

German EUPILLAR Project Conference on “The Assessment of European PIL in Practice - State of the Art and Future Perspectives” (Freiburg, 14-15 April 2016)

It has already been mentioned on this blog that the European Commission is funding an international research project on “European Private International Law - Legal Application in Reality” (EUPILLAR). The project, which is led by Prof. Paul Beaumont and Dr. Katarina Trimmings from the University of Aberdeen (UK), will last for two years and involves six research partners from the Universities of Freiburg (Germany), Antwerp (Belgium), Wroclaw (Poland), Leeds (UK), Milan (Italy) and Complutense (Madrid, Spain), examining the case law and legal practice on the main EU private international law instruments in the Court of Justice of the European Union and in the participating Member States. The key objectives of the project are to consider whether the selected Member States’ courts and the CJEU can appropriately deal with the relevant cross-border issues arising in the European Union context and to propose ways to improve the effectiveness of the European PIL framework.

After a practitioners’ workshop has already been conducted in Freiburg last year, the German branch of the project (Prof. Jan von Hein) is now organizing an academic conference which focuses on the experience gathered in German court practice so far. The conference will take place on 14-15 April 2016 in Freiburg and features high-level academics dealing with pervasive issues such as European and domestic court organization, the methods of evaluating PIL instruments and the application of foreign law in practice. Moreover, court practice on PIL instruments such as Rome I and II, Brussels I(bis) and II(bis) will be analyzed and discussed. The conference language is German and the proceedings will be published in the „Zeitschrift für Vergleichende Rechtswissenschaft“. Participation is free of charge, but requires a prior registration. For the full programme and further details, see [here](#). For registration, please click [here](#).