

G. V. SHCHEPANYUK

**On Exponential Decay of Correlations in
Quantum Lattice Systems of Compact
Spins with Finite-range Continuous
Interaction at the Sufficiently Small Mass of
the Constituent Particles**

*Institute of Mathematics, Kyiv, Ukraine
E-mail: gena@math.kiev.ua*

It is shown that correlations in quantum lattice systems of compact spins with finite-range continuous interaction decay exponentially if the mass of particles that constitute the corresponding quantum lattice system is sufficiently small.