

# Call for Papers

# Computational Management Science

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is an international journal focusing on all computational aspects of management science. As such, its aim is to provide a publishing outlet for novel research results, and occasional surveys, in computational methods, models and empirical analysis for decision making in economics, finance, management, and related aspects of engineering. These include theoretical and empirical analysis of computational models; computational statistics; analysis and applications of constrained and unconstrained optimisation algorithms including combinatorial optimisation; stochastic models and solution algorithms; dynamic models, such as dynamic programming and decision trees; new search tools and algorithms for global optimisation, modelling, learning and forecasting such as neural networks and genetic algorithms; models and tools of knowledge acquisition, such as data mining and data warehousing. The emphasis on computational paradigms is an intended feature of **CMS**, distinguishing it from more classical operations research journals.

**CMS** covers applications and models, as well as algorithms. It has a wide scope, intending to provide a unified forum for research often scattered in specialised areas. The aim is to aid researchers, as well as authors of papers, spanning algorithms and applications. **CMS** welcomes development and analysis of applicable algorithms, computational models and experience, and balanced sets of applications. It is open to new computational paradigms.



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Title No. 10287 ISSN 1619-697X (print) ISSN 1619-6988 (electronic)

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