

Dr. Julien Wolfersberger

Assistant professor
University Paris-Saclay, AgroParisTech
Climate Economics Chair of Paris-Dauphine
Webpage : jwolfersberger.com
Email : julien.wolfersberger@gmail.com
Nationality : French

Academic positions

- 2018-2019 **University of Oxford**, Department of International Development (UK).
Visiting researcher.
- 2016 - . **AgroParisTech, Université Paris-Saclay**, Department of Economics (France).
Assistant Professor.
- 2015-2016 **Duke University**, Sanford school of Public Policy (USA).
Postdoctoral fellow.
- 2013 **Virginia Tech**, College of Natural Resources (USA).
Visiting Ph.D. candidate.

Education

- 2015 Ph.D. in Economics
Climate Economics Chair of Paris-Dauphine University ; ParisTech.
AgroParisTech and National Research Institute for Agriculture, Food and Environment (INRAe).
Title : Economic development and forest transition.
- 2011 MSc in Economics
Université de Lorraine.

Publications

“Is the agricultural sector cursed too? Evidence from Sub-Saharan Africa”, with E. Dorinet and P-A. Jouvét.
World Development. 2021. 140, 105250.

“The dynamics of deforestation and reforestation in a developing economy” with G.S. Amacher, P. Delacote, A. Dragicevic.
Environment and Development Economics. 2021.

IPBES : Global assessment report on biodiversity and ecosystem services of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services. 2019.
Contributing author - Chapter 2.1 : Status and trends - Drivers of change.

“What has Driven Deforestation in Developing Countries Since the 2000s? Evidence from New Remote-Sensing Data”, with A. Leblois and O. Damette.
World Development. 2017. 92, 82-102.

“The economic analysis of the forest transition : A review”, with E. Barbier and P. Delacote. *Journal of Forest Economics*. 2017. 27, 10-17.

“An empirical analysis of forest transition and land-use change in developing countries”, with P. Delacote and S. Garcia. *Ecological Economics*. 2015. 119, 241-251.

Work in progress

“Structural transformation, transport costs reduction and the environment” with Douglas Gollin.

“Temperature Shocks and Exports in Developing Countries” with Clement Nedoncelle.

“Economic Development and The Environment : The Role of Geography” with Seth Morgan and Alex Pfaff.

Conferences

ICDE [2021], EAERE [2021,2019,2017,2015,2013], WCERE [2018,2014], FAERE [2017,2015], SURED [2016], BIOECON [2014], Scandinavian Society of Forest Economics [2012], CERDI : Environment and Natural Resources Management in Developing and Transition Economies [2012].

Seminars

Centre International de Recherche sur l’Environnement et le Développement (CIRED) [2021]; BETA Université de Lorraine [2021]; Climate Economics Chair of Paris-Dauphine [2021]; Center for Environmental Economics - Montpellier (France) [2015,2017]; University of California San Diego (USA) - Environmental economics group [2015]; Paris School of Economics, Lunch seminar of environmental economics [2015]; EconomiX seminar of environmental economics - Univ. Paris Nanterre [2013].

Book Chapters

“Forest Transition and REDD+ in developing countries : challenges for the coming century”, with G. Simonet. 2013. *Climate change in progress*, CDC Climat Université Paris-Dauphine.

“L’agroforesterie comme gisement pour la croissance verte”, with G. Simonet. 2013. *Cahier du cercle des économistes*, “La croissance verte : une solution d’avenir”, Chevalier et Trannoy Eds.

Teaching activity

Main subjects :

- Development economics and Economic growth
- Environmental and natural resource economics
- Micro- and Macroeconomics (fundamentals)
- Econometrics

Univ. Paris-Saclay (Master EEET); Paris 1 Panthéon Sorbonne (Master Applied Economics); AgroParisTech (engineering curriculum)

Supervision

Ph.D. students in development economics :

- E. Dorinet (Univ. Paris-Nanterre)
- E. Pignede (Univ. Paris-Saclay)

MSc Research thesis : development and natural resource economics ; economic growth and the environment.

Grants

AgreenSkills+ Postdoctoral Fellowship [2018]. French National Research Agency (ANR), “Fondation Institut Europlace de finance” (ANR 11-LABX-0019). [2015]. French National Research Agency (ANR), “Investissements d’Avenir” program (ANR-11-LABX-0002-01, Lab of Excellence ARBRE) [2015].

Refereeing

American Journal of Agricultural Economics, Ecological Economics, Environment and Development Economics, Environmental and Resource Economics, Journal of Economic Dynamics and Control, Journal of Environmental Economics and Management, Journal of Forest Economics, Revue d’Economie Politique.

Communication in medias

[La déforestation au Brésil, une stratégie économique perdante ?](#) *The Conversation*. 2019.

[L’Europe et la croissance dite verte.](#) *Toute l’Europe*. 2018.

[L’analyse économique de la transition forestière : quels apports a la lutte contre la déforestation ?](#) *Information et débats, Chaire économie du climat*. 2016.

”Une analyse empirique de la transition forestière et des changements d’usage des sols dans les pays en développement” with P. Delacote and S. Garcia. *INRA Sciences Sociales*, 3/2015.

[Pourquoi la déforestation au Brésil va-t-elle s’arrêter ?](#) *Le Monde*. 2012.