KIAN MINTZ-WOO

CONTACT INFORMATION

email	mintzwoo@ucc.ie
website	research.ucc.ie/profiles/A023/mintzwoo@ucc.ie
orcid	https://orcid.org/0000-0002-9216-9561
address	4 Elderwood, College Rd, Cork, Ireland, T12 AW89

AREAS OF RESEARCH

Areas of Specialization Areas of Competence		(esp. climate ethics) \cdot philosophy of economics \cdot metaethics sophy \cdot logic \cdot metaphilosophy
	EMPLOYMENT	
	2024–	Senior Lecturer (Assoc. Prof. equivalent)
	2022–2024	Lecturer Above the Merit Bar (Asst. Prof. equivalent)
	2020-2022	Lecturer Below the Merit Bar (Asst. Prof. equivalent)
Univ. College Cork	Tenured, perm	nanent, focus on Health and Society Programme \cdot Cork, Ireland
	2021	Early Career Conference Programme
Oxford University	TUTE working	unded summer research stay at the GLOBAL PRIORITIES INSTI- on fundamental issues in cost-benefit analysis and internalizing https://globalprioritiesinstitute.org/
	2018–2020	Lecturer and Postdoctoral Fellow
Princeton University	Postdoc co-ap ton School o	e Princeton Environmental Institute pointed by University Center for Human Values and Prince- f Public & International Affairs · https://uchv.princeton.edu/ farc Fleurbaey
	2018	Young Scientist
International Institute for Applied Systems Analysis	ability to adap cally disprope	e links between losses and damages (climatic effects beyond our ot) and the obligations of private market actors, especially histori- rtionate contributors to climate change · http://www.iiasa.ac.at/ Thomas SCHINKO & Reinhard MECHLER
	EDUCATION	
	2022-2023	University College Cork, Ireland
PG Diploma	Postgraduate	Diploma in Teaching and Learning in Higher Education
	2021-2022	
PG Certificate	Postgraduate	Certificate in Teaching and Learning in Higher Education
	2014-2018	University of Graz, Austria
PhD	Dissertation: In the context	<i>ith distinction</i> · Doctoral College in Climate Change Moral Uncertainty Over Policy Evaluation of intertemporal cost-benefit analyses, like for climate policies, the for eliciting moral parameter assignments from domain experts.

	Supervisors: Lukas Meyer & Karl Steininger External Examiner: Stephen Gardiner
	2012-2014 Oxford University, United Kingdom
BPhil	Thesis: A Moral Accounting of Climate Change Supervisor: John BROOME
	2010-2011 University of Reading, United Kingdom
MA	Ethics and Political Theory <i>with distinction</i> Thesis: <i>A Nested Theory of Morality</i> Supervisor: Brad HOOKER
	2008-2010 University of Amsterdam, the Netherlands
MSc	Logic <i>with distinction</i> · Institute for Logic, Language and Computing Thesis: <i>Independence Weakening in Judgment Aggregation</i>
	2003-2008 University of British Columbia, Canada
BA	Fields: Philosophy, Creative Writing and English Literature with honours
	ACADEMIC PUBLICATIONS
	May 2024 A Directional Dilemma in Climate Innovation
Journal of Responsible Innovation	11(1):article 2346972. doi:10.1080/23299460.2024.2346972 This paper provides an example dilemma illustrating the concept of innovation directionality (that plural values could support a variety of innovation path- ways). The dilemma concerns which values underlie different strategies for carbon dioxide removal development and deployment.
	<i>May 2024</i> Moral Hazards and Solar Radiation Management: Evidence from a large-scale online experiment
Journal of Environmental Psychology	95:article 102288. doi:10.1016/j.jenvp.2024.102288 Co-Author: Philipp SCHÖNEGGER We report a large-scale preregistered, money-incentivised, online experiment with a representative US sample. We fail to find a significant impact of receiving information about solar radiation management and, based on equivalence tests, we provide evidence in favour of the absence of a meaningfully large effect. Our results provide evidence that there is no detectable moral hazard.
	<i>Apr</i> 2024 A Forward-Looking Approach to Climate Change and the Risk of Societal Collapse
Futures	158:article 103361. doi:10.1016/j.futures.2024.103361 Co-Authors: Daniel STEEL, Charley PHILLIPS and Amanda GIANG This article proposes a forward-looking approach to studying societal collapse risks related to climate change. Our approach is based on three postulates: (1) collapse, if it occurred, would be a lengthy process rather than an abrupt event; (2) significant collapse risks already exist in some places; and (3) diminishing returns on adaptation to intensifying impacts are key drivers of collapse risks.
	<i>Feb 2024</i> Strengthening Midwifery in Response to Global Climate Change to Protect Maternal and Newborn Health
Women and Birth (Editorial)	16(1):24–34. doi:10.1016/j.wombi.2023.10.004 Co-Authors: Maeve O'CONNELL, Christine CATLING and Caroline HOMER In recognition of midwives and other healthcare professionals being included in the agenda for COP28, we urge further study on necessary changes to their work (mitigation strategies) and adjusting to changing conditions due to climate change to reduce risk and promote resilience (adaptation strategies).

