Special Issue

Recent Advances and New Trends in Signal Processing

Message from the Guest Editors

The Special Issue focuses on recent advances in signal processing. Its coverage extends from enhanced analytical models to final-stage implementations as ready-to-use customer solutions, yet it is primarily aimed at methods and algorithms in signal processing. The Special Issue is also open for new approaches and elaborated ideas establishing new trends in signal processing or supporting existing ones with contemporary theoretical justification. Applied studies proposed for mechanical, electrical, radio, electronic and biological systems are particularly welcomed as well as perspective techniques based on artificial intelligence principles, provided that the main emphasis remains on the signals. Although the majority of modern algorithms used in signal processing are expected to be digital, which means that all operations are carried out in discrete-time as time-series processing, the continuous-time description of the methods and especially the models is still meaningful since the signals remain analogue in the classical physical world.

Guest Editors

Dr. Timofey Shevgunov

Theoretical Radio Engineering Department, Moscow Aviation Institute (National Research University), Volokolamskoe shosse 4, 125993 Moscow, Russia

Prof. Dr. Antonio Napolitano

Department of Engineering, University of Napoli "Parthenope", Centro Direzionale, Isola C4, 80143 Napoli, Italy

Deadline for manuscript submissions

closed (31 October 2023)



Inventions

an Open Access Journal by MDPI

Impact Factor 1.9 CiteScore 4.9



mdpi.com/si/160151

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

mdpi.com/journal/inventions





Inventions

an Open Access Journal by MDPI

Impact Factor 1.9 CiteScore 4.9





About the Journal

Message from the Editorial Board

The unique journal *Inventions* is different from all other journals. Many scholars spend their lives publishing research papers in many different journals, but most of these journals do not help scholars collate and analyze their results or assist in promoting them to a relevant industry. However, *Inventions* will help authors not only to publish their papers in the journal, but also to promote their research results to industry and assist them in realizing the purpose of technology transfer. In the future, *Inventions* will help authors to evaluate their technology license fees based on the valuation theory and approaches and also help authors to show their patents and technologies on a network transaction platform.

Editors-in-Chief

Prof. Dr. Chien-Hung Liu

Department of Mechanical Engineering, National Chung Hsing University, 250 Kuo Kuang Rd., Taichung 402, Taiwan

Prof. Dr. Shoou-Jinn Chang

Department of Electrical Engineering, National Cheng Kung University, Tainan 701, Taiwan

Author Benefits

High Visibility:

indexed within Scopus, ESCI (Web of Science), Inspec, Ei Compendex and other databases.

Journal Rank:

JCR - Q2 (Engineering, Multidisciplinary) / CiteScore - Q1 (General Engineering)

Rapid Publication:

manuscripts are peer-reviewed and a first decision is provided to authors approximately 21.8 days after submission; acceptance to publication is undertaken in 2.9 days (median values for papers published in this journal in the first half of 2025).