



Mathematical Analysis Is the Theoretical Basis of a Number of Mathematical Disciplines

Guest Editors:

Dr. Victor Orlov

Department of Higher
Mathematics, Institute of Digital
Technologies and Mathematical
Modeling in Construction
(ICTMS), National Research
Moscow State University (NRU
MGSU), 129337 Moscow, Russia

Prof. Dr. Michal Feckan

Department of Mathematical
Analysis and Numerical
Mathematics, Comenius
University in Bratislava,
Bratislava, Slovakia

Message from the Guest Editors

This issue is devoted to sections of mathematical disciplines that apply the basics of mathematical analysis to prove results in such areas as differential equations and optimal control, mathematical physics, mathematical problems of artificial intelligence, and interdisciplinary applications of mathematical theory.

We hope that this initiative will be attractive to experts in the field of the theory of differential equations with both ordinary and fractional derivatives, as well as their theoretical and practical applications. We recommend that you submit your current research for inclusion in a Special Issue.

Deadline for manuscript
submissions:
closed (31 October 2022)

