# ANDERS MUNK-NIELSEN

Associate Professor

#### Education

2013–15 **PhD in Economics**, *University of Copenhagen* 2011–13 **MSc in Economics**, *University of Copenhagen* 

## — Affiliations

- 2022- Associate Professor, University of Copenhagen
  2019-22 Assistant Professor, University of Copenhagen
  - 2017 Visiting Scholar, MIT
- 2015-18 Postdoc, University of Copenhagen

### Grants

- 2021 **DFF**, "Green Transition of the Car Fleet", DKK 11,860,051, (Green Transition Grant)
- 2021 EPRN, "The Private Hospital Market in Denmark", DKK 266,280, PI
- 2020 EPRN, "The Cost of Pharmaceutical Safety", DKK 348,994, PI
- 2016 DFF, "Dynamic Aspects of Competition", DKK 1,758,925, PI
- 2016 EPRN, "Spikes in Generic Drug Prices: A Necessary Evil?", DKK 274,397, PI
- 2016 INNO, "Urbanization, Productivity and Congestion", DKK 21 million
- 2011 Strategic Research Council, "Intelligent Road User Charging", DKK 21 million

#### **Publications**

- 2022 **Journal of Political Economy**, "Equilibrium Trade in Automobiles", Kenneth Gillingham, Fedor Iskhakov, Anders Munk-Nielsen, John Rust and Bertel Schjerning
- 2020 **Econometrics Journal**, "Higher-order Income Dynamics with Linked Regression Trees", Jeppe Druedahl and Anders Munk-Nielsen
- 2019 **Journal of Urban Economics**, "A Tale of Two Tails: Commuting and the Fuel Price Response in Driving", Kenneth Gillingham and Anders Munk-Nielsen
- 2018 **Journal of Economic Dynamics and Control**, "Identifying Heterogeneous Income Profiles Using Covariances of Income Levels and Future Growth Rates", Jeppe Druedahl and Anders Munk-Nielsen

2016 **Economics Letters**, "Tax Incentives and Borrowing", Sule Alan and Søren Leth-Petersen and Anders Munk-Nielsen

## Working Papers

- 2022 "Portfolio Complementarities and Electric Vehicle Adoption", Bjørn Gjerde Johansen and Anders Munk-Nielsen
- 2021 "Markups on Dropdowns: Prominence in Pharmaceutical Markets", Frederik Plum Hauscultz and Anders Munk-Nielsen. **R&R**.
- 2019 "The Role of Demand in Price Cycles", Frederik Plum Hauscultz and Anders Munk-Nielsen. .
- 2016 "A Dynamic Model of Vehicle Ownership, Type Choice and Usage", Kenneth Gillingham, Fedor Iskhakov, Anders Munk-Nielsen, John Rust and Bertel Schjerning

# Work in progress

"Private Hospital Capacity in a Single-Payer System: Evidence from Denmark, with Jonathan Elliott, Rich Ellis and Daniel Waldinger.

"Spatial competition, entry and productivity of Norwegian Pharmacies, with Alina Ozhegova and Morten Sæthre.

#### Awards

- 2022 Best Teacher Award, "Den Usynlige Hånd"
- 2021 Microeconomics B awarded teaching category A.
- 2019 Microeconomics 1 awarded teaching category A.
- 2018 Microeconomics 1 awarded teaching category A.
- 2014 Junior Researcher Paper Prize of the ITEA Conference on Transportation Economics for Diesel Cars and Environmental Policy
- 2014 SAS Analytics Prize for Diesel Cars and Environmental Policy
- 2014 Econometric Game, 1st place (see econometricgame.com)
- 2013 The Zeuthen Prize for Diesel Cars and Environmental Policy
- 2013 Econometric Game, 2nd place
- 2012 Econometric Game, 1st place
- 2011 The Nordea Prize for Taxation as a Health Policy Instrument

## — Teaching

- 2022 Advanced Microeconometrics
- 2022 Microeconomics B (at Computer Science & Economics)
- 2021 PhD Course: "Empirical IO: Dynamic Structural Models"
- 2021 Microeconomics B
- 2020 Advanced Microeconometrics

- 2019 Microeconomics 1 (at Mathematics & Economics)
- 2018- Planning and developing the joint bachelor's programme in Computer Science & Economics ("dat-øk")
- 2018 Microeconomics 1
- 2016 Advanced Microeconometrics
- 2015 Advanced Microeconometrics

## **Professional Activities**

- 2020-21 Develop the model behind the 2021 Danish Economic Councils (DØRS) chapter on car taxation. An extension of the 2017 version of the model which takes into account local congestion.
  - 2017 Developing and estimating a car choice and use model for the DØRS to analyze environmental car tax reforms and estimate a marginal abatement cost curve.
  - 2017- Scientific advisor for the research project: Driving towards a low-emission society, funded by the Norwegian Research Council.

