

Isis Durrmeyer

isis.durrmeyer@gmail.com
<http://isisdurrmeyer.wix.com/welcome>

Citizenship: French

Birthdate: 02/06/1985 (39 year-old)

Toulouse School of Economics
1, Esplanade de l'Université
31080 Toulouse, France
Office: +33 5 61 63 57 97
Cell phone: (+33)6 72 93 56 42

Research Interests: Empirical Industrial Organization, Environmental Economics, Structural Econometrics

ACADEMIC POSITION

2023 Professor, Toulouse School of Economics
Sep. 2016-2022 Assistant Professor, Toulouse School of Economics (*maternity leave: 11/24/2022 - 03/15/2023*)
2012-2016 Post-Doctoral Researcher, University of Mannheim

EDUCATION

Aug 2023 HDR in Economics, University of Toulouse Capitole
Committee: Pierre Dubois, Jean-François Houde (referee), Bruno Jullien (chair), Eugenio Miravete (referee), Philipp Schmidt-Dengler (referee)
Nov 2012 Ph.D. Economics, University of Paris I Panthéon-Sorbonne
Dissertation: Four Essays in Empirical Industrial Organization: Application of Structural Models of Demand and Supply on the French Automobile Market
Dissertation Committee: Pierre Dubois (referee), Philippe Février, Philippe Gagnepain (chair), Laurent Linnemer (supervisor), Jean-Philippe Tropéano, Frank Verboven (referee)
2008-2009 M.S. Economics, University Paris I Panthéon-Sorbonne
2007-2009 M.S. Economics and Statistics, ENSAE (École Nationale de la Statistique et de l'Administration Économique)

PUBLICATIONS

"Winners and Losers: The Distributional Effects of the French Feebate on the Automobile Market"
Economic Journal (May 2022)
"Automobile Prices in Market Equilibrium with Unobserved Price Discrimination"
Review of Economic Studies (October 2019)
with Xavier D'Haultfœuille and Philippe Février
"To Rebate or not to Rebate: Fuel Economy Standards vs. Feebates", Economic Journal (December 2018)
with Mario Samano
"Disentangling Sources of Vehicle Emissions Reduction in France: 2003-2008"
International Journal of Industrial Organization (May 2016)
with Xavier D'Haultfœuille and Philippe Février
"Le Coût du Bonus/Malus Écologique: Que Pouvait-on Prédire?", La Revue Économique (May 2011)
with Xavier D'Haultfœuille and Philippe Février

WORKING PAPERS

"The Welfare Consequences of Urban Traffic Regulations" Revise & resubmit, American Economic Review
with Nicolás Martínez

WORK IN PROGRESS

"Structural Model of Product Line Pricing"
with Matt Gentry and Andras Niedermayer
"Parallel Trade in the European Automobile Market"
with Kevin Remmy and Mathias Reynaert
"The geography of Fuel Tax Incidence"
with Giulia Tani
"Personalized Pricing and the Value of Past Purchase Histories: An Empirical Perspective"
with Jean-François Fournel and Mario Samano
"Price Discrimination and Online Sales in the Automobile Industry"
with Xavier D'Haultfœuille, Jean-François Fournel and Alessandro Iaria
"Testing Alternative Models of Market Equilibrium"
with Xavier D'Haultfœuille

GRANTS

2020-2026: ERC starting grant *PRIDISP*

"Understanding price dispersion: new structural models of price discrimination and applications" (1.2 M€)

2018-2023: ANR grant for young researcher *CAREGUL*

"Breath in, Breath out: Regulation on the European Automobile Market and Air Quality"

(240 K€, with Mathias Reynaert)

