



Max Planck Institute for
Comparative and International
Private Law | Hamburg

Latin-American-Roundtable

Prof. Dr. Adriana Dreyzin de Klor
Universidad Nacional de Córdoba, Argentina

will give a talk **in Spanish** on

„Derecho internacional privado argentino aplicado“

Tuesday, 27 November 2018 – 6 pm
Conference Room 1, 1st floor

All employees and guests of the institute as well as other interested parties are cordially invited to the lecture.

Denise Wiedemann

"Derecho internacional privado argentino aplicado"

EL DIPr argentino ha sido incorporado al Código Civil y Comercial que entró en vigor en 2015. En el Título IV del Libro 6 se incluyen las normas de la materia que por primera vez integran una codificación autónoma. Desde 2015, los jueces nacionales, en sus diferentes instancias, incluso la Corte Suprema de Justicia de la Nación, se vienen pronunciado, sentando una jurisprudencia que demuestra de forma meridiana los beneficios de contar con una "cuasi" sistematización de la materia. Expondremos en esta breve presentación, los temas sobre los cuales gira la aplicación judicial, refiriendo aquellos casos que han generado mayor debate y que reflejan la interpretación que vienen adoptando los jueces, la que dista en algunos casos de ser uniforme.

The Argentinean Private International Law has been incorporated into the Civil and Commercial Code that entered into force in 2015. Title IV of Book 6 includes the rules on the subject and constitutes an autonomous codification of Private International Law for the first time in the Argentinean legal history. Since 2015, the national judges in their different instances, including the Argentinean Supreme Court, have established a jurisprudence that demonstrates in a meridian way the benefits of having a "quasi" systematization of the matter. This brief lecture will present the subjects on which the judicial application revolves. It will refer to those cases that have generated the most debate and that reflect the judges' interpretation, which sometimes is far from being uniform.