	Summer School Schedule June 2nd - 6th				
	MONDAY June 2nd	TUESDAY June 3rd	WEDNESDAY June 4th	THURSDAY June 5th	FRIDAY June 6th
8:30 AM	Ouantum Monte Carlo I	Quantum algorithms for	NQS for spin systems	Subspace methods	
9:00 AM		dynamics I			
9:30 AM	Coffee break				Hands-on
10:00 AM	Quantum Monte Carlo II	Quantum algorithms for	NQS in continuous space	Resource estimation	
10:30 AM		dynamics II			
11:00 AM	Coffee break				
11:30 AM	Intro to MPS	Variational quantum	NQS for dynamics	Error mitigation	Convergence session +
12:00 PM		algorithms		Liter magaalen	poster awards
12:30 PM	Lunch				
1:00 PM	MPS algorithms	Quantum machine	Classical simulation of	Industry talk	Departure
1:30 PM		learning	quantum circuits l	inductry tank	
2:00 PM	Coffee break				
2:30 PM	TN for 2d systems	Critical discussion:	Classical simulation of		
3:00 PM		Perspectives on QML	quantum circuits II	Hands-on	
3:30 PM				Tranus on	
4:00 PM	Social activity		Poster sesion		
4:30 PM	Social activity				
7:00 PM		Dinner reception			