VAITKEVICIUTE Jaune



Key-words: Environmental economics, Applied microeconomics, Econometrics / Spatial econometrics, Climate change, Agriculture.

Research Activities

Publications

Vaitkeviciute J., Chakir R., Van Passel S., 2019, "Climate variable choice in Ricardian studies of European agriculture". *Forthcoming in Revue Economique*.

Martin E. & Vaitkeviciute J., 2016, "Mesure de l'impact du changement climatique sur l'agriculture de Côte-d'Or", Economie Rurale, No. 355.

Work Documents

Vaitkeviciute J., Chakir R., Martin E., "Climate impacts on European agriculture : Structural estimation". Work in progress.

Vaitkeviciute J., "The impacts of climate change on European agriculture revenue". Work in progress.

Vaitkeviciute J., "Measuring the impacts of climate change on agriculture with econometrics : literature and methods". *Work in progress.*

Vaitkeviciute J. & Claude D., 2013, "Strategic privatization and rental choices under trade and local pollution". Mimeo.

Communications

Vaitkeviciute J., 2019, "The impacts of climate change on European agriculture revenue", UMR BETA seminar, January 15, Nancy, France.

Vaitkeviciute J., 2018, "The impacts of climate change on European agriculture revenue : weather vs climate data", Poster presentation, Annual Conference of Climate Economics Chair "Clmate change and economic development", October 4th, Paris, France.

Vaitkeviciute J., 2018, "The impacts of climate change on European agriculture revenue", FAERE, August 30-31, Aix-en-Provence, France.

Vaitkeviciute J., Chakir R., Van Passel S., 2018, "Climate variable choice in economic studies on European agriculture", Spatial Econometrics Association, June 11-12, Vienna, Austria.

Vaitkeviciute J., Chakir R., Van Passel S., 2018, "Climate variable choice in economic studies on European agriculture", Spatial Econometrics Workshop, May 24-25, Dijon, France.

Vaitkeviciute J., 2018, "Impacts of climate change on European agriculture according to the choice of climate variable. Econometric Ricardian analysis", Poster presentation, Doctoral Days, Doctoral school ABIES, April 19-20, Paris, France.

Vaitkeviciute J., 2017, "The climate change impacts on European agriculture : a Ricardian Approach with Spatial-Panel Data", Environmental Economics Seminar, Faculty of Applied Economics, University of Antwerp, October 10, Antwerp, Belgium.

Vaitkeviciute J., 2017, "The climate change impacts on European agriculture : a Ricardian Approach with panel data", 4th FAERE Annual Conference, September 12-13, Nancy, France.

Vaitkeviciute J., 2017, "The climate change impacts on European agriculture : a Ricardian Approach with panel data", The XV EAAE Congress, August 29th – September 1st, Parma, Italy.

Vaitkeviciute J. & Martin E., 2014, "L'approche ricardienne est-elle pertinente pour mesurer l'impact du climat sur l'agriculture d'un département ? Exemple de la Côte-d'Or". 8th national conference JRSS (SFER), December 11-12, Grenoble, France.

Other

2018 **Spring School**, *1st GREEN-Econ Spring School in ENvironmental Economics*, Marseille, France. May 22-25

2017 **Scientific visiting**, *Departement of Engineering Management, Faculty of Applied Economics, Antwerp* Sept.–Dec. *University*, Antwerp, Belgium, Contact person : Steven Van Passel.

Professional Experience

Teaching

- 2018-2019 **Teaching assistant (fr ATER)**, Faculty of Law, Economics and Management, University of Lorraine, Oct.– Aug. Nancy, France.
 - Full-time teaching assistant position in economics. Bachelor students (fr Licence).
 - Microeconomics (L1; 75h);
 - Macroeconomics (L2; 45h);
 - Serious games (L2; 12h);
 - Game theory (L3; 48h).
 - 2018 **Temporary lecturer**, *University of Burgundy*, Dijon, France.
- Jan.–April Environmental Economics
 - Environmental economics for non economists; Master students in Environment Sciences (M1 SEME (Sol, Eau, Milieux, Environnement); 8h).

2013 Tutor, Statistics, University of Burgundy, Dijon, France.

- Febr.-June "Tutoring in statistics for undergraduate students (2nd year Bachelor's) in Economics and Management"
 - Assistance to students volunteers experiencing difficulties, and consolidation of basic knowledge of statistics.

Other

2015 Researcher, University of Burgundy, Dijon, France, LEDi UMR 6307 CNRS-uB.

- Jan.-July "Land Use"
 - Econometric study on changes in land use in context of climate change, as part of an ANR project "ModULand";
 - Review of the literature, learning to master geo-localized data processing tools.
 - 2014 Researcher, INRA, Dijon, France, CESAER UMR 1041 INRA-Agrosup Dijon.
- July–Dec. "Is the Ricardian approach relevant to measure the impact of climate on the agriculture of one french "département"? Example of Côte-d'Or"
 - Following the internship, as part of a pluridisciplinary project HYCCARE;
 - Elaboration and stabilization of the econometric model of hedonic prices.
 - 2014 Trainee, INRA, Dijon, France, CESAER UMR 1041 INRA-Agrosup Dijon.

April-June "Measuring the impact of climate on agricultural activities in Côte-d'Or"

- Econometric study to explain the effects of climate on agricultural activity in the Côte-d'Or, within the framework of the pluridisciplinary project HYCCARE;
- Review of the literature, appropriation of databases, elaboration of the basic econometric model of hedonic prices.

Education

- 2015–2018 **PhD in Economics**, UMR CESAER, INRA-Agrosup Dijon & UMR Economie Publique, INRA-AgroParisTech, Dijon-Paris, France.
- 2012–2014 Master's degree in Economics, University of Burgundy, Dijon, France.
 - Year 1, Major in Territories/Energy/Environment.
 - Year 2, Major in Economics and Governance of Territories.
- 2009–2012 **Bachelor of Economics and Management**, *University of Burgundy*, Dijon, France. Economics Major

Languages

Lithuanian / French / English

Information Technologies

Pack Office LATEX, LyX SAS, R (econometrics) ArcGis, QGis (carthography)

Hobbies

Rock'n Roll dance / Sewing / Blood donor.