

SM&FT 2022 - The XIX Workshop on Statistical Mechanics and nonperturbative Field Theory

Tuesday, 20 December 2022

Session 8 - Dipartimento di Fisica - Università di Bari "Aldo Moro" - aula A ("Giuseppe Nardulli") - 1st floor (17:35 - 19:35)

-Conveners: Sebastiano Schifano

time	[id] title	presenter
17:35	[108] Quantum computing algorithms for the investigation of the thermodynamic properties of physical systems	Dr ZAMBELLO, Kevin
17:55	[112] Effect of the N3LO three-nucleon contact interaction on p-d scattering observables	FILANDRI, Elena
18:15	[99] QCD phase diagram in strong magnetic background	MAIO, Lorenzo
18:35	[116] Estimation of the Nambu-Goto string thickness using continuous normalizing flows	CELLINI, Elia
18:55	[122] Quantum computing to witness nonclassicality	SCALA, Giovanni
19:15	[130] Pattern capacity of a single quantum perceptron	GRAMEGNA, Giovanni