Message from the Guest Editors

Dear colleagues,

In many machine learning applications, measurements are sometimes incomplete, noisy or affected by artifacts, resulting in missing features. In other cases, and for different reasons, the data sets are originally small, and therefore, few data samples are available to derive useful supervised or unsupervised classification methods. Correct handling of incomplete or small data sets in machine learning is a fundamental and classic challenge.

The aim of this Special Issue is to invite active researchers to submit original papers that focus on the development of algorithms for machine learning based on incomplete or small datasets and/or on the application of these techniques, to contribute to the dissemination of new ideas to solve this challenging problem and to encourage their application in real scenarios.

Prof. Dr. Jordi Solé-Casals
Dr. Sun Zhe
Dr. César F. Caiafa
Dr. Pere Marti-Puig
Prof. Dr. Toshihisa Tanaka

Guest Editors

30 October 2020