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# Mathematical Models and Methods in Engineering and Social Sciences

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# **Message from the Guest Editors**

This volume deals with the novel high-quality research results of a wide class of mathematical models, with applications in engineering, nature, and social sciences. Analytical and numeric, deterministic and uncertain dimensions are treated. Complex and multidisciplinary models are included. Innovation and challenges are welcome. Among the examples of treated problems, we include problems related to finance, engineering, social sciences, physics, biology and politics. Novelty arises with respect to both the mathematical treatment of the problem and, from within a given mathematical problem, the treatment of the problem.

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## Message from the Editor-in-Chief

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