	Jan 2024	Justice Considerations in Climate Research
Nature Climate Change	Co-Authors: C This paper lay recognitional the main choi	oi:10.1038/s41558-023-01869-0 Caroline ZIMM (we co-lead authored), Elina BRUTSCHIN, &ct. ys out a justice framework (distributional, procedural, corrective, and transitional) for scientists and policy-makers. It introduces ice points, links this framework to existing equity principles and limate scenario development. [<i>Top</i> 1% attention in all research scored
	Jan 2024	Carbon Tax Ethics
WIREs Climate Change	This paper dis how national	858. doi:10.1002/wcc.858 scusses the moral drivers for estimates of the social cost of carbon; self-interest can block climate action; some of the social science lit- political acceptability of carbon taxes; and several carbon revenue s.
	Jan 2024	Carbon Pricing is Not Unjust
Global Challenges	This paper an tributive inju from charges taking the Iris	ooo89. doi:10.1002/gch2.202300089 rgues that carbon pricing can be defended from charges of dis- stice (by considering judicious redistribution of revenues) and of procedural injustice (by adopting ideal observer theory and sh Citizens' Assembly to be a good proxy for what an informed e citizen would endorse).
	Nov 2023	Compensation Duties
Handbook of the Philosophy of Climate Change (Book Chapter)	This chapter l pays, beneficia It then covers whether inter Climate Bank	797. doi:10.1007/978-3-030-16960-2-54-1 begins by discussing several principles in climate ethics: polluter ary pays, ability to pay, and polluter pays, then recieves principles. policies and institutions that might be relevant for compensation, mationally (Green Climate Fund) or intergenerationally (World c). It closes by discussing some climate litigation and the policy & Damage (edited by Gianfranco Pellegrino & Marcello Di Paola).
	<i>Aug 2023</i> Climate Ch	Collapse, Social Tipping Dynamics, and Framing nange
Politics, Philosophy & Economics	Co-Authors: I We argue that in the current massive bene	470594X231196432 Daniel STEEL and C. Tyler DESROCHES t established climate pathways are sufficiently dire that for many t generation, avoiding the worst climate outcomes constitutes a fit. We argue that this shows that thinking of climate change as ergenerational problem is unsupported by current science.
	Aug 2023	Review: Philosophical Foundations of Climate Policy
Economics and Philosophy (Book Review)	This review cr 2021), which a	0266267123000251 ritically discusses Joseph HEATH's book (Oxford University Press, attempts to work backwards from climate policy to determine the ptions that would be needed to justify them.
	<i>Mar</i> 2023 and the Ne	The NET Effect: Negative Emissions Technologies ed-Efficiency Trade-off
Global Sustainability	When develop attention has l NETs where Alternatively, development they reflect th extent that the	doi:10.1017/sus.2023.3 bing and deploying Negative Emissions Technologies (NETs), little been paid to where they are developed. One might want to deploy they are likely to contribute most to global mitigation targets. To one might want to deploy NETs where they can help support on a regional basis. I defend these arguments and suggest that he moral values of efficiency and responding to need. To the ese values conflict, they introduce what I call the Need-Efficiency ct ("NET Effect").

