

6G

The Road to the Future Wireless Technologies 2030

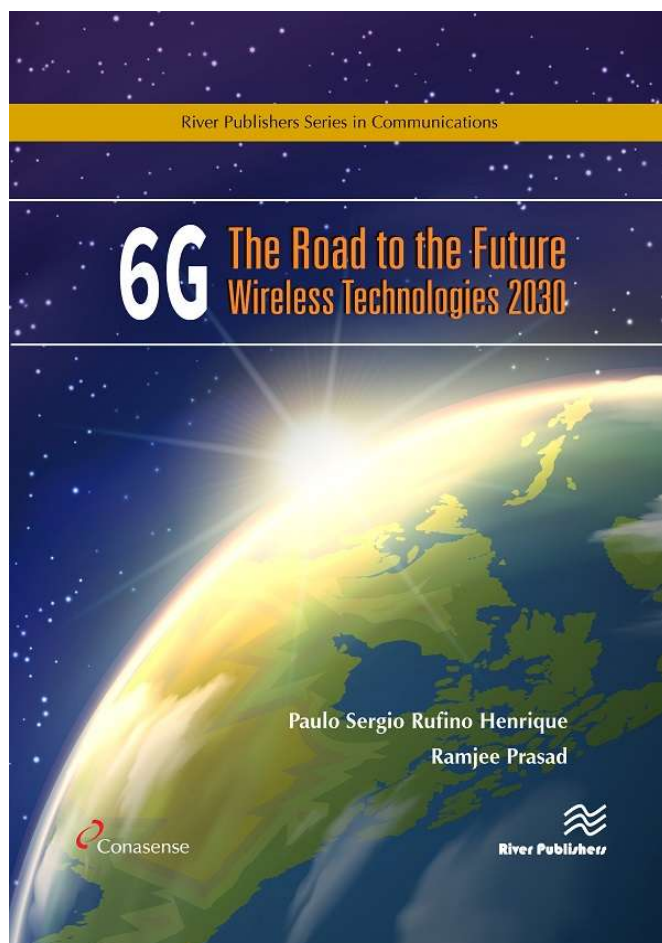
Authors:

Paulo Sergio Rufino Henrique, Spideo, France; CTIF Global Capsule, Department of Business Development and Technology and Aarhus University, Herning Denmark

Ramjee Prasad, CTIF Global Capsule, Department of Business Development and Technology; Aarhus University, Herning Denmark

Since the launch of Second-Generation Networks (2G), planning for each future mobile service was initiated many years before its commercial launch. In 2019, 5G Networks began to be deployed commercially after almost ten years of planning. Similarly, the race for the 6G wireless networks that will be operational in 2030 has already started. To fulfill its potential in the upcoming decade, 6G will undoubtedly require an architectural orchestration based on the amalgamation of existing solutions and innovative technologies. The book will begin by evaluating the state of the art of all current mobile generations' while looking into their core building blocks. 6G implementation will require fundamental support from Artificial Intelligence (AI) and Machine Learning on the network's edge and core, including a new Radio Frequency (RF) spectrum. The 6G use cases will require advanced techniques for enabling the future wireless network to be human-centric, ensuring enhanced quality of experience (QoE) for most of its applications. The concept of Human Bond Communication Beyond 2050 (Knowledge Home) and Communication, Navigation, Sensing, and Services (CONASENSE) will also profit from future wireless communication. Terahertz domains will exploit the ultra-Massive Multiple Input Multiple Output Antennas (UM-MIMO) technologies to support Terabits' data throughputs.

Moreover, optical wireless communications (OWC) will also come into play to support indoor and outdoor high-data rates. Further expansion of 6G core entities will support the novel concept of Society 5.0. Quantum computing processing and communications is also likely to be added into the 6G ecosystem with security managed by blockchain orchestration for a robust network.



River Publishers Series in Communications and Networking

ISBN: 9788770224390

e-ISBN: 9788770224383

Available From: March 2021

Price: € 95.00 \$ 115.00

KEYWORDS:

B5G, 6G, Future Wireless Networks, AI, ML, RF Terahertz, Graphene, UM-MIMO, SDGs, Society 5.0, Quantum Communications, Holographic Communications, Knowledge Home, CONASENSE, EESDG.

