Special Issue

Emerging Trends in Secure and Mobile Networking

Message from the Guest Editor

We invite you to submit your work to this Special Issue of Electronics on the subject area of "Emerging Trends in Secure and Mobile Networking". Secure and mobile networks are a pillar in modern society that, together with current events, pushes research to new unpreceded requirements. Combining secure networking with mobility requires hardware, software, and networks that fulfil requirements such as energy efficiency, long range, high throughput, and low delay, which at first seem impossible to combine. These requirements are the basis of all current research trends related to 5G, FRMCSs (future railway mobile communication systems), the Internet of Things, Smart Everything (Cities, Healthcare, Homes, Logistics, Environment, Industry and Agriculture), and ITS (intelligent transportation systems). This Special Issue aims to showcase state-of-the-art research on how secure mobile networking supports research in other domains and leads the way for a combination of secure solutions that support future society requirements.

Guest Editor

Prof. Dr. Nuno Cruz

Department of Electronics and Telecommunications and Computer Engineering, Instituto Politécnico de Lisboa, 1959-007 Lisboa, Portugal

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Electronics
Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland
Tel: +41 61 683 77 34
electronics@mdpi.com

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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 guest-edited by leading experts in selected topics of interest.

Editor-in-Chief

Prof. Dr. Flavio Canavero

Department of Electronics and Telecommunications, Politecnico di Torino, 10129 Torino, Italy

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