Date: October 23

chair	Lei Wang	
14:00-14:30	Luciano Loris Viteritti	Foundation neural-networks quantum states
	EPFL	as a unified Ansatz for multiple Hamiltonians
14:30-15:00	Yubing Qian	Revealing correlated and topological
	Peking University	quantum states with deep learning
15:00-15:30	Alessandro Sinibaldi	Time-dependent Neural Galerkin Method for
	EPFL	Quantum Dynamics
15:30-16:00	Break	
chair	Dario Poletti	
16:00-16:30	Remmy Zen (remote)	
	Max Planck Institute	Reinforcement Learning for Quantum Error
	for the Science of	Correction
	Light	
16:30-17:00	Man-Hong Yung	From Hopfield Network to Quantum
	Huawei	Speedup
17:00-17:30	Feng Pan	Machine Learning Solutions to
	Singapore University	Combinatorial Optimization Problems: Insights from Statistical Physics
	of Technology and	
	Design	maignis nom statistical Enysics
17:30-18:00	Yuki Nagai	Self-learning Monte Carlo method with
	University of Tokyo	equivariant transformer