

Special Issue

Advances in Data Mining and Knowledge Discovery

Message from the Guest Editors

The use of data mining and knowledge discovery for extracting useful information from flood data can be compared to the task of digging gold in a huge mountain. Data mining technology is an important field of AI that providing the heavy lifting for many of the most challenging problems in computer engineering. In the data mining process, it is very important to extract useful data, construct data structure, and manage data. This involves sophisticated high-tech methods that must be supported to manipulated valuable data with accuracy and time fit from flood data. The aim of this Special Issue is to provide in-depth high-tech methods related to the topic of data mining and knowledge discovery which can contribute to the development of advanced AI technology. We invite researchers to contribute original and unique papers. Topics include, but are not limited to, the following areas: Data mining; Knowledge discovery; Knowledge intensive problem solving techniques; Knowledge networks and management; Neural networks and variations including deep learning; Brain or Bio modeling system; Hierarchical Learning models; Bayesian methods; Independent Component Analysis.

Guest Editors

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Deadline for manuscript submissions

closed (15 January 2023)



Electronics

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Message from the Editor-in-Chief

Electronics is a multidisciplinary journal designed to appeal to a diverse audience of research scientists, practitioners, and developers in academia and industry. The journal is devoted to fast publication of latest technological breakthroughs, cutting-edge developments, and timely reviews of current and emerging technologies related to the broad field of electronics. Experimental and theoretical results are published as regular peer-reviewed articles or as articles within Special Issues guest-edited by leading experts in selected topics of interest.

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