EIGHTH WORKSHOP

"DYNAMICAL SYSTEMS APPLIED TO

BIOLOGY AND NATURAL SCIENCES'' (DSABNS)

JANUARY 31st TO FEBRUARY 3rd, 2017

ÉVORA UNIVERSITY

SCIENTIFIC PROGRAM

DSABNS2017

CMAF-CIO (FCUL) | LISBON UNIVERSITY CIMA (UE) | ÉVORA UNIVERSITY CMA (FCT UNL) | NOVA UNIVERSITY OF LISBON



Early registration on Jan. 30th, for those already in the Hotel Dom Fernando, from 18:30 - 19:30.



| | | | | JANUARY 31 st 2017 | , | | | | | |
|---------------|--------------------------|---|---|--|--------------------|---|-------------------------------------|---|--|--|
| 08:30 - 09:00 | Registration | | | | | | | | | |
| | | Amphitheater 131 | | Seminar room 119 | Seminar room 124 | | | | | |
| 09:00 - 09:30 | Opening | | | | | | | | | |
| | | Chair: Nico Stollenwerk | | | | | | | | |
| 09:40 - 10:30 | Julyan Cartwright | The spark of life: the physics of how the Earth went from geology and chemistry to biology | | | | | | | | |
| 10:30 - 11:00 | | | | Coffee | Break | | | | | |
| | "Stati | stics" Chair: Nico Stollenwerk | "Ecology I" Chair: Ezio Venturino "Time-delay and Spatial Modeling" Chair:Malay Banerjee | | | | "HIV Modeling" Chair: Alberto Pinto | | | |
| 11:00 - 11:30 | Russell Alpizar | Estimating <i>Aedes aegypti</i> demographic parameters | Carlos Braumann | General sustainable harvesting models with environmental stochasticity | Yuliya Kyrychko | The role of time delays in gene regulatory networks | Ricard Trinchet | Modelling the suppression of autoimmunity pathogen caused proliferation of T cells | | |
| 11:30 - 12:00 | Hèléne Cecilia | A mechanistic model of tsetse fly population dynamics in space and time calibrated on observed data in Senegal | Claude Lobry | Is dispersal always beneficial to carrying capacity? New insights from the multi-patch logistic equation | Moitri Sen | Spatio-temporal Holling type-IV and Leslie type model: existence and non- existence of spatial pattern | Cristiana Silva | Stability and optimal control of an HIV model with intracellular and pharmacological delays | | |
| 12:00 - 12:30 | Luís Mateus | Prediction and predictability in population biology | Francisco J. Cao | Effects of harvesting and competition on the spatial synchrony scales of population fluctuations | Raquel Filipe | What if they swim? | Ana Carvalho | The importance of synaptic transmission in HIV infection | | |
| 12:30 - 13:00 | Adilson Silva | Variance components estimation in mixed linear models - the method sub-d and sub-di | Iulia Martina Bulai | A mathematical model for an olive tree | Radouane Yafia | Pattern formation for a predator-prey model with Holling type II functional response and cross-diffusion | Bruno Oliveira | CD4⁺ T cells and Tregs stability analysis | | |
| 13:00 - 14:30 | Lunch | | | | | | | | | |
| | Chair: Konstantin Blyuss | | | | | | | | | |
| 14:30 - 15:20 | Andrea Pugliese | Modelling the population dynamics of an insect pest | | | | | | | | |
| 15:20 - 16:10 | Ezio Venturino | Control models for the mosaic virus disease in <i>Jatropha curcas</i> plants | | | | | | | | |
| 16:10 - 16:40 | Coffee Break | | | | | | | | | |
| | Chair: Maíra Aguiar | | | | | | | | | |
| 16:40 - 17:30 | Malay Banerjee | Harmless maturation delay in prey- predator type interactions | | | | | | | | |
| 17:30 - 18:10 | Edy Soewono | Dynamical analysis and control management model of mosquito resistance to insecticides | | | | | | | | |

