

Publications Christian Flachsland

1. Peer-reviewed

Starting low, reaching high? Sequencing in EU climate and energy policies. *Environmental Innovation and Societal Transitions*. Forthcoming. [with Anna Leipprand and Michael Pahle].

Understanding Different Perspectives on Economic Growth and Climate Policy. *Wiley Interdisciplinary Reviews: Climate Change*. Published online: 27 August 2020.[with Michael Jakob, William F. Lamb, Jan Christoph Steckel and Ottmar Edenhofer]

Political Economy Determinants of Carbon Pricing. *Global Environmental Politics* 20 (2): 128-156.
Published online: 5.6. 2020. [with Sebastian Levi and Michael Jakob]

Is the Paris Agreement Effective? A systematic map of the evidence. *Environmental Research Letters*. Forthcoming. Published online: 03.04.2020. [with Kilian Raiser, Ulrike Kornek and William F. Lamb]

What is important for achieving 2°C? UNFCCC and IPCC expert perceptions on obstacles and response options for climate change mitigation. *Environmental Research Letters* 15. Published online: 28.1. 2020. [with Ulrike Kornek, Chris Kardish, Sebastian Levi and Ottmar Edenhofer]

How to avoid history repeating itself: the case for an EU Emissions Trading System (EU ETS) price floor revisited. 2020. *Climate Policy* 20 (1): 133-145. [with Michael Pahle, Dallas Burtraw, Ottmar Edenhofer, Milan Elkerbout, Carolyn Fischer, Oliver Tietjen and Lars Zetterberg]

Building and Enhancing Climate Policy Ambition with Transfers: Allowance Allocation and Revenue Spending in the EU ETS. 2020. *Environmental Politics* 29 (5): 781-803. Published online: 5.9.2019. [with Marcel J. Dorsch and Ulrike Kornek]

Sequencing to ratchet up climate policy stringency. 2018. *Nature Climate Change* 8 (10): 861-867.
[with Michael Pahle, Dallas Burtraw, Nina Kelsey, Eric Biber, Jonas Meckling, Ottmar Edenhofer and John Zysman]

A Framework for Assessing the Performance of Cap-and-Trade Systems: Insights from the European Union Emissions Trading System. 2018. *Review of Environmental Economics and Policy* 12 (2): 220-241. [with Sabine Fuss, Nicolas Koch, Ulrike Kornek, Brigitte Knopf and Ottmar Edenhofer]

Regime destabilization in energy transitions: The German debate on the future of coal. 2018. *Energy Research & Social Science* 40: 190-204. [with Anna Leipprand]

Achieving Paris Climate Agreement Pledges: Alternative Designs for Linking Emissions Trading. 2018. *Review of Environmental Economics and Policy* 12 (1): 170-182. [with Adam Rose, Dan Wei, Noah Miller, Toon Vandyck]

A road map for global environmental assessments. 2017. *Nature Climate Change* 7: 379–382. [with Martin Kowarsch, Jason Jabbour, Marcel T. J. Kok, Robert Watson, Peter M. Haas, Jan C. Minx, Joseph Alcamo, Jennifer Garard, Pauline Riousset, László Pintér, Cameron Langford, Yulia Yamineva, Christoph von Stechow, Jessica O'Reilly and Ottmar Edenhofer]

40 years of global environmental assessments: a retrospective analysis. 2017. *Environmental Science & Policy* 77: 193-202. [with Jason Jabbour]

The treatment of divergent viewpoints in global environmental assessments. 2017. *Environmental Science & Policy* 77: 225-234. [with Martin Kowarsch, Jennifer Garardac, Jason Jabbour and Pauline Rioussete]

Global Environmental Assessments (GEAs): Potential impact mechanisms. 2017. *Environmental Science & Policy* 77: 260-267. [with Martin Kowarsch and Pauline Rioussete]

