The Law and Technology Consortium (LTC) is an international and informal consortium of research centers and institutions seeking to establish a collaborative network between members and share scientific knowledge and expertise in the field of law and technology.

The LTC is coordinated by Prof. Roberto Caso (University of Trento, Italy, Faculty of Law, LawTech research Group), Prof. Pierre-Emmanuel Moyse (McGill University – Faculty of Law), Prof. Gideon Parchomovsky (University of Pennsylvania, United States, School of Law; Hebrew University of Jerusalem, Israel, Faculty of Law), and Prof. Christopher Yoo (University of Pennsylvania, United States).

The 2023 LTC is organized by Prof. Richard Gold (McGill University).

The Centre for Intellectual Property Policy (CIPP) was founded in April 2003 as part of McGill University's Faculty of Law.

The CIPP emerged as the initiative of Professors Richard Gold and David Lametti, two leading intellectual property scholars at McGill University's Faculty of Law. The CIPP was established to increase Montreal's attractiveness and competitiveness by facilitating intellectual property research, technology transfer, commercialization and knowledge mobilization.

In October 2003, the CIPP received one of the most significant grants ever awarded to legal researchers by the Social Sciences and Humanities Research Council of Canada. Since then, the CIPP rapidly expanded to form a network of national and international researchers in a range of intellectual property related disciplines.

The CIPP's mission is to advance research and policy formation of intellectual property and innovation systems.



The Centre for Intellectual Property Policy (CIPP) presents

Law and Technology Consortium (LTC)

Date:	May 15-16, 2023
Place:	New Chancellor Day Hall
	Room 101
	3644 Peel Street
	Montreal, Ouebec, H3A 1W9

Program

<u>May 15</u>

Welcome & Introductions

9:00 - 9:30

Panel: Data

9:30 - 10:45

Christoph Rademacher (Waseda University), *Big Data Protection in Japan: A Role-Model for other Jurisdictions?* Deverasi Bellengère (University of KwaZulu-Natal), *Are bioinformatics databases sufficiently protected in South Africa?* Donrich Thaldar (University of KwaZulu-Natal), *The res nullius construction of human genomic data*

Break

10:45 - 11:00

Panel: AI

11:00 - 12:15

Gerald Adams (University of Pennsylvania), AI's Zero-Day: Adversarial Machine Learning, The Legal Boundaries of Computer Trespass, and Self-Help Remedies Mitsuki Hirai (Waseda University), Metaverse, AI and Law: A Legal-philosophical Inquiry Alain Strowel (UCLouvain), ChatGPT and the generative AI tools: hold-up on intellectual labor? How copyright is (un)fit to deal with this issue under EU law

Lunch

12:15 - 1:00

Panel: Governance

1:00 - 2:30

Yuxiao Zhang (McGill University), *Recognizing the State's Role in the Development of Technological Statutes in Copyright Law* Bonginkosi Shozi (University of KwaZulu-Natal), *Governing genomic health research in Africa: The legal and ethical conundrums of benefit sharing arrangements* Enguerrand Marique (UCLouvain), *The DSA : global digital services, that are (still) regulated locally* Gideon Parchomovsky (Hebrew University of Jerusalem/ University of Pennsylvania), *Patent Scores*

Break

2:30 - 2:45

Program

Panel:	Domestic Law approaches	2:45 - 4:00
	Christopher Yoo (University of Pennsyl Relationship Between Language and Th Relativity and Its Implications for Section Copyright Pierre-Emmanuel Moyse (McGill Univer- the Upside Down : The Law of Interopen Xiaowei Yu (The University of Hong K Contract and Privacy Policy	ought?: Linguistic on 230 and ersity), Regulating rability
Summa	ary of Day	4:00 - 4:15
May 16	<u>5</u>	
Welcome		9:00 - 9:15
Panel:	Regulation of Technology and Data	9:15 - 10:30
	Giovanna Massarotto (University of Per Cartel Be Cheat Tolerant?: Insights fro Science Haochen Sun (The University of Hong H Know Algorithms (online) Paolo Guarda and Giorgia Bincoletto (U Trento), Towards the re-use of personal health for scientific research: a proactive the European legal framework	m Computer Kong), The Right to Iniversity of data concerning
Break		10:30 - 10:45
Panel:	International Law aspects of Technolog	gy 10:45 – 12:00
	Roberto Caso (University of Trento), The science: from the secondary publication open scientific publications Jack Nelson (McGill University), ChatC in the Game of Treaty Interpretation Tomer Broude (Hebrew University of Je does Technology become Heritage? A V UNESCO Convention on Intangible Cul (ICH)	right to the right to GPT: A New Player crusalem), When fiew through the