

Manhãs de Matemática na AbERTA

#01. GEOMETRIA

21 de setembro de 2021

Auditório III, Palácio Ceia, Lisboa

<https://videoconf-colibri.zoom.us/j/88141662805>

HORA	ORADOR	TÍTULO
9h45–10h30	Antonio Costa (UNED)	On symmetries of knots
10h30–11h15	Carlos Florentino (FC-UL)	Geometry and topology of symmetric products of surfaces
11h15–11h40	<i>COFFEE BREAK</i>	
11h40–12h25	Miguel Abreu (IST-UL)	Periodic orbits of Reeb flows on odd dimensional spheres
12h25–13h10	António Araújo (UAb)	Euclid, Taylor, and Spherical Perspective

ON SYMMETRIES OF KNOTS

ANTONIO COSTA (Universidad Nacional de Educación a Distancia, Madrid)

Abstract: A knot is a circle embedded in S^3 . We consider two knots K_1 and K_2 equivalent if there exists an orientation preserving homeomorphism of pairs $h : (S^3, K_1) \rightarrow (S^3, K_2)$. A knot is tame if in its equivalence class, there is a (finite) polygonal curve. We will only consider tame knots.

Since the origins of knot theory, one of the methods of studying links and knots is using the projections on a sphere of S^3 (this is the case with the first publications on knot theory by P. G. Tait from 1877). A projection of a knot is its image by a central projection on a sphere (called projection sphere) so that no three points of the knot project on the same point. In a projection, at each double point, we will indicate, by the traditional graphical method, which segment “overpasses” and which “underpasses”.

Alternating projections are a special type of projections that captured the attention of knot theorists from the very beginning; a knot projection is alternating if the crossings alternate under, over, under, over, and so on as one travels along it. A knot is alternating if it has an alternating projection.

For any geometrical (or even mathematical) object, it is natural to study its symmetries and this has also been one of the classical problems in knot theory. The simplest symmetries are certainly those given by a rotation around an axis of S^3 . We will say that a knot K is q -periodic if there is a rotation of order q of S^3 that leaves K invariant (in the case $q = 2$, the axis of the rotation must not intersect the knot).

The easiest way to find symmetries of a knot is on its projections. A projection is q -periodic if there is a rotation of order q of the projection sphere leaving the projection of the knot invariant with its overpasses

and underpasses. Determining whether a projection of a knot K is q -periodic is something that can be done, but the main problem is to determine in which of the many infinite projections of K the symmetries are to be studied. The following main theorem implies that for alternating knots, the possible q -periodicities with $q > 2$ can be “visualized” on alternating projections.

The main result is the following:

Visibility Theorem: *Let K be a prime alternating knot that is q -periodic with $q \geq 3$. Then K has a q -periodic alternating projection.*

Note that the condition $q > 2$ is clearly necessary. The simplest example of alternating 2-periodic knot without 2-periodic alternating projections is the trefoil knot.

We will talk about other types of symmetries of knots that are well studied. One of the most popular symmetries is the achirality. A knot is achiral if there is a symmetry of the knot which is an orientation reversing homeomorphism of S^3 .

Finally we will present some applications.

GEOMETRY AND TOPOLOGY OF SYMMETRIC PRODUCTS OF SURFACES

CARLOS FLORENTINO (Faculdade de Ciências, Universidade de Lisboa)

Abstract: TBA

PERIODIC ORBITS OF REEB FLOWS ON ODD DIMENSIONAL SPHERES

MIGUEL ABREU (Instituto Superior Técnico, Universidade de Lisboa)

Abstract: An embedding of the $2n+1$ dimensional sphere in the real $2n+2$ dimensional vector space gives rise to a 1-parameter autonomous flow on the sphere, called the characteristic flow. If the image of the sphere by the embedding bounds a starshaped domain, the corresponding characteristic flow is a Reeb flow. A long standing and important conjecture, which is still very much open, states that any of these Reeb flows on the $2n+1$ dimensional sphere has at least $n+1$ geometrically distinct periodic orbits. In this talk I will present illustrative examples and some results motivated by this conjecture in the convex case, including recent joint results with Leonardo Macarini obtained using index theory of Long and Floer homology.

EUCLID, TAYLOR, AND SPHERICAL PERSPECTIVE

ANTÓNIO ARAÚJO (Universidade Aberta, Lisboa)

Abstract: Is perspective a proper mathematical object? If it is, what is it? We will look at perspective from a slightly unusual point of view, starting by trying to understand what Euclid meant with his book. No,

not *The Elements*, the other one: the *Optics*. I claim that what he worked on is properly seen as (spherical) anamorphosis, and that the later codification of linear perspective was both an advance and a retrocess, losing Euclid's generality but opening the way to Taylor's main invention: no, not the series, the other one: vanishing points.