



COMPARATIVE AI LAW: REGULATING THE FUTURE A TRANSNATIONAL PERSPECTIVE

28-29 SEPTEMBER 2024 SHENZHEN, CHINA

Conference Program

The rapid development of artificial intelligence (AI) technologies has created a new set of legal and regulatory challenges that extend beyond the borders of any single nation. As AI systems become more advanced and widespread, they raise thorny issues related to privacy, liability, intellectual property rights, the reshaping of markets, content moderation, the future of the legal profession, and the exchange of data across jurisdictions. In a globalized digital economy, the regulatory decisions made by one nation can have **significant externalities and spillover effects** on others, underscoring the need to examine AI governance through a **transnational and comparative lens**. By studying the legal, social, and political factors shaping AI regulation in different parts of the world, we can gain valuable insights into the **global regulatory terrain** and work towards the development of more effective and interoperable frameworks for responsible AI innovation and governance.

Day 1: Saturday, 28 September 2024		
09.00 - 09.30	Registration	
09.30 - 10.00	Welcome & Introduction	
10.00 - 11.00	Panel 1: AI & Privacy	
	Xin Dai, Peking University Law School:	
	Lessons from China on Regulating "Social Scoring"	
	 Delphine Dogot, Université catholique de Lille: 	
	TBD	
11.00 – 11.30	Coffee break	
11.30 – 12.30	Panel 2: AI & Liability	
	Weiwei Shen, China University of Political Science and Law:	
	Reinventing Liability System for Humanoid Robot Accidents	
	 Christoph Busch, University of Osnabrück & Yale Law School Information Society Project: 	
	Updating EU Consumer Law for Agentic AI Systems	





12.30 – 14.00	Lunch
14.00 – 15.00	Panel 3: Global AI Governance
	 Florian Möslein, Philipps-Universität Marburg: Data intermediaries and Cross-Border Data Exchange Zhang Linghan, China University of Political Science and Law: TBD
15.00 – 16.30	Panel 4: AI & Intellectual Property
	 Jiyu Zhang, Renmin University: Fair Use in Training AI Models: A Review and Prospect of the Relevant Legal Development in China Bian Renjun, Peking University: TBD Danny Friedmann, Peking University STL: Algorithmic Dissuasion: De-ranking Possible Copyright Infringing Content into Relative Oblivion
16.30 – 17.00	Coffee break
17.00 – 18.00	Practitioner Discussion: AI & IP Law in China
	Discussion with Practitioners from the Chinese Digital Tech Industry
18.15	Shuttle to hosted Conference Dinner

Day 2: Sunday, 29 September 2024		
09.30 - 10.30	Panel 5: AI & the Transformation of Markets	
	 Ling Hu, Peking University Law School: The Nature of the Market: How Artificial Intelligence Transforms the Idea of Market in Current Legal Systems Sang Yop Kang, Peking University STL: Dynamic Pricing of Platform Business 	
10.30 – 11.00	Coffee break	
11.00 – 12.00	 Panel 6: Value Alignment and Discrimination in AI Cao Jianseng, Tencent: From Learning Algorithms to Value Alignment: On the Intrinsic Governance Mechanisms of Generative Artificial Intelligence Emanuel V. Towsigh, EBS Universität & Peking University STL: Challenges and Implications of Automated Decision-Making Systems in Anti-Discrimination Law 	
12.00 – 13.30	Lunch	





13.30 – 14.30	Panel 7: AI & the Legal Profession
	Elisabeth Paar, University of Graz:
	Artificial Intelligence in Court Proceedings: Judge's Little Helper
	or the Beginning of AI's Hostile Takeover?
	Ray Campbell, Peking University STL:
	Using AI to Enable Vertical Legal Service Paraprofessions
14.30 – 15.30	Panel 8: AI & Content Moderation
	Gilad Abiri, Peking University STL:
	Generative AI as Digital Media
	Yilu Zuo, Peking University:
	Content Moderation in the Age of AIGC: A Chinese Perspective
15.30 – 15.45	Discussion of Publication Schedule for Conference Proceedings
15.45 – 16.00	Closing Remarks & Farewell

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