Special Issue

Electronic Solutions for Artificial Intelligence Healthcare Volume II

Message from the Guest Editor

Currently, healthcare and bioelectronics in artificial intelligence are becoming more and more complex and sophisticated faster than ever before. In this SI, we aim to start a discussion about a basic convergent study that would contribute to humanity by respecting human beings and their lives, while aiding and serving neglected or isolated people. It is open to receiving a variety of meaningful and valuable manuscripts concerning the purpose of solving the healthcare issue based on electronic solutions. Subjects are listed below, but not limited to: > Electronic service respecting human beings and their lives; > Electronic solutions to artificial intelligence and Big Data; > Means of aiding and serving neglected people like the disabled or elderly; > Electronic engineering mathematical theories that deeply affect science and industry; > Intelligent media techniques and services for systems engineering; > Intelligent Security/Blockchain techniques and services for improved systems engineering; > A public electronic engineering integration system for the future systems;

Guest Editor

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Deadline for manuscript submissions

closed (31 August 2023)



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About the Journal

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.

Editor-in-Chief

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manuscripts are peer-reviewed and a first decision is provided to authors approximately 16.8 days after submission; acceptance to publication is undertaken in 2.4 days (median values for papers published in this journal in the first half of 2025).

