This three-day conference brings together human rights leaders from around the world, academic researchers across different disciplines, scientists and engineers who work in private industry, government officials, members of impacted and vulnerable communities, and students in science, engineering, human rights, health and law. Together we will take stock of progress made towards building effective partnerships between the scientific community and human rights communities, share lessons learned, and identify and develop collaborative, multidisciplinary approaches to the most urgent human rights challenges ahead of us.
Wednesday, October 23

8:00 a.m.  Breakfast Roundtables

8:30 a.m.  Welcoming Remarks

9:00 a.m.  Keynote Address

  Alfred Brownell, Distinguished Scholar in Residence, Northeastern University School of Law and Founder and Lead Campaigner, Green Advocates International, Liberia

9:45 a.m.  Balancing Power Through Data: How Haitian Farmers Demanded Justice for a Land Grab and Won

The Kolektif Peyizan Viktim Tè Chabè (Kolektif) are a collective of farmers and their families (approximately 4,000 in all) who were displaced from their agricultural land in Northeast Haiti in 2011 to make way for an internationally financed industrial park. Over a multi-year period, The Kolektif engaged in a dialogue process with the Inter-American Development Bank and Government of Haiti to restore the farmers’ livelihoods. That historic process resulted in an agreement between the parties in December 2018 that provides for remedial support, with a combination of land, employment opportunities, agricultural equipment and training, and support for micro-enterprise focused on women and the most vulnerable members of the community. Throughout the negotiations, evidence from community-led surveys, independent environmental assessments, and emerging communication and information sharing tools played a critical role in shaping the dialogue process and mitigating the power imbalance faced by the Kolektif. This panel will share lessons learned from the Kolektif's dialogue as a model for community campaigns for justice in Haiti and beyond, with a focus on how innovative research methods can reshape power dynamics by expanding the scope of access to information and translating local community knowledge into actionable data.

  Samer Araabi, Research Director, Accountability Counsel
  Community Representative, Kolektif Peyizan Viktim Tè Chabè (the Collective of Peasant Victims of the Land at Chabert)
  Kirsten Nicholson, Professor of Environment, Geology and Natural Resources, Ball State University and AAAS On-call Scientists Volunteer

11:00 a.m.  Break

11:30 a.m.  Concurrent Sessions

(1)  The Scientific-Human Rights Nexus in Latin America: Cross-Discipline Action to Improve the Legacy of Mining and Oil & Gas Projects

Latin America is now the most dangerous region in the world for environmental defenders. Technical assistance involving scientific and engineering analyses or health risk assessments can provide empirical evidence for legal advocacy organizations, communities, and governments seeking to prevent human rights violations. This panel will address critical and timely issues related to scientific inquiry and human rights concerns, with speakers who have been on the front lines of human rights issues in Latin American communities experiencing the effects of large-scale mining and oil & gas development projects. The panel will emphasize that many more scientists are needed to accomplish real change and protect human rights linked to environmental degradation.

  Andrés Ángel, Science Fellow, Interamerican Association for Environmental Defense
Case Studies:

The Role of Water Quality Information in the Defense of Human Rights of Indigenous Peoples in the Peruvian Amazon Affected by Oil Exploitation

The global demand for fossil fuels and metals has profound effects on the environment and communities, particularly on indigenous populations and their territories which have rich deposits of minerals, oil and gas. It is estimated that by 2020, between 50 and 80 percent of all mineral resources will be on lands claimed by indigenous peoples. These territories often lack pollution controls and enforcement of environmental laws. Access to environmental quality data is very limited for those living in remote areas such as the Amazon rainforest, affecting access to justice for indigenous peoples. This case study examines the influence of obtaining environmental quality data on the human right to clean water among indigenous groups in oil concession Block 192 in the Peruvian Amazon. It examines to what extent water quality data was useful in decision-making processes to improve the environmental conditions in Block 192, and the potential and limitations of environmental quality data in asserting the local people’s human right to clean water. It aims to shed light on the potential and limitations of environmental quality data in environmental decision-making processes, and in the enforcement of the human right to clean water for indigenous communities affected by oil extraction.