- A Polycentric Approach to Global Climate Governance. 2017. *Global Environmental Politics* 17 (2): 45-64. [with Marcel J. Dorsch]
- Advocates or cartographers? Scientific advisors and the narratives of German energy transition. 2017. *Energy Policy* 102: 222–236. [with Anna Leipprand and Michael Pahle]
- Energy transition on the rise: discourses on energy future in the German parliament. 2017. *Innovation: The European Journal of Social Science Research* 30 (3): 283-305. [with Anna Leipprand and Michael Pahle]
- From climate finance towards sustainable development finance. 2016. *WIREs Climate Change* 8: e437. [with Jan Christoph Steckel, Michael Jakob, Ulrike Kornek, Kai Lessmann and Ottmar Edenhofer]
- Which goals are driving the Energiewende? Making sense of the German Energy Transformation. 2016. *Energy Policy* 95: 42-51. [with Fabian Joas, Michael Pahle and Amani Joas]
- The IPCC at a Crossroads: Opportunities for Reform. 2015. *Science* 350: 34-35. [with Carlo Carraro, Ottmar Edenhofer, Charles Kolstad, Robert Stavins and Robert Stowe]
- Science and religion in dialogue over the global commons. 2015. *Nature Climate Change* 5: 907-909. [with Ottmar Edenhofer and Brigitte Knopf]
- Closing the emission price gap. 2015. *Global Environmental Change* 31: 132-143. [with Ottmar Edenhofer, Michael Jakob, Felix Creutzig, Sabine Fuss, Martin Kowarsch, Kai Lessmann, Linus Mattauch, Jan Siegmeier and Jan Christoph Steckel]
- After Monetary Policy, Climate Policy: Is Delegation Key to EU ETS reform? 2015. *Climate Policy* 16(1): 1-25 [with Godefroy Grosjean, William Acworth and Robert Marschinski]
- The (Ir)relevance of Transaction Costs in Climate Policy Instrument Choice: An analysis of the EU and the US. 2015. *Climate Policy*. 16(1): 26-49. [with Fabian Joas]
- The Atmosphere as a Global Commons – Challenges for International Cooperation and Governance. In: Semmler, W., L.Bernard (eds.): *The Handbook on the Macroeconomics of Climate Change*. 2014. Oxford University Press. p. 260-296. [with Ottmar Edenhofer, Michael Jakob and Kai Lessmann]
- Climate Finance for Developing Country Mitigation: Blessing or Curse? 2014. *Climate and Development* 7(1):1-15. [with Michael Jakob, Jan Christoph Steckel and Lavinia Baumstark]
- IPCC (2014): Climate Change 2014: *Mitigation of Climate Change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change* [Edenhofer, O., R. Pichs-Madruga, Y. Sokona, E. Farahani, S. Kadner, K. Seyboth, A. Adler, I. Baum, S. Brunner, P. Eickemeier, B. Kriemann, J. Savolainen, S. Schröder, C. von Stechow, T. Zwickel and J.C. Minx (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA. [contributing author]
- Credible commitment in carbon policy. 2012. *Climate Policy* 12 (2): 255-271. [with Steffen Brunner and Robert Marschinski]
- Sectoral Linking of carbon markets: A trade-theory analysis. 2012. *Resource and Energy Economics* 34 (4): 585-606. [Robert Marschinsk and Michael Jakob]
- Climate Policy in a decentralized World. In: Edenhofer O., J. Wallacher, H. Lotze-Campen, M. Reder (Eds.): *Climate Change, Justice, and Sustainability: Linking Climate and Development Policy*. 2012. Springer, p. 257-268. [with Kai Lessmann and Ottmar Edenhofer]
- The 2°C reconsidered. In: Edenhofer O., J. Wallacher, H. Lotze-Campen, M. Reder (Eds.): *Climate Change, Justice, and Sustainability: Linking Climate and Development Policy*. 2012. Springer, p. 121-137. [with Brigitte Knopf, Martin Kowarsch and Ottmar Edenhofer]

