



Computational Management Science

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- ▶ Presents novel research results in computational methods
- ▶ Publishes papers dedicated to the development and analysis of applicable algorithms, computational models and experience, and balanced sets of applications
- ▶ Provides a central forum for research that is often scattered among various specialized publications

Computational Management Science is an international journal focusing on all computational aspects of management science. These include theoretical and empirical analysis of computational models; computational statistics; analysis and applications of constrained, unconstrained, robust, stochastic and combinatorial optimisation algorithms; dynamic models, such as dynamic programming and decision trees; new search tools and algorithms for global optimisation, modelling, learning and forecasting; models and tools of knowledge acquisition.

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The emphasis on computational paradigms is an intended feature of *CMS*, distinguishing it from more classical operations research journals.

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