Tongrui Wang

### Research Interests

Differential Geometry, Geometric Analysis

# Education

2017 – 2022 Nanjing University, Mathematics, Ph.D.

Advisor: Prof. Gang Tian

2018 – 2022 Beijing International Center for Mathematical Research, Visiting Program

Supervisor: Prof. Gang Tian

2013 - 2017 Nanjing University, Mathematics and Applied Mathematics, Bachelor of Science

# Work Experience

2022 - Now Westlake University, Postdoctoral Fellow.

2023.02 – 08 **Cornell University**, *Visiting Scholar*.

### Publications

- 1. Min–Max Theory for G-Invariant Minimal Hypersurfaces, *The Journal of Geometric Analysis* 32(2022), no. 9, 1–53.
- 2. The existence of G-invariant constant mean curvature hypersurfaces (with Z. Wu), Calculus of Variations and Partial Differential Equations 61(2022), no. 4, 1–27.
- 3. Min-max theory for free boundary G-invariant minimal hypersurfaces, *Advances in Mathematics*, 425 (2023), 109087.
- 4. Equivariant Morse index of min-max G-invariant minimal hypersurfaces, M at M at M and M are M are M and M are M are M and M are M are M and M are M are M and M are M are M and M are M and M are M and M are M and M are M are M and M are M are M and M are M are M are M and M

## **Preprints**

- 1. Equivariant min-max hypersurface in G-manifolds with positive Ricci curvature, submitted, arXiv:2304.03656, 2023.
- 2. Curvature estimates for stable free boundary minimal hypersurfaces in locally wedge-shaped manifolds, arXiv:2307.12948, 2023.
- 3. Min-max theory for free boundary minimal hypersurfaces in locally wedge-shaped manifolds, arXiv:2307.12953, 2023.

## **Research Talks**

- 2023.05 Geometric Analysis Seminar, University of Chicago, US.

  Talk on *Equivariant Min-max Theory and its Applications*.
- 2023.03 Analysis and Geometric Analysis Seminar, Cornell University, US. Talk on *Equivariant Min-max Theory and its Applications*.
- 2022.12 Differential Geometry Seminar, University of Electronic Science and Technology of China, China.
  - Talk on Equivariant min-max theory and Morse index estimates.
- 2022.09 Westlake Math Colloquium, Westlake University, China. Talk on Almgren-Pitts min-max theory and its applications.
- 2022.06 Colloquia & Seminars, Academy of Mathematics and Systems Science, CAS, China. Talk on *Equivariant Almgren-Pitts min-max theory and its applications*.
- 2022.06 International Conferece on PDEs and Geometric Analysis, Shanghai Jiao Tong University, China.Talk on The existence of G-invariant constant mean curvature hypersurfaces.
- 2021.05 International Conference on Geometric Analysis, China.

  Talk on Equivariant min-max theory under the setting of Almgren-Pitts.
- 2020.08 Differential Geometry Seminar, Beijing International Center for Mathematical Research, China.Talk on Min-max theory for G-invariant minimal hypersurfaces.

## **Teaching**

Fall 2017 Calculus, Nanjing University, Assistant Instructor.

#### **Honors and Awards**

- 2018 China National Scholarship.
- 2017 Nanjing University Special Scholarship for New Students.
- 2015 Samsung Scholarship.
- 2014 China National Scholarship.