





PROGRAM

Monday, 28th of July

	inoliday, 20 or sary
09:30 - 15:30	LANET SCHOOL – Room 14
15:30 – 16:00	REGISTRATION/WELCOME LANET CONFERENCE – Foyer
16:00 - 16:30	JOSÉ FERNANDO <mark>MENDES – Aula Magna</mark>
	Evolution of triangulations: Hausdorff and spectral dimensions
16:30 - 17:00	GUADALUPE PERAL <mark>TA – Aula Magna</mark>
	Network theory to understand ecological changes
17:00 - 17:30	ANDREA BARONCHE <mark>LLI – Aula Magna</mark>
	Emergent social coor <mark>dination and collective bias in hum</mark> an and LLM populations
• • •	
17:30 – 16:00	WELCOME COCKTAIL – Foyer

Tuesday, 29th of July

A STATE OF THE STA	racsady, 23 of sary
09:30 - 10:00	JAVIER BULDÚ– <mark>Aula Magna</mark>
	TBD
10:00 - 10:30	JESÚS GÓME <mark>Z GARDEÑEZ– Aula Magna</mark>
	Recent advances on epidemic spread across metapopulations: From theory to control
	policies
10:30 - 11:00	COFFEE BREAK – Foyer
10.50 11.00	
11:00 – 11:30	MARIO CHAVEZ – Aula Magna
11.00 11.50	TBD TBD
11:30 – 12:00	PABLO BALENZUELA – Aula Magna
	A theoretical framework for representing ideological bias through sentiment analysis







12:00 – 13:00	PARALELL SESSIONS
12:00 – 12:20	PA01 – Room 7 MOJICA-NAVA Distributed Saddle Point Dynamics for Constrained Resource Allocation Problems in Multiplex Networks
12:20 – 12:40	ALMENDRAL Anticipating Explosive Synchronization via Local Ordinal Entropy Measures
12:20 – 12:40	MESA PINEDA Una Nueva Medida para Caracterizar las Estructuras de Ciclos en Redes Complejas
12:00 – 12:20	PA02 – Room 8 LOPEZ Network metrics reveal ecosystem age as a key driver of food web assembly in Greenland ponds
12:20 – 12:40	BORTHAGARAY Hotspot areas of mass effect and regional connectivity throughout the freshwater landscapes of South America
12:40 – 13:00	SEAMAN Animal Social Networks and the Dynamics of Information Transmission
13:00 - 14:30	LUNCH BREAK – Canteen
14:30 - 16:00	PARALELL SESSIONS
14:30 – 14:50	PA03 – Room 7 GANCIO Anticipating explosive synchronization in networks of Kuramoto oscillators
14:50 – 15:10	MARENCO Online Change Point Detection for Weighted and Directed Random Dot Product Graphs
15:10 – 15:30	CICCHINI Robustness analysis of public transportation networks and the relationship between topology and mobility in latin american cities







	PA04 – Room 8
14:30 – 14:50	BERNAL
	Similarity, Complex Networks, and Machine Learning in Pharmacologically Relevant Molecule Discovery
14:50 – 15:10	PICASSO
	Does the service sector stimulate economic growth? A novel approach with machine learning using US Input-Output data
15:10 – 15:30	GARCÍA-USUGA
	Redes complejas <mark>aplicadas al análisis del transporte público intermunicipal,</mark> Caso de estudio: e <mark>l deparatamento del Qu</mark> indío en Colo <mark>mbia</mark>
15 :30 – 15:50	MESA MAZO
	Modelamiento de p <mark>arámetros físico químicos de</mark> aguas superficiales con Redes Complejas: de estud <mark>io Departamento del Quindío-Colombia</mark>
16:00 - 17:15	POSTER SESSION – Foyer
•	
	Wednesday, 30 th of July
09:30 - 10:00	ERNESTO ESTRADA – Aula Magna
	Towards Network G <mark>eometrodynamics. Directed Netwo</mark> rks
10:00 - 10:30	PAOLA BERMOLEN – Aula Magna
	Can we reproduce real networks? A generative latent position model for
•	weighted random graphs
10:30 - 11:00	COFFEE BREAK - Foyer
11:00 - 11:30	JOSE JAVIER RAMASCO – Aula Magna
	Capturing the linguistic diversity of societies
11:30 - 12:00	SILVIO FERREIRA – Aula Magna
	Role of waning immunity for epidemic spreading on networks
12:00 – 13:00	PARALELL SESSIONS
	PA05 – Room 7
12:00 – 12:20	SILVA-COSTA SILVA-COSTA
	Exact solutions of the Kuramoto model with asymmetric higher order
	interactions of arbitrary order







