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Analytical and Computational Methods in Differential Equations, Special Functions, Transmutations and Integral Transforms, 2nd Edition

Guest Editor:

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Deadline for manuscript submissions:

closed (31 May 2024)

Message from the Guest Editor

Dear Colleagues,

This Special Issue aims to include research papers and surveys which cover a wide range of topics in computational and applied mathematics. High-quality papers on the following topics are welcome: differential equations, especially concerning singular solutions and coefficients; transmutation theory, with examples of its applications; integral transform and special function theory; classical and advanced inequalities; and numerical methods for all of the abovementioned problems.

Dr. Sergei Sitnik Guest Editor











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Message from the Editor-in-Chief

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