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Knowledge Engineering and Data Mining Volume II

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Message from the Guest Editors

The Special Issue covers the entire knowledge engineering pipeline: from data acquisition and data mining to knowledge extraction and exploitation. Topics include, but are not limited to:

- knowledge engineering
- knowledge representation and reasoning
- decision support systems
- knowledge acquisition
- · outliers mining
- decision making
- data mining
- data science
- data exploration
- multidimensional data analysis
- supervised and unsupervised learning methods
- ontology
- knowledge-based systems
- ontology learning
- methods of knowledge base management
- parallel processing and modeling
- languages based on parallel programming and data mining











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Message from the Editor-in-Chief

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