

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

Monday, 19 December 2022

Session 3 - Dipartimento di Fisica - Università di Bari "Aldo Moro" - aula A ("Giuseppe Nardulli") - 1st floor (15:00 - 17:05)

-Conveners: Michele Pepe

time	[id] title	presenter
15:00	[65] Elementary particle mass generation without Higgs	Prof. ROSSI, Giancarlo
15:25	[69] Finite temperature BKT phase transition in the planar ψ^4 model with a strongly modulating potential	GIULIANO, Domenico
15:45	[74] On the origin of the correspondence between quantum integrable system and classical models	ROSSI, Marco
16:05	[77] Lattice Gauge Theories at finite density with Tensor Networks	MAGNIFICO, Giuseppe
16:25	[113] Quantum Computing Algorithms for Thermal Averages Estimation: an Analysis of Sources of Systematical Error	CLEMENTE, Giuseppe
16:45	[124] A quantum optimization algorithm for deriving effective shell model Hamiltonians	DE GREGORIO, Giovanni