# List of poster presentations

### 1. Altmann, Eduardo

Transients and transitions in dissipative chaotic scattering

2.

canceled

## 3. Basak, Ayanava

Tipping in an ecological model under multiple impulsive forces

### 4. Biswas, Debabrata

Effects of time-varying habitat connectivity on metacommunity persistence

## 5. Boaretto, Bruno

Phase synchronization in a sparse network of randomly connected neurons under the effect of Poissonian spike inputs

### 6. Bröhl, Timo

Structural integration of constituents of evolving epileptic networks carries predictive information about impending seizures.

# 7. Deeley, Ryan

Critical transitions in multiscale stochastic systems: the interplay between intrinsic timescale separation and the correlation time of external perturbations

# 8. del Amo, Ignacio

Computing attractor dimensions through extreme value theory

### 9. Di Benedetto, Andrea

Workable climate policies in a democracy with a climate-denying party

# 10. Völkner, Kathrin

Detection of finite-time coherent sets in nonautonomous dynamical systems

### 11. Essex, Adam

Bifurcation Mechanisms for Memory Formation in a Neural Network

### 12. Ferreira, Lucas

Characterization of Basins of attraction in the Fermi-Ulam model

### 13. Hobden, Bryony

Fast-Slow Dynamical System for Sea Ice Growth to Explain Dansgaard-Oeschger Events

## 14. Hu, Jianyu

Structure-Preserving Gaussian Processes and Kernel Regressions in the Learning of Hamiltonian Systems

## 15. Högner, Ernest Annika

Achieving net zero greenhouse gas emissions critical to limit climate tipping risks

### 16. Jacques-Dumas, Valérian

Indicators of resilience in conceptual AMOC models

# 17. Jánosi, Dániel

Describing chaos in non-autonomous Hamiltonian systems

# 18. Kalia, Manu

Birth and death of communities in space-time graphs with the inflated dynamic Laplacian

### 19. Kumar K, Ravi

Rate-dependent tipping in birhythmic oscillators

# 20. Kuwana, Célia

Phase transition in Hamiltonian mapping

#### 21.

canceled

# 22. Kypke, Kolja

Rate-induced tipping of the Greenland ice sheet

### 23. Mau, Erik

Design and analysis of limit cycle systems with phase-isostable coordinates

### 24. Medeiros, Everton Santos

Multistable systems subject to parameter drift

## 25. Medrano Torricos, Rene Orlando

The role of chaotic transient in synchronization of networked systems

## 26. **Meng, Yu**

Impossible ecologies

### 27. Pal, Samares

Regime shifts in Coral reefs under macroalgal toxicity, overfishing and microbial infections

# 28. Parry, Isobel

Evidence of localised Amazon rainforest dieback in CMIP6 models

# 29. Phillips, Iwan Thomas

Trend analysis in the presence of spatial and temporal correlations

# 30. Protachevicz, Paulo

Influence of connectivity on the synchronization of a sender-receiver neuronal network

## 31. Rossi, Kalel Luiz

A unified framework of metastability in neuroscience

# 32. Rusu, András

Symbolic dynamics-based network construction and analysis

# 33. Römer, Raphael

Measures on Chaotic Saddles

# 34. Terpstra, Sjoerd

Using Edge Detection to Catalogue Abrupt Changes in CMIP6 Models

## 35. van der Voort, Jelle

Patterned vegetation in mesic savannas

# 36. Wang, Guangwei

Resilience of complex ecological systems

# 37. **Yan, Jin**

Influence of dichotomic randomness in simple and complex systems

# 38. Zagli, Niccolo

Reconstructing Statistical Properties of Chaotic Systems with Koopman operator theory