	<i>Feb</i> 2023 How Climate Winners May Help Climate Justice
PLoS Climate (Comment)	2(2):article e0000127. doi:10.1371/journal.pclm.0000127 Co-Author: Justin LEROUX This comment argues that, provided that emitters compensate climate losers, they may be (somewhat counterintuitively) entitled to gains from some climate winners.
	Jan 2023 Fossil Fuels
Routledge Companion to Environmental Ethics	Routledge, ch. 26:317–326. doi:10.4324/9781315768090-32 This chapter introduces several debates in environmental ethics regarding fossil fuels: whether offsetting emissions is morally required and practically possible; what role forms of local resistance can take, especially divestment and pipeline protesting; and how trade in natural goods on international markets could be priced or curtailed (edited by Benjamin Hale, Andrew Light & Lydia Lawhon).
	Oct 2022 Climate Change and the Threat to Civilization
PNAS (Comment)	119(42):article e2210525119. doi:10.1073/pnas.2210525119 Co-Authors: Daniel STEEL and C. Tyler DEsRocHES This comment calls for treating the mechanisms and uncertainties associated with climate collapse as a critically important topic for scientific inquiry. Doing so requires clarifying what "civilization collapse" means and explaining how it connects to topics addressed by natural and social scientists. [<i>Read over</i> 35,000 <i>times, top</i> 0.5% <i>attention in all research scored by Altmetric</i>]
	Aug 2022 Need-Efficiency Tradeoff for Negative Emissions
PLoS Climate (Comment)	1(8):article e0000060. doi:10.1371/journal.pclm.0000060 This comment argues that scarce resources for developing certain negative emis- sions technology capacities can prioritize efficiency in terms of total mitigation potential, or need in terms of expected development demand, but that these values would suggest investing in different ways.
	Jan 2022 Carbon Pricing Ethics
Philosophy Compass	17(1):article e12803. doi:10.1111/phc3.12803 This survey introduces the ethics of carbon pricing, both for quantity and price instruments, asking (1) whether carbon pricing is preferable to command and control regulation and (2) what the arguments are for both forms of carbon pricing. [<i>Teaching and learning guide also available at doi</i> :10.1111/phc3.12816.]
	Dec 2021 Carbon Pricing and COVID-19
Climate Policy	21(10):1272–1280. doi:10.1080/14693062.2020.1831432 Co-Authors: Francis DENNIG, Hongxun LIU and Thomas SCHINKO This policy analysis article argues that it is better to introduce a carbon price during the COVID-19 context than under normal conditions due to low energy prices, the need for diversified revenue streams, and better long-term fiscal and environmental sustainability. [<i>Top</i> 2% attention in all research scored by Altmetric]
	Dec 2021 Why & Where to Fund Carbon Capture and Storage
Science and Engineering Ethics	27(6):article 70. doi:10.1007/S11948-021-00344-3 Co-Author: Joe LANE This paper offers two justifications for expanding carbon capture and storage and then draws attention to a moral tension about where to site it: whether it should be developed where it has the best prospects for success (e.g. United States and the Middle East) or where there is greatest expected need (e.g. developing Asian regions). [<i>Top</i> 2% attention in all research scored by Altmetric]
Economics &	Nov 2021 What Do Climate Winners Owe, and to Whom?
Philosophy	37(3):462–483. doi:10.1017/S0266267120000449 Co-Author: Justin Leroux This paper considers climate ethics as a constellation of externalities, positive

