Time/Day	Sunday, Jun. 15	Monday, Jun. 16	Tuesday, Jun 17.	Wednesday, Jun. 18	Thurday, Jun. 19	Friday, Jun. 20		
08:00-09:00 09:00-10:00		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast		
10:00-10:45	Arrival	Presentation of open Problems						
10:45-12:00		Discussions/ Break-out Sessions (w.r.t. open problems)						
12:00-13:00		Lunch	Lunch	Lunch	Lunch	Lunch		
13:00-15:00		Discussions/ Break-out Sessions (w.r.t. open problems)						
15:00-15:45		Exchange	Exchange	Exchange	Exchange	Leaving		
15:45-16:30		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Leaving		
16:30-17:30		Free/Social Time	Free/Social Time	Free/Social Time	Free/Social Time			
17:30-19:00		Open Discussions	Open Discussions	Open Discussions	Open Discussions			
19:00-20:00	Dinner	Dinner	Dinner	Dinner	Dinner			
20:00	Social Time/ Getting to know everyone	Social Time Social Time Social Time Social Time		Social Time				

Time/Day	Monday, Jun. 16		Tuesday, Jun. 17		Wednesday, Jun. 18			Thursday, Jun. 19			Friday, Jun. 20			
08:00-09:00	Breakfast		Breakfast		Breakfast			Breakfast			Breakfast			
09:00-10:00														
10:00-10:45	Non locality without spectral Gap Semi-decidabil entanglement game (NWLE)	Computational improvements on inflation using higher order constraints	Certification of genuine multipartite measurements in networks	Adaptation of NPA including CPTP maps	Fermionic advantages	Event ready Bell games + cascaded games			Compled Bell games					
10:45-12:00	A pre-discussion on spech pap sent-discitability and oil condensed matter titings. Xianging and Tomraso, Fateresh	d oc	Falemen, Ivan, (Cani-Mariar), Lucas: Certification of genuine multipartin quantum measurements in star networks, inflation for network steering			Marco, Juliette, Isadora, Amanda, Luli: network of NS games, cancaded games, PR box advantage over quantum CHSH strategies			Marco Xiangling, Ivan, Lucas Compiled Bell games, what's next + what to do with Matide, Ivan result (steeting, -) Comment from Lucas: Potential generalization of GHUW theorem for networks			Marco Falemeh, Termiano, Salman, Lucas: Fermion paper		
12:00-13:00	Lunch		Lunch		Lunch			Lunch			Lunch			
13:00-15:00				Complete that game, particustry to undentand the block encoding better. Discussion with least?		Macco, Dieri and Maria, Isadora, Xavierin very to simulatin Topartium rounds in 1 quantum = 11 classical, 1 quantum = 11 classical, 1 quantum = 11 classical, 1 AND ALSO IF THE! Marco Lucas, Loss, Maria: paper on the share			Marco, Torrenao, Xiangling, Isadora, Lucas, Carlon NPA for condensed malter, specinal gap, what else?					
15:00-15:45	Exchange		Exchange		Exchange		Exchange							
15:45-16:30	Coffee Break		Coffee Break		Coffee Break		Coffee Break							
16:30-17:30	Free/Social Time		Free/Social Time		Free/Social Time		Free/Social Time							
17:30-19:00	Marin+Den+Lucae: Sharen randon bi Inflation CPT problems					Falemeh, Tommaso, Lucas: Fermion paper			Marco Amanda, Luis Juliette Isadora : Clatrib computing, byzantine agreements					
19:00-20:00	Dinner		Dinner		Dinner		Dinner							
20:00	Social Time		Social Time		Social Time		Social Time							
List of things to be discussed (Marco) With Juliette, Isadora, Amanda, Luis network of NS games, cascaded games, PR box advantage over quantum CHSH :		at Wednesday afternoon												
rest underen, mandet, entender, Leis interente in nei genere, lasseaten garmen, et out autremage over quantum in-tern i Mel Dan and Markin, system's way to simulated Taganthem rounds in Equantum et al. et quantum et 1-classical, impact on inflation NPAY With Lucas, Dank, Maria; paper on the shamet rand bit in causal shructures With Xiangling, Ivan, Lucas Compiled Bell games, what's next + what to do with Matilde, Ivan result (steering,)		maybe Wedn afternoon Friday morning (+ Wed la Thursday morning	ite afternoon)											
With Amanda, Luis: Distrib computing, byzantine agreements		Thursday late afternoon Thursday afternoon no												