



MODERN METHODS, PROBLEMS AND APPLICATIONS OF OPERATOR THEORY AND HARMONIC ANALYSIS - X

23 - 28 August, 2020

Rostov-on-Don, RUSSIA

SESSIONS:

Functional Analysis and Operator Theory;
Function Theory and Approximation Theory;
Differential Equations and Mathematical Physics;
Hausdorff Operators and Related Topics;
Probability-Analytical Models and Methods;
Complex and Hypercomplex Analysis;
Geometric Function Theory and Related Topics;
Bioinformatics and Mathematical Modelling;

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The conference is related to the different areas of mathematics, especially harmonic analysis, function theory, approximation theory, differential equations and fractional analysis, developed intensively last decades.



Southern Federal
University
<http://sfedu.ru>



International Society for
Analysis, its Applications
and Computation
<http://www isaacmath.org>

Working languages:
English, Russian