Mercedes Lu, Staff Scientist, Environmental Law Alliance Worldwide

Reconciliation in the Antler-Thames Watershed: Indigenous-Settler Collaborations

This case study aims to share Oxford County’s Roadmap to Reconciliation between Earth and Health that can be used by Water Protectors and Land Defenders in any watershed through the application and implementation of: i) the Great Law of Peace (Gaianarekowa), ii) the 94 Calls to Action from the 2015 Truth & Reconciliation Report and the 231 Calls for Justice from the 2019 Missing and Murdered Indigenous Women and Girls Report, iii) high-quality environmental data for a particular “space” (time-place) from Geological Survey of Canada Open File 8528/Ontario Geological Survey Open File Report 6349, iv) local Indigenous teachings that promote numeracy in the format of co-created JUMP (Junior Undiscovered Math Prodigies) curriculum, v) a human rights law framework, and vi) selected STEM insights from Dan Fagin’s 2014 Pulitzer Prize-winning account of the childhood cancer cluster in New Jersey (“Toms River: A Story of Science and Salvation” (2013), Bantam) within a biosocial intervention strategy approved by Harvard’s Global Health Delivery certificate course in 2018.

Heather Dawn Gingerich, International Medical Geology Association, Office of Tsikonsase, Water School for Decision-Makers (W1SD0M)

(2) Science and Human Rights Policy Advocacy Workshop (Part One)

(This session is the first part of a two-part workshop. Part two will occur after lunch at 2:00 p.m.)

This two-part workshop is designed for STEM early career professionals and students who are interested in learning about the role of science in policy-making, to introduce them to
the federal policy-making process, and to empower them with ways to become a voice for science and human rights throughout their careers. The workshop is designed for early career individuals and students with limited experience and knowledge of policy and advocacy who want to learn more about how human rights policy and science policy intersect.

Sean Gallagher, Senior Government Relations Officer, AAAS
Theresa Harris, Project Director, AAAS
Chloe McPherson, Associate, Government Relations, AAAS

(3) Innovations in Human Rights Program Evaluation Methods and Technology

In this workshop, participants will learn about and contribute ideas for two Science and Human Rights Coalition projects that aim to help human rights organizations strengthen their internal impact evaluation capacities with scientific methods and tools. One project is from a team that has developed a webinar series sharing new knowledge on aspects of the evaluation process and how the success of human rights focused programs can be determined. The second project concerns a widespread and critical evaluation problem: how to handle missing values in data sets.

John Curtis, Independent Consultant, Washington, DC
William Mawby, Independent Consultant, Greenville, SC
Oliver Moles (Moderator), Webinar Project Team Leader, Capital Area Social Psychological Association
Mindy Reiser, Vice President, Global Peace Services USA

(4) Urban Metabolism and Minority Pulse

The Sustainable Development Goals (SDGs) aim to transform our world by promoting well-being, economic prosperity, and environmental protection. The attainment of the SDG agenda greatly depends on including all members of society, including minority groups. This workshop will discuss using the SDGs as a common language to educate the most vulnerable members of society. It will explore data collection strategies in cities, tailored methodology and strategy actions, and policy implementation tools for working with minority populations.