	and negative, with different associated demands of justice. It is argued that those who are subject to positive climate externalities owe gains not to the net losers, but to the emitters, just as the emitters owe it to the net losers to compensate them for the negative externalities. [Top 5% attention in all research scored by Altmetric]
	<i>Nov 2021</i> Infant Feeding and the Energy Transition
Journal Of Cleaner Production	324:article 129280. doi:j.jclepro.2021.129280 Co-Authors: Aoife LONG, Hannah DALY, Maeve O'CONNELL, Beatrice SMYTH, Jerry D MURPHY In order to achieve a just energy transition, it is necessary to consider social and health impacts of choices of decarbonization as well as the climate ones. This paper calculates potential costs of decarbonizing infant formula. [Top 3% attention in all research scored by Altmetric]
	<i>Nov 2021</i> Will Carbon Taxes Help Address Climate Change?
Les Ateliers de L'Éthique/The Ethics Forum	16(1):57–67. doi:10.7202/1083645ar This paper rebuts three common objections to carbon taxes: (1) that they do not change behaviour, (2) that they generate unfair burdens and exacerbate inequality, and (3) that fundamental, systemic change is needed instead of carbon taxes.
	May 2021 A Philosopher's Guide to Discounting
Philosophy & Climate Change (Book Chapter)	Oxford University Press, ch 4:90–110. doi:10.1093/0s0/9780198796282.003.0005 This chapter introduces discounting to philosophers in the context of climate change. It draws attention to, inter alia, the difference between discounting in pure and impure terms while arguing that appeals to expertise in setting values may be justified for such problems (edited by Mark Budolfson, Tristram McPherson & David Plunkett).
	Apr 2021 The Ethics of Measuring Climate Change Impacts
<i>The Impacts of Climate Change</i> (Book Chapter)	Elsevier, ch 23:521–535. doi:10.1016/B978-0-12-822373-4.00023-9 This chapter qualitatively lays out some of the ways that climate change impacts are evaluated in integrated assessment models (IAMs). It first discusses some key social or structural assumptions, such as the damage functions and the way growth is modeled. Second, it turns to the moral assumptions, including pa- rameters associated with intertemporal evaluation and interpersonal inequality aversion, but also assumptions in population ethics about how different-sized populations are compared and how we think about distributing goods across or within times (edited by Trevor M Letcher).
	Jan 2020 Public Values in the Right Context
Australasian Philosophical Review (Comment)	4(1):57–62. doi:10.1080/24740500.2020.1926891 This comment defends the importance of philosophical arguments being accessible to the public, inverting appeals to values common in the philosophy of science
	Apr 2019 Principled Utility Discounting Under Risk
Moral Philosophy and Politics	6(1):89–112. doi:10.1515/mopp-2018-0060 Utility discounting can be defended normatively; it is rational for future utility to be discounted to take into account model-independent outcomes when decision-making under risk. I suggest a principle for utility discounting on this basis and defend the principle against objections from Parfit and Broome. A sample utility discount rate is derived from the principle.
	<i>Mar 2019</i> Security and Distribution, or Should You Care About Merely Possible Losses?
Ethics, Policy & Environment (Comment)	21(3):382–386. doi:10.1080/21550085.2018.1562532 Herington's recent defence of security as a component of well-being appeals to modal concerns; it relates to what the distribution is of basic goods across

future counterparts. I offer two objections, one related to whether this appeal to security is truly additional and one related to the problematic implication that cross-counterpart axiology would introduce overdemandingness. The Social Cost of Carbon: Valuing Inequality, Risk, Jan 2019 and Population for Climate Policy The Monist 102(1):84-109. doi:10.1093/monist/ony023 Co-Authors: Marc Fleurbaey, Maddalena Ferranna, Mark Budolfson, et al. While discounting is a familiar moral issue in determining the SCC, we survey several often overlooked issues including total utilitarianism given endogenous population growth; valuing non-human animals; and ex ante versus ex post prioritarianism in climate policy. Jan 2019 Ethical Challenges in Climate Loss & Damage Loss and Damage Springer, ch 2:39-62. doi:10.1007/978-3-319-72026-5_2 from Climate Co-Authors: Ivo Wallimann-Helmer, Lukas Meyer, et al. Change (Book Adverse climatic impacts beyond adaptation ("Loss & Damage") are rarely Chapter) distinguished from those impacts resulting from failure to mitigate or adapt. We argue that, at the national level, L&D costs should be covered by appeal to distributive instead of compensatory justice due to current scientific limitations regarding historical responsibility. Jan 2019 Science for Loss and Damage. Findings and Propositions Loss and Damage Springer, ch 1:3-37. doi:10.1007/978-3-319-72026-5_1 from Climate Co-Authors: Reinhard MECHLER, Elisa CALLIARI, Laurens M BOUWER, et al. Change (Book This introductory chapter summarizes key findings of the book in terms of Chapter) five propositions. These propositions each build on relevant findings linked to suggestions for research, policy and practice. They proceed from setting the stage to critical issues, followed by methods and tools, to geographic perspectives, and finally to potential policy options. Oct 2018 Moral Uncertainty Over Policy Evaluation Erasmus Journal 11(2):291-294. doi:10.23941/ejpe.v11i2.351 for Philosophy and When performing intertemporal cost-benefit analyses of policies, both in terms Economics (Thesis of climate change and other long-term problems, the discounting problem Summary) becomes critical. The question is how to weight intertemporal costs and benefits to generate present value equivalents. I argue that those best placed to answer the discounting problem are domain experts, not moral philosophers or the public at large. It does this by arguing that the discounting problem is a special case of an interesting class of problems, those which are both what I call morally complex and quantitative. Blogging Climate Change: A Case Study Oct 2018 Addressing the Springer, ch 9:129–142. doi:10.1007/978-3-319-98294-6 Challenges in Co-Authors: Erangu Purath Mohankumar SAJEEV, Matthias DAMERT, et al. Communicating Our doctoral program produced a blog discussing our climate change research Climate Change for a lay audience. This chapter discusses the challenges and successes of the (Book Chapter) blog with reference to communication theory. Aug 2018 On Parfit's Ontology Canadian Journal 48(5):707-725. doi:10.1080/00455091.2017.1381935 of Philosophy Derek Parfit denies that the introduction of reasons into our ontology is costly for his theory. I show that his arguments for this claim, the Plural Senses View and the Argument from Empty Ontology, do not establish the claim, demonstrating the instability of Parfit's claimed metaethical advantages over naturalism. [Currently third most read article overall at this journal] May 2018 Two Moral Arguments for a Global Social Cost of Carbon

