ZHIWEI SHAO

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RESEARCH INTERESTS

I am particularly interested in researches related with cosmology, such as:

- Cosmological simulations: AGN and stellar feedback, hydrodynamic solvers;
- · Observational cosmology: halo boundary, halo formation, intra-group medium, large scale structure.

EDUCATION

Nanjing University

Nanjing, China

B.S. in Astronomy, Overall GPA: 4.44/5.00, Major GPA: 4.50/5.00

Sept 2016 - June 2020

- Thesis: "Galaxy Distribution around redMaPPer Clusters in SDSS"
- Advisor: Ying Zu, Shanghai Jiao Tong University

RESEARCH POSITIONS

• Research Assistant, DoA, Shanghai Jiao Tong University, China

Aug 2020 - Now

· Research Intern, University of Victoria, Canada

July 2019 – Aug 2019

• Undergraduate Research Assistant, Nanjing University, China

Oct 2017 - Dec 2019

Publications

1. Shao, Z., Yin, C., Zhang, B. and Dai, Z., "Anisotropic Ejecta Distribution of Kilonova AT 2017gfo", in submission

RESEARCH EXPERIENCE

Galaxy Distribution around redMaPPer Clusters in SDSS

Shanghai, China

Advisor: Ying Zu, Shanghai Jiao Tong University

Jan 2020 - Now

- Reproduced previous measurements of splashback radius and halo assembly bias using SDSS DR8 photometric catalog.
- Used isolation criteria to identify clusters suffering from projection effects and confirmed our criteria could reduce the discrepancy between splashback measurements using redMaPPer clusters and simulations.
- Currently working on building simplified version of redMaPPer cluster finding algorithm and using mock data to test our isolation criteria.

Unified Modelling of the Galaxies and Hot Diffuse Gas in Cosmic Environments

Victoria, Canada July 2019 - Now

Advisor: Arif Babul, University of Victoria

- Used PyAtomDB to calculate the X-ray properties of intra-group medium in hydro simulations, including luminosities, temperatures, entropies, etc.
- Wrapped the codes into a python package XIGrM and wrote detailed documentations for public usage (project website: https://xigrm.readthedocs.io/).
- Analyzed a series of simulations with different stellar feedback models to see their influences on intra-group medium and their consistency with observations.
- Currently working on generating X-ray radial profiles of groups to further investigate the differences caused by wind algorithms and applying similar analysis to Romulus simulation.

Anisotropic Ejecta Distribution of Kilonova AT 2017gfo

Advisor: Zi-Gao Dai and Bin-Bin Zhang, Nanjing University

Nanjing, China Oct 2017 – Now

- Processed the multi-band data collected by Open Kilonova Catalog to make the observables directly comparable with simulation results.
- Built an analytical model and used MCMC to determine the best fitting kilonova ejecta distribution in AT 2017gfo event.
- Took relativistic Doppler effects into consideration when calculating observables, which was later proved to play an
 important role in shaping the observed light curve.
- Currently working on using radiative transfer simulation to validate our simplified model according to reviewer's advice.

SHORT-TERM PROJECTS

Plasma Code Nanjing, China

Advisor: Li Ji, Purple Mountain Observatory

Oct 2017 – Jan 2018

- Offered theoretical support to the use of PyAtomDB and checked the reliability of the database via comparing with other data.
- Used AtomDB and PyAtomDB to do line diagnostics of SNR N132D and successfully identified the presence of Fe, S and Si lines.

Satallites Distribution in C-EAGLE

Beijing, China

Advisor: Liang Gao, National Astronomical Observatories of China

Jan 2019

- Illustrated satellites number density profiles in C-EAGLE results with different stellar mass limits and demonstrated their connections with the mass distribution of the cluster.
- Compared number density profiles in C-EAGLE with observational data to examine its accordance with real universe.

HONORS AND AWARDS

Outstanding Graduate of Nanjing University	2020
Member of Elite Project	2016 - 2020
Elite Project Scholarship	2017, 2019
People's Scholarship	2017 – 2019
Annual Scholarship of NAOC, CAS	2018
• Excellent Student	2017

COMPUTER SKILLS

- **Proficient with:** Python, Linux, LATEX
- Working knowledge of: C++, MATLAB, Mathematica, Shell scripts, MPI, SExtractor, PyRAF, Mangle, SQL, Git
- Often-used Packages: Astropy, pynbody, emcee, dynesty, multiprocessing, PyAtomDB, Corrfunc

OUTREACH

• Translation June 2018 – Now

Translating the cosmology part of An Introduction to Modern Astrophysics by Bradley W. Carroll and Dale A. Ostlie into Chinese.

• **Teaching** at Qinhuai 2nd Experimental Primary School Teaching pupils elementary astronomy knowledge.

Spring 2017