# **Emirhan İlhan**

#### Contact

Email: e.ilhan@fs.de

Web: https://emirhanilhan.github.io/

#### **Education**

2016 - cont.	Frankfurt School of Finance & Management Ph.D. in Finance M.Sc. in Business Research & Analytics	Germany
Spring 2020	University of Texas at Austin McCombs School of Business Visiting Ph.D. Student	USA
2015 - 2016	<b>Delft University of Technology</b> M.Sc. in Applied Mathematics (Year 2, discontinued)	The Netherlands
2014 - 2015	KTH Royal Institute of Technology M.Sc. in Applied Mathematics (Year 1)	Sweden
2010 - 2014	Middle East Technical University  B.Sc. in Mechanical Engineering	Turkey

#### **Publications**

1) Carbon Tail Risk, Review of Financial Studies, 2021, 34(3), 1540-1571, with Zacharias Sautner and Grigory Vilkov

IQ-KAP ESG Research Prize 2020 - ESG Special Award

## **Working Papers**

- 1) Sea Level Rise and Portfolio Choice
- 2) **Climate Risk Disclosure and Institutional Investors**, R&R at the Review of Financial Studies (with Philipp Krueger, Zacharias Sautner, and Laura Starks)

## **Presentations**

2021	FIRS Ph.D. Session $^{\dagger}$ , Society of Economics of the Household (SEHO) $^{\dagger}$ , European Retail Investment Conference (ERIC) Doctoral Consortium $^{\dagger}$ , Swiss Society for Financial Market Research (SGF), Netspar Online International Pension Workshop
2020	Frankfurt School Brown Bag, Frankfurt Reading Group on Household Finance
2019	PRI Academic Network Conference Paris, New Challenges in Insurance Paris, JRC Summer School on Sustainable Finance, WFA Huntington Beach, EC Conference on Promoting Sustainable Finance
2018	Dynamics of Inclusive Prosperity Conference Rotterdam.

<sup>†</sup> Scheduled

# **Teaching**

Lecturer	Frankfurt School of Finance & Management	
2018 - 2019 2017 - 2018	Mathematics (B.Sc.) Mathematics (B.Sc.)	Evaluation 1.7 (1: Best, 6: Worst) Evaluation 1.9 (1: Best, 6: Worst)

# **Referee Activity**

Journal of Environmental Economics and Management, Finance Research Letters, Climate Risk Management

## **Work Experience**

Summer 2015	Intern in Transport & Planning Department, TU Delft Helped resolving instabilities in numerical models of pedestrian dynamics.
Summer 2013	<b>R&amp;D Intern in Arcelik</b> , Istanbul Conducted research on alternative refrigerants to be used in refrigeration and air conditioning applications to comply with potential ${\rm CO_2}$ regulations.
Summer 2012	R&D Intern in Turkish Aerospace Industries, Ankara

Worked as an assistant student in Manufacturing & Design Engineering Department in aircraft modernization projects.

## **Honours & Awards**

110110417 6 7 (114141)		
2020	IQ-KAP ESG Research Prize - ESG Special Award	
2014 - 2016	COSSE Tuition Waiver and Scholarship, from the EU for the dual degree MSc program (COSSE) in Applied Mathematics	
Other		
Languages:	English (fluent), Turkish (native), German (basic)	
Software:	Python, Stata, R, MATLAB, ፻፲፫X, MathCAD	

Updated April 2021