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Altri autori (Persone)	JiangTao <1970 Jan. 8-> SongLingyang ZhangYan <1977->
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Sommario/riassunto	Supported by the expert-level advice of pioneering researchers, Orthogonal Frequency Division Multiple Access Fundamentals and Applications provides a comprehensive and accessible introduction to the foundations and applications of one of the most promising access technologies for current and future wireless networks. It includes authoritative coverage of the history, fundamental principles, key techniques, and critical design issues of OFDM systems. Covering

various techniques of effective resource management for
OFDM/OFDMA-based wireless communication systems, this cutting-
edge reference: Add
