Michaël Aklin

@ michael.aklin@epfl.ch | ♠ pasu.epfl.ch | ▶ +41 21 693 53 85 ☑ EPFL CDM MTEI PASU, ODY 2.04, Odyssea, Station 5, CH-1015 Lausanne

Current Positions

Γ	•. •
Primary	positioi

2023-... Associate Professor of Economics and Management of Innovation Holder of the Chair of Policy & Sustainability EPFL - Swiss Federal Institute of Technology Lausanne

Academic administration

- 2023-... Co-managing director, Enterprise for Society Center (E4S), EPFL-IMD-University of Lausanne
- 2023-... Co-director, MSc in Sustainable Management and Technology, EPFL-IMD-University of Lausanne

Former Positions

Former primary positions

- 2019-23 Associate Professor of Political Science (and Public Policy, by courtesy), University of Pittsburgh
- 2015-19 Assistant Professor of Political Science (and Public Policy, by courtesy), University of Pittsburgh
- 2014-15 Postdoctoral Fellow, Browne Center for International Politics, University of Pennsylvania

Former administrative duties

- 2021-23 Director of Graduate Admissions and Placement, Department of Political Science, Pittsburgh
- 2018-21 Director of Undergraduate Studies, Department of Political Science, Pittsburgh

Education

- 2014 PhD, Politics, New York University
- 2008 MA, Political Economy, University of Essex
- 2007 Licence, International Relations, Graduate Institute of International Studies

Additional training

2024 IMD, Advanced Academic Leadership Program for the ETH Domain

Books

- [2] Aklin, Michaël, Patrick Bayer, S.P. Harish, and Johannes Urpelainen. 2018. *Escaping the Energy Poverty Trap: When and How Governments Power the Lives of the Poor.* MIT Press.
 - Reviewed by Caitlin Robinson, Elizabeth Chatterjee
- [1] Aklin, Michaël and Johannes Urpelainen. 2018. Renewables: The Politics of a Global Energy Transition. MIT Press.
 - Reviewed by Foreign Affairs, Nina Kelsey, Varun Sivaram, Josh Busby, Dustin Mulvaney

Articles

[38] Gonzales-Rostani, Valentina, Liam Beider-McGrath, and Michaël Aklin. Labour Market Risk Shapes Individuals' Environmental Attitudes and Policy Preferences. *Ecological Economics*

- [37] Chakraborty, Mrinmoy, Sakshi Jain, Sophie Thornton, Michäel Aklin, Amanda Giang, and Naomi Zimmermann. Impact of Residential Cooking and Heating on Temporal Changes of Black Carbon in Rural India: A Mixed Method Stud. Scientific Report
- [36] Aklin, Michaël. 2025. The Political Logic of Just Transition Policies. Climate Policy 25:3, 319-334 [link]
- [35] Pelz, Setu, Alexandra Krumm, Michaël Aklin, Vagisha Nandan, and Johannes Urpelainen. 2024. The spatial and economic footprint of the coal industry in rural Jharkhand, India. *Energy Policy* 186: 113973 [link]
- [34] Lim, Junghyun, Michaël Aklin, and Morgan Frank. 2023. Location is a major barrier for transferring US fossil fuel employment to green jobs. *Nature Communications* 14: 5711 [link]
 - See my column at VoxEU. Featured in Science Magazine, Forbes, News Wise, Technology Networks, Mother Jones
- [33] Blankenship, Brian, Michaël Aklin, Vagisha Nandan, and Johannes Urpelainen. 2022. Jobs for a Just Transition: Evidence on Coal Job Preferences from India. *Energy Policy* 165: 112910 [link]
- [32] Aklin, Michaël, Julia Gray, and Eric Arias. 2022. Inflation and Mass Preferences Over Currency Policy. *Economics & Politics* 34(1): 5-40 [link]
- [31] Pelz, Setu, Michaël Aklin, and Johannes Urpelainen. 2022. Supply preferences and productive electricity use constraints among micro and small enterprises in Bihar, India. *Energy for Sustainable Development* 67: 151-162 [link]
- [30] Aklin, Michaël. 2021. Do High Electricity Bills Undermine Public Support for Renewables? Evidence from the European Union. *Energy Policy* 156: 112400 [link]
- [29] Aklin, Michaël. 2021. The Off-Grid Catch-22: Effective Institutions as a Prerequisite for the Global Deployment of Distributed Renewable Power. *Energy Research & Social Science* 72: 101830 [link]
- [28] Aklin, Michaël and Johannes Urpelainen. 2021. The Evolving Role of Solar-Based Lighting Solutions in Rural India: Global Lessons for Distributed Renewables. *Energy for Sustainable Development* 163: 113-118 [link]
- [27] Aklin, Michaël, Namrata Chindarkar, Johannes Urpelainen, Abhishek Jain, and Karthik Ganesan. 2021. The Hedonic Treadmill: Electricity Access in India Has Increased, But So Have Expectations. Energy Policy 156: 112391 [link]
- [26] Aklin, Michaël, Brian Blankenship, Vagisha Nandan, and Johannes Urpelainen. 2021. The Great Equalizer: Inequality in Tribal Energy Access and Policies to Address It. Energy Research & Social Science 79: 102132 [link]
- [25] Pelz, Setu, Michaël Aklin, and Johannes Urpelainen. 2021. Electrification and productive use among micro- and small-enterprises in rural North India. *Energy Policy* 156: 112401 [link]
- [24] Aklin, Michaël, Chao-yo Cheng, Johannes Urpelainen. 2021. Inequality in Policy Implementation: Caste and Electrification in Rural India. *Journal of Public Policy* 41(2): 331-359 [link]
- [23] Aklin, Michaël and Andreas Kern. 2021. The Side Effects of Central Bank Independence. *American Journal of Political Science* 57(3): 643-658 [link]
- [22] Aklin, Michaël and Matto Mildenberger. 2020. Prisoners of the Wrong Dilemma: Why Distributive Conflict, Not Collective Action, Characterizes the Politics of Climate Change. Global Environmental Politics 20(4): 4-27 [link]
 - Featured in L'Actualité, The Atlantic, Bloomberg, New York Magazine, New York Times (1), New York Times (2)
- [21] Bayer, Patrick and Michaël Aklin. 2020. The European Union Emissions Trading System reduced CO2 emissions despite low prices. *PNAS* 117(16): 8804-8812 [link]
 - 🗉 Featured in Ars Technica, BBC, Brookings, Financial Times, Washington Post

