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Advances in Multiple Criteria Decision Analysis

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Message from the Guest Editors

Multi-criteria decision making refers to ranking all the alternatives available or selecting the most suitable one from those with respect to multiple, usually conflicting criteria involving either a single decision maker or multiple decision makers. Multi-criteria decision making problems are commonly encountered in our daily lives. For example, a customer wanting to select a car from various cars available would consider many factors, such as fuel consumption, safety, reliability, maintainability, style, brand, model, manufacturer and so forth, before making the final decision alone or by family members and friends together. On the other hand, an organization searching for developing new information system must make the final decision based on the economy/budget, risks, technical capability and other factors for each of the available proposals.









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Message from the Editor-in-Chief

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