TAXATION OF DATA AND ARTIFICIAL INTELLIGENCE

CONFERENCE

Organisation

Prof. Dr. Xavier OBERSON, Professor of Tax Law, Faculty of Law, University of Geneva

With the collaboration of **Prof. Dr. Alara Efsun YAZICIOGLU**, Assistant Professor of Tax Law, Faculty of Law, Kadir Has University

The conference will focus on the impact of new fundamental developments, such as big data and artificial intelligence, on tax systems. It will explore possible new approaches and taxes, notably data taxes, AI or robot taxes, to address these developments.

Public

Lawyers, magistrates, trainee lawyers, jurists

CHF 100.- for trainee lawyers and students

CHF 150.- for all other participants

The price is inclusive of the documentation, which will be sent to participants **exclusively electronically** prior to the conference

Information | Registration online (before 10.09.2024)

jdf@unige.ch | https://www.unige.ch/formcont/en/courses/taxation-data-ai



P R O G R A M

08h30-09h15	Registration
09h15-09h30	Opening Speech Prof. Dr. Xavier OBERSON, Professor of Tax Law, Faculty of Law, University of Geneva
	Session I/Taxation of Data
	Moderator: Prof. Dr. Alara Efsun YAZICIOGLU , Assistant Professor of Tax Law, Faculty of Law, Kadir Has University
09h30-10h00	Shortcomings of the Tax System in Taxing Data / Prof. Dr. Reuven S. AVI-YONAH, Irwin I. Cohn Professor of Law, Director of the International Tax LLM Program, University of Michigan
10h00-10h30	A Theory of Data Tax / Prof. Dr. Omri MARIAN, Professor of Law, University of California Irvine, School of Law
	Coffee Break
11h00-11h30	Data Dependence Tax / Dr. Yakov FEYGIN
11h30-12h15	Data Collection Tax / Prof. Dr. Xavier OBERSON, Professor of Tax Law, Faculty of Law, University of Geneva & Prof. Dr. Alara Efsun YAZICIOGLU, Assistant Professor of Tax Law, Faculty of Law, Kadir Has University
	Lunch Break (take your own lunch)
	Session II/Taxation of Artificial Intelligence
	Moderator: Prof. Dr. Xavier OBERSON , Professor of Tax Law, Faculty of Law, University of Geneva
14h00-14h15	The Design of a Tax on Artificial Intelligence / Prof. Dr. Xavier OBERSON, Professor of Tax Law, Faculty of Law, University of Geneva
14h15-14h45	Normative Approaches to Taxing the Use of AI / Prof. Dr. Christina DIMITROPOULOU, Assistant Professor of International Tax Law, Department of Tax Law, Faculty of Law, Maastricht University
14h45-15h45	Taxing Autonomous or Sentient AI / Dr. Lucas DE LIMA CARVALHO, Founder of the Latin American Tax Policy Forum (LATPF) and Columnist of Tax Notes International
	Coffee Break
16h15-16h45	Problems with AI as a Tax Planner / Bret N. BOGENSCHNEIDER, PhD, JD, LLM, Associate Professor of Accounting, Western Illinois University
16h45-17h00	Robo-Data Tax / Prof. Dr. Xavier OBERSON, Professor of Tax Law, Faculty of Law, University of Geneva & Prof. Dr. Alara Efsun YAZICIOGLU, Assistant Professor of Tax Law, Faculty of Law, Kadir Has University
17h00-17h30	Policy Options to Address the "Robot Threat" / Prof. Orly MAZUR, Associate Professor of Law, Dedman School of Law, Southern Methodist University
	Session III/Conclusions
18h00-18h30 18h30-19h00	Debate Concluding Remarks

End of the conference