- Climate Policies for road transport revisited (II): Closing the policy gap with cap-and-trade. 2011. *Energy Policy* 39(4): 2100-2110. [with Steffen Brunner, Ottmar Edenhofer and Felix Creutzig]
- Wer besitzt die Atmosphäre? Zur politischen Ökonomie des Klimawandels. 2011. *Leviathan* 39 (2): 201-221. [with Steffen Brunner and Ottmar Edenhofer]
- International Emissions Trading and the Global Deal. In: Fan Gang, Nicholas Stern, Ottmar Edenhofer, Xu Shanda, Klas Eklund, Frank Ackerman, Lailai Li and Karl Hallding (eds.): *The Economics of Climate Change in China. Towards a Low Carbon Economy*. 2011. Earthscan. [with Gunnar Luderer, Jan Steckel, Brigitte Knopf and Ottmar Edenhofer]
- Domestic Emissions Trading Systems. In: Fan Gang, Nicholas Stern, Ottmar Edenhofer, Xu Shanda, Klas Eklund, Frank Ackerman, Lailai Li and Karl Hallding (eds.): *The Economics of Climate Change in China. Towards a Low Carbon Economy*. 2011. Earthscan. [with Steffen Brunner and Ottmar Edenhofer]
- The Architecture of the Global Climate Regime: A Top Down Perspective. 2010. *Climate Policy* 10 (6): 600-614. [with William Hare, Claire Stockwell, and Sebastian Oberthür]
- Managing the Low-Carbon Transition – From Model Results to Policies. 2010. *The Energy Journal* 31, Special Issue 1: 'The Economics of Low Stabilization': 223-245. [with Brigitte Knopf, Ottmar Edenhofer, Marcel T. J. Kok, Hermann Lotze-Campen, Gunnar Luderer, Alexander Popp and Detlef P. van Vuuren]
- Developing the international carbon market post-2012: Options and the cost of delay. In: Biermann, Frank, Phillip Pattberg, Fariborz Zelli (eds.): *Global Climate Governance Beyond 2012. Architecture, Agency and Adaptiveness*. 2010. Cambridge University Press: 60-78. [with Robert Marschinski, Ottmar Edenhofer, Marian Leimbach and Lavinia Baumstark]
- Global Climate Governance after 2012: Architecture, agency and adaptation. In: Hulme, M., H. Neufeldt: *Making Climate Change Work for Us: European Perspectives on Adaptation and Mitigation Strategies*. 2010. Cambridge University Press: 263-290. [with Frank Biermann, Philipp Pattberg, Fariborz Zelli, Harro van Asselt, Ingrid Boas, Nitu Goel, Andries Hof, Anne Jerineck, Eric Massey, Lennart Olsson and Johannes Stripple]
- Global Trading versus Linking. Architectures for international emissions trading. 2009. *Energy Policy* 37(5): 1637–1647. [with Robert Marschinski and Ottmar Edenhofer]
- To link or not to link: Benefits and disadvantages of linking cap-and-trade systems. 2009. *Climate Policy* 9(4): 358–372. [with Robert Marschinski and Ottmar Edenhofer]
- Linking carbon markets. Concepts, case studies and pathways. 2009. *Climate Policy* 9(4): 341–357. [with Andreas Tuerk, Michael Mehling and Wolfgang Sterk]
- Der Beitrag des Vierten Sachstandsberichtes des Intergovernmental Panel on Climate Change (IPCC) zur Lösung des Klimaproblems. 2007. *ZAU – Zeitschrift für angewandte Umweltforschung*. Jahrgang 18, Heft 2: 143-148. [with Ottmar Edenhofer]

2. Journals and book chapters

- Die Anschärfung der EU-2030-Klimaziele und Implikationen für Deutschland. 2020. *Energiewirtschaftliche Tagesfragen*, 70 (7/8): 10-13. [with Michael Pahle, Oliver Tietjen, Sebastian Osorio, Brigitte Knopf, Pinar Korkmaz and Ulrich Fahl]
- Die unterschätzten Risiken des Kohleausstiegs. 2019. *Energiewirtschaftliche Tagesfragen*, 69 (6): 1-4. [with Michael Pahle, Ottmar Edenhofer, Robert Pietzcker, Oliver Tietjen and Sebastian Osorio]
- Decarbonization and EU ETS Reform: Introducing a price floor to drive low-carbon investments. 2019. In: Angrick, M., C. Kühleis, J. Landgrebe, J. Weiß (eds.): *12 Years of European Emissions Trading*

in Germany. Stocktaking and perspectives for effective climate protection. Metropolis, p.207-232. [with Ottmar Edenhofer and Lisa Katharina Schmid]

Shifting Paradigms in Carbon Pricing. 2018. *Intereconomics* 53 (3): 135-140. [Brigitte Knopf, Kerstin Burghaus, Michael Jakob, Nicolas Koch and Ottmar Edenhofer]

Wie der Emissionshandel wieder zur zentralen Säule der europäischen Klimapolitik werden kann.