SEMINAR PRESENTATIONS

- 2024 Paris School of Economics, PSAE, University of Vienna, University of Navarra (scheduled), University of Bergen (scheduled), Sciences Po Paris (scheduled), University of Bristol (scheduled)
- 2023 Harvard University, University of Hitotsubashi, Doshisha University
- 2022 École Polytechnique, Stockholm School of Economics, University of Michigan, Yale University, Hanken School of Economics, Cambridge Judge Business School, University of Lyon
- 2021 Visee seminar, University of Cergy, Queen's University, University of Virginia, University of Paris Dauphine, University of East Anglia, Mines ParisTech
- 2020 University of Geneva, DICE (Düsseldorf)
- 2019 University of Tokyo, University of Hitotsubashi, ETH Zürich, Penn State University, Cornell University
- 2018 CIRED, OECD, NYU Abu Dhabi
- 2017 TSE (internal food workshop), University of Paris Dauphine
- 2016 Bank of Canada, TSE (environmental seminar), TSE (IO seminar)
- 2015 University of Paris-Dauphine, DICE (Düsseldorf), University of Essex, Mannheim internal seminar
- 2014 Max Planck Institute for Reseach on Collective Goods (Bonn)
- 2013 Mannheim internal seminar
- 2012 CREST-LEI, HEC Brownbag seminar, MaCCI IO Day (Mannheim)
- 2011 SIMA (Paris I), CREST-LEI
- 2010 CREST-LEI

CONFERENCE AND WORKSHOP PRESENTATIONS

- 2024 PSE/ESSEC workshop (Paris), EARIE (invited session)
- 2023 Rice/Sciences Po Industrial Organisation (Paris), MaCCI Summer Institute (Edesheim), Workshop "Frontiers in Empirical IO" (Mannheim), AFET (Paris)
- 2022 ES North American Winter Meeting (online), Mannheim Energy conference, Cowles Conference on Models and Measurement, CEPR-IO conference (Berlin), ESEM (Milan)
- 2021 CSIO/IDEI workshop (online), AFSE-DG Trésor conference on policy evaluation (online), APIOC (online)
- 2020 ITEA (online), Symposium on Transport Policies against Climate Change (online)
- 2019 Winter IO workshop (Ax-les-Thermes), TSE internal seminar, CEPR-Applied IO conference (Madrid), workshop on Environmental and Natural Resource Conservation (Montpellier)
- 2018 Workshop on low-carbon markets (Sao Paulo), ES European Winter meeting (Naples), Workshop on fuel-efficient mobility (Riyadh), Jornadas de Economia Industrial (Barcelona)
- 2017 Workshop on the energy transition in land transportation (Paris), CSIO/IDEI Conference (Northwestern University), Energy Conference (Toulouse), MaCCI Summer Institute (Romrod), EARIE (Maastricht)
- 2016 IIOC, Workshop on Industrial Organization (Barcelona GSE Summer Forum), Advances in Econometrics (Toulouse), WinE (Geneva), EEA (Geneva)
- 2015 World Congress of the Econometric Society (Montreal), EEA (Mannheim), EARIE (Munich), MaCCI Competition and Regulation Day (Mannheim)
- 2014 ASSET, Jornadas de Economia Industrial (invited session), CEPR/JIE, IIOC, SFB/TR15 Meeting, Mannheim Energy Conference
- 2013 Barcelona GSE Summer Forum (applied IO), MaCCI Summer Institute, CEPR/JIE School, IIOC, SFB/TR15 Meeting, Royal Economic Society Conference, ADRES Doctoral Conference
- 2012 North American Spring Meeting of Econometric Society, Congrès Annuel de la Société Canadienne de Sciences Économiques, IIOC
- 2011 EARIE, International Energy Workshop (Stanford), EAERE, Journées de Microéconomie Appliquées, Congrès Annuel de L'AFSE
- 2010 EARIE, Congrès Annuel de l'AFSE

CONFERENCE DISCUSSIONS

AEA/ASSA Meeting (2025, scheduled), 16th Digital Conference (2024, scheduled), Cowles Summer Conference on Models and Measurement (2023), CSIO-TSE Conference (2023), INSEE (DEE) Seminar (2022), Mannheim Energy Conference (2022), TSE Student Workshop (2021), TSE Student Workshop (2020), TSE Student Workshop (2019), 10th Conference on IO & Food (2019), Jornadas de Economía Industrial (2018), Workshop on Environmental Regulation (2018), TSE Student Workshop (2018), Conference on The Economics of Intellectual Property, Software and the Internet (2017), IIOC (2016), MaCCI IO Day (2015), MaCCI Summer Institute (2015), MaCCI-TSE ENTER Workshop (2014), IIOC (2014), MaCCI Annual Conference (2013), Mannheim Energy Conference (2013), SFB/TR15 Meeting (2013), IIOC (2013), JMA (2011)

