# Curriculum Vitae: Prof. Dr. Christoph OBERLACK

November 2023

# 1. Personal Information

Name	Christoph Oberlack
Affiliation	University of Bern
	Centre for Development and Environment (CDE)
	and Department of Social Sciences
Work address	Mittelstrasse 43, 3012 Bern, Switzerland
Email	christoph.oberlack@unibe.ch
Telephone	+41-(0)31-684-3061
Nationality	German
ORCID	https://orcid.org/0000-0003-2813-7327

# 2. Education

Since 2018	Continued professional training in University Didactics and Leadership Skills.
04/2011 – 03/2015	Dr. rer. pol. (summa cum laude) in Economics. University of Freiburg (Breisgau), DE. Faculty of Economics and Behavioural Sciences. Title: "Institutional economics of climate change adaptation in polycentric systems: Elaborating diagnostic methods for adaptation barriers and opportunities". Supervisor: Prof. Dr. Bernhard Neumärker.
04/2011 – 12/2012	PhD courses in scientific writing, professional communication skills, and teaching methods for higher education.
09/2004 - 02/2008	MSc (with distinction) in Economics. University of Münster, DE. Specialization in Econometrics, Environmental and Resource Economics, and Economic Ethics.
09/2005 - 01/2006	International exchange, University of Leeds, GB, School of Earth and Environment. Courses in Geography, Ethics, and History of Economic Thought.
09/2002 - 09/2004	Pre-Diploma (German: Vordiplom) in Economics, University of Osnabrück, DE. With additional courses in Geography, Statistics, Psychology, Philosophy and Ethics.

# 3. Employment history

Since 10/2023	Associate Professor, Co-Head of "Sustainability Governance" Impact Area, Member of Executive Committee, Centre for Development and Environment (CDE) and Department of Social Sciences, University of Bern, CH.
03/2021 - 09/2023	Assistant Professor, Co-Head of "Sustainability Governance" Impact Area, and Member of Executive Committee, Centre for Development and Environment (CDE), University of Bern, CH.
09/2019 - 02/2021	Head of "Sustainability Governance" Cluster, Centre for Development and Environment (CDE), University of Bern, CH.
01/2019 - 08/2019	Deputy Head of Cluster "Sustainability Governance", Centre for Development and Environment (CDE), University of Bern, CH.
01/2016 – 12/2020	Postdoctoral Researcher. Institute of Geography, Research cluster "Governing telecoupled resource systems for environmental justice", University of Bern, CH.
04/2015 – 12/2018	Postdoctoral Researcher. Centre for Development and Environment (CDE), University of Bern, CH.
01/2013 - 03/2015	PhD Researcher. Department of Economic Policy and Constitutional Economic Theory, University of Freiburg (Breisgau), DE.
04/2011 - 08/2012	Lecturer. Institute of Forestry Economics, University of Freiburg (Breisgau), DE.

# Prof. Dr. Christoph Oberlack

04/2011 – 12/2012	Teaching and Research Assistant. Department of Economic Policy and Constitutional Economic Theory, University of Freiburg (Breisgau), DE.
10/2008 – 12/2012	Assistant to the Dean of Studies and Student Advisor for Economics. Faculty of Economics and Behavioural Sciences, University of Freiburg (Breisgau), DE.
08-09/2006	Intern. Wittenberg Centre for Global Ethics e.V., Wittenberg, DE.
03/2005	Intern. FTE automotive. Corporate Environmental Management, Ebern, DE.

# 4. Institutional responsibilities

03/2021 – present	Member, Executive Committee, Centre for Development and Environment (CDE), University of Bern, CH.
01/2019 - 02/2021	Member, Extended Executive Committee and Programme Committee, Centre for Development and Environment (CDE), University of Bern, CH.
01 - 12/2018	Chair, 2018 Brownbag Series on Environmental Justice, University of Bern, CH.
01/2017 - 01/2018	Representative of intermediate academic staff, Commission on research clusters, Institute of Geography, University of Bern, CH.
01/2016 - 12/2020	Co-PI and coordinator of the research cluster "Governing Telecoupled Resource Systems for Environmental Justice", University of Bern, Institute of Geography, CH.
02-07/2016	Member of writing team for the Strategy 2016–2021 of the Centre for Development and Environment, University of Bern, CH.

# 5. Approved research projects

a) PI or Co-PI	
03/2021 – 02/2026	ERC Starting Grant, COMPASS Project: "Is environmental justice necessary for human well-being? Comparative analysis of certification schemes, inclusive business and solidarity economy strategies". Role: PI, EUR 1.5 mio.
09/2023 – 12/2024	Exploring pricing models in cocoa value chains. SECO/Swiss Platform for Sustainable Cocoa. Role: Co-PI, CHF 30'000.
03/2023 - 02/2024	Leading House Asia, Sino Swiss Science and Technology Cooperation Programme. "Fundamental institutions and governance models in telecoupled land systems: A comparison of China's and Switzerland's governance approaches to transregional infrastructure construction". Role: PI, CHF 30'000.
03/2022 - 12/2022	Thyssen foundation: Grant for "EnJust Workshop 2022 for Environmental Justice", Role PI (with Almut Schilling-Vacaflor), EUR 10,000.
12/2019 – 08/2020	International Land Coalition. "Building inclusive food chains through collective action: Pathways beyond land inequality." Land Inequality Initiative. Role: PI, EUR 7'000.
09/2019 - 01/2020	Seed Money Grant, Preparation of a Horizon 2020 submission. "Building inclusive and agroecological food chains". Role: Co-PI, CHF 10'000.
04/2018	Nachwuchsförderungs-Projektpool, University of Bern: International research workshop "Governance in telecoupled land systems". Role: PI, CHF 3'350.
04–06/2017	Swiss National Science Foundation (SNSF), International Exploratory Workshop "Analysing archetypes of social-ecological systems and sustainability". Grant No. IZ32Z0_173396. Role: PI, CHF 7'230.
04-06/2017	Nachwuchsförderungs-Projektpool, University of Bern, International research workshop "Analysing archetypes of social-ecological systems and sustainability". PI, CHF 2'500.
01/2016 - 12/2020	Institute of Geography, University of Bern, CH, Research cluster "Governing telecoupled resource systems for environmental justice". Role: Co-PI, CHF 444'000.
04–12/2015	Postdoctoral fellowship grant, Centre for Development and Environment, University of Bern, CH. Role: PI, CHF 72'000.

### b) Partner or coordinator (only larger projects)

06/2023 – 05/2027	SECO (through Swiss Platform for Sustainable Cocoa): Climate Resilient Cocoa Landscapes in Madagascar. Role: Partner, CHF 5.58 mio.
02/2023 - 01/2027	SNSF Sinergia, COMMONPATHS project: <i>Commonification: transition pathways for urban sustainability</i> . Role: Partner, CHF 3.2 mio.
01/2016 - 12/2017	SNSF NRP68, ATLAS project: Archetypes of transnational land acquisitions: towards informed soil governance in Switzerland. Role: Coordinator, PostDoc, CHF 180'000.
09/2013 – 12/2014	University of Freiburg (Brsg.), Seed money grant for research group <i>Political economy of land grabbing</i> . Role: Coordinator, EUR 30'000.

