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Multiplexing; 2.3.1 Frequency Division Multiplex; 2.3.2 Time Division Multiplex; 2.3.3 Code Division Multiplex; 2.3.4 Space Division Multiplex; 2.3.5 Orthogonal Frequency Division Multiplex; 2.3.5.1 Pilot Tones and Preambles
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Sommario/riassunto

Throughout the next decade, 802 wireless systems will become an integral part of fourth generation (4G) cellular communication systems, where the convergence of wireless and cellular networks will materialize through support of interworking and seamless roaming across dissimilar wireless and cellular radio access technologies. IEEE 802 Wireless Systems clearly describes the leading systems, covering IEEE 802.11 WLAN, IEEE 802.15 WPAN, IEEE 802.16 WMAN systems' architecture, standards and protocols (including mesh) with an instructive approach allowing individuals unfamiliar with wireles
