# List of poster presentations

# 1. Corridori, Clelia

Inferring Gene Regulatory Networks in Differentiating Pluripotent Stem Cells

# 2. Ilker, Efe

Bioenergetic costs and the evolution of noise regulation by microRNAs

#### 3. Iyer, Krishnan

Cellular estimation of morphogen concentration and gradients in developing tissues: accurate decoding of molecular information in distributed cellular systems

# 4. Lanza, Alvaro

Assessing the nonequilibrium nature of biomolecular condensates: insights from single-molecular statistics

#### 5. Lin, Runfeng

The Role of Secondary Structure Constraints on Proteins Folding

#### 6. Markovic, Andela

Dynamics of positional information in the vertebrate neural tube

#### 7. Marsalek, Petr

Early processing of the signal in the auditory pathway

# 8. Menegazzo, Fabio

Sustainability of Common Pool Resources

# 9. Meyer-Ortmanns, Hildegard

Heteroclinic units acting as pacemakers for information processing in cognitive processes

#### 10. Moon, Sung Soo

Connectivity vector clustering applications in neural networks

# 11. Pakman, Ari

Estimating the Unique Information of Continuous Variables

#### 12. Pal, Samares

Effect of seasonally forced noisy environment on aquatic prey-predator model with water level fluctuations

# 13. Phillips, Iwan Thomas

When multiplicative noise stabilises unstable fixed points

# 14. Piermarocchi, Carlo

Decoding the Dynamics of Transcriptomic Patterns with Hopfield Recurrent Networks

# 15. Plugers, Davey

Evolution of robust cell differentiation under epigenetic feedback

# 16. Salicari, Leonardo

Folding kinetics of an entangled protein

#### 17. Steuer, Ralf

Cyanobacterial signal processing, adaptation, and optimal resource allocation

# 18. Verano, Kyrell Vann

Tracking an odor source with a minimalist memory

19. canceled

#### 20. Wang, Boyi

Chiral Dynamics and Edge Current Flow in Active Ising Lattice Model