Special Issue Stability Problems

Message from the Guest Editors

It is very well known that stability problems are very important in the numerical solving of fractional integro-differential equations using different modern computer programs. However, similar issues also arise in many other areas of pure and applied mathematics. This Special Issue deals mainly with the theoretical approaches to such problems; especially, any work including new ideas or notions, novelty techniques and/or results on stability of singular fractional integro-differential equations are welcome. We accept high-quality research or review papers. The purpose of this Special Issue is to connect somehow efforts of various scientists, for whom stability problems are important in their research activity; in particular mathematicians and computer engineers.

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About the Journal

Message from the Editor-in-Chief

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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