Xiangnan Feng

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RESEARCH INTERESTS

Computational Social Science, Complex Network, Machine Learning, Data Mining, Statistical Physics

BACKGROUNDS & EXPERIENCES

Postdoc in Max Planck Institute for Human Development, Berlin

01/2021 - 12/2022 (Expected)

- Research Topic: Future of Work, Humans and Machines
- Advisors: Iyad Rahwan, Alex Rutherford

Visiting Ph.D. Student in Mathematics, City, University of London, London

04/2019 - 08/2020

- Research Topic: Temporal Networks, Spatial Networks, Human Mobility
- Advisors: Andrea Baronchelli

Ph.D. in Mathematics, Beihang University (BUAA), Beijing

09/2014 - 01/2021

- Thesis Topic: Complex Systems, Statistics
- Advisors: Zhiming Zheng, Wei Wei

B.S. in Mathematics, Beihang University (BUAA), Beijing

09/2010 - 07/2014

- Hua Luogeng Class: Found by Beihang University and Chinese Academy of Sciences jointly
- GPA: 3.6/4.0

ACADEMIC TOPICS

Future of Work 2020 - Present

- Research on occupation data by statistical learning and complex networks
- Predict the evolution of occupations in the future

Modelling and Optimising Share Bicycle Systems

2019 - Present

- Research on London sharing bicycle system to model and predict the flows
- Model geo-information data by spatial-temporal networks

Graph Neural Networks

2019 - Present

- Research on graph neural networks for tasks like link prediction and classification
- Combine graph neural networks with Motifs for optimization

Minimum Vertex Cover Problem

2018 - 2020

- Research on minimum vertex cover problem, one of the NP-hard problems in graph theory
- Build Core Influence method based on statistical physics
- Build König-Egérvary Layer-Subgraph method for minimum vertex-cover optimization

Game Theory on Networks

2019 - Present

• Research on game theory on networks with dynamic strategies

Structure Heterogeneity on Networks

2017 - 2018

- Research on network heterogeneity by information theory
- Design centrality for Motifs

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Neuron Network with Stochastic Weight 2017 - 2018 • Research on neural network based framework with stochastic weights (SWNNs) • Use SWNNs for parameters estimation in Stochastic Multi-Solution Problem in Particle Physics 2015 • Fit BESIII data by $e^+e^- \to h_c\pi^+\pi^-$ and $\chi_{c0}\omega$ • Derive the formula mathematically for multi-solution situation in Breit-Wigner function fitting **Kernel Density Estimation** 2014 Graduation Project • Research bandwidth selection algorithms for kernel density estimation PUBLICATIONS & MANUSCRIPTS Enhance ambiguous community structure via multi-strategy community related link prediction method with evo-Under Review Qiming Yang, Wei Wei, Ruizhi Zhang, Bowen Pang, Xiangnan Feng arXiv:2204.13301 The dynamic resilience of urban labour networks Under Review Xiangnan Feng, Alex Rutherford arXiv:2202.12856 Representation learning of reconstructed graphs using random walk graph convolutional network Under Review Xing Li, Wei Wei, Xiangnan Feng, Zhiming Zheng arXiv:2101.00417 Graphical representation and hierarchical decomposition mechanism for vertex-cover solution space Under Review Wei Wei, Xiangnan Feng, Xue Liu, Zhiming Zheng arXiv:1912.08559 Abstract: Shaping and Predicting the Urban Labor Markets 2021 Xiangnan Feng, Manuel Cebrian, Alex Rutherford the 10th International Conference on Complex Networks and Their Applications, Madrid, Spain 2021 Representation learning of graphs using graph convolutional multilayer networks based on Motifs Xing Li, Wei Wei, Xiangnan Feng, Xue Liu, Zhiming Zheng Neurocomputing, 2021, ISSN 0925-2312 Effects of dynamic-Win-Stay-Lose-Learn model with voluntary participation in social dilemma 2021 Zhenyu Shi, Wei Wei, Xiangnan Feng, Ruizhi Zhang, Zhiming Zheng Chaos, Solitons & Fractals, Volume 151, 2021, 111269, ISSN 0960-0779

Research of Motif-based similarity for link prediction problem
Chao Li, Wei Wei, **Xiangnan Feng**, Jiaomin Liu
IEEE Access, vol. 9, pp. 66636-66645, 2021

2021

Dynamic aspiration based on Win-Stay-Lose-Learn rule in spatial prisoner's dilemma game
Zhenyu Shi, Wei Wei, **Xiangnan Feng**, Xing Li, Zhiming Zheng
Plos one, 16(1), e0244814.

