Kevin Remmy

kevin.remmy.001@gmail.com

kevinremmy.com Citizenship: German Last updated: October 2024 University of Mannheim Department of Economics L7, 3-5, room 3.09 68161 Mannheim, Germany

Research Interests: Empirical Industrial Organization, Environmental Economics, Antitrust

Academic Positions

Postdoctoral researcher, University of Mannheim	2021-
Research Affiliate, Center for Economic Policy Research	2024-
Academic visits:	
Visiting Scholar, UC Berkeley	08/2024-10/2024
Visiting Scholar, Harvard University	01/2020-03/2020

Education

Ph.D. in Economics, Toulouse School of Economics	2021
M.Sc. Econometrics and Mathematical Economics (TSE)	2016
B.Sc. Economics and Management (University of Luxembourg)	2014

Publications

Barriers to real-time electricity pricing: Evidence from New Zealand

with Charles Pébereau

International Journal of Industrial Organization 2023, 89, 102979

Runner-up for the USAEE Best Paper Award, 2023

Ex-post Evaluation of the American Airlines-US Airways merger: a structural approach

with Christian Bontemps and Jiangyu Wei

Journal of Transport Economics and Policy, 2022, 56 (2), 129-155

Working Papers

When Will Electric Vehicles Connect to the Grid (Job Market Paper)

with Pascal Heid and Mathias Reynaert

Price Competition and Endogenous Product Choice in Networks: Evidence from the US Airline Industry with Christian Bontemps and Cristina Gualdani

Revise and resubmit, Econometrica

Adjustable product attributes, indirect network effects, and subsidy design: The case of electric vehicles

Revise and resubmit, American Economic Journal: Economic Policy

Winner of the Young Economist Prize, Jornadas de Economia Industrial 2022

Blog Coverage: The chicken-and-egg problem of electric cars, LSE Business Review

The impact of price comparison tools on electricity retailer choices with Peter Gibbard

Reject and resubmit, RAND Journal of Economics

Fueling Electrification: The Impact of Gas Prices on Hybrid Car Usage

with Laura Grigolon and Eunseong Park

Press coverage: Wirtschaftswoche 15/2024

Presentations

2025: University of Bergamo (scheduled)

2024: UK Competition and Markets Authority, Université Paris-Dauphine, UC Berkeley, UC Davis

Mannheim-CREST workshop, BSE Summer Forum, Harvard-MIT Electric Transportation Charging Infrastructure workshop

(scheduled)

2023: University of Copenhagen, Universitat Pompeu Fabra, University of Vienna, Ecole des Mines Paris

Zürich Market Power Workshop, Mannheim Empirical IO workshop, Low-Carbon Markets Workshop, EARIE, Toulouse Workshop on Policy and the Automobile Market Transition, IIOC, SOAR

2022: APIOC, LSE Environment Week, Jornadas de Economia Industrial, EARIE, ESEM, Banco de España Conference on the Spanish Economy (invited discussant), Macci Summer Institute, AERE, IIOC, CRC TR 224 Meeting

2021: DICE, UC Berkeley Haas School of Business, WU Vienna

CRESSE, ESEM, EARIE

2018-2020: EARIE, GARS Junior Workshop, ITEA, Econometric Society World Congress

Grants and Awards

Joachim Herz Foundation Add-on Fellowship (€15,500)	2023
Runner-up, USAEE Best Paper Award	2023
Young Economist Prize, Jornadas de Economia Industrial	2022
TSE Job Market Fellowship	2020-2021
GEMCLIME mobility grant	2020

Teaching

Empirical IO (Univ. of Mannheim, Master)	2024
Topics in Environmental and Energy Economics (Univ. of Mannheim, Master)	2022-2023
Antitrust/Competition Policy (University of Mannheim, Bachelor)	2021-2023
TA Coordinator for Econometrics (TSE, Master 1)	2019
TA for Econometrics (TSE, Master 1)	2017-2019
TA for R Programming (TSE, Master 1)	2017-2019
TA for Microeconomics (TSE, Bachelor)	2017

Professional Activities

Service:

Co-organizer, Workshop "Frontiers in Empirical Industrial Organization" (Mannheim)

2023

Refereeing:

Journal of Political Economy, Journal of the European Economic Association, JPE:Micro, International Journal of Industrial Organization, Journal of the Association of Environmental and Resource Economists, Canadian Journal of Economics, Transportation Research Part A, Journal of Air Transport Management

Additional Affiliations:

Member, Collaborative Research Center (TR224)	2021-
Junior Member, Mannheim Center for Competition and Innovation	2021-

Languages and Software

Languages: German (native), English (fluent), French (fluent), Spanish (beginner)

Software: R, C++, Python