## **SMEEB 2024** Posters

Peter Pflaumer The Population Dynamics of Endangered Blue Whales: Past, Present, and Future

Cecelia Fruet Impact of spatial structure on bacterial resistance evolution

Davide Zanchetta Modelling ecosystems far from equilibrium

Sultan Ahmed Nazir Multilevel eco-evolutionary model of phage-encoded bacterial virulence

Christian Grilletta Exact solution of a linear system with colored annealed interactions

Alice Doimo Finite size scaling of the survival probability in metapopulation models

Amit Jangid The role of promiscuous molecular recognition in the evolution of RNase-based self-

incompatibility

Roberto Corral Lopez Soft trade-offs and the stochastic emergence of diversification in \emph{E. coli} evolution

experiments

Juan Giral Interplay of structure and randomness in complex ecological communities

Julian Giraldo-Barreto Cohesive flocking of motile active particles by optimizing local orientation correlations.

Alessia Del Panta How do short-range interactions affect the diversity of a microbial community?

Annamaria Bupu Predicted and Observed Variability in Coarse-Grained Communities

Johannes Nauta Predicting maintenance of mobile genetic elements in large microbial systems

Pietro Vailgi Local sign stability and its implications for spectra of sparse random graphs and stability of

ecosystems

Jessica Furber Spending Energy for a Reward: Understanding the Fine Movements of Badgers

Tommaso Redaelli Exploring microbial community dynamics: Unravelling complex interactions in fluctuating

habitats

Giorgio Vittorio Visco A neutral model for the seascape

Jacopo Pasqualini Statistical Physics-Driven Analysis of Microbial Communities