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| | | Amphitheater 131 | | Seminar room 119 | | Seminar room 120 | | |
| | | Chair: Maíra Aguiar | | | | | | |
| 9:00 - 9:50 | Bernard Cazelles | Epidemics modeling using stochastic time varying parameters and Bayesian framework | | | | | | |
| 9:50 - 10:40 | Constantinos Siettos | Bridging "would be" agent-based worlds with the emergent real-world epidemic dynamics | | | | | | |
| 0:40 - 11:10 | | | | Coffee Break | | · | | |
| | "Evolution a | and Bifurcations" Chair: Max Souza | | s Diseases and Time-delay" Chair: Andrea Pugliese | "Theoretical Epidemiology and Evolution" Chair: Paula Patrício | | | |
| L:10 - 11:40 | Fabio Chalub | The Kimura equation | Eugene Postnikov | Weather forecast as a quantitative predictor for common cold | Erida Gjini | Incorporating evolutionary dynamics into infection models with antibiotic treatment | | |
| L:40 - 12:10 | Cezary Olszowiec | Chaos and global bifurcations in the Rock-Scissors-Paper bimatrix game | Abdessamad Tridane | Mathematical model of containing MERS-Corona virus | Ramses Djidjou- Demasse | Steady state concentration for a evolutionary epidemic system | | |
| 2:10 - 12:40 | Francesca Scarabel | New prospects for the numerical bifurcation analysis of nonlinear delay equations | Anastasia Lavrova | Bilogistic model for disease and virulence dynamics of <i>M.</i> <i>tuberculosis</i> in Russia | Sten Madec | A slow-fast dynamic decomposition links neutral and non-neutral coexistence in interacting multi strain pathogens | | |
| 2:40 - 13:10 | J. Leonel Rocha | Big bang bifurcations and Allee's dynamics in generic population size functions | Ferdinand Pfab | A method to simplify modeling of temperature dependent maturation delays and its application to a host- parasitoid model | Francisco Dionísio | Harmful behavior mediated by pathogens and parasites | | |
| 3:10 - 14:50 | Lunch | | | | | | | |
| | | Chair: Bob W. Kooi | | | | | | |
| 4:50 - 15:40 | Konstantin Blyuss | New insights into mathematics of immune responses | | | | | | |
| 5:40 - 16:30 | Roeland Merks | Cell-based modeling of tissue-level responses to mechanical strain | | | | | | |
| 6:30 - 17:00 | | | | Coffee Break | I | 1 | | |
| | Chair: Roeland Merks | | | | | | | |
| 7:00 - 17:50 | Elizabeta Vergu | Cattle trade network in France: analysis and prediction to inform epidemiological risk | | | | | | |
| 7:50 - 19:50 | | | WELCOME [| DRINKS AND POSTER SESSION | | | | |
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|---------------|-------------------------------------|--|--|---|-------------------------------|---|-------------------------------------|--|
| | Amphitheater | | Seminar room 119 | | Seminar room 120 | | Seminar room 124 | |
| | Chai | r: Constantinos Siettos | | | | | | |
| 09:00 - 9:50 | Eduardo Massad | Modelling the risk of introduction of urban yellow fever, Zika virus and chikungunya fever in Aedes infested areas | | | | | | |
| | "Dengue | Fever" Chair: Edy Soewono | "General Session" Chair: Peyman Ghaffari | | "Vaccines" Chair: Luís Mateus | | "Ecology II" Chair: Russell Alpizar | |
| 09:50 - 10:20 | Dipo Aldila | Dengue control analysis in multi-patchy environment | Luís Silva | Bifurcations of 2-periodic non autonomous stunted tent systems | Paulo Doutor | Rational behavior and social cost for vaccination in childhood diseases | Jorge Orestes Cerdeira | A model to minimize costs and promote species persistence under climate change |
