

CIES 2023 Annual Report



About the Centre for International Environmental Studies

Established in 2010, the Centre for International Environmental Studies (CIES) is the Graduate Institute's focal point for research on environmental issues. The centre is dedicated to the better understanding of the social, legal, economic and political facets of global problems related to the environment, with an emphasis on the international dimension and the North-South relations.

The centre addresses complex problems such as climate change, biodiversity, food security, energy, natural resources and development. CIES's mission is to conduct high level academic research to improve the quality of decision making in public and private spheres. This goal is achieved by creating a platform for researchers to conduct interdisciplinary research on the environment, by providing training to PhD students in specialized areas of research and by disseminating research results through outreach activities targeted to academic experts and policymakers.

CIES is part of a number of academic networks and partners with academic institutions and stakeholders throughout the world. Located in the heart of International Geneva, CIES regularly hosts workshops and conferences that bring together researchers and policy-makers.

CIES Advisory Board members

André Hoffmann, Honorary Chair, Founder of Hoffmann Global Institute for Business & Society – INSEAD, Vice Chairman of Roche Holding, President of the MAVA Foundation Claude Martin, Chair, Former Director General WWF International Julia Marton-Lefèvre, Former Director General IUCN Rolf Jeker, Chair of AO Alliance Michel Jarraud, Former Director General of WMO Maria Mendiluce, CEO, We Mean Business coalition Marie-Laure Salles, IHEID Director

Contact

Centre for International Environmental Studies Maison de la paix, Petal 1, 8th floor Chemin Eugène-Rigot 2A Case Postale 1672 CH-1211 Genève 1 graduateinstitute.ch/cies cies@graduateinstitute.ch







Contents

Major accomplishments and developments	4
Staffing of the centre	5
MINT Environmental track teaching	8
Active, ongoing research projects Projects launched in 2023	9 10
Research output Books, edited volumes and contributed chapters Articles published in scientifically refereed journals	19 20 21
Events CIES Public Events - Highlights CIES lunch / interdisciplinary seminars	24 25 26
Professional training	28
Public impact	29
Partnerships and relation with international Geneva	30
Annexes	31

Major accomplishments and developments

The Centre for International Environmental Studies in 2023:



We are pleased to share the CIES 2023 Annual Report. The Centre for International Environmental Studies (CIES) was established in 2010 with the purpose of providing a platform for research activities of the faculty members at the Geneva Graduate Institute (IHEID) as well as outreach and collaboration with International Geneva. Since that time, the CIES has become a leading research centre in the field of environmental studies in Switzerland and internationally.

In 2023, we continued our work on existing research projects and started working on two new faculty led SNF projects "Critical Minerals and the Clean Energy Transition" (Joelle Noailly, SNF, CHF 810'723) and "Emotions and International Law" (Anne Saab, SNF, CHF 708'081). Those projects give students the opportunity to get involved as Research Assistants (RAs) within the CIES. In 2023, 14 PhD candidates and 5 MA students were employed as RAs within the centre. We are hosting a new SNF doc.ch project "Environmental Protection and Economic Growth" (Matteo Ficarra, CHF 125'503), further demonstrating our commitment to supporting PhD candidates. We started working on two collaborative projects with partners in Colombia, India, Bolivia and Burkina Faso "Counting Carbon: The Shaping of Low-Carbon Landscapes and Environmental Justice in Colombia" (Shaila Seshia Leading House for the Latin American Region, St. Gallen, CHF 45'880) and "Scaling Agroecology in India, Bolivia and Burkina Faso" (Christophe Gironde, SNF SOR4D, CHF 873'773). Both projects allow us to forge global collaborations with a wide range of researchers.

It has been a very busy and productive year at CIES in 2023, as the annual report will demonstrate. This year, about 47% of our published articles were in A-ranked journals according to CERES. The steady increase of this metric demonstrates our sustained research excellence and impact. We are very grateful to the many who have invested in and contributed to the work of the centre since 2010.

Liliana Andonova, Director, CIES Nina Teresa Kiderlin, Executive Director, CIES January 2024

Staffing of the centre



From left to right: Filipe Calvão, Pedro Nicolas Cayul, Stefano Porfido, Imelda, Alice Pirlot, Joëlle Noailly, Jael Tan, John Paulraj, Denis Ruysschaert, Matteo Ficarra, Nina Teresa Kiderlin, Isabel Garcia-Godoy, Liliana Andonova, Marc Hufty, Timothy Swanson, Anne Saab, Sylvia Nissim, Aliki Semertzi, Christophe Gironde, Melisa Escosteguy, Portia Karegeya, Simon Lobach, Walter Fernando Diaz Paz, Björn-Ola Linnér.

53 Total members

38 Researchers

15 Faculty members

7 administrative staff members



Executive Committee and faculty members

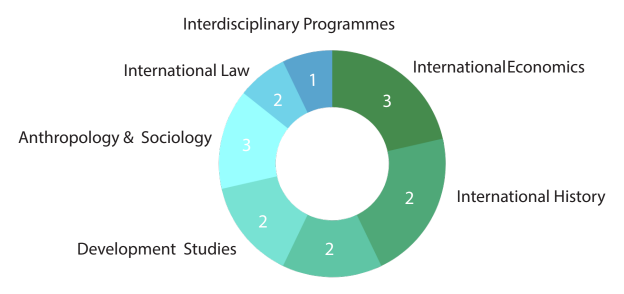
The Centre is led by an interdisciplinary Executive Committee of Professors at the Institute appointed in the area of environment:

- Liliana Andonova, Director
- Timothy Swanson, André Hoffmann Chair in Environmental Economics
- Bill Adams, Claudio Segré Chair of Conservation and Development
- Marc Hufty, Prof. Development Studies
- Susanna Hecht, Prof. International History and Politics
- Nina Teresa Kiderlin, Executive Director

The Executive Committee is supported by other associated faculty members:

- Filipe Calvão
- Shaila Seshia Galvin
- Christophe Gironde
- James Hollway
- Imelda
- Joëlle Noailly
- Alice Pirlot
- Amalia Ribi-Forclaz
- Anne Saab
- Umut Yildirim

of faculty members in different disciplines:



International Relations / Political Science

CIES administration

In 2023, CIES administration included 7 members of staff and 2 communications assistants:

- · Liliana Andonova, Director
- Timothy Swanson Co-Director
- Nina Teresa Kiderlin, Executive Director
- Joëlle Noailly, Head of Research
- Andhina Irminger-Kusumawidjaja, Senior Coordinator
- Isabel Garcia-Godoy, Coordinator
- Sylvia Nissim, part-time Coordinator
- Jessica Merriman, MA student, part-time Communications Assistant
- Fan Christian Jiang, MA student, part-time Communications Assistant

CIES researchers

In 2023, the Centre's staff was composed of 3 Postdoctoral Researchers, 1 Senior Research Fellow, 14 PhD Candidates, 5 Research Assistants, 4 isiting fellows and 1 Faculty Lead ARP-Environment track.

Please refer to Annex 1 for the list of names of the Centre staff.

In 2023, two PhD Candidates successfully completed their PhDs:



Name: Jonas Köppel, PhD Candidate in Anthropology and Sociology

PhD thesis: "Lithium Trajectories in Bolivia and Beyond: Encounters Against the Supply Chain."

Supervisor: Prof. Graziella Moraes dias da Silva and Prof. Marc Hufty

Thesis defense date: November 2023

Current position: Postdoctoral researcher at the Institute of Social

Anthropology, University of Bern.



Name: Radu-Nicolae Barza-Nicoara, PhD Candidate in Interna-

tional Economics

PhD thesis: <u>"Three Essays in Empirical Development Economics"</u> (for access, please contact Dr Barza-Nicoara at radu.barza@graduateinstitute.ch)

Supervisor: Prof. Ugo Panizza

Thesis defense date: November 2023

Current position: Senior Statistician at the UNHCR, in Geneva.



Read an interview with Dr Barza-Nicoara

MINT Environmental track teaching



15 professors affiliated with the CIES



15 MINT courses

CIES faculty have contributed to students' training and teaching through the interdisciplinary track on Environment, Resources and Sustainability in the Interdisciplinary Master's Programmes (Master in International Affairs and Master in Development Studies). In 2023, the Environment, Resources and Sustainability Track of the MINT programmes were headed by Bill Adams (Spring 2023) and James Hollway (Fall 2023). The list of courses by CIES faculty regularly taught in the MINT programmes can be found in Annex 2.



75 MINT students (1st and 2nd year Masters students) were part of the Environment, Resources and Sustainability specialisation in the spring semester of 2023.



10 Applied Research projects (ARP) on environmental topics Applied Research projects bring together groups of students from the Geneva Graduate Institute with partners from diverse sectors of International Geneva to conduct innovative research that addresses realworld challenges.

Active, ongoing research projects

The CIES is organised around 4 research programmes:

- Environmental Governance
- Climate, Energy and Innovation
- Resources and Development
- Agrarian Environment and Food Systems

Within these programmes, "Biodiversity" and "Land Use" are considered another important research area of CIES. In 2023, there were 12 active and ongoing projects funded by various external sources, including Swiss public research funding organisations (SNSF, SNIS, and University of St. Gallen) and private foundations. Four new projects started in 2023, 8 project proposals were submitted and 3 SNSF projects were accepted.



12 ongoing projects in 2023



4 new project started in 2023



1 completed project in 2023



8 project proposals submitted in 2023 (3 accepted and 5 under review)



Total research funding of all ongoing projects in 2023: 7'328'264 CHF

For a full list of ongoing projects, proposals submitted and projects completed in 2023, please refer to Annexes 3, 4 & 5.

Projects launched in 2023

1. COUNTING CARBON: THE SHAPING OF LOW-CARBON LANDSCAPES AND ENVIRONMENTAL JUSTICE IN COLOMBIA



PROJECT DESCRIPTION:

This project analyses how local socio-environmental relations are transformed in Colombia by climate-change mitigation programs within a nature-based-solutions (NBS) framework. We focus on two Colombian carbon emissions reduction programs: Visión Amazonía (linked to reduction of deforestation), and Biocarbono (linked to changes in agrarian practices).

- SHAILA SESHIA GALVIN, Associate Professor, Anthropology and Sociology, Geneva Graduate Institute (main applicant)
- LAURA MARIA GUTIERREZ ESCOBAR, Associate Professor, Facultad de Filosofía, Instituto de Bioética, Colombia
- DIEGO SILVA, Project Manager and Postdoctoral Researcher, Anthropology and Sociology, Geneva Graduate institute
- Funded by Leading House for the Latin American Region, University of St.Gallen: 45'880 CHF
- Project duration: January 2023 until December 2024

2. CRITICAL MINERALS AND THE CLEAN ENERGY TRANSITION



PROJECT DESCRIPTION:

The overall objective of this research project is to examine policy solutions to mitigate disruptions in the supply of critical minerals for the clean energy transition.