12:20 - 12:40	CABANA
	Semantic Networks from Word Free Association: Structure and
	Psycholinguistic Applications Psycholinguistic Applications
	PA06 – Room 8
12:00 – 12:20	ALVAREZ
	Diffusion analysis of inflationary shocks in the Mexican economy. A study
	using dynamic network analysis
12:20 – 12:40	PICHARDO
	Measuring the str <mark>uctural evolution of street networks</mark>
12 :40 – 13 :00	DE LEON
	Connectivity can increase biodiversity resistance to pollution or magnify its
	impact if equalizing mechanisms are eroded
13:00 – 14:30	LUNCH BREAK – Canteen
	Thursday, 31st of July
09:30 - 10:00	MARTA GONZALEZ – Aula Magna
	TBD
10:00 - 10:30	PABLO MONZON- Aula Magna
10:00 – 10:30	PABLO MONZON— Aula Magna Smart Grids: (complex) power system networks he role of timing on waning immunity
10:00 - 10:30	
10:00 - 10:30 10:30 - 11:00	
	Smart Grids: (complex) power system networks he role of timing on waning immunity
	Smart Grids: (complex) power system networks he role of timing on waning immunity
10:30 - 11:00	Smart Grids: (complex) power system networks he role of timing on waning immunity COFFEE BREAK – Foyer
10:30 - 11:00	Smart Grids: (complex) power system networks he role of timing on waning immunity COFFEE BREAK – Foyer JORDI SORIANO – Aula Magna
10:30 - 11:00	Smart Grids: (complex) power system networks he role of timing on waning immunity COFFEE BREAK – Foyer JORDI SORIANO – Aula Magna Exploring concepts of complex networks with living neurons grown in the
10:30 - 11:00 11:00 - 11:30	COFFEE BREAK – Foyer JORDI SORIANO – Aula Magna Exploring concepts of complex networks with living neurons grown in the laboratory







12:00 – 13:00	PARALELL SESSIONS
12:00 – 12:20	PA07 – Room 7 BETANCOURT Modelo matemático para la propagación del VIH en una población con estructura de edad y condiciones de riesgo asociadas
12:20 – 12:40	ANZO Impact of risk perception and mobility preferences on epidemic spread in spatially embedded agent populations
12:40 – 13:00	SALIMI Theory and Applications of Pursuit-Evasion Games
12:00 – 12:20	PA08 – Room 8 VERA-ÁVILA Electronic implementation of simplicial complexes
12:20 – 12:40	GUTIÉRREZ Generación y transm <mark>isión no trivial de informac</mark> ión en redes de mapas logísticos diseñados electrónicamente
12:40 - 13:00	USUGA Educational Inequities and Social Mobility in Colombia: Insights from Network-Based Analysis
13:00 – 14:30	LUNCH BREAK - Canteen
14:30 - 16:00	PARALELL SESSIONS
14:30 – 14:50	PA09 – Room 7 COTA Bridging nodes and their impact on epidemic activation mechanisms
14:50 – 15:10	MARESCA Threshold-Based Behavior and Epidemic Dynamics on Interacting Networks







15:10 – 15:30	MORAES Visibility graph signatures for criticality in spreading phenomena on networks
15:30 – 15:50	ESTRADA Complex Networks for the Dynamic Study of Classical and Quantum Oscillators
	PA10 – Room 8
14:30 – 14:50	CHERNOMORETZ
	Leveraging Protein Embeddings and Network Theory for Drug Repurposing
14:50 - 15:10	CASTAÑO
	Examining the Influ <mark>ence of ENSO on the Hydroclimatology of Co</mark> lombia's
	Inter-Andean Region through Complex Network Analysis
15:10 – 15:30	AGUIRRE
	A distributed reconnection model for complex networks
15:30 – 15:70	CAYSSIALS
	Multiple regime swit <mark>ching models: theory and applicatio</mark> ns
16:00 – 17:15	POSTER SESSION – Foyer
	Friday, 1 st of August
09:30 - 10:00	
09.30 - 10:00	RONALDO MENEZES – Aula Magna Violence, City Size and Geographical Isolation in African Cities
10:00 - 10:30	INMACULADA LEYVA— Aula Magna
	Lost in averaging: local and global intermittencies in complex networks

COFFEE BREAK – Foyer

of rapidly evolving viruses

DAVID SORIANO-PAÑOS- Aula Magna

SEBASTIÁN GONÇALVES- Aula Magna

Eco-evolutionary constraints shape the endemicity and epidemic trajectories

Structure, Dynamics, and Prediction in Political Corruption Networks

10:30 - 11:00

11:00 - 11:30

11:30 - 12:00







12:00 - 13:30	PARALELL SESSIONS
12:00 – 12:20	PA11 – Room 7 ESPINOSA Exploration mechanisms intrinsic to semantic networks and the nuanced
12:20 – 12:40	appraisal of lexical repetition occurrences
12.20 - 12.40	Ultrafast Doppler and functional ultrasound of the brain: a novel research platform in Uruguay for studying functional networks and brain connectivit
12 :40 – 13 :00	SCHMIDT Graph Contrastive Learning for Connectome Classification
12:00 – 12:20	PA12 – Room 8 PERUSQUÍA
	Dinámica Poblaciona <mark>l del Gato Doméstico en Entornos Urbanos desde el enfoque de Sistemas Complejos en Entornos Urbanos desde el enfoque de Sistemas Complejos</mark>
12:20 – 12:40	COMBARIZA Decreasing the spec <mark>tral radius by removal of a node</mark>
12:40 – 13:00	BELLO Graph based models for anomaly detection in multivariate time series
13:00 - 14:30	CLOSING COCKTAIL