Active nano/microsystems in the Spanish context

Thursday, 24 October 2024

Pitch Presentations (II) - Faculty of Chemistry / Enric Casassas, Aula Magna (16:45 - 17:00)

[id] title	presenter
[62] Fuel Driven Dynamic Phospholipid Vesicles with Programmable Lifetime for Controlled Cargo Release	Mr VENUGOPAL, Akhil
[63] Active chiral microswimmer: emergent behavior of suspensions mediated by hydrodynamic interaction	LARA CHAVERO, Zaida Zuleica
[64] Collective Buoyancy-driven Dynamics in Swarming Enzymatic Nanomotors	CHEN, Shuqin
[65] Exploring microfluidics for the microfabrication of blood clots	HERRERA RESTREPO, Ramon Santiago
[61] MOTION AND CONTROL OF VIRTUAL PARTICLES IN CONFINED CHIRAL LIQUID CRYSTALS	TORRES ANDRÉS, Joel
	 [62] Fuel Driven Dynamic Phospholipid Vesicles with Programmable Lifetime for Controlled Cargo Release [63] Active chiral microswimmer: emergent behavior of suspensions mediated by hydrodynamic interaction [64] Collective Buoyancy-driven Dynamics in Swarming Enzymatic Nanomotors [65] Exploring microfluidics for the microfabrication of blood clots [61] MOTION AND CONTROL OF VIRTUAL PARTICLES IN CONFINED