

Ethan ESLAHI

Ph.D. in Economics

Assistant Professor, Finance

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EDUCATION

| 2022 | Ph.D. in Economics, University of Lille, France |
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| 2016 | Master, Econometrics and Statistics, Toulouse School of Economics, France |
| 2015 | Master, Applied Mathematics and Computer Science, University of Grenoble, France |
| 2014 | Bachelor, Mathematics, Sharif University of Technology, Iran |

COURSES TAUGHT

- Introduction to financial data analysis and firm valuation, Post graduate program
- Decision making in corporate investments, Grande ecole (master cycle)
- Firm valuation, Grande ecole (master cycle)
- Financial instruments and technology, Grande ecole (bachelor cycle)
- Financial analysis, Grande ecole (bachelor cycle)
- Financial markets, Grande ecole (bachelor cycle)
- Applied econometrics
- Financial economics
- Financial risk management
- Financial economics
- Financial engineering

INTELLECTUAL CONTRIBUTIONS

Papers in refereed journals

Published

Eslahi M., Mazza P., (2023), Can weather variables and electricity demand predict carbon emissions allowances prices? Evidence from the first three phases of the EU ETS, *Ecological Economics*, 214(1), pp. 107985

Communications in refereed conferences

<u>International</u>

Eslahi E., (2024), *Greening the Grid: Machine Learning Exploration of Renewable Energy Impact on Emissions Reduction in French Electricity* The 2024 International Conference on Sustainability, Environment, and Social Transition in Economics and Finance (SESTEF 2024), Paris, France

Eslahi M., Anna Creti A., Sanin M. E., (2024), *Mission Accomplished? A Post-Assessment of EU ETS Impact on Power Sector Emissions Reduction* 2024 Massey Sustainable Finance Conference, Auckland, New Zealand

Eslahi M., (2023), Climate-related renewable energy sources and carbon emissions: a machine learning-based investigation of electricity production in France 9th International Symposium on Environment and Energy Finance Issues (ISEFI-2023), Paris, France

Eslahi M., (2023), *Identifying climatic drivers of emissions from electricity production: Insights from a predictive modeling-based approach* The 2023 International Conference on Sustainability, Environment, and Social Transition in Economics and Finance (SESTEF 2023), Southampton, United Kingdom

Eslahi M., Mazza P., (2022), Can Climate Factors and Electricity Demand Predict Carbon Emissions Allowances Prices? Evidence From the First Three Phases of the EU ETS The International Conference on Sustainability, Environment, and Social Transition in Economics and Finance (SESTEF), Paris, France

National

Eslahi M., (2022), *Mission Accomplished? An Ex-post Predictive Evaluation of the Effectiveness of the EU ETS in Reducing Regional Fossil Fuel Carbon Emissions* 9ème Journée Doctorale Analyse des Politiques Publiques, Le Havre, France

Other conference and seminar presentations

National

Eslahi M., (2023), Mission Accomplished? An ex-post predictive evaluation of the effectiveness of the EU ETS in reducing regional fossil fuel carbon emissions Sustainable Finance Workshop (IÉSEG School of Management - Finance Department), Paris, France

Eslahi M., Mazza P., (2022), Can Climate Factors and Electricity Demand Predict Carbon Emissions Allowances Prices? Evidence From the First Three Phases of the EU ETS IÉSEG Finance Research Seminar, Lille, France