Greetings

I. Lecture: A.I. in the Public Sphere: Foundations

II. Lecture: Public Administration & AI

Break

III. Lecture: Trustworthy AI and Fundamental Rights - A New Approach in EU Data Law?

IV. ONLINE Lecture: Regulation of AI Hazards: Deep-Fake and Smart Transportation as Case Studies

20 February

I. Lecture: A.I. in Healthcare: Foundations

II. Lecture: Healthcare: Design of Efficient Kidney Allocation Algorithms

Break

III. Lecture: AI-Diagnosing and Treatment: Liability and Responsibility

IV. Lecture: AI in Psychology
21 February Conference - Gabbin Room

Morning Session
The Non-Neutrality of AI Science

AI in Government, Regulation, and the Challenge of Sociotechnical Design

Break

Afternoon Session
The Normative Context for Deploying AI: The Health Care Case

Regulating Automated Decisions: An Overview of Theoretical Justifications and Their Limitations

22 February

I. Lecture: Generative AI Tools for Judges: Problems, Challenges and Solutions

II. Workshop: Serious Organized Crime: Some Cases of Successful Investigation and International Cooperation in Cybersecurity

Break

III. Lecture: The EU Road to A.I. Regulation

IV. Lecture: E-Evidence in Civil Proceedings—The Italian Perspective; The role of Artificial Intelligence in Climate Change Litigation: the First Step Towards Predictive Justice?
23 February

I. Lecture: AI in Criminal Proceedings

II. Lecture: Digital Evidence: Inherent Challenges

Break

III. ONLINE Lecture: Empirical Insights on Algorithmic Dispute Resolution: From Courts and Judges to Alternatives and AI

Concluding Speech - Gabbin Room

Managing E-Discovery in Federal Courts in the United States - Analysis of Cases Concerning Sanctions