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## "From Vlasov-Poisson to Schr odinger-Poisson: dark matter simulation with a quantum variational time evolution algorithm"

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"Recent studies showed an interesting mapping of the 6-dimensional+1 (6D + 1) collisionless fluid (Vlasov-Poisson)

problem into a more amenable 3D+1 non-linear Schr odinger-Poisson (SP) problem for simulating the evolution of DM perturbations. This opens up the possibility of improving the scaling of time propagation simulations using quantum computing. We propose a rigorous formulation of a variational-time evolution quantum algorithm for the simulation of the SP equations to follow

DM perturbations and investigate the transition of the SP dynamics towards the classical ( $h/m \rightarrow 0$ ) limit."

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