	18-Jul-22	t							
2:30-02:00 2:00-10:00 2:00-10:30	M1: Dynamics and			Plenary Lecture: Alan Hastin	Welcome and I gs - Spatial ecological dynamics: Coffee b M3: Cancer vs microbial	Introduction Insights from statistical physics Break	(Madejski Lecture Theatre)		
	structure of large ecological networks - Chairs: Dr François Massolf Dr Jamal		M2: Vegetation modelling - nonlinear PDE approach		community modelling: divides and bridges - Chairs: Dr Flonence Bansept / Dr Michael Rastz (1LSQ) Mr Seural Shah - A quantitative description of		G1: Phylogenies and		G2: Spatial Ecology - Chairs:
30-12:30	Massolf Dr Jamal Najim (1L04) Mr Maxime Clenet -	10:30-12:10	- Chair: Dr Denis Patterson (11.05) Professor Ehud Meron - Linking spatial self- organization to community	10:30-12:10	Bansept / Dr Michael Rastz (1L06) Mr Saumil Shah - A	10:30-11:30	G1: Phylogenies and evolutionary genetics - Chair: Professor Chris Venditti (1L14)	10:30-12:00	G2: Spatial Ecology - Chairs: Professor Sandy Harrison / Dr. Jaidsep Joshi (1L16)
0-10:50	Najim(1L04) Mr Maxime Clenet - Surviving species in large systems of Lotks-Voltens differential equations	10:30-10:50	Linking spatial self- organization to community assembly and biodiversity	10:30-10:50	phenotypic plasticity and its consequences	10:30-10:45	Professor Vincent Jansen - Chaotic evolutionary dynamics by selfish genetic elements	10:30-10:45	Professor Steve Alpem - Searching an Antagonistic Hider on a Tree, wit Some Indication of its Location
	Dr Axel Rossberg - How local network dynamics explain spetial and temporal blodiversity patterns in large metacommunities				Dr Simone Pompei - A modified fluctuation-test framework characterizes				Dr Xing Li- New generation geostationary satellite observations reveal the impact of heat waves on t durnal dynamics of ecosystem
-11:10	temporal biodiversity patterns in large metacommunities	10:50-11:10	Dr Mariya Ptashriyk - Multiscale modelling of plant biomechanics and growth	10:50-11:10	framework characterizes population dynamics and mutation rate of cancer pensister cells	10.45-11:00	Dr Ivan Sudakow - Stochastic physics of species extinctions in a large population	10:45-11:00	reveal the impact of heat waves on t diumal dynamics of ecosystem productivity
			biomechanics and growh Dr Denis Patterson - Dynamics of sassuma-forest ecosystems with resource limitations and hatteropeneity Dr Juan Borachells - Characterizing ecosystem changes associated with desertification transitions Dr Biranh Methemologics		Dr Cecile Carrere - Influence of mutations in phenotypically structured populations in a time periodic environment Dr Michael Nicholson - Timescale of evolution in growing populations with nare mutations.		Dr Nathaniel Mon Pere - Quantifying dynamics of normal haematopolesis from somatic		Mass Amail Alnusie - Complex Spatio Temporal Dynamics in a Model of Social Protests
-11:30	on Anna coor - Cooping distributions are not ecosystem service provisioning in complex ecological networks Dr. Mateusz bikrzyński - Weighted empirical food webs: mass cycling and visualisations	11:10-11:30	limitations and heterogeneity Dr Juan Bonachela -	11:10-11:30	structured populations in a time periodic environment Dr Michael Nicholson -	11:00-11:15	haematopolesis from somatic evolution	11:00-11:15	Temporal Dynamics in a Model of Social Protests
11:50	Weighted empirical food webs: mass cycling and visualisations	11:30-11:50	Characterizing ecosystem changes associated with desetification transitions	11:30-11:50	Timescale of evolution in growing populations with rare mutations	11:15-11:30	Dr Jere Koskels - Statistical tools for seedbank detection	11:15-11:30	Dr Joseph Balley - Emergenos of the wrapped Cauchy distribution in miss directional data
			Dr Ricardo Martinez-Garcia- The tols of nonlocal competition in vegetation pattern formation: is it an alternative to scale-						Dr Chris Terry - Schrödinger's range shifting cat: Analytic results for the impact of asymmetric environmental dependence on species responses to directs observer.