| 10:20 - 10:50 | Michael Schreiber | Serotyping acute dengue infections | Urszula Skwara | On stochastic models of vector borne diseases | José Martins | Evolutionary dynamics of vaccination games | Patrícia Filipe | Multiphasic SDE model: an application to cattle growth |
| 10:50 - 11:20 | Sandra B. Maier | Optimal vaccination age for dengue in Brazil with a tetravalent dengue vaccine | Filipe Martins | Non-linear evolutionary matrix models with multiple trait | Paula Patrício | Barrier vaccination | Nuno Brites | Sustainable fisheries management in random environments: Fox model |
| 11:20 - 11:50 | O Coffee Break | | | | | | | |
| | Ch | air: Bernard Cazelles | | | | | | |
| 11:50 - 12:40 | | Modeling the impact of the newly licensed dengue vaccine in endemic countries | | | | | | |
| 12:40 - 13:30 | Nicolas Baurin | Potential impact of dengue vaccination in different endemic settings | | | | | | |
| 13:30 | LUNCH | | | | | | | |
| | FREE AFTERNOON | | | | | | | |
| 20:00 | WORKSHOP DINNER: COZINHA DO CARDEAL | | | | | | | |
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| | Amphitheater 131 Seminar room 119 | | | | | | | | | |
| | | Cl | hair: Carlo | os Braumann | | | | | | |
| 09:00 - 9:50 | Mats Gyllenberg | Finite dimensional state representation of structured population models | | | | | | | | |
| 09:50 - 10:40 | Jürgen Vollmer | Quasi-tight coupling: why do we see it? When would we expect it? | | | | | | | | |
| 10:40 - 11:10 | | II | | Coffee Break | | | | | | |
| | Chair: Eduardo Massad | | | | | | | | | |
| 11:10 - 12:00 | Nico Stollenwerk | Chaos via torus destruction in models of dengue fever and predator-prey systems, implications for data analysis | | | | | | | | |
| 12:00 - 12:50 | Istvan Kiss | On bounding exact models of epidemics on networks | | | | | | | | |
| 12:50 - 14:30 | Lunch | | | | | | | | | |
| | "Vector Bo | rne Diseases" Chair: Maíra Aguiar | "Optima] | l Control in Epidemiology" Chair:Edy Soewono | "Blood | | | | | |
| 14:30 - 15:00 | Max Souza | Controlling urban arboviruses with <i>Wolbachi</i> a: from theory to data | Karunia Putra Wijaya | Multiobjective optimal control problems arising from epidemiology | Silvana Cardoso | | | | | |
| 15:00 - 15:30 | Hyun Mo Yang | Mathematical modelling in dengue epidemics encompassing transovarial transmission | Chakib Jerry | A controlled mathematical model for population dynamics in infested honey bees colonies | Fernando Carapau | | | | | |
| 15:30 - 16:00 | Aline de Koeijer | Comparative risk assessment of vector-borne infections | Peyman Ghaffari | Using optimal control theory in case of mosquito repellents and vaccinations applied to dengue disease prevention and reduction management, a first analytically treatable toy model | Sanjay Lamba | | | | | |
| 16:00 - 16:30 | | | | Coffee Break | | | | | | |
| | | | Chai | r: Nico Stollenwerk | | | | | | |
| 16:30 - 17:20 | Bob W. Kooi | Ecosystem competition and predation modelling and model analysis | | | | | | | | |
| 17:20 - 18:10 | Ulrike Feudel | Biodiversity of plankton - non- equilibrium coexistence of competing species | | | | | | | | |
| 18:10 - 18:30 | | | | Closing | | | | | | |

| | Seminar room 120 |
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| d, | Fluids and Chemistry" Chair: Julyan Cartwright |
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| L | Self-mixing in the Earth's atmosphere, oceans, and |
| | subsurface |
| | Axisymmetric flow of a |
| o | generalized Newtonian fluid in |
| 1 | a straight pipe using a director theory approach |
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| | Complexity and regulation of nitrogen biochemical systems |
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