

Workshop “Hamiltonian methods in strongly coupled Quantum Field Theory”

mercredi 10 janvier 2018

Wed Jan 10 - Marilyn and James Simons Conference Center (09:30 - 17:30)

time [id]	title	presenter
09:30	Morning coffee	
10:00	[8] A look at ϕ^4_2 using perturbation theory	MARCO SERONE
11:00	Coffee break	
11:30	[9] Conformal data from critical spin chains using periodic MPS and the Koo-Saleur formula	GUIFRÉ VIDAL
12:30	Lunch buffet	
14:30	[10] Simulation of 2D strongly correlated systems with infinite projected entangled-pair states	PHILIPPE CORBOZ
15:30	Coffee break	
16:30	[11] Investigation of the chiral antiferromagnetic Heisenberg model using PEPS	DIDIER POILBLANC