Special Issue

Design of Reliable Framework for Healthcare Data Assessment

Message from the Guest Editors

The proposed Special Issue aims to receive the research works related to the design and implementation of different schemes for healthcare data assesment. This Special Issue welcomes innovative research involving various examination techniques linked with clinical reports, bio-signal/bioimage screening, decision making, medication, progress monitoring, data preservation, and sharing though the IoT/Cloud. It also welcomes review articles discussing the current trends in the design of patientspecific healthcare data assesment schemes.

Guest Editors

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Designs (ISSN 2411-9660) is a peer-reviewed and open access journal which provides a unifying research framework for a wide range of engineering designs of disciplines and industrial applications, including mechanical engineering, electrical engineering, civil engineering, mechatronics, aerospace engineering, bioengineering, energy engineering, industrial engineering and manufacturing systems are of interest. We would like to invite you to contribute to the journal by sending us your high quality research papers. We would be pleased to welcome you as one of our authors.

Editor-in-Chief

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