		11:50-12:10	alternative to scale- dependent feedback?	11:50-12:10	Discussion			11:30-11:45	dependence on species responses of directe change
-13:30 -14:30 -15:00			Plenary	Lecture: Silvis De Monte - M	Lunc fodels of nested occulations and i Coffee b	th the eco-evolution of collective fu Break	nctions (Madeski Lecture Theatre)		
	M4: The role of competition in shaping		M5: Vegetation modelling - optimality approach (General EEO and Plant Acclimation) - Chair:		M6: Evolutionary Dynamics in the Soma - Chair: Dr				
0-16:20	M4: The role of competition in shaping ecological networks - Chair: Dr Anje-Masgriet Neutel (1L04) Dr Korinna Alboti - interference competition - the hidden force behind	15:00-16:40	Acclimation) - Chair: Professor Sandy Harrison (1L06)	15:00-17:00	in the Soma - Chair: Dr Freddie John Henry Whiting (1L06)	15:00-17:00	G3: Ecosystems Dynamics - Chair: Dr Jon Pitchford (1L14)	15:00-17:00	G4: Miscellaneous topics - Chair: Shovonial Roy (1L16)
	Interference competition – the hidden force behind food web structure and		Dr Han Wang - Predicting		Parkin Distress - Presbustin		Markenta S for Date		De Cine More Balance - Eventure
15:20	stability (requested for cancellation)	15:00-15:20	Dr Han Wang - Predicting plant functional traits and ecosystem processes from eco-evolutionary cotimathy Pascal Schneider - Using	15:00-15:20	Sophie Plinisson - Stochastic model of tumor evolution for cancer etiology and risk	15:00-15:15	Mrs Kaukab Al-Amri - Predator- Prey Model with Fear, Allee Effect and Z-Control	15:00-15:15	Dr Gian Marco Palamara - Functions Responses: From Individual Process to Feeding Experiments
	Ms Franzisks Koch - Hierarchy reduces instability of competition networks by causing asymmetries in energy		Eco-Evolutionary Optimality Principles to Predict the Thermal Acclimation of the		Dr Gergely Szölösi - Trade-off between reducing mutational accumulation and increasing		M. Adrian Bach - Intervene or wait? An agent-based model to improve the timing of intervention in conservation conflicts		
5:40	networks by causing asymmetries in energy loss	15:20-15:40		15:20-15:40	accumulation and increasing commitment to differentiation determines tissue organization	15:15-15:30	improve the timing of intervention in conservation conflicts management	15:15-15:30	Dr. Amaud Z. Dragiosvic - Stochasti Control of Ecological Networks
	Mr Sebastian Krüger -		Photosynthesis Ms Giulis Mengoli - Application of an optimality- based model to predict half- hourly carbon uptake and		Dr Thomas Lessifire -				
	Mr Sebastian Kniger - Competition across scales: Insights into the organization of (benthic) competition networks from		hourly carbon uptake and water release by ecosystem to include plant acclimation within a land-surface		Dr Thomas Lessifire - Population-level consequences of inheritable somatic mutations and the evolution of mutation rates in		Dr Brennen Fagan - Anthropocene Community		Mr Joseph Palmer - Waggle dance
100	competition networks from an individual-based model Ms Yuhong Li - Resource partitioning among different-sized savanna	15:40-16:00	modelling framework	15:40-16:00	plants	15:30-15:45	Dr Brennen Fagen - Anthropoceae Community Assembly - spatial structure and mixing drive biodiversity Dr Tom Clegg - Variation in thermal sensitivity of metabolic traits can drive gradients of richness in misonalsi communities. Dr Betra Gor - Liston pages	15:30-15:45	Mr Joseph Palmer - Waggle dance datributions quantify collective forag in honey bee colonies Dr Sarah MacQueen - Predicting be activity levels and politeation service in Ireland under climate change with
120	different-sized savanna herbivores	16:00-16:20	Max Yicheng Shen - Relationships between resprouting and fire regimes	16:00-16:20	Dr Eric Latome Crespo - Longitudinal Dynamics of Clonal Haematopoeisis Mr Natanael Spisak - Inaights	15:45-16:00	traits can drive gradients of richness in microbial communities	15:45-16:00	in Ireland under climate change with mechanistic model of thermonegulati
40	Discussion	00.70 MO-40	Dr Koen Hufkens - rsofun: a combined canopy - dynamic vegetation model framework	MP-70 MP-40	into evolutionary dynamics of B cells from a snapshot of the	16:00-16:15	Dr Petra Guy - Using game theory to model the dynamics of specialisms in eclomycorrhizal fungal communities	16:00-16:15	Mr Tyler Gaines - Biodiversity and Trade Data Reconcilation
		1 10.00		10.00			Mr. Tanveen Randhass - Role of trait variation in a savanna- woodland bistable system		or i yer cares - according ac Trade Data Reconcilation Dr James Orr - Stressor interactions the community levet explaining qualitative mismatches between observations
						16:15-16:30		16:15-16:30	Dr Yevhen F. Suprunenko - Analytic anomalmation for invasion and
						16:30-16:45	Mr Shuaib Palathingal - Impact of Seasonality on Bi-stable Ecosystem Dynamics Dr Alexander Stawart - Group reciprootly and the evolution of	16:30-16:45	approximation for invasion and endemic thresholds in spatially explic individual-based models.
