Monday				
12:00-	Registration, welcoming			
14:00	buffet			
14:00-	Welcome speech			
14:15	·			
14:15-	Keynote: Bernt-Erik	Density dependence in age-structured populations: any		
14:45	Sæther	emerging patterns?		
14:45	Barbara Pietrzak	Indirect phenotypic effects of age-dependent threat on mortality patterns		
14:55	Matthieu Paquet	Habitat-dependent local demography and its contribution to population dynamics		
15:05	Kate Layton Matthews	Demography and density dependence in a colonising population of high Arctic barnacle geese		
15:15	Nigel Yoccoz	Vole demography in highly seasonal environments: r- and K- selection in different ecological contexts		
15:25	Mathieu Douhard	The effects of producing sons relative to daughters on maternal longevity in populations of ungulates		
15:35	Tamás Székely	Estimating adult sex ratios in mammals		
15:45-	Coffee break			
16:15				
16:15- 16:45	Keynote: Annette Baudisch	Interdisciplinary		
16:45	Torbjørn Ergon	Why not use mortality hazard rates?		
16:55	Ulrich K. Steiner	Parallel progress in perceived age and life expectancy		
17:05	Christophe Coste	The evolutionary consequences of physiological costs of reproduction		
17:15	Adrien Marck	At the frontiers of performance: age-related patterns and limits		
17:25	Patrick Barks	Parental age effects and the force of selection on age-specific traits		
17:35	Fernando Colchero	Elucidating the contribution of ageing and environmental stochasticity to the dynamics of age-structured populations		
17:45-	Poster Session			
19:15				

Tuesday				
Breakfast				
09:00- 09:30	Keynote: Hal Caswell	Inviting the differences in: analyzing and partitioning heterogeneity and its effects		
09:30	Yngvild Vindenes	A simple formula for the complex effects of individual heterogeneity on demographic stochasticity: the role of temporal autocorrelation		
09:40	Aldo Compagnoni	Understanding the effect of climate on plant population dynamics: the moving window approach		

09:50	Hiroyuki Yokomizo	Flow matrices describing inter-stage flows of individuals: Application to comparative demographic analysis of introduced and native plant populations
10:00	Asma Hadjou-Belaïd	Temporal modifications of demographic rates of the monocarpic plant Centaurea corymbosa : application of integral projection models
10:10	Maria Paniw	Interactive life-history traits predict sensitivity of plants and animals to temporal autocorrelation
10:20	Xiang-Yi Li	Integrating evolutionary game theory with life history theory
10:30-	Coffee Break	
11:00		
11:00-	Keynote: Daniel Nussey	Getting underneath demographic senescence in wild Soay sheep
11:30	Alan Cohen	Can we simplify physiology for use in demographic models?
11:30 11:40	Jessica Metcalf	Can we simplify physiology for use in demographic models?  Immunity and the evolution of sex differences in demography
11:50	Matthias Galipaud	The role of life-history investment in parental care on offspring
11.50	iviattinas Ganpauu	condition and between-individual variance in ageing patterns
12:00	Alexandre Terrigeol	Is Daphnia magna an exception to the temperature-size rule?
12:10	Samuel Pavard	Trade-offs between mortality components in life history evolution:
		the case of cancers
12:20	Salomé Bourg	How evolution draws trade-offs
12:30-	Lunch	
14:00		
14:00-	Keynote: Sandra Bouwhuis	Disposable soma or disposable offspring? Partitioning fitness
14:30		consequences of developmental conditions over age in a long- lived seabird
14:30	Stéphanie Jenouvrier	When the going gets tough, the tough get going: consequences for the life history of an Antarctic seabird
14:40	Floriane Plard	When times are hard, intra-seasonal costs show up in males while inter-seasonal costs show up in females in the hoopoe bird
14:50	Célia Rezouki	Decreasing adaptive value of cooperative breeding with climate change in Alpine marmots
15:00	Håkon Holand	Stabilizing correlational selection in an artic ungulate
15:10	Marlène Gamelon	Estimating fluctuating multivariate selection through multiple episodes: dipper as a case study
15:20	Carole Toïgo	Fast-living ewes: an atypical life history strategy in Mediterranean mouflon
15:30-	Coffee Break	
16:00		
16:00-	Keynote: Deborah Roach	Beyond demography: Advances in our understanding of plant
16:30	Control NATION AND A STATE OF THE PROPERTY OF	aging
10:40	Takanari Takada	EIUSLICITY ANAINSIS III SEINEIDATOUS SDECIES USINA TANAOM DODUIATION
	Takenori Takada	matrices and COMPADRE Plant Database
16:50	Ana Silva	matrices and COMPADRE Plant Database  Do turtles senesce under human care?
16:50 17:00 17:10		matrices and COMPADRE Plant Database
16:30 16:40	Sean McMahon	Advancing earth systems models with evolutionary demography Elasticity analysis in semelparous species using random population
17:00	Ana Silva Sinead English	matrices and COMPADRE Plant Database  Do turtles senesce under human care?  Reproductive senescence in a long-lived, viviparous vector

17:20	Suzanne Schindler	Rapid decline in horn length through phenotypic plasticity in selectively hunted animals
17:30	William Petry	Coupling of population dynamics via shared resources and consumers reshuffles plant species diversity
17:40-	Poster Session	
19:00		
19:00	Dinner	

	Wednesday				
Breakfast	Board Meeting				
09:30- 10:00	Alexei Maklakov	Why do organisms age: linking evolutionary causes with proximate mechanisms			
10:00	Martin Reichard	Sex-specific demography of wild and captive populations of annual Nothobranchius fishes			
10:10	Vérane Berger	Is senescence slower and later in long-lived women and men?			
10:20	Sandra Hamel	Growth compensation reduces survival to late-life in large herbivores			
10:30	Remi Fay	From early-life to senescence: individual heterogeneity in a long- lived seabird			
10:40	Chloé Rebecca Nater	Individual heterogeneity and early life conditions shape growth in a freshwater top-predator with size-dependent mortality			
10:50	Edward Ivimey-Cook	A Meta-Analytical Review of Maternal Effect Senescence			
11:00-	Coffee Break				
11:30					
11:30- 12:00	Concluding remarks				
12:00-	Lunch				
14:00					
14:00-	Workshop				
16:00					
		Exploring universal demographic currencies across animals and			
		plants - (organized by Rob Salguero-Gomez, Owen Jones, and Hal Caswell)			
		Basta - (organized by Fernando Colchero)			