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Evolutionary Computation Methods for Real-World Problem Solving

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Deadline for manuscript submissions:

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Message from the Guest Editors

This Special Issue wishes to solicit state-of-the-art research or works in progress on Evolutionary Computation Methods for Real-World Problem Solving. Potential topics include, but are not limited to, multi-objectives optimization, self-adaptive system modelling, genetic programming/gene expression programming, deep neural network models, evolutionary data engineering, machine learning with data engineering, evolutionary information/knowledge representation, evolutionary data encryptions, and evolutionary computational architecture for real-world problem solving.

We welcome original research articles covering real evolutionary computation solution applications in real-world problems, as well as methods, applications, case studies, challenges, and developments in complex system engineering areas including, but not limited to, manufacturing, transportation, telecommunications, power systems, and medical engineering.











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Message from the Editor-in-Chief

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