Title

The Morse-Novikov number of knots: connected sums and cabling

Speaker: Ken Baker, University of Miami
Date: Oct 14, 2020
Time: 3:45 PM
Room: Virtual meeting

Abstract: We show the Morse-Novikov number of knots in $S^3$ is additive under connected sum and unchanged by cabling, answering a question of M. Boileau and C. Weber as communicated by A. Pajitnov.

Contact Neil Hoffman or Henry Segerman for the meeting link.