2018. In: Angrick, M. et al (eds): *12 Jahre Europäischer Emissionshandel – Bilanz und Perspektiven für einen wirkungsvollen Klimaschutz.* Metropolis, p.217-244. [with Ottmar Edenhofer and Lisa Katharina Schmid]

Economic Growth, Human Development, and Welfare. 2018. In: IPSP, International Panel on Social Progress (eds.): *Rethinking Society for the 21st Century. Report of the International Panel on Social Progress.* Cambridge University Press, p. 139-184. [with Purnamita Dasgupta, Ottmar Edenhofer, Adriana Mercedes Avendano Amezquita, Antonio Bento, Simon Caney, David De la Croix, Augustin Fosu, Michael Jakob, Marianne Saam, Kristin Shrader-Frechette, John Weyant, Liangzhi You, Gian Carlo Delgado-Ramos, Marcel J. Dorsch, David Klenert, Robert Lempert, Justin Leroux, Kai Lessmann, Junguo Liu, Linus Mattauch, Charles Perrings, Gregor Schwerhoff, Kristin Seyboth, Jan Steckel, Jessica Strefler and Kristin Seyboth]

Agreeing on an EU ETS minimum price to foster solidarity, subsidiarity and efficiency in the EU. 2017.

In: Ian Parry, Karen Pittel, and Herman Vollebergh (eds): *Energy Tax and Regulatory Policy in Europe: Reform Priorities.* MIT Press, p.31- 61. [with Ottmar Edenhofer, Christiana Roofls, Beatriz Gaitan and Paul Nahmacher]

Den Klimawandel stoppen. Es gibt nicht zu wenig, sondern zu viel fossile Ressourcen - sie müssen in der Erde bleiben. 2017. In: Patenge, M., R. Beck, M. Luber (eds): *Schöpfung bewahren.*

Theologie und Kirche als Impulsgeber für eine nachhaltige Entwicklung (Weltkirche und Mission 7). Pustet, p.30-34. [with Ottmar Edenhofer, Jérôme Hilaire and Michael Jakob]

Koordinierte CO₂-Preise: Ein Vorschlag zur Weiterentwicklung des Pariser Abkommens. 2016. n: Sommer, J., M. Müller (Eds.): *Unter 2 Grad? Was der Weltklimavertrag wirklich bringt.* Hirzel Verlag, p.69-78. [with Ottmar Edenhofer and Ulrike Kornek]

Der Grundriss für ein neues Klimaregime. 2016. *ifo Schnelldienst* 69 (03): 11-15. [with Ottmar Edenhofer and Ulrike Kornek]

Laudato si'. Die Sorge um die globalen Gemeinschaftsgüter. 2015. *Studia Bobolanum* 4: 5-19. [with Ottmar Edenhofer]

Laudato si': Concern for our global commons. 2015. *thinkingfaith.org*, 24. 09.2015:
<https://www.thinkingfaith.org/articles/laudato-si%20%99-concern-our-global-commons>
[with Ottmar Edenhofer]

Laudato si'. Die Sorge um die globalen Gemeinschaftsgüter. 2015. *Stimmen der Zeit* 9: 579-591. [with Ottmar Edenhofer]

Den Klimawandel stoppen. Es gibt nicht zu wenig, sondern zu viel fossile Ressourcen – sie müssen in der Erde bleiben. 2015. In: *Le Monde diplomatique: Atlas der Globalisierung. Weniger wird mehr - Der Postwachstumsatlas.* p. 90-93. [with Ottmar Edenhofer, Jérôme Hilaire and Michael Jakob]

Cartography of Policy Paths: A New Role for Science in Policy. 2015. In: Stiftung Mercator (eds): *Interfaces of Science and Policy and the Role of Foundations. Conference Report.* p.14-21. [with Ottmar Edenhofer and Martin Kowarsch]

Globale Energiewende – Wege zu einer nachhaltigen Energieversorgung. 2013. In: Drenckhahn, D., J. Hacker (Eds): *Rolle der Wissenschaft im Globalen Wandel. Nova Acta Leopoldina* 118 (400). Wissenschaftliche Verlagsgesellschaft Stuttgart, p. 275-295. [with Ottmar Edenhofer]