- JOELLE NOAILLY, Senior Lecturer, International Economics, Geneva Graduate Institute, Associate Professor, Environmental Economics, Vrije Universiteit Amsterdam (main applicant)
- GERARD VAN DER MEIJDEN, Associate Professor, Spatial Economics, Vrije Universiteit Amsterdam (co-applicant)
- STEVEN POELHEKKE, Professor, Spatial Economics, Vrije Universiteit Amsterdam (coapplicant)
- AYSE NIHAL YILMAZ, PhD Candidate, International Economics and Research Assistant,
 Centre for International Environmental Studies, Geneva Graduate Institute
- ANTONIA KURZ, PhD Candidate, Spatial Economics, Vrije Universiteit Amsterdam
- Funded by the SNSF: CHF 810'723; selected through a competitive process
- Project duration: September 2023 to August 2027

3. EMOTIONS AND INTERNATIONAL LAW



PROJECT DESCRIPTION:

This research project proposes to explore the relationship between emotions and international law.

- ANNE SAAB, Associate Professor, International Law, Geneva Graduate Institute (main applicant)
- ALIKI SEMERTZI, Postdoctoral Researcher, International Law, Geneva Graduate Institute
- PORTIA KAREGEYA, PhD Candidate, Internationa Law and Research Assistant, Centre for International Environmental Studies, Geneva Graduate Institute
- Funded by Leading House for the Latin American Region, University of St.Gallen: 21'360 CHF
- Project duration: January 2022 to December 2023 (extension until December 2023)

4. ENVIRONMENTAL PROTECTION AND ECONOMIC GROWTH: CHALLENGES AND OPPORTUNITIES



PROJECT DESCRIPTION:

This research project examines the economic and environmental impact of green public spending Understanding the effectiveness of these large and unprecedented investments in reducing emissions and protecting the environment, as well as the extent to which they can have an impact on the economy, is crucial to tailor government action against climate change.

- MATTEO FICARRA, PhD Candidate in International Economics, Geneva Graduate Institute
- Funded by the SNSF: CHF 125'503; selected through a competitive process
- Project duration: September 2023 to August 2025

Ongoing projects in 2023 - Project Spotlight

1. ACCOUNTABILITY OF INTERNATIONAL ORGANIZATIONS: IS WHAT STRUCTURE, SALIENCE AND EXERCISE OF POWER MAKE OUT OF IT



PROJECT DESCRIPTION:

This project weeks to develop a broadly generalizable theory that places a spotlight on explaining the variable accountability of international organisations (IOs), and how institutional design and political action affect the scope of international accountability.

- LILIANA ANDONOVA, Academic Director, Centre for International Environmental Studies and Professor, International Relations and Political Science (IR/PS), Geneva Graduate Institute
- GERGANA DIMOVA, Senior Research Fellow, Geneva Graduate Institute
- GIADA GIACOMINI, Postdoctoral Researcher, Geneva Graduate Institute
- AGNESE ZUCCA, PhD candidate in IR/PS and Research Assistant, Centre for International Environmental Studies, Geneva Graduate Institute
- FAN CHRISTIAN JIANG, MA Student, Geneva Graduate Institute
- Funder: SNSF, 862'453 CHF; selected through competitive process
- Project duration: September 2019 to August 2023 (extension until August 2024)

2. ACCOUNTING FOR NATURE: AGRICULTURE AND MITIGATION IN THE ERA OF GLOBAL CLIMATE CHANGE



PROJECT DESCRIPTION:

This project examines how the mitigation of agricultural greenhouse gases is emerging as a sphere of knowledge and an arena of management through the development of accounting practices and protocols.

- SHAILA SESHIA GALVIN, Associate Professor, Anthropology and Sociology, Geneva Graduate Institute
- DIEGO SILVA, Postdoctoral Researcher, Geneva Graduate Institute
- JOHN PAULRAJ, PhD candidate in Anthropology and Sociology and Research Assistant, Centre for International Environmental Studies, Geneva Graduate Institute
- Funder: SNSF, 811'818 CHF; selected through competitive process
- Project duration: September 2021 to August 2025

3. LITHIUM NEGOTIATIONS BETWEEN SOUTH AMERICA AND EUROPE: TOWARDS A NETWORK AND RESEARCH AGENDA FOR A SUSTAINABLE AND JUST ENERGY

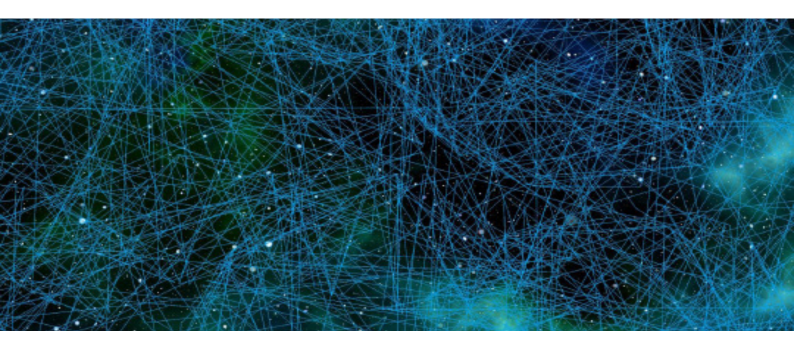


PROJECT DESCRIPTION:

This project explores the largely overlooked connection between the sustainable energy transition and social and environmental justice. This research seeks to build both a research network and a research agenda around the negotiations taking place between the European Union and Latin American producers of lithium (Argentina, Bolivia and Chile).

- MARC HUFTY, Professor, Development Studies, Geneva Graduate Institute (main applicant)
- MORGAN SCOVILLE-SIMONDS, Postdoctoral Researcher, University of Agder, Norway
- JONAS KÖPPEL, PhD Candidate, Anthropology and Sociology and Research Assistant, Centre for International Environmental Studies, Geneva Graduate Institute
- Funded by Leading House for the Latin American Region, University of St.Gallen: 21'360 CHF
- Project duration: January 2022 to December 2023 (extension until June 2024)

4. PANARCHIC: POWER AND NETWORKS AND THE RATE OF CHANGE IN INSTITUTIONAL COMPLEXES



PROJECT DESCRIPTION:

The project plans to study the effects of network and power on how quickly states join, reform, or create international institutions by examining the historical dynamics of three institutional networks from different domains-military alliances (security), trade (economics), and fisheries agreements (environment).

- JAMES HOLLWAY, Associate Professor, International Relations and Political Science (IR/PS), Geneva Graduate Institute
- HENRIQUE SPOSITO, PhD Candidate in IR/PS and Research Assistant, Centre for International Environmental Studies, Geneva Graduate Institute
- JAEL TAN, PhD Candidate in IR/PS and Research Assistant, Centre for International Environmental Studies, Geneva Graduate Institute
- Funded by the SNSF: 695'961 CHF; selected through a competitive process
- Project duration: September 2020 to August 2024

5. SYNTHETIC LIVES: THE FUTURES OF MINING



PROJECT DESCRIPTION:

The global extractive industry is undergoing three critical transformations: the advent of synthetic or lab-grown minerals, the creation of fully automated mining operations, and the introduction of digital data and disintermediation technologies for mining management and traceability. This project responds to these changing conditions with a novel conceptualization of the emergent relationship entangling synthetic and natural objects, humans and machines, material and digital spaces. It asks: What is the role of humans and non-human nature in increasingly synthetic, automated, and digital mining economies?

- FILIPE CALVAO, Associate Professor, Anthropology and Sociology, Geneva Graduate Institute
- SIMON LOBACH, PhD candidate in International History and Politics, Geneva Graduate Institute
- Funder: ERC, 1.5 million EUR; selected through competitive process
- Project duration: April 2021 to April 2026

Research output

In 2023, CIES researchers produced a total of 53 publications.

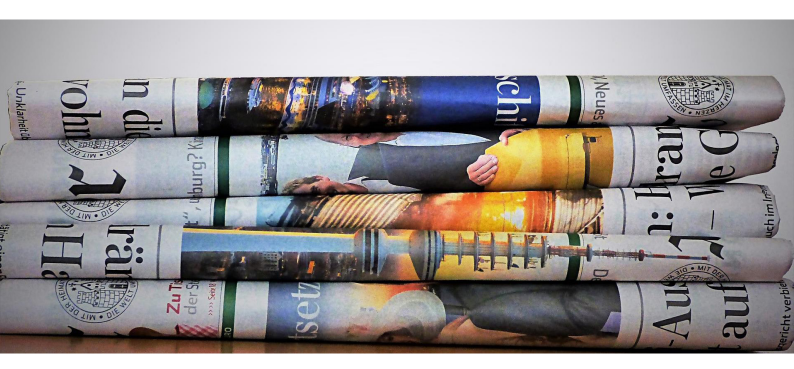


Contributed to 15 book chapters

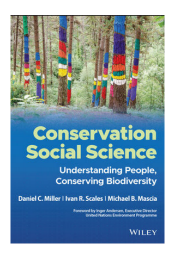


Published 32 academic articles in scientifically refereed journals

For full lists of articles published in scientifically refereed journals, in-press publications, CIES publications, and other publications, please refer to Annexes 6, 7, 8 & 9.

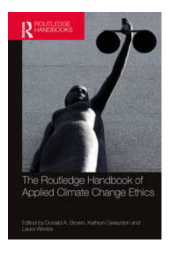


Book chapters



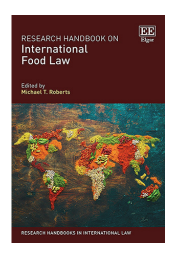
Scales, I.D. and Adams, W.M. (2023) 'Human geography and conservation', pp.139-182 in Scales, I., Miller D.C. and Mascia, M. (eds.) Conservation Social Science: understanding people, conserving biodiversity, Edited by Daniel C. Miller, Ivan Scales, and Michael Mascia, John Wiley & Sons, Chichester.

The authors provide a synthesis of how human geography understands and engages with conservation, both historically and by outlining future directions of research in the discipline. They discuss methodological and theoretical questions that have to be considered when conducting scholarship at the intersection of human geography and conservation such as particular ideas of nature and place.



