

2023 Virtual Live Administrative Law Conference
CLE Program Materials Index
Download All Materials Available as of 11/30/23 on the Virtual Platform

Thursday, November 30, 2023

2:00 pm – 3:30 pm CLE Session #11

Into the Unknown: The Regulation of AI & Emerging Technologies

1. **Into the Unknown: The Regulation of AI & Emerging Technologies PowerPoint**
2. **ACUS Recommendation 2017-5 - Agency Guidance Through Policy Statements, Substantive Document**
3. **ACUS Recommendation 2017-6 - Learning from Regulatory Experience, Substantive Document**
4. **ACUS Recommendation 2017-7 - Regulatory Waivers and Exemptions, Substantive Document**
5. **ACUS Statement 20 - Agency Use of Artificial Intelligence, Substantive Document**
6. **Executive Order 14110 of October 30, 2023 Safe, Secure, and Trustworthy Development and Use of Artificial Intelligence**

Into the Unknown: The Regulation of AI & Emerging Technologies

The advancement of new technologies has often led to calls for the development and implementation of novel regulatory schemes to promote responsible industry growth while protecting the public and ensuring fair and transparent markets. Regulating emerging technologies comes with its own set of unique challenges, requiring regulators to rapidly adapt to changing technologies and developing understandings of their effects on the public. This may require the use of procedural mechanisms that are flexible and allow for continuous learning (e.g., regulatory sandboxes, pilots, waivers and exemptions, guidance, use of industry standards) as well as collaboration with industry stakeholders, consumers, and the broader public impacted by the new technologies. This panel aims to discuss the regulatory toolbox available for ensuring that flexibility while safeguarding the public.

Speakers

- Zachary Arnold, Analytic Lead, Georgetown Center for Security and Emerging Technology, Washington, DC
- Connor Dunlop, European Public Policy Lead, Ada Lovelace Institute, London, UK
- Amba Kak, Executive Director at AI Now and Senior Research Scientist at the Cybersecurity and Privacy Institute at Northeastern University, Evanston, IL
- Lee Tiedrich, Distinguished Faculty Fellow in Law and Responsible Technology and Executive in Residence, Duke University, member of OECD.AI Expert Group and Global Partnership on AI (GPAI) Expert Group; co-chair of GPAI AI and Climate Committee and GPAI Intellectual Property Committee; Washington, DC

Moderator

- Daniel E. Ho, William Benjamin Scott and Luna M. Scott Professor of Law; Professor of Political Science; Professor of Computer Science (by courtesy); Senior Fellow, Stanford Institute for Economic and Policy Research; Senior Fellow, Stanford Institute for Human-Centered Artificial Intelligence; Director, Regulation, Evaluation, and Governance Lab (RegLab), Stanford University, Palo Alto, CA

