

Édition 2026 : Appel à projets et Journées de rencontre de la Graduate Initiative EIF.

vendredi 3 juillet 2026

Vendredi après midi: session 7 - Médiathèque Paul ZECH (13:20 - 14:40)

-Présidents de session: CLAIRE VALENTIN

time	[id] title	presenter
13:20	[53] From Theory to Engineer's Toolkit: Learning and Robust Control of Complex Nonlinear Systems (Master 3EA)	GALIMBERTI, Clara NADRI WOLF, MADIHA
13:40	[41] Quantum approaches for battery disassembly optimization	LAOUZAI, Lina ARBAOUI, Taha
14:00	[86] On the Stability of Natural Convection Flows in Laterally Heated non-Newtonian Fluid Layers	SI SALAH, LINA Mme MILLET, SEVERINE
14:20	[89] Numerical study of composite materials using FFT-Based homogenization	DI CESARE, NOELIE ABDELLAOUI, ZOUHEIR

Vendredi après midi: session 8 - Médiathèque Paul ZECH (15:00 - 15:40)

-Présidents de session: AHMAD HABLY

time	[id] title	presenter
15:00	[51] Apprentissage de mouvements de locomotions dans une simulation physique de cartoon	PRONOST, NICOLAS BECKER, Nicolas
15:20	[77] Learning locomotion movements in a physical cartoon simulation	MEYER, ALEXANDRE MEFLAH, Yousra