### gen 28 - apr 27, 2020

# martedì gen 28, 2020

Tutto il giorno	Venue - Tor Vergata
	• Calendario Tor Vergata
10:00am - 11:05am	CAVALLUCCI Nicola - Geometry
	• Calendario Sapienza
	Packing conditions on CAT(0) spaces
	The study of metric spaces satisfying synthetic notions of curvature is an important topic in geometry. The aim of the talk is to motivate why these spaces are interesting using the special case of CAT(0) spaces satisfying a uniform packing condition.
11:25am - 12:30pm	MISQUERO Mauricio - Mathematical Physics
	• Calendario Tor Vergata
	Some rigorous results on the 1:1 resonance of the spin-orbit problem
	Consider the problem of an spinning oblate satellite (e.g. the
	Moon) with respect to its center of mass when it is moving in a
	Keplerian ellipse around a planet (e.g. the Earth). This is the
	spin-orbit problem and it modeled by a pendulum-like equation. We study
	the resonance 1:1 (e.g. the dark side of the Moon) from an analytical
	point of view, with no requirements of smallness of the orbital
	eccentricity and taking into account dissipative forces. The problem
	depends on \$e\$, the eccentricity of the orbit, and on \$\Lambda\$, the
	oblateness of the spinning body. Our main concern is the capture into
	the 1:1 resonance for points of the \$(e,\Lambda)\$-plane. First, we find
	a region of uniqueness of the 1:1 resonance, which is the continuation
	from the solution for \$e=0\$. Then, a subregion of linear stability is
	estimated. We also study a separatrix close to the line \$e=e_*\approx
	0.682\$, beyond which the resonance is unstable. Finally, we study the
	dissipative case by estimating regions of asymptotic stability of the
	solution (capture into resonance) depending on the strength of the

dissipation applied.

# martedì feb 11, 2020

Tutto il giorno	Venue - Roma Tre         • Calendario       Roma Tre
10:00am - 11:05am	QUATTROPANI Matteo - Probability• CalendarioRoma TreHow fast does a PageRank surfer mix?
	The PageRank surfer is a simple stochastic process introduced by Brin and Page in their seminal paper [1], in which they present Google. Roughly, it is a discrete time irreducible Markov chain on an underlying directed graph, G, where the vertices of G can be thought of as web pages, while the directed edges are hyperlinks between the pages. The surfer follows one uniformly random link leaving the page she is currently visiting with some probability \alpha, while with complementary probability she will

"teleport" to a random page, sampled accordingly to some fully supported measure \lambda. The stationary distribution of such a Markov Chain, the so-called Generalized PageRank, can be thought of as a centrality measure over the vertex set of G. Numerical approximations of the stationary distribution can be obtained by running several independent copies of the PageRank surfer for "sufficiently long time" and collecting statistics about their locations. The goal of this talk is to quantify how long we should wait in order for the surfer to reach the equilibrium. In particular, we focus on two models of sparse random directed graphs in which the degrees are given, which we analyze in the asymptotic regime in which the number of vertices grows to infinity. We show that, regardless of the particular choice of \lambda, the mixing behavior of the surfer depends on the asymptotic behavior of \alpha=\alpha(n). We exhibit two phase transitions with respect to the value of \alpha. In each regime the convergence to equilibrium occurs in a different fashion.

This is a joint work with P. Caputo.

#### References:

[1] S. Brin and L. Page, The anatomy of a large-scale hypertextual Web search engine,
1998, https://www.sciencedirect.com/science/article/pii/S016975529800110X
[2] P. Caputo and M. Quattropani, Mixing time of PageRank surfers on sparse random digraphs,
2019, https://arxiv.org/abs/1905.04993

### 11:25am - 12:30pm SCHIAVONE Nico Michele - Mathematical Analysis

• Calendario Sapienza TBA

#### martedì feb 25, 2020

Tutto il giorno	Venue - Sapienza	
	• Calendario	Sapienza

### martedì mar 10, 2020

Tutto il giorno	Venue - Tor Vergata		
	• Calendario Tor	Vergata	
11:25am - 12:30pm	LEONELLI Francesca Elisa - Mathematical Physics		
	• Calendario Sap	ienza	
	TBA		

#### martedì mar 24, 2020

Tutto il giorno	Venue - Roma Tre
	• Calendario Roma Tre
11:25am - 12:30pm	MANCINI Gabriele - Mathematical Analysis
	• Calendario SBAI
	ТВА
martedì apr 7, 20	20

Tutto il giorno	Venue - Sapienza		
	<ul> <li>Calendario</li> </ul>	Sapienza	

.....

martedì apr 21, 2020

Tutto il giorno Venue - Tor Vergata

• Calendario Tor Vergata

Stampato il: 01/23/2020 1:13am

т *г* 

① Rome Powered by 📰 teamup