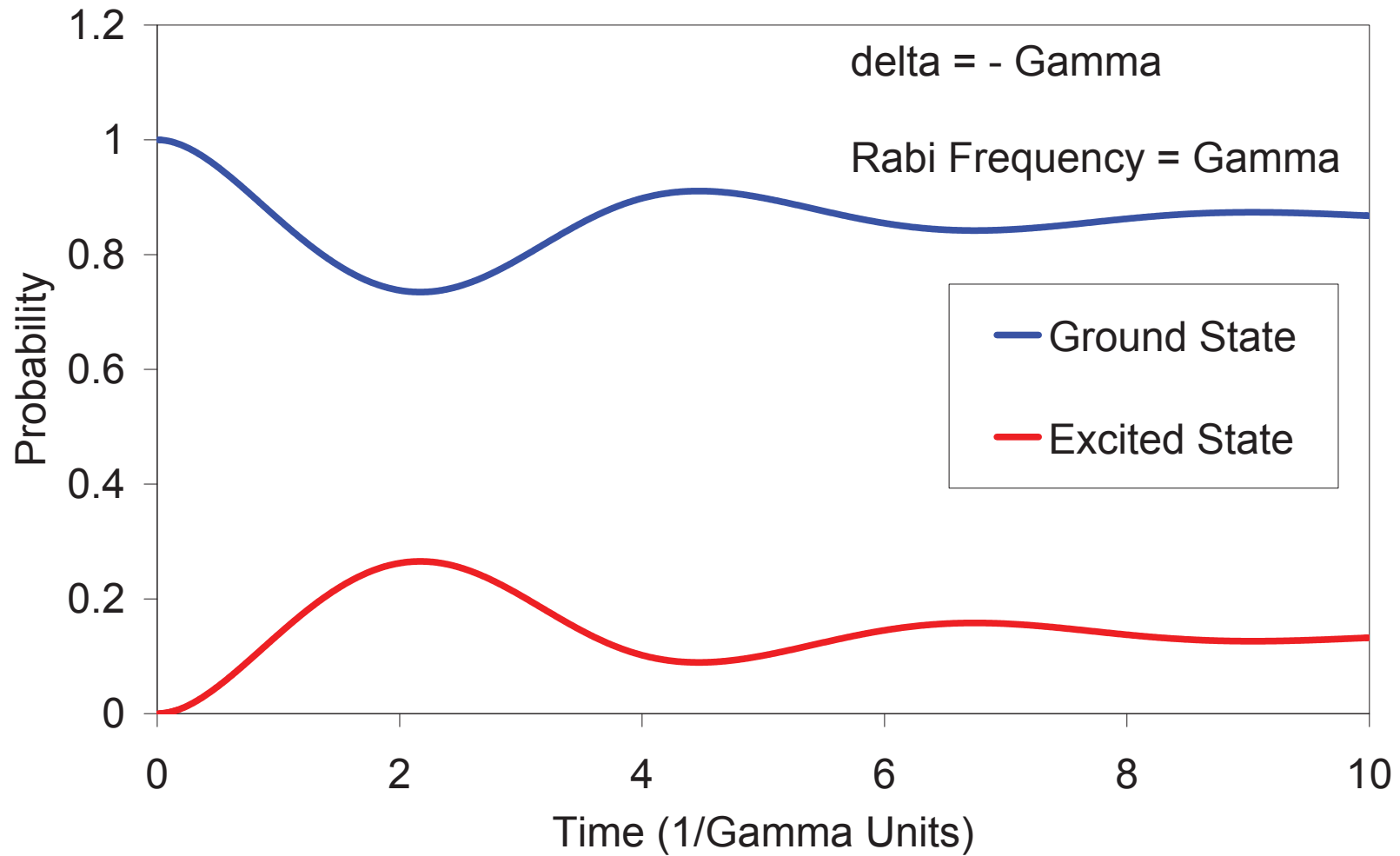
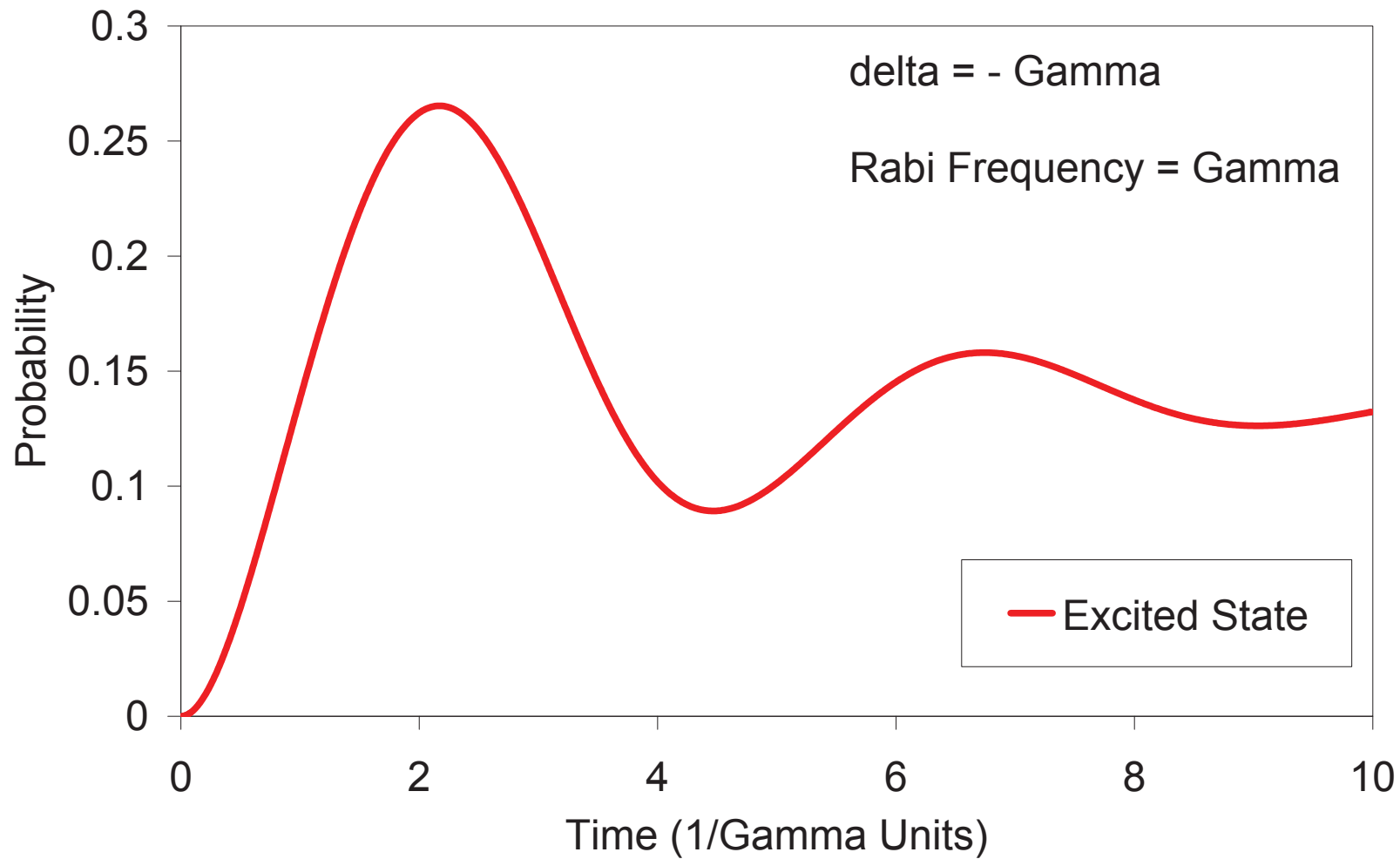


Coherent evolution