

University of Ferrara

Department of Law

PhD in EU Law and National Legal Systems

**European Contract Law Seminars** 

## New Features of European Contract Law

## Towards a Digital Single Market

University of Ferrara | Council Room of the Department of Law - Corso Ercole I d'Este

Seminars organised in the framework of the European Contract Law course taught by Alberto De Franceschi

9 March 2016, 4 pm

Michael Lehmann | Ludwig Maximilian University of Munich and Max Planck Institute for Innovation and Competition | Contracts for the supply of digital content and the new Directive Proposal of the European Commission

16 March 2016, 4 pm

Christian Twigg-Flesner | University of Hull | Disruptive Technology - Disrupted Law? How the digital revolution affects law

4 April 2016, 4 pm

**Rodrigo Momberg Uribe** | University of Oxford | Standard terms and transparency in online contracts

6 April 2016, 4 pm

**Herbert Zech** | University of Basel | Data as a tradeable commodity

15 April 2016, 4 pm

**Fryderyk Zoll** | University of Kraków and University of Osnabrück | The evolution of the notion of conformity with the contract from directive 99/44/EC to the new directive proposals of the EU Commission

19 April 2016, 4 pm

Adam Fuglinsky | Eötvös Loránd University and Andrássy University in Budapest | Contractual liability in a comparative perspective with regard to Central-European recodifications

27 April 2016, 4 pm

Geraint Howells | City University of Hong Kong | Remedies for lack of conformity in light of the Proposals of the EU Commission on supply of digital content and on online and other distance sales of goods

4 May 2016, 4 pm

**Reiner Schulze** | University of Münster | Supply of digital content – A new challenge for European Contract Law

18 May 2016, 4 pm

**Martin Gebauer** | University of Tübingen | Contracts concluded by electronic means in cross-border transactions

25 May 2016, 4 pm

Jorge Morais Carvalho | University Nova of Lisbon | Online platforms and the new challenges for contract law