Giacomini, G. (2023), 'Human Rights-Based Approaches to Climate Litigation: A Critical Perspective of the Athabaskan Petition', in Gwiazdon, K., Westra, L. & D. Brown (eds.), Routledge Handbook of Applied Climate Change Ethics, Routledge.

This chapter applies a critical legal and ethical perspective to the international human rights framework utilized in climate litigation. The author focuses on the limitations of international human rights law with regards to protection of the rights of Indigenous peoples in climate litigation.



Saab, A. (2023), 'What's the Use of Food Regime Analysis for International Law?', in Research Handbook on International Food Law, Edward Elgar Publishing.

The chapter argues that food regimes, achieving food security, improving food systems, and ending hunger are an expansive topics spanning almost all areas of international law and that most legal scholars work on food especially when understanding international law work as a toll, language, and vector through which the world is analyzed.

Articles published in scientifically refereed journals

A key indicator to measure the scientific quality of our publications is the ranking of journals in which articles are published. We follow the ranking of CERES, which is widely used in social sciences and at the Geneva Graduate Institute.

CIES research also impacts society via other types of media exposure, tweets and podcasts. We measure societal impact by using Altmetric attention scores, which track the influence of research on public debate and policy, as weighted by the quantity and quality of posts mentioning an output.



47% of the journals had an A-ranking on CERES 6% of the journals had a B-ranking on CERES



6 articles were in the top 25% of all research output attention scores on Altmetric 4 article were in the top 5% of all research output attention scores on Altmetric

Featured articles (full list available in Annexes 6)



Adams, William M., Ramutsindela, M., & Setten, G. (2022). "Life in Contested Lands: The Discourses and Practices of Mainstream Conservation in the Greater Serengeti Mara Ecosystem" Norsk Geografisk Tidsskrift - Norwegian Journal of Geography, 75(4), 239–241.

This article examines the increasing entanglement of humans, non-human animals, and technologies. The authors exemplify this through the case of the peregrine falcon, proposing a technonatural methodological approach to observe, describe, and examine the role (digital) technologies play in shaping human relations with other species.

Galvin, S.S. & D. Silva Garzón (2023), 'The Political Life of Mitigation: From Carbon Accounting to Agrarian Counter-Accounts', in The Journal of Peasant Studies, 50(6), pp. 1–24.



The authors demonstrate how accounting knowledge, techniques, and practices work to incorporate agriculture and land use into climate mitigation. Developing the notion of "agrarian counter-accounts" they consider the potential of alternative methodologies and understandings of account-giving, taking, and holding in struggles for agrarian climate justice.



Hollway J., Laurens, N., et al. (2023), 'Checking for Updates: Ratification, Design, and Institutional Adaptation', in International Studies Quarterly, 67(3).

This article analyzes why some international agreements are adapted numerous times throughout the years while others are not. Most international agreements are concluded for indefinite periods and can be adapted in new circumstances.

The authors discuss dynamic treaty design to explain more frequent institutional adaptation of agreements.

Hufty, M., Díaz Paz, W.F., Escosteguy, M., Seghezzo, L., Kruse, E., & M.A. Iribarnegaray (2023), 'Lithium Mining, Water Resources, and Socio-Economic Issues in Northern Argentina: We Are Not All in the Same Boat', in Resources Policy, 81.



The authors focus on issues around water consumption in lithium mining in Argentina and analyse differences in the expression of concerns by different stakeholders. They demonstrate how the analysis of stakeholders' concerns can uncover power structures across different sectors and scales.

Imelda & N. Fabra (2023), 'Market Power and Price Exposure: Learning From the Changes in the Renewable Energy Regulation', in American Economic Journal: Economic Policy, 15(4), pp. 323–58. doi.org/10.1257/pol.20210221 World Development, vol. 157.



This article examines how renewable energies in electricity markets affect pricing incentives. They show that paying renewables with fixed prices instead of market-based prices is more effective at curbing market power when dominant firms own large shares of renewables and vice versa.



Pirlot, A., Ismer, R., Van Asselt, H., Haverkamp, J., Mehling, M. & K. Neuhoff (2023), 'Supporting the Transition to Climate-Neutral Production: An Evaluation Under the Agreement on Subsidies and Countervailing Measures', in Journal of International Economic Law.

The authors investigate governmental support schemes to incentivise the curtailing of carbon emissions. They analyse whether and how they comply with the Agreement on Subsidies and Countervailing Measures. The suggest combining free allocation and a charge on carbon-intensive materials to ensure consistent carbon pricing and compliance with the Agreement on Subsidies and Coutnervailing Measures.

Saab, A. (2023), 'Discourses of Fear on Climate Change in International Human Rights Law', in European Journal of International Law.



There is growing interest in using text as data in social science research, particularly in economics. The availability of large amounts of digitized text material such as social media posts, newspapers, firms' annual reports, and patents, combined with new computer techniques, makes it increasingly possible for researchers to use this type of information. The aim of this article is to discuss the potential of these techniques for the field of environmental economics and policy.

Events

In 2023, CIES was able to (co)-organise a total of 25 events:



CIES organised 4 well-attended public events



8 lunch-time seminars



CIES co-organised 5 public events in collaboration with the IHEID International Law department, the United Nations Forum on Sustainability Standards, UNCTAD, the UK Mission Geneva, the World Trade Organization, the World Ressources Forum and the Right Livelihood Foundation.



3 events targeted at students were co-organised with the GISA Environmental Committee (EC), the GISA Latin American Network Initiative (LANI), the IHEID Sustainability Initiative and the IHEID Diversity, Equity and Inclusion Initiative.





CIES affiliated members also engaged in 76 other policy and public events

For full list of CIES events and public events with the participation of CIES faculty, please refer to Annex 10.

CIES Public Events - Highlights

Just Transition - Yet Another Buzzword? A Discussion at the Intersection of Energy Transition, Commodity Trading and Natural Resource Management



Speakers:

- Gilles Carbonnier, Professor, International Economics, Geneva Graduate Institute
- Jennifer Hall, Lecturer, School of Law, University of Ghana
- Giada Giacomini, Postdoctoral Researcher, Geneva Graduate Institute
- Marc Hufty, Professor, Development Studies, Geneva Graduate Institute
- Nina Teresa Kiderlin, Executive Director, Centre for International Environmental Studies, Geneva Graduate Institute

Date: 5 September 2023

In collaboration with: The World Resources Forum 2023

CIES Geneva Dialogue: Fires All Around: Why Do Climate Change Politics Grow More Contentious and Politicised, Despite Increased Scientific Certainty and Public Awareness?



Speaker:

 Professor Stacy D. VanDeveer, Professor of Global Governance & Human Security, University of MassachusettsBoston and 2023-24 Zennström Visiting Professor of Climate Leadership, Uppsala University

Date: 9 Novembre 2023

Documentary Screening: La Rebelion de las Flores



Speaker:

- Larissa Da Silva Araujo, PhD Candidate in Anthropology and Sociology, Geneva Graduate Institute
- Graciela Geuna Jolidon, Specialist in Indigenous and Tribal Peoples Convention, 1989
- Marc Hufty, Professor in Development Studies, Geneva Graduate Institute
- Luciana Yael Markstein, Master Candidate in International and Development Studies, Geneva Graduate Institute

Date: 20 November 2023

In collaboration with: The Festival FILMAR en América Latina, LANI and the IHEID Diversity, Equi-

tiy and Inclusion Initiative.

Read a news post here

CIES Lunch / Interdisciplinary seminars

The CIES lunch / interdisciplinary seminar series is a platform for CIES researchers and external researchers to share their research in progress. The series has also served as a way for CIES to promote itself within the Geneva Graduate Institute community. The series is organised by an interdisciplinary group of scholars.

In 2023, 9 seminars were held, attended on an average by CIES researchers, faculty, and guests.



"A Social-Ecological Framework for Assessing Effective and Just Conservation of Intact Areas Under the UN Convention on Biological Diversity." 30 March 2023.

Valeria Mendez, Conservation Biologist, Sapienza Universita di Roma



"Australia's New Climate Policy." 6 April 2023.

Tim Flannery, Chief Councillor of the Australian Climate Council and Visiting Professor, Geneva Graduate Institute.



"Work and "Just" Agroecological Transition: Experiences from Western Africa." 4 May 2023.

Patrick Bottazzi, Professor, Institute of Geography, University of Bern.



"A Legal Analysis of Carbon Leakage Policies." 11 May 2023.
Alice Pirlot, Assistant Professor,
International Law, Geneva Graduate Institute.



"What Makes International Organizations Salient in the Public Eye?" 25 May 2023.

Liliana Andonova, Director, CIES, Professor, IR/PS,Geneva Graduate Institue

Agnese Zucca, PhD Candidate, International Relations and Political Science, Geneva Graduate Institute.



"Three Shifters of the Geopolitics of Sustainability: Al, Demographics, and the Pursuit of Societal Transformations toward Decarbonizations." 12 October 2023.

Björn-Ola Linnér, Professor of Environmental Change at Linköping University, Sweden, and CIES Senior Visiting Fellow, Geneva Graduate Institute.



"Lithium Mining in Argentina: Water Consumption, Local Concerns and Energy Injustices."

9 November 2023.

Melisa Escosteguy, PhD Candidate in Anthropology at the University of Buenos Aires, Argentina, Walter Fernando Díaz Paz, PhD Candidate in Natural Sciences at the National University of La Plata-UNLP, Argentina.



"Transnational Climate Regimes in Rainforest States."

23 November 2023.

Livio Silva-Muller, PhD Candidate in Anthropology and Sociology, Geneva Graduate Institute.



"Protected Areas, Indigenous Communities, Deforestation and the Role of Institutions: Evidence for the Lowlands of Bolivia."

30 November 2023.

Pedro Nicolas Cayul, PhD Candidate in International Economics, Geneva Graduate Institute.

Professional training

Since 2008, CIES faculty members have contributed to the Executive Education programme by delivering courses on topics related to CIES' 4 research programmes: Environmental Governance; Climate, Energy and Innovation; Resources and Development; and Agrarian Environment and Food Systems.

