

论文信息

订单号:	226082800292972072
论文编号:	ME2UYEMHWY
论文名称:	GBGCL: Granular Ball Graph Contrastive Learning with Ball-Aware Topology Encoding
关键词:	graph contrastive learning, representation scattering, granular ball computing, self-supervised learning

评审意见

评审意见: 返修

评审时间: 2026-08-30

1、Completeness of Technical Content

- ☒ Experiment is complete with excellent data analysis and conclusion
- ☐ Experiment is complete with good data analysis and conclusion
- ☐ Experiment is complete with ordinary data analysis and conclusion
- ☐ Experiment is incomplete with insufficient data, ordinary analysis and conclusion
- ☐ Experiment is poor, with insufficient data and no analysis or conclusion

2、Scientific Significance

- ☐ The research is of excellent significance and makes great contributions to the development of the discipline
- ☐ The research is of good significance and makes general contributions to the development of the discipline
- ☒ The research is of ordinary significance and makes a little contributions to the development of the discipline
- ☐ The research is of poor significance and makes little contributions to the development of the discipline
- ☐ The research is of no value for research

3、Scientific Rigor of Data

- ☒ Data and analysis are good to support the research conclusion
- ☐ Data and analysis are ordinary to support the research conclusion
- ☐ Data and analysis cannot support the research conclusion

4、References

- ☒ References are good to support the theoretical research
- ☐ References are ordinary to support the theoretical research
- ☐ References cannot support the theoretical research

5、Conclusion

This paper addresses the issue that SGRL neglects mesoscopic communities, and proposes GBGCL. The authors construct quality-guided granules and diffuse them in the graph, and inject the mesoscopic topology into the dual encoder using BTCM. Experiments show that it outperforms SGRL slightly on four benchmarks, with the highest improvement of 0.09 percentage points. The ablation study indicates that BTCM is the key, but the gain is limited and the innovation is small. However, there are some issues that need to be addressed before the paper can be published. Please see the comments section for details.

6、Comment

1. The layout of the article is improper, resulting in numerous blank spaces. 2. Please follow the paper template on the official website of the conference to typeset.

*Recommendation: If you need help improving the language and presentation of your manuscript to achieve quicker publication, we recommend you reach AiS Editing (https://www.ais.cn/paper_publishing_support for quality-assured language editing services. Please feel free to contact the conference manager or our sales staff for any inquiries.