

Talking Evolution

Thursday, September 27, 2018

Developmental Bias (3:15 PM - 6:00 PM)

time	[id] title	presenter
3:15 PM	[18] Keynote: Butterfly eyespots and exploring developmental bias	BRAKEFIELD, Paul
4:00 PM	[19] A meta-analytical study of the concordance of plastic and evolutionary responses	RADERSMA, Reinder
4:15 PM	[20] The role of developmental plasticity in the evolution of crypsis in a freshwater isopod	LUERIG, Moritz
4:30 PM	Coffee Break	
5:00 PM	[21] Discussion/ mini-talks Developmental Bias	INVERNIZZI (POSTER), Edith SUMMERS (POSTER), Joanna BARNETT (POSTER), Michael GOMEZ (POSTER), Miguel BRAKEFIELD (DISCUSSION PANEL), Paul
	- [1] Phenotypic switches, development and the origins of multicellularity	SUMMERS, Joanna
	- [2] Drosophila melanogaster moderate their use of social learning in response to environmental conditions	GOMEZ, Miguel
	- [3] Behavioural amplification dynamics in ant collective building might overrule differences in inherited building rules	INVERNIZZI, Edith