# **Special Issue**

# Machine Learning-Based Digital Imaging Diagnosis

### Message from the Guest Editor

Papers on the practical application of artificial intelligence (AI) to digital imaging, with a focus on clinical diagnosis, potential artifact identification, or preventive medicine, are invited to be submitted to this Special Issue, entitled "Machine Learning-based Digital Imaging Diagnosis". Al-related studies may include machine learning techniques, data mining analyses, inverse problem algorithms, neural networks, or any other approaches broadening the application of computeraided and numerical methods to improve imaging diagnosis accuracy in the clinical field. Papers involving the processing or post-processing of digital images obtained via CT, PET-CT, X-ray, MRI, gamma camera, or sonography, as well as the respective results of specific studies or practical surveys, are welcome. Since computer-aided diagnosis has unique features in assisting routine diagnosis, it should be seamlessly and comprehensively implemented into clinical surveys. Many presumptions have to be considered in advance in order to fulfill future needs. Improving diagnostic accuracy and reproducibility is a challenge addressed in this Special Issue from various perspectives.

#### **Guest Editor**

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#### Deadline for manuscript submissions

closed (30 November 2023)



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You are cordially invited to submit research articles, short communications, comprehensive reviews, case reports or interesting images for consideration and publication in *Diagnostics* (ISSN 2075-4418). *Diagnostics* is published in open access format – research articles, reviews and other contents are released on the Internet immediately after acceptance. The scientific community and the general public have unlimited and free access to the content as soon as it is published. We would be pleased to welcome you as one of our authors.

#### Editor-in-Chief

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