- [20] Rosenberg, Meital, Daniel Armanios, Michaël Aklin, and Paulina Jaramillo. 2020. Evidence of Gender Inequality in Energy Use from a Mixed Methods Study in India. Nature Sustainability 3: 110–118 [link]
 - Winner of the 2021 Research Impact on Practice Award (Academy of Management)
 - Featured in Business Standard, The Hindu, Times of India
- [19] Aklin, Michaël and Johannes Urpelainen. 2020. Trials and Tribulations: Lost Energy Access Gains in Rural India. *Energy for Sustainable Development* 55: 190-200 [link]
- [18] Aklin, Michaël and Andreas Kern. 2019. Moral Hazard and Financial Crises: Evidence from American Troop Deployments. *International Studies Quarterly* 63(1): 15-29 [link]
 - Featured on NPR
- [17] Aklin, Michaël. 2018. How Robust Is the Renewable Energy Industry to Political Shocks? Evidence from the 2016 U.S. Elections. *Business & Politics* 20(4): 523–552 [link]
- [16] Aklin, Michaël, S.P. Harish, and Johannes Urpelainen. 2018. A Global Analysis of Progress in Household Electrification. *Energy Policy* 122: 421-428 [link]
- [15] Aklin, Michaël, Chao-yo Cheng, Johannes Urpelainen. 2018. Social Acceptance of New Energy Technology in Developing Countries: A Framing Experiment in Rural India. *Energy Policy* 113: 466-477 [link]
- [14] Aklin, Michaël, Chao-yo Cheng, Johannes Urpelainen. 2018. Geography, Community, Household: Adoption of Distributed Solar Power across India. Energy for Sustainable Development 42: 54-63 [link]
- [13] Aklin, Michaël, Patrick Bayer, S.P. Harish, and Johannes Urpelainen. 2018. Economics of Household Technology Adoption in Developing Countries: Evidence from Solar Technology Adoption in Rural India. *Energy Economics* 72: 35-46 [link]
- [12] Aklin, Michaël, Patrick Bayer, S.P. Harish, and Johannes Urpelainen. 2017. Does Basic Energy Access Generate Socio-Economic Benefits? A Field Experiment with Off-Grid Solar Power in India. Science Advances 3(5): 1-8 [link]
 - Featured in The Economist, Reuters
- [11] Aklin, Michaël. 2016. Re-Exploring the Trade and Environment Nexus Through the Diffusion of Pollution. *Environmental & Resource Economics* 64(4): 663-682 [link]
- [10] Aklin, Michaël, Chao-yo Cheng, Johannes Urpelainen, Karthik Ganesan, and Abhishek Jain. 2016. Factors Affecting Household Satisfaction with Electricity Supply in Rural India. Nature Energy 1(16170): 1-6 [link]
- [9] Aklin, Michaël, Patrick Bayer, S.P. Harish, and Johannes Urpelainen. 2015. The Political Economy of Energy Access: Survey Evidence from India on State Intervention and Public Opinion. *Energy Research & Social Science* 10: 250-258 [link]
- [8] Aklin, Michaël, Patrick Bayer, S.P. Harish, and Johannes Urpelainen. 2015. Quantifying Slum Electrification in India and Explaining Local Variation. *Energy* 80(1): 203-212 [link]
- [7] Aklin, Michaël, Patrick Bayer, S.P. Harish, and Johannes Urpelainen. 2014. Information and Energy Policy Preferences: A Survey Experiment on Public Opinion about Electricity Pricing Reform in Rural India. *Economics of Governance* 15(4): 305-327 [link]
- [6] Aklin, Michaël and Johannes Urpelainen. 2014. The Global Spread of Environmental Ministries: Domestic-International Interactions. *International Studies Quarterly* 58(4): 764–780 [link]
- [5] Aklin, Michaël, Patrick Bayer, S.P. Harish, and Johannes Urpelainen. 2014. Who Blames Corruption for the Poor Enforcement of Environmental Laws? Survey Evidence From Brazil. *Environmental Economics and Policy Studies* 16(3): 241-262 [link]
- [4] Aklin, Michaël and Johannes Urpelainen. 2014. Perceptions of Scientific Dissent Undermine Public

