

陳 燦



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教育背景

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

工作經驗

2018-2025	Assistant Professor / University of Macau,
2016-2018	Assistant Professor / Ji Nan University

教學活動

Financial Accounting/ Management Accounting/Special Topic in Accounting Research

研究領域

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.

學術成果

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.
- **Chen, C.¹**, 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., **Chen, C.**, 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，**陈灿**, (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., **Chen, C.***, 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., **Chen, C.**, 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., **Chen, C.**, 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，**陈灿**. (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

其他專業資格 / 活動

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

獎項

- 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).