of atom (normalized)

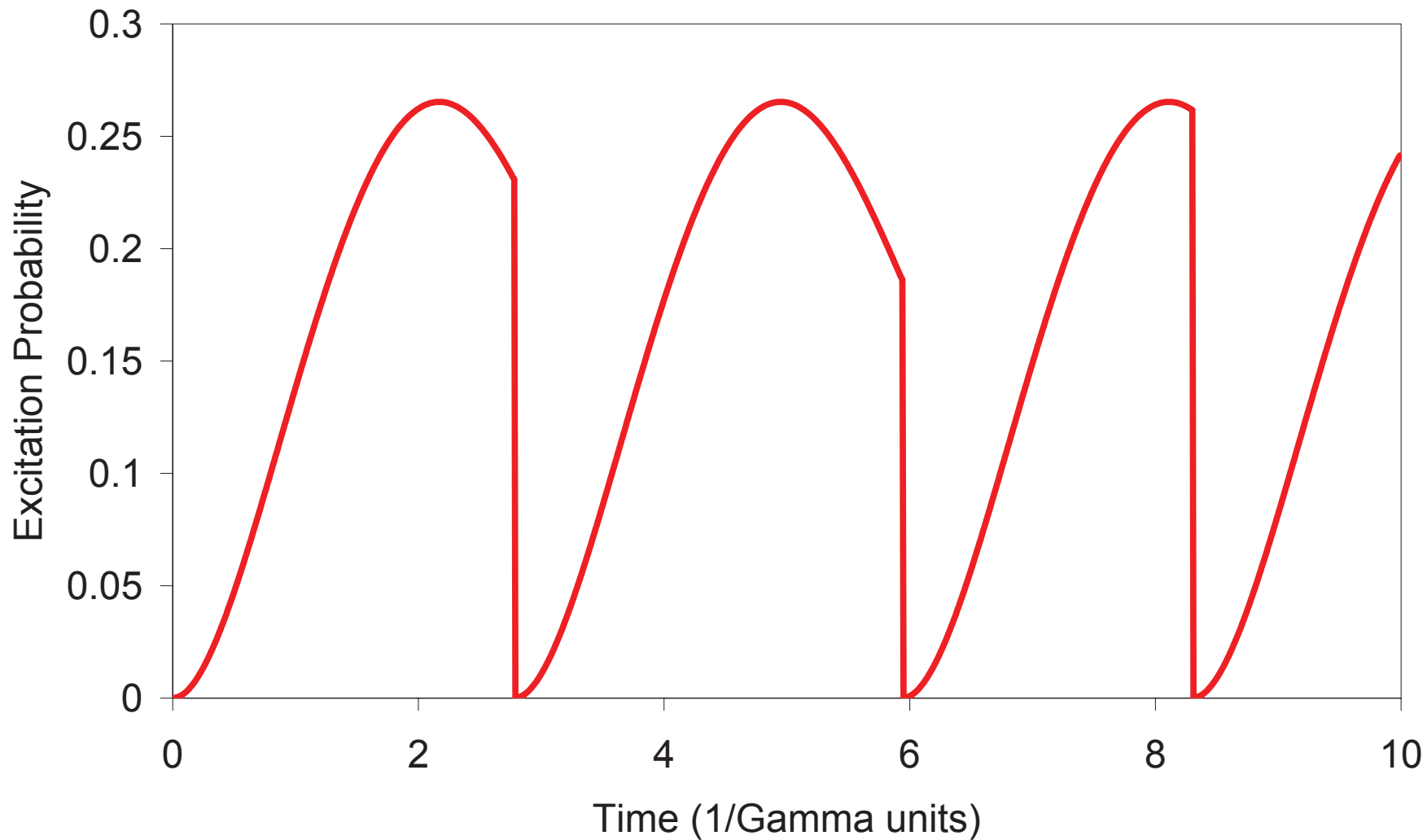
---- before a photon detection ----



