## Out now: Mankowski, Peter (ed.), Research Handbook on the Brussels Ibis Regulation



A most useful new research handbook in European Law is on the table — highly recommended! The publisher's blurb reads:

"The Brussels Ibis Regulation is the magna carta for jurisdiction and the free circulation of judgments in civil and commercial matters in the EU, and forms a cornerstone of the internal market. This timely Research Handbook addresses the cutting edges of the regime, in particular its place within the overall system of EU law and its adaptations in response to specific kinds of lawsuits or the needs of particular industries.

Featuring original research by leading academics from across Europe, chapters take a systematic approach to examining a broad variety of topics in relation to the Brussels Ibis Regulation. Such topics include collective redress, injunctive relief, lis pendens and third states, negotiorum gestio, arbitration, intellectual property lawsuits, and its interface with the European Insolvency Regulation (Recast). Moving

beyond what is offered by textbooks and commentaries, this incisive Research Handbook analyses the most recent developments in legislation and practice, as well as providing an outlook on the future of this field of EU law.

This Research Handbook will prove a critical read for scholars and students of EU law. Judges and practitioners working in this area will also find its insights to be of significant practical relevance.

Contributors: T.M.C. Arons, S. Bollée, T.W. Dornis, P. Franzina, T. Garber, C. Heinze, A. Leandro, L.D. Loacker, P. Mankowski, F. Marougiu Buonaiuti, J. Meeusen, D. Moura Vicente, G. Payan, A. van Hoek, C. Warmuth, M.M. Winkler; Edward Elgar: Cheltenham/Northampton, MA 2020 ISBN 978-1-78811-079-22020 392 pp Hardback 978 1 78811 078 5 £165.00 / \$255.00".

The eBook version is priced from £22/\$31 from <u>Google Play</u>, <u>ebooks.com</u>, and other eBook vendors, while in print the book can be ordered from the <u>Edward Elgar Publishing website</u>.