In 2023, 13 courses were given by CIES faculty members as part of the Executive Education programme:

- International Negociation and Policy-Making (Liliana Andonova)
- Development Policies and Practices (Christophe Gironde)
- Environmental Governance & Policy-Making (Anne Saab)
- Executive Master in International Relations (Shaila Seshia Galvin)
- Introduction to Environmental Governance (James Hollway)
- Sustainable Agriculture and Smallholder Farmers (Shaila Seshia Galvin)
- Climates and History (Susanna Hecht)
- The Economics of Climate Change (Timothy Swanson)
- International Law on Climate Change (Anne Saab)
- Climate Change Litigation (Anne Saab)
- Biodiversity (Marc Hufty)
- The Governance of Biodiversity (Bill Adams)
- Innovation Policy for a Low-Carbon Future (Joëlle Noailly)



Public impact

Since joining Twitter in August of 2021, CIES has more than doubled its following and has significantly increased its online presence across all its social media platforms.

CIES audience in 2023



3'432 mailing list subscribers



2'674 LinkedIn followers + 609



483 Twitter followers + 97



663 Facebook followers + 38



CIES members appeared in the media 17 times (see Annex 11).



Partnerships and relation with international Geneva

This year, CIES partnered with a number of organizations in International Geneva and beyond, to organize policy events and collaborate on high-impact research. CIES has maintained these important relationships for many years and continues to expand its reach into the International Organization and policy world. In 2023, CIES researchers worked with members from the the Food and Agriculture Organization (FAO), World Resources Forum (WRF), United Nations Conference on Trade and Development (UNCTAD), United Nations Office Geneva (UNOG), the International Labor Organization (ILO), the European Central Bank (ECB), and more.

Inter-Academic Partnerships

CIES also maintains important academic relationships with universities across the globe. CIES researchers have partnered with 42 universities this year, on research seminars, co-authored papers, and co-organized conferences. Within Switzerland, CIES has collaborated with the University of Geneva, University of Bern, University of Basel, University of Lausanne, University of St. Gallen, University of Zurich, and the University of Luxembourg. Around the world, partnerships have included the Linköping University, Sweden; European University Institute; Hertie University, Germany; Free University of Brussels, Belgium; the University of Amsterdam, The Netherlands; Norwegian University of Science and Technology Trondheim, Norway; Sapienza University Rome, Italy; Scuola Superiore Sant'Anna Pisa, Italy; University of California, Los Angeles and Harvard University, USA; Durham University and Cambridge University, UK; University of Cape Town, South Africa; Universidad Nacional de San Martín, Argentina; Universidad de Buenos Aires, Argentina; and Pontifica Universidad Javeriana, Colombia, to name a few.



Annexes

Annex 1: Staffing of the centre

In 2023, the centre staff was composed of 3 Postdoctoral Researchers, 1 Senior Research Fellow, 13 PhD Candidates, 5 Research Assistants, 4 Visiting Fellows and 1 Faculty Lead ARP-Environment Track:

- Diego Silva, Postdoctoral Researcher
- Giada Giacomini, Postdoctoral Researcher
- Aliki Semertzi, Postdoctoral Researcher
- Gergana Dimova, Senior Research Fellow
- Radu Barza, PhD Candidate (International Economics)
- Pedro Nicolas Cayul, PhD Candidate (International Economics)
- Marianna Fernandes, PhD Candidate (ANSO)
- Jonas Köppel, PhD Candidate (ANSO)
- Feiyang Shi, PhD Candidate (Development Economics)
- Simon Lobach, PhD Candidate (International History and Politics)
- Agnese Zucca, PhD Candidate (IR/PS)
- Henrique Sposito, PhD Candidate (IR/PS)
- John Paulraj, PhD Candidate (ANSO)
- Jael Tan, PhD Candidate (IR/PS)
- Ayse Nihal Yilmaz, PhD Candidate (International Economics)
- Portia Karegeya, PhD Candidate (International Law)
- Matteo Ficarra, PhD Candidate (International Economics)
- Björn-Ola Linnér, Senior Visiting Fellow
- Stefano Porfido, Junior Visiting Fellow
- Valeria Mendez, Junior Visiting Fellow
- Deborah Ewelyn de Araújo da Silva Junior Visiting Fellow

- Anders Trads Viemose, Master's Student, Research Assistant
- Diego Del Moral Suarez, Master's Student;
 Research Assistant
- Antoine Pawletta, Master's Student; Research Assistant
- Fan Christian Jiang, Master's Student; Research Assistant
- Hector Matias Alvarez Gomez, Master's Student;
 Research Assistant
- Denis Ruysschaert, Faculty Lead ARP -Environment Track
- Melisa Escosteguy, Visiting Researcher
- Walter Fernando Diaz, Paz, Visiting Researcher

Annex 2: CIES faculty's courses in the interdisciplinary MINT programmes

Professor	Courses
Alice Pirlot	 Research Seminar on Carbon Pricing in a Globalised World Tax Policy, the Sustainable Development Goals and Global Justice
Amalia Ribi-Forclaz	 Agrarian Transformation: Land, Labour and Technology Humanitarians and Human Trafficking

Anne Saab	 Climate Change and International Law International Environmental Law Global Food Systems from a Legal Perspective
Bill Adams	The Conservation of Biodiversity
Christophe Gironde	 Agrarian Change, Mobilities and Migrations Dévelopment, Pauvreté et Inégalité en Asie du sud est
Filipe Calvão	 Extractivism Ethnographies of Digital Labour: Technology and the Future of Work
Imelda	 The Economics of Energy Transition: Impacts and Regulations Empirical Methods for Evidence - Based Policy Research
James Hollway	 Social Networks Theories and Methods Time in Contemporary Politics
Joëlle Noailly	 Environmental Economics & Sustainability Climate Change and Environmental Economics Data and Text-Analysis using Python
Marc Hufty	 Political Ecology Extractivism An Introduction to the Analysis of International Environmental Problems
Shaila Seshia Galvin	Environmental Justice
Susanna Hecht	Climates and History: What the Past Can Tell Us about the Present and the Future
Timothy Swanson	An Introduction to the Analysis of International Environmental Problems
Umut Yildrim	Resistance: Contemporary Approaches to Political Mobilization and Subjectivity

Annex 3: Ongoing research projects

Title: Accountability of International Organisations

Project description: This project will seek to develop a broadly generalizable theory that places a spotlight on explaining the variable accountability of international organisations (IOs), and how institutional design and political action affect the scope of international accountability.

Project Investigator: LILIANA ANDONOVA, CIES Academic Director and Professor, IR/PS, Geneva Graduate Institute

Team:

- GERGANA DIMOVA, Senior Research Fellow
- GIADA GIACOMINI, Postdoctoral Researcher
- FAN CHRISTIAN JIANG; Master's Student, Research Assistant
- AGNESE ZUCCA, PhD candidate in IR/PS, Research Assistant

Funder: SNSF, CHF 862'453; selected through competitive process

Project duration: September 2019 to August 2023

Title: PANARCHIC: Power and Networks and the Rate of Change in Institutional Complexes Project description: The project plans to study the effects of network and power on how quickly states join, reform, or create international institutions by examining the historical dynamics of three institutional networks from different domains-military alliances (security), trade (economics), and fisheries agreements (environment).

Project Investigator: JAMES HOLLWAY, Associate Professor, IR/PS, Geneva Graduate Institute Team:

- HENRIQUE SPOSITO, PhD Candidate, IR/PS, Research Assistant, Geneva Graduate Institute
- JAEL TAN, PhD Candidate, IR/PS, Research Assistant, Geneva Graduate Institute

Funder: SNSF, CHF 695'961; selected through a competitive process

Project duration: September 2020 to August 2024

Title: A Sustainable Human Niche? Managing Global Land Use

Project description: This project analyses the sustainability of the continued expansion of the human niche due to the continued conversion of lands to food production.

Project Investigator: TIMOTHY SWANSON, Professor in International Economics, Geneva Graduate Institute

Team:

• PEDRO NICOLAS CAYUL, PhD Candidate, Development Economics, Research Assistant, Geneva Graduate Institute

Funder: MAVA Foundation, 298'382 CHF

Project duration: February 2020 to September 2024

Title: Accounting for Nature: Agriculture and Mitigation in the Era of Global Climate Change Project description: Agriculture is paradoxically positioned in relation to climate change - contributing significantly to the problem, while being immediately and directly threatened by it. This project examines how the mitigation of agricultural greenhouse gases is emerging as a sphere of knowledge and an arena of management through the development of accounting practices and protocols.

Project Investigator: SHAILA SESHIA GALVIN, Associate Professor, ANSO, Geneva Graduate Institute Team:

- DIEGO SILVA, Postdoctoral Researcher, ANSO, Geneva Graduate Institute
- JOHN PAULRAJ, PhD candidate, ANSO, Research Assistant, Geneva Graduate Institute

Funder: SNSF, 811'818 CHF

Project duration: September 2021 to August 2025; selected through a competitive process

Title: Synthetic Lives: The Futures of Mining

Project description: The global extractive industry is undergoing three critical transformations: the advent of synthetic or lab-grown minerals, the creation of fully automated mining operations, and the introduction of digital data and disintermediation technologies for mining management and traceability. This project responds to these changing conditions with a novel conceptualization of the emergent relationship entangling synthetic and natural objects, humans and machines, material and digital spaces. It asks: What is the role of humans and non-human nature in increasingly synthetic, automated, and digital mining economies?

Project Investigator: FILIPE CALVÃO, Associate Professor, ANSO, Geneva Graduate Institute. Team:

SIMON LOBACH, PhD Candidate, International History and Politics, Research Assistant

Funder: European Research Council (ERC), EUR 1.5 million; selected through a competitive process

Project duration: May 2021 to April 2026

Title: Reshaping Lithium Battery Negotiations between Latin America and Europe: Towards a Research Agenda for a Sustainable and Just Energy Transition

Project description: This project aims at addressing the gap between the transition towards a sustainable energy and social and environmental justice by building both a research network and a research agenda around the negotiations taking place between the European Union and Latin American producers of lithium (Argentina, Bolivia and Chile).

Project Investigator: MARC HUFTY, Professor, Development Studies, Geneva Graduate Institute Team:

- MORGAN SCOVILLE-SIMONDS, Postdoctoral Researcher, University of Agder, Norway
- JONAS KÖPPEL, PhD Candidate, ANSO, Research Assistant

Funder: Submitted to University of St-Gallen, CHF 21'360 (12 months)

Project duration: January 2022 - June 2024

Annex 4: Research project proposals submitted in 2023

Title: Assessing Agroecological Transitions for Sustainable Food Systems in South India, Rwanda and Argentina

Project description: The objectives and outcomes of the research are twofold: (1) providing comprehensive indicators to assess agroecology, including among others producers' multidimensional performance and well-being and the sustainability of natural resources and environment; (2) Contributing to policy dialogue whether agroecology can provide large-scale alternative solutions to the industrial food system. The project will adopt a systemic approach, in this case food systems, which allows to understand producers' strategies, in this case initiating or not agroecology, in relation to both their productive resources and their institutional environment. Providing evidence-based analysis of farmers' transitions to agroecology, the project will contribute to policy dialogue on the options to end hunger and improve nutrition, ensure sustainable consumption and production patterns and promote sustainable use of ecosystems. Main applicant:

CHRISTOPHE GIRONDE, Senior Lecturer in Development Studies, Geneva Graduate Institute

Funder: SNIS: 290'000 CHF Project duration: 3 years Status: Under review Title: Scaling Agroecology in India, Bolivia and Burkina Faso

Project description: This project seeks to test and assess support schemes to scale up agroecology in India, Bolivia and Burkina Faso, striving for improved food security and nutrition and environmental sustainability.

