## Electronic Supplementary Information for:

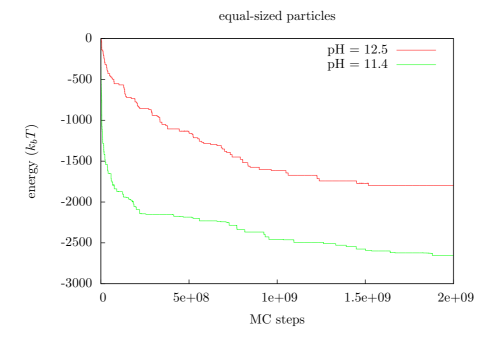
Formation of Colloidal Assemblies in Suspensions for  $Pb(Mg_{1/3}Nb_{2/3})O_3$ Synthesis: Monte Carlo Simulation Study

by Gregor Trefalt, Bosiljka Tadić and Marija Kosec

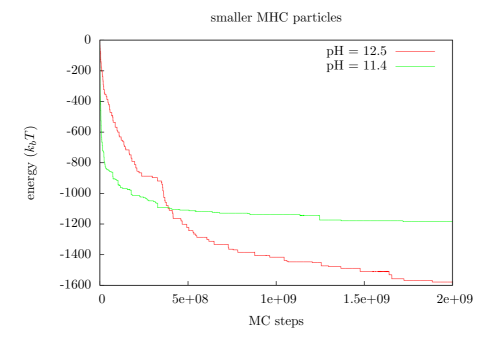
Jožef Stefan Institute, Jamova 39, 1000 Ljubljana, Slovenia

## Energy per particle plotted vs. MC steps for all six cases presented in the paper

pH = 11.4 and pH = 12.5, equal-sized particles



pH = 11.4 and pH = 12.5, smaller MHC particles



pH = 11.4 and pH = 12.5, bigger MHC particles

