1. Record Nr. UNINA9910160764303321 Autore Marsden Christopher T. Titolo Network neutrality: from policy to law to regulation / / Christopher T. Marsden Pubbl/distr/stampa Manchester University Press, 2017 Manchester, England:,: Manchester University Press,, 2017 ©2017 Descrizione fisica 1 online resource (304 pages): illustrations; digital file(s) 384.334 Disciplina Soggetti Network neutrality - Law and legislation - Great Britain Network neutrality - Law and legislation - European Union Countries Network neutrality - Law and legislation - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Introduction: neutrality, discrimination and common carriage -- 1. A brief history of net neutrality law --2. The limits of competition law and communications regulation -- 3. Noam's Ark and the Zettaflood: towards specialized services? --4. European Open Internet regulation --5. Three wise monkeys of net neutrality: privacy, liability and interception --6. Open Internet self-regulation in the UK --7. Implementing mobile net neutrality --8. Net neutrality postponed --References --Index. Sommario/riassunto This study explains the concept of network neutrality and its history as an extension of the rights and duties of common carriers, as well as its policy history as examined in US and European regulatory proceedings from 1999. The book compares national and regional legislation and regulation of net neutrality from an interdisciplinary and international perspective. It also examines the future of net neutrality battles in Europe, the United States and in developing countries such as India and

Brazil, and explores the case studies of Specialized Services and Content Delivery Networks for video over the Internet, and zero rating or sponsored data plans. Finally, Network neutrality offers coregulatory solutions based on FRAND and non-exclusivity. This is a

must-read for researchers and advocates in net neutrality debate, and those interested in the context of communications regulation, law and economic regulation, human rights discourse and policy, and the impact of science and engineering on policy and governance.