Main applicant:

• CHRISTOPHE GIRONDE, Senior Lecturer in Development Studies, Geneva Graduate Institute

Funder: SOR4D-SNSF: 873'773 CHF

Project duration: 3 years. Starting date: 1 March 2024.

Status: Accepted

Title: Predicting Explosive Remnants of War: A Critical Evaluation Using Machine Learning and Big Data (PEACE-ML)

Project description: This project will contribute new data and methods for academic research on drivers and impacts of ERW. Planned outputs are especially relevant for Switzerland as a major donor to ERW clearance and community rehabilitation projects worldwide. In conclusion, this risky and unconventional Spark project has the potential to make significant academic and policy contributions towards promoting peace and security in conflict-affected countries.

Applicant:

 RAHUL MEHROTRA, Postdoctoral Researcher and Lecturer in International Affaires, Geneva Graduate Institute

Funder: SPARK-SNSF: 99'996 CHF

Project duration: 2 years

Status: Declined

Title: Prepayment in Electricity and Consumer Welfare in A Developing Country Context Project description: The central purpose of this project is to quantify the implications of prepayment systems in electricity on consumer welfare and understand the mechanisms underlying the impacts. The project focuses on four specific research questions: (1) what are the impacts of conversion to prepaid metering on residential electricity consumption and what are the mechanisms behind these impacts?; (2) how efficient are the social aid transfers under a prepaid system among low-income households?; (3) how does prepaid metering impact commercial sectors? and; (4) does prepaid metering improve consumers' welfare and, if so, through what channels?

Applicant:

- IMELDA, André Hoffmann Assistant Professor in Environmental and Resource Economics, Geneva Graduate Institute
- ANNA LOU ABATAYO, Assistant Professor in Environmental Economics and Natural Resources, Wageningen University
- BUDY PRASETYO RESOSUDARMO, Professor in Adndt-Corden Department of Economics, Australian National University

Funder: Division 1-SNSF: 963'588 CHF

Project duration: 4 years Status: Under review Title: The Global Governance of Carbon Taxation

Project description: Our central goal is to explore the substantive and procedural implications of the global governance of carbon taxes for international climate change law based on two main research questions: 1) How does the global governance of carbon taxation reconceptualize and operationalize the principle of effectiveness and global fairness that serve as the pillars of international climate change law?; 2) How does the global governance of carbon taxation advance these principles: is the process legitimate from a normative point of view? The first question arises due to the risk of effectiveness considerations dominating those of fairness, historically central to international climate change law. The second question arises as some of the international organisations involved in the global governance of carbon taxation have served in the past the interests of developed countries, thus raising questions of representativeness and procedural fairness.

Applicant:

ALICE PIRLOT, Assistant Professor in International Law, Geneva Graduate Institute

Funder: Division 1-SNSF: 975'329 CHF

Project duration: 4 years Status: Under Review

Title: Corporate Responsibility in the Just Transition: Green Extractivism, Human Rights, and Avenues for Litigation

Project description: The proposed project interrogates an emerging and crucial issue in the contemporary era of transition towards green energy governance: how to ensure the responsibility of corporations for human rights violations in implementation of sustainable development projects and extraction of rare minerals from a just transition and green extractivism perspective? Applicant:

GIADA GIACOMINI, Postdoctoral Researcher, Geneva Graduate Institute

Funder: Swiss Postdoctoral Fellowships - SNSF: 287'120 CHF

Project duration: 2 years Status: Under review

Title: Agrarian-Urbanism and the People's Politics of 'Right to The City' in Andhra Pradesh, India Project description: This project focuses on how governance initiatives and policies around urbanization and smart cities frame subjects of land governance in India. It also intends to demonstrate how local communities' and citizenship politics around neoliberal regimes are shaped in turn by those land governance policies.

Applicant:

 SIDDARDHA DARLA, Assistant Professor of Sociology, Department of Humanities and Social Sciences, GITAM University

Funder: Swiss Postdoctoral fellowship - SNSF: 268'900 CHF

Project duration: 2 years

Title: Environmental Protection and Economic Growth: Challenges and Opportunities
Project description: This research project examines the economic and environmental impact
of green public spending Understanding the effectiveness of these large and unprecedented
investments in reducing emissions and protecting the environment, as well as the extent to
which they can have an impact on the economy, is crucial to tailor government action against
climate change.

Applicant:

MATTEO FICARRA, PhD Candidate, International Economics, Geneva Graduate Institute

Funder: Doc.CH-SNSF: CHF 125'503; selected through a competitive process

Project duration: September 2023 to August 2025

Project duration: 2 years

Status: Accepted

Annex 5: Projects completed in 2023

The Impact of Compulsory School Laws in a Developing Country Context: Examining Impacts and Explanations in Sub-Sharan Africa

This research aims to assess the impact of compulsory schooling laws (CSLs) in a developing country context, with special reference to sub-Saharan Africa (SSA).

Project Investigator: TIMOTHY SWANSON, Professor, International Economics, Geneva Graduate Institute

Team:

- MARTINA VIARENGO, Professor, International Economics, Geneva Graduate Institute (co-applicant)
- FEIYANG SHI, PhD Candidate, International Economics, Research Assistant

Funder: SNSF: 487'661 CHF; Selected through a competitive process

Project duration: July 2018 to June 2023

Green Dealings ? - Negotiating Lithium between South America and Europe for Batteries that Fuel a Just Energy Transition

The project addresses how the emerging "green" energy regime and its reliance on lithium batteries are shaping the political, economic and ecological relations between South American lithium producers and the European Union. Lithium batteries have become the key technology for electric vehicles and grid renewable energy storage, leading actors like the EU to promote domestic battery industries through initiatives such as the Green Deal and the European Battery Alliance. This research probes core concerns largely overlooked in the midst of the political imperative for a clean energy transition.

Project Investigator: MARC HUFTY, Professor in Development Studies, Geneva Graduate Institute Team:

- MORGAN SCOVILLE-SIMONDS, Postdoctoral Researcher, University of Agder, Norway
- JONAS KÖPPEL, PhD Candidate, Anthropology and Sociology, Research Assistant

Funder: SNIS, CHF 266'000; selected through a competitive process

Project duration: December 2021 to December 2023

Annex 6: Articles published in scientifically refereed journals

Adams, W.M., Searle, A. & J.J. Turnbull (2023), 'The Digital Peregrine: A Technonatural History of a Cosmopolitan Raptor', in Transactions of the Institute of British Geographers, 48(1), pp. 195–212. doi. org/10.1111/tran.12566 (online 15 August 2022).

Adams, W.M., Vickery, J.A., Mallord, J.W., Beresford, A.E., Both, C., Creswell, W., Diop, N., Ewing, S.R., Gregory, R.D., Morrison, C.A., Sanderson, F.J., Thorup, K., Van Wijk, R.E. & C.M. Hewson (2023), 'The Conservation of Afro-Palaearctic Migrants: What We Are Learning and What We Need to Know', in IBIS: International Journal of Avian Science, 165(3), pp. 717–38. doi.org/10.1111/ibi.13171 (online 14 February 2023).

Calvão, F., Benya, A. & M. Archer (2023), 'Introduction: Global Afterlives of Extraction', in International Development Policy, 16, pp. 1–24. https://brill.com/display/book/9789004686182/BP000001.xml.

Galvin, S.S. & D. Silva Garzón (2023), 'The Political Life of Mitigation: From Carbon Accounting to Agrarian Counter-Accounts', in The Journal of Peasant Studies, 50(6), pp. 1–24. doi.org/10.1080/03066150.2022.215 3043.

Galvin, S.S., Hall, R., Grajales, J., Jacobs, R., Sauer, S. & A. Shattuck (2023), 'Intertwined Histories: JPS at 50, La Via Campesina at 30', in The Journal of Peasant Studies, 50(2), pp. 47–8. doi.org/10.1080/03066150.202 3.2180358.

Galvin, S.S., Shattuck, A., Grajales, J., Jacobs, R., Sauer, S. & R. Hall (2023), 'Life on the Land: New Lives for Agrarian Questions', in The Journal of Peasant Studies, 50(2), pp. 1–29. doi.org/10.1080/03066150.2023.21 74859

Galvin, S.S., Weichselbraun, A., & R. McKay (2023), 'Introduction: Technologies and Infrastructures of Trust, in The Cambridge Journal of Anthropology, 41(2), pp. 1–14. doi.org/10.3167/cja.2023.410202.

Giacomini, G. (2023), 'Human Rights Violations in the Name of Environmental Protection: Reflections on the Reparations Owed to the Ogiek Indigenous People of Kenya', in Ordine internazionale e diritti umani, 3, pp. 508–20. doi.org/10.5281/zenodo.8153282.

Gironde, C. & A. Beban (2023), 'Surviving Cassava: Smallholder Farmer Strategies for Coping With Market Volatility in Cambodia', in Journal of Land Use Science, 18(1), pp. 109–27. doi.org/10.1080/174742 3X.2023.2190744

Gironde, C., Diepart, J.C., Scurrah, N., Beban, A. & N.Y. Campbell (2023), 'The Recognition and Formalisation of Customary Tenure in the Forest Landscapes of the Mekong Region: A Polanyian Perspective', in Journal of Land Use Science, 18(1), pp. 211–26. doi.org/10.1080/1747423X.2023.2206814.

Gironde, C., Hett, C., Aye, Z.C., Beban, A., Castella, J.C., Bernhard, R. & A. Ehrensperger (2023), 'Agroecological Initiatives in the Mekong Region: A Systematic Literature Review and Mapping Reveals Their Implications for Transitioning to Sustainable Food Systems', in Journal of Land Use Science, 18(1), pp. 334–55. doi.org/1 0.1080/1747423X.2023.2248980.