# 6. Advisor for senior and junior researchers at graduate and postgraduate levels

### a) Senior researchers and scientists (wissenschaftliche Mitarbeiter\*innen)

<u>Current (Main Head of Impact Area CDE):</u> Ravaka Andriamihaja, Markus Giger, Kaspar Hurni, Lara Lundsgaard-Hansen, Javier Montoya, Cordula Ott, Nicolas Porchet, Jimena Solar, Gesabel Villar.

<u>Current (Second Head of Impact Area CDE):</u> Sara Frey, Vanessa Jaiteh, Karina Liechti, Sarah-Lan Mathez-Stiefel, Heino Meessen, Irene Musselli, Judith Schäli, Maurice Tschopp.

<u>Former Head of Impact Area CDE:</u> Martina Brun, Laura Ebneter, Johanna Jacobi, Carla Inguaggiato, Bettina Scharrer, Theresa Tribaldos, Elena Zepharovic.

### b) PostDoc advisor

11/2023-present	Javier Montoya
07/2023 - present	Tianzhu Liu
06/2023 – present	Ravaka Andriamihaja
06/2021 - 05/2023	Norman Kearney

## c) PhD researchers

04/2023-present	Johanna Gammelgaard (main advisor).
04/2023 - present	Adrien Guisan (co-advisor, with Prof. Jean-David Gerber).
05/2022-present	Frank Mintah (co-advisor, with Prof. Chinwe Ifejika Speranza).
10/2021 - present	Samuel Bruelisauer (main advisor).
09/2021 - present	Sarah Steinegger (co- advisor, with Prof. Jean-David Gerber).
02/2019 - 09/2023	Gabi Sonderegger (co-advisor, with Profs. Andreas Heinimann, Peter Verburg).
02/2019 - 12/2022	Anastasia Gotgelf (second examiner, with Prof. Klaus Eisenack, HU Berlin).
04/2017 - 11/2019	Elke Kellner (co-advisor, with Profs. Rolf Weingartner, Jean-David Gerber).
Support for PhD:	Timothy Adams (2016-19), Vong Nanthavong (2018-21), James Natia Adam (2020-22).

#### d) Research assistants

Former assistants: David Bugmann, Patrick Kupferschmied, Andrea Winiger.

# e) Master theses

Since 02/2018 (University of Bern): David Bugmann (since 03/2023), Tim Marxen (01–07/2022), Miriam Maeder (09/2021 – 02/2022), Manuel Abebe (10/2019 – 06/2021), Jonas Weber (09/2019 – 06/2021), Thierry Schilli (09/2019 – 09/2020), Luca Zambrino (06/2018 – 12/2019), Ivan Ciardo (02/2018 – 09/2019).

08/2012 – 03/2015 (University of Freiburg i.Br., DE): Thomas Absmayr, Ana Helena Cavalcante, Mingjuan Chi, Benjamin Drescher, Lynna Jirpongopas, Martha Kontodaimon, Li Qiu, Philipp Walter, Ines Zangl.

## f) Other supervision tasks

04/2017 - 01/2018 Interdisciplinary Master's group project "Multi-stakeholder platforms" (Martina Fritz,

Melanie Ivankovic, Jannik Neumann, Patricia Scheiwiler, Claudia Stürzinger).

### 7. Teaching activities

University of Bern, CH: Sustainability Governance (FS24, Master, lecture and tutorial); Inter- und transdisziplinäre Forschungsdesigns für nachhaltige Entwicklung (HS23, HS22, Bachelor, lecture and seminar); Towards sustainable cacao: assessing governance strategies and their theories of change (HS22, Master, seminar); Interdisziplinäre Fallstudien der Nachhaltigen Entwicklung aus Forschung und Praxis (FS22, HS21, FS21, HS20, FS20, Bachelor, seminar); Sustainability Governance Initiatives (HS18, Master, seminar); Challenges in Geography (HS19, HS18, HS17, HS16 Master, lecture and seminar); Handeln für Nachhaltige Entwicklung: Sitzungen zu Commons and Sustainability Governance (HS21, HS20, HS19, HS18, Master, seminar); Theorie und Empirie: Werkzeuge der Wissenschaft (FS20, FS19, FS18, FS17, Bachelor, lecture); Interdisciplinary group project "Land grabbing from the perspective of Swiss actors" (FS16, Bachelor); Forum Entwicklung und Umwelt: Archetypen in der Nachhaltigskeitsforschung (HS15, Master).

University of Freiburg (Breisgau), DE: Political economy of policy reform (WS14/15, WS13/14, Master, tutorial); Constitutional economics (SS14, SS13, Master, tutorial); Political economy of land grabbing (WS13, Master, seminar); Economics, institutions and the environment (SS12, SS11, Master, lecture); Weltwirtschaftsordnung und Global Governance (SS11, Bachelor, tutorial).

#### 8. Membership in boards and scientific reviewing activities

07 - 12/2023	Core Group member, Swiss Sustainable Coffee Initiative.
06/2023 - present	Board member, Swiss Platform for Sustainable Cocoa.
09/2022 - 05/2023	Deputy representative of the Swiss cocoa research sector. Board of the Swiss Platform for Sustainable Cocoa.
10/2017 – present	Co-chair, Working Group "Archetype Analysis in Sustainability and Land Governance Research" of Future Earth's Global Land Programme ( <a href="https://glp.earth/how-we-work/working-groups/archetype-analysis-sustainability-and-land-governance-research">https://glp.earth/how-we-work/working-groups/archetype-analysis-sustainability-and-land-governance-research</a> ) (with Diana Sietz).
08/2015 - 05/2016	Scientific Committee Member, 2016 European Regional Conference of the International Association for the Study of the Commons (IASC), "Commons in a Glocal World", Bern, 10–13 May 2016.

# Scientific Grant Proposals (Reviewer)

Since 06/2021 Swiss National Science Foundation.

12/2018 – 01/2019 International Science Council (ISC), "Pathways towards Sustainable Urban Development

in Africa" Programme.

# Global Scientific Assessments (Reviewer)

02-06/2014 Scientific reviewer of the 5<sup>th</sup> Assessment Report of the Intergovernmental Panel on Climate Change (IPCC), Working Group II on Vulnerability, Impacts and Adaptation.

# Scientific Journals (Reviewer) (01/2014 – present)

Africa Spectrum; Climate Policy; Environment, Development and Sustainability; Ecology & Society; Environmental Policy and Governance; Geoforum; Environmental Research Letters; Global Environmental Change; Homo Oeconomicus; International Journal of the Commons; Journal of Geography and Natural Disasters; Journal of Institutional Economics; Journal of Land Use Science; Landscape and Urban Planning; Land Use Policy; Mitigation and Adaptation Strategies for Global Change; Nature Climate Change; Regional

Environmental Change; Science of the Total Environment; Water Economics and Policy; World Development.

# 9. Active memberships in scientific societies

05/2021- present	European Consortium for Political Research (ECPR)
05/2021- present	EnJust – international network for environmental justice.
10/2016 - present	Earth System Governance (ESG).
10/2016 - present	Global Land Programme (GLP).
07/2015 - present	International Association for the Study of the Commons (IASC).
09/2014 - 12/2017	CGIAR-CCAFS Working Group "Effective governance mechanisms, indicators and cross-scale linkages in food systems under climate change".
08/2011 - 03/2015	European PhD Network on International Climate Policy.

