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Group Theory and Related Topics

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Message from the Guest Editors

Group theory has become one of the core disciplines of algebra, and many algebraic structures can be regarded as "groups with an additional structure." Since the generalisation of the use of computers, algorithmic methods in group theory have been an active source of research, and computer algebra systems have become fundamental tools for current research on groups, especially in the finite case. The fact that some groups act on other geometric or algebraic structures has been crucial to finding new applications of group theory, not only to algebra but also to fields related to geometry, topology, physics, and chemistry.

This aim of this Special Issue of Mathematics is to show recent results on group theory and other related topics. We cordially invite you to present your recent contributions to this Special Issue.



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Message from the Editor-in-Chief

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