



Advances in Uncertain Optimization and Applications

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Message from the Guest Editors

Dear Colleagues,

Uncertainty is the inherent attribute of information and there is subjective and objective uncertainty in operations research, management science, information science, industrial engineering, aerospace technology, and many other fields.

The specific topics of interest include but are not limited to the following: optimization with uncertainty and its applications; uncertainty theory; uncertainty modeling; uncertain dynamic system; optimal control; decision making under uncertain environment; uncertain programming; uncertain data processing; intelligent computing; financial analysis; portfolio selection; reliability analysis; applied mathematics; etc.

We hope that this initiative will be attractive to researchers specialized in the above-mentioned fields. Contributions may be submitted on a continuous basis before the deadline. After a peer-review process, submissions will be selected for publication based on their quality and relevance.

