Special Issue Fixed Point Theory

Message from the Guest Editors

It is very well known that Nonlinear Methods have extreme role in modern mathematical applied theories such fractional differentiation equations or inclusions, study anomalous social and physical behaviors, finite difference calculus, systems of delay differential equations, biological and engineering different models. This special Issue deals with the theory, especially applications in science, engineering, physical or chemical new models and convergence of distinct iterative methods. We will accept high-quality papers having original research results. The purpose of this Special Issue is to bring mathematicians together with physicists, engineers, as well as other scientists, for whom nonlinear methods are valuable research tools. Prof. Dr. Shahram Rezapour

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The journal *Mathematics* publishes high-quality, refereed papers that treat both pure and applied mathematics. The journal highlights articles devoted to the mathematical treatment of questions arising in physics, chemistry, biology, statistics, finance, computer science, engineering and sociology, particularly those that stress analytical/algebraic aspects and novel problems and their solutions. One of the missions of the journal is to serve mathematicians and scientists through the prompt publication of significant advances in any branch of science and technology, and to provide a forum for the discussion of new scientific developments.

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