# Curriculum Vitae - Dr. Hendrik Wolter

Dr. Hendrik Wolter | Ammerländer Heerstr. 114-118 | 26129 Oldenburg | Germany Tel: +49 (0) 414-798-4377 | Email: <a href="mailto:hendrik.wolter@uol.de">hendrik.wolter@uol.de</a>

# Work/research experience

10/2022 – present	Research associate, Carl von Ossietzky University of Oldenburg DBU-funded research project IMPULSE Immersive Playful Understanding and Learning for Sustainability Engagement Project homepage: https://uol.de/ecoeco/forschung/impulse
04/2022 – present	Research associate, Carl von Ossietzky University of Oldenburg BMBF-funded research project BREsilient Climate Resilient City of The Future Bremen Project lead: Senator for climate protection, environment, mobility, urban development and housing of the city of Bremen Project homepage: https://bresilient.de/
10/2021 – present	External lecturer, PHWT Private University for Economics and Techology Bachelor course in Sustainability Management
04/2019 – present	Lecturer and student advisor in the masters program Sustainability Economics and Management, Carl von Ossietzky University of Oldenburg Chair of Ecological Economics, Prof. Dr. Bernd Siebenhüner
04/2022 – 07/2022	Research associate, <b>Carl von Ossietzky University of Oldenburg</b> BMBF-funded research project RightSeeds Project lead: Prof. Dr. Stefanie Sievers-Glotzbach Project homepage: <a href="https://www.rightseeds.de/en/">https://www.rightseeds.de/en/</a>
04/2021 – 03/2022	Research associate, <b>Carl von Ossietzky University of Oldenburg</b> Volkswagen Foundation funded research project Sustainability Management E+ Project lead: Prof. Dr. Bernd Siebenhüner Project homepage: https://uol.de/ecoeco/nachhaltigkeitsmanagement-e
02/2017 – 10/2020	Research associate, <b>Carl von Ossietzky University of Oldenburg</b> Volkswagen Foundation funded research project EGON Development of organically bred fruit varieties in commons-based initiatives Project lead: Prof. Dr. Bernd Siebenhüner Project homepage: <a href="https://uol.de/en/wire/economy-of-the-commons/research-project-egon">https://uol.de/en/wire/economy-of-the-commons/research-project-egon</a>
06/2017 – 12/2017	Research associate, <b>Carl von Ossietzky University of Oldenburg</b> BMBF-funded research project Tenant flow models Project lead: Prof. Dr. Bernd Siebenhüner

#### Education

02/2017 – 07/2022 **PhD** (Social and Political Science)

Carl von Ossietzky University of Oldenburg, Faculty II, Department of

**Economics and Law** 

Grade: summa cum laude

Supervisors: Prof. Dr. Bernd Siebenhüner, Prof. Dr. Stefanie Sievers-

Glotzbach (both Carl von Ossietzky University of Oldenburg)

Thesis: Tasting Resilience. Sustainability of commons-based organic

apple breeding

10/2014 – 02/2017 Master of Arts (Sustainability Economics and Management)

Grade: 1.2 (very good)

Carl von Ossietzky University of Oldenburg

Supervisor: Prof. Dr. Ingo Mose

Thesis: Stability Factor Renewable Energy – a Holistic Evaluation of the

Regional Value of Renewable Energy in Rural Areas

10/2014 – 02/2017 Bachelor of Arts (Buisness Administration, minor: Political Sciences)

Grade: 1.6 (good)

Leuphana University Lüneburg

Supervisor: Prof. Dr. Jürgen Lürssen

Thesis: The Relevance of Big Data for Innovation Market Research

2009 **Abitur**, Gymnasium Hankensbüttel

## List of publications and conference contributions

Monographs

**Wolter**, **H**. (2023). Sustainable Apple Breeding and Cultivation in Germany: Commons-Based Agriculture and Social-Ecological Resilience (1st ed.). Routledge. <a href="https://doi.org/10.4324/9781003355724">https://doi.org/10.4324/9781003355724</a>

Peer-reviewed journal contributions

Rohe, S.; Oltmer, M.; **Wolter, H.**; Gmeiner, N.; Tschersich, J. (2022): Forever niche: Why do organically bred vegetable varieties not diffuse? Environmental Innovation and Societal Transitions, 45, 83-100, https://doi.org/10.1016/j.eist.2022.09.004

Kliem L, **Wolter H**. (2022). How do consumers perceive open-source seeds licenses? Exploring a new type of credence attribute. *International Journal of Consumer Studies*. <a href="https://doi.org/10.1111/ijcs.12780">https://doi.org/10.1111/ijcs.12780</a>