Globale Energiewende. Dekarbonisierung der Wirtschaft. 2014. In: *Jahrbuch Ökologie 2014: Mut zu Visionen*: 125-140. [with Ottmar Edenhofer]

Auf mehreren Ebenen agieren. 2013. In: *Politische Ökologie* 133. Baustelle Zukunft. Die Große Transformation von Wirtschaft und Gesellschaft. Oekom Verlag, p.108-117. [with Ottmar Edenhofer]

Die Atmosphäre als globales Gemeingut. 2012. In: Helfrich, S. (Ed.): *Commons. Für eine neue Politik jenseits von Markt und Staat.* Transcript (2. ed. 2014), p. 473-478. [with Ottmar Edenhofer and Bernhard Lorentz]

The Atmosphere as a Global Commons. 2012. In: Helfrich, S., D. Bollier (Eds.): *The Wealth of the Commons. A World beyond Market and State.* Levellers Press. [with Ottmar Edenhofer and Bernhard Lorentz]

Globale Energiewende – Wege zu einer nachhaltigen Energieversorgung. 2012. In: Debiel, T. J. Hippler, M. Roth, C. Ulbert (eds.): *Globale Trends 2013. Frieden, Entwicklung, Umwelt.* Fischer, p. 265-284. [with Ottmar Edenhofer]

Transforming the Global Energy System - Pathways Towards a Sustainable Energy Supply. 2012. In: Debiel, T. J. Hippler, M. Roth, C. Ulbert (eds.): *Global Trends 2013. Peace – Development – Environment.* Published by Stiftung Entwicklung und Frieden (SEF), Bonn October 2012, p. 53-71. [with Ottmar Edenhofer]

Die Nutzung globaler Gemeinschaftsgüter: Politökonomische Herausforderungen an die Klimapolitik. 2012. *ifo Schnelldienst* 65 (12): 29-35. [with Ottmar Edenhofer]

Die Nutzung globaler Gemeinschaftsgüter: Polit-ökonomische Herausforderungen an die Klimapolitik. 2012. In: Bayer. Akademie der Wissenschaften (Hrsg.): *Die Zukunft der Energieversorgung: Atomausstieg, Versorgungssicherheit und Klimawandel.* 2012. Rundgespräche der Kommission für Ökologie, 41. Pfeil, Munich, p. 137-151. [with Ottmar Edenhofer]

Wem gehört die Atmosphäre? Nach dem Klimagipfel in Cancún. 2011. *Stimmen der Zeit* (2): 75-88. [with Ottmar Edenhofer and Kai Lessmann]

Global Deal: Eckpunkte einer globalen Klimaschutzpolitik. 2009. In: J. Wallacher, K. Sharpenseel (eds.): *Klimawandel und globale Armut.* Kohlhammer Verlag, p.109-140. [with Ottmar Edenhofer and Gunnar Luderer]

Der 'Global Deal' für den Klimaschutz – ein Pfad auf des Messers Schneide. 2009. In: Reiche, K. (ed): *Energiegeladen. Koordinaten einer zukunftsfähigen Klima- und Energiepolitik.* Goetz, p. 128-137. [with Ottmar Edenhofer]

Der Friedensnobelpreis für den Weltklimarat. 2008. *Stimmen der Zeit* (2): 75-86. [with Ottmar Edenhofer]

Ein Global Deal für den Klimaschutz. 2008. *Amos international* (2) 1: 24-33. [with Ottmar Edenhofer]

Eckpunkte einer globalen Klimaschutzpolitik. 2008. *Kirche und Gesellschaft*, Nr. 355. p. 3-16.[with Ottmar Edenhofer and Gunnar Luderer]

Kosten und Optionen für den Klimaschutz. 2007. In: Müller, M., U. Fuentes, H. Kohl: *Der UN-Weltklimareport. Bericht über eine aufhaltsame Katastrophe.* Kiepenheuer und Witsch, p. 268-280. [with Ottmar Edenhofer]

Deutschlands Beitrag zur Lösung des Weltklimaproblems – Was lässt sich erreichen? 2007. *Ifo Schnelldienst* 60 (10): 22-26. [with Ottmar Edenhofer and Thomas Bruckner]

