



European Economic Law

Book Conference Convened by

Prof. Federico Fabbrini (DCU) & Prof. Marco Ventoruzzo (Bocconi University)

29–30 November 2018

Rue Weicker
Luxembourg

Proudly Sponsored by

GSK STOCKMANN

Jointly Hosted by



Max Planck Institute
LUXEMBOURG
for Procedural Law

THURSDAY 29 NOVEMBER

Panel 1: Economic Union (14.00-16.00)

Chair: Herwig Hofmann (University of Luxembourg)

Alberto de Gregorio Merino (Council Legal Service) - *Institutional architecture*

Jean-Paul Keppenne (Commission Legal Service) - *Fiscal Rules*

Tomi Tuominen (Lapland University) - *Mechanisms of Financial Stabilization*

Alexandre de Streel (Namur University) - *Economic Policy Coordination*

Coffee break (16.00-16.30)

Panel 2: Monetary Union (16.30-18.30)

Chair: Burkhard Hess (MPI Luxembourg)

Phoebus Athanassiou (ECB Legal Service) - *Institutional architecture*

Francesco Martucci (University Paris 2) - *Conventional & Unconventional Monetary Policy*

Stefania Baroncelli (Bolzano) - *Monetary Policy and Judicial Review*

Roderic O'Gorman (DCU, Dublin) - *Adjustment Programs and Conditionality*

Evening Keynote Speech: GSK Stockmann Luxembourg

FRIDAY 30 NOVEMBER

Panel 3: Banking Union (8.30-10.30)

Chair: Pierre-Henri Conac (University of Luxembourg) TBC

Valia Babis (Cambridge University) - *The Single Rulebook and the European Banking Authority*

Tobias H Troeger (Goethe University Frankfurt) - *Single Supervisory Mechanism*

Brigitte Haar (Goethe University Frankfurt) - *Single Resolution Mechanism*

Christos Gortsos (Kapodistrian University of Athens) - *European Deposit Insurance Scheme*

Coffee break (10.30-11.00)

Panel 4: Capital Markets Union, Financial Services and Investment Funds (11.00-13.00)

Chair: Valerio Scollo (GSK Stockmann Luxembourg)

Eugenia Siracusa (ESMA) - *The European System of Financial Supervision*

Danny Busch (Radboud University Nijmegen) - *Capital Markets Union*

Filippo Annunziata (Bocconi, Milan) - *Financial Services and Investment Funds*

Nadia Linciano (Consob) - *Clearing and Settlement*