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# **Nonlinear Problems and Applications of Fixed Point Theory**

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# **Message from the Guest Editors**

Dear Colleagues,

Recently, fixed point theory (with topological fixed point theory, metric fixed point theory and discrete fixed point theory) is a very important and powerful tool to study nonlinear analysis and applications, especially, nonlinear operator theory and applications, equilibrium problems and applications, variational inequality problems and applications, complementarity problems and applications, saddle point theory and applications, differential and integral equations and applications, optimization problems and applications, approximation theory and applications, numerical analysis and applications, stability of functional equations, game theory and applications, programming problems and applications, engineering, topology, economics, geometry and many others.

The aim of Special Issue of the journal *Mathematics* is to enhance the new development of fixed point theory and related nonlinear problems with applications. Our Guest Editors will accept very high quality papers containing original results and survey articles of exceptional merits.











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### **Editor-in-Chief**

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# Message from the Editor-in-Chief

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