Gironde, C., Nguyen, A.T., Oya, C., Beban, A., Cole, R. & A. Ehrensperger (2023), 'Agricultural Commercialisation in the Mekong Region: A Meta-Narrative Review and Policy Implications', in Journal of Land Use Science, 18(1), pp. 128–51. doi.org/10.1080/1747423X.2023.2191599.

Gironde, C., Nguyen, A.T., Oya, C., Beban, A., Cole, R. & A. Ehrensperger (2023), 'Agricultural Commercialisation in the Mekong Region: A Meta-Narrative Review and Policy Implications', in Journal of Land Use Science, 18(1), pp. 128–51. doi.org/10.1080/1747423X.2023.2191599.

Gironde, C., Ehrensperger, A., Nanhthavong, V., Beban, A, Diepart, J.-C., Scurrah, N., Nguyen, A.-T., Cole, R., Hett, C., & Ingalls, M. (2024). The agrarian transition in the Mekong Region: pathways towards sustainable land systems. Journal of Land Use Science, 19(1), 1–23. https://doi.org/10.1080/1747423X.2024.2288728

Hecht, S. & D. Clavel (2023), 'Colonial Exiles: The Tambora Volcanic Explosion, Environmental History, and Swiss Immigration to Nova Friburgo (Brazil), 1815–21', in Hispanic American Historical Review.

Hecht, S. (2023). 'Mike Davis: Planetarity and Environmentalisms: The Invention of New Environmental Histories From the Ecology of Fear to Victorian Holocausts', in Human Geography, 19427786231201100. doi.org/10.1177/19427786231201099.

Hollway J., Laurens, N., et al. (2023), 'Checking for Updates: Ratification, Design, and Institutional Adaptation', in International Studies Quarterly, 67(3). doi.org/10.1093/isg/sgad049.

Hollway, J. & S. Haunss (2023), 'Multimodal Mechanisms of Political Discourse Dynamics and Germany's Nuclear Energy Phase-Out', in Network Science, 11(2), pp. 205–23.

Hollway, J., Borghi, J., Ismail, S., et al. (2023), 'Viewing the Global Health System as a Complex Adaptive System: Implications for Research and Practice' [version 1; peer review: awaiting peer review], in F1000Research 2022, 11(1147). doi.org/10.12688/f1000research.126201.1.

Hollway, J., Montfort, S., Fischer, M. & N.W. Jager (2023), 'Design Paths of Federal Intergovernmental Cooperation', in Policy Studies Journal, psj.12498. doi.org/10.1111/psj.12498.

Hufty, M., Díaz Paz, W.F., Escosteguy, M., Seghezzo, L., Kruse, E., & M.A. Iribarnegaray (2023), 'Lithium Mining, Water Resources, and Socio-Economic Issues in Northern Argentina: We Are Not All in the Same Boat', in Resources Policy, 81, 103288. doi.org/10.1016/j.resourpol.2022.103288.

Imelda & N. Fabra (2023), 'Market Power and Price Exposure: Learning From the Changes in the Renewable Energy Regulation', in American Economic Journal: Economic Policy, 15(4), pp. 323–58. doi.org/10.1257/pol.20210221

Köppel, J. & M. Scoville-Simonds (2024), 'What Should "We" Do? Subjects and Scales in the Double-Bind Between Energy Transition and Lithium Extraction', in Extractive Industries and Society, 17: 101376. doi:10.1016/j.exis.2023.101376.

Lobach, S. (2023), 'Aluminium Landscapes: A Political Ecology of Bauxite and Aluminium Production in Suriname (1898–2020)', in International Development Policy, 16, pp. 149–78.

Lobach, S. (2023), 'Ecological Stereotypes: Perceptions of Amerindians and Maroons in Late Colonial Suriname', in Journal of Latin American Cultural Studies, 32(2), pp. 237–61.

Mendez Angarita, V. Y., Maiorano, L., Dragonetti, C., & M. Di Marco (2023), 'Implications of Exceeding the Paris Agreement for Mammalian Biodiversity', in Conservation Science and Practice, 5(3). doi.org/10.1111/csp2.12889.

Nebdez Angarita, V.Y., Cuadros-Casanova, I., Cristiano, A., Biancolini, D., Cimatti, M., Sessa, A.A., Dragonetti, C., Pacifici, M., Rondinini, C., & M. Di Marco (2023), 'Opportunities and Challenges for Common Agricultural Policy Reform to Support the European Green Deal', in Conservation Biology, 37(3). doi.org/10.1111/cobi.14052.

Pirlot, A., Ismer, R., Van Asselt, H., Haverkamp, J., Mehling, M. & K. Neuhoff (2023), 'Supporting the Transition to Climate-Neutral Production: An Evaluation Under the Agreement on Subsidies and Countervailing Measures', in Journal of International Economic Law.

Ribi Forclaz, A. & C.R. Unger (2023), 'Progress Versus Precaution: International Organisations and the Use of Pesticides, 1940s–70s', in Comparativ, 32(6), pp. 750–68. doi.org/10.26014/j.comp.2022.06.05 (original work published 24 April 2023).

Saab, A. (2023), 'Discourses of Fear on Climate Change in International Human Rights Law', in European Journal of International Law, 34(1). doi.org/10.1093/ejil/chad002.

Schulz, C. & W.M. Adams (2023), 'The Politics of Environmental Consensus: The Case of the World Commission on Dams', in Global Environmental Politics, 23(2), pp. 11–30. doi.org/10.1162/glep_a_00687

Silva Garzón, D. (2023). 'Seed Activism: Patent Politics and Litigation in the Global South', in The AAG Review of Books, 11(4), pp. 5–8. doi.org/10.1080/2325548X.2023.2240963.

Sposito, H. & L. Silva-Muller (2023), 'Which Amazon Problem? Problem-Constructions and Transnationalism in Brazilian Presidential Discourse Since 1985', in Environmental Politics, pp. 1–24. doi.org/10.1080/09644 016.2023.2220639.

Annex 7: In-press publications BOOK CHAPTERS:

Adams, W.M. & I.D. Scales (2023), 'Human Geography and Conservation', in Scales, I., Miller, D.C. & M. Mascia (eds.) Conservation Social Science: Understanding People, Conserving Biodiversity, John Wiley & Sons (Chichester), pp. 139–82.

Adams, W.M., McCorristine, S. & A. Searle (2023), 'Conjuring up Ghost Species: On Photography and Extinction', in Stark, H. (ed.), Extinction and Memorial Culture: Reckoning with Species Loss in the Anthropocene, Routledge (London), pp. 137–54.

Adams, W.M., Searle, A. & J.J.T. Turnbull (in press), 'Peregrine Flights: The Emergence of Digital Winged Geographies', in Petri, O. & G. Michael (eds.) Winged Worlds: Mobility, Flight and Escape, Routledge Human-Animal Studies Series, pp. 195–210.

Giacomini, G. (2023), 'Climate Litigation and Arctic Indigenous Peoples', in Hossain, K. & J.M. Roncero (eds.) Arctic Law in 1000 Words. Juridica Lapponica, 50.

Giacomini, G. (2023), 'Conservation and Displacement: International Organizations, Environmental Protection and the Rights of Women', in Di Stasi, A., Cadin, R., Lermano, A. & V. Zamrano (eds.), Donne migranti e violenza di genere nel contesto giuridico internazionale ed europeo / Migrant Women and Gender-Based Violence in the International and European Legal Framework, Editoriale scientifica, Collana Freedom, Security and Justice, ISBN: 979-12-5976-714-1, https://zenodo.org/record/8166831.

Giacomini, G. (2023), 'Human Rights-Based Approaches to Climate Litigation: A Critical Perspective of the Athabaskan Petition', in Gwiazdon, K., Westra, L. & D. Brown (eds.), Routledge Handbook of Applied Climate Change Ethics, Routledge, ISBN: 978-0-367-48458-3.

Giacomini, G. (2023), 'Human Rights-Based Climate Litigation and Indigenous Peoples: Comparative Perspectives and New Trends for Climate Justice in Europe', in Billet, C., Fermeglia, M., Alogna, I. & A. Holzhausen (eds.), Climate Change Litigation in Europe: Comparative and Sectoral Perspectives and the Way Forward, Intersentia.

Hollway, J., Prell, C., Matous, P. & Y. Todo, (2023), 'International National Trade Networks', in McLevey, J. & P. Carrington (eds.), The SAGE Handbook of Social Network Analysis. London: SAGE Publications, pp. 350–9.

Hossain, K. & G. Giacomini (2023), 'Role of Indigenous Knowledge in Arctic Governance', in Hossain, K. & J.M. Roncero (eds.), Arctic Law in 1000 Words. Juridica Lapponica, 50.

Kiderlin, N.T. (2023), 'World Trade Law and the Rise of China: Struggles Over Subsidy Rules', in Krisch, N. & E. Yıldız (eds.), The Many Paths of Change in International Law, Oxford University Press, pp. 227–45. https://repository.graduateinstitute.ch/record/302036?ln=en.

Pirlot, A. & A. Lawton (2023), 'Fiscal Policies to Mitigate Climate Change in the United Kingdom', in Sadowsky, M. (ed.), Fiscal Policies to Mitigate Climate Change, Intersentia, pp. 611–29.

Ribi Forclaz, A. (2023), 'Agriculture and Education in Rural Societies in the Twentieth Century', in Hartmann, H. & J. Tischler (eds.), Planting Seeds of Knowledge, Berghahn. doi.org/10.1515/9781805390114-006.

Ribi Forclaz, A. (2023), "The Latest Developments in Agricultural Knowledge and Practice from the Outside World": UNRRA's Agricultural Rehabilitation Work in Italy in the Aftermath of the Second World War', in Hartmann, H. & J. Tischler (eds.), Planting Seeds of Knowledge, Berghahn. doi. org/10.1515/9781805390114-006.

Ruysschaert, D. (2023), 'New Technologies for Effective Biodiversity Governance: Lessons from Orangutans in Indonesia,' in Cordonier Segger, M.C., Wardell, D.A. & A. Harrington (eds.) CITES as a Tool for Sustainable Development, pp. 315–33.

Saab, A. (2023), 'What's the Use of Food Regime Analysis for International Law?', in Research Handbook on International Food Law, Edward Elgar Publishing, pp. 17–28. https://www.elgaronline.com/edcollchap/book/9781800374676/book-part-9781800374676-10.xml.

