



an Open Access Journal by MDPI

Signal Processing and Machine Learning II

Guest Editors:	Message from the Guest Editors
Prof. Dr. Zoran H. Perić	This Special Issue will include original research in signal processing, machine learning, and information processing.
Dr. Tomas Skovranek	
Prof. Dr. Vlado Delić	Potential topics include, but are not limited to, the following areas of study:
Dr. Vladimir Despotovic	• Parametric estimation in signal and probability
Dr. Stefan Panic	 density function models of signal source Methods in speech recognition and text to speech synthesis Speaker identification
Deadline for manuscript submissions: 31 October 2024	 Speaker identification Emotion recognition, sentiment analysis, and face recognition Conversational agents (chatbots) Natural language processing Adaptive signal processing Signal processing and learning representation Linear and nonlinear regression and data mining Machine learning Signal extraction and quality enhancement using filtering techniques Classification and quantization Estimation of statistical parameters in processing of signals Deep learning methods Quantization in neural networks Learning and quantization
	Methods of signal compression and learningAutoregressive processing

- Autoregressive processingSignals, time series, and prediction
- Signal proces
 Saphachine Carina Sue

mdpi.com/si/165691





an Open Access Journal by MDPI

Editor-in-Chief

Prof. Dr. Willy Susilo

School of Computer Science and Software Engineering, University of Wollongong, Northfields Avenue, Wollongong, NSW 2522, Australia

Message from the Editor-in-Chief

The concept of *Information* is to disseminate scientific results achieved via experiments and theoretical results in depth. It is very important to enable researchers and practitioners to learn new technology and findings that enable development in the applied field.

Information is an online open access journal of information science and technology, data, knowledge and communication. It publishes reviews, regular research papers and short communications. We invite high quality work, and our review and publication processing is very efficient.

Author Benefits

Open Access: free for readers, with article processing charges (APC) paid by authors or their institutions. **High Visibility:** indexed within Scopus, ESCI (Web of Science), Ei Compendex, dblp, and other databases. **Journal Rank:** CiteScore - Q2 (*Information Systems*)

Contact Us

Information Editorial Office MDPI, St. Alban-Anlage 66 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/information information@mdpi.com \mathcal{X} @InformationMDPI