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	Güveniş	HPV Positivity Prediction for Head and Neck Cancer using CT images
Anna	Hlubinová	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 Enok	Loman	Catalyst: Fast and flexible modeling of reaction networks
Débora	Medeiros	Modeling dengue transmission with viral load and antibody levels
Tosin Samuel	Osikoya	Mathematical modelling of siderophores-mediated iron acquisition and cross-feeding in bacterial communities
Jakub Iryna	Poljovka Zabaikina	Positive Feedback from Growth Burden in Stochastic Protein Expression
Miglena	Raykovska,	Blue Culture Technology Excellence Hubs in EU Widening Member States
Kaloian	Stoilov	Modelling the effects of mosquito repellent in a two patch system with mobility
Vladimira	Suvandjieva	Mathematical study of NETosis in early Systemic Lupus Erythematosus
Rebeka	Szabó	Geometric nanoparticle model
Boris	Vasilev	QSAR Modeling of Arylsulfonylhydrazones as Potential Anti-Breast Cancer Agents