## SMEEB 2024 Schedule

|               |          |                         | Dov. 1 28 <sup>th</sup> May  |
|---------------|----------|-------------------------|--|
| 09:30 - 09:45 |          | Opening                 | Day 1 Zominay Tuesday  |
| 09:45 – 10:45 | Ē        | Sara Mitri              | Predicting and controlling the ecological dynamics of small bacterial communities                          |
| 10:45 - 11:15 | <b>₩</b> |                         | Predicting and controlling the ecological dynamics of small bacterial communities                          |
|               |          |                         |  |
| 11:15 – 11:35 |          | Alan Pacheco            | Model-guided discovery and design of plant-associated microbial interaction networks                       |
| 11:35 – 11:55 |          | Violeta Calleja Solanas | Stochastic and deterministic drivers of temporal variability in species interactions                       |
| 11:55 – 12:15 |          | Sandro Meloni           | Higher-order interactions and the stability of competitive ecological communities on networks              |
| 12:15 – 14:30 | ٩        | Lunch                   |  |
| 14:30 – 15:30 | È        | Tobias Galla            | Non-Gaussian random matrices predict the stability of feasible Lotka-Volterra communities                  |
| 15:30 – 15:50 |          | Teppo Hiltunen          | The Impact of Evolution on Ecological Resilience and Recovery in Experimental Microbial Communities        |
| 15:50 – 16:20 | \$55     | Coffee                  |  |
| 16:20 – 16:40 |          | Ernesto Berrios-Caro    | Adaptation of bacterial populations exposed to periodic bottlenecks and antibiotic drug pressure           |
| 16:40 – 17:00 |          | Massimo Amicone         | A competition-detoxification balance controls the evolution of resistance in simple microbial communities. |
| 17:00 – 17:20 |          | Mauro Mobilia           | Evolution of cooperative antimicrobial resistance under coupled demographic and environmental fluctuations |
| 17:20 – 17:40 |          | Meike Wortel            | The effect of ecological feedback on the evolution of anti-microbial resistance                            |
| 17:40 – 18:30 |          | Discussion              |  |
|               |          |                         |  |
|               |          |                         | Day 2 29 <sup>th</sup> May Wednesday   |
| 09:00 – 10:00 | Ė        | Giulio Biroli           | Dynamical regimes of high-diversity spatially extended heterogeneous ecosystems                            |
| 10:00 – 10:20 |          | Giulia Lorenzana        | Interactions and migration rescuing ecological diversity   |
| 10:20 – 10:50 | 155      | Coffee                  |  |
| 10:50 – 11:10 |          | Alessia Annibale        | Dynamically selected steady states and criticality in non-reciprocal networks                              |
| 11:10 – 11:30 |          | Francesco Ferraro       | Extensions of classical Dynamical Mean-Field Theory and applications                                       |
| 11:30 – 11:50 |          | Giorgio Nicoletti       | Disorder-induced coexistence transitions in dispersing ecological metacommunities                          |
| 11:50 – 12:10 |          | Loic Marrec             | Quantifying the impact of genotype-dependent gene flow on mutation fixation in subdivided populations      |
| 12:10 – 14:30 |          | Lunch                   |  |
| 14:30 – 15:30 |          | Silvia De Monte         | Chaotic turnover of strongly interacting species: a deterministic model and its stochastic                 |
| 15:30 – 15:50 |          | Joseph Baron            | approximation  Towards a taxonomy of ecosystem interaction structures                                      |
| 15:50 – 16:20 | ş\$ş     | Coffee                  |  |
| 16:20 – 16:40 |          | lan Dewan               | Adaption through copy number variation of eccDNA in yeast  |
| 16:40 – 17:00 |          | Claude Loverdo          | Estimating in vivo dynamics of gut bacteria  |
| 17:00 – 17:20 |          | Cameron Strachan        | Selection and metabolic trade-offs shape fundamental microbial growth strategies in the gut microbiome     |
| 17:20 – 18:00 |          | Poster Session          | ociocatori di la motabolio diduo orio si ape fundamental microbial growth strategies in the gut microbione |
| 18:00 – 18:30 |          | Discussion              |  |
| 10.00         |          | PiacuaaiUII             |  |

## SMEEB 2024 Schedule

30<sup>th</sup> May Day 3 Thursday

| 09:00 – 10:00 | È    | Valentina Ros       | The multiple equilibria of many-species ecosystems: how many, how stable, how relevant?       |
|---------------|------|---------------------|---|
| 10:00 – 10:20 |      | Timur Aslyamov      | Theory of Nonequilibrium Response for Markov Jump Processes                                   |
| 10:20 - 10:50 | \$55 | Coffee              |   |
| 10:50 – 11:10 |      | Ivan di Terlizzi    | Variance Sum Rule for entropy production estimation   |
| 11:10 – 11:30 |      | Gian Marco Palamara | Parameter Identifiability in Stochastic Ecological Models                                     |
| 11:30 – 11:50 |      | Amanda Azevedo      | Multilevel selection models for microbiomes   |
| 11:50 – 12:10 |      | Will Shoemaker      | Macroecological laws in coarse-grained microbial systems                                      |
| 12:10 – 14:30 | ٨    | Lunch               |   |
| 14:30 – 15:30 | È    | Seppe Kuehn         | ТВА   |
| 15:30 – 15:50 |      | Maxime Ardre        | The Role of Extreme Value Theory in Understanding Inoculum Size Effects on Lag Phase Duration |
| 15:50 – 16:20 | \$55 | Coffee              |   |
| 16:20 – 16:40 |      | Garima Rani         | An entropic insight into growing bacterial colonies   |
| 16:40 – 17:00 |      | Amir Erez           | Grow now, pay later: when should a bacterium go into debt?                                    |
| 17:00 – 17:20 |      | Carlo Albert        | Scaling Laws of Microbial Growth  |
| 17:20 – 18:00 |      | Poster Session      |   |
| 18:00 – 18:30 |      | Discussion          |   |
| 19:30 onwards |      | Social Dinner       |   |
|               |      |                     |   |
|               |      |                     | Day 4 31st May  |

| Day 4 | 31 <sup>st</sup> May |
|-------|----------------------|
| Бау 4 | Friday               |
|       |                      |

| 09:00 – 10:00 | Otto Cordero         | TBA   |
|---------------|----------------------|---|
| 10:00 – 10:20 | Enrico Colizzi       | Evolutionary modelling of stochastic gene regulation reveals noise-driven adaptation mechanisms |
| 10:20 – 10:50 | Coffee               |   |
| 10:50 – 11:10 | Francesco Zamponi    | Emergent time scales of epistasis in protein evolution  |
| 11:10 – 12:10 | Anne-Florence Bitbol | Impact of population spatial structure on mutant fixation, from models on graphs to the gut     |
| 12:10 – 12:20 | Closing              |   |

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