





PhD Program, IMI / ED 353  
Scientific events 2024-2025

Month	Day	Event		Location	Host	Information / Registration
		Name	Type / Title / website			
May	22, 23, 24	Workshop Marseille - Amsterdam	<a href="https://biosofact.wordpress.com/retreat-marseille-amsterdam/">https://biosofact.wordpress.com/retreat-marseille-amsterdam/</a>	IRPHE IUSTI FRIOUL	IRPHE IUSTI UvA IMI	<a href="https://docs.google.com/forms/d/e/1FAIpQLSeHmYcYukmUgb1-8l11vleoP4xwIVC1URKCrWsdBySkCweRqg/viewform?usp=sf_link">https://docs.google.com/forms/d/e/1FAIpQLSeHmYcYukmUgb1-8l11vleoP4xwIVC1URKCrWsdBySkCweRqg/viewform?usp=sf_link</a> 
June	6,7	Non Linear Dynamic Day	<a href="https://laboratoire-mecanique-acoustique.fr/actualites/1210-journees-dynamique-non-lineaire">https://laboratoire-mecanique-acoustique.fr/actualites/1210-journees-dynamique-non-lineaire</a>	LMA Amphi François Canac	LMA IMI	Registration is free but mandatory, by email at: dni2024@lma.cnrs-mrs.fr 
June	28	IMI Health care Engineering Day	IMI Day	LMA Amphi	IMI	Registration is free at: <a href="https://evento.renater.fr/survey/journee-de-limi-dediee-a-lingenierie-pour-la-sante-ixrdy0x6">https://evento.renater.fr/survey/journee-de-limi-dediee-a-lingenierie-pour-la-sante-ixrdy0x6</a> 
July	8	Jasna BRUJNIC Professor of Physics at NYU, USA	"Programmable droplet self-Assembly or the beginnings of Mayonnaise Robots"	IUSTI Room 259 Fermi	IUSTI IMI	Monday July 8th - 11 am
July	17	M. Chi-Yao HUNG	"Debris flows over erodible boundaries in narrow channels"	IUSTI Room 250	IUSTI IMI	Wednesday July 17th - 11 am
September	5, 6	Combustion event Madrid - Marseille meeting		CENTRALE MÉDITERRANÉE Amphi 3	M2P2 IMI	To be precised
September	9 to 18	Ms. ADESSI Daniela University of Rome 'Sapienza' Structural and geotechnical Engineering Department	"Computational modelling of soft lattice metamaterials: micromechanical and multiscale procedures"	to be defined	LMA IMI	To be precised
October	To be define	M. VILARDI Giorgio Sapienza University of Rome	1 seminar	to be defined	M2P2 IMI	To be precised
October	1 to 31	M. Edgar KNOBLOCH University of California Berkeley Physics Department	2 seminars : "Very low Ekman number rotating convection" (45 min) "Spatially localized structures in fluids and elsewhere"	to be defined	IRPHE IMI	To be precised
October	1 to 31	M. Fengshan LIU	2 seminars	to be defined	IUSTI IMI	To be precised
October	28 to 31	JMC 2024	Condensed matter days of the SFP	Faculty of Science St Charles Campus		<a href="https://jmc2024.sciencesconf.org/?lang=en">https://jmc2024.sciencesconf.org/?lang=en</a> The deadline for abstract submission is on June 14th. Registrations are open with an early bird discount until July 26th, and a discounted rate for members of SFP or AFM. 
November	4 or 5 to be defined	M. Yonggang Huang Northwestern University	1 seminar	LMA Amphi	LMA IMI	To be precised
November	5, 6	INCA Colloquium Combustion - SAFRAN		MUCEM		To be precised
Nov / December	nov 6 to dec 4	M. Kerry HOURIGAN Fluids Laboratory for Aeronautical and Industrial Research (FLAIR) Department of Mechanical and Aerospace Engineering Monash University, Melbourne, Australie	2 Seminars : "Une pierre avec de la mousse roule plus vite" (This will present the role of surface roughness on the rolling and wake characteristics of rolling spheres and cylinders) "Flow-Induced Vibration: Flatten the curve to fatten the swerve" (A talk on the huge increase in vibration/swerve of bodies that are made thinner/flatter in the transverse direction, and the appearance of the hyper-branch)	to be defined	IRPHE IMI	To be precised  To be precised
May 25	19	Spring School LBM		CIRM International Mathematical Ressearch Center		To be precised

Credits : Equivalent to 7 hours per day of participation