Rosa van den Ende

PhD candidate in Mathematical and Environmental Economics Université Paris I Panthéon-Sorbonne, Universität Bielefeld

> rosa.ende@gmail.com www.rosavandenende.com

RESEARCH INTERESTS

Environmental allocations, network theory, game theory, climate policy, economic theory.

Professional experience

2021 -	Doctoral Follow	boilan Annlind	Mathematics and	Facromias
ZUZ1 -	Doctoral relion	v in Appnea	mathematics and	1 Economics

Centre d'Économie de la Sorbonne, Paris Institute for Mathematical Economics, Bielefeld

EU MSCA programme Economic Policy in Complex Environments (EPOC)

08-10 / 2022 Visiting Scientist

United Nations University, Institute for Environment and Human Security (UNU-EHS)

Developing a decision-making tool for climate adaptation.

2020 - 2021 MSc Research Assistant

Institute of Theoretical Physics, University of Amsterdam

Research project on foundational quantum mechanics.

2019 - 2020 Consultant & Managing Director

The Young Consultant

Non-profit consulting firm fully run by students.

04-08 / 2018 BSc Research Assistant

National Institute of Subatomic Physics (NIKHEF), Amsterdam

Acoustic detection of ultra-high energy neutrinos.

EDUCATION

Université Paris I Panthéon-Sorbonne & Universität Bielefeld

- Joint doctorate, Applied Mathematics and Economics (2024 (expected)).
 - Supervisors: Agnieszka Rusinowska and Manuel Förster .
 - Title: "Network-based meausures of climate risks and liabilities".

University of Amsterdam

- Master of Science, Physics and Astronomy: Theoretical Physics (2021).
 - Courses in a.o. quantum (field) theory, string theory, condensed matter theory, general relativity.
 Extracurricular courses in philosophy and environmental science.

- Thesis title: "Making the unspeakable speakable: Spontaneous Unitarity Violations and Bell's Theorem".
- Bachelor of Science, Natural and Social Sciences (Bèta-gamma) (2018).
 - Interdisciplinary programme, major in Physics.

Publications

- VAN DEN ENDE, R., MANDEL, A., RUSINOWSKA, A., "Network-based allocation of responsibility for GHG emissions". (Currently under review) HAL preprint.
- VAN DEN ENDE, R., LAPLACE MERMOUD, D. "A responsibility value on digraphs." (Work in progress, subject to change) preprint.
- Mukherjee A., Gotur, S., Aalberts, J., van den Ende, R., Mertens, L., van Wezel, J. "Quantum state reduction of general initial states through spontaneous unitarity violation". (*Currently under review*) preprint

Conferences and Seminars

Upon invitation

- (forthcoming) Complexity Economics Seminar, Institute for New Economic Thinking Oxford, United Kingdom, January 31, 2024
- 2. 22nd annual conference Society for the Advancement of Economic Theory (SAET) Paris, France, July 17-21, 2023
- 3. 29th International Conference Computing in Economics and Finance (CEF) Nice, France, July 03-06, 2023
- 4. NEGOCLIM: Modeling and Simulating Climate Negotiations June 2023 Workshop Paris, France, June 19, 2023

Conferences per application

- 5. 18th European Meeting on Game Theory (SING) Messine, Italy, June 26-28, 2023
- 6. 26th Annual Coalition Theory Network Conference (CTN) Bielefeld, Germany, May 15-16, 2023

Seminars

- 7. Networks & Games Seminar, Université Paris I Panthéon-Sorbonne Paris, France, March 2023
- 8. BiGSEM Colloquium, Bielefeld University Bielefeld, Germany, January 2023
- 9. 17th BiGSEM Doctoral Workshop on Economics and Management Bielefeld, Germany, December 12-13, 2022

Other responsibilities

- Student representative of EPOC.
- Co-organizer of the International Doctoral Workshop taking place in Venice in March 2024.