Record Nr. UNINA9910782613703321 Autore Hornle Julia <1970-> **Titolo** Cross-border internet dispute resolution / / Julia Hornle [[electronic resource]] Cambridge:,: Cambridge University Press,, 2009 Pubbl/distr/stampa 1-107-20166-7 **ISBN** 9786612058516 0-511-50773-9 1-282-05851-7 0-511-50839-5 0-511-50478-0 0-511-50905-7 0-511-50692-9 Descrizione fisica 1 online resource (xxxii, 286 pages) : digital, PDF file(s) Classificazione 86.09 Disciplina 343.09/944 Soggetti Electronic commerce - Law and legislation Dispute resolution (Law) - Automation Due process of law Electronic commerce - Law and legislation - Great Britain Dispute resolution (Law) - Great Britain Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015). Includes bibliographical references (p. 264-273) and index. Nota di bibliografia Introduction -- The concepts of fairness -- Internet disputes -- ADR Nota di contenuto and applicable law -- ODR and access -- Arbitration and due process -- Internet disputes and fair arbitration -- A model of dispute resolution for the Internet. Sommario/riassunto The internet has the potential to increase the number of cross-border disputes between a wide range of different users. For many internet disputes, the use of Online Dispute Resolution (ODR) becomes critical. ODR uses information technology (such as expert systems) and internet communication applications (such as webforms or web filing platforms) to resolve disputes outside the courts. Although ODR is a progeny of ADR, using some of the same processes such as mediation and

arbitration, ODR is also different in that it adds new and transformative technology and processes. This book sets out the process standards with which ODR, and in particular online arbitration, should comply and shows how these standards can be implemented in the real world. It considers applicable law and enforcement, thus providing a blueprint of how online arbitration processes should be devised.