						16.45-17.00	reciprodity and the evolution of atereotypes		
100	19-Jul-22			Plenary Lecture: Mark Pa	gel - How to make a better (time-	calibrated) phylogenetic tree (M	adjeski Lecture Theatre)		
0:30	M7: Applications of Evolutionary Game		MS: Vegetation modelling - optimality approach		M2: Mathematical Models of	Sreak			
2:30	M7: Applications of Evolutionary Game Theory: Cancer treatment - Chair: Dr Weini Huano(1L04)	10:30-12:10	(Carbon and Nitrogren Cycles) - Chair: Professor Sandy Harrison (1L05) Professor Benjamin Stocker - Towards a resource	10:30-12:30	Reproductive Dormancy - Chair: Professor Jochen Blath / Dr Jere Koskela (1L06)	10:30-12:30	G5: Evolutionary models - Chair: Professor Chris Venditti (1L14)	10:30-12:00	GS: Population dynamics - Chair: Shovonial Roy (1L16)
			Processor Benjamin Stocker - Towards a resource economics paradigm for modeling system		Professor Jochen Blath - The				
:50	Dr Yannick Vlossat - Tumour containment for Norton-Simon models	10:30-10:50	economics paradigm for modelling carbon-nitrogen cycle interactions in temestrial ecosystems.	10:30-10:50	Professor Jochen Blath - The effects of dormancy in population genelics and population dynamics Ms Apolline Louvet - A new plant metapopulation model with recurrent extinction	10:30-10:45	Dr Zhijun Wu - Social Distancing as a Social Distance Game Mr Magnus J. Haughey - First passage time analysis of spatial mutation patterns reveals sub- closed evolutionary dynamics in coloractic reveny.	10:30-10:45	Dana Lauernoth - Role of a seed bar for dynamics and control of Sorghum halepense
	Mr Alexander Stein - Stochastic dynamics of evolutionary informed cancer therapies		Miss Wenjis Cai - Eco- evolutionary optimality- based modelling of leaf area		plant metapopulation model with recurrent extinction events and a seed bank		passage time analysis of spatial mutation patterns reveals sub- cloral evolutionary dynamics in		Mrs Dalai AMutair - Revealing long- transients in simple discrete models oppulation dynamics
1:10	cancer therapies Mr Christo Morison -	10:50-11:10	index Mr Yunks Peng - Quantifying the coupled carbon and nitrogen metabolism of terrestrial	10:50-11:10	component	10:45-11:00		10:45-11:00	
30	Mr Christo Morison - Mutation accumulation waves in ecological models	11:10-11:30	carbon and nitrogen metabolism of terrestrial ecosystems	11:10-11:30	Dr Thibaut Sellinger - Inference of dormancy traits evolution from whole genome sequence data	11:00-11:15	Dr Florence Bansept - Selection gradient on life history traits in host-associating microbes	11:00-11:15	Mr Francisco Tenenzi - Bayesian inference frameworks to infer selectio strength of extra-chromosomal DNAs
			ecosystems - Modelling leaf responses to soil nitrogen variability: insights from model-data explorations using eco- evolutionary optimality them?						
