

CLAUDIO RIZZI

Miami Herbert Business School

University of Miami

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EDUCATION

Ph.D. | *Finance* | 3.84 / 4.0 GPA

University of Miami

August 2018 – Present

Miami, FL

Master of Science | *Finance* | 3.99 / 4.0 GPA

Florida State University

June 2016 – May 2017

Tallahassee, FL

Bachelor of Science | *Finance* | 4.0 / 4.0 GPA

Florida State University

August 2014 – May 2016

Tallahassee, FL

FIELDS OF INTEREST

Sustainable/climate finance, ESG, behavioral finance, household finance, asset pricing

WORKING PAPERS

1. **Nature as a Defense from Disasters: Natural Capital and Municipal Bond Yields** (Job Market Paper)

Conferences: UN PRI 2022, GRASFI 2022, EC JRC 2022, ARCS 2022, FMCG 2022 (best Ph.D. paper award), EFA 2022, SGF 2022, Finance Down Under 2022, AFA Poster Session 2022, CEFgroup Symposium 2021, Ivey / ARCS Ph.D.

Sustainability Academy (best paper award)

This paper shows that climate change risk adaptation strategies are priced in financial markets. Using extreme weather and natural capital loss shocks, I demonstrate that municipal bond markets start to price natural capital following an extreme weather event. The yield spread between counties that lose natural capital and those that do not, i.e., the adaptation premium, increases from zero to 17 basis points. This effect is more prominent for revenue bonds, bonds financing infrastructure projects, and bonds issued by counties dependent on farming. Natural capital protection could decrease the county's cost of debt by \$2 million over the bonds' life.

2. **Pollution and Entrepreneurship: Evidence from Cicadas Emergence**

This paper examines the impact of pollution on entrepreneurial activity. I use the recurring cicada emergence cycles in the US as exogenous shocks to show that pollution caused by pesticide use decreases entrepreneurial activity and quality by about 3% of the unconditional mean. I find that pesticide use is linked to the households' decision to start a business and its quality through the impact of pollutants on health. Households exposed to an exogenous increase in pesticides experience an increase in health problems, medical expenses, and a decrease in health status. I also find evidence for the "job-lock" effect of employer-based insurance coverage on entrepreneurial activity.

3. **Mortality and Mutual Fund Flows** with Alok Kumar and Ville Rantala

This study examines whether variation in mortality rate affects mutual fund flows and stock prices. Our key conjecture is that periods with high mortality rates are associated with higher net flows as withdrawals decline. Consistent with this conjecture, we find that mutual fund inflows are more positive during high mortality months. The mortality-flow relation is stronger for bond funds and high dividend yield funds that are favored by older investors. These results are distinct from known seasonality and time trends in fund flows. We also find that stocks with high mortality exposure earn abnormal returns during abnormal mortality months, potentially due to mortality-related fund flows.

WORK IN PROGRESS

Exposure to Nature and Household Finances with Carina Cuculiza and Melina Murren Vosse

Nature-Loving CEOs with Gennaro Bernile

PRESENTATIONS AND DISCUSSIONS (*SCHEDULED)

2022

Miami Behavioral Finance Conference* (Graduate Student Fellow)
Global Research Alliance for Sustainable Finance and Investment (GRASFI) Conference*
United Nations Principles for Responsible Investment (UN PRI) Academic Network Week*
European Commission Joint Research Centre 4th Summer School on Sustainable Finance
Annual Alliance for Research on Corporate Sustainability (ARCS) Research Conference
Sustainable Finance for Climate and Conservation Action Panel (Panelist)
Climate Resilience Academy Symposium
Financial Markets and Corporate Governance (FMCG) Conference
Swiss Society for Financial Market Research (SGF) Annual Meeting
Eastern Finance Association Annual Meeting
Finance Down Under Conference
American Finance Association (AFA) Annual Meeting

2021

Chinese Economic Association (Europe) Annual Conference
Network for Business Sustainability Award Winners Panel (Panelist)
Ivey/ARCS Ph.D. Sustainability Academy
Climate and Energy Finance Group (CEFG) Symposium
CSR, the Economy and Financial Markets
Financial Management Conference Annual Meeting (Discussant)
Global Research Alliance for Sustainable Finance and Investment (GRASFI) Conference (Ph.D. Symposium)
Miami Behavioral Finance Conference (Graduate Student Fellow)

2019

The Finance of Climate Change Conference (Discussant)

TEACHING EXPERIENCE

University of Miami

Instructor of FIN 302, Fundamentals of Finance (*Rating: 4.4/5*)
Guest Lecturer on "Portfolio Analysis for Socially-Responsible Investors" for FIN 672 Sustainable Finance course (Prof. Chhaochharia)
Guest Lecturer on "Finance and Climate Change" for FIN 650 Financial Investment course (Prof. Kumar)
Teaching assistant (2018-2022): FIN 652 Fixed Income Securities (Prof. Su), FIN 669 Strategic Asset Management (Prof. Korniotis), FIN 670 Corporate Governance (Prof. Bernile), Prof. Chakraborty,
Tutor for Finance Department (2018-2022)

Florida State University

Teaching assistant for Finance department and for Excel modeling class for Prof. Armstrong (2016-2018)

HONORS AND AWARDS

Best paper award at the FMCG Conference (Ph.D. Symposium, 2022)
Best paper award at the 14th Ivey/ARCS Ph.D. Sustainability Academy (2021)
University of Miami Arthur B. McBride Scholarship (2018)
FSU Robert Bruce Graduate Fellowship (2017)
FSU Delta Sigma Pi Scholarship Key Award – Award for the highest G.P.A. in the graduating class of 2016
FSU College of Business Endowed Scholarship
FSU President's List – 2014 to 2017
FSU Center of Global Engagement – Out-of-State Undergraduate Waiver (2014-2017)

REFEREE

Management Science (2021)
Corporate Governance: An International Review (2020)

SKILLS

Programming: STATA, Python, R, ArcGIS Pro, Bloomberg terminal
Document Creation: Microsoft Office Suite, LaTeX
Languages: Italian (native), English (fluent), Spanish (professional proficiency)
Portfolio Management : managed the Student Investment Fund at Florida State University (2016 - 2017)

PROFESSIONAL EXPERIENCE

Financial Analyst Intern	April 2017 – May 2017
Danfoss Turbocor	Tallahassee, FL
<ul style="list-style-type: none">• Constructed two models using Excel that allow the firm's finance departments located all over the world to consolidate two different accounting standards of various subsidiaries and translate forecasted values from one accounting standard to the other	

REFERENCES

Dr. Alok Kumar
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Dr. George Korniotis
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Assistant Professor of Finance
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