- Support for Environmental Policy. Environmental Science & Policy 28: 173-177 [link]
- [3] Aklin, Michaël and Johannes Urpelainen. 2013. Political Competition, Path Dependence, and the Strategy of Sustainable Energy Transitions. *American Journal of Political Science* 57(3): 643-658 [link]
- [2] Aklin, Michaël, Patrick Bayer, S.P. Harish, and Johannes Urpelainen. 2013. Understanding Environmental Policy Preferences: New Evidence from Brazil. *Ecological Economics* 94: 28-36 link
- [1] Aklin, Michaël and Johannes Urpelainen. 2013. Debating Clean Energy: Frames, Counter Frames, and Audiences. *Global Environmental Change* 23(5): 1225-1232 [link]

Working Paper Series

Aklin, Michaël, Mark T. Buntaine, and Matto Mildenberger. 2023. Conditionality and the Politics of Climate Change. *IGCC Working Paper* [link]

Aklin, Michaël and Vera Z. Eichenauer. 2022. Power Shifts, Emigration, and Population Sorting. KOF Working Papers 502 [link]

Aklin, Michaël, Andreas Kern, and Mario Negre. 2021. Does Central Bank Independence Increase Inequality? World Bank Policy Research Working Paper 9522 [link]

Book Chapters

Aklin, Michaël and Patrick Bayer. 2023. The Politics of Sustainability: Energy Efficiency, Carbon Pricing, and the Circular Economy. In Daniel Scholten (ed). *Handbook on the Geopolitics of the Energy Transition*. Edward Elgar. [link]

Aklin, Michaël. 2022. Renewable Energy, Energy Poverty, and Climate Change: Opportunities and (Many) Challenges. In Jeannie Sowers, Stacy D. VanDeveer, and Erika Weinthal (eds). *Oxford Handbook on Comparative Environmental Politics*. Oxford University Press [link]

Aklin, Michaël. 2018. International Relations Theories and Climate Change Politics. In Urs Luterbacher and Detlef Sprinz (eds). *Global Climate Policy: Actors, Concepts, and Enduring Challenges*. MIT Press [link]

Aklin, Michaël, Eric Arias, Emine Deniz, and B. Peter Rosendorff. 2015. Domestic Politics of Trade Policy. In Robert Scott and Stephen Kosslyn (eds). *Emerging Trends in the Social and Behavioral Sciences*. John Wiley and Sons [link]

Book Reviews

Aklin, Michaël. 2023. Review of *Twisting in the Wind: The Politics of Tepid Transitions to Renewable Energy*, by Oksan Bayulgen. *Perspective on Politics* 21(2): 763-764. [link]

Aklin, Michaël. 2022. Review of *Political Economies of Energy Transition: Wind and Solar Power in Brazil and South Africa*, by Kathryn Hochstetler. *Political Science Quarterly* 137(2): 424–426 [link]

Reports

Bouallou, Rita, Alejandro Nuñez-Jimenez, and Michaël Aklin. 2025. The TAPIR framework: A new tool to assess climate and energy demonstration projects. Coalition for Green Energy Storage (CGES) [link].

