# **Curriculum Vitae**



Zhaoliang Chen 陈赵亮

Address: College of Computer and Data Science,

Fuzhou University, No. 2 Xueyuan Road,

Fuzhou, Fujian 350116, China. **Email:** <u>chenzl23@outlook.com</u> **Homepage:** <u>chenzl23.github.io</u>



### **Research Interests**

Graph Neural Network and its applications Multimodal Learning Differentiable/Explainable Neural Network Low-rank Optimization Matrix Completion Machine Learning

## **Education**

Ph.D. Candidate in Computer Science and Technology

College of Computer and Data Science,

(Master-doctor combined program without a master degree)

**09/2019 -- 06/2024:** Fujian Provincial Key Laboratory of Network Computing and Intelligent

Information Processing, Fuzhou University, China.

Supervisor: Prof. Wenzhong Guo (郭文忠) and Prof. Shiping Wang (王石平)

Visiting Scholar funded by China Scholarship Council (CSC)

Faculty of Computer Science,

10/2022 -- 10/2023: Research Group Data Mining and Machine Learning,

University of Vienna, Austria. Supervisor: *Prof. Claudia Plant* 

**B.E.** in Software Engineering

09/2015 -- 06/2019: College of Mathematics and Computer Sciences,

Fuzhou University, China.

Supervisor: *Prof. Fei Chen (陈飞)* 

## **Professional Skills**

Programming/Software: Python, MATLAB, LaTex, etc.

Deep Learning Toolkit: Pytorch, Tensorflow, etc.

## **Research Publications**

# Advisor as the first author † Master students I advised

Zhaoliang Chen, Zhihao Wu, Shiping Wang, Wenzhong Guo. Dual Low-Rank Graph Autoencoder for Semantic and Topological Networks. The Thirty-Seventh AAAI Conference on Artificial Intelligence (AAAI), 2023, 37 (4): 4191-4198 (CCF Rank A, Acceptance rate = 19.6%)

Zhaoliang Chen, Zhihao Wu, Zhenghong Lin, Shiping Wang, Claudia Plant and Wenzhong Guo. AGNN: Alternating Graph-Regularized Neural Networks to Alleviate Over-Smoothing.
 IEEE Transactions on Neural Network and Learning Systems (TNNLS), 2023. (SCI Q1, CCF Rank B)

- Zhaoliang Chen, Lele Fu, Jie Yao, Wenzhong Guo, Claudia Plant, Shiping Wang. Learnable
  Graph Convolutional Network and Feature Fusion for Multi-view Learning. *Information Fusion*, 2023, 95: 109-119 (SCI Q1, CCF Rank B, ESI Highly Cited Paper)
- **Zhaoliang Chen**, Zhihao Wu, Claudia Plant, Shiping Wang, Wenzhong Guo. Attributed Multiorder Graph Convolutional Network for Heterogeneous Graphs. *Neural Networks*, 2024 (SCI O1, CCF Rank B)
- Shiping Wang<sup>#</sup>, **Zhaoliang Chen**<sup>#</sup>, Shide Du, Zhouchen Lin. Learning Deep Sparse

  Regularizers with Applications to Multi-View Clustering and Semi-Supervised Classification. *IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)*, 2022, 44 (9): 5042-5055 (SCI Q1, CCF Rank A)
- Zhaoliang Chen, Lele Fu, Shunxin Xiao, Shiping Wang, Claudia Plant, Wenzhong Guo. MultiChannel Graph Convolutional Network with Differentiable Node Selection. ACM Transactions on Knowledge Discovery from Data (TKDD), 2024, 18(1): 1-21 (CCF Rank B, SCI Q1)
- Zhaoliang Chen, Jie Yao, Guobao Xiao, Shiping Wang. Efficient and Differentiable Low-rank
  Matrix Completion with Back Propagation. *IEEE Transactions on Multimedia (TMM)*, 2023, 25: 228-242 (SCI Q1, CCF Rank B)
- 8. Zhaoliang Chen, Shiping Wang. A Review on Matrix Completion for Recommender Systems. Knowledge and Information Systems (KAIS), 2022, 64 (1): 1-34 (CCF Rank B)
- **Zhaoliang Chen**, Wei Zhao, Shiping Wang. Kernel Meets Recommender Systems: A Multi-9. kernel Interpolation for Matrix Completion. *Expert Systems with Applications*, 2021, 168: 114436 (SCI Q1).
- Luying Zhong<sup>†</sup>, **Zhaoliang Chen**, Zhihao Wu, Shide Du, Zheyi Chen, Shiping Wang. **10.** Learnable Graph Convolutional Network with Semi-supervised Graph Information Bottleneck. *IEEE Transactions on Neural Network and Learning Systems (TNNLS)*, 2023. (SCI Q1,