Annex 8: Research papers, policy papers and other publications

Hecht, S., De Assis Costa, F., Larrea, C., Araújo, J., Heder Benatti, J., Giraldo, V., Murmis, M.R., Peters, S., Schmink, M., Terán, E. & J. Treccani, 'Policy Brief. Land Market and Illegalities: The Deep Roots of Deforestation in the Amazon', in The Amazon We Want: Science Panel for the Amazon.

Hecht, S., Gatti, L.V., Moura Costa, P., Arieira, J., Blackham, G., Alencar, A., Macedo, M., Brown, F., Garavito, S., Suruí, G., Silva, S., Verissimo, B., & S. Saleska, 'Policy Brief. Human Impacts on Carbon Emissions & Losses in Ecosystems Services: The Need for Restoration and Innovative Climate Finance for the Amazon,' in The Amazon We Want: Science Panel for the Amazon.

Lobach, S. (2023), 'Suspicious Minds: Aluminium Production in the Amazon', in International Aluminium Today, Jul/Aug, pp. 15–7.

Lobach, S. (2023), 'Aluminium from the Amazon: Strengths, Weaknesses, Opportunities and Threats', in Travaux du Comité International de l'Étude des Bauxites, de l'Alumine et de l'Aluminium (ICSOBA), 52, pp. 215–26.

POLICY-ORIENTED PAPERS, BLOGS AND OTHER PUBLICATIONS

Imelda (6 December 2023), 'Planning for High-Renewable Electricity Systems With Demand Response', in VoxEU. cepr.org/voxeu/columns/planning-high-renewable-electricity-systems-demand-response

Imelda (12 December 2023), 'The Green Transition in Developing Countries', in Geneva Graduate Institute. graduateinstitute.ch/communications/news/green-transition-developing-countries

Annex 9: Papers presented at conferences by CIES researchers

Andonova, L. & F. Moira. Paper presentation, 'Partnership Structure, Accountability, and Effectiveness', International Studies Association, Montreal, March 2023.

Andonova, L. & A.C.M. Zucca. Paper presentation (CIES seminar), 'What Makes IOs Visible in the Public Eye?', co-authored by Andonova, L. & A.C.M. Zucca, Geneva Graduate Institute, Geneva.

Andonova, L. Paper presentation, 'Formal and Informal Mechanisms of IO Accountability: The Case of UNICEF', IBEI, Barcelona, May 2023.

Andonova, L. Paper presentation, International Workshop on the Accountability of International Organisations, June 2023.

Andonova, L. Co-authored paper presentation, 'Public Support for Overseas Climate Adaptation Aid: A Conjoint Experiment in Switzerland', Annual Meeting of the American Political Science Association, Los Angeles, August–September 2023.

Hollway, J. Paper presentation, International Studies Association Annual Conference, Montreal, 15–18 March 2023.

Hollway, J. Paper presentation, Duisterbelt, Zürich, Paper presentation, 19–21 December 2023. Imelda. Proposal presentation, 'Prepayment, Price, and Welfare: A Study on Electricity Demand in Indonesia', Paris School of Economics, Paris, July 2023.

Imelda. Proposal presentation, 'Prepayment, Price, and Welfare: A Study on Electricity Demand in Indonesia', Indonesian Regional Science Association Conference, July 2023.

Imelda. Proposal presentation, 'Prepayment, Price, and Welfare: A Study on Electricity Demand in Indonesia', Centre for Environmental Economics, Montpellier, September 2023.

Imelda. Proposal presentation, 'Prepayment, Price, and Welfare: A Study on Electricity Demand in Indonesia', 8th Zurich Conference on Public Finance in Developing Countries, University of Zurich, Zurich, December 2023.

Lobach, S. Paper presentation, 'Sustainable Aluminium from the Brazilian Amazon: Cutting-Edge Technology or Greenwashing Discourse?', Latin American Studies Association Annual Conference, Vancouver, Canada, May 2023.

Lobach, S. Paper presentation, 'Aluminium in Amazonia', Future Aluminium Forum, Québec (Canada), May 2023.

Lobach, S. Paper presentation, 'Aluminium in Amazonia: Unmodern Encounters', Extractive Industries and Foreign Security Network, Bristol Law School, United Kingdom, June 2023.

Lobach, S. Paper presentation, 'Ecological Stereotypes: Perceptions of Amerindians and Maroons in Late Colonial Suriname,' 'Archaeology, Beyond the Decade,' virtual conference in the context of the International Decade for People of African Descent, Anton de Kom University, Suriname, September 2023.

Lobach, S. Paper presentation, 'Aluminium from Amazonia: Strengths, Weaknesses, Opportunities and Threats', Annual Conference of the International Committee for the Study of Bauxite, Alumina and Aluminium (ICSOBA), Dubai, United Arab Emirates, November 2023.

Lobach, S. Paper presentation, 'Environmental Regulation and Corporate Off-Shoring in the Aluminium Sector', 43rd History of Technology Conference of the Iron Library (Eisenbibliothek), Schlatt, Switzerland, November 2023.

Noailly, J. Paper presentation, 'Policy Uncertainty and Investment in Renewable Energy', Economics of the Transition to a Sustainable Society Workshop, Paris, November 2023.

Noailly, J. Paper presentation, 'Does Environmental Policy Uncertainty Hinder Investments Towards a Low-Carbon Economy?', International Monetary Fund, Climate Seminar Series, online, June 2023.

Noailly, J. Paper presentation, 'Does Environmental Policy Uncertainty Hinder Investments Towards a Low-Carbon Economy?', Economic Seminar, University of Uppsala, Uppsala, June 2023.

Noailly, J. Paper presentation, 'Does Environmental Policy Uncertainty Hinder Investments Towards a Low-Carbon Economy?', Climate Change and Central Banks, Deutsche Bundesbank Conference, Frankfurt, May 2023.

Noailly, J. Paper presentation, 'Does Environmental Policy Uncertainty Hinder Investments Towards a Low-Carbon Economy?', Workshop on Technological Innovation and Environmental Policy, Zurich, February 2023.

Noailly, J. Paper presentation, 'Does Environmental Policy Uncertainty Hinder Investments Towards a Low-Carbon

Piselli, D. & Andonova, L. Paper presentation, 'Contracting, Brokerage and Effective Inter-Organisational Cooperation', IO Collaboration and Evaluation Project, American University, World Bank.

Ruysschaert, D. Book launch, 'CITES as a Tool for Sustainable Development', online, 19 October 2023.

Semertzi, A. Paper presentation, 'Ecology, Economy, and the Hague Academy', American Society of International Law, Mid-Year Meeting, Research Forum, Pittsburgh, Pennsylvania, USA, 9–11 November 2023.

Semertzi, A. Paper presentation, 'Al and Nuclear: Emotion Parallels and Models for Al Governance from the History toward the IAEA', 'The Challenges of International Law-Making for the Use of Information and Communication Technologies', Innovation Centre, University of Essex, 12 December 2023.

Annex 10: Other policy and public events with the contributions of CIES faculty/researchers

Andonova, L. IPCC Panel Event.

Andonova, L. Executive Education, Global Partnerships, 26 May 2023.

Andonova, L. Executive Education, Global Partnerships, 30 May 2023.

Andonova, L. Co-facilitator and contributor to the MINT/CIES roundtable on M.A. thesis for the Environment track, Geneva Graduate Institute.

Andonova, L. Co-organiser and lead panellist, Sustainability Science and Policy Symposium, co-organised by IHEID, Harvard University, University of Oregon, University of Cambridge, MIT, April 2023.

Andonova, L. & I. Borzyskowski. Speech introducing the President of the American Political Science Association in conjunction with the inaugural Presidential Address, 31st August 2023.

Andonova, L. Invited Speaker on 'Environment, Climate Change and Women and Children's Rights: Challenges, Perspectives and the Role of Indigenous Peoples', Geneva Centre for Human Rights Advancement and Global Dialogue & UNOG, 6 September 2023.

Andonova, L., Kiderlin, N.T., Garcia-Godoy, I., Wennmann, A. & Direction. Co-facilitator, CIES panel at the World Resources Forum, Geneva, 4–6 September 2023.

Andonova, L. & G. Giacomini. Co-organiser, Workshop on 'Accountability of International Organisations: A Discourse on Salience, Power and Just Transition', October 2023, EUI, Florence (as part of the EUI-Geneva Graduate Institute collaborative fellowship).

Andonova, L. Organiser and PI, Swiss-International Workshop on the Accountability of International Organisations, November 2023.

Andonova, L. Organiser and commentator, 'Why Do Climate Change Politics Grow More Contentious and Politicised, Despite Increased Scientific Certainty and Public Awareness' (CIES Geneva Dialogue), with Prof Stacy VanDeveer (University of Massachusetts, Boston and Uppsala University), Geneva Graduate Institute, Geneva, November 2023.

Galvin, S.S. Co-convenor, 'Critical Agrarian Studies in the 21st Century', College of Humanities and Development Studies, China Agricultural University, Beijing, 9–12 October 2023.

Galvin, S.S. Co-convenor, 'Academic Workshop on Voluntary Sustainability Standards: Opportunities and Challenges for Sustainable Development'. Co-organised between CIES and the UN Forum on Voluntary Sustainability Standards within UNCTAD), 14 March 2023.

Galvin, S.S. Invited speaker, 'Of Fossil Fuels and Farms: Data Practices and the Settler Colonial Politics of Climate Change in Western Canada', University of Basel, Basel, 7 March 2023.

Galvin, S.S. Invited speaker, 'Of Fossil Fuels and Farms: Data Practices and the Settler Colonial Politics of Climate Change in Western Canada' (conference presentation), University of Lausanne, Lausanne, 19–22 June.

Giacomini, G. Speaker, 'Desplazamiento y violencia de género en el contexto de los proyectos de desarrollo sostenible', Ciclo de Conferencias Italia ¿Qué Tal?: Últimos avances en materia de protección temporal, Universidad Nacional de la Matanza, Argentina, online, May 2023.

Giacomini, G. 'Relato', Centre for Environmental Ethics and Law, Ourem, Portugal, June 2023.

Giacomini, G. & I. Espa. Speaker, 'Protection Areas in the New Kunming-Montreal Global Biodiversity Framework: Implications for Indigenous Peoples and Natural Resources Management', Global Ecological Integrity Group, 31st Annual Meeting, University of Potsdam, Germany, July 2023.

Giacomini, G. Speaker, 'The Role of Accountability Mechanisms of International Organisations in the Just Transition', Just Transition and International Law Conference, University of Dundee, United Kingdom, September 2023.

Giacomini, G. Panelist, 'Just Transition. Yet Another Buzzword?', World Resources Forum 2023, Geneva International Conference Centre, September 2023.

