

Joint Special Issue

Current Research on Mathematical Inequalities II

Message from the Guest Editor

The subject of mathematical inequalities has always fascinated mathematicians, and is still the subject of numerous research articles. Mathematical inequalities can be self-sufficient, or be key parts of proofs of important theorems in all branches of mathematics. Inequalities are essential to mathematics; thus, any advancements in this area are welcome. The following are just a few examples of the research topics considered in this Special Issue: conjectural inequalities with numerical evidence; inequalities in analysis (sophisticated or not, with special functions or not, applied or not); inequalities in approximation theory; inequalities in combinatorics; inequalities in economics; inequalities in geometry; inequalities in mechanics; inequalities in number theory; inequalities in optimization; inequalities in physics; inequalities in probability; and inequalities in statistics.

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