Umit Kurucak

Naveen Jindal School of Management University of Texas at Dallas 800 W Campbell Road Richardson, TX 75080 **Email**:umit.kurucak@utdallas.edu **Webpage**: https://umit.kurucak.com

Citizenship: United States **Phone**: (469) 465–1350

Education

University of Texas at Dallas Ph.D. in Management Science, Finance Concentration	Richardson, TX Expected 2026
Middle East Technical University Ph.D. in Earth System Science (ABD) Energy, Environmental Economics and Policy	Ankara, Turkey 2014 – 2019
The Pennsylvania State University M.Sc. in Energy and Mineral Engineering	University Park, PA 2011 – 2013
Middle East Technical University M.Sc. in Chemical Engineering B.Sc. in Chemical Engineering	Ankara, Turkey 2007 – 2010 1998 – 2003

Research Interests

Artificial Intelligence ergy Markets

• Empirical Corporate Finance

Empirical Asset Pricing

• En-

Publications

• "Estimating the hedging value of an energy exchange in Turkey to a retail power consumer" (with *Anastasia Shcherbakova*), *Energy*, 2016, Vol. 101, pp. 16–26.

Working Papers

- Awkward Silence: Is Manager Hesitation Informative? (Job Market Paper)
 - Conferences: UT Dallas (2024,2025), AFA (2026, Scheduled), MFA (2026, Scheduled)
 - Abstract: I investigate whether managers' hesitations provide insights into the future behavior of investors and analysts. Hesitation is defined as the response time (RT) between analyst questions and managerial answers, measured using AI-based speaker diarization and transcript alignment over 7,000 S&P 500 earnings calls (2019–2023). I find that longer RT is associated with lower contemporaneous and 1-quarter-ahead cumulative abnormal returns. A split sample analysis provides empirical evidence for the information uncertainty explanation of Post-Earnings Announcement Drift (PEAD). Analysts revise earnings forecasts downward and show increased uncertainty through higher dispersion. RT does not predict earning surprises, consistent with analysts promptly incorporating the hesitation signal. This paper shows that managerial response time is an additional non-verbal information channel.

- Growth of Income Funds and Death of Volatility: A Study in Inelastic Option Supply and Market Impact (with Taeyoung Park)
 - Conferences: AFBC (2024), SBFC (2024), FMA (2024), SFA (2024), UT Dallas (2024), IN-FORMS (2025)
 - Abstract: In the past decade, income funds employing the call overwriting strategy have emerged as a rapidly growing segment within the mutual fund industry. Using N-PORT disclosure, we explore their overwriting impact on the volatility of underlying assets. We find that their call option overwriting predicts future implied and realized volatility. Specifically, the result stems from income funds' inelastic overwriting demand from repetitively overwriting calls regardless of information and volatility timing ability. This finding makes a substantial contribution to the expanding literature that studies the influence of institutional investors on financial markets in the context of their inelastic demand.
- Leniency Laws and Lucrative Trades: The Impact of Antitrust Policy on Insider Profits (with Berk Yayvak and Vikram Nanda)
 - Conferences: UT Dallas (2022,2023), FARS (2026, Scheduled), EFA(2026, Scheduled)
 - Abstract: We study the impact of antitrust enforcement on insiders' trading profits. The notion is that trading profits and product market collusion are related because collusion enhances insiders' informational advantage. Using staggered cross-country adoption of leniency laws, we show stronger enforcement curbs trading profits. Likewise, trading profits increase when enforcement decreases due to nearby DOJ office closures. Sensitivity of trading profits to antitrust enforcement varies with a firm's likely role in collusive arrangements, its monitoring effectiveness, degree of information asymmetry between insiders and outsiders, and the industry's propensity for collusion. We also document that stronger antitrust enforcement lowers the informativeness of insider trades.

Work in Progress

• Can the textual and vocal cues predict abnormal insider profits?

Awards and Honors

AFA Travel Grant Award
Sixth Year Funding Extension
Doctoral Student Scholarship
Graduate Research Fellowship
Incentive Program for International Scientific Publications Award
International Graduate Studies Scholarship

2026 (Scheduled) UT Dallas, 2025 UT Dallas, 2020–2024 UT Dallas, 2020–2021 TUBITAK, 2016 EMRA, 2011–2013

Presentations

2026 EFA Annual Meeting 2026 MFA Annual Meeting FARS Midyear Meeting AFA PhD Student Poster Session INFORMS Annual Meeting Australasian Finance and Banking Conference The Sydney Banking and Financial Stability Conference FMA Annual Meeting SFA Annual Meeting	Asheville, NC, upcoming Chicago, IL, upcoming San Antonio, TX, upcoming Philadelphia, PA, upcoming Atlanta, GA, 2025 Sydney, Australia, 2024 Sydney, Australia, 2024 Grapevine, TX, 2024 Palm Beach, FL, 2024
Professional Services	
Discussant Australasian Finance and Banking Conference Sydney Banking and Financial Stability Conference	Sydney, Australia, 2024 Sydney, Australia, 2024
Teaching Experience	
University of Texas at Dallas	
Teaching Associate	
Business Finance (FIN 3320)	Fall 2023, Fall 2024,
Intermediate Financial Management (FIN 4310)	Spring/Summer/Fall 2025 Spring 2006
Graduate Teaching Assistant	
Business Finance (FIN 3320)	Spring 2020
Introduction to Financial Modeling (FIN 3390)	Fall 2021
Financial Modeling and Valuation (FIN 3395)	Fall 2021
Options and Futures Markets (FIN 4340)	Fall 2021
Financial Information and Analysis (FIN 4345)	Fall 2022
Financial Management (FIN 6301)	Spring 2020, Spring 2023,
Mathematical Methods for Finance (FIN 6307)	Summer 2023, Spring 2024 Spring/Summer/Fall 2022
Investment Theory and Practice (FIN 6310)	Summer 2022
Analytics of Finance (FIN 6318)	Fall 2022, Spring 2024
Derivatives Markets (FIN 6360)	Fall 2021, Summer 2022
Financial Information and Analysis (FIN 6368)	Spring 2022
Topics in Theoretical Corporate Finance (FIN 7340)	Spring 2024
Professional Experience	
•	Asakana Tanlan
Energy Market Regulatory Authority Senior Energy Expert	Ankara, Turkey 2009 – 2016
Junior Energy Expert	2005 – 2016

Technical Skills

Programming: Python, STATA, R, SQL

Operating Systems: UNIX, Windows

References

Vikram Nanda, PhD (Chair)

O.P. Jindal Distinguished

Chair

University of Texas at Dallas vikram.nanda@utdallas.edu

(972) 883-5004

Alejandro Zentner, PhD

Associate Professor

University of Texas at Dallas azentner@utdallas.edu

(972) 883-5966

Alejandro Rivera, PhD

Associate Professor

University of Texas at Dallas axr150331@utdallas.edu

(972) 883-5048