Gabriela Fernandez, Co-Founder, Metabolism of Cities
Carol Maione, Master of Science Candidate, University of Michigan

1:00 p.m. Lunch
2:00 p.m. Concurrent Sessions

(1) Towards Measuring Academic Freedom: Collaborative Review of a New Methodology

Despite the impact of attacks on academic freedom on both the scientific community and society as a whole, our knowledge and understanding of such restrictions are very limited so far. In 2019, the Global Public Policy Institute (GPPi) launched a pilot project to explore ways to measure academic freedom worldwide. Improving information on levels of academic freedom across the world will facilitate much-needed research into the subject, serve as a concrete basis to reevaluate transnational partnerships in the academic field, and provide incentives for states and universities to improve or uphold academic freedom. The session will introduce a new, expert-based quantitative approach that GPPi developed in partnership with the V-Dem Institute and the Scholars-at-Risk Network. The workshop then seeks feedback on new case study research guidelines. The workshop organizers hope to engage a wide range of academics, including
natural scientists and engineers, on this issue and on their experiences with academic freedom infringements. In addition, participants will have an opportunity to discuss alternative ways of how specific issues like academic self-censorship could be assessed in the future.

- **Omar Mohammed**, Scholar of history and citizen journalism from Iraq
- **Robert Quinn**, Executive Director, Scholars at Risk Network
- **Julie Schmid**, Executive Director, American Association of University Professors
- **Janika Spannagel**, Research Fellow, Global Public Policy Institute
- **Radwan Ziadeh**, Scholar of political science from Syria

**Advancing Science in a Global Context: Scientific Engagement at the United Nations**

This skill-building workshop will draw from the myriad ways that scientists can contribute their expertise and skills to the United Nations and civil society organizations through the world. The workshop will be led by knowledgeable individuals and scientists, including psychologists, who have successfully negotiated the complex organizations of civil society at the UN. Three interactive sessions will explore various levels and modes of engagement. Speakers will discuss the Society for the Psychological Study of Social Issues' involvement at the UN for more than 25 years; how individual scientists can get involved at the United Nations; and how graduate students can apply their training to act as advocates, researchers, and organizers in areas of sustainable development and integrate the goals of the United Nations into their careers.

- **Maya Godbole**, Doctoral Student, City University of New York
- **David Livert**, Associate Professor, Penn State University
- **Sarah Mancoll**, Policy Director, Society for the Psychological Study of Social Issues
- **Teresa Ober**, Doctoral Candidate, City University of New York
- **Priyadharshany Sandanapitchai**, Research Associate, Francois Xavier Bagnoud Center, Rutgers University
- **Peter Walker**, Fellow, American Psychological Association

**Closing the Gap: How Can Scientists Better Support Communities Impacted by Mining?**

Mining host communities experience severe environmental and physical human rights abuses, often without legal, technical or psychological support. Scientists play a crucial role in helping communities protect their environmental and human rights before, during and after mining. Using real-life cases provided by communities in Sub-Saharan Africa, we will explore the challenges these communities face in connecting with scientists and generate creative solutions to close the gap. Workshop participants will spend the majority of their time in small groups, using design thinking methods to generate concrete solutions. The ideas, insights and solutions generated in this workshop will provide inspiration not only for communities impacted by mining, but for similar cases and scenarios resulting from industrial agriculture and large-scale infrastructure construction.

- **Onyekachi Okoro**, Project Officer, Media Awareness and Justice Initiative
- **Stephen Steim**, Executive Director, New Media Advocacy Project

**3:30 p.m. Break**

**4:00 p.m. Preventing Harm to Migrant Children in Detention: A Case Study of Collaboration Between Health Whistleblowers, Professional Associations & Public Interest Organizations**

Drs. Scott Allen and Pamela McPherson serve as the medical and mental health subject-matter experts for the Department of Homeland Security's Office of Civil Rights and Civil Liberties. When
the current Administration began expanding detention of migrant children as part of the implementation of its “zero-tolerance” immigration policy, Drs. Allen and McPherson approached Government Accountability Project, a public interest whistleblower protection and advocacy organization, about how they could speak out about the imminent and foreseeable harm to children posed by expanded and prolonged detention. This case study will describe how Government Accountability Project attorneys and advocates crafted a campaign to both protect Drs. Allen and McPherson as they exercised their rights as whistleblowers to communicate with Congress about serious concerns, but also to ensure their actions made a difference, in large part by working in collaboration with both medical professional associations and leading justice organizations. This case study will demonstrate not only the power of whistleblowers—be they medical doctors or in other areas of scientific expertise—to protect the most vulnerable populations through the power of information, but also how the risk of reprisal is reduced and the effectiveness of their disclosures is exponentiated when they receive support for speaking up and validation of their concerns by professional societies and public interest organizations.