3. Policy papers and reports

Bewertung des Klimapakets und nächste Schritte. CO2-Preis, sozialer Ausgleich, Europa, Monitoring. 2019. [with Ottmar Edenhofer, Matthias Kalkuhl, Brigitte Knopf and Michael Pahle]

Optionen für eine CO₂-Preisreform. MCC-PIK-Expertise für den Sachverständigenrat zur Begutachtung der gesamtwirtschaftlichen Entwicklung. 2019. [with Ottmar Edenhofer, Matthias Kalkuhl, Brigitte Knopf and Michael Pahle]

Five Myths About an EU ETS. Carbon Price Floor. 2018. RFF Working Paper. [with Michael Pahle, Dallas Burtraw, Ottmar Edenhofer, Milan Elkerbout, Carolyn Fischer, Oliver Tietjen and Lars Zetterberg]

Decarbonization and EU ETS Reform: Introducing a price floor to drive low-carbon investments. 2017. Policy Paper [with Ottmar Edenhofer, Christoph Wolff, Lisa Katharina Schmid, Anna Leipprand, Nicolas Koch, Ulrike Kornek and Michael Pahle]

What Stands in the Way Becomes the Way. Sequencing in Climate Policy to Ratchet Up Stringency Over Time. 2017. RFF Report, June 2017 [with Michael Pahle, Dallas Burtraw, Nina Kelsey, Eric Biber, Jonas Meckling, Ottmar Edenhofer, and John Zysman]

Emissions Trading and the Role of a Long Run Carbon Price Signal: Achieving cost effective emission reductions under an Emissions Trading System. 2017. Berlin: ICAP. [with William Acworth, Johannes Ackva, Ottmar Edenhofer, Sabine Fuss, Constanze Haug, Nicolas Koch, Ulrike Kornek, Brigitte Knopf and Mariza Montes de Oca]

The Future of Global Environmental Assessment Making (FOGEAM): Reflecting on past experiences to inform future choices. 2014. MCC Report prepared for UNEP Global Intergovernmental and Multi-stakeholder Consultation on GEO-6. [with Martin Kowarsch, Jason Jabbour, Jennifer Garard, Pauline Riousset]

MCC Background Paper prepared for UNEP Global Intergovernmental and Multi-stakeholder Consultation on GEO-6. 2014 [with Martin Kowarsch, Jason Jabbour, Jennifer Garard, Pauline Riousset]

The European Emissions Trading System (EU ETS): Ex-Post Analysis, the Market Stability Reserve and Options for a Comprehensive Reform. 2014. FEEM Working Paper Note di lavoro 2014.079. [with Brigitte Knopf, Nicolas Koch, Godefroy Grosjean, Sabine Fuss, Michael Pahle, Michael Jakob and Ottmar Edenhofer]

Euro-CASE Policy Position Paper. Reform Options for the European Emissions Trading System (EU ETS). 2014. Edenhofer, O., et al. *Contributing author*

Identifying Options for a New International Climate Regime Arising from the Durban Platform for Enhanced Action. Policy Brief, Harvard Project on Climate Agreements, Belfer Center for Science and International Affairs, Harvard Kennedy School and Mercator Research Institute on Global Commons and Climate Change, October 2013. [with Ottmar Edenhofer, Robert N. Stavins and Robert C. Stowe]

The Atmosphere as a Global Commons – Challenges for International Cooperation and Governance. MCC working paper 1-2013, and Discussion Paper 2013-58, Harvard Project on Climate Agreements, Belfer Center for Science and International Affairs, Harvard Kennedy School, August 2013. [with Ottmar Edenhofer, Michael Jakob and Kai Lessmann]

Global Public Goods. A concept for framing the Post-2015 Agenda? DIE Discussion Paper 2/2013. [with Inge Kaul, Frederick Abbott, Nick Drager, Stephany Griffith-Jones and Helmut Reisen]

CITIES: Car industry, road transport and an international emission trading scheme - policy options. A report commissioned by BMW. 2010. [with Felix Creutzig, Ottmar Edenhofer, Emily McGlynn, Jan Minx and Steffen Brunner]

