

FC-RELAX joint meeting, Paris, 12-19 March 2025

Wed. 12	Thursday 13	Friday 14	Saturday 15		Monday 17	Tuesday 18	Wednesday 19	Thu 20
	9.00 Fabien Ferrage	Zsolt Baranyai	Leonid Grunin			ps-ns dynamics in biomolecules: high-field approaches and additional information from relaxometry (A.G. Palmer)	Relaxation profiles and correlation times of paramagnetic systems (C. Luchinat and G. Parigi)	
	9.30 Dermot Brougham	Manoj Nimbalkar	Erkki Lähderanta	9.00-10.30	High-resolution relaxometry instrumentation and experiment design (F. Ferrage)			
	10.00 Mamoon Riffat	Danuta Kruk	Angelo Galante					
	10.15 Kahinga Kamau	Claudio Luchinat						
	10.30	coffee break		10.30-11.00	coffee break			
	11.00 Giacomo Parigi	Céline Henoumont	Lionel Broche		Cross-relaxation in NMR: mechanisms (auto- and cross-correlated), measurement methods, how to suppress its effects (P. Pelupessy)	Relaxation experiments beyond exponential decays: Integrating the Master equation (G. Bouvignies)	Combining NMR relaxation and molecular dynamics simulations in biomolecules (L. Siemons)	
	11.30 Ana Paula Aguilar Alva	Angel Mary Chiramel Tony	Madalina Ranga	11.00-12.00				
	11.45 Muhammad Muntazir	Madeleine Rhodes	Guru Kiran					
	12.00 Arthur G. Palmer	Frans Mulder	Ralf Ludwig					
	12.30	lunch break		12.00-13.30	lunch break			
	14.00 Jakob Teetz	Eva Toth						
	14.30 Adam Kubrak	Valeriia Baranauskaite	Supervisory Board and STB Meetings	13.30-15.30	Practical 1: Running a high-resolution relaxometry experiment	Practical 2: Analysis of high-resolution relaxometry datasets	Complementary course: How to write a scientific article? (Fabien Ferrage)	
	14.45 Rajka Pejanovic	Giulia Licciardi						
	15.00 Jorge Garibay	Pedro Sebastiao						
	15.30	coffee break		15.30-16.00	coffee break			
	16.00	Danuta Kruk						
	16.30 Complementary course: Navigating Your Career Path After a PhD (Manoj Nimbalkar)	Denis Burov		16.00-18.00	Practical 2: Analysis of high-resolution relaxometry datasets	Practical 1: Running a high-resolution relaxometry experiment	Complementary course: Ethics of the scientist (Mathias Girel)	
	16.45	Alessandro Ruda						
	17.00	Anne-Laure Rollet						
		Visit of the FFC relaxometry						
	19.00	Dinner		19.00	Dinner			

Arrivals

Departure