velocity dispersion profiles of galaxies.

#### Preprocessing of dark halos in clusters

2017 - 2018

 Supervised by Dr. Rory Smith and Prof. Sukyoung K. Yi. I used a cosmological simulation of galaxy clusters, YZiCS, to quantify the impact of preprocessing on the population of dark halos in galaxy clusters.

#### **SKILLS**

#### Languages

Korean (Native), English

#### Programming & Data analysis

Python, Fortran, Java, Linux

#### **High Performance Computing**

RAMSES, MPI, OpenMP

#### **PUBLICATIONS**

ADS Link https://ui.adsabs.harvard.edu/public-libraries/8GkonQ6JQfWG3Vhc-mDIkg

## Recently Submitted

On the Origin of the Variety of Velocity Dispersion Profiles of Galaxies (Submitted) Aug 2023 S. Han, S. K. Yi, S. Oh, M. Pak, S. M. Croom, J. Devriendt, Y. Dubois, T. Kimm, K. Kraljic, C. Pichon, M. Volonteri; submitted to ApJ, arXiv:2310.15534

On the Significance of the Thick Disks of Disk Galaxies (Submitted) Jun 2023 S. K. Yi, J. K. Jang, J. Devriendt, Y. Dubois, S. Han, T. Kimm, K. Kraljic, M. Park, S. Peirani, C. Pichon, J. Rhee; submitted to ApJS, arXiv:2308.03566

## Accepted

The Intracluster Light and its Link with the Dynamical State of the Host Group/Cluster: the Role of the Halo Concentration (Accepted) Sep 2023

E. Contini, S. Jeon, J. Rhee, S. Han, S. K. Yi; Accepted by ApJ, arXiv:2310.0326

Star Formation History and Transition Epoch of Cluster Galaxies Based on the Horizon-AGN Simulation 2022

S. Jeon, S. K. Yi, Y. Dubois, A. Chung, J. Devriendt, S. Han, R. A. Jackson, T. Kimm, C. Pichon, J. Rhee; ApJ, 941, 13

YZiCS: On the Mass Segregation of Galaxies in Clusters 2020

S. Kim, E. Contini, H. Choi, S. Han, J. Lee, S. Oh, X. Kang, S. K. Yi;  $\mathbf{ApJ},\,905,\,8$ 

YZiCS: Unveiling the Quenching History of Cluster Galaxies Using Phase-space Analysis 2020

J. Rhee, R. Smith, H. Choi, E. Contini, S. L. Jung, S. Han, S. K. Yi; ApJ, 247, 18

YZiCS: Preprocessing of Dark Halos in the Hydrodynamic Zoom-in Simulation of Clusters, 2018

S. Han, R. Smith, H. Choi, L. Cortese, B. Catinella, E. Contini, S. K. Yi; ApJ, 866, 78

## SELECTED CONFERENCE TALKS / POSTERS

IAP colloquium: New simulations for new problems in galaxy formation (Talk)	Dec 2023
Korea Astronomy Society Fall Meeting (Talk)	Oct 2023
Ramses User Meeting (Talk)	Apr 2023
Korea Astronomy Society Spring Meeting (Talk)	Apr 2023
European Astronomical Society Annual Meeting (Poster)	Jun 2022
Ramses User Meeting (Talk)	$\mathbf{Sep}  2021$
Ramses User Meeting (Talk)	Oct 2021
American Astronomical Society 233 <sup>rd</sup> Meeting (Talk)	Jan 2019
Ramses User Meeting (Talk)	Sep 2018
Korea Astronomy Society Fall Meeting (Talk)	May 2018
Korea Astronomy Society Spring Meeting (Poster)	May 2018

## SELECTED SUPERCOMPUTER TIME

KISTI HPC R&D Innovation Support Program (Grand Challenge)

KSC-2019-CHA-0006

2019

KISTI HPC R&D Innovation Support Program (Creative Research) 2018–2023 KSC-2023-CRE-0343, KSC-2022-CRE-0409, KSC-2022-CRE-0344, KSC-2022-CRE-0088, KSC-2021-CRE-0486, KSC-2020-CRE-0280, KSC-2020-CRE-0055, KSC-2018-CRE-0114

#### TEACHING EXPERIENCE

#### Teaching Assistant, Yonsei University

- Earth & Universe Fall 2018

- Galaxy & Universe 2 Spring 2018

- Astrophysics 2 Fall 2017

Teaching Assistant, Korea Astronomy Olympiad Winter School

2016-2017

## AWARDS AND SCHOLARSHIPS

Brain Korea 21 Plus, National Research Foundation of Korea 2017-2023
The 6<sup>th</sup> Asian-Pacific Astronomy Olympiad, won the I-st prize Dec 2010

## OTHER ACTIVITIES

WouldYouLike, A student-run astronomy magazine dedicated to public outreach. Contributed as a writer. 2014-2016

Byeol-arum, Astronomical observation and outreach club. Participated as a science educator for the public. 2013-2016