CAN CHEN



Title: Assistant professor

Faculty: School of Business

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Academic Qualification

2011-2016 Ph.D.: City University of Hong Kong; Accounting

2008-2011 Master: University of Macau, M. B. A

2001-2005 BA: Taiyuan University of Technology, Accounting

Working Experience

2018-2025 Assistant Professor / University of Macau,

2016-2018 Assistant Professor / Ji Nan University

Teaching Activities

Financial Accounting/ Management Accounting/Special Topic in Accounting Research

Research Areas

Empirical financial accounting research, particularly in the areas: Multi-modal Financial data analysis, AI and Financial Big Data Analytics, supply chain, and corporate governance, etc.

Selected Publications

¹: First author, *: corresponding author

• Chen, C. ¹, Wei, M.H., Zhang, H., and Yan, J.J., (2024). Voluntary forward-looking disclosures and default risk pricing. *Accounting and Business Research* (ABS3), Online.

- <u>Chen, C. 1</u>, Yuen, C.Y., Zhang, H., and Yan, J.J., (2024). The impact of major customers' qualitative forward-looking information on suppliers' future operating performance. *Accounting Forum (ABS3), Online*.
- Xi, X.Z., <u>Chen, C.</u>, Huang, R. and Tang, F., (2024). Are Firms More Concerned about Analysts' Earnings Forecasts after the Split-Share Structure Reform? Evidence from China. *International Journal of Accounting and Information Management (ABS2)*, 32(3):411-429.
- 罗勇根,饶品贵,<u>陈灿,</u>(2024). 高管宏观认知与管理层预测—基于 MD&A 文本信息的经验证据。南开管理评论 (CSSCI,北大核心期刊),27(2):236-245。
- 饶品贵,罗勇根,陈灿,(2024),高管宏观认知与投资效率—基于文本分析的研究证据,当代会计评论,2024年01期:74-104页。
- Fang, Y., Yang, G.P., Chen, X., Gong, Z.G., Yang, Y.Y., <u>Chen, C.*</u>, Hao, Z.F., (2024). Landmark-Based K-Factorization Multi-View Subspace Clustering. *Information Sciences (SCI Q1)*, Vol.667, 120480.
- Yang, G.P., Yang, S.S., Yang, Y.Y., Chen, X., Chen, C., Gong, Z.G., Hao, Z.F., (2024). SPGMVC: Multiview Clustering via Partitioning the Signed Prototype Graph, IEEE Transactions on Neural Networks and Learning Systems (SCI-Q1), Online.
- Deng, S.C., Yang, G.P., Yang, Y.Y., Gong, Z.G., Chen, C., Chen, X., Hao, Z.F., (2024). Module-based Graph Pooling for Graph Classification, *Pattern Recognition (SCI-Q1)*, Vol.154, 110606.
- Yang, G.P., Deng, S.C., <u>Chen, C.,</u> Yang, Y.Y., Gong, Z.G., Chen, X., Hao, Z.F., (2023). LiteWSC: A Lightweight Framework for Web-Scale Spectral Ensemble Clustering. *IEEE Transactions on Knowledge and Data Engineering (TKDE) (SCI Q1)*, Vol.35: 10035 10047.
- Yang, G.P., Deng, S.C., Chen, X., <u>Chen, C.,</u> Yang, Y.Y., Gong, Z.G., Hao, Z.F., (2023). RESKM: A General Framework to Accelerate Large-Scale Spectral Clustering. *Pattern Recognition (SCI-Q1)*, Vol.137, 109275.
- 罗勇根,饶品贵, **陈灿**, (2021). 高管宏观认知具有管理者"烙印"吗?—基于管理者风格效应的实证检验. 金融研究 (CSSCI, 北大核心期刊), 491(5):171-188.
- 底璐璐, 罗勇根, 江伟, <u>陈灿.</u> (2020). 客户年报语调具有供应链传染效应吗?——企业现金持有的视角. *管理世界(CSSCI*, 北大核心期刊), 36 (8):148-162.

• Chen, C.¹, Kim, J.B., Wei, M.H., & Zhang, H. (2019). Linguistic Information Quality in Customers' Forward-Looking Disclosure and Suppliers' Investment Decisions. *Contemporary Accounting Research (ABS4, FT50)*, 36(3):1751-1783.

Other Professional Activities

Research Grants

- **Principal Investigator** (2019-2021) "The analyst's response to the qualitative information of management earnings forecasts reports" (Project#: SRG2018-00136-FBA), **SRG funds of University of Macau.**
- Principal Investigator (2018-2020) "管理层盈余预测报告文本信息在供应链中的作用研究 A study on the impacts of qualitative information in management earnings forecast reports on supply chain" (Project#:71702065), The Young Scientists Fund of National Science Foundation of China (NSFC).
- Co-Investigator (2023-2025) "人工智能应用与企业多模态自愿性披露信息的质量验证研究"AI and Verifying Voluntary Firm-level Disclosures", (Project#: EF002/FBA-ZH/2023/GDSTC), The General Programme of 2023 Guangdong Natural Science Fund Programmes.
- Co-Investigator (2021-2023) "基于大数据的智能中葡雙语商贸培训平台构建 A Bilingual Big-data AI Platform for Chinese-Portuguese Business and Financial information/Knowledge Exchange and Sharing" (Project#: CP UMAC-2021-02), Specialized Subsidy Scheme for Chinese and Portuguese Bilingual Cooperation of Education and Research, FES, Macau SAR.
- Co-Investigator (2019-2021) "Using AI to Extract Investment-specific Knowledge from Unstructured Multi-modal Online Financial Information", UM Centre for Innovation and Entrepreneurship Incubation Program.

Ad hoc referee for :

Contemporary Accounting Research
Journal of Financial Stability
The Journal of International Accounting Research

Honors/Awards

2023, The concluded project (Project#: 71702065, "管理层盈余预测报告文本信息在供应链中的作用研究 A study on the impacts of qualitative information in management earnings forecast reports on supply chain") was rated as "Excellent (特优)" in the achievement assessments by National Science Foundation of China (NSFC).