## Can Askan Mavi

## **Permanent Address**

INRAe, Paris-Saclay Applied Economics University Paris-Saclay 22 place de l'Agronomie, 91120 Palaiseau France

Phone: +33189101008

#### **Personal Data**

Place and Date of Birth: Istanbul, 24 July 1990 Citizenship: French and Turkish

Email: can-askan.mavi@inrae.fr

## RESEARCH INTERESTS

Uncertainty, environmental and resource economics, sustainability, macroeconomic dynamics, dynamic games

#### **CURRENT POSITION**

Research Fellow (tenured) at the INRAE, UNIVERSITY OF PARIS-SACLAY, PARIS-SACLAY APPLIED ECO-NOMICS (PSAE)

(Chargé de Recherche Classe Normale, CRCN)

Since Jan 2022

2009

#### **PAST POSITIONS**

Post-doctoral Research Fellow at the UNIVERSITY OF LUXEMBOURG 2020-2022

Post-doctoral Research Fellow at AIX-MARSEILLE SCHOOL OF ECONOMICS - AMSE 2019-2020

Post-doctoral Research Fellow at INRA-SUPAGRO

CENTER FOR ENVIRONMENTAL ECONOMICS-MONTPELLIER - CEE-M 2018-2019

#### **EDUCATION**

Ph.D in Economics, at University of Paris 1 Panthéon-Sorbonne and Paris School of Economics Thesis Title: Essays on Environmental Policy Under Catastrophic Event Uncertainty

Defense Committee: A. Bommier, M. Fodha, K. Millock, L. Ragot, I. Schumacher

Advisor : Antoine d'Autume

Qualification for Associate Professor positions - Qualification Number: 19205307950 (Qualification aux fonctions de maître de conférences (CNU05)) September 2018

MSc, in Analysis and Policy in Economics (APE), (ex-ETE), UNIVERSITY OF PARIS 1 PANTHÉON-SORBONNE, PARIS SCHOOL OF ECONOMICS, ECOLE NORMALE SUPÉRIEURE

Dissertation Title: Intergenerational Equity with Heterogeneous Individual Time Preferences in a Model of Optimal and Sustainable Growth (mention Bien)

Advisor: Antoine d'Autume May 2014

Magistère d'économie, University of Paris 1 Panthéon-Sorbonne, Paris School of Economics, ECOLE NORMALE SUPÉRIEURE (mention Bien) May 2014

Bachelor of Science, Economics

UNIVERSITY OF PARIS 1 PANTHÉON-SORBONNE (mention Bien) May 2012

LYCÉE FRANÇAIS NOTRE DAME DE SION, ISTANBUL

# **PUBLICATIONS**

• What can abrupt events tell us about sustainability?, <i>Journal of Mathematical Economics</i> (vol.83, p.70-83)	2019
• Abrupt Damages and Sustainability, <i>Revue d'économie politique</i> (vol. 129, p.861-875)	2019
<ul> <li>Can harmful events be another source of environmental traps?, <i>Journal of Mathematical I</i> (vol 89, p.29-46)</li> </ul>	
WORK IN PROGRESS	
Pandemic impacts on sustainability and Hartwick's rule (submitted)	2022
Common pool resource management and heterogeneous risk perceptions (with N. Quérou) ( 2022	submitted)
Exit from pesticides: optimist versus pessimists farmers (with Vincent Martinet)	2022
Strategic exploitation of natural resources under uncertainty and risk preferences	2021
TEACHING EXPERIENCE	
Dynamic Macroeconomics and the Environment: New Insights for Sustainable Development (N University of Luxembourg	<i>ASc)</i> 2020-2021
Macroeconomics (BSc) University of Luxembourg	2020-2021
Advanced Natural Resource Economics (MSc) Sciences Po PSIA	2016-2017
Macroeconomics (BSc) University of Paris 1 Panthéon-Sorbonne	2016-2017
Macroeconomics of Growth (BSc) University of Paris 1 Panthéon-Sorbonne	2013-2017
International Monetary Relations (BSc) University of Paris 1 Panthéon-Sorbonne	2014-2016
Optimal Growth (BSc) University of Paris-Nanterre	2017-2018
Macroeconomics (BSc) University of Paris-Nanterre	2017-2018

PRESENTATIONS

- 21st Annual Conference of Environmental and Resource Economists European Association of Environmental and Resource Economists - EAERE 2015 - Helsinki, Finland on June 2015
- Environmental Economics Lunch Seminar at Paris School of Economics on February 2016, organized by Katrin Millock
- Sustainable Use of Resource in Economic Dynamics (SURED) on June 2016, Banyuls-Sur-Mer, France
- 22st Annual Conference of Environmental and Resource Economists European Association of Environmental and Resource Economists - EAERE 2016 - ETH-Zurich, Switzerland on June 2016
- 3rd Annual Conference of French Environmental and Resource Economists (FAERE) Bordeaux, France on September 2016
- The 6th FAERE Green Innovation Workshop CERNA, Ecole des Mines Paris, France on December 2016
- Regulation and Environment Seminar Paris School of Economics, Paris, France on April 2017
- Séminaire Développement Durable Environnement et Energie (DDEE), EconomiX, University of Paris Nanterre, Paris, France on June 2017
- 66th Annual Meeting of the French Economic Association June 19-21, 2016, Nice, France
- 23rd Annual Conference of Environmental and Resource Economists European Association of Environmental and Resource Economists - EAERE 2017 - Athens, Greece on June 2017
- 4th Annual Conference of French Environmental and Resource Economists (FAERE) Nancy, France on September 2017
- Regulation and Environment Seminar Paris School of Economics,- Paris, France on September 2017
- ETH IRME, Zurich, Switzerland on January 2018
- International Conference on Resource Economics, LEO-Orléans, France on March 2018
- WCERE 6th World Congress of Environmental and Resource Economists European Association of Environmental and Resource Economists - EAERE 2018 - Gothenburg, Sweden on June 2018
- CEE-M Seminar, INRA, Montpellier, France on April 2019
- 2nd Green-Econ Spring School in Environmental Economics, Marseille, France on May 2019
- Ecolunch seminar at Aix-Marseille School of Economics, Marseille, France on March 2020
- Sustainable Use of Resource in Economic Dynamics (SURED), Ascona, Switzerland on October 2020
- ADRES Doctoral conference, Strasbourg, January 2021
- INRAe Paris Saclay Applied Economics Seminar, April 2022
- Sustainable Use of Resource in Economic Dynamics (SURED) Ascona, Switzerland on June 2022

### REFEEREEING ACTIVITY

Environmental and Resource Economics, Mathematical Social Sciences, Journal of Economic Dynamics and Control, Journal of Mathematical Economics, Economic Theory

## **SCHOLARSHIPS**

- 3-year scholarship for PhD thesis from French Ministry of Higher Education and Research
- 2-year scholarship for post-doctoral research in Green-Econ ANR Project (ANR-16-CE03-0005) Partners: CEE-M and AMSE, Project Coordinator: Hubert Stahn

Updated on April 2023