Karrasch L, Grothmann T, Michel TA, Wesselow M, **Wolter H**, Unger A, Wegner A, Giebels D, Siebenhüner B. (2022). Integrating knowledge within and between knowledge types in transdisciplinary sustainability research: Seven case studies and an indicator framework. *Environmental Science & Policy*, 131, 14-25. https://doi.org/10.1016/j.envsci.2022.01.014

**Wolter H**, Sievers-Glotzbach S. (2019). Bridging traditional and new commons: The case of fruit breeding. *International Journal of the Commons*, 13 (1), 303–328. DOI: <a href="https://doi.org/10.18352/ijc.869">https://doi.org/10.18352/ijc.869</a>

Policy and working papers

Rohe, S.; Oltmer, M., **Wolter, H.**; Gmeiner, N.; Tschersich, J. (2022). Forever Niche: Why do organic vegetable varieties not diffuse? Papers in Innovation Studies no. 2022/08. Lund University, CIRCLE - Centre for Innovation Research.

**Wolter H**, Gmeiner N, Rohe S, Tschersich J. (2020). "Wie, wir lesen?" Leseseminare als Bausteine forschenden Lernens in den Wirtschaftswissenschaften. Working Paper series of the working group research-based learning at dghd. No. 5, 2020. **Download**.

Flieger B, Schachtschneider U, **Wolter H**, Lautermann C, Aretz A, Gährs S, Broekmans J. (2018). Zukunftsfeld Mieterstrommodelle. Potentiale von Mieterstrom in Deutschland mit einem Fokus auf Bürgerenergie. Edited by research project BuergEn. Carl von Ossietzky Universität Oldenburg. ISBN: 978-3-00-065971-3. **Download.** 

#### Conference papers

**Wolter H.** (2020). Influencing factors for the further expansion of organic apple cultivation and breeding. In: Ecofruit. 19th International Conference on Organic-Fruit Growing: Proceedings, 17-19 February 2020, Hohenheim, Germany. pp. 19-26. Fördergemeinschaft Ökologischer Obstbau e.V. (FÖKO). **Download**.

Sievers-Glotzbach S, **Wolter H**. (2018). Bringing Commons elements into fruit breeding. In: Ecofruit. 18th International Conference on Organic-Fruit Growing: Proceedings, 19-21 February 2018, Hohenheim, Germany. pp. 19-28. Fördergemeinschaft Ökologischer Obstbau e.V. (FÖKO). **Download**.

**Wolter H**, Howard NP, Ristel M, Sievers-Glotzbach S, Albach DC, Sattler I, Siebenhüner B. (2018). Research Project EGON: Development of organically bred fruit varieties in commons-based initiatives. In: Ecofruit. 18th International Conference on Organic-Fruit Growing: Proceedings, 19-21 February 2018, Hohenheim, Germany. pp. 92-95. Fördergemeinschaft Ökologischer Obstbau e.V. (FÖKO. **Download.** 

#### Conference presentations

Kliem, L, **Wolter H**, Sievers-Glotzbach S. Consumer perceptions and evaluations of the open source seeds license. *International Conference on Breeding and Seed Sector Innovations for Organic Food Systems*, March 08-10 2021, Online.

Sievers-Glotzbach S, **Wolter H**, Tschersich J, Gmeiner N, Kliem L, Ficiciyan A. The promise of commons for the organic breeding sector: conceptualizing seed commons. *International Conference on Breeding and Seed Sector Innovations for Organic Food Systems*, March 08-10 2021, Online.

**Wolter H**. Influencing factors for the further expansion of organic apple cultivation and breeding. *Ecofruit.* 19th International Conference on Organic-Fruit Growing, February 17-19 2020, Hohenheim (Germany).

**Wolter H**. Tele-coupling effects in fruit breeding and cultivation. *ESP 10 World Conference*, October 21-25 2019, Hannover (Germany).

**Wolter H**. Improving the resilience of fruit cultivation with commons-based fruit breeding. *ESP 10 World Conference*, October 21-25 2019, Hannover (Germany).

**Wolter H**. Tensions between the Creation and Management of Variety Commons - The Case of Fruit Breeding. *IASC Thematic Workshop: Conceptualizing the New Commons – the examples of Knowledge Commons* & Seed and Variety Commons, June 06-08 2018, Oldenburg (Germany).

**Wolter H**, Howard NP, Ristel M, Sievers-Glotzbach S, Albach DC, Sattler I, Siebenhüner B. Research Project EGON: Development of organically bred fruit varieties in commons-based initiatives. *Ecofruit. 18th International Conference on Organic-Fruit Growing*, 19-21 February 2018, Hohenheim (Germany).

