

Figure 1 is a line plot showing the evolution of four quantities over time. The x-axis is labeled 'time' and ranges from 0.00 to 0.08. The y-axis is labeled 'iterations' and ranges from 0 to 80. The legend indicates: Energy (blue line), Prior (orange line), Fidelity (green line), and Mass (red line). The Energy and Prior curves start at high values and decrease rapidly, with Energy remaining slightly above Prior. The Fidelity curve starts at a low value and increases slightly. The Mass curve remains constant at a low value.

