19.15 - 19.30 19.30 - 19.45

19.45 - 20.00 20.00 - 20.15 20.15 - 20.30

{iaps} and Integration

THEORETICAL PHYSICS,
QUANTUM COMPUTING
AND COMPLEX SYSTEMS
INTERNATIONAL CONFERENCE 202

GMT+2	Thursday, 16/09/21		Friday, 17/09/21	Saturday, 18/09/21	Sunday, 19/09/21	Monday, 20/09/21
12.00 - 12.15			, , , , , , , , , , , , , , , , , , , ,	Workshop ⅓	Workshop ⅙	Guest
12.15 - 12.30	-			Computational Methods in Theoretical Physics	Quantum Monte Carlo	Unusual convergence to a Gaussian for a diffusion profile
12.30 - 12.45				ican nysics		in homogenizing strongly disor- dered systems
12.45 - 13.00						Igor Sokolov
13.00 - 13.15				Lunch Break	Lunch Break	Lunch Break
13.15 - 13.30				Landin Broant	Larror Broan	Landin Broant
3.30 - 13.45						
3.45 - 14.00						
4.00 - 14.15	_					
4.15 - 14.30						
4.30 - 14.45			Poster session	Theoretical Physics Presentation	Theoretical Physics Presentation	Workshop 🔆
4.45 - 15.00				Session	Session	Computational Methods in Quan
5.00 - 15.15	Opening	0				tum Computing
5.15 - 15.30	Guest	0				
	Experimental phenomena &					
5.30 - 15.45	their theoretical interpreta- tion, the wide observation of					
5.45 - 16.00	non-Gaussian distributions.					
3.43 - 10.00	Ralf Metzler					
6.00 - 16.15	Coffee Break		Coffee Break	Coffee Break	Coffee Break	Coffee Break
6.15 - 16.30						
6.30 - 16.45	Guest	0	Guest	Guest	Physics-inspired methods for effi-	Guest
5.45 - 17.00	From unitary dynamics to statistical mechanics in isolated	How to use the Green function	Sociophysics: the hidden archa-	cient training of neural networks	Engineering approximate	
7.00 - 17.15			in BLUES	ic mechanisms driving opinion	Mykola Maksymenko	counter-adiabatic protocols in
7.15 - 17.30	quantum chaotic systems		Joseph Indekeu	dynamics	SoftServe	complex systems
7.15 - 17.50	Marcos Rigol			Serge Galam		Anatoli Polkovnikov
7.30 - 17.45	Coffee Break		Coffee Break	Coffee Break		Ending
7.45 - 18.00					4	
3.00 - 18.15	Guest	0	Complex Systems and Machine-	Poster session		
8.15 - 18.30	Machine learning of noise-re-	0	Learning Presentation Session			
3.30 - 18.45	silient quantum circuits					
8.45 - 19.00	Łukasz Cincio					
9.00 - 19.15	Coffee Break					
0.15 10.70						