Yuhao Yi

Postdoctoral Researcher Department of Computer Science, Rensselaer Polytechnic Institute 2000 6th Ave, Unit A-803 Troy, NY, 12180

Phone: 5189618112

email: scyuhao@gmail.com

HOMEPAGE: https://yhyi15.github.io/

Areas of Specialization

Network Science • Distributed Control • Spectral Graph Theory

Education

Jan. 2019 DOCTOR OF SCIENCE in Computer Software and Theory

Shanghai Key Laboratory of Intelligent Information Processing,

School of Computer Science, Fudan University, China.

Supervised by Dr. Zhongzhi Zhang.

July 2013 BACHELOR OF SCIENCE in Computer Science, Fudan University, China

Professional Preparation

2019	Postdoctoral	Researcher
2019	1 UStubblotal	incscarcine.

2016.09- Visting Student

Networked system lab, Department of Computer Science, Rensselaer Polytechnic

Institute, U.S.A.

Supervisor: Stacy Patterson.

2017.09- Research Assistant

^{2019.01}, Shanghai Key Laboratory of Intelligent Information Processing,

^{2013.09-} School of Computer Science, Fudan University, China.

Supervisor: Zhongzhi Zhang.

2016.01- Research Assistant

^{2017.04} Centre for Chaos and Complex Networks, Department of Electronic Engineering,

City University of Hong Kong, China.

Supervisor: Guanrong Chen.

Publications

Conferences

- $(\alpha$ - β ordering) Huan Li, Richard Peng, Liren Shan, **Yuhao Yi**, Zhongzhi Zhang, Current Flow Group Closeness Centrality for Complex Networks. WWW-2019: 961-971.
- Anirban Das, **Yuhao Yi**, Stacy Patterson, Bassam Bamieh, and Zhongzhi Zhang, *Convergence Rate of Consensus in a Network of Networks*. CDC-2018: 459-465.
- Yuhao Yi, Liren Shan, Huan Li, Zhongzhi Zhang, Biharmonic Distance Related Centrality for Edges in Weighted Networks. IJCAI-ECAI-2018: 3620-3626.
- Liren Shan, **Yuhao Yi**, Zhongzhi Zhang, *Improving Information Centrality of a Node in Complex Networks by Adding Edges.* IJCAI-ECAI-2018: 3535-3541.
- Yuhao Yi, Bingjia Yang, Zhongzhi Zhang, Stacy Patterson, Biharmonic Distance and the Performance of Second-Order Consensus Networks with Stochastic Disturbances. ACC-2018: 4943-4950.

JOURNAL ARTICLES

- 9 (α-β ordering) Huan Li, Stacy Patterson, **Yuhao Yi**, Zhongzhi Zhang, *Maximizing the Number of Spanning Trees in a Connected Graph*. IEEE Trans. on Information Theory, (to appear). arXiv:1804.02785.
- Yuhao Yi, Zhongzhi Zhang, Stacy Patterson, Scale-Free Loopy Structure is Resistant to Noise in Consensus Dynamics in Complex Networks. IEEE Trans. on Cybernetics. 2020, 50(1), 190-200.
- Yi Qi, Zhongzhi Zhang, **Yuhao Yi**, and Huan Li. Consensus in Self-Similar Hierarchical Graphs and Sierpiński Graphs: Convergence Speed, Delay Robustness, and Coherences. IEEE Trans. on Cybernetics, 2019, 49(2), 592-603.
- Stacy Patterson, **Yuhao Yi**, and Zhongzhi Zhang. *A Resistance Distance-Based Approach for Optimal Leader Selection in Noisy Consensus Networks*. IEEE Trans. on Control of Network Systems, 2019, 6(1): 191-201.
- Yuhao Yi, Zhongzhi Zhang, Liren Shan, and Guanrong Chen. Robustness of Firstand Second-Order Consensus Algorithms for a Noisy Scale-Free Small-World Koch Network. IEEE Trans. on Control Systems Technology, 2017, 25 (1), 342-350.
- Yuhao Yi, Zhongzhi Zhang, Yuan Lin and Guanrong Chen. Small-World Topology Can Significantly Improve the Performance of Noisy Consensus in a Complex Network. Comput. J., 2015, 58(12):3242-3254.
- Qian Lv, **Yuhao Yi** and Zhongzhi Zhang. *Corona Graphs as a Model of Small-World Networks*. Journal of Statistical Mechanics: Theory and Experiment, 2015, P11024.
- Zhongzhi Zhang, Huan Li and **Yuhao Yi**. *Anomalous Behavior of Trapping in Extended Dendrimers with a Perfect Trap.* J. Chem. Phys., 2015. 143: 064901.
- Zhongzhi Zhang, Xiaoye Guo, **Yuhao Yi**. Spectra of Weighted Scale-Free Networks. Sci. Rep., 2015, 5:17469.

Papers in Review

- Yuhao Yi and Stacy Patterson, *Disagreement and Polarization in Two-Party Social Networks*. arXiv:1911.11338 (Submitted to IFAC World Congress 2020).
- Yuhao Yi, Timothy Castiglia, and Stacy Patterson, Shifting Opinions in a Social Network through Leader Selection. arXiv:1910.13009 (submitted to IEEE Trans. on Control of Network Systems).

WORKING PAPERS

- Yuhao Yi, Anirban Das, Stacy Patterson, Bassam Bamieh, and Zhongzhi Zhang, Convergence Rate of Consensus in a Network of Networks. (Journal Version).
- Yuhao Yi, Bingjia Yang, Zhongzhi Zhang, Stacy Patterson, Biharmonic Distance and the Performance of Second-Order Consensus Networks with Stochastic Disturbances. (Journal Version).

Talks

- Nov. 2019 Fast Approximation Algorithms and Complexity Analysis for Design of Networked Systems. Algorithms & Randomness Center, Georgia Institute of Technology. Atlanta, GA, USA.
- July, 2018 Biharmonic Distance Related Centrality for Edges in Weighted Networks. 27th International Joint Conference on Artificial Intelligence (IJCAI 2018).
 Stockholm, Sweden.
- Jan. 2018 Laplacian-based Distance Analysis of First- and Second-Order Network Coherence. International School and Conference on Network Science (NetSci-X 2018). Hangzhou, China.