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								

DSABNS2017

				1 st 2017				
		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				

				FEBRUARY 2 nd 2017				
	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							
								DCADNC2017

DSABNS2017

			FEBRUARY	3 rd 2017						
	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
d,	Fluids and Chemistry" Chair: Julyan Cartwright
	Colf mining in the Fouth/o
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
	urrector theory approach
	Complexity and regulation of nitrogen biochemical systems
	hitrogen biothemittal systems

DSABNS2017