Sievers-Glotzbach S, **Wolter H**. Bringing Commons Elements into fruit breeding. *Ecofruit. 18th International Conference on Organic-Fruit Growing*, 19-21 February 2018, Hohenheim (Germany).

### List of awards

2021	Nominated for the Award for Excellence in Teaching in the category best course, Carl von Ossietzky University of Oldenburg
2019	Award for Excellence in Teaching in the category research-based learning, Carl von Ossietzky University of Oldenburg

### **Organization of conferences**

2019	Co-convener of conference <i>Die Zukunft der ökologisch-partizipativen Obstzüchtung</i> [The Future of Ecological-Participatory Fruit Breeding] as the closing conference of the EGON Project, November 14 2019, Jork (Germany)
2019	Session co-chair of session T6b <i>Multiple values in land- and seascapes</i> at the ESP 10 World Conference, October 21-25 2019, Hannover (Germany)
2017	Co-convener of the workshop Fachworkshop Genossenschaftlicher Mieterstrom [workshop on cooperatives and tenant flow models], November 24-25 2017, Hattingen (Germany)

## Language and IT skills

Language	German (native), English (fluent), Swedish (good – B2), French (basic)
IT	MAXQDA, LimeSurvey, SPSS

### **Teaching experience**

Courses taught

2022

Perspectives and instruments of corporate sustainability

Seminar, Master, Carl von Ossietzky University of Oldenburg

Dilemmas in sustainability

Seminar, Master, Carl von Ossietzky University of Oldenburg

Social science perspectives on decentral energy systems

Seminar, Master, Carl von Ossietzky University of Oldenburg

Introduction to social-ecological resilience

Seminar, Master, Carl von Ossietzky University of Oldenburg

**Environmental and Sustainability Governance** 

Seminar, Bachelor, Carl von Ossietzky University of Oldenburg

Instruments of corporate sustainability management

Seminar, Bachelor, Carl von Ossietzky University of Oldenburg

Sustainability management

Lecture and Seminar, Bachelor, PHWT Private University for Economics and Techology

2021

Perspectives and instruments of corporate sustainability

Seminar, Master, Carl von Ossietzky University of Oldenburg

Dilemmas in sustainability

Seminar, Master, Carl von Ossietzky University of Oldenburg

Social science perspectives on decentral energy systems

Seminar, Master, Carl von Ossietzky University of Oldenburg

Introduction to social-ecological resilience

Seminar, Master, Carl von Ossietzky University of Oldenburg

**Environmental and Sustainability Governance** 

Seminar, Bachelor, Carl von Ossietzky University of Oldenburg

Instruments of corporate sustainability management

Seminar, Bachelor, Carl von Ossietzky University of Oldenburg

Sustainability management

Lecture and Seminar, Bachelor, PHWT Private University for Economics and Techology

2020

International sustainability management

Seminar, Master, Carl von Ossietzky University of Oldenburg

Dilemmas in sustainability

Seminar, Master, Carl von Ossietzky University of Oldenburg

The promise of (New) Commons concepts: discussions and examples of a living property utopia

Seminar, Master, Carl von Ossietzky University of Oldenburg

**Social science perspectives on decentral energy systems** Seminar, Master, Carl von Ossietzky University of Oldenburg

**Instruments of corporate sustainability management**Seminar, Bachelor, Carl von Ossietzky University of Oldenburg

2019 International sustainability management

Seminar, Master, Carl von Ossietzky University of Oldenburg

The promise of (New) Commons concepts: discussions and examples of a living property utopia

Seminar, Master, Carl von Ossietzky University of Oldenburg

Social science perspectives on decentral energy systems Seminar, Master, Carl von Ossietzky University of Oldenburg

Practical Project: what variety of future do we want? Interdisciplinary analysis of crops for organic cultivation

Seminar, Master, Carl von Ossietzky University of Oldenburg

2018 Practical Project: what variety of future do we want? Interdisciplinary

analysis of crops for organic cultivation

Seminar, Master, Carl von Ossietzky University of Oldenburg

Introduction to social-ecological resilience

Seminar, Master, Carl von Ossietzky University of Oldenburg

Supervision

Ongoing 10 Master theses, 9 Bachelor theses

Finished 19 Master theses, 11 Bachelor theses

### **Academic services**

Academic selfadministration Member of the admissions and examination committee for the master programs Sustainability Economics and Management (2019 – present) and

Economics and Law (2021 – present)