Coherent evolution of atom's Excited state (normalized)
---- before a photon detection ----



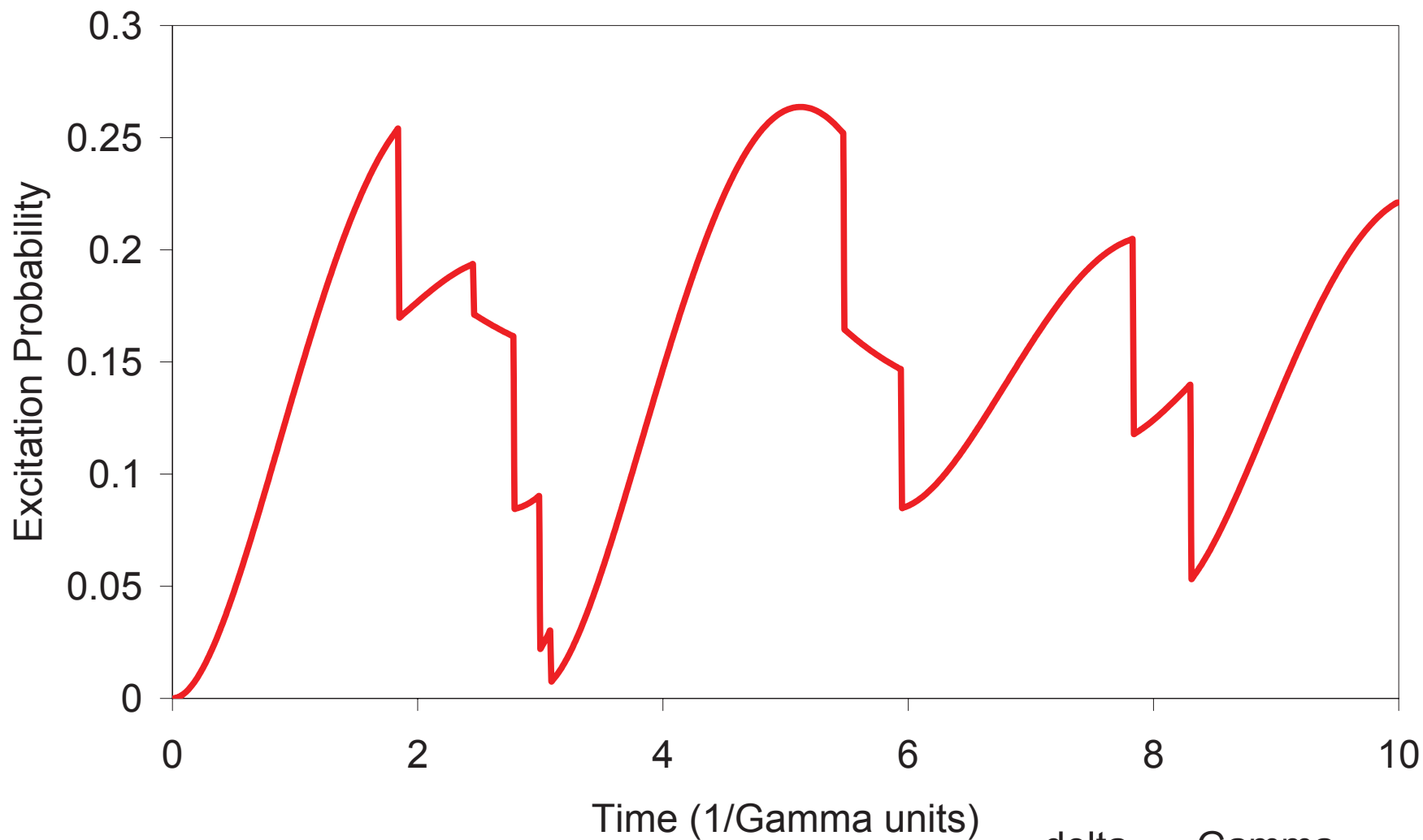
Quantum trajectory #1



$\delta = -\Gamma$

Rabi Frequency = Γ

