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*Parity in knot theory*

A parity is a rule to assign labels to the crossings of knot diagrams in a way compatible with Reidemeister moves. Parity allows to strengthen knot invariants, to prove minimality theorem and to construct (counter)examples. We plan to review the parity theory and present some speaker's results on the topic.

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>