Saturday, 11 November

9.00 am Fourth session

EU and China in comparison: Regulating the circulation of data in data driven economies Chair: **Prof. Francesco Lapenta**, John Cabot University

Prof. Wang Liming (Renmin University of China), *Unravelling Rights Over Data*

Prof. Xiong Bingwan (Renmin University of China), *Mapping* out China's Legal Regimes for a Vibrant Data Market

Prof. Giorgio Resta (Roma Tre University), *Data Sharing and Legal Obstacles*

Prof. Hu Ling (Peking University), Models of Production in Data Economy: Legal-Economic Perspective Prof. Federico Ferri (University of Bologna), The Data Governance Act: A New Sheriff in Town?

Discussion

10.30 am Fifth session

EU and China in comparison: Regulating AI in data driven economies Chair: **Prof. Gilberto Antonelli**, University of Bologna

Prof. Giusella Finocchiaro

(University of Bologna), Al, the Three Main Approaches: EU, USA, China

Prof. Michel Cannarsa (Lyon Catholic University), *Civil Liability and Al*

Prof. Wang Lebing (University of International Business and Economics), *Regulatory Framework on Algorithms*

Prof. Francesco Lapenta (John Cabot University), *Establishing a Digital Compact and a Global Alignment on Al Technical Standards*

Discussion

12.00 am Conclusive remarks PROFESSOR ROMANO PRODI







Data driven economies and regulatory approaches:

EU *and* China in relation and in comparison

Palazzo Malvezzi Via Zamboni, 22 Bologna

10-11 November 2023.

Friday, 10 November

10.30 am

Welcome remarks

Prof. Roberto Vecchi, Vice
Rector for Teaching and
Education, University of Bologna
Prof. Federico Casolari, Deputy
Head of the Department of Legal
Studies, University of Bologna
Prof. Marina Timoteo, Coordinator
of the Jean Monnet Module
"ReLaTe", University of Bologna

11.00 am First session

EU and China in relation: Resetting the scene in an interdisciplinary perspective Chair: **Prof. Enrico Fardella**, University of Naples "L'Orientale" **Prof. Giorgio Prodi** (University of Ferrara), *EU-China Economic* and Business Relations

Prof. Giuseppe Martinico (Sant'Anna School of Advanced Studies), The Belt and Road Initiative: An Example of Law in Context

Prof. Renzo Cavalieri (Ca' Foscari University of Venice), China's Foreign Investment Law in an Era of Change

Dr. Barbara Verri (University of Bologna), *EU-China Comprehensive Agreement on Investment: What Room for the Digital Issue?* **Discussion**

1.00 pm Lunch break

Friday, 10 November

2.30 pm Second session

EU and China in relation: Digital dialogue and sovereignty issue

Chair: Dr. Barbara Verri, University of Bologna **Prof. Federico Casolari** (University of Bologna), Digital Dialogue and EU Digital Sovereignty: A Legal Assessment Prof. Elaine Fahey (City University of London), The EU as a Global Digital Actor: Past Successes, Future Challenges Prof. Ye Bin (CASS, Director of Department of EU Law Institute of European Studies), The Transformation of EU External Economic Law and its Implication on China's Data Industry Dr. Riccardo Nanni (Fondazione Bruno Kessler), Digital Sovereignty in China: Policies

Sovereignty in China: Policies and Regulations on Data, Platforms, and Infrastructure

Prof. Li Bin (Beijing Normal University), Digital Silk Road and Connectivity in Digital Rules: A Chinese Perspective of Transnational Legal Ordering

Discussion

Friday, 10 November

4.00 pm Third session

From relation to comparison: Some methodological approaches

Chair: Prof. Michel Cannarsa, Lyon Catholic University **Prof. Marina Timoteo** (University of Bologna) and Prof. Michele Graziadei (University of Turin), Regulating Data Property Issues: Between Rules and Taxonomies Prof. Guido Smorto (University of Palermo), AI and Data Regulation between Comparative and Global Approach Prof. Wang Yukai (Tongji University), Normalized Regulation of New Technologies: A Comparative Law Approach Prof. Wen Xiang (University of Copenhagen), Regulate Health Data in the Digital Economy: A Comparative Perspective

Discussion

Data driven economies *and* regulatory approaches:

→ EU *and* China in relation and in comparison