1. Record Nr. UNINA9910337644303321 Autore Faruque Saleh Titolo Radio Frequency Multiple Access Techniques Made Easy / / by Saleh Faruque Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2019 **ISBN** 3-319-91651-3 Edizione [1st ed. 2019.] Descrizione fisica 1 online resource (84 pages) Collana SpringerBriefs in Electrical and Computer Engineering, , 2191-8112 Disciplina 621.382 Soggetti Electrical engineering Computer communication systems Electronics Microelectronics Communications Engineering, Networks Computer Communication Networks Electronics and Microelectronics, Instrumentation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Introduction -- Simplex, Duplex, FDD & TDD -- Frequency Division Nota di contenuto Multiple Access (FDMA) -- Time Division Multiple Access (TDMA) --Code Division Multiple Access (CDMA) -- Code Division Parallel Access (CDPA) -- Orthogonal Frequency Division Multiple Access (OFDMA) -- . This book provides a comprehensive overview of multiple access Sommario/riassunto techniques used in the cellular industry. The usage of multiple access techniques in telecommunications enables many users to share the same spectrum in the frequency domain, time domain, code domain or phase domain. Licenses are given, by the FCC, to operate wireless communication systems over given bands of frequencies, with the smaller bands, (channels), reused to provide services to other users. Thus, bandwidth efficiency is vital, as the speed and size of digital data networks continue to expand. This brief also uses numerous illustrations to bring students up-to-date in the practical applications

of multiple access techniques, which can then be put to work in the industry. Primarily, electrical engineering students who study

telecommunications, as well as engineers and designers working in wireless communications, would find this book useful.