Ethics, Policy & Environment (Comment)	21(1):60–63. doi:10.1080/21550085.2018.1448038 I provide two moral arguments against the domestic cost of carbon advocated in Trump's executive order on energy. The first argument is grounded in reinforcing international norms in the context of commons problems; the second argument is grounded in evidence that rules out the applicability of probabilistic indifference about global effects of emissions.
	Jan 2017 A New Defence of Probability Discounting
The Ethical Underpinnings of Climate Economics (Book Chapter)	Routledge, ch 6:87–102. doi: 10.4324/9781315649153 I argue that, for decisions under risk, Simon Caney's rights-based approach overgeneralises and that rights-based theories structurally face similar problems. I make a new moral case for probability discounting on the grounds that moral responsibility for outcomes scales with credence in outcomes (edited by Adrian Walsh, Säde Hormio & Duncan Purves).
	Dec 2015 Review: Environmental Ethics: From Theory to Practice
Ethical Perspectives (Book Review)	22(4):732–735. doi:10.2143/EP.22.4.3127273 Written by Marion HOURDEQUIN. Published in 2015 by Bloomsbury Academic.
	POPULAR PUBLICATIONS
	<i>Nov</i> 2023 Effective climate action requires us to abandon viewing our efforts as a 'sacrifice'
The Conversation	https://theconversation.com/effective-climate-action-requires-us-to-abandon-viewing- our-efforts-as-a-sacrifice-213046 Co-Authors: Daniel STEEL and C. Tyler DesRoches This article explains that we should think about climate action as an opportunity to spur us towards tipping points, and not as a sacrifice.
	<i>Dec</i> 2021 Carbon capture and storage: Where should the world store CO_2 ? It's a moral dilemma
The Conversation	https://theconversation.com/carbon-capture-and-storage-where-should-the-world- store-co-its-a-moral-dilemma-167453 This article discusses the ethical dilemma of determining where to store cap- tured carbon.
	<i>Nov</i> 2021 How to talk to your children about climate change
Irish Examiner	https://www.irishexaminer.com/news/spotlight/arid-40733805.html Co-Author: Simona CAPISANI This article discusses evidence-based ways that you can lessen climate anxiety for children.
	<i>Nov 2021</i> Money talks: Who bears the brunt of cleaning up?
Irish Examiner	https://www.pressreader.com/ireland/irish-examiner/20211104/281771337417161 This article discusses obligations wealthy countries have to pay for mitigation.
	<i>Aug 2021</i> 6 Ways to Take Action Now on Climate Change
RTÉ (Irish News)	https://www.rte.ie/brainstorm/2021/0817/1241229-individuals-family-climate-
	change-action/ This opinion discusses six ways that individuals can decrease their climate impacts.
	May 2021 Climate Ethics and a New Climate Principle
American Philosophical Association Blog	https://blog.apaonline.org/2021/05/27/introducing-climate-ethics/ This blog post (1) introduces a fundamental debate in climate ethics (polluter pays v. beneficiary pays v. ability to pay principles) while (2) arguing for a new principle (polluter pays, then receives, or PPTR/"Peter", principle).

