Jonathan Meinhof

Curriculum Vitae



+49 211 81 11478 • ☑ meinhof@dice.hhu.de
Düsseldorf Institute for Competition Economics (DICE)
Heinrich Heine University (HHU) • Universitätsstr. 1, 40225 Düsseldorf, Germany
www.jonathan.meinhof.de

Working Experience (Academia)

10/2018 - present	 Doctoral Researcher, Düsseldorf Institute for Competition Economics (DICE) Research Interests: Energy Economics, Environmental Economics, Applied Microeconomics, Market Design and Regulation As of 01/2021: Member of Energy Systems of the Future (ESYS), German Academy of Technical Sciences (Acatech). Working group 'Electricity market of the Future'
10/2014 - 03/2017	Student Assistant, Center for crediting foreign examinations, University of Cologne • Evaluating of foreign courses from the field of economics, student counselling
EDUCATION	
10/2018 - present	 PhD Candidate in Economics, Düsseldorf Institute for Competition Economics (DICE), Heinrich Heine University Düsseldorf Supervisor: Prof Dr Justus Haucap
10/2017 - 09/2018	Coursework in Quantiative Economics (PhD level), Graduate School of Economics, Finance, and Management (GSEFM), Goethe University Frankfurt
10/2014 - 09/2017	 MSc in Economics, University of Cologne Focal points: Energy Economics, Microeconomics, Markets and Institutions Thesis: "The effects of naïve consumers on product prices, quality, and disclosing behavior of firms", supervisor: Prof Dr Axel Ockenfels
02/2016 - 07/2016	Exchange Semester, Peking University - HSBC Business School Shenzhen, China
10/2010 - 07/2014	 BSc in Economics, University of Cologne Focal point: Energy Economics Thesis: "Political-economic analysis of onshore wind energy in Germany", supervisor: PD Dr. Dietmar Lindenberger (ewi)

Working Papers and Work in Progress

04/2002 - 03/2010 Abitur, Peter-Joerres Gymnasium Ahrweiler

Ringleader Discrimination: Theoretical and Experimental Evidence on Leniency Programs (with Judith Schwartz) - Draft available on request

Emission Taxes vs. Emission Trading: Does learning about greener technologies make a difference? - Draft available on request

Introducing distributed storage systems to electricity grids: Why location matters $Work\ in\ progress$

Other Publications (non-refereed)

Haucap & Meinhof (2022). Die Strompreise der Zukunft. Wirtschaftsdienst, 102(1), 53-60.

Nationale Akademie der Wissenschaften Leopoldina (2022). Strommarktdesign 2030: Die Förderung der erneuerbaren Energien wirksam und effizient gestalten. Impuls.

Conference Presentations and Invited Talks

EAERE Annual Conference 2022 in Rimini/Italy (scheduled); Oligo Workshop 2022 in Nicosia/Cyprus; DICE Winter School 2022 in Fügen/Austria; DICE PhD Workshop 2021 in Düsseldorf/Germany; EAERE Doctoral Conference and Summer School 2021 in Graz/Austria; Radein Research Seminar 2020 in Radein/Italy

Attended Summer Schools and Workshops

DIW Summer School on Economic Foundations for Energy and Climate Policies 2019 in Berlin/Germany; Short course on z-Tree 2019 in Constance/Germany; Conference on Big Data, AI, and Algorithms 2018 in Brussels/Belgium; FH Aachen Summer School on Renewable Energy 2014 in Jülich/Germany

TEACHING EXPERIENCE

Summer 2021, Summer 2022	Regulation Economics (Master, in German), Lecture + Tutorial
Winter 2020/2021, Winter 2021/2022	Regulation Economics (Bachelor, in German), Lecture + Tutorial
Summer 2019, Summer 2020	Theory of health insurance markets (Bachelor, in German), Lecture + Tutorial
Winter $2019/2020$	Competition Law and Policy (Master + PhD, in English), Lecture (partly)

Supervision of several Bachelor's and Master's theses, as well as several project and term papers (Bachelor + Master level)

SCHOLARSHIPS

10/2017 - 03/2022	e-fellows.net (online scholarship)
10/2017 00/2018	Doutschlandstinandium

SKILLS

Languages	German (Native), English (Fluent), Latin (Advanced Qualification)
Computing	Python, Matlab, R, Stata, z-Tree, oTree, MS-Office, LaTeX, HTML, CSS, Cubase Pro 12

Interests

Music	Music Production and Composition, Piano, Bass Guitar, Trumpet
Sports	Ultimate Frisbee, Fitness Training, Football, Jogging

REFERENCES

 $\begin{array}{lll} {\rm Prof\ Dr\ Justus\ Haucap} & {\rm Prof\ Dr\ Hans-Theo\ Normann} \\ {\rm HHU\ D\"{u}sseldorf} & {\rm HHU\ D\"{u}sseldorf} \\ {\rm +49\ 211\ 811\ 5494} & {\rm +49\ 211\ 811\ 5297} \\ {\rm haucap@dice.hhu.de} & {\rm normann@dice.hhu.de} \end{array}$

Düsseldorf, June 2022