Symbiosis in Context - Connecting Insights across Systems and Scales

Monday, 7 October 2024

Poster Session + Meet the speakers (14:00 - 15:05)

time	[id] title	presenter
14:00	[59] If it fits I sit: Investigating cytoskeletal remodeling of host cells upon symbiont colonization in deep-sea mussels	JANKE, Rebekka
14:05	[58] Exploring Drosophila Symbiosis across different plant substrates during Larval Development	BIERSCHENK, Tim
14:10	[73] A random mutagenesis approach to destroy balance in the leaf bacteriome suggests links between immune signalling and bacterial recruitment	AGLER, Matthew
14:15	[60] Evolution Across Seas: How Gutless Oligochaetes and Their Symbionts Entered the Mediterranean	KIEFER, Julian
14:20	[61] Role of Chemical Mediators in a Insect Pathogenic Fungal-Bacterial Symbiosis	RICHTER, Ingrid
14:25	[62] Ephemeral resource context influences symbiont assembly in fecal material of Drosophila melanogaster	RIEDEL, Elisabeth
14:30	[63] Letting your guard down: Ecto- to endosymbiotic lifestyle transitions caused repeated losses of defense mechanisms in chemosymbiotic Ca. Thiosymbion	SCHROEDER, Nicolas
14:35	[64] Role of host skin bacteria in mosquito-borne virus infections	TRAPPENIERS, Katrien
14:40	[65] The metabolomics world of sweet potato in the context of mycorrhizal and pathogenic interactions	ZHYR, Liza
14:45	[72] Flavobacteriales symbionts in Coleoptera - what do they and we do?	ENGL, Tobias