Symbiosis in Context - Connecting Insights across Systems and Scales

Tuesday, 8 October 2024

Host context (13:30 - 15:00)

time	[id] title	presenter
13:30	[18] Protective Microbial Symbionts As Promising Source of Novel Chemistry	BEEMELMANNS, Christine
	[20] Exploring the relationships between bacterial endosymbionts and their diplonemid and trypanosomatid hosts	LUKES, Julius
14:15	[24] Impact of symbiosis signalling on microbial associations in barley	MARTYN, Anna
14:30	[25] Meet the speakers	

<u>Host context: Host context</u> (15:30 - 17:15)

time	[id] title	presenter
15:30	[19] Plants and animals share sulfur-oxidizing symbionts in seagrass meadows	PETERSEN, Jilian
16:00	[21] Genomic characterization of Umbelopsis sp. and its facultatively endohyphal Paraburkholderia sp.	OKRASIŃSKA, Acicja
16:15	[23] Evolutionary Dynamics and Costs of Reproductive Synchronization in Host-Guest Endosymbioses	SANTANA SOUZA, Lucas
16:30	[22] Beyond defense: Glucosinolate structural diversity shapes recruitment of a metabolic network of leaf-associated bacteria	UNGER, Kerstin
16:45	[69] Meet the speakers	