

School on Emergent Phenomena in Non-Equilibrium Quantum Many-Body Systems

FIRST WEEK (26 jun/30 jun)						SECOND WEEK (03 jul/07 jul)					
	26/Jun/2023	27/Jun/2023	28/Jun/2023	29/Jun/2023	30/Jun/2023		3/Jul/2023	4/Jul/2023	5/Jul/2023	6/Jul/2023	7/Jul/2023
08:30 - 09:30	Registration										
09:30 - 11:00	Dalmonte	Dalmonte	Dalmonte	Chang	Chang	09:30 - 11:00	Bernien	Diehl	Nieva	tutorial session with Bernien	Student presentations II
11:00 - 11:30	Coffee	Coffee	Coffee	Coffee	Coffee	11:00 - 11:30	Coffee	Coffee	Coffee	Coffee	
11:30 - 13:00	Dalmonte	Dalmonte	Dalmonte	Chang	Tutorial session with Chang	11:30 - 13:00	Diehl	Nieva	Bernien	tutorial session with Diehl	Student presentations III
13:00 -14:30	Lunch	Lunch	Lunch	Lunch	Lunch	13:00 -14:30	Lunch	Lunch	Lunch	Lunch	
14:30 - 16:00	Chang	Chang	IFT-Colloquium (MA Rajabpour, at 2 pm) + coffee	Chang	Student presentations I	14:30 - 16:00	Nieva	Bernien	IFT-Colloquium (F lemini, at 2 pm) + coffee	tutorial session with Nieva	
16:00 -16:30	Coffee	Coffee				16:00 -16:30	Coffee		Diehl (at 3:30 pm)		
16:30 - 18:00	tutorial session with Dalmonte	tutorial session with Chang				16:30 - 18:00	Seminar - Fazio	Seminar - Marino			
18:00 - 19:30						18:00 - 19:30					
**tutorials are sessions where exercises given in lecturers, are solved											