	Dr Monica Salvioli - Game theory to improve treatment of non-amail cell lung cancer Mohammadreza Salouri -		from model-data explorations using eco- evolutionary optimality		Dr Dario Spanò - Dormancy with heavy tail		Dr Jessie Renton - Modelling the impact of epithelial structure and dynamics on the evolution of connection		Dr Coralle Fritsch - Quasi-stationary behavior of the Crump-Young model chemostat
1:50	lung cancer Mohammadreza Satouri - A game-theoretic approach to contain	11:30-11:50	theory Max Hulying Xu - Environmental controls of leaf carbon and nitrogen	11:30-11:50	with heavy tail	11:15-11:30		11:15-11:30	themostat Mr Vincent Hass - Individual based models in adaptive dynamics: the ca of small and frequent mutations
2:10	approach to contain cancer	11:50-12:10	leaf carbon and nitrogen atoichiometry	11:50-12:10	Discussion	11:30-11:45	Dr Mauricio González-Forero - A mathematical framework for evo- devo dynamica Dr Guilhem Doulcier - Beyond	11:30-11:45	
						11:45-12:00	Fitness Decoupling: Tradeoff- breaking during Evolutionary Transitions in Individuality Dr Michael Rastz - Trajectories	11:45-12:00	Mr Nicolas Zalduendo Vidal - The mu type bisexual Galton-Watson process with superadditive matrino M. Alan Flatnes - A coarse-graining model for the evolution of cooperation
						1200-12:15	of adaptation and how to exploit	12:00-12:15	model for the evolution of cooperation and the impact of environment
						12:15-12:30	them Dr Shavin Khatri - A theory of multi-site evolutionary rescue/resistance applied to owne drive succression systems.	12:15-12:30	Mr Theodor Cimpeanu - No Title
3:30	M10: Applications of	T	M11: Vegetation		M12: Phylogenetic simulation and inference models uncover deep-time	a			
	M10: Applications of Evolutionary Game Theory: Structured populations - Chair: Professor Mark Broom (1LO4) Professor Mark Broom - Models and measures of animal aggregation and dapersal		M11: Vegetation modelling - optimality approach (Hydraszlica & Plant Water Regulations)-Chair: Polesaor Sandy Harrison (16.08) Dr. Jaideep John - Towards a unified theory of plant photosynthesis and hydraslicia		models uncover deep-time dynamics in Island biogeography - Chair: Mr Joshus W. Lambert (1L06)		G7: Evolutionary models - Chair: Professor Chris Venditti		GS:Population dynamics - Chairs: Dr Jon Pitchford / Dr Srennen Fac
5:10	(1LD4) Professor Mark Broom - Models and measures of	13:30-14:50	Marrison (1L08) Dr Jaideep Joshi - Towards a unified theory of plant	13:30-15:30		13:30-15:30	G7: Evolutionary models - Chair: Professor Chris Venditti (11.54) Mr Ian Dewan - Plasmid- mediated hatercorgosity, multidrug resistance, and evolutionary rescus in bacteria	13:30-15:00	GB-Population dynamics - Chains: Dr. Jon Pitchlord / Dr. Brennen Fag (11.16) Na Valeria Gunta - Analysis of the stable steady states of multispecies non-local advection-diffusion models using energy functionals
150		13:30-13:50	photosynthesis and hydraulics	13:30-13:50	Professor Rampal S. Etienne - The limits to ecological limits to diversification	13:30-13:45		13:30-13:45	
	Modeling aggression in		Professor Maurizio Mancuccini - Regulation of plant water status. The complementary problem		Mr Theo Pannetier - Island- wide diversification dynamics emerging from an individual- based model of competition		Miss Simran Sandhu - Revisiting the role of behavior-mediated shucturing in the survival of populations in hostile environments		Mr Wissam Barhdadi - Bridging local interactions and physiology in populations: an alternative approach for dynamic energy budget individual based models
	realistic populations: The multiplayer Hawk-Dove	1	plant water status. The	13.50-14.05	based model of competition and immigration			13:45-14:00	for dynamic energy budget individual based models
10	multiplayer Hawk-Dove	13.50-14.10	complementary problem	13.30-14.00		13:45-14:00			
	muliplayer Hawk-Dove game on evolving networks Mr Diogo Pines - More can be Better. An analysis of single mutent floation probability functions under		Dr Xu Liang - An Investigation of Optimality in Amelications to Land		Ms Shu Xie - Approximate Bayesian Computation in		Mr Léonard Dekens - The best of both worlds: combining population genetic and		Dr Swamendu Banerjee - Chemical contamination mediated regime shifts
	multiplayer Hawk-Dove game on evolving networks Mr Diogo Pines - Mone can be Better. An analysis of single multant floation probability functions under 2x2 cames.	14:10-14:30	Dr Xu Liang - An Investigation of Optimality in Amelications to Land	14:05-14:20	Island Bioosopraphy models Mr Joshus Lambert - Britushuss shaen model	13:45-14:00 14:00-14:15	quantitative genetic models	14:00-14:15	planktonic systems
430	restliglager Heek-Dove game on eurobing satissocies Mr Diogo Pires - More cen be Better: An analysis of single mutant floation probability functions under 22 ceress Dr Karan Pattri - Evolutionary graph theory devised from eo- evolutionary dynamics	14:10-14:30	compensationary processors Dr Xu Liang - An Investigation of Optimality in Applications to Land Surface Models Dr Julia Geen - Drought Impacts on wafer use and ecosystem productivity understatinated by earth system models		Island Biooscorachy models Mr Joshus Lambert - Robustness driven model development in island biogeography		ouantitative ownetic models Mr Vitor Sudbrack - Tempo of	14:00-14:15 14:15-14:30	planktonic systems Dr Leonardo Aquime - Forecastino in
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