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Navigating Complexity: Advanced Optimization Techniques for Machine Learning

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Message from the Guest Editors

Dear Colleagues,

The rapid advancements in machine learning have brought forth complex challenges that necessitate equally advanced optimization techniques. As machine learning finds applications in diverse sectors such healthcare, finance, and autonomous systems, the need for becomes optimized algorithms crucial.Traditional optimization methods often fall short in navigating the high-dimensionality,non-convexity,and requirements of modern ML problems. This Special Issue aims to explore the frontier of optimization techniques designed to address these complexities applications. Potential topics include, but are not limited to:advanced gradient descent variants in ML,Smithobjective optimization for hyperparameter tuning, metalearning for algorithmic optimization, Bayesian optimization in ML, optimization under uncertainty and indeterminacy in ML, soft computing approaches for ML optimization, scalability challenges in ML optimization, realworld applications of optimized ML algorithms, and performance analysis of new optimization techniques in MI.

Dr. Seyyed Ahmad Edalatpanah Dr. Mohammad Javad Ebadi *Guest Editors*









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Message from the Editor-in-Chief

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