Special Issue

Analyzation of Sensor Data with the Aid of Deep Learning

Message from the Guest Editors

The appearance of deep learning caused a great breakthrough in several research fields. The idea of using deep networks with new types of layers was very interesting to researchers because these techniques can automatically build high-level representations of the raw information. The recent developments in hardware technology resulted in the lightweight deep models being hardware implementable on various embedded systems frameworks. Therefore, the data that come from sensors can be analyzed not just on the "server" side but also in the edge (or sensing) device. The aim of this Special Issue is to encourage researchers to present original research results on the analyzation of sensor data with the aid of deep learning.

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Deadline for manuscript submissions

closed (31 January 2025)



Sensors

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Sensors is a leading journal devoted to fast publication of the latest achievements of technological

developments and scientific research in the huge area of physical, chemical and biochemical sensors, including remote sensing and sensor networks. Both experimental and theoretical papers are published, including all aspects of sensor design, technology, proof of concept and application. *Sensors* organizes Special Issues devoted to specific sensing areas and applications each year.

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