Continuous Observation of a Few-Body Quantum System

F $GAMPEL^1$ AND M $GAJDA^1$

 $^1Institute\ of\ Physics,\ Polish\ Academy\ of\ Sciences,\ al.\ Lotników\ 32/46,\ 02-668,\ Warsaw,\ Poland.\ Contact\ Phone: +48221163493$ Contact Email: gampel@ifpan.edu.pl

We study the influence of frequent observation on the temporal evolution of a single or several quantum particles. To this end we introduce a model of detectors on a grid measuring position and momentum. Using the Monte Carlo wavefunction (MCWF) method allows us to develop a framework to predict single possible trajectories of the particle(s).