Microtubules and Transport inside Neurons (MTTN 2023)

Thursday, 16 November 2023

Invited speaker - Amphithéatre - Bâtiment 111 (09:45 - 10:30)

time [id] title		presenter	
09:45 [25] Vimentin Interactions	termediate Filaments Stabilize Dynamic Microtubu	ules by Direct SCHAEDEL, Laura	

Invited speaker - Amphithéatre - Bâtiment 111 (11:00 - 11:45)

time [id] title	presenter
11:00 [26] Lattice dynamics in microtubules: active and passive mechanisms	JOHN, Karin

Invited speaker - Amphithéatre - Bâtiment 111 (11:45 - 12:30)

time [id] title	presenter
11:45 [27] Microtubule regulation from the lumen	ARNAL, Isabelle

Invited speaker - Amphithéatre - Bâtiment 111 (14:00 - 14:45)

time	[id] title	presenter
14:00	[28] Why kiss-and-hop explains that tau does not stabilize microtubules and does not interfere with axonal transport (at physiological conditions)	BRANDT, Roland

Invited speaker - Amphithéatre - Bâtiment 111 (16:05 - 16:50)

time [id] title	presenter
16:05 [31] Axonal and dendritic transport in the context of Alzheimer's disease	KILINC, Devrim