Dana Gold, Senior Counsel and Director of Education, Government Accountability Project

4:30 p.m. Connecting Space to Human Rights

Modern satellite imagery, available in all sizes and frequencies, provides another meaning to the long-standing phrase “A picture is worth a thousand words.” Satellites see no boundaries, don’t differentiate between any section of society, and offer a bird’s eye view of the world that may otherwise be inaccessible for geopolitical or security reasons. Satellite images have the potential to become an ally to frontline human rights defenders, helping prevent abuses, protect human rights defenders, and investigate violations. In this session, we invite scientists, users, and all other stakeholders to participate in an interactive discussion aimed at enhancing coordination and advancing knowledge of satellite image applications for human rights. This session will explore our current understanding, research tools, and conceptual framework, and discuss evidence-based case studies that focus on interdisciplinary assessments and science-based humanitarian and human rights response. It is intended to be of interest to practitioners and application-oriented users, particularly those working on or near areas where frequent visits may not be possible. Attendees will enhance their knowledge of the availability of types of satellite data, ways it can be used, challenges faced by the community, limitations, and potential trade-offs.

Jonathan Drake, Senior Program Associate, AAAS Scientific Responsibility, Human Rights and Law Program
Umesh Haritashya, Associate Professor, University of Dayton
Shelley Inglis (Moderator), Executive Director, Human Rights Center
Nicole Widdersheim, Senior Human Rights Advisor, USAID

6:00 p.m. Featured Speaker

Sam Brinton, Head of Advocacy and Government Affairs, The Trevor Project

6:30 p.m. Science and Human Rights Innovators Recognition

7:00 p.m. Reception

7:30 p.m. Optional Common Table Dinner Groups

Sign up at the registration table throughout the day to join a group of ten attendees for dinner together at a local restaurant.
Thursday, October 24

8:00 a.m.  Breakfast Roundtables

9:00 a.m.  Opening Speaker (TBA)

9:30 a.m.  Using Scientific Tools to Counter Illegal Land Acquisition from Local and Indigenous Communities

Many examples exist of companies promoting infrastructure developments and their allies in government violating human rights to a healthy environment by presenting false land use data in environmental impact assessments (EIAs). Developers, eager to push through regulatory processes, are often not held accountable to local laws or international best practices. At the Environmental Law Alliance Worldwide (ELAW), an international NGO that operates pro bono, teams of scientists and attorneys support public interest lawyers working in their home countries to prevent illegal and environmentally destructive developments that threaten human rights. This panel will describe three instances—in Honduras, India, and Liberia—where maps, land use, and/or ownership data have been falsified by project proponents in an effort to corrupt the EIA process and undermine legitimate land claims by communities at proposed project sites. We will discuss the tactics used by the project proponents and strategies to restore rights and ownership. Following our presentation of these three case studies, we will lead a facilitated discussion with the audience to explore novel solutions from the scientific and human rights communities.

