

Wang Yanze

Ph.D. Candidate in Mathematics
Expected Graduation: June 2027
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Research Interests

Birational Geometry, Minimal Model Program; Moduli Spaces. Currently also working on AI-assisted mathematics (AI4Math): human verification of AI-generated results, Lean 4 formalization, training approaches for math-specialized models, and research-harness building.

Education

ACADEMY OF MATHEMATICS AND SYSTEMS SCIENCE, CHINESE ACADEMY OF SCIENCES *Beijing, China*

Ph.D. in Mathematics (2024 – present)
Advisor: Prof. Yifei Chen

ACADEMY OF MATHEMATICS AND SYSTEMS SCIENCE, CHINESE ACADEMY OF SCIENCES *Beijing, China*

M.S. in Mathematics, May 2024
Thesis: Sarkisov program for foliated pairs
Advisor: Prof. Yifei Chen

BEIHANG UNIVERSITY *Beijing, China*

B.S. in Mathematics, June 2020
Thesis: Moduli space of Curves

Awards and Honors

MCM/ICM — Meritorious Winner (twice)
Hua Luogeng Scholarship, Beihang University (twice)
CAS — Merit Student of the Chinese Academy of Sciences

Publications

- [1] Yifei Chen, Jihao Liu, and Yanze Wang.
Sarkisov Program for Algebraically Integrable Adjoint Foliated Structures.
International Mathematics Research Notices, 2026(6):rnago45. 2026
- [2] Yifei Chen, Jihao Liu, and Yanze Wang.
Flop between algebraically integrable foliations on potentially KLT varieties.
International Journal of Mathematics, 36(11):2550035. 2025
- [3] Yifei Chen and Yanze Wang.
A Note on the Sarkisov Program.
Higher Dimensional Algebraic Geometry: A Volume in Honor of V. V. Shokurov, London Mathematical Society Lecture Note Series, pages 231–263, Cambridge University Press. 2025

Preprints

- [1] Jihao Liu and Yanze Wang.
A klt generalized pair with infinitely generated canonical ring (AI-generated, human-verified).
arXiv:2608.03258. 2026
- [2] Jihao Liu and Yanze Wang.
Twelve common flex lines in a general pencil of cubics (AI-generated, human-verified).
arXiv:2607.26396. 2026
- [3] Jihao Liu and Yanze Wang.
A counterexample to the odd-dimensional rank bound for abelian p-group actions (AI-generated, human-verified).
arXiv:2607.26396. 2026

ated, human-verified).
arXiv:2607.04891. 2026

Invited Talks

2026 Speaker, **Sarkisov Program for Algebraically Integrable and Threefold Foliations** @Xi'an Jiaotong-Liverpool University

Software and Open Source

- *Languages & tools*: C++ (libtorch), Rust, C, Shell; daily development on Arch Linux + Neovim; Git.
- *Projects*: Calman (Rust, task & event manager, JSONL/ICS, CalDAV-compatible), Markerss (Rust ratatui, TUI RSS reader, design-doc-driven), Lichtung (Hugo theme powering two personal sites), suckless (my own fork of dwm/dwmblocks, patched by hand in C.)
- *AI4Math engineering*: built a research harness for AI-assisted mathematics; learning model pre-training, post-training & fine-tuning, mathematical data processing, and the Lean 4 formalization language.