#### **CCF Rank B**)

- Luying Zhong<sup>†</sup>, Jielong Lu, **Zhaoliang Chen**, Na Song, Shiping Wang. Adaptive Multi-11. channel Contrastive Graph Convolutional Network with Graph and Feature Fusion. *Information Sciences*, 2024, 658: 120012. (SCI Q1, CCF Rank B)
  - Yuhong Chen<sup>†</sup>, Zhihao Wu<sup>†</sup>, **Zhaoliang Chen**, Mianxiong Dong, Shiping Wang. Joint
- **12.** Learning of Feature and Topology for Multi-view Graph Convolutional Network, *Neural Networks*, 2023, 168: 161-170. (SCI Q1, CCF Rank B)
  - Shunxin Xiao, Shide Du, Zhaoliang Chen, Yunhe Zhang, Shiping Wang. Dual Fusion-
- **13.** Propagation Graph Neural Network for Multi-View Clustering. *IEEE Transactions on Multimedia (TMM)*, 2023 (SCI Q1, CCF Rank B)
- Zhihao Wu<sup>†</sup>, Xincan Lin, Zhenghong Lin, **Zhaoliang Chen**, Shiping Wang. Interpretable **14.** Graph Convolutional Network for Multi-view Semi-supervised Learning. *IEEE Transactions on Multimedia (TMM)*, 2023 (SCI Q1, CCF Rank B)
- Luying Zhong<sup>†</sup>, Jinbin Yang, **Zhaoliang Chen**, and Shiping Wang. Contrastive Graph **15.** Convolutional Networks with Generative Adjacency Matrix. *IEEE Transactions on Signal Processing (TSP)*, 2023 (SCI Q1)
- Lele Fu, **Zhaoliang Chen**, Yongyong Chen, and Shiping Wang. Unified Low-Rank Tensor **16.** Learning and Spectral Embedding for Multi-View Subspace Clustering. *IEEE Transactions on Multimedia (TMM)*, 2022 (SCI Q1, CCF Rank B)
- Zexi Chen, Pengfei Lin, **Zhaoliang Chen**, Dongyi Ye, and Shiping Wang. Diversity **17.** Embedding Deep Matrix Factorization for Multi-view Clustering. *Information Sciences*, 2022, 610: 114-125 (SCI Q1, CCF Rank B)
- Shiping Wang<sup>#</sup>, **Zhaoliang Chen**<sup>#</sup>, William Zhu, Fei-Yue Wang. Deep Random Walk of Unitary Invariance for Large-scale Data Representation. *Information Sciences*, 2021, 554: 1-14 (SCI Q1, CCF Rank B)
- Lele Fu, **Zhaoliang Chen**, S Huang, S Huang, Shiping Wang. Multi-View Learning via Low-**19.** Rank Tensor Optimization. *IEEE International Conference on Multimedia and Expo*(*ICME*), 2021, 1-6 (CCF Rank B, Acceptance rate = 30%)
- Shide Du, Zhanghui Liu, **Zhaoliang Chen**, Wenyuan Yang, Shiping Wang. Differentiable Bisparse Multi-view Co-clustering. *IEEE Transactions on Signal Processing (TSP*), 2021, 69: 4623 4636 (SCI Q1)

# **Preprints**

Zhaoliang Chen, Zhihao Wu, Ylli Sadikaj, Claudia Plant, Hong-Ning Dai, Shiping Wang,
 Wenzhong Guo. ADEdgeDrop: Adversarial Edge Dropping for Robust Graph Neural Networks.
 Submitted to IEEE Transactions on Knowledge and Data Engineering (CCF Rank A)

## **Academic Services**

**Reviewer:** IEEE Transactions on Image Processing

IEEE Transactions on Systems, Man, and Cybernetics: Systems

**IEEE Transactions on Signal Processing** 

IEEE Signal Processing Letters Artificial Intelligence Review

**Information Sciences** 

Journal of Supercomputing

## **Awards & Honors**

China National Scholarship for Postgraduates

2022: China Scholarship Council Funding

Silver Award of the 8th Fujian International College Students 'Internet+' Innovation and

**Entrepreneurship Competition** 

2021: Special Prize of Outstanding Freshman Scholarship for Ph.D. Student

Second Prize of Excellent Academic Scholarship of Master Student

Special Prize of Outstanding Freshman Scholarship for Master Student

**Excellent Undergraduate Thesis for Undergraduates** in Fuzhou University

Third Prize of "China Software Cup" Software Design Competition for College Student

First Prize Scholarship in Fuzhou University

2017: Second Prize of the 'Ding Dian' Scholarship in Fuzhou University

# **Research Projects**

Research on Cross-media Multi-view Metric Learning based on Differentiable Neural

2023.01-2026.12 Networks, National Natural Science Foundation of China under Grant No.

61672159.

Intelligent Mining of Cross-strait Hot Events across Social Networks and Media,

2022.01-2025.12 Strait Joint Key Fund of the National Natural Science Foundation of China under

Grant No. U21A20472.

Social Multimedia Big Data Collaborative Perception and Computing for Hot Events

2018.01-2021.12 across the Strait, Strait Joint Key Fund of the National Natural Science Foundation

of China under Grant No. U1705262.

Research on Key Technology of Multi-view Semi-supervised Feature Fusion and

2020.08-2023.07 Data Classification, Natural Science Foundation of Fujian Province under Grant

No. 2020J01130193.