Alfred Brownell, Distinguished Scholar in Residence, Northeastern University School of Law and Founder and Lead Campaigner, Green Advocates International, Liberia
Gerene Grant, Bay Islands Development Organization (BIDO) and Inclusion and Preservation of the Afro English Speaking People (IPABESP)
Laura Palmese Hernandez, Environmental Lawyer, Environmental Law Alliance Worldwide
Heidi Weiskel (Moderator), Staff Scientist, Environmental Law Alliance Worldwide

10:45 a.m.  Supporting Science and Human Rights by Creating Effective Advising Networks for Displaced Scientists

Increasingly, academic scientists have been forced into exile. Hundreds of universities around the world have served as temporary or longer-term hosts to displaced scientists, either through informal networks or structured programs such as the Institute of International Education Scholar Rescue Fund (IIE-SRF). In spite of these programs, there are a broad range of obstacles to displaced scientists resuming their scientific careers. In 2017, IIE-SRF launched the Partnerships for Scholar Advancement (PSA), a network of partner organizations and individuals committed to providing IIE-SRF fellows with opportunities for career advancement and professional development during and after their IIE-SRF fellowships. PSA connects participating scholars to opportunities through a network of institutions and individual partners across the academic, not-for-profit, and corporate sectors. Through the Partnerships for Scholar Advancement, IIE-SRF has assembled a network of individuals and organizations to provide opportunities and advising services beyond the assistance that host universities can provide. In this presentation, we will look at the results of these partnerships, and discuss opportunities for providing more effective advising networks for displaced scientists.

Florence Chaverneff, Volunteer Mentor, IIE-Scholar Rescue Fund
Olga Gregorian, Senior Advisor, IIE-Scholar Rescue Fund
Sloka Iyengar, Volunteer Mentor, IIE-Scholar Rescue Fund
Michael J. Martin, Volunteer Mentor, IIE-Scholar Rescue Fund
11:00 a.m. Break

11:30 a.m. Concurrent Sessions

(1) Meeting of Scientific Association Human Rights Committees
Members of the human rights committees, sections, and affinity groups within science and technology associations are invited to this discussion. Among the topics to be discussed are the respective missions, mandates, and activities of the various groups and how the AAAS Science and Human Rights Coalition could support more effective collaboration between the groups.

Jessica Wyndham (Moderator), AAAS Scientific Responsibility, Human Rights and Law Program

(2) Monitoring Human Rights in Conflict: The Use of Drones is Still a Chimera?
Human rights have a potential new technological ally: Unmanned Aerial Vehicles (UAVs). Many people only perceive them through a military lens, believing that “any drone is a killer drone”. However, policymakers and researchers seek to increase awareness about the positive features of drone technologies, especially where direct access on foot is restricted due to armed conflicts. The purpose of this workshop is to kick off a discussion and lay the foundations for improving and increasing the monitoring and reporting of human rights and humanitarian law violations through drones. Using the drone operations of the OSCE Special Monitoring Mission in Ukraine as a case study, presenters and participants will discuss technical and political ideas to step up the contribution of UAVs in the human rights sphere and the dilemmas current UAV technology raises, such as direct attacks, jamming and potential abuses of privacy. In addition, the workshop also aims at considering potential positive features, such as the use of Artificial Intelligence and the deployment of control and sensing architectures for cooperative drones.

Cono Giardullo, Associate Fellow, Italian Institute of International Affairs (IAI)
Maryline Laurent, Professor, Télécom SudParis, Institut polytechnique de Paris
Anil M. Shende, Professor of Computer Science, Roanoke College
Francesco Betti Sorbelli, Researcher, University of Perugia

(3) Transformative Undergraduate Experiential Learning and Advocacy at the Intersection of Science and Human Rights
What is the best way to engage undergraduate students in learning, advocacy and action at the intersection of science and human rights? This panel consists of students, faculty, and staff coming from a diverse disciplines, perspectives, and experiences from the University of Dayton. It seeks to demonstrate action-oriented and timely approaches to integrating science and human rights in experiential learning, based on evidence of successful programmatic outcomes which impact undergraduate students, the campus, and the community. It seeks to draw out from a diverse set of students, faculty, and staff perspectives what works and doesn’t work in innovative collaborations across science and human rights at the undergraduate level. The session will include real life examples and offer participants insights into student learning, skills building and transdisciplinary models that could be considered for use in other University settings.

