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Fermion Mass Renormalization Using Time-dependent Relativistic Quantum Mechanics and Statistical Regularization TIMOTHY KUT-NINK, AMELIA SANTRACH, SARAH HOCKETT, SCOTT BARCUS, ATHANA-SIOS PETRIDIS, Drake University — The time-dependent electromagnetically selfcoupled Dirac equation is solved numerically by means of the staggered-leap-frog algorithm with reflecting boundary conditions. The stability region of the method versus the interaction strength and the spatial-grid size over time-step ratio is established. The expectation values of several dynamic operators are then evaluated as functions of time. These include the fermion and electromagnetic energies and the fermion dynamic mass, as the self-interacting spinors are no longer masseigenfunctions. There is a characteristic, non-exponential, oscillatory dependence leading to asymptotic constants of these expectation values. In the case of the fermion mass this amounts to renormalization. The dependence of the expectation values on the spatial-grid size is evaluated in detail. Statistical regularization, employing a canonical ensemble whose temperature is the inverse of the grid size, is used to remove the grid-size dependence and produce a finite result in the continuum limit.

> Timothy Kutnink Drake University

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