Conference Report – Waterloo, Ontario, Canada, May 16–18, 2024

Knowledge as Power in Today’s World

Nikolina Zivkovic, Reanne Cayenne, Kailee Hilt and Paul Samson
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About CIGI
The Centre for International Governance Innovation (CIGI) is an independent, nonpartisan think tank whose peer-reviewed research and trusted analysis influence policy makers to innovate. Our global network of multidisciplinary researchers and strategic partnerships provide policy solutions for the digital era with one goal: to improve people’s lives everywhere. Headquartered in Waterloo, Canada, CIGI has received support from the Government of Canada, the Government of Ontario and founder Jim Balsillie.

About the IGLP
The Institute for Global Law and Policy (IGLP) at Harvard Law School is a collaborative faculty effort to nurture innovative approaches to global policy in the face of a legal and institutional architecture manifestly ill-equipped to address our most urgent global challenges. Global poverty, conflict, injustice and inequality are also legal and institutional regimes. The IGLP explores the ways in which they are reproduced and what might be done in response. We aim to provide a platform at Harvard for new thinking about international legal and institutional arrangements, with particular emphasis on ideas and issues of importance to the Global South. Professor David Kennedy serves as institute director.
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About the Authors

Nikolina Zivkovic is a research associate at CIGI, where she contributes to the planning and execution of research output and provides advanced research support.

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Paul Samson is president of CIGI and has more than 30 years of experience across a range of global policy issues, working with international partners from around the world. He is currently focused on the transformation of the global economy through digitization, scenarios for an evolving world order and institutional global governance challenges.
Introduction

On May 16–18, 2024, the Centre for International Governance Innovation (CIGI) hosted the conference “Knowledge as Power in Today’s World,” in partnership with Harvard University’s Institute for Global Law and Policy (IGLP). This initiative brought together a diverse network of disciplines, including sociology, history, political science and law, to address the challenges posed by rapid technological advancements and their implications for governance. The conference, held under the CIGI Rule, allowed information to be shared freely while protecting individual attribution. This summary highlights some key points from the conversations.

Discussions

The initial discussions emphasized the swift and significant impacts of globalized contemporary issues and dove into the convergence of technological change and governance, a focal point for IGLP faculty and CIGI. Stressing the necessity of interdisciplinary approaches to understand modern governance complexities, the event fostered debates and alliances. Participants were encouraged to contemplate the broader societal impacts of issues, while enhancing their comprehension of the underlying power and authority structures, cultures and interests inherent in technological innovation.

During the dialogue, participants highlighted significant challenges in interdisciplinary communication, particularly regarding terms, such as “hallucinations” in artificial intelligence (AI), which can be misunderstood or be misleading. This disconnect reflects the tendency for disciplines to operate in isolated silos with their own specialized language. Participants stressed the importance of translating technical terms for lay audiences and promoting cross-disciplinary dialogue to mitigate bias, misalignment and negative social impacts. The varying foci within fields, such as economists prioritizing efficiency over legal considerations, underscore the need for enhanced communication and understanding of diverse perspectives to facilitate a more comprehensive approach to governance.

In exploring knowledge as power through genealogy, the discussion examined how historical contexts shape our collective understanding. Genealogy traces the development of ideas, revealing how past events and ideologies influence our present. Reflecting on historical pathways and uncovering origins helps us understand the continuity of our actions. This analysis enables a more critical assessment of narratives surrounding technological advancements and governance, facilitating a deeper understanding of their depth and challenges.

The conversations also examined the intertwined roles of experts, citizens and politicians in power and governance, scrutinizing the tension between democracy and technocracy as governance evolves from stable frameworks to more adaptable arrangements. Notably, the impact of language on decision-making processes sparked discussions on power dynamics and authority within democratic systems. Emphasizing the necessity of disciplinary boundaries, the conversations underscored the significance of acknowledging diverse perspectives and fostering effective connection among them to tackle intricate governance challenges in our interconnected world.

Discussions on the empowerment of knowledge in society analyzed how humans, the material world and knowledge interact to shape understanding and perception. Key themes included the credibility and persuasiveness of knowledge, the roles of authorization and responsibility, and the production of knowledge claims. Participants reflected on how technical experts construct theories within composite political and managerial environments, stressing the rule of law and its invocation in exerting power.

Discussions further expanded to include topics such as non-ownership, where individuals viewed themselves as components in larger systems, raising questions about power dynamics and structural biases. The fundamental role of individuals and agencies within the context of technology was discussed in detail, accentuating the importance of understanding how knowledge is deployed and transformed based on values and ways of knowing. Participants discussed how initiatives at the intersection of technology and innovation, such as research programs

1 See www.cigionline.org/about/cigi-rule/.
It was noted that knowledge is not abstract but is shaped by individuals and influences personal and societal constructs. Technologies, as embodiments of knowledge, are not neutral and come with inherent considerations that shape our understanding and actions.