# 10. Organization of conferences, sessions, and workshops

06/2023	Co-Chair, Panel "Community-based collective action and sustainable development around infrastructure mega-projects", IASC Global Conference, Nairobi, KE, 17-22 June 2023 (with Lara Lundsgaard-Hansen, Norman Kearney, Kaspar Hurni).
09/2022	Chair, EnJust Workshop 2022 for Environmental Justice, Bern, CH, 7-9 September 2022 (with Almut Schilling-Vacaflor).
02/2021	Co-chair, Fourth International Research Workshop "Archetype Analysis in Sustainability Research", Stockholm Resilience Center, SWE (with Luigi Piemontese, Simona Pedde, Diana Sietz and Matteo Roggero).
10/2019	Co-chair, Third International Research Workshop "Archetype Analysis in Sustainability Research", Palacký University Olomouc, CZ (with Tomas Vaclavik, Klaus Eisenack and Diana Sietz).
04/2019	Chair, Session "Are there archetypes of land system transformations towards sustainable development?". 4th Open Science Meeting of the Global Land Programme (GLP), Bern, CH, 24-26 April 2019 (with Diana Sietz, Flurina Schneider and Tomas Vaclavik).
04/2019	Chair, Session "Archetype Analysis in Sustainability Research". 4 <sup>th</sup> Open Science Meeting of the Global Land Programme (GLP), Bern, CH, 24-26 April 2019 (with Diana Sietz and Tomas Vaclavik).
11/2018	Chair, Panel "Scaling up successful strategies for climate change adaptation and transformations of Earth System Governance", Earth System Governance Conference 2018, Utrecht NL (with Susanne Moser, Klaus Eisenack, David Manuel-Navarrete).
05–12/2018	Organizer, Brownbag seminar series "Environmental justice in governing natural resources under globalization". University of Bern, CH.
04/2018	Chair, International Research Workshop "Governance in Telecoupled Land systems", University of Bern, CH, 19–20 April 2018 (with Jens Newig, Andrea Lenschow, Jonas Nielsen, Cecilie Friis, Julie Zähringer).
02/2018	Co-chair, International Research Workshop "Analysing Archetypes in Sustainability Research II", Humboldt-Universität zu Berlin, DE, 28 February – 2 March 2018 (with Klaus Eisenack and Diana Sietz).
12/2017	Co-organizer, Workshop "Environmental Justice in Governing Natural Resources under Globalization", University of Bern, 20 December 2017 (with Sébastien Boillat).
05/2017	Chair, International Research Workshop "Analysing Archetypes in Sustainability Research", University of Bern, 2–4 May 2017 (with Klaus Eisenack and Diana Sietz).
05/2016	Chair, Panel "Transforming the commons: Business models of large-scale land acquisitions" at the IASC European Conference, 12 May 2016, Bern (with Ward Anseeuw and Perrine Burnod).

# Prof. Dr. Christoph Oberlack

11/2015	Chair, Interdisciplinary workshop "Large-scale land acquisitions between resource conflicts and sustainable rural development", Freiburg, DE, 17 November 2015 (with Tim Krieger, Markus Giger, Stephan Rist, Peter Messerli, Tobias Haller, Jean-David Gerber).
05/2015	Co-chair, Session "Institutional economics of climate adaptation", 2 <sup>nd</sup> European Climate Change Adaptation Conference, 12–14 May 2015, Copenhagen, DK (with Klaus Eisenack and Matteo Roggero).
09/2014	Co-chair, Panel "The political economy of large-scale land acquisitions: Food sovereignty." 8 <sup>th</sup> ECPR General Conference, 4–6 Sept. 2014, Glasgow, GB (with Tobias Haller).
09/2014	Chair, Panel "The political economy of large-scale land acquisitions: Institutional diagnostics" 8 <sup>th</sup> ECPR General Conference, 4–6 Sept. 2014, Glasgow, GB (with Tim Krieger).
05/2012	Co-chair, 24 <sup>th</sup> Workshop of the European PhD network on International Climate Policy, University of Freiburg and Fraunhofer Institute of Solar Energy Systems, Freiburg, DE, 2–4 May 2012 (with Stephan Hoch, Sabine Reinecke, Stephan Schindele).
11/2011	Co-chair, 2 <sup>nd</sup> KLIMZUG PhD Workshop on Climate Adaptation Research in the Social Sciences, Leibniz IOER Dresden, 29 Nov. 2011 (with Jörg Bohnefeld, Lena Herlitzius).

# 11. Prizes, awards, fellowships

03/2021 – 02/2026	ERC Starting Grant, COMPASS Project: "Is environmental justice necessary for human well-being? Comparative analysis of certification schemes, inclusive business and solidarity economy strategies". Role: PI, EUR 1.5 mio.
03/2023 – 02/2024	Leading House Asia, Sino Swiss Science and Technology Cooperation Programme. "Fundamental institutions and governance models in telecoupled land systems: A comparison of China's and Switzerland governance approaches to transregional infrastructure construction". Role: PI, CHF 30'000.
03/2022	Thyssen foundation: Grant for "EnJust Workshop 2022 for Environmental Justice", Role PI (with Almut Schilling-Vacaflor), EUR 10,000.
12/2019 - 08/2020	International Land Coalition. "Building inclusive food chains through collective action: Pathways beyond land inequality." Solutions Paper Grant, Land Inequality Initiative. Role: PI, USD 7,000.
09/2019 - 01/2020	Seed Money Grant, Preparation of a Horizon 2020 submission. "Building inclusive and agroecological food chains". Role: Co-PI, CHF 10,000.
11/2018	Runner-up for 2018 Oran Young Prize, Earth System Governance conference 2018, Utrecht, NL (for the study "Governance transformations to reverse the resource curse? The Extractive Industries Transparency Initiative in Myanmar" (with Marjanneke Vijge, Robin Metcalfe, Linda Wallbott).
04/2018	Nachwuchsförderungs-Projektpool, University of Bern: International research workshop "Governance in telecoupled land systems". PI, CHF 3,350.
04 – 06/2017	SNSF International Exploratory Workshop (Grant No. IZ32Z0_173396) "Analysing archetypes of social-ecological systems and sustainability". PI, CHF 7,230.
04 – 06/2017	Nachwuchsförderungs-Projektpool, University of Bern: International research workshop "Analysing archetypes of social-ecological systems and sustainability". PI, CHF 2,500.
10/2016	International Geneva Award 2016. Awarded by the Swiss Network for International Studies (SNIS) for the study "Sustainable livelihoods in the global land rush? Archetypes of livelihood vulnerability and sustainability potentials". Award, CHF 5,000.
01/2016 - 12/2020	Institute of Geography, University of Bern. Research cluster "Governing telecoupled resource systems for environmental justice". Co-PI (PI: Prof. JD Gerber), CHF 444,000.
04–12/2015	Postdoctoral fellowship grant, Centre for Development and Environment, University of Bern, CH. PI, CHF 72,000.

04/2012 - 10/2016

Six travel awards from Deutscher Akademischer Austauschdienst (DAAD, DE, 2x); Faculty of Science, University of Bern (1x); International Graduate Academy, University of Freiburg, DE (2x); Wissenschaftliche Gesellschaft, University of Freiburg, DE (1x), CHF 800–2000 each.

