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Graph Theory and Combinatorics: Theory and Applications

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Deadline for manuscript submissions:

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Message from the Guest Editors

Dear Colleagues,

Graph theory and combinatorics study discrete structures and their properties. These fields provide essential tools for solving problems across diverse disciplines such as computer science, biology, and optimization by analyzing relationships and developing efficient algorithms. We invite submissions of original research articles, reviews, and innovative applications within these fields. Topics include but are not limited to:

- graph theory
- combinatorial optimization
- digraphs
- hypergraphs
- connectivity
- group connectivity
- strongly group connectivity
- strong arc connectivity
- extremal problems
- extremal digraphs
- graph coloring
- list coloring
- planar graphs
- nowhere-zero flows
- edge coloring
- strong edge coloring
- chromatic number
- decomposition
- eigenvalues
- supereulerian graph OECIAssue
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Message from the Editor-in-Chief

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