	<i>Nov</i> 2020 COVID-19 is the Time to Increase Carbon Taxes
RTÉ (Irish News)	https://www.rte.ie/brainstorm/2020/1202/1181940-why-covid-19-is-the-right- time-to-increase-carbon-taxes/ This opinion for an Irish audience argues that the COVID-19 crisis is the appro- priate time to strengthen the carbon tax.
	May 2020 Put a Price on Carbon Now!
Project Syndicate	https://prosyn.org/cL6cNDx Co-Author: Peter SINGER This opinion argues that the COVID-19 crisis is the appropriate time to introduce a carbon tax and internalize climate externalities.
	TEACHING
	2022–2023 Climate Ethics
University College Cork	<i>Instructor of record</i> · lectured for half of the very first semester for philosophy undergraduates, introducing moral concepts in the context of climate change
	2021–2024 Philosophy of Death and Dying
	Instructor of record $\ \cdot$ Masters course discussing the ethics, value theory, and metaphysics of death and immortality
	2021–2023 Moral Philosophy in Theory and Practice
	<i>Instructor of record</i> · third-year undergraduate course applying moral theories to contemporary problems
	2020–2024 Health and Philosophy
	Instructor of record $\ \cdot$ a keystone Masters course examining health issues with a focus on the COVID-19 pandemic and issues arising from it
	2020–2023 Professional Ethics
	Instructor of record \cdot combined undergraduate and Masters course on workplace moral issues, such as career choice, discrimination, and shareholder capitalism
	2019 Environmental Nexus
Princeton University	<i>Instructor of record</i> co-taught with three cross-disciplinary professors · second- year undergraduate course examining environmental issues through different disciplinary lenses: biology, literature, economics and moral philosophy
	2018 Values and Public Life Senior Thesis Seminar
	Instructor of record \cdot a senior thesis graduate-style workshopping seminar
	2016 Introduction to Contemporary Consequentialism
University of Graz	<i>Instructor of record</i> · a mixed undergraduate and master class considering contemporary problems using a consequentialist approach
	SERVICE TO THE PROFESSION
Reviewer	Analysis · British Journal of Political Science · Canadian Journal of Philosophy · Climate Policy · Ecological Economics · Economics and Philosophy · Environmental Ethics · Environmental Values · Erasmus Journal for Philosophy and Economics · Ethics · Ethics and International Affairs · Ethical Theory and Moral Practice · Ethics, Policy & Environment · Global Environmental Change · Global Challenges · Global Sustainability · International Journal of Feminist Approaches to Bioethics · Journal of Applied Philosophy · Journal of Ethics and Social Philosophy · Noûs · Philosophical Quarterly · Philosophical Studies · Politics, Philosophy & Economics · 16th Oxford Graduate Philosophy Conference · Oxford University Press
Workshop Organizer or Co-Organizer	February 2025 · American Philosophical Association (Central Division) Meeting

