

AUORE DUDKA - Curriculum Vitae EXTERNAL

Researcher in ESCOP4GREEN Project

Education and training

- 2022: Ph.D. Doctor in "Economic Sociology– University Statale of Milan, with a thesis on democracy and justice in energy communities.
- 2022: Summer school on economic foundations for energy and climate policies- Florence School of Regulation Energy & Climate
- 2020: Summer School Brulau on gender studies- Lausanne
- 2019: Summer school on geographical analysis-Copernicus Institut Utrecht
- 2018: Ph.D. Scholarship in economic sociology and labor studies (NASP)- University Statale of Milan
- CAPES in Economy, Sociology and Political sciences (EQUIVALENT MASTER) Ministry of National Education-France
- Classe préparatoire aux grandes écoles and master in finance-France (Poincaré and BSB)

Research activity

Scientific CV *

- 2023: Researcher- University of Trento
- 2022: Reviewer for the International Journal of Sociology and Energy Policy
- 2020/2022: Researcher for the project Asset- HORIZON 2020
- 2018/2022: Ph.D. Student- University Statale of Milan

Funded research projects *

PROJECT ASSET-Horizon 2020-External Researcher

PROJECT CENTRA-Partnership between the "Pari Opportunità" Ministry", the research center Gender (Università degli Studi di Milano), the SVSeD (Clinica Mangiagalli, Policlinico di Milano) and the association: Donna aiuta Donna-External Researcher

Keywords *

Energy communities-Energy democracy-Energy justice-Inclusivity-Gender

Bibliography and bibliometry

- Aurore Dudka; Giorgios Koukouikis; Natalia Magnani, Energy justice: do energy communities' shareholders really care?, under review
- Aurore Dudka, Women in energy communities: an intersectional analysis of their participation, Chapter book for Gender and Energy-Edition Springer (in corso di edizione).
- Aurore Dudka; Thomas Bauwens; Nuria Moratal, A typology of energy citizenship models: an analysis of the ownership structure and institutional logics of 164 energy communities- under review

In press:

- Aurore Dudka and Lorenzo Sapochetti, Comunità dell'energia e donne: il modello di ènostra e la strada verso l'inclusione, in Ingenere, 2022.
- Aurore Dudka and Elena De Gioannis, La transizione energetica: nuove opportunità per le donne nelle STEM, Ingenere, 2022.