### Presentations

- 2023 (Planned) Helsinki, Toulouse.
- 2021 Barcelona GSE Summer Forum: Applied IO, Econometric Society Meeting, International Industrial Organization Conference, AEA/ASSA, Uppsala
- 2019 Frisch Institute, Oslo, NYU Stern
- 2018 ITEA conference, Hong Kong, EARIE conference, Athens, ZEW, Mannheim, Germany
- 2017 IO lunch, MIT, Boston, URBAN conference, U. of Copenhagen, Applied micro seminar, Boston College, DARA seminar, Colorado State University, DAEiNA conference, Lexington VA, International Industrial Organization Conference, Boston, IO lunch, MIT, Boston
- 2016 Danish Competition and Consumer Authority, Frisch Institute, Oslo, EPRN conference, Copenhagen,, SITE Summer Workshop, Stanford, Palo Alto, Aarhus University, Copenhagen Business School
- 2015 Norwegian School of Economics, Bergen, American Economic Association meetings, Boston, Environmental economics seminar, Yale U.
- Zeuthen Workshop, U. of Copenhagen, Symposium: Re-considering Motor Fuel Taxes, KTH, Stockholm Econometric Society European Meeting, TSE, Toulouse, 1st annual conference for the IAAE, Queen Mary U. of London, 5th Microeconometric Network Meeting, U. of Copenhagen, Kuhmo-Nectar Conference of the ITEA, TSE, Toulouse, Annual Meeting for the Danish Econometric Society, Sandbjerg Gods, Zurich Initiative for Computational Economics, U. of Zurich, IRUC Workshop, U. of Copenhagen
- 2013 CAM Research Workshop, U. of Copenhagen, Transport Economics Seminar, DTU, Copenhagen, IRUC Research Workshop, U. of Copenhagen

# **Knowledge Dissemination**

- 2021 Article on price cycles in pharmaceuticals in the Danish consumer magazine, "Tænk".
- 2020 Meeting with the Ministry of Health discussing the market for pharmaceuticals, January 31. DR Kontant: 1 hour TV episode on price cycles in pharmaceuticals.
- 2019 Newspaper: "Bedre recepter giver mere fair priskonkurrence." Dagens Pharma: Debat, December 30. Newspaper: "Der findes en bedre løsning end referencepriser." Altinget: Debat, January 30. Radio interview in P1 Orientering
- 2018 Conference on Effective Competition by the Danish Consumer and Competition Authority, November 18. Modeling for the Danish Economic Council's report on car taxation. Presentation about price cycles in the Ministry of Health.
- Velfungerende markeder, no. 11. "Priscykler i Markedet for Receptpligtig Medicin Efter Patentudløb". With: Frederik Plum Hauschultz. Published by the Danish Competition and Consumer Authority. Press: finans.dk, finans.dk, dr.dk, tv2.dk, finans.dk, Jyllands-posten, DR P1, Dagens Pharma, dr.dk, berlingske.dk, dr.dk. Discussed in parliament on Nov 16 2017.
- 2017 Radio: Interview during "55 minutter" on Radio 24syv, August 28.
- 2015 Newspaper: Bilejerne kan blive klimaets venner. Altinget: Forskningsformidling December 16th.
- 2014 Newspaper: Grøn Bilbeskatnings Mørke Bagside. Op-ed in Børsen, October 24.
- 2014 Radio: Interview during "Detektor" on DR P1, October 16.
- 2014 Presentation at SASForum 2014, Copenhagen, on October 9.
- 2014 Predicting poverty with incomplete data: tackling measurement-error with a pseudo copula approach. Aenorm, vol. 22, nr. 83, pp. 25-30, 2014. with Alessandro Martinello, Daniel Safai and Valeria Zhavaronkina
- 2012 How does maternal smoking during pregnancy affect infants' birthweight? Aenorm, vol. 20, nr. 76, pp. 5-8, 2012. with Line Elvstrøm Ekner, Andreas Noack Jensen, Anna Folke Larsen, and Rasmus Søndergaard Pedersen
- 2011 Taxation as a Health Policy Instrument. Empiria Journal for Students of Economics, 1(1), 2011. Winner of the Nordea Prize. ISSN 2245-0238, URL ssrn.com/abstract=1962113. with Jesper Riis-Vestergaard Sørensen