SM&FT 2019 - The XVIII Workshop on Statistical Mechanics and nonpertubative Field Theory

Wednesday, 11 December 2019

Session 4 (16:45 - 18:30)

-Conveners: Giuseppe Gonnella

time	[id] title	presenter
16:45	[60] Spontaneous vs. stimulated brain activity: A statistical physics approach	DE ARCANGELIS, Lucilla
17:15	[8] Skyrmions and rho mesons, a numerically demanding relationship for nuclei	NAYA, Carlos
	[23] Calculation of \${}^6\$Li ground state within the Hyperspherical Harmonic basis	GNECH, Alex
17:45	[24] A chiral three-body force for realistic nuclear shell model calculations	DE GREGORIO, Giovanni
	[39] Nonlinear response and fluctuations of a driven particle in simple model fluids	SARRACINO, Alessandro
	[41] Phase behavior and topological defects of active Brownian particles in two dimensions	DIGREGORIO, Pasquale