Lastly, a significant theme was the contextual nature of knowledge, with the focus on its translation across scales from local to global. The discussions addressed the formation of “knowledgeable selves” among scientists and citizens, which shape policy and societal norms. Participants assessed science’s political role, alternative knowledge paradigms and the dynamic nature of knowledge production. Considering AI’s influence on knowledge, discussions also explored its effects on institutional structures and societal alignment, prompting reflections on the future of knowledge, governance and political consensus.

At its core, the dialogue underscored the need to integrate diverse knowledge forms. In summary, the colloquium discussions outlined the importance of the following:

→ **Enhancing interdisciplinary communication:** Bridging gaps between disciplines is crucial for better assessment of complex issues such as evolving AI and governance.

→ **Understanding the authority of knowledge:** Recognizing that knowledge is shaped by individuals’ values and contexts underscores its application and legitimacy in society.

→ **Exploring governance dynamics:** Examining the interplay between democracy and technocracy prompts reflections on power dynamics and decision-making processes, emphasizing the importance of diverse perspectives.

→ **Analyzing historical and genealogical roots:** Considering the historical origins of current knowledge and governance practices provides a better understanding of the present and the potential future.

→ **Assessing technology’s impact on knowledge:** Particularly within the context of AI, technology significantly influences knowledge production and governance, necessitating explicit consideration of its implications and biases.

→ **Developing knowledgeable identities:** The journey to becoming knowledgeable involves navigating complex knowledge realms, with stakeholders recognizing the broader implications of their roles.
Agenda

May 16, 2024

9:00–9:30 a.m.  Opening Plenary

9:30–10:45 a.m.  CIGI AI Round Table
Overview of key developments in the rapidly evolving and broad space of AI: science and technology; opportunities and challenges; and ethics, policy and governance.

10:45–11:15 a.m.  Break

11:15 a.m.–12:30 p.m.  Social Theory Round Table I: Making Time and Space
Ideas about history and geography — what is close and far, what is then and now — give shape to society, governance and policy. How are these frames established, contested and changed?

1:00–2:00 p.m.  Lunch

2:00–3:15 p.m.  Small Group Conversation 1: Are Law and Regulation “Before,” “Beneath,” “Behind” Science?
The idea that law “lags” behind science and technology, which flow forward with the force of an unstoppable river, is treated as common sense by lawyers and scientists alike. And yet legal arrangements also constitute the actors and incentives, which are the headwaters and channel for that river, just as technologies of various kinds undergird law’s form and authority. How might we better imagine these interactions, and why do resistant imaginations encounter such resistance?

May 17, 2024

9:00–10:15 a.m.  Governance Round Table I: Technocracy, Expertise and Democracy
The expert, the citizen, the politician: Are these different roles, overlapping roles? Or different vocabularies, different positions in a single conversation — on power, on politics? Are “democracy” and “technocracy” compatible — are they that different?

10:15–10:45 a.m.  Break

10:45 a.m.–12:15 p.m.  Small Group Conversation 2: Progress, Improvement and Perfectibility in Law and Science?
The arc of justice, the process of enlightenment: the promise that history has a direction, that it is meliorist, the aspiration that human projects in science and law bend toward truth and justice. What work are these ideas doing in the interactions between science and society?

12:30–1:30 p.m.  Lunch
2:00–3:15 p.m.  Social Theory Round Table II: Making Knowledge in and for Society
How is knowledge made powerful? How does power express itself as knowledge? How are the technologies of making, validating and expressing knowledge as power disciplinary? Epistemic? Cultural? Social? Institutional? Psychological? All of the above?

3:15–3:45 p.m.  Break

3:45–5:15 p.m.  Small Group Conversation 3: Knowledge, Property and Political Economy
The production and authority of knowledge practices occurs within — and often reinforces — a specific contemporary political economic relations both locally and globally. Is this a boon or bane? And for whom? How to trace the distributional infrastructures and implications of contemporary knowledge practices? What is law’s role in shoring up or reforming them?

May 18, 2024

9:00–10:15 a.m.  Governance Round Table II: Making Self and Society: Climate, Life and Data Sciences
Who is the “scientist” (the designer, the maker, the user)? How do the “natural sciences” make, reflect or co-produce ourselves and our society? What is — or ought to be — the proper place of science in constituting society’s conditions of possibility?

10:15–10:45 a.m.  Break

10:45 a.m.–12:15 p.m.  Small Group Conversation 4: Expertise and Ideology in Governance
How might we untangle the impact of ideas in the broadest sense on the legal, institutional and policy practices of governance? The knowledge practices specific to governance often contrast “expertise” with “ideology” and “interest.” Does it help or hurt — whom and how — to blur or dissolve this boundary?

12:30–1:30 p.m.  Lunch

1:30–2:30 p.m.  Final Plenary
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