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Graph classification based on skeleton and component features Xue Liu, Wei Wei, Xiangnan Feng, Xiaobo Cao, Dan Sun

Knowledge-Based Systems, Volume 228, 2021, 107301, ISSN 0950-7051

A vertex-cover algorithm of edge-adding process by solution space evolution Wei Wei, Xiangnan Feng , Jiannan Wang, Yanmei Jiang, Yunge Bai, Zhiming Zheng	On Draft
Neural network based stochastic generator: a primary exploration Xiangnan Feng , Xueshuang Xiang, Xuejiao Liu, Yang Ming, Wei Wei	On Draft
Core influence mechanism on vertex-cover problem through leaf-removal-core breaking Xiangnan Feng , Wei Wei, Xing Li, Zhiming Zheng Journal of Statistical Mechanics: Theory and Experiment, 2019.7 (2019): 073401	2019
Research on centralities based on von Neumann entropy for motifs Xiangnan Feng, Wei Wei, Zhiming Zheng 2019 International Conference on Artificial Intelligence and Computing Science	2019
Exploring the heterogeneity for node importance by von Neumann entropy Xiangnan Feng , Wei Wei, Renquan Zhang, Jiannan Wang, Ying Shi, Zhiming Zheng <i>Physica A: Statistical Mechanics and its Applications</i> , Volume 517, 1 March 2019, Pages 53-65	2018
Optimal stabilization of boolean networks through collective influence Jiannan Wang, Sen Pei, Wei Wei, Xiangnan Feng , Zhiming Zheng Physical Review E, 97, 032305 – Published 13 March 2018	2018
Correlation research of centralities on complex network by statistical learning Ying Shi, Wei Wei, Xiangnan Feng , Zhiming Zheng 2018 2nd International Conference on Artificial Intelligence and Software Engineering	2018
Identifying influential vertices in boolean networks through dynamical voter rank Jiannan Wang, Xiangnan Feng , Zhilong Mi, Ziqiao Yin, Zhiming Zheng 2017 IEEE 2nd Information Technology, Networking, Electronic and Automation Control Conference	2017
Combined fit to BESIII data on $e^+e^- \to h_c\pi^+\pi^-$ and $\chi_{c0}\omega$ Xiangnan Feng , Xuyang Gao, Chengping Shen International Journal of Modern Physics A, 30, 1550142 (2015)	2015
Optimization model for malfunction detection in automatic lathe Zhenfu Wang, Menglun Wang, Sen Chen, Xiangnan Feng Modular Machine Tool & Automatic Manufacturing Technique, 2015, ISSN: 1001-2265 CN: 21-1132/TC	2015 G
Photovoltaic hut design based on the greedy algorithm Zhenfu Wang, Menglun Wang, Sen Chen, Xiangnan Feng Acta Energiae Solaris Sinica, 2013 Vol. 34 (10): 1775-1780	2013
ACTIVITIES	
Conference Talk: Shaping and Predicting the Urban Labor Markets, Madrid the 10th International Conference on Complex Networks and Their Applications	2021
 Seminar: Elements of Statistical Learning, Beihang University Organize the seminar of statistical learning as the group leader. 	2017-2018
Overwatch Replay Analyzer (ORA) Developer	2017-2018

ullet Develop the open-source software to extract a timeline of events from computer game Overwatch videos

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• Used by professional Overwatch League E-Sports teams

Manager of Website: "Future Garden", the Official BBS of Beihang University

2016-2020

Internship in China Academy of Information and Communications Technology

07/2015-12/2015

Teaching Assistant in Calculus, Beihang University

09/2014-01/2015

Michigan State University & Beihang University Mathematics Summer Camp 07/2013-08/2013

Member Department of Mathematics, Michigan State University

- Spent 6 weeks in MSU, took courses given by faculties in the mathematics department.
- Gave a presentation about solving inequality.

Meritorious Winner of Mathematical Contest in Modelling

2012

- Used Genetic Algorithm to optimize the trip schedule
- Built two models to solve the problem: genetic coding and feedback control

HONORS & AWARDS

• Outstanding Graduate of BUAA

2021

- Sponsorship from Academic Excellence Foundation of BUAA for PhD Students (85 among 700) 2019-2020
- Outstanding Academic Excellence Scholarship

2012, 2013, 2014, 2015

- First prize in Contemporary Undergraduate Mathematical Contest in Modelling, Beijing Zone
- 2012

• Second prize in the 28th National College Student Physics Competition

2011

ADDITIONAL INFORMATION

Programming Matlab, C/C++, R Language, Python

Software Mathematica, Latex, Linux, Illustrator, Audition, Photoshop, Gephi

Hobbies Classical Music, Photography, Astronomy, Football

Member of BUAA University Tennis Team (2018, 2020) Member of BUAA University Football Team (2019)

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