

# TEL C

Transnational Economic Law  
Research Center



*Martin Luther University Halle-Wittenberg  
Transnational Economic Law Research Center*

## Workshop

### Green-Low-Carbon Economy

Legal and Economic Challenges  
for China-EU Relations

Martin Luther University Halle-Wittenberg  
Transnational Economic Law Research Center



Juridicum  
Universitätsplatz 3-5  
D-06108 Halle  
Germany

Phone: +49 (0) 345-55 231 86  
Fax: +49 (0) 345-55 270 73  
E-Mail: [ecohal@jura.uni-halle.de](mailto:ecohal@jura.uni-halle.de)

## Program

**Monday (20 August 2012; Venue: Hallescher Saal, Halle)**

- 09:00 Welcome Day 1
- 09:15 Keynote Speech  
Overview: Green Economy – Legal Challenges  
for China-EU Relations (Prof. Dr. Christian Tietje)
- 09:30 Keynote Speech  
China's Green-Low-Carbon Development  
(Prof. Jinjun Xue)  
(Prof. Zhongxiu Zhao)
- 10:30 Break
- 11:00 You Can't always Get what You Want – Green Energy and  
the Market Dilemma  
(Prof. Dr. Dr. h. c. Ulrich Blum)
- 11:30 The impact of China-EU trade on climate  
(Prof. Zhongxiu Zhao)
- 12:00 Lunch
- 13:30 State Aid and Subsidies in Support of the  
Green Economy: EU Law and WTO Law  
(Dr. Jan Heithecker)
- 14:00 Energy Transit  
(Beatriz Huarte Melgar)
- 14:30 Break
- 15:00 Carbon Dioxide Emissions Embodied in International Trade  
using OECD Inter-country I-O database  
(Norihiko Yamano)
- 15:30 Border Tax Adjustment and WTO Law  
(Dana Ruddigkeit)
- 16:00 Anti-Dumping Law and the Green Economy: Challenges in  
EU-China Relations  
(Dr. Georg Berrisch)
- 16:30 Conclusion Day 1
- 19:00 Reception (Buffet)

**Tuesday (21 August 2012; Venue: German County Association  
(Deutscher Landkreistag), Ulrich-von-Hassel-Haus,  
Lennéstraße 11, 10785 Berlin)**

- 08:03 Departure Halle by Train
- 09:21 Arrival Berlin Main Train Station
- 10:15 Welcome Day 2
- 10:30 Carbon Tariff Levy: Who wins and who loses?  
(Prof. Jinjun Xue)
- 11:00 EU Emissions Trading - major part in the legal framework  
for climate protection  
EU Emissions Trading—some legal challenges 2005-2012  
revisited  
EU Emission Trading—more effective in the future, but  
how?  
(Speakers from UBA)
- 12:15 Emission Trading in Civil Aviation –  
Problems and Challenges  
(Dr. Steffen Herz)
- 12:45 Lunch
- 14:30 Turnpike Optimality in Environment-Input-Output  
System: Analysis on the Adjustment Potential of  
China's Industry Structure for Carbon Emission  
Reduction  
(Prof. Xue Fu)  
(Prof. Klaus Hubacek)
- 15:00 Presentation  
(Prof. Dr. Winfried Kluth)
- 15:30 Presentation  
(Dr. Cosack)
- 16:00 Low-carbon city in Japan  
(Japanese students)
- 16:30 Conclusion and End