Weixuan Pan

Address: Canton, Guangdong Province, China

Tel: +86 13428176782 | Email: wxpan72@gmail.com | Website: https://panweixuan.github.io/site//

EDUCATION

Guangzhou University, BS in Astronomy

Sept. 2022 - Jun. 2026

- GPA: 3.46/4.0
- Research Interests: Galaxy formation and evolution, Structure Formation, Dark Matter
- Thesis: Influence of Mass Ratio on the Dynamical and Structural Evolution of the Milky Way-Andromeda Merger (in progress)

RESEARCH EXPERIENCES

Modeling the Milky Way-Andromeda Galaxy Merger

Jul. 2025 - Present

Advisor: Dr. Shi Shao, National Astronomical Observatories

• Galaxy Models Setup: Constructed multi-component Milky Way – Andromeda galaxy models (Hernquist halo, exponential disk and Hernquist bulge) with varying mass ratios (e.g., q=1, 1.5) using GALIC, enabling systematic dynamical evolution studies.

Analysis on Numerical Simulation of Large-Scale Structure

Sept. 2024 – Jun. 2025

Advisor: Dr. Qiao Wang, National Astronomical Observatories

- Power Spectrum Analysis: Investigated the effects of $\Omega_b h^2$, $\Omega_c h^2$ and A_s on the matter power spectrum using CAMB, revealing medium-scale BAO features, strong CDM scale dependence, and overall amplitude modulation across cosmic scales.
- Halo Statistics: Identified 2 million groups from N body simulation snapshots ($50 h^{-1}$ Mpc box size) using FoF algorithm, and characterized statistical properties (e.g., mass function, density profiles, and two-point correlation function) with Colossus and Halotools.

Spectroscopy of one H II region in the external galaxy NGC 0925

May 2024 - Nov. 2024

Advisor: Dr. Yewei Mao, Guangzhou University

- **Spectroscopic Processing Pipeline:** Reduced raw spectral data using PyRAF, which corrected CCD two-dimensional data, removed cosmic rays, and extracted and calibrated one-dimensional spectra.
- H II Spectroscopy: Applied CCM extinction law to correct for Galactic extinction in H II region spectra, identified 10 spectral emission lines (e.g., H β , [OIII] λ 4959), and measured line fluxes using Gaussian profile fitting to obtain quantitative physical diagnostics.
- Physical Parameters Measurement: Determined dust attenuation (0.630 mag) via Balmer Decrement method, calculated star formation rate (0.019 M_{\odot} yr⁻¹) from H α luminosity, and derived oxygen abundance (8.293 dex) through strong-line diagnostics.

EXTRA-CURRICULAR ACTIVITIES

Xinglong Observatory Field Program

Nov. 2024

Research Trainee

Conducted facility tours of observatory telescopes (e.g., LAMOST, 2.16m Telescope), observed
operational workflows of telescope technicians, and investigated strategies for observation planning and
resource management.

• Operated 85cm telescope to monitor short-term light variation of 5 blue straggler candidates in open cluster COIN-Gaia 11.

Shenzhen International Dark Sky Community Field Program

May 2024

Research Trainee

- Executed night-sky brightness monitoring for dark-sky community and mastered sky brightness measurement techniques and analytical methodologies.
- Delivered astronomy education on telescopic observations and fundamental concepts to local residents and tourists, enhancing their appreciation of dark-sky community significance and fostering greater public interest in astronomical development.

Astronomy Dilettantes Association of Guangzhou University

2022 - 2024

Director of Science and Technology Department

- Organized "Sidewalk Astronomy" outreach activities with the club's telescopes to demonstrate telescopic operations to the public and inspire potential astronomy enthusiasts.
- Served as judge for the 18th Guangdong Province Astronomy Olympiad semi-finals, evaluating contestants' telescopic operation skills and observational methodologies.

HONORS & AWARDS

Second-Class Comprehensive Scholarship, Guangzhou University	2025
Outstanding Staff of the Astronomy Dilettantes Association	2024
Third-Class Comprehensive Scholarship, Guangzhou University	2023

SKILLS & LANGUAGES

Programming: Python, C/C++, PyTorch, HTML

Professional codes: Gadget-4, Swift, GALIC, Pynbody, yt, Colossus, Halotools, Pyraf, CIGALE, Bagpipes

Languages: English (IELTS: 6.5), Mandarin (Native), Cantonese (Native)