

Talking Evolution

Thursday, September 27, 2018

Phenotypic Plasticity (9:00 AM - 12:00 PM)

time	[id] title	presenter
9:00 AM	[10] Keynote: The role of phenotypic plasticity in adaptation and population persistence in new environments	CHEVIN, Luis-Miguel
9:45 AM	CoffeeBreak	
10:15 AM	[11] Local adaptation and the macroevolutionary dynamics of phenological plasticity	DE LISLE, Stephen
10:30 AM	[12] A classifying framework that clarifies the different routes towards adaptive evolution	EDELAAR, Pim EDELAAR, Pim
10:45 AM	[13] Evolutionary implications of plasticity: insights from wall lizard embryos	FEINER, Nathalie
11:00 AM	Coffee Break	
11:15 AM	[14] Keynote: Eco-Devo Insights to Evolution: A Case Study in 3 Big Questions	SULTAN, Sonia

Phenotypic Plasticity (1:30 PM - 3:00 PM)

time	[id] title	presenter
1:30 PM	[15] Adaptation without selection: possible explanations	GRANOVITCH, Andrei
1:45 PM	[16] Selection on function-valued traits: thermal plasticity and thermal canalization in the wild	SVENSSON, Erik
2:00 PM	[17] Discusson/ mini-talks Phenotypic Plasticity	ROMERO MUJALLI (POSTER), Daniel SPENCE-JONES (POSTER), Helen CHEVIN (DISCUSSION PANEL), Luis-Miguel FOKKEMA (POSTER), Rienk SULTAN (DISCUSSION PANEL), Sonia
	- [1] Understanding individual variation in reproductive success in natural populations: disentangling individual and environment	FOKKEMA, Rienk
	- [2] The evolution of the mutation rate and the effect of phenotypic plasticity under scenarios of directional environmental change: an individual-based eco-evolutionary model	ROMERO MUJALLI, Daniel
	- [3] Classifying Phenotypic Plasticity	SPENCE-JONES, Helen
	- [4] Phenotypic plasticity and crop domestication	CHAPMAN, Mark