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Sommario/riassunto

"The book will focus on the basic understanding of the concept of electrical machines (working principles, equivalent circuit, and analysis) and will provide the simulation models of every type of machine described in the book. The book will elaborate on the fundamental concepts of electrical machines along with several numerical problems and simulation models using Matlab/Simulink."--

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Sommario/riassunto

"This book presents a comprehensive survey of Chinese legal and regulatory systems governing international trade following China's accession to the World Trade Organisation (WTO) and the coming into force of the revised PRC Foreign Trade Law. It provides a systematic and in-depth analysis on the text of applicable Chinese laws and rules, with a particular focus on their practical application. It also critically explores whether international trade regulation in China complies with the WTO Agreement both in the text and in spirit and identifies areas where improvements by Chinese trade regulators would be desirable. The book starts with an analysis of basic issues of international trade regulation in China. Part II, covers foreign trading rights, trade restrictions and prohibitions, licensing and quotas, customs regulation, health, safety and technical standards, and trade in technology. Part III discusses trade protection and remedies available under PRC law, in the form of anti-dumping law, anti-subsidy law, safeguarding measures and trade retaliation. Part IV explores new regulatory issues, including trade promotion, trade and competition, trade and IP rights protection, and resolution of trade disputes. The book combines analysis with detailed practical advice and will be of interest to academics, practitioners and policy makers."--Bloomsbury Publishing.
