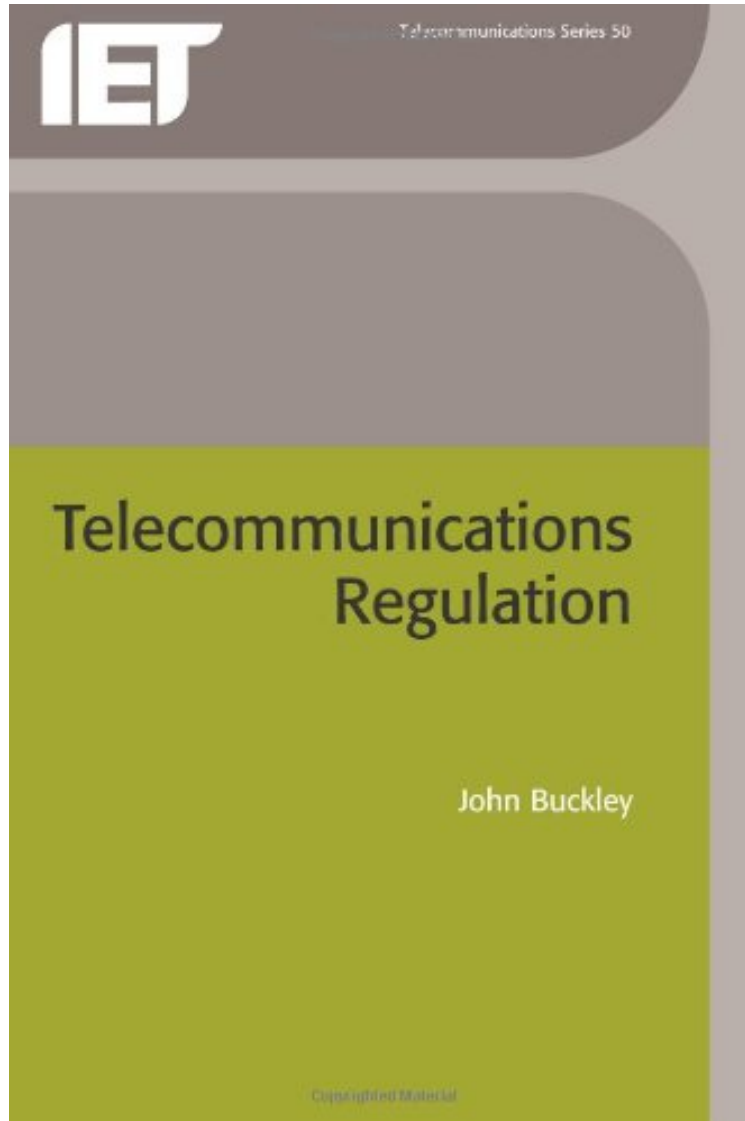


(Read free) Telecommunications Regulation

Telecommunications Regulation

J. Buckley

*ebooks | Download PDF | *ePub | DOC | audiobook*



 Download

 Read Online

#5661824 in Books 2003-08-13Original language:EnglishPDF # 1 9.50 x 6.50 x .751, .0 #File Name:
0852964447262 pages | File size: 15.Mb

J. Buckley : Telecommunications Regulation before purchasing it in order to gage whether or not it would be worth my time, and all praised Telecommunications Regulation:

Discusses typical regulatory rules and the legal and administrative framework for regulation, and looks at regulatory strategies, market structures and approaches to price control. The book includes a number of case studies which show

how regulators engage with such topical issues as interconnection and loop unbundling, and also features technical coverage of both numbering and number portability. Finally, it looks at new products and services such as virtual network operators, intelligent networks, radio spectrum and next generation networks, and considers the impact these might have on the future of regulation.

'John Buckley succeeds in providing a valuable insight into the process of developing telecommunications regulation. His book should help promote a greater understanding of its purpose and application for many engineers, lawyers, economists and other professionals working in the industry' IEE Careers 'an ideal introduction to the world of telecommunications regulation, perfect for someone entering this arena, or needing to understand it as part of their role.' Communications Engineer

About the Author John Buckley has over 30 years of experience in the telecommunications industry. Now an independent consultant, he worked with Intercai Mondiale from 1996 to 2002, and before that held various senior technical and management positions in product development, technical consultancy and research with British Telecom. He has specialized interests in network architecture and the commercial significance of technology, and has published papers on numbering, advanced trends and the next steps in network evolution.