Kelly E. Bohrer, Director of Community Relations, School of Engineering, University of Dayton
Rachel Carr, Undergraduate Student, University of Dayton
Malcolm Daniels, Associate Professor and Director, ETHOS Center, University of Dayton
DRAFT AGENDA – SUBJECT TO CHANGE

Shelley Inglis (Moderator), Executive Director, Human Rights Center
Jared Marsh, Undergraduate Student, University of Dayton
Marigrace Moses, Undergraduate Student, University of Dayton

1:00 p.m.  Lunch

2:00 p.m.  Concurrent Sessions

(1) Supporting At-Risk and Refugee Scholars in Our Research Institutions and Communities

The Global Young Academy (GYA)’s At-Risk Scholars Initiative provides support for at-risk academics around the world. This workshop will present the GYA At-Risk Scholar Initiative model. Two scholars currently taking part in the mentoring program will be discussion leaders, speaking from the perspective of at-risk academics and their specific needs to re-establish their careers. The workshop aims to share the concept of the mentoring program as an example of addressing an acute human rights issue. Furthermore, it aims to elicit feedback on how to improve the program, to explore how different organizations can collaborate to support at-risk academics in our research institutions and communities, and to learn from others’ experiences. Intended workshop attendees include at-risk scholars, university administrators, researchers, and practitioners who work with at-risk populations.

Uzeyir Ogurlu, Lecturer, University of Wisconsin-Whitewater
Burcu Seyben, Refugee Theatre Scholar
Teresa Stoepler, Co-lead, At-Risk Scholar Initiative, The Global Young Academy

(2) Evaluating and Expanding the American Psychological Association’s Human Rights Engagement

This session will explore how the American Psychological Association (APA), a founding member of the AAAS Science and Human Rights Coalition, is evaluating and expanding its human rights work. While APA conducts a great deal of work relevant to human rights, this is the Association’s first attempt to rigorously catalogue and understand the scope of the work in order to provide a roadmap moving forward, and potentially offers a model for other scientific associations to follow. APA formed a Task Force on Human Rights, comprising scientists and health professionals, to define human rights as it relates to psychology, review APA’s recent and ongoing human rights activities, and recommend actions for ensuring APA’s ongoing and visible commitment to human rights. This case study will discuss the work of the Task Force to illustrate the role of scientific organizations in human rights. Although the content is specific to psychology, processes and lessons learned will inform the aspirations of other scientific organizations who may wish to better understand their own human rights work in order to maximize impact and effectiveness.

Kirby Huminuk, Registered Clinical Counsellor, University of British Columbia
Gabriel Twose, Senior Legislative and Federal Affairs Officer, Government Relations Office, American Psychological Association

3:30 p.m.  Break

4:00 p.m.  Defending the Right to Seek Asylum: Practicing Attorney-Scholar Collaborations

This session explores how collaboration between scholars and attorneys can mitigate the continuing threats to the right to seek asylum. High levels of violence in Latin America are driving asylum claims. There is a growing backlog in asylum cases of Latin American migrants—
particularly women, children, and unaccompanied minors and LGBTQ persons. Rapidly changing policies seek to alter, defer, and deny the right to seek asylum. There is a pressing need for a joint effort between scientists and frontline attorneys to develop best practices for ethically grounded and evidence-based approaches to expert witnessing. The collaboration showcased in this session addresses how the behavioral scientific community with country-specific expertise can manage the demands of established disciplinary training, methods, and narratives with the rules of evidence as required by courts. The session offers participants a case study in a long term effective collaboration between the human rights community and the scientific community that provides concrete proposals for the knowledge sharing needed for future collaborations in this area.

