Florian Lichtin

Department of Humanities, Social and Political Sciences ETH Zurich Haldeneggsteig 4 8092 Zürich Switzerland

EDUCATION

• ETH Zurich

Doctoral Candidate, Political Science Committee: Thomas Bernauer (ETH Zurich), Kay Axhausen (ETH Zurich), thd

Universiteit van Amsterdam

M.Sc., Research Master Social Sciences

• Universität Luzern

B.A., Political Science

RESEARCH INTERESTS

- Environmental Politics: Environmental Policy, Survey experiments, Transport
- Political Sociology: Political Socialization

PUBLICATIONS IN PEER-REVIEWD JOURNALS

• Florian Lichtin, Wouter van der Brug, and Roderik Rekker. 2023. "Generational replacement and Green party support in Western Europe." <u>Electoral Studies 83: 102602</u>

OTHER PUBLICATIONS

Florian Lichtin, Smith, E. Keith, Wäger, PatriciaWehrli, StefanAmberg, StefanoLinder, JanMaissen, Patricia, Axhausen, Kay W. and Thomas Bernauer. 2023. "Schweizer Mobilitätspanel. Erste Erhebungswelle: Basisbefragung: Befragungszeitraum: November 2020 - Januar 2021" Available at: <u>https://www.research-collection.ethz.ch/handle/20.500.11850/608221</u>

WORKING PAPERS

- Florian Lichtin, E. Keith Smith, Kay W. Axhausen and Thomas Bernauer. "How to design publicly acceptable road pricing? Experimental insights from Switzerland."
- E. Keith Smith, Sarah Gomm, Florian Lichtin and Franziska Quoss. "Next time, I will definitely buy an electric vehicle!": Over-reporting of voluntary environmental behaviors in Switzerland and the United States."

Zurich, Switzerland 2020 – August 2024 (expected)

Amsterdam, The Netherlands 2018 - 2020 Lucerne, Switzerland 2012 - 2017 • Florian Lichtin, E. Keith Smith, Kay W. Axhausen and Thomas Bernauer. The future of public transport design in a post-pandemic World"

RESEARCH IN PROGRESS

- How does using a priority evaluator influence public support for climate policies?
- The priority evaluator: A new approach to study climate related behaviors and policy preferences; with E. Keith Smith, Thomas Bernauer and Kay W. Axhausen (ETH Zurich)
- How do climate related behaviors align with climate policy preferences?; with E. Keith Smith, Thomas Bernauer and Kay W. Axhausen (ETH Zurich)
- How do people trade off costs and behaviors when trying to reduce greenhouse gas emissions?; with E. Keith Smith, Thomas Bernauer and Kay W. Axhausen (ETH Zurich)
- Should I Use Factorial or Conjoint Experiments to Evaluate Policy Designs? A comparison of estimates, respondent burden and understanding; with E. Keith Smith, Thomas Bernauer and Kay W. Axhausen (ETH Zurich)
- List experiment on overreporting low-cost environmental behaviours; with E. Keith Smith, Sarah Gomm and Franziska Quoß (ETH Zurich)
- Comparative Sectoral Politics of Climate Change; with Lena Schaffer (Universität Luzern)

DATA COLLECTIONS

• Swiss Mobility Panel, Wave 1 - Wave 4 (2020-2023). ISTP Institute of Science, Technology and Policy.

PRESENTATIONS AND CONFERENCES

- 2023 EPSA (accepted), STRC (accepted), ESRA (accepted)
- 2022 SPSA, STRC, ETH Zurich Workshop on Understand Carbon Pricing and Taxation

GRANTS AND AWARDS

• none

TEACHING

- Proseminar I for B.A. Public Affairs (Course organizer and co-lecturer, ETH Zurich, Spring 2021)
- Proseminar II for B.A. Public Affairs (Course organizer and co-lecturer, ETH Zurich, Fall 2021)
- Proseminar I for B.A. Public Affairs (Course organizer and co-lecturer, ETH Zurich, Spring 2022)

WORK EXPERIENCE

- Department of Political Science, Universität Luzern Research internship in Comparative Environmental Politics with Prof. Lena Schaffer
- Intergovernmental Conference of Northwestern Switzerland Intern and substitute secretary of the conference secretariat

Lucerne, CH *Jan 2018 – Jan 2020*

Liestal, CH Nov 2017 – Apr 2018 • WWF Switzerland, Regional Office Central Switzerland *Civil servant*

ACADEMIC SERVICES

- Co-organizer of PhD retreats at ETH Zurich/University of Zurich (2022)
- Referee for *tbd*

SKILLS AND LANGUAGES

- Programming: R, Stata, Python, LaTeX, Qualtrics
- Educational training: Learning to teach (ETH Zurich, 2021); Bausteine gelungener Lektionsplanung (ETH Zurich, 2021)
- Languages: English (fluent), French (intermediate), German (native), Dutch (beginner)

Last updated: April 18, 2023