Pengyuan Li

Email: pengyuanli@bjtu.com

Concat: (+86) 132-3129-7530 (Messages Only)

GitHub: Lummer-Li

Homepage: Li Pengyuan (李鹏远)

BASIC INFORMATION

Gender: Male

Place of Birth: Handan, Hebei, China Date of Birth: September, 2000

Interests: Multi-view/Multi-modal Representation Learning, Self-supervised Learning, and Contrastive Learning

EDUCATION

Beijing Jiaotong University, Beijing, China

Sep. 2024 - Until Present

-> Major in artifical intelligence. Advisor: Dongxia Chang

Beijing Jiaotong University, Beijing, China

Sep. 2023 - Jun. 2024

-> Graduate student, master's degree of electronic information. Advisor: Dongxia Chang

Hebei Agricultural University, Baoding, China

Sep. 2019 - Jun. 2023

-> Major in computer science and technology, Bachelor of Engineering, outstanding Graduate. Advisor: Bo Liu

WORK EXPERIENCE

National Natural Science Foundation of China (General Program)

Participate

2022 - 2026

- To explore the underlyding structure of incomplete multimodal data, this work aims to design a specific deep neural network to enbale them to adaptively divide into multiple clusters in an unsupervised manner.
- We propose a novel Activate-Then-Eliminate Strategy for Multi-View Clustering and write a related paper, which is accepted by ACM MM 2025.

Beijing Natural Science Foundation

Participate

2025 - 2028

- To address the issues in fibrous lesions of the jawbone, this work aims to construct a high-performance and case-omics
 intelligent auxiliary diagnostic model, thereby enhancing the objectivity, accuracy and repeatability of pathological
 diagnosis.
- Designed a two-stage self-supervised multi-instance learning algorithm to enhance the model's focus on real lesions
 according to the correlation between medical images and semantic keywords.

PUBLICATIONS

- [1] **Pengyuan Li**, Man Liu, Dongxia Chang*, Yiming Wang, Zisen Kong, Yao Zhao. AEMVC: Mitigate Imbalanced Embedding Space in Multi-view Clustering. ACM MM 2025. [PDF] / [CODE] (CCF-A)
- [2] **Pengyuan Li**, Dongxia Chang*, Yiming Wang, Man Liu, Zisen Kong, Linhua Kong, Yao Zhao. Deep Multi-view Clustering with Intra-view Similarity and Cross-view Correlation Learning. IEEE Transactions on Multimedia 2025. [PDF] / [CODE] (—区TOP, CCF-B)
- [3] **Pengyuan Li**, Dongxia Chang*, Zisen Kong, Yiming Wang, Yao Zhao. DCMVC: Dual Contrastive Multi-view Clustering. Neurocomputing 2025. [PDF] / [CODE] (二区TOP, CCF-C)
- [4] Pengyuan Li, Dongxia Chang*, Yiming Wang, Zisen Kong, Linhua Kong, Yao Zhao. Disentangled ******. (Under Review)

AWARDS

- 1. Outstanding Graduate Student of the School of Computer Science, Beijing Jiaotong University, 2024 2025.
- 2. First-class Scholarship for the Entire University of Beijing Jiaotong University, 2023 2025.
- 3. National Bronze Award of the 2022 China University Computer Competition Team Programming Ladder Competition.
- 4. National Bronze Award of China Computer Design Contest 2022.
- 5. Hebei Provincial Department of Science and Technology's Special Project for Cultivating the Scientific and Technological Innovation Ability of Middle School Students (Completed), 2021.