Giacomini, G. Presenter and discusser, 'International Organisations, Accountability Mechanisms and the Just Transition', Accountability of International Organisations: A Discourse on Salience, Power and Just Transition, European University Institute, Florence, Italy, October 2023.

Hollway, J. Discussant, Global Health Systems, Geneva Graduate Institute, 10 February 2023.

Hollway, J. Panel chair, International Studies Association Annual Conference, Montreal, 15–18 March 2023.

Hollway, J. Discussant, Global Complexity in Time, EUI, 11–12 May 2023.

Hollway, J. Panel chair, European Social Networks Conference, Ljubljana, 4–8 September 2023.

Hufty, M. 'Green Dealings' (conferences financed by SNIS), Geneva, 26–7 October 2023.

Lobach, S. 'Aluminum in Amazonia: Unmodern Encounters', Centre for Brazilian Studies, University of California, Los Angeles, USA, May 2023.

Lobach, S., Ramírez, A. & S. Sarzynski. Panelist, 'Histories of Amazonian Borderlands: The Amazonian Nation Revisited', Biannual Conference of the Society for the Anthropology of Lowland South America (SALSA), Leticia, Colombia, July 2023.

Lobach, S. & Y. Zhai. Panelist, 'Aluminium Moving South', Annual Conference of the European Society for Environmental History, Bern, August 2023.

Lobach, S., Calvão, F., Storli, E. & N. Wiegink, 'Green Extractivism', Trondheim, Norway, September 2023.

Noailly, J. EAERE – European Association of Environmental and Resource Economists (28th session), Limassol, Cyprus, 27–30 June 2023.

Noailly, J. Organiser of special session on green R&D policies, European Association of Environmental and Resource Economics Annual Conference, Limassol, June 2023.

Pirlot, A., Tax Law & Policy discussion group, 'Putting a Price on Carbon Emissions: Limits Under International Climate Change Law', Oxford University, 28 April 2023.

Pirlot, A., Séminaire organisé par l'Institut de la gestion publique et du développement économique (Paris), 'Un regard juridique sur le mécanisme d'ajustement carbone aux frontières', organised by the Institut de la gestion publique et du développement économique (MACF) in Paris, 12 May 2023.

Pirlot, A., Journée d'étude sur le mécanisme européen d'ajustement carbone aux frontières (Nice), 16 June 2023.

Pirlot, A. III edizione della Summer School in European Environmental Taxation, Università degli Studi di Napoli Federico II, 7 July 2023.

Pirlot, A., 'A Legal Perspective on CBAMs', University of Naples 'Federico II', EU funded Summer School in European Environmental Taxation, 14 July 2023.

Pirlot, A., 'Towards a Global Carbon Price Club: Lessons From the Corporate International Tax Reform', Global Conference on Environmental Taxation, Paris-Dauphine University, 7 September 2023.

Pirlot, A., Panel member on the use of tax systems to execute non-fiscal policy objectives (chair: Lara Yaffar, A.), International Fiscal Association Annual Congress, Cancún, Mexico, 23 October 2023.

Ribi Forclaz, A. Discussant, 'Decolonising UN Histories', UN Roundtable Global Governance, 20 March 2023.

Ribi Forclaz, A. Invited speaker, 'Fields of Progress: The International Labour Organisation and Labour Conditions in Agriculture, 1920–60', Forschungskolloquium, University of Bern, 17 May 2023.

Ribi Forclaz, A. Invited speaker, 'Panel Showcases of Rural Modernities', 7th European Congress on World and Global History 2023 – Conflict and Inequity, Peace and Justice: Local, Regional and International Perspectives (ENIUGH), Campus The Hague of Leiden University, 29 June–1 July 2023.

Ribi Forclaz, A., Unger, C. & J. Scott. Workshop organiser, 'The Use of Pesticides in Agriculture: A Study in Reluctant Regulation', EUIFlorence, 24 November 2023.

Saab, A. Roundtable contributor, 'Sustainability, Food Systems, and the Law', Erasmus University Rotterdam, 20–21 April 2023.

Saab, A. Roundtable contributor, 'The Ukraine War and the Global Food Crisis', European Studies Graduate Fellows Conference, Yale University, 9–10 May 2023.

Saab, A. Presenter, 'Of Anger and Hope in Youth Climate Litigation' (presentation), European Society of International Law Annual Conference, 30 August–2 September 2023.

Saab, A. Presenter, 'Emotions in International Food Law' (presentation), Unit for Biocultural Variation and Obesity (UBVO), University of Oxford, 26 October 2023.

Saab, A. Presenter, 'Anger and Hope in Youth Climate Litigation', Frames of European Human Rights: How Are Climate Change, Migration, and Authoritarianism Framed Within the Council of Europe?, Centre for Fundamental Rights, Hertie School, Berlin, 16–17 November 2023.

Annex 11: Events

Title: Scientific EUDN Conference, University of Geneva

• Date: 16-17 February 2023

• In collaboration: University of Geneva

Title: The Role of Science in the Resolution of Discputes Regarding International Water Resources Date: 22.02.2023

- Description: The resolution of international water disputes would normally require the assessment of scientific and technical information. This presentation offers some views on how well prepared are the legal teams working with the Parties and the international tribunals called to decide international water disputes to work with and evaluate hydrological models and expert reports.
- Speaker: Ximena Fuentes, Professor of Public International Law at the Faculty of Law of Universidad de Chile and Undersecretary of Foreign Affairs of the Republic of Chile.
- In collaboration with: The IHEID Executive Education, the IHEID International Law Department, The Geneva Water Hub, UNIGE-Faculty of Law

Title: Voluntary Sustainability Standards: Opportunities and Challenges For Sustainable Development

Date: 14.03.2023

In collaboration: UNCTAD & UNFSS

Title: Peak Water: The Future of Water Resources from Glaciated Mountains

Date: 21.03.2023

- Description: Many countries across the world, from Switzerland to Afghanistan, have become
 dependent on water resources in river basins that drain high mountain regions, for urban supply,
 irrigation and hydro-electric power. Mountain river flows are supplied by melting snow and ice. But
 climate change is accelerating the melting of glaciers. At present, melting ice provides a subsidy to
 river flows, encouraging optimism about future supplies. But when glaciers are gone, water yields will
 fall: the age of Peak Water will be over.
- Speaker: Professor Stuart Lane, Institute of Earth Surface Dynamics (IDYST), University of Lausanne (UNIL)

Title: Accountability of International Organizations - Book Project Workshop

- Date: 27-28 March 2023
- Description: The workshop will proceed with the expectation that contributing authors of the book would have read in advance the rest of the chapters and the workshop will focus on discussing them and providing feedback.

Title: In Discussions with Lead Climate Science Author of the IPCC, Prof. Jim Skea

Date: 11.05.23

• In collaboration with: The UK Mission Geneva

Title: CIES Welcome Event

- Date: 21.09.23
- In collaboration with: The GISA Environmental Committee

Title: Writing Workshop - Green Extractivism, Trondheim, Norway

- Date: 28.09.2023 1.10.2023
- Description: This workshop gathers junior scholars whose research examines the paradoxes and contradictions past and present inherent in 'environmentally-sound' supply chains of critical natural commodities. The workshop brings together research on the conundrums of contemporary "green" commodity chains from historical and anthropological perspectives.
- In collaboration with: Utrecht University and the Norwegian University of Science and Technology (NTNU)

Title: Governing Batteries? Articulating People and Places along Supply Chains, Geneva Graduate Institute

- Date: 26-27 October
- Description: This event will take issue with battery supply chains as they evolve at the intersection of industrial policy and environmental governance. It will do so with a particular focus on the people and places these formations articulate.
- In collaboration: UNCTAD & UNFSS

Title: Accountability of International Organizations - Book Project Workshop

- Date: 14-15 November 2023
- Description: The workshop will proceed with the expectation that contributing authors of the book would have read in advance the rest of the chapters and the workshop will focus on discussing them and providing feedback.

Annex 12: Public Impact, Partnerships and Relation with International Geneva

- 3 January 2023: UCLA-Luskin School of Public Affairs: "Seeing the Forest and Filling in the Blanks", Susanna Hecht.
- 9 January 2023: Tribune de Genève: "L'assaut sur Brasília, il fallait s'y attendre!", Marc Hufty.
- 9 January 2023: Pôle de Recherche pour l'Organisation et la Diffusion de l'Information Géographique: "Exploitation minière au sud : les relations entre les artisans mineurs, l'État et les sociétés minières", Filipe Calvão.
- 18 January 2023: Tribune de Genève: "Le mépris des élites pour le peuple entretient le chaos", Marc Hufty.
- 23 January 2023: ReportWire: "Why Lula Accused Bolsonaro of Genocide Against the Yanomami", Susanna Hecht.
- 27 February 2023: Geneva School of Economics and Management: "Prof. Martina Viarengo co-organized a scientific conference bringing together researchers from the EUDN", related to CIES research project.
- 9 March 2023: Directions Mag: "Geographers Examine Climate Resilience, Social and Racial Justice, Energy Transition, and more at Annual Conference March 23-27", Susanna Hecht.
- 24 March 2023: UCLA Latin American Institute: "Q&A with Susanna Hecht, winner of the 2023 Brunn Award in Geography", Susanna Hecht.
- 5 May 2023: RTS-Objectif monde: "Les damnés du cobalt", Filipe Calvão.
- 8 May 2023. Tribune de Genève: "Les Chiliens confient à l'extrême droite la réforme de la Constitution", Marc Hufty.
- 29 May 2023: Vox: "How declining population growth might portend a future of increasing resource scarcity", Timothy Swanson.
- 3 July 2023: CaMP Anthropology: "Shaila Seshia Galvin discusses her book, Becoming Organic", Shaila Seshia Galvin.
- 7 July 2023: Università degli Studi di Napoli Federico II: "III edizione della Summer School in European Environmental Taxation", Alice Pirlot.
- 1 September 2023: Tribune de Genève: "Le Chili va enfin chercher les disparus de la dictature. Pourquoi si tard?", Marc Hufty.
- 24 October 2023: Le Temps: "Vu du ciel, les indigènes sont les plus grands protecteurs de l'Amazonie", Marc Hufty.
- 8 November 2023: RTS-La Matinale: "Le Premier ministre portugais démissionne à cause d'une enquête pour corruption", Filipe Calvão.
- 8 Décembre 2023: Tribune de Geneve: "Le Venezuela envahira-t-il le Guyana?", Marc Hufty.