Maria Baldini-Potermin, Founder, Baldini-Potermin & Associates, P.C.
Kimberly Gauderman, Faculty Member, University of New Mexico
Elizabeth Hutchison, Director, Feminist Research Institute, University of New Mexico
M. Gabriela Torres, Cultural Anthropologist, American Anthropological Association’s Members Programmatic, Advisory and Advocacy Committee

5:15 p.m. A Multiperspective Look at Artificial Intelligence for Human Rights Causes
How might artificial intelligence (AI) technology be best utilized for human rights causes? Are resource-constrained organizations able to tap this technology, and are there particular applications where this technology will create the most impact? Seeking to answer and explore these questions, this panel will convene categorically diverse speakers and organizations who have found multiple ways to harness AI for human rights causes. The panel will additionally explore how a coalition of collaborators can best work together to address human-rights-related challenges in specific sectors. Attendees will leave the panel knowing of the AI tools and resources available to advance human rights causes and methods to partner with other organizations in using AI technologies for greatest impact.

Chloe Autio, Policy Analyst - Artificial Intelligence & Privacy Policy, Intel
Nadya Bliss, Director of Global Security Initiative, Arizona State University
Jennifer Ding, Solutions Engineer, Numina
Samir Goswami (Moderator), COO, The Partnership on AI
Shabnam Mojtahedi, Senior Program Manager, Benetech

6:30 p.m. Featured Speaker
Francella Ochillo, Executive Director, Next Century Cities

7:00 p.m. Reception

7:30 p.m. Optional Common Table Dinner Groups
Sign up at the registration table throughout the day to join a group of ten attendees for dinner together at a local restaurant.
Friday, October 25

8:00 a.m.  Executive Directors’ Circle Breakfast *(invitation only)* (12th Floor Boardroom)  
*Sponsored by the American Chemical Society*  
If you are a member of the Executive Directors’ Circle, please see the security desk upon your arrival to pick up a security badge. A badge is necessary to access the 12th floor.

8:30 a.m.  Breakfast

9:00 a.m.  Featured Speaker  
*Davina Durgana*, Senior Research Analyst, Walk Free Foundation

9:45 a.m.  Predicting the Location of Hidden Graves in Mexico Using Machine Learning Models  
The Human Rights Data Analysis Group, in collaboration with partners Data Cívica and the Human Rights Center of the Iberoamericana University, has created a machine-learning model to predict which counties in Mexico have the highest probability of unreported hidden graves. The predictions help advocates to bring public attention and government resources to search for the disappeared in the places where they are most likely to be found. The model helps groups of families of the disappeared to shape their search strategies and provides a new kind of language -- data and probabilities -- that human rights groups can use in their advocacy demanding that state officials pursue justice. In addition to analyzing our model's strengths and weaknesses, this session will offer an analysis of machine learning models in general. Panelists will explore why so many applications of machine learning are socially harmful, and the questions to ask to determine if an application has the potential for a positive outcome. They will present a case study as a template for how these models could be applied in other political and informational contexts.

*Patrick Ball*, Director of Research, Human Rights Data Analysis Group  
*Kristian Lum*, Lead Statistician, Human Rights Data Analysis Group  
*Mónica Meltis*, Executive Director, Data Cívica  
*Jorge Ruiz Reyes*, Researcher, Human Rights Program, Universidad Iberoamericana

11:00 a.m.  Break

11:30 a.m.  Realizing the Right to Science: Progress and Next Steps  
Since the Science and Human Rights Coalition’s launch in 2009, it has carried out research and activities to advance the international right to enjoy the benefits of scientific progress and its applications. Panelists will provide an overview of the progress made in the last decade, share examples of scientists using the right to science to frame their research, and identify future priorities for collaborative action.

*Margaret Weigers Vitullo*, Deputy Director, American Sociological Association  
*Jessica Wyndham*, Director, AAAS Scientific Responsibility, Human Rights and Law Program

1:00 p.m.  Closing Remarks

1:30 p.m.  Coalition Council Lunch *(Council Members only)*
2:00 p.m.  Council Meeting *(Council Members only)*

5:00 p.m.  Council Meeting Adjourns