Towards a Global Green Recovery. Recommendations for Immediate G20 Action. Report submitted to the G20 London Summit – 2 April 2009, prepared on behalf of the German Foreign Office. 2009. [with Nico Bauer, Alex Bowen, Steffen Brunner, Ottmar Edenhofer, Michael Jakob and Nicholas Stern]

RECIPE – The Economics of Decarbonization. Synthesis Report. 2009. [with Ottmar Edenhofer, Carlo Carraro, Jean-Charles Hourcade, Karsten Neuhoff, Gunnar Luderer, Michael Jakob, Alexander Popp, Jan Steckel, Jan Strohschein, Nico Bauer, Steffen Brunner, Marian Leimbach, Hermann Lotze-Campen, Valentina Bosetti, Enrica de Cian, Massimo Tavoni, Oliver Sassi, Henri Waisman, Renaud Crassous-Doerfler, Stéphanie Monjon, Susanne Dröge, Huib van Essen, Pablo del Río and Andreas Türk]

Translating model results to economic policies. RECIPE Working Paper. 2009. [with Karsten Neuhoff, Susanne Dröge, Ottmar Edenhofer, Hermann Held, Mario Ragwitz, Jan Strohschein, Andreas Türk and Axel Michaelowa]

Linking Emissions Trading Systems. Climate Strategies Synthesis Report. 2009. [with Andreas Tuerk, Wolfgang Sterk, Erik Haites, Michael Mehling, Hitomi Kimura, Regina Betz and Frank Jotzo]

Developing the International Carbon Market. Linking Options for the EU ETS. Report to the Policy Planning Staff at the German Federal Foreign Office. 2008. [with Ottmar Edenhofer, Michael Jakob, Jan Steckel]

A Global Contract on Climate change. Background paper for the conference “A Global Contract Based on Climate Justice: The Need for a New Approach Concerning International Relations” in Brussels, November 11, 2008. [with Ottmar Edenhofer, Gunnar Luderer, Hans-Martin Füssel, Alexander Popp, Brigitte Knopf, Georg Feulner, Hermann Held]

Climate Governance Post-2012. Options for EU Policy-Making. CEPS Policy Brief No. 177, November 2008. [with Frank Biermann, Harro van Asselt, Ingrid Boas, Eric Massey, Philipp Pattberg, Ottmar Edenhofer, Henry Neufeldt, Fariborz Zelli, Johannes Stripple and Monica Alessi]

Towards a global CO₂ market. Expertise for the Policy Planning Staff in the Federal Foreign Office. Potsdam Institute for Climate Impact Research, May 2007. [with Ottmar Edenhofer and Robert Marschinski]

CCS im internationalen Kontext. In: Fischedick, M., Esken, A., Pastowski, A., Schüwer, D., Supersberger, N., Nitsch, J., Viebahn, P., Bandi, A., Zuberbühler, U., und Edenhofer, O.: RECCS. Strukturell-ökonomisch-ökologischer Vergleich regenerativer Energietechnologien (RE) mit Carbon Capture and Storage (CCS). Wuppertal. p. 198-213. [with Ottmar Edenhofer, Michael Lüken and Kai Lessmann]

4. Media and blogs

TV-interview on the German government's new proposal for a CO₂ price, ZDF, *Berlin direkt*, 22.09.2019.

Warum wir einen Mindestpreis im EU ETS brauchen. tagesspiegel.background, 12.12.2017 [with Christoph Wolff]

The case for a price floor in the EU ETS. 18.12. 2017. Euractiv opinion blog. Available at: <https://www.euractiv.com/section/emissions-trading-scheme/opinion/the-case-for-a-price-floor-in-the-eu-ets/> [with Anna Leipprand]

Immer heißer. Es gibt nicht zu wenig, sondern zu viel fossile Ressourcen – sie müssen in der Erde bleiben. *Le monde diplomatique* 9.7.2015 with Ottmar Edenhofer, Jérôme Hilaire and Michael Jakob]

TV-interview on the 10th anniversary of the entry into force of the Kyoto Protocol, *3Sat nano*, on 16.02.2015.

Wohin mit den Treibhausgasen? *Frankfurter Allgemeine Zeitung*, 2. März 2007. [with Hermann Held]