2021 Summer School in Protocell Models

Monday 05 July 2021

Tutorial: Christoph Weber: "Physics of active emulsions and their potential role at the origin of life" (13:00-14:30)

-Conveners: Christoph Weber

Tutorial: Nicolas Martin: "Basic principles of coacervates as bio-inspired compartments" (17:30-19:00)

-Conveners: Nicolas Martin

Tuesday 06 July 2021

Tutorial: Jan Peychl: "Basic concepts of light microscopy - Tips for successful imaging experiments"" (13:00-14:30)

Tutorial: Image Analysis: Gayathri Nadar & HongKee Moon (17:30-19:00)

Wednesday 07 July 2021

Tutorial: Tom Robinson: "Microfluidics: principles and applications for synthetic compartments" (13:00-14:30)

Tutorial: Peter Walde: "On the formation and properties of lipid vesicles" (17:30-19:00)

time [id] title	presenter
17:30 [1] On the formation and properties of lipid vesicles	

Thursday 08 July 2021

Tutorial: Kepa Ruiz Mirazo: "Compartmentalized aqueous chemistries: modelling the origins	of metabolism"
(13:00-14:30)	

time	[id] title	presenter
	[4] Compartmentalized aqueous chemistries: modelling the origins of metabolism	