段佳欣



职称: 助理教授 **学院:** 商学院

电邮: jxduan@must.edu.mo

电话: (853) 6358-6706

教育背景

2019-2023 Ph.D.: University of Auckland (NZ); Finance

2017-2019 Master: University of Dundee (UK); Finance

2013-2017 BS/BA: Southwest Jiaotong University; Mechanical Engineering

工作经验

2020-2023 助教 / University of Auckland

2023-Present 助理教授/ Macau University of Science and Technology

教学活动

Principals of Accounting
Equity and Investment Analysis
Financial Derivatives
Financial Econometrics

研究领域

Media Coverage Effect on Chinese Capital Markets Stock Price Synchronicity Peers' Information Disclosures Post-earnings Announcement Drift

研究成果

- Duan, J., Wei, Y., & Lu, L. , , (Im g c i I a I f m m h ch mil heterogeneity. Pacific Accounting Review.
- Cheng, X., **Duan, J.,** Wu, W., & Lu, L. (2023). From the dual-dimensional perspective of employee mindfulness and superior trust, explore the influence mechanism of negative workplace gossip on work engagement. *Frontiers in Psychiatry*, *14*, 1287217.
- Lu, L., Duan, J., Wu, W., & Ma, G. (2024). Exploring the dual impact of workplace gossip on employee voice behavior: A social identity perspective. Personality and Individual Differences, 227, 112711
- Peers media coverage releases and investors heterogeneity
 4th CRC (UK) conference at Durham Business school [2022/ Virtual presentation]
- The glittering forwarded news: evidence from China
 The University of Auckland Seminar Series [2022/ Auckland, New Zealand]
 35th Australasian Finance and Banking Conference (AFBC) conference 0 g0 Tm4\(\text{Q2} \) (onfeUNS3()\(\text{W} \))

IFABS 2023, Oxford Conference [2023/ Oxford, UK]

工作论文

Beyond the Noise: Forwarded News and Its Market Implications in China

When Echoes Surpass Voices: Market Reaction to Forwarded News

Tj g Lgcf gtøu Sj cf qy : Excessive Information Spillover in Chinese Stock Market

荣誉

- UoD Business School Best student (1/300)
- UoD Business School Best Dissertation (3/300)

期刊审稿人

International Review of Financial Analysis, Pacific Accounting Review, British Journal of Management