

## Pósters

- 1 **Alberto Perez-Mugia**  
Out-of-equilibrium pathways to molecular complexity in the interstellar medium
- 2 **Alberto Perez-Muñuzuri**  
Quantifying the potentiality to differentiate in opinion networks
- 3 **Alejandro Edbel Vilca Cabrera**  
Emergence and Complexity in Football: A Study of the Rondo from the Perspective of Complex Systems
- 4 **Ángela Tajuelo Valbuena**  
Biasing Chaos: Large-Deviation Control of Deterministic and Random Maps
- 5 **Antonio Vargas**  
Microbial Community Dynamics in Post-Mining Soils: Long-Term Evaluation of Ecological Restoration Effects
- 6 **Carlotta Nunzi**  
Lotka-Volterra system with random carrying capacities
- 7 **Cristina Masoller**  
Assessing climate patterns and causal dependencies using network tools and nonlinear time series analysis tools
- 8 **Daniel José Rodríguez Luis**  
On the iteration of the PageRank vector
- 9 **Daniela Molas Benitez**  
The Role of direct and reflective Imitation in Collective Decision-Making: A Study Using the Personal Voter Model Information
- 11 **Dimitri Marinelli**  
The Two Regimes of Natural Disasters: The Case of Flood Damages
- 12 **Eduardo Nieto Vargas**  
Stochastic Resonance between Chaos and Oscillatory Input in Non-reciprocal Random Neural Networks

**13 Federico Bellisardi**

Urban Morphology as a Minimizer of Gravitational Work

**14 Fernando Diaz-Diaz**

Disentangling Communities and Factions in Signed Networks through Gremban Expansions

**15 Francisco Javier Marin Rodriguez**

Temporal Networks as Signals: A Distance-Preserving Embedding Framework

**16 Gerard Argany**

Opinion dynamics under large-scale polarizing events

**17 Gonzalo Contreras Aso**

Order amidst a world of chaos: Recent developments in cluster synchronization

**19 Inmaculada Leyva**

Coevolution of structure and function in cultured neuronal networks

**20 Irene Sendiña**

Flatness-Based Control of Complex Networks

**21 Jacobo Aguirre**

Emergence of complexity across chemical and informational levels in the origin of life

**22 Javier Borge-Holthoefer**

Comparative assessment of automated and manual monitoring in comprehensive plant-pollinator communities

**23 Javier Molina**

Optimization of sequential therapies to maximize extinction of resistant bacteria through collateral sensitivity

**24 Jonathan Diez**

Assessing infrastructural resilience under extreme weather events: a case study of the Valencian DANA

**25 Juan Antonio García Castillo**

Modeling scientific networks by examining cooperation policies in various research centers

**26 Juan Carlos Losada González**

Saturation Phenomena in Social Media Information Diffusion

**27 Juan Gancio**

Anticipating and identifying the threshold bifurcation of a complex laser with permutation entropy

**28 Juliane Teixeira de Moraes**

Analysis of extreme events in time series through visibility graphs

**29 Marina de la Fuente**

A Mean-Field Model of E. coli Growth Inhibition and Killing under Ciprofloxacin Exposure

**30 Martín Fernando Díaz Robles**

Quantifying Adaptive Strategies in Regulated and Unregulated Simulated Markets

**31 Núria Velasco-Falguera**

Using logconcave functions to fit power law distributions

**33 Paula Rodríguez Sánchez**

Synchronizability vs shortest-path in Spatial Networks

**34 Pedro Jiménez**

Leveraging chaos in the training of artificial neural networks

**35 Pedro Valle Romero**

Más allá de los tipos funcionales: los rasgos especie-específicos definen el estado nutricional de las halófitas

**37 Ramona Ottow**

A Systematic Approach to Classifying and Evaluating Heterogeneity Measures

**38 Robert Benassai**

Allowing Room for Error: The Quasi-Shortest Path Betweenness

**39 Rubén Rodríguez-Casañ**

Optimizing River Networks for Flood Risk Reduction

**41 Sara Oliver Bonafoux**

Noise structure shapes transitions in cell differentiation processes

**42 Saúl Ares**

Exploiting efflux-channel promiscuity to induce transient collateral sensitivity in *Pseudomonas aeruginosa*

**43 Thomas Louf**

Uncovering the structure and dynamics of information flow on the Telegram network

#### 44 Victor Manso

Modeling Cell Extrusion in E-cadherin-deficient Ephithelia

#### 45 Víctor Navas-Portella

Bridging scales in complex systems: Testing the universality of power-law distributions

#### 46 Vittoria Socci

From individuals to institutions: A multiplex agent-based model of climate-policy support



Ayuda CEX2024-001498-S financiada por:

