



Geometrical Theory of Analytic Functions

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Message from the Guest Editor

Dear Colleagues,

The Special Issue devoted to the Geometric Theory of Analytic Functions will bring together the newest research achievements of scholars studying the complex-valued functions of one variable. The issue will cover all aspects of this topic, starting with special classes of univalent functions, operator-related results, studies using the theory of differential subordination and superordination, or any other techniques which can be applied in the field of complex analysis and its applications.

The Editors of this Special Issue are pleased to invite the authors to submit their original results related to analytic functions and even studies related to non-analytic functions, if any research was done comparing the two types of complex-valued functions. This Special Issue will also publish contributions related exclusively to complex analysis and we hope to find among the results new approaches for Geometric Function Theory which could inspire further achievements in the field.





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Message from the Editor-in-Chief

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