Poster session

Name	Surname	Topic
Nissrin	Alachkar	Modelling CD8 T cell dynamics in adoptive T cell therapy of melanoma
Pierre- Alexandre	Bliman	Feasibility and optimisation of fly elimination by adult mass trapping and larval treatment : a stage-structured metapopulation approach
Yves	Dumont	Long term human-environment dynamics in a peri-forest context
Lotta	Eriksson	Sensitive detection of copy number alterations in low-quality liquid biopsy sequencing data
Emma	Fairbanks	Comparing methods for novel insecticide-treated net evaluation for malaria control
Albert	Guvenis	HPV Positivity Prediction for Head and Neck Cancer using CT images
Anna	Hlubinova	Matched asymptotic analysis of the Luria–Delbrück distribution in a reversible fluctuation assay
Elena	Keskinova	Exploring the Polyreactivity of Monoclonal Antibodies Using Igome Graphs
Torkel	Loman	Catalyst: Fast and flexible modeling of reaction networks
Débora	Medeiros	Modeling dengue transmission with viral load and antibody levels
Hamidreza	Marasi	Dynamics of Fractional-Order Predator-Prey Models Using Neural Networks Based on Linear Multistep Methods
Alexander	Paraskevov	Analytical strength-duration curve for the neuronal spiking response to a physiologically realistic excitatory current pulse
Jakub	Poljovka	Positive Feedback from Growth Burden in Stochastic Protein Expression
Rebeka	Szabó	Geometric nanoparticle model
Boris	Vasilev	QSAR Modeling of Arylsulfonylhydrazones as Potential Anti-Breast Cancer Agents
Nissrin	Alachkar	Modelling CD8 T cell dynamics in adoptive T cell therapy of melanoma