



Ground-breaking Research on Employment and Environmental Transitions Ahead



Horizon 2020
European Union Funding
for Research and Innovation
Marie Skłodowska-Curie
European Fellowship





PROJECT OBJECTIVES

- To deconstruct the contraposition between **labour and environmental sustainability**
- To shift **from a linear to a systemic type of protection** in which labour and environmental values are pursued simultaneously
- To carry out a **comparative analysis** of the implementation of EU decarbonisation policies, with a focus on France and Italy



ACTIVITIES AND DELIVERABLES

- **One joint article and two individual articles**
- **Two seminars with AMU's research centres**
- **One international conference**
- **A MOOC international summer school**



METHODOLOGY AND APPROACH

Inter-normativity

- **Interdisciplinary** view of the law that focuses on the complex relationships among different normative systems and disciplines
- Rethinking fundamental legal concepts and principles in a way to address problems that are too complex to be answered satisfactorily by a single disciplinary perspective

Socio-legal analysis

- It conceives law as a **social phenomenon**
- It is mainly empirical and social-theoretical. The researcher uses case study analysis and related techniques (e.g. interviews, focus groups)

Doctrinal legal research

- Focus on normative propositions based on secondary data of authorities such as conventional legal theories, laws, statutory materials and court decisions
- Analysis of **statutory legislation and case law** are key aspects of doctrinal research

● ● ● CORE TEAM



Paolo TOMASSETTI
Principal investigator



Alexis BUGADA
Supervisor



ADVISORY BOARD



Ania ZBYSZEWSKA
Carleton University



Caroline VANULS
Aix-Marseille University



Béla GALGÓCZI
Etui



Guy MUNDLAK
Tel-Aviv University

Ground-breaking
Research on
Employment and
Environmental
Transitions
Ahead



Horizon 2020

**European Union Funding
for Research and Innovation**

**Marie Skłodowska-Curie
European Fellowship**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement **No 101025998**