October 9, 2023

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Automorphism groups of compact complex manifolds

Automorphism groups of compact complex manifolds may have complicated structure. However, sometimes they satisfy certain nice properties on the level of their finite subgroups. I will survey results and expectations concerning the boundedness of finite subgroups in automorphism groups of compact complex manifolds and some of their quotients.

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 Announcements of previous talks can be found on the seminar website http://dfgm.math.msu.su/chairsem.php