1. Record Nr. UNINA9910299247003321 Autore Chen Yanjiao Titolo Dynamic Spectrum Auction in Wireless Communication / / by Yanjiao Chen, Qian Zhang Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2015 **ISBN** 3-319-14030-2 Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (64 p.) Collana SpringerBriefs in Electrical and Computer Engineering, , 2191-8112 004.6 Disciplina 620 621.382 Soggetti Electrical engineering Computer communication systems Communications Engineering, Networks Computer Communication Networks Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto Introduction -- Static Homoegeneous Spectrum Auction -- Static Heterogeneous Spectrum Auction -- Dynamic Spectrum Auction --Future Research Directions. Sommario/riassunto This brief explores current research on dynamic spectrum auctions, focusing on fundamental auction theory, characteristics of the spectrum market, spectrum auction architecture and possible auction mechanisms. The brief explains how dynamic spectrum auctions, which enable new users to gain spectrum access and existing spectrum owners to obtain financial benefits, can greatly improve spectrum efficiency by resolving the artificial spectrum shortage. It examines why operators and users face significant challenges due to specialty of the spectrum market and the related requirements imposed on the auction mechanism design. Concise and up-to-date, Dynamic Spectrum Auction in Wireless Communication is designed for researchers and professionals in computer science or electrical engineering. Students

studying networking will also find this brief a valuable resource.