	· Main Program Committee. Invited Contributors included: Olivia BAILEY, Meagan FAIRCHILD, Deborah McGregor, Thi Nguyen and Krushil Watene
	July 2022 · Climate Change Centre Austria, Working Group Climate Justice, Workshop · Invited Contributors included: Lukas MEYER and Stephen GARDINER
	June 2022 · <i>Layers of Governance</i> · Contributors included: Simon Caney, Alicia Cooperman, Sara Constantino, Jared Finnegan, Federica Genovese, Laura Kuhl, and Säde Hormio
	February 2022 · <i>Climate Change: Thresholds, Uncertainties and Coping Strategies</i> · Invited Contributors included: Catriona MCKINNON and Stephen GARDINER
	June 2021 · <i>Climate Solutions, Money, and Politics</i> · Invited Contributors in- cluded: Alyssa Bernstein, John Broome, Simon Caney, Jessica Green, Rebecca Henderson, Robert Keohane, and Michael Oppenhemer
	June 2021 · <i>Philosophy and the Climate Crisis</i> · Invited Contributors included: Michael Brownstein, Marion Hourdequin, Olúfémi O Táíwò, Stephen Gar- diner, Bill Henderson, Robert Keohane, and Michael Oppenhemer
	February-May 2021 · <i>Climate Change Centre Austria Seminar Series</i> · Invited Contributors included: Stephen GARDINER and Clare HEYWARD
	August 2020 · <i>Bridging Gaps of Affluence, Nation, and Time Workshop</i> · Invited Contributors included: Simon Caney, Elizabeth Cripps, Stephen Gardiner, Marion Hourdequin, Robert Keohane, and Haro van Asselt
	May 2019 · <i>Climate Policy and Sustainable Growth</i> · Invited Speakers: Michael GREENSTONE, Marc FLEURBAEY, Narasimha RAO, and Valentina BOSETTI
	July 2017 \cdot Climate Change Economics Workshop \cdot Invited Speakers: Francis Dennig, Maddalena Ferrana, Mark Budolfson, and Fabian Wagner
	June 2015 \cdot Climate Ethics and Climate Economics \cdot Invited Speakers: Dale JAMIESON, Stephen GARDINER, and Darrel MOELLENDORF
Commentator	June 2024 \cdot International Society for Environmental Ethics (University of Fribourg) \cdot on a presentation by Britta CLARK
	April 2024 \cdot <i>Graz Conference on Needs-Based Justice</i> (University of Graz) \cdot on a presentation by Keith WILLIGES
	August 2022 \cdot Rocky Mountain Ethics Conference (University of Colorado) \cdot on a presentation by Brendan CLINE
	December 2020 \cdot TiLPS History of Analytic Philosophy Workshop (Tilburg University) \cdot on a presentation by Frederique JANSSEN-LAURET
	September 2020 \cdot MANCEPT Panel on Democracy & Intergenerational Justice (University of Manchester) \cdot on a presentation by Tyler JOHN
	July 2020 \cdot New Methods in Applied Ethics (University of Tübingen) \cdot on a presentation by Nora Heinzelmann
	July 2019 \cdot International Society for Environmental Ethics (HJ Andrews Forest Research Station) \cdot on a presentation by Jeremy BENDIK-KEYMER
	June 2019 \cdot Canadian Philosophical Association (University of British Columbia) \cdot on a presentation by Juliette ROUSSIN
	February 2019 \cdot American Philosophical Association—Central Division (Denver) \cdot on a presentation by Chris Tweedt
	May 2018 \cdot Current Perspectives on Climate Justice (University of Graz) \cdot on a presentation by Àfrica Bauza GARCIA-ARCICOLLAR
	June 2017 \cdot Responding to an Uncertain Future (University of Graz) \cdot on a presentation by Maria Paola FERRETTI

November 2014 · *Ethical Underpinnings of Climate Economics* (University of Helsinki) · on a presentation by Simo Kyllönen and Alessandra Basso

March 2013 · *Postgraduate Student Association Conference* (University of Waterloo) · on a presentation by Avery ARCHER

September 2011 · British Philosophical Postgraduate Conference (University of Reading) · on a presentation by Renée Jorgensen BOLINGER

SELECTED AWARDS AND FUNDING

2022 · Canadian Social Sciences and Humanities Research Council (SSHRC) Insight Grant · \$225,000 · Collaborator · 5 year grant (2023-2028), on climate change and civilization collapse

2021 · Andrew Light Award for Public Philosophy · Winner · International Society for Environmental Ethics Notice

2021 · Small Research Grant (Forethought Foundation) · Awarded · £6,500 for an experiment on moral hazard in the context of geoengineering

2020 · Andrew Light Award for Public Philosophy · Finalist

2019 · Best Applied Ethics Blog Post Award · \$250 Prize · Peasoup Blog

2017 · APA Graduate Student Award · travel award

2008-2010 \cdot Huygens Scholarship (competitive full scholarship for MSc, including maintenance) \cdot approximately \$45,000 \cdot Faculty of Higher Education, NUFFIC Netherlands

2008 $\,\cdot\,$ Student speaker for graduation (nominated by philosophy department head) $\,\cdot\,$ University of British Columbia

2008 \cdot James Ruggles Macdonell Memorial Scholarship (most promising student graduating in philosophy) \cdot University of British Columbia

PROFESSIONAL MEMBERSHIPS

American Philosophical Association, Aristotelian Society, Canadian Philosophical Association, International Association for Environmental Philosophy, International Society for Environmental Ethics, Philosophers for Sustainability

REFERENCES

Lukas Meyer Department of Philosophy University of Graz A-8010 Graz, Austria

Marc Fleurbaey

Paris School of Economics 48 Bd Jourdan Paris School of Economics 75014 Paris, France

Anna Stilz [Teaching]

Department of Politics 106 Fisher Hall Princeton University Princeton, NJ 08544

Peter Singer (Emeritus)

University Center for Human Values Princeton University Princeton, NJ 08544

Stephen Gardiner

390 Savery Hall University of Washington Seattle, Washington

May 9, 2024