# Research Output: Prof. Dr. Christoph OBERLACK

November 2023

# Five most important publications

- **Oberlack** C, Blare T, Zambrino L, Bruelisauer S, Solar J, Villar G, Thomas E, Ramirez M. **2023**. With and beyond sustainability certification: Exploring inclusive business and solidarity economy strategies in Peru and Switzerland. *World Development* 165, 106187.
- Oberlack, C., D. Sietz, A. de Bremond, E. Bürgi-Bonanomi, J. Dell'Angelo, K. Eisenack, E. Ellis, G. Epstein, M. Giger, A. Heinimann, C. Kimmich, M. T. J. Kok, D. Manuel-Navarrete, P. Meyfroidt, P. Messerli, T. Václavík, and S. Villamayor-Tomás. 2019. Archetype Analysis in Sustainability Research: Meanings, Motivations, and Evidence-Based Policy-Making. *Ecology & Society* 24(2), 26. https://www.ecologyandsociety.org/vol24/iss2/art26/
- **Oberlack** C, Breu T, Giger M, Harari N, Herweg K, Mathez-Stiefel SL, Messerli P, Moser S, Ott C, Providoli I, Tridaldos T, Zimmermann A, Schneider F. **2019**. <u>Theories of change in sustainability science</u>. *GAIA* 28(2), 106-111.
- **Oberlack C,** Tejada L, Messerli P, Rist S, Giger M. **2016**. Sustainable livelihoods in the global land rush? Archetypes of livelihood vulnerability and sustainability potentials. *Global Environmental Change* 41, 153–171. http://www.sciencedirect.com/science/article/pii/S0959378016302928
- Eisenack K, Moser SC, Hoffmann E, Klein RJT, **Oberlack C**, Pechan A, Rotter M, Termeer CJAM. **2014**. Explaining and overcoming barriers to climate change adaptation. *Nature Climate Change* 4, 867–872. <a href="http://www.nature.com/nclimate/journal/v4/n10/full/nclimate2350.html">http://www.nature.com/nclimate/journal/v4/n10/full/nclimate2350.html</a>

### 1. Publications in peer-reviewed scientific journals

### Special Issues (editor)

- **Oberlack** C, Pedde S, Piemontese L, Sietz D, Vaclavik T (eds.) **2023**. <u>Archetypes of sustainable land use and governance</u>. Focus Issue, *Environmental Research Letters*.
- Kimmich C, Ehlers MH, Kellner E, **Oberlack C**, Thiel A, Villamayor-Tomas S (eds.) **2023**. <u>Networks of action situations in social-ecological systems research.</u> Special Issue, *Sustainability Science*.
- **Oberlack** C, Sietz D, Eisenack K (eds.) **2021**. <u>Archetype analysis in sustainability research.</u> Special Feature, *Ecology and Society*.
- Rist S, **Oberlack C**, Schneider F (eds.) **2018**. <u>Power, emancipation and justice in natural resource governance.</u> Towards critical and transformative sustainability sciences. Special Issue, *Sustainability*.

### Scientific articles

- Oberlack C, Blare T, Zambrino L, Bruelisauer S, Solar J, Villar G, Thomas E, Ramirez M. 2023. With and beyond sustainability certification: Exploring inclusive business and solidarity economy strategies in Peru and Switzerland. World Development 165, 106187.
- **Oberlack** C, Pedde S, Piemontese L, Václavík T, Sietz D. **2023**. <u>Archetypes in support of tailoring land-use policies</u>. Environmental Research Letters, 18(6), 060202.
- Kimmich C, Baldwin E, Kellner E, **Oberlack** C, Villamayor-Tomas S. **2023**. <u>Networks of action situations a systematic review of empirical research</u>. *Sustainability Science* 18, 11-26.
- Kimmich C, Ehlers MH, Kellner E, **Oberlack C**, Thiel A & Villamayor-Tomas S. **2023**. Networks of action situations: current approaches and potential futures. Sustainability Science 18, 1-10.
- Lundsgaard-Hansen LM, **Oberlack C**, Hunt G, Schneider F. **2022**. The (in)ability of a multi-stakeholder platform to address land conflicts—Lessons learnt from an oil palm landscape in Myanmar. *Land* 11(8), 1348.
- Piemontese L, Neudert R, **Oberlack C**, Pedde S, Roggero M, Buchadas A, Martin DA, Orozco R, Pellowe K, Segnon AC, Zarbá L, Sietz D. **2022**. <u>Validity and validation in archetype analysis: Practical assessment framework and guidelines</u>. *Environmental Research Letters* 17(2):025010.

- Sonderegger, G., Heinimann, A., Diogo, V., **Oberlack, C. 2022**. <u>Governing spillovers of agricultural land use through voluntary sustainability standards: A coverage analysis of sustainability requirements</u>. *Earth System Governance* 14, 100158.
- Oberlack C, Giger M, Anseeuw W, Adelle C, Bourblanc M, Burnod P, Eckert S, Fitawek W, Fouilleux E, Hendriks SL, Kiteme B, Masola L, Mawoko ZK, Mercandalli S, Reys A, van der Laan M, Zähringer J, Messerli P. 2021. How and why large-scale agricultural investments induce diverse socio-economic, food security and environmental impacts. Evidence from Kenya, Madagascar and Mozambique. Ecology and Society 26(4), 18.
- Eisenack K, Oberlack C, Sietz D. 2021. <u>Avenues of archetype analysis: Roots, achievements and next steps in sustainability research.</u> *Ecology and Society* 26(2), 31.
- Nanthavong V, **Oberlack** C, Hett, C, Messerli P, Epprecht M. **2021**. <u>Pathways to human well-being in the context of land acquisitions in Lao</u>. *Global Environmental Change* 68, 102252.
- Barnett AJ, Partelow S, Frey U, García-Lozano A, Mancha-Cisneros MdM, **Oberlack C**, Ratajczyk E, Smith H, Villamayor-Tomás S, Whitney CK. **2020**. <u>Defining success in the commons: addressing problem orientations, multi-dimensionality, norms and trade-offs.</u> *International Journal of the Commons* 14(1), 366-387.
- Boillat S, Martin A, Adams T, Daniel-Ortmann D, Llopis J, Zepharovich E, **Oberlack C**, Sonderegger G, Bottazzi P, Ifejika Speranza C, Pascual U. **2020**. Why telecoupling research needs to account for environmental justice. *Journal of Land Use Science* 15(1), 1-10.
- Schneider F, Tun AM, Nuam CD, Feurer M, Lundsgaard-Hansen LM, Tun NN, Nydegger K, **Oberlack C**, Myint W, Zähringer J, Messerli P. **2020**. <u>Sustainable development under competing claims on land: a case from Myanmar</u>. *European Journal of Development Research* 32(3), 316-337.
- Sonderegger G, **Oberlack C**, Llopis JC, Verburg PH, Heinimann A. **2020**. <u>Telecoupling visualizations through a network lens: a systematic review.</u> Ecology and Society 25 (4), 47.
- Tribaldos T, **Oberlack C**, Schneider F. **2020**. <u>Impact through participatory research approaches: An archetype analysis</u>. *Ecology and Society* 25(3), 15.
- Villamayor-Tomas S, **Oberlack C**, Epstein G, Roggero M, Partelow S, Kellner E, Tschopp M, Cox M. **2020**. Using case study data to understand SES interactions: a model-centered meta-analysis of SES Framework applications. Current Opinion in Environmental Sustainability 44, 48-57.
- Oberlack C, Sietz D, de Bremond A, Bürgi-Bonanomi E, Dell'Angelo J, Eisenack K, Ellis E, Epstein G, Giger M, Heinimann A, Kimmich C, Kok MTJ, Manuel-Navarrete D, Meyfroidt P, Messerli P, Václavík T, Villamayor-Tomás S. 2019. Archetype analysis in sustainability research: Meanings, motivations, and evidence-based policy-making. *Ecology & Society* 24(2), 26.
- Eisenack K, Villamayor-Tomas S, Epstein G, Kimmich C, Magliocca N, Manuel-Navarrete D, **Oberlack C**, Roggero M, Sietz D. **2019**. Design and quality criteria for archetype analysis. *Ecology & Society* 24(3), 6.
- Kellner E, **Oberlack** C, Gerber JD. **2019**. Polycentric governance compensates for incoherence of resource regimes: The case of water uses under climate change in Oberhasli, Switzerland. *Environmental Science and Policy* 100, 126-135.
- Pedde S, Kok K, Hölscher K, **Oberlack C**, Harrison P, Leemans R. **2019**. <u>Archetyping shared socioeconomic pathways across scales: an application to Central Asia and European case studies.</u> *Ecology and Society* 24(4), 30.
- Schneider F, Giger M, Harari N, Moser S, **Oberlack C**, Providoli I, Schmidt LG, Tribaldos T, Zimmermann A. <u>Transdisciplinary co-production of knowledge and sustainability transformations: three generic mechanisms of impact generation.</u> **2019**. *Environmental Science and Policy* 102, 26-35.
- Van Bers C, Delaney A, Cramer L, Eakin H, Eriksen S, Evans T, Jones L, Korhonen-Kurki K, **Oberlack C**, Pahl-Wostl C, Purdon M, Vasileiou I. **2019**. <u>Advancing the research agenda on food systems governance and transformations</u>. *Current Opinion in Environmental Sustainability* 39, 94-102.
- Vijge M, Metcalfe R, Walbott L, **Oberlack C**. **2019**. <u>Transforming institutional quality in resource curse contexts</u>. The Extractive Industries Transparency Initiative in Myanmar. *Resources Policy* 61, 200-209.
- **Oberlack C,** Boillat S, Brönnimann S, Gerber JD, Heinimann A, Ifejika Speranza C, Messerli P, Rist S, Wiesmann U. **2018**. Polycentric governance in telecoupled resource systems. *Ecology and Society* 23(1), 16.
- **Oberlack C**, Eisenack K. **2018**. Archetypical barriers to adapting water governance in river basins to climate change. *Journal of Institutional Economics* 14(3), 527–555.

- Boillat S, Gerber JD, **Oberlack C**, Zähringer J, Ifejika Speranza C, Rist S. **2018**. <u>Distant interactions and environmental justice in protected area governance: a telecoupling perspective</u>. *Sustainability* 10(11), 3954.
- Delaney A, Evans T, McGreevy J, Blekking J, Schlachter T, Korhonen-Kurki K, Tamás PA, Crane TA, Eakin H, Förch W, Jones L, Nelson DR, **Oberlack C**, Purdon M, Rist S. **2018**. Governance of food systems across scales in times of social-ecological change: A review of indicators. *Food Security* 10(2), 287-310.
- Lundsgaard-Hansen LM, Schneider F, Zähringer JG, **Oberlack C**, Myint W, Messerli P. **2018**. Whose agency counts in land use decision-making in Myanmar? A comparative analysis of three cases in Tanintharyi Region. *Sustainability* 10, 3823.
- Roggero M, Villamayor-Tomas S, **Oberlack C**, Eisenack K, Bisaro A, Hinkel J, Thiel A. **2018**. <u>Introduction to the special issue on adapting institutions to climate change</u>. *Journal of Institutional Economics* 14(3), 409-422.
- **Oberlack C. 2017.** Diagnosing institutional barriers and opportunities for adaptation to climate change. *Mitigation and Adaptation Strategies for Global Change* 22(5), 805–838.
- Oberlack C, Tejada L, Messerli P, Rist S, Giger M. 2016. <u>Sustainable livelihoods in the global land rush?</u>
  <u>Archetypes of livelihood vulnerability and sustainability potentials.</u> *Global Environmental Change* 41, 153–171.
- Oberlack C, LaHaela Walter P, Schmerbeck J, Tiwari BK. 2015. <u>Institutions for sustainable governance of forests: Equity, robustness and cross-level interactions in Mawlyngbna, Meghalaya, India.</u> *International Journal of the Commons* 9(2), 670–698.
- Eisenack K, Moser SC, Hoffmann E, Klein RJT, **Oberlack C**, Pechan A, Rotter M, Termeer CJAM. **2015**. Response to: Opening the black box of adaptation decision-making. *Nature Climate Change* 5, 494–495.
- **Oberlack C**, Eisenack K. **2014**. <u>Alleviating barriers to urban climate change adaptation through international cooperation</u>. *Global Environmental Change* 24, 349–362.
- Eisenack K, Moser SC, Hoffmann E, Klein RJT, **Oberlack C**, Pechan A, Rotter M, Termeer CJAM. **2014**. Explaining and overcoming barriers to climate change adaptation. *Nature Climate Change* 4, 867–872.

# 2. Monograph

**Oberlack** C. **2015**. Institutional economics of climate adaptation in polycentric systems: Elaborating diagnostic methods for adaptation barriers and opportunities. PhD dissertation, University of Freiburg, Germany.

## 3. Peer-reviewed conference proceedings

- Kellner E, **Oberlack C**. **2019**. Cooperation, competition and coercion in polycentric governance systems: The case of water-energy governance in Oberhasli, Switzerland. Paper presented at the 6<sup>th</sup> Workshop on the Ostrom Workshop (WOW6), Indiana University, Bloomington, IN, US, 19-21.06.2019.
- **Oberlack C,** Gerber JD, Messerli P. **2018**. Governance in telecoupled land systems: the case of Thilawa SEZ, Myanmar. Paper presented at the ECPR conference, Hamburg, D, 25.08.2018.
- Kellner E, **Oberlack C. 2018**. Evolving polycentric climate governance: The case of multifunctional water use in Oberhasli, Switzerland. Paper presented at the Spring School "Governing Climate Change: Polycentricity in Action?", Open University Herleen, NL, 05-08.03.2018.

## 4. Contributions to books

Giger M, Nolte K, Anseeuw W, Breu T, Chamberlain W, Messerli P, **Oberlack C**, Haller T. **2019**. Impacts of large- scale land acquisitions on common- pool resources. Evidence from the Land Matrix. In: Haller T, Breu T, De Moor T, Rohr C, Znoj H (eds.). Commons in a glocal world: Global connections and local responses. Routledge, pp. 257-279.

### 5. Oral contributions to conferences

### **Invited presentations**

- 08/2023 Strategien für nachhaltigeren Kakao und Kaffee. Alumni BE, University of Bern, CH, 26.08.2023.
- 04/2023 Governance strategies for sustainable development in telecoupled land systems. SPUR research colloquium, ETH Zurich, CH, 24.04.2023.
- 12/2022 Archetype analysis in sustainability research: an overview. University of Freiburg, DE, 19.12.2022.
- 10/2022 Sustainability certification, inclusive business, and solidarity economy: prospects and limits for transformative change through private governance in Peru and Switzerland. POLLEN Conference 2022, virtual, 30.10.2022.
- 05/2021 Is environmental justice necessary for human well-being? Comparative analysis of certification schemes, inclusive business, and solidarity economy strategies. Swiss Knowledge Exchange on Research on Agriculture, Conservation, and Development Issues in Forest-Risk Supply Chains, ETH Zurich, 28.05.2021.
- 05/2019 Governance innovations for sustainability transformations: the case of multi-stakeholder platforms on oil palm in Myanmar. International Research Workshop "New directions in agri-environmental governance", University of Neuchâtel, CH, 29.05.2019.
- 03/2019 Cooperation, competition and coercion in polycentric governance systems: The case of water-energy governance in Oberhasli, Switzerland. International Research Workshop "Cooperation, competition and coercion in polycentric governance systems", Centre for Global Cooperation Research, University Duisburg-Essen, DE, 10.03.2019 (with Elke Kellner).
- 03/2019 Governance in telecoupled land systems: the case of Thilawa Special Economic Zone, Myanmar. 4<sup>th</sup> Advanced Training Course of EU-ITN COUPLED, ICTA-UAB Barcelona, ES, 05.03.2019.
- 03/2015 *Institutionelle Diagnostik in der Klimaanpassung*. Conference "Ökonomie der Anpassung an den Klimawandel in Deutschland", Berlin, DE, 17.03.2015.

### Oral contributions to conferences

- 10/2023 Advancing theories of change of private sustainability governance of coffee and cocoa supply chains. Earth System Governance Conference 2023, Radboud, NL.
- 06/2023 With and beyond certification: archetypical strategies for sustainable development in coffee and cocoa sectors. 6<sup>th</sup> Workshop on Archetype Analysis in Sustainability Research. Lund, SWE.
- 10/2022 The archetypes approach for knowledge cumulation in Earth System Governance research: Recent advances, current limitations and emerging frontiers (with Klaus Eisenack). Earth System Governance Conference 2022, virtual/Toronto, CA.
- 05/2022 *Archetypes in sustainability research. An overview.* Training session at the 5<sup>th</sup> Workshop on Archetype Analysis in Sustainability Research. Greifswald, DE.
- 02/2021 *Archetype analysis in sustainability research. An overview.* Training session at the 4<sup>th</sup> Workshop on Archetype Analysis in Sustainability Research. Virtual.
- 02/2021 *Telecouplings in forest frontier regions: An archetype analysis.* 4<sup>th</sup> Workshop on Archetype Analysis in Sustainability Research. Virtual.
- 10/2019 Archetype Analysis in Sustainability Research: Meanings, Motivations, and Evidence-Based Policy-Making. 3<sup>rd</sup> Workshop on Archetype Analysis in Sustainability Research. Olomouc, CZ.
- 04/2019 Archetype Analysis in Sustainability Research: Meanings, Motivations, and Evidence-Based Policy-Making. 4th Open Science Meeting of the Global Land Programme (GLP), Bern, CH.
- 02/2019 Governance innovations for sustainability transformations: The case of multi-stakeholder platforms on oil palm concessions in Myanmar. Leverage Points 2019 Conference, Lüneburg, DE.
- 11/2018 Governance in telecoupled land systems: the case of Thilawa Special Economic Zone, Myanmar. 2018 Earth System Governance Governance. Utrecht, NL.
- 11/2018 Archetypical strategies for safeguarding community access to land and natural resources in the global land rush. 2018 Earth System Governance Governance. Utrecht, NL.

- 08/2018 *Governance in telecoupled land systems: the case of Thilawa Special Economic Zone, Myanmar.* 12<sup>th</sup> General Conference of the European Consortium for Political Research (ECPR). Hamburg, DE.
- 04/2018 *Governance in telecoupled land systems*. International Research Workshop on Governance in Telecoupled Land Systems. Bern, CH.
- 02/2018 Archetype analysis in sustainability research: Common core, multiple nuances and motivations. 2<sup>nd</sup> International Research Workshop on Archetype Analysis in Sustainability Research. Berlin, DE.
- 02/2018 Archetype analysis in sustainability research: Overview of the 'Archetype Process' and key insights gained so far. 2<sup>nd</sup> International Research Workshop on Archetype Analysis in Sustainability Research. Berlin, DE.
- 09/2017 Governing competing claims on natural resources in telecoupled resource systems: Navigating sustainability trade-offs in the global land rush. 4<sup>th</sup> International Conference on Research for Development (ICRD). Bern, CH.
- 07/2017 Polycentric governance in telecoupled resource systems: Is the tragedy of grabbed commons unavoidable? 16<sup>th</sup> Global Conference of the International Association for the Study of the Commons (IASC). Utrecht, NL.
- 05/2017 *Archetype analysis in sustainability research*. 1<sup>st</sup> International Research Workshop on Archetype Analysis in Sustainability Research. Bern, CH.
- 10/2016 Sustainable livelihoods in the global land rush? Archetypes of livelihood vulnerability and sustainability. 3<sup>rd</sup> Open Science Meeting of the Global Land Programme (GLP). Beijing, China.
- 07/2016 *Environmentality*. Workshop "Transdisciplinary processes in natural resource governance Conceptualizing experiences with a focus on monitoring and reflection". Potsdam, DE.
- 07/2016 *Navigating success in the commons.* National Socio-Environmental Synthesis Center (SESYNC). International Research Workshop on Breaking the Code. Annapolis, Maryland, US.
- 05/2016 *Sustainable livelihoods in the global land rush.* European Regional Conference of the International Association for the Study of the Commons (IASC). Bern, CH.
- 02/2016 Sustainable livelihoods in the global land rush. 3rd Resource Lab Workshop. Cully, CH.
- 11/2015 *Archetypes of transnational land deals.* Programme Conference of National Research Programme 68 (Soil as a Resource). Montreux, CH.
- 05/2015 *Institutional traps, trade-offs and opportunities for climate adaptation*. 2<sup>nd</sup> European Climate Change Adaptation Conference (ECCA). Copenhagen, DK.
- 05/2015 Alleviating barriers to urban climate change adaptation through international agreements. 2<sup>nd</sup> European Climate Change Adaptation Conference (ECCA). Copenhagen, DK.
- 12/2014 *Diagnostic methods in sustainability research*. Brownbag seminar, CDE, University of Bern. Bern, CH (invited presentation).
- 10/2014 *Diagnostic patterns of livelihood impacts of large-scale land acquisitions.* 26<sup>th</sup> Freiburg-Nagoya-Seminar. Freiburg, DE.
- 09/2014 *Diagnostic patterns of livelihood impacts of large-scale land acquisitions.* 8<sup>th</sup> General Conference of the European Consortium for Political Research (ECPR). Glasgow, GB.
- 06/2014 Institutions for sustainable forest governance: Robustness, equity, and cross-level interactions in Meghalaya, India. 5<sup>th</sup> Workshop on the Ostrom Workshop (WOW5). Bloomington, Indiana, US.
- 06/2014 *Diagnosing barriers to climate adaptation in water resource systems*.5<sup>th</sup> Workshop on the Ostrom Workshop (WOW5). Bloomington, Indiana, US.
- 06/2014 *Diagnostic patterns of livelihood impacts of large-scale land acquisitions.* 5<sup>th</sup> Workshop on the Ostrom Workshop (WOW5). Bloomington, Indiana, US.
- 03/2014 *Institutional diagnostics of climate adaptation*. 4<sup>th</sup> Albrecht-Daniel-Thaer-Kolloquium on the Institutional Economics of Climate Adaptation. Humboldt-Universität zu Berlin, DE.
- 03/2013 *Towards an institutional economics theory of climate adaptation*. 1<sup>st</sup> European Climate Change Adaptation Conference (ECCA). Hamburg, Germany.
- 10/2012 *Institutional barriers and enabling environments for public adaptation to climate change.* 25<sup>th</sup> Workshop of the European PhD Network on International Climate Policy. Zurich, CH.

- 09/2012 *Institutional barriers and enabling environments for public adaptation to climate change*. Research Workshop on Barriers to Adaptation to Climate Change. Berlin, DE.
- 08/2012 Overcoming local barriers to climate adaptation through international agreements? Modes and challenges under the UNFCCC. 3<sup>rd</sup> International Conference on Research for Development (ICRD). Bern, CH.
- 04/2012 Overcoming local barriers to climate adaptation through international agreements? Lund Conference on Earth System Governance. Lund, SE.
- 04/2012 Overcoming local barriers to climate adaptation through international agreements? Modes and challenges under the UNFCCC. 24<sup>th</sup> Workshop of the European PhD Network on International Climate Policy. Freiburg DE.
- 02/2012 *Economics, institutions and adaptation to climate change.* Verein für Socialpolitik, Ausschuss für Ressourcen- und Umweltökonomik, Nachwuchsworkshop. Bern, CH.
- 04/2011 After Cancun: Challenges to the global adaptation regime under the UNFCCC to address barriers to adaptation in urban areas. 22<sup>nd</sup> Workshop of the European PhD Network on International Climate Policy. Cologne, DE.

## Co-authored conference contributions

- 10/2023 Bruelisauer S, Villar G, **Oberlack C**. Who(se) Rules? A Typology of Governance Actors and Strategies in Agri-Food Value Chains. Earth System Governance Conference, Nijmegen, NL.
- 06/2023 Steinegger S, Gerber JD, Mathez-Stiefel SL, **Oberlack C**. *Commons-based modes of food production in the Grisons, Switzerland*. IASC global conference, Nairobi, KE.
- 06/2023 Bruelisauer S, Villar G, **Oberlack C**. Who(se) Rules? A Typology of Governance Actors and Strategies in Agri-Food Value Chains. IASC global conference, Nairobi, KE.
- 12/2022 Bruelisauer S, Villar G, **Oberlack C**. Beyond certification: Building a typology of instruments of private and community-based sustainability governance in agri-food value chains. International Symposium on Cacao Research, Montpellier, FR.
- 10/2022 Bruelisauer S, Villar G, **Oberlack C**. Beyond Certification: Building a Typology of Instruments of Private and Community-Based Sustainability Governance in Agri-Food Value Chains. Earth System Governance Conference 2022, Virtual/Toronto, CA.
- 10/2022 Kearney NM, Hurni K, Lundsgaard-Hansen LM, Ott C, Breu T, **Oberlack C**. *Systematic data coding and state-of-the-art modelling for knowledge cumulation in earth system governance: An application to economic corridors*. Earth System Governance Conference 2022, Virtual/Toronto, CA.
- 09/2022 Steinegger S, Brülisauer S, Maeder M, Marxen T, Mintah F, Solar J, Villar G, **Oberlack C**. *Institutionalizing environmental justice in agri-food supply chains: The case of Swiss cheese and Peruvian cacao cooperatives.* EnJust Workshop 2022, Bern, CH.
- 08/2022 Bruelisauer S, Villar G, **Oberlack C**. Beyond Certification: Building a Typology of Instruments of Private and Community-Based Sustainability Governance in Agri-Food Value Chains. General Conference of the European Consortium for Political Research (ECPR). Innsbruck, AU.
- 06/2022 Steinegger S, Gerber JD, **Oberlack C**. Geographical Indications: The Nexus between the Commodification and the Preservation of Food Commons. Conference 'Worldwide Perspectives on Geographical Indications', Montpellier, FR.
- 05/2021 Natia JA, **Oberlack C**, Gerber JD. *Is Environmental Justice Necessary to Secure Land Access in Decentralization of Land Governance? Evidence from Ghana*. EnJust Conference 2021, Freiburg, DE.
- 04/2019 Schneider F, Lundsgaard-Hansen LM, Zähringer JG, Myint W, Tun NN, **Oberlack C**, Feurer M, Nydegger KB, Messerli P. Sustainable and Just Development in Myanmar: Land disputes in Tanintharyi Region between commercial interests, nature conservation and human well-being. 4<sup>th</sup> Open Science Meeting of the Global Land PRogramme. Bern, CH. 24-26 April 2019.
- 03/2019 Giger M, **Oberlack C**, Anseeuw W, Hendriks SL, Van Der Laan M, Annandale J, Bourblanc M, Fouilleux E, Mercandalli S, Burnod P, Reys A, Eckert S, Kiteme B, **Oberlack C**, Zähringer J, Adelle C, Messerli P: *How and why large-scale agricultural investments generate diverse impacts. Evidence from Kenya, Madagascar, and Mozambique*. Land and Poverty Conference, World Bank, Washington, US, 25-29 March 2019.

- 11/2018 Vijge MJ, Metcalfe R, Wallbott L, **Oberlack C**. Governance transformations to reverse the resource curse? The Extractive Industries Transparency Initiative in Myanmar. 2018 Earth System Governance Conference, Utrecht, NL, 5-8 Nov. 2018.
- 11/2018 Kellner E, **Oberlack C**. Adaptive Capacity in polycentric climate governance: The case of multifunctional water use in Oberhasli, Switzerland. 2018 Earth System Governance Conference, Utrecht, NL, 5-8 Nov. 2018
- 11/2018 Tribaldos T, **Oberlack C**, Schneider F. *Governance of sustainability problems through transdisciplinary research: pathways to impact in agricultural systems.* 2018 Earth System Governance Conference, Utrecht, NL, 5-8 Nov. 2018.
- 06/2018 Kellner E, **Oberlack C**, Gerber JD, Weingartner R. *Polycentric governance compensates for incoherence of resource regimes: The case of water uses under climate change in Oberhasli, Switzerland.* Forum Alpinum 2018, Breitenwang, AT.
- 04/2018 Kellner E, **Oberlack C**. *Polycentric climate governance: The case of multifunctional water reservoirs in the Swiss Alps*. Polycentric climate governance after Paris: Expectations, challenges and pathways, Freiburg, DE.
- O3/2018 Giger M, Anseeuw W, Hendriks SL, Van Der Laan M, Annandale J, Bourblanc M, Fouilleux E, Mercandalli S, Burnod P, Reys A, Eckert S, Kiteme B, Oberlack C, Zähringer J, Adelle C, Messerli P: Impacts of Large Agricultural Investments a comparative analysis from three African countries.
   Land and Poverty Conference, World Bank, 19-23 March 2018.
- 03/2018 Kellner E, **Oberlack C**. *Polycentric climate governance: The case of multifunctional water reservoirs in the Swiss Alps*. INOGOV International Spring School, Heerlen, NL.
- 09/2017 Giger M, Anseeuw W, Fouilleux E, Hendricks S, Mercandalli S, Burnod P, Eckert S, Kiteme B, **Oberlack** C, Reys A, Zähringer J, Adelle C, Messerli P. *How national and local contexts shape the impacts of foreign investment in land: a comparative analysis from three African countries.* ICRD conference, Bern, CH.
- 09/2017 Kellner E, Gerber JD, **Oberlack C**. *The impact of polycentric governance on the regulation of multifunction water uses in the Swiss Alps*. Swiss Research Workshop on Institutional Resource Regimes, Bern, CH.
- 09/2017 Tribaldos T, Schneider F, **Oberlack C**, Rist S. *Governance of sustainability problems through transdisciplinary research: pathways to impact in agricultural systems.* Transdisciplinarity Conference, Lüneburg, DE.
- 08/2017 Lundsgaard-Hansen LM, Tun NN, Schneider F, Bastide J, Thein S, Myint W, **Oberlack C**, Fischer M, Messerli P. *The potential of social learning for a land governance transformation in Southern Myanmar*. Resilience Conference, Stockholm, SE.
- 08/2017 Tribaldos T, Schneider F, **Oberlack C**, Rist S. *Governance of sustainability problems through transdisciplinary research: Pathways to impact in agricultural systems*. Transformations Conference, Dundee, GB.
- 07/2017 Barnett, A, Frey U, García-Lozano A, Laborda-Pemán M, del Mar Mancha-Cisneros M, **Oberlack C**, Partelow S, Ratajczyk E, Smith H, Villamayor-Tomás S, Whitney CK. *Navigating tradeoffs in the commons by examining success through the lens of social dilemmas*. IASC Conference, Utrecht, NL.
- 03/2017 Messerli P, **Oberlack C**, Tejada L, Rist S, Giger M. Sustainable livelihoods in the global land rush? Archetypes of livelihood vulnerability and sustainability potentials. Land and Poverty Conference, World Bank, Washington, D.C., US.
- 12/2015 Eisenack K, **Oberlack C**. *Archetypical barriers to adapt river basin management to climate change*. New Institutional Economics Meeting, Halle, DE.

# 6. Transdisciplinary and outreach activities

- Since 06/2023 Member, Core Group, Swiss Sustainable Coffee Initiative, CH.
- Since 05/2023 Board member, Swiss Platform for Sustainable Cacao, CH.
- Since 02/2022 Member, Living Income Working Group of the European Initiatives for Sustainable Cocoa, EU.

- Since 01/2022 Representative of CDE in the Swiss Platform for Sustainable Cacao, CH. Deputy representative of research sector in the Board of the Platform (09/2022 - 05/2023). Since 03/2021 Regular transdisciplinary engagement activities in the COMPASS project in Peru and Switzerland. 10/2017 Invited presentation and discussant: Transdisciplinary dialogue on large-scale land investments. Sustainable livelihoods in the global land rush. SECO, SDC, IFC, CDE, Bread for All, Bern, CH. 03/2017 Invited scientific expert and panellist: Public event "Palmölspekulation: Ist mein Bankkonto clean?" Presentation: The global land rush: Current insights on scale, impacts and strategies. BENE, AKI, Bread for All, Reformiertes Forum, Bern, CH. 03/2017 Invited presentation and discussant: Transdisciplinary dialogue on large-scale land investments. Sustainable livelihoods in the global land rush. SECO, SDC, CDE. Bern, CH. 10/2016 Convener of transdisciplinary dialogue on large-scale land investments, 22 representatives from
- **Oberlack C,** Zambrino LA, Truong Quoc Can, Dang Bich Thao, Vu Xuan Viet, Blare T. **2020**. <u>Building inclusive food chains through collective action</u>. Solutions Paper for the Land Inequality Initiative. International Land Coalition, Rome.

Deutschland". Institutionelle Diagnostik für die Klimaanpassung. Berlin, DE.

Swiss public administration, civil society, private sector, and research. Bern, CH.

Invited scientific expert and presenter: Science-policy event "Ökonomie der Klimaanpassung in

**Oberlack C,** Makury A, Heinimann A. 2020. *Prospects of the Belt and Road Initiative: Focus on land and local perspectives needed.* Global. 23.03.2020.

#### 7. General contributions to science

10/2017-present

03/2015

Co-chair and co-founder of Working Group "Archetype Analysis in Land Governance and Sustainability Research" of Future Earth's Global Land Programme (with Diana Sietz and Klaus Eisenack).

### 8. Other artefacts with documented use

- Haller T, Joniak-Lüthi A, **Oberlack C**, Lundsgaard-Hansen LM, Hurni K, Weissman S. **2023**. <u>The new global connect: Mega-infrastructure projects and their local impacts</u>. Swiss Academies Factsheets 18(1).
- **Oberlack** C, Schilling-Vacaflor A, Bischoff J, Bruelisauer S, Klepp S, Solar J, Steinegger S, Villar G. **2022**. *Institutionalizing environmental justice in policy, laws and private sector organizations.* Report of the EnJust Workshop 2022, 7-9 September 2022, University of Bern, CH.
- Piemontese L, Pedde S, **Oberlack C**, Roggero M. **2021**. *Fourth research workshop on 'Archetype analysis in sustainability research'*. Workshop Report, 3-5 February 2021, University of Florence, IT, and Stockholm Resilience Centre, SWE.
- Vaclavik T, Eisenack K, **Oberlack C**, Sietz D. **2019**. *Third research workshop on 'Archetype analysis in sustainability research'*. Workshop Report, 30 Oct.–2 November 2019, Palacky University Olomouc, CZ.
- **Oberlack C,** Winiger A, Anesini U. **2018**. *Workshop on 'Governance in telecoupled land systems'*. Workshop Report, 19–20 April 2018, University of Bern, CH.
- Eisenack K, Gotgelf A, Kasymov U, Lutz P, Perez P, **Oberlack C**, Sietz D. **2018**. <u>Second research workshop on 'Archetype analysis in sustainability research'.</u> Workshop Report, 28 Feb.–2 March 2018, Humboldt Universität zu Berlin, DE.
- **Oberlack C**, Winiger A, Kupferschmied P, Sietz D, Eisenack K. **2017**. *First research workshop on 'Archetype analysis in sustainability research'*. Workshop Report, 2<sup>nd</sup>–4<sup>th</sup> May 2017, University of Bern, CH.
- Delaney A, Evans T, McGreevy J, Blekking J, Schlachter T, Korhonen-Kurki K, Tamás PA, Crane TA, Eakin H, Förch W, Jones L, Nelson, DR, **Oberlack C**, Purdon M. **2016**. <u>Strengthening the food systems governance evidence base: Supporting commensurability of research through a systematic review of methods.</u> CCAFS

# Prof. Dr. Christoph Oberlack

Working Paper 167. Frederiksberg, DK: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).

**Oberlack** C, Neumärker B. **2013**. *A diagnostic approach to the institutional analysis of climate adaptation*. Constitutional Economics Network Paper 01–2013. University of Freiburg, DE.