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Advanced Multiple Criteria Decision-Making Methods for Novel Applications

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Message from the Guest Editors

The effectiveness of MCDM methods becomes even more important when decisions are made by machines or robots with less human involvement because identifying the true preferred alternative is the most difficult part of validating MCDM methods. To further accomplish next-generation artificial intelligence, this Special Issue aims to develop advanced MCDM with novel applications in a direction of research that continues to remain relevant

Relevant novel applications using MCDM methods include (but are not limited to) the following:

- Advanced MCDM methods
- Novel applications of MCDM methods
- Novel algorithms for MCDM with novel applications
- Relevant group MCDM methods with novel applications
- Validation, effectiveness, consistency, efficiency issues of MCDM/GMCDM methods











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Message from the Editor-in-Chief

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