VISITS

Boston College	May 2020
University of Hitotsubashi	January 2019
FGV Rio de Janeiro	December 2018
Toulouse School of Economics	July 2013, January-August 2016
HEC Montreal	July 2013, 2014, August 2015, April 2016, November 2016, 2017
HEC Montreal, Visiting Ph.D. Student	May-August 2012

PROFESSIONAL SERVICES

Editor	Revue Économique
Refereeing	Econometrica, Journal of Political Economy, Review of Economic Studies, American Economic Journal: Microeconomics, Rand Journal of Economics, Journal of the European Economic Association, Journal of Applied Econometrics, Economic Journal, Journal of Urban Economics, Annals of Economics and Statistics, International Journal of Industrial Organization, Information Economics and Policy, International Tax and Public Finance, Energy Journal, Resource and Energy Economics, Journal of Business & Economic Statistics, Scandinavian Journal of Economics, Economics of Transportation, Energy Economics, Energy Policy Land Economics, Économie et Prévision, International Food and Agribusiness Management Review
Grant evaluation	NSF, ANR, ANID (Chile)
Program selection	EWMES (2023), ESEM (2021 and 2022, area coordinator for IO), EARIE (2022-2024), TSE Energy Conference (2022, 2024), German Economic Association Annual Conference (2016), ADRES conference (2017-2021, 2023)
Workshop/conference organization	21 st CSIO-TSE workshop (Toulouse, September 2024), CEPR Applied IO conference (Toulouse, May 2024), IO winter workshop (Saint-Lary, January 2024), Policy and the Automobile Market Transition (Toulouse, June 2023), 19th CSIO-TSE workshop (Toulouse, June 2022), IO workshop (Spring 2021, 2021-2022), IO external seminar (2018-2020, 2023-2024), 10th Conference on Industrial Organization and the Food Industry (Toulouse, June 2019), MaCCI IO day (Spring 2013, Spring 2015), MaCCI Competition and Regulation day (Fall 2013, Fall 2014, Fall 2015), Internal seminar ofCREST-LEI (2010-2012)
Recruiting Committee	University of Mannheim (2014), External member of the recruiting committee for INRA (Institute for Research in Agriculture), TSE Junior committee (2018-2019), TSE recruiting committee (2023-)

TEACHING/EXPERIENCE

Toulouse School of Economics

Empirical Industrial Organization (PhD)	Fall 2019-2021, Spring 2024
Empirical Industrial Organization (M2)	Fall 2019, 2022
Program Evaluation, Master (M1)	Spring 2017-2019
Topics in Modern Economics, undergraduate (L3)	Spring 2017-2022, 2024
PhD Supervision: Vatsala Shreeti (graduated in 2022), Nicolás Martínez (graduated in 2024) Oscar Jara (graduated in 2024), Xin Zhang (since 2021), Giulia Tani (since 2022)	

University of Mannheim

Empirical Methods in Industrial Organization for Master	Spring 2014, 2015, Fall 2015, 2016
Seminar in Empirical Industrial Organization for Master	Fall 2012, 2013, 2014, 2015
Seminar in Environmental Issues in Consumer Markets for Bachelor	Spring 2013

Teaching Assistantship

ENSAE	Microeconomics, graduate (2009–2012)
University of Paris I (Magistère)	Microeconomics, undergraduate (2010 & 2011) Game Theory and Applications in Industrial Organization, graduate (2010)
University Paris I & V	Microeconomics, undergraduate (2008–2010)

OTHER

Programming: MATLAB, STATA, SAS, Python, R, QGIS

Languages: French (native), English (fluent), Spanish (intermediate), German (basic)

Certificate of Excellence in Reviewing from the International Journal of Industrial Organization (2015)

GIS (X-HEC-ENSAE) Ph.D. Scholarship (2009–2012)

Last updated: September 10, 2024