

FINAL CONFERENCE

BRIaTRA

BRUSSELS Ia AND TRANSPORT

EU PROJECT JUST/2014/JCOO/AG/CIVI/7706



VNIVERSITAT D VALÈNCIA

30 MAY 2017

UNIVERSITY OF VALENCIA
Faculty of Law (Salón de Grados)

www.briatra.eu



Project JUST/2014/JCOO/AG/CIVI/7729
With financial support from the Civil Justice
Programme of the European Union



Università degli
Studi di Genova



C.I.E.L.I.
Centro italiano di Cooperazione sulla Legalità Integrata



RIGA
GRADUATE
SCHOOL OF
LAW

IPR Verlag GmbH

 unalex

BRIaTRA

BRUSSELS Ia AND TRANSPORT

9:30 WELCOME

Prof. Guillermo Palao Moreno.
Vice-Chancellor of International
Relations. University of Valencia

**9:45 CONSIDERATIONS ABOUT
THE BRIaTRA PROJECT**

Prof. Rosario Espinosa Calabuig
(University of Valencia)

**PRIVATE INTERNATIONAL
LAW IN THE EU: GENERAL
ISSUES AND PARTICULAR
MATTERS IN TRANSPORT**

Chair: Prof. CARLOS
ESPLUGUES MOTA.
University of Valencia

10:00 “The interactions between EU
law and International transports
conventions: mechanisms of
connection, disconnection and
incorporation”

Prof. Laura Carpaneto.
University of Genoa

10:30 “Brussels Ia and International
maritime transport”

Prof. Rosario Espinosa Calabuig.
University of Valencia

11:00 “Brussels Ia and International
conventions on Land transport”

Prof. Achim Puetz.
University of Castellón

11:30 COFFEE BREAK

**PRIVATE INTERNATIONAL
LAW IN THE EU: TRANSPORT
AND MATTERS CONNECTED**

Chair: Prof. LAURA
CARPANETO.
University of Genoa

12:00 “Air transport liability in the
EU and scope of the technical
investigations”

Prof. M^a Jesús Guerrero Lebrón.
University of Pablo de Olavide,
Sevilla

12:30 “Jurisdiction and conflict of
laws issues between contract of
transport and insurance”

Prof. Pierangelo Celle.
University of Genoa

13:00 “Brussels Ia and the arrest of
ships: from the 1952 to the 1999
Arrest Convention”

Prof. Simone Carrea.
University of Genoa

13:30 CLOSING REMARKS

Prof. Rosario Espinosa Calabuig
and Prof. Laura Carpaneto

*** More information:** isabel.reig@uv.es

** A certificate of attendance will be
provided*