Special Issue

Antenna Design and Integration in Wireless Communications

Message from the Guest Editor

Wireless communication is one of the fastest-growing fields of communication industry. This constant evolution fosters the antenna community to design new radiating systems capable of satisfying the market demands. Significant progress has been made in the development of new antenna structures and techniques for various exciting new applications. In particular, the rapid growth of mobile systems toward the 5G generation has required to focus on multiband and wideband antennas suitable to reduce the system complexity and to cover mobile services minimizing the overall device dimensions and costs.

Guest Editor

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Message from the Editor-in-Chief

Electronics is a multidisciplinary journal designed to appeal to a diverse audience of research scientists, practitioners, and developers in academia and industry. The journal is devoted to fast publication of latest technological breakthroughs, cutting-edge developments, and timely reviews of current and emerging technologies related to the broad field of electronics. Experimental and theoretical results are published as regular peer-reviewed articles or as articles within Special Issues guestedited by leading experts in selected topics of interest.

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