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Personal Information

Name: * Wenjun Yu
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Education

2016–2021* **Ph.D.**, School of Mathematical Sciences, University of Science and Technology of China, Advisor: Prof. Xiande Zhang
2012–2016 **B.Sc.**, Department of Mathematics, Northwest University

Work Experience

2026–present **Associate Professor**, Institute of Mathematics and Interdisciplinary Sciences, Xidian University
2023–2026 **Post-doctor**, School of Electrical and Computer Engineering, Ben-Gurion University of the Negev, (Advisor: [Prof. Moshe Schwartz](#))
2021–2023 **Senior engineer**, Huawei Company

Research Interests

Storage systems, Combinatorics, Coding theory, Graph theory, and their interactions.

Publications

Main Papers

1. **Wenjun Yu**, Bo-Jun Yuan, Moshe Schwartz, On Zero Skip-Cost Generalized Fractional Repetition Codes from Covering Designs, *IEEE Transactions on Information Theory*, 2026, 72(4), 2123–2132.
2. Zhaojun Lan, Yubo Sun, **Wenjun Yu**, Gennian Ge, Sequence reconstruction under channels with multiple bursts of insertions or deletions, *IEEE Transactions on Information Theory*, 2026, 72(1), 315–330.
3. Zuo Ye, Yubo Sun, **Wenjun Yu**, Gennian Ge, O Elishco, Codes Correcting Two Bursts of Exactly b Deletions, *IEEE Transactions on Information Theory*, 2026, 72(4), 2083–2098.
4. **Wenjun Yu**, Zuo Ye, Moshe Schwartz, On the Asymptotic Rate of Optimal Codes that Correct Tandem Duplications for Nanopore Sequencing, *IEEE Transactions on Information Theory*, 2025, 71(5), 3569–3581.

5. **Wenjun Yu**, Moshe Schwartz, On duplication-free codes for disjoint or equal-length errors, *Designs, Codes and Cryptography*, 2024, 92(10), 2845–2861.
6. Zuo Ye, **Wenjun Yu**, Ohad Elishco, Codes over absorption channels, *IEEE Transactions on Information Theory*, 2024, 70(6), 3981–4001.
7. **Wenjun Yu**, Yuanxiao Xi, Xin Wei, Gennian Ge, Balanced Set Codes With Small Intersections, *IEEE Transactions on Information Theory*, 2023, 69(1), 147–156.
8. Zixiang Xu, **Wenjun Yu**, Gennian Ge, Embedding bipartite distance graphs under Hamming metric in finite fields, *Journal of Combinatorial Theory, Series A*, 2023, 198, 105765.
9. **Wenjun Yu**, Xiangliang Kong, Yuanxiao Xi, Xiande Zhang, Gennian Ge, Bollobás-type theorems for hemi-bundled two families *European Journal of Combinatorics*, 2021, 100, 103438.
10. **Wenjun Yu**, Xiande Zhang, Gennian Ge, Optimal fraction repetition codes for access-balancing in distributed storage, *IEEE Transactions on Information Theory*, 2021, 67(3), 1630–1640.

Submitted papers

1. **Wenjun Yu**, Yubo Sun, Zixiang Xu, Gennian Ge, Moshe Schwartz, Optimal Reconstruction Codes with Given Reads in Multiple Burst-Substitutions Channels.
2. **Wenjun Yu**, Moshe Schwartz, On the Capacity of Sequences of Coloring Channels.

Talks

1. 2025.12: University of Science and Technology of China, Hefei, “Shannon Capacity of Two Channels”.
2. 2025.07: Xidian University, Xi’an, “Optimal Codes That Correct Tandem Duplications for Nanopore Sequencing”.
3. 2025.01: Xidian University, Xi’an, “Repair Schemes and Properties of Linear Codes”.
4. 2023.11: Workshop on Discrete Mathematics and Discrete Geometry, Hangzhou Normal University, Hangzhou, “DNA storage-balanced set codes”.
5. 2023.11: Zhejiang Lab, Hangzhou, “Balanced set codes”.
6. 2023.11: Zhejiang University of Science and Technology, Hangzhou, “DNA storage: Balanced set codes with small discrepancy”.
7. 2023.10: The 8th Qilu Youth Forum of Shandong University — Sub-Forum on Mathematics and Interdisciplinary Sciences, Qingdao, “Several problems on DNA storage systems”.
8. 2021.11: The 14th USTC-CityU Online PhD Student Workshop 2021, University of Science and Technology of China, Hefei, “Optimal Fraction Repetition Codes with Access-Balancing”.
9. 2021.05: The 10th International Conference on Finite Fields and Their Applications, Luoyang, “Optimal Fraction Repetition Codes for Access-Balancing in Distributed Storage”.

Academic Service

I have served as a **referee** for the following conferences and journals:

1. IEEE Journal on Selected Areas in Information Theory
2. IEEE Transactions on Information Theory
3. Designs, Codes and Cryptography
4. Cryptography and Communications
5. BMC Bioinformatics
6. IEEE International Symposium on Information Theory

I have served on the panel of reviewers for:

1. Mathematical Reviews

Teaching

Fall 2017	Teaching Assistant, Combinatorics
Fall 2020	Teaching Assistant, Extremal Combinatorics
Fall 2020	Teaching Assistant, Combinatorial Designs