

Yurui Tang

Ph.D. Candidate · Graph Theory

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Research Interests

Structural graph theory and extremal graph theory, with particular interests in Hamiltonicity, cycles and paths, subdivisions in graphs, Turán-type problems, graph expansion, and regular graphs.

Education

- 2023–2028** **Ph.D. in Operations Research and Cybernetics** (expected 2028), East China Normal University, Shanghai, China.
- 2019–2023** **B.S. in Applied Mathematics**, East China University of Science and Technology, Shanghai, China.

Publications

Published papers

1. **The maximum number of cliques in graphs with given fractional matching number and minimum degree**
Chengli Li, Yurui Tang
Discrete Applied Mathematics 379 (2026), 390–399. DOI
2. **Sparse graphs with an independent or foresty minimum vertex cut**
Kun Cheng, Yurui Tang, Xingzhi Zhan
Discrete Mathematics 349 (2026), 114658. DOI

Preprints and manuscripts

2026

3. **Nonhamiltonian regular sublinear expanders**
Chengli Li, Yurui Tang
Preprint, 2026. arXiv:2608.26718
4. **Characterizing forbidden induced subgraphs that force top vertices to be Gallai vertices**
Yurui Tang
Preprint, 2026. arXiv:2608.12848
5. **Weakly pancyclic vertices in dense nonbipartite graphs**
Yurui Tang, Xingzhi Zhan
Preprint, 2026. arXiv:2601.15822
6. **On the large-clique version of the Erdős–Sós conjecture**
Kun Cheng, Yurui Tang
Manuscript, 2026.

2025

7. **Extending two results on Hamiltonian graphs involving the bipartite-hole-number**

Kun Cheng, **Yurui Tang**

Preprint, 2025. [arXiv:2511.16099](#)

8. **The circumference of a graph with given minimum degree and clique number**

Na Chen, **Yurui Tang**

Preprint, 2025. [arXiv:2510.26233](#)

9. **Cycles and paths through vertices whose degrees are at least the bipartite-hole-number**

Chengli Li, Feng Liu, **Yurui Tang**

Preprint, 2025. [arXiv:2506.09750](#)

10. **The minimum size of a k -connected locally nonforesty graph**

Chengli Li, **Yurui Tang**, Xingzhi Zhan

Preprint, 2025. [arXiv:2501.13980](#)

Invited Talks

The minimum size of a k -connected locally nonforesty graph

Joint work with Chengli Li and Xingzhi Zhan

Huaibei Normal University

Anhui, China

Research Profile

- Hamiltonian-type problems, circumference, pancyclicity, and degree conditions for cycles and paths.
- Extremal and structural problems concerning subdivisions and spanning structures.
- Generalized Turán problems, clique counting, forbidden trees, and related extremal questions.
- Expansion in regular graphs and extremal constructions for long-cycle and Hamiltonicity problems.

Links

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