## Systematic Speedup of Many-Body Path Integral Calculations

I. Vidanović, A. Balaž, A. Bogojević Scientific Computing Laboratory, Institute of Physics Pregrevica 118, 11001 Belgrade, Serbia

## Abstract

We present a generalization of recently developed method of accelerated Monte Carlo calculations of path integrals to generic many-particle bosonic systems. We calculate the energy spectra of several distinct models using the hierarchy of derived effective actions, and demonstrate agreement with analytical results governing the increase in efficiency of the new method.