



Evolutionary Computation Meets Deep Learning

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Message from the Guest Editors

Dear Colleagues,

Evolutionary computation and deep learning are two mainstream technologies of modern artificial intelligence. They are both biology-inspired computational methods but are engaged in different tasks. Usually, evolutionary algorithms are designed to solve complex optimization problems, whereas deep learning models are built to complete complex learning tasks. Recently, many studies have found that the appropriate combination of these two methods provides rich and flexible ways for the two mature paradigms to boost each other.

The purpose of this Special Issue is to gather a collection of the latest studies on the interplay of evolutionary computation and deep learning, from either theoretical or practical perspectives. We welcome new methods that incorporate different deep learning methods to assist evolutionary algorithms in algorithm configuration, evaluation substitution, etc., as well as the methods that apply different evolutionary algorithms to improve deep learning models in terms of the architectures, training procedures, etc. We invite authors to submit research articles and/or review articles that fit this purpose.





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Message from the Editor-in-Chief

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