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*Analytical version for
complexity theory of functions*

Mathematics has never deviated from the ancient ideal of simplicity. Nevertheless, it fearlessly turns its attention to chaos and complexity. Every ripe branch of mathematics, in one form or another, has its complexity theory. The speaker is going to present one such theory, which aims to questions of the following type: “In what sense analytic functions of several variables are more complicated, than the functions of one variable?”

SCIENTIFIC SEMINAR

“DIFFERENTIAL GEOMETRY AND APPLICATIONS”

headed by Academician of RAS Anatoly T. Fomenko

The seminar takes place online in ZOOM on Mondays
from 4:45 p.m. to 6:20 p.m. (Moscow time)

The zoom-ref is provided only to registered persons

To be registered, ask any participant of our seminar to endorse you
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<http://dfgm.math.msu.su/chairsem.php>