Gaudard, Ludovic, Louisa Savereide, and Michaël Aklin. 2024. Techno-Economic Evaluation of Clean Cooking Technologies in Displacement Contexts. UNHCR Report.

Viswamohanan, Anjali, Shruti Sharma, Michaël Aklin, and Tom Moerenhout. 2022. Targeting Agricultural Electricity Subsidies in Haryana. IISD/GSI Report [link]

Bijlani, Diksha, Michaël Aklin, Brian Blankenship, Vagisha Nanda, and Johannes Urpelainen. 2022. Jharkhand Rural Energy Access: Enduring Challenges in Quality, Affordability, and Billing. ISEP and Oak Foundation [link]

Sharma, Shruti, Tom Moerenhout, Michaël Aklin, and Kavya Bajaj. 2021. How to Target LPG Subsidies in India: Evaluating policy options in Jharkhand. IISD/GSI Report [link]

Sharma, Shruti, Tom Moerenhout, and Michaël Aklin. 2020. How to Target Residential Electricity Subsidies in India. IISD/GSI Report [link]

Aklin, Michaël. 2019. Global Progress in Electrification. ISEP Policy Brief 2019-2 [link]

Aklin, Michaël, Patrick Bayer, S.P. Harish, and Johannes Urpelainen. 2017. Small off-Grid solar systems displace kerosene, but evidence for social and economic impact remain weak. ISEP Policy Brief 2017-1 [link]

Jain, Abhishek, Sudatta Ray, Karthik Ganesan, Michaël Aklin, Chao-Yo Cheng, and Johannes Urpelainen. 2015. Access to Clean Cooking Energy and Electricity. New Delhi: Council on Energy, Environment and Water [link]

Media

La robustesse géoéconomique plutôt que la réindustrialisation (with Mathias Thoenig), *Le Temps*, March 27, 2025 [link]

Le casse-tête de la loi sur l'électricité, Le Temps, May 29, 2024 [link]

Green jobs for fossil fuel workers: The implications of geography and skills for the clean energy transition, *VoxEU*, December 23, 2023 [link]

Enable a just transition for American fossil fuel workers through federal action, *Brookings*, August 2, 2022 [link]

Le mieux est l'ennemi du bien: les bienfaits de la loi sur le CO2 compensent ses carences, *Le Temps*, October 20, 2020 [link]

Middle-Income Countries Big Winner from Off-Grid Energy. Who's Next? Power for All, November 22, 2018 [link]

Six Nuclear Reactors Worth of Off-Grid Renewable Energy Deployed in Last 10 Years – But Sub-Saharan Africa Lagging, Power for All, November 20, 2018 [link]

How India's impressive electrification compares with South Asian nations, *The Print*, September 13, 2018 [link]

Off-grid power not a silver bullet for rural India, Swissinfo, August 16, 2017 [link]

Off-grid solar power and the future of rural electrification in India, Ideas for India, July 17, 2017 [link]

Can solar micro-grids deliver basic electricity access in Indian villages? *Ideas for India*, April 17, 2015 [link]

La Suisse doit reprendre l'initiative en Europe avec une politique énergétique proactive, *Le Temps*, October 31, 2014 [link]

How (not) to talk about climate change, Washington Post (Monkey Cage), May 22, 2014 [link]

Grants

External funding since 2010 (as PI, co-PI, or team member) (total: about \$2m): Swiss National Science Foundation, Carnegie Corporation of New York, Heinz Endowments, International Growth Centre (2x), Oak Foundation, Shakti Foundation, ClimateWorks, Browne Center, British Academy.

Talks & Guest Lectures

- †: research presentation §: guest or public lecture
- 2025 Graduate Institute[†], University of Pittsburgh[†], Petralia[†], Universität St.Gallen[§]
- Stockholm School of Economics[†], University of Bern[†], ETHZ/University of Lausanne[†], UCSB[†], Petralia[†], University of Geneva[†], UNHCR[§], UNCTAD[§], Deep Climate Conversations[§], AGAP/ASOU[§], Beyond the Lab[§], Sapienza[§]
- 2023 UCSB[†], UT Austin[†], Petralia[†], ETHZ[†], Teaching and Learning for Change/HE-Sustainability[§]
- 2022 IDB[†], Petralia[†], Columbia[†], IIT Kanpur[†], Environmental Politics & Governance[†], University of Toronto[§], Université de Montréal[§], University of Pennsylvania[§], University of Lucerne[§], Pitt-Carnegie Mellon University[§], APSA
- 2021 University of British Columbia[§], University of Lucerne[§]
- 2020 World Bank (CPLC)[†], University of Lucerne[§]
- 2019 ETHZ[†], NYU[†], University of Lucerne[†], EPFL[§], MPSA
- 2018 UCSB†, ETHZ/KOF†, NYU†, University of Pennsylvania†, Strathclyde†, MPSA, APSA
- 2017 Sciences Po[†], NYU[†], MPSA, APSA
- 2016 Heidelberg[†], University of Illinois Urbana-Champaign[†], Princeton[†], Environmental Politics & Governance
- 2015 Washington University in St Louis[†], University of Pennsylvania[†], IPES, MPSA
- 2014 ETHZ/University of Zürich[†], Université de Montréal[†], APSA, IPES, MPSA
- 2013 University of Pittsburgh[†], Columbia University[†], Yale[†], APSA, IPES, MPSA
- 2012 IPES, MPSA
- 2011 Princeton University[†], IPES, MPSA
- 2010 University of Potsdam[†]
- 2009 International Scientific Conference on Climate Change, Copenhagen

Languages

English (fluent), French (native speaker), Swiss German (native speaker), German

Teaching

Undergraduate (BSc and BA)

Climate Change and Public Policy [Pitt]

Global Environmental Politics [Penn, Pitt]

Politics of COVID (course coordinator) [Pitt]

Politics and Financial Crises [Pitt]

Sustainability (one week) [EPFL]

Graduate (MSc and PhD)

Econometrics [EPFL, Pitt]

Technology, Sustainability, and Public Policy [EPFL]

International Political Economy of Developing Countries [Pitt]

Political Economy of Growth [Pitt]

Executive education/EMBA

Innovation and Public Policy [EPFL]

Sustainable Innovation [EPFL]

PhD Advising

- 2024 Valentina González-Rostani: University of Southern California (AP)
- 2024 Qing Chang (chair): University of Pittsburgh SCI (postdoc)
- 2023 Junghyun Lim: Princeton (postdoc) → UNC Chapel Hill (AP)
- 2022 Maxfield Peterson: ANU (postdoc) → Washington State Department of Ecology
- 2021 Ignacio Mamone: Nielsen \rightarrow Accenture
- 2021 Josh Counselman: ACA Group

External examiner: ETH Zurich (2023), NTNU (2022), Aalto (2022)

MSc Advising

 $egin{array}{lll} {\it Name} & & {\it Thesis~host} \\ {\it Olivier~Dallemagne} & & {\it EPFL}^* \\ {\it Sven~Mahon} & & {\it Zephyre}^{\odot} \\ \end{array}$

Shara Vigneswaran Romande Energie $^{\odot}$ Shiqi Yang Solar Impulse $^{\odot}$

 $2024 \begin{array}{ccccc} & \mathsf{Marc\ Chavanne} & \mathsf{Leclanché}^{\odot} \\ & \mathsf{Jingqi\ Liu} & \mathsf{Hilti}^{\odot} \\ & \mathsf{Noé\ Lopez} & \mathsf{Persistent}^{\odot} \\ & \mathsf{Francesco\ Tripoli} & \mathsf{MIT}^{*} \end{array}$

Service

2025

Policy and industry

2025-... Canton of Vaud's Economic Strategy 2050, Steering Committee

Academia

- 2025 Uni Basel, recruitment committee (external member)
- 2025 11th Annual Environmental Politics & Governance (EPG) conference, co-organizer
- 2018-... Environmental Politics & Governance (EPG), International Steering Committee
 - 2023 EPSA, chair of the Public Policy and Public Administration track
 - 2022 IPES, co-organizer
- 2018-21 Virtual IPES, committee member
 - 2018 APSA, committee member for best book award, International Collaboration section

EPFL

- 2025-... Board member, EPFL Advisory Board for Impact
- 2024-... Academic advisor, Science and Policy Action Network (SPAN)
- 2024-... Sustainable Energy Systems Engineering, Academic leadership of the System Modelling module
- 2023-... College of Management, Direction committee
- 2023-... College of Management, Doctoral committee

2023	Constellation on energy, sustainability and climate (C-ESC), committee member
2023	College of Management, faculty search committee (2x)
2023	Forum on Sustainable Economy (E4S-UBS), steering committee
2025	School of Basic Sciences, faculty search committee (statistics)
2023-2025	Coalition for Green Energy and Storage (CGES), working group on technology assessment
2024	AVP-SAO, public engagement officer, search committee
2023-24	European Society for Engineering Education (SEFI), International Scientific Committee
	University of Pittsburgh
2022-24	Arts & Sciences tenure council
2020-23	Arts & Sciences promotion and tenure committee (ad hoc)
2021-23	Arts & Sciences undergraduate council
2016-19	Arts & Sciences grant committee

Last updated: September 23, 2025