

Symbiosis in Context - Connecting Insights across Systems and Scales

Tuesday, 8 October 2024

Ecological context (09:00 - 10:30)

time	[id] title	presenter
09:00	[2] Microbial interactions and symbiosis in the honey bee gut	KWONG, Waldan
09:30	[12] Seasonal changes in <i>Drosophila melanogaster</i> microbial communities and implications on the host cold tolerance.	LEMOINE, Marion
09:45	[16] Altering cell shape as novel buoyancy control mechanism among marine <i>Roseobacter</i> bacteria	STAAK, Myriel
10:00	[17] Meet the speakers	

Ecological context (11:00 - 12:15)

time	[id] title	presenter
11:00	[3] Adapting to symbiosis loss: uncovering new microbial associations in non-mycorrhizal plants	ALMARIO, Juliana
11:30	[56] Symbiont interactions and chemical mediators in a defensive symbiosis	NICK, Alina
11:45	[15] Temporal and spatial variations in the microbiome of the wild grass <i>Agrostis capillaris</i> under different vegetation management practices	TANNEAU, Eva
12:00	[14] Bacterial endosymbionts protect soil-beneficial fungi against nematode attack	BÜTTNER, Hannah