

Burglind Juhl-Jöricke Analytic knots, satellites and the 4-ball genus

TIME:

6 Jul 2012, 10:00 - 11:00

LOCATION:

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Abstract. A satellite of a knot \$K\$ is a link contained in a tubular neighbourhoof of \$K\$ (but not in a \$3\$-ball contained in this neighbourhood), and not isotopic to \$K\$. In a classical paper Schubert gives a lower bound for the genus of satellites.

Consider a knot or link in the unit sphere in \$\mathbb{K}\mathbb

Consider a knot or link in the unit sphere in \$\mathbb C2\$. Call it analytic (respectively, smoothly analytic) if it bounds a complex curve (respectively, a smooth complex curve) in the complex ball. Let \$K\$ be a smoothly analytic knot. For analytic satellite links contained in a sufficiently small tubular neighbourhood of \$K\$ there is a (sharp) lower bound of the \$4\$-ball genus (but not of the genus). Moreover, these links can be completely described. The problem is related to branched coverings and braided surfaces.