



Dr. Martin Kowarsch

Mercator Research Institute on Global Commons and Climate Change (MCC) at the TU Berlin
EUREF Campus 19; Torgauer Str. 12-15, 10829 Berlin, Germany
Email: kowarsch@mcc-berlin.net
Phone: +49 (0) 30 338 5537 247
Webpage: <https://www.mcc-berlin.net/en/about/team/kowarsch-martin.html>

Research focus	Research on the science-policy-society interface; focus on the treatment of values & ethics in integrated environmental assessments
Professional experience	
Since 2017	Associate Editor of <i>Palgrave Communications</i>
Since 2015	Head of Working Group “Scientific Assessments, Ethics, & Public Policy” Mercator Research Institute on Global Commons and Climate Change (MCC)
2012-2014	Co-Head of Working Group “Assessments and Scientific Policy Advice” at MCC
2011-2012	Coordinator of research domain “Equitable World Economy and Sustainable Resource Use” at the Institute for Social & Development Studies (IGP), Munich
2010-2012	IGP: PhD researcher for research project on “ Sustainable Water Management in a Globalized World“ (<i>PIK, HU, IGP; funded by BMBF</i>)
2007-2010	IGP: PhD researcher for research project on “ Climate Change and Justice “ (<i>PIK, IGP, Misereor, Munich Re foundation</i>), incl. case study Niger, ENRI-future
Education	
2012	Munich School of Philosophy: doctorate in philosophy (summa cum laude). Dissertation: Pragmatist Philosophy of Economic Advice for Climate Policy (1,0)
2009-2012	Studying economics (Hagen)
2007	Munich School of Philosophy: M.A. in philosophy (1,1; top of class)
2002-2007	Studying philosophy (and theology) in Munich
2001	School-leaving examination “Abitur” (1,0)
Publications	43 scientific publications. My research has been published both in philosophy outlets (<i>Oxford Univ. Press; Springer philosophy series</i>) and interdisciplinary journals (<i>Nature; Nature Climate Change; Global Environmental Change; Environmental Res Letters; Environm Science & Policy; Sustainability; etc.</i>)
3 key publications	Kowarsch, M., et al. 2017. A road map for global environmental assessments. <i>Nature Climate Change</i> 7(6): 379–382. Kowarsch, M., 2016. <i>A Pragmatist Orientation for the Social Sciences in Climate Policy. How to Make Integrated Economic Assessments Serve Society</i> . Boston Studies in the Philosophy and History of Science 323. Springer Nature. Edenhofer, O., Kowarsch, M., 2015. Cartography of pathways: A new model for environmental policy assessments. <i>Env Science & Policy</i> 51, 56–64.
Projects & Grants	2013-2016, leader of the joint (co-funded) MCC-UNEP research initiative on the “Future of Global Environmental Assessment Making” (→ Special Issue)
Academic teaching	Academic teaching activities at the Munich School of Philosophy (2006-2011, Tutor 2007-2009); Hertie School of Governance (2012); TU Berlin (2013); KIT Karlsruhe (2014); Univ. of Potsdam (2015); FernUniversität Hagen (2017/18). Co-supervision of several PhD students at MCC (since 2012)
Awards	Full doctoral scholarship from Furger Foundation (Switzerland); Alfred Delp Prize for Master’s thesis; e-fellow student scholarship
Science-Policy Interface	Since 2012, advice and reviews for various scientific assessment processes , including for the IPCC; UNEP’s Global Environment Outlook; IPBES; the new EU SAM; German energy scenarios; new assessment ideas; etc. Member of Network Development Group (with O. Edenhofer) of the International Network of Government Science Advice (INGSA); co-organizer of the 2 nd INGSA science-policy conference (2016, Brussels)