FELIX BENEDIKT KLAPPER

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RESEARCH INTERESTS

Microeconomic theory within the field of industrial organization, focusing on investigating the incentives of platforms, firms, and individuals using game-theoretical approaches.

POSITIONS

- 2017- Teaching assistant, Institute of Microeconomics, Leibniz University Hannover.
- 2023 Visiting academic (Sep.-Oct.), Department of Economics, University of Illinois Urbana-Champaign.
- 2016-17 Student research assistant, Institute of Macroeconomics, Leibniz University Hannover.
 - 2016 Student assistant, VHV insurance service GmbH, Hannover.
 - 2012 Student trainee, ABB Automation Products GmbH, Division power engineering, Area power engineering systems, Minden.

EDUCATION

- 2017- Leibniz University Hannover

 Doctorate (until presumably 2024)
- 2016-17 Leibniz University Hannover

 Master of Science in Economics and Management
- 2012-16 Leibniz University Hannover

 Bachelor of Science in Economics and Management
- 2011-12 Leibniz University Hannover

 Bachelor of Science in Power Engineering (without degree)

RESEARCH

Publications

• Effects of Patent Privateering on Settlements and R&D under Sequential Market Entry (with C. Siemering), 2024, Information Economics and Policy, Vol. 66, 101080, DOI: https://doi.org/10.1016/j.infoecopol.2024.101080.

Work in Progress

- The Effects of User Privacy on Admission Pricing and Addictiveness Level of Online Service Platforms.
- Data Disclosure, Service Pricing and Addictiveness with Advertising Engagement.

EXTERNAL PRESENTATIONS

- 2023 Seminar presentation during research stay, University of Illinois Urbana Champaign, Economics Department.
- 2022 49th Annual Conference of the European Association for Research in Industrial Economics (EARIE 2022), University of Vienna.

TEACHING EXPERIENCE

Evaluations reflect the "subjective grade for the course" by all participating students on a scale from 5 (poor) to 1 (very good). Non-evaluated courses are denoted by (\cdot) .

Bachelor Program

Lectures Microeconomic Theory (Bachelor, mandatory, approx. 300 students).

ST 2018 (2.2), ST 2019 (2.4), ST 2020 (3.9), ST 2021 (2.1), ST 2022 (1.7), ST 2023 (1.5), ST

 $2024 (\cdot).$

Game Theory (Bachelor, elective, approx. 150 students).

WT 2018/19 (2.0), WT 2020/21 (2.3), WT 2022/23 (2.1), WT 2023/24 (1.8).

Tutorials Game Theory (Bachelor, elective, approx. 150 students).

WT 2017/18 (1.7), WT 2018/19 (2.1), WT 2019/20 (1.9).

Seminars **Economics of Online Advertisement** (Bachelor, elective, approx. 10 students).

WT 2021/22 (1.8).

Theoretical Innovation Economics (Bachelor, elective, approx. 10 students).

WT 2019/20 (2.1).

DEPARTMENT AND UNIVERSITY SERVICES

2018-24 Supervision of bachelor theses.

2022 Appointment committee member professorship Financial Markets and Corporate Accounting.

2018 Appointment committee member professorship *Innovation Economics*.

SKILLS

Languages German (native), English (fluent).

Software Microsoft Office, LATEX, Wolfram Mathematica, Stata, Python, R.

ACADEMIC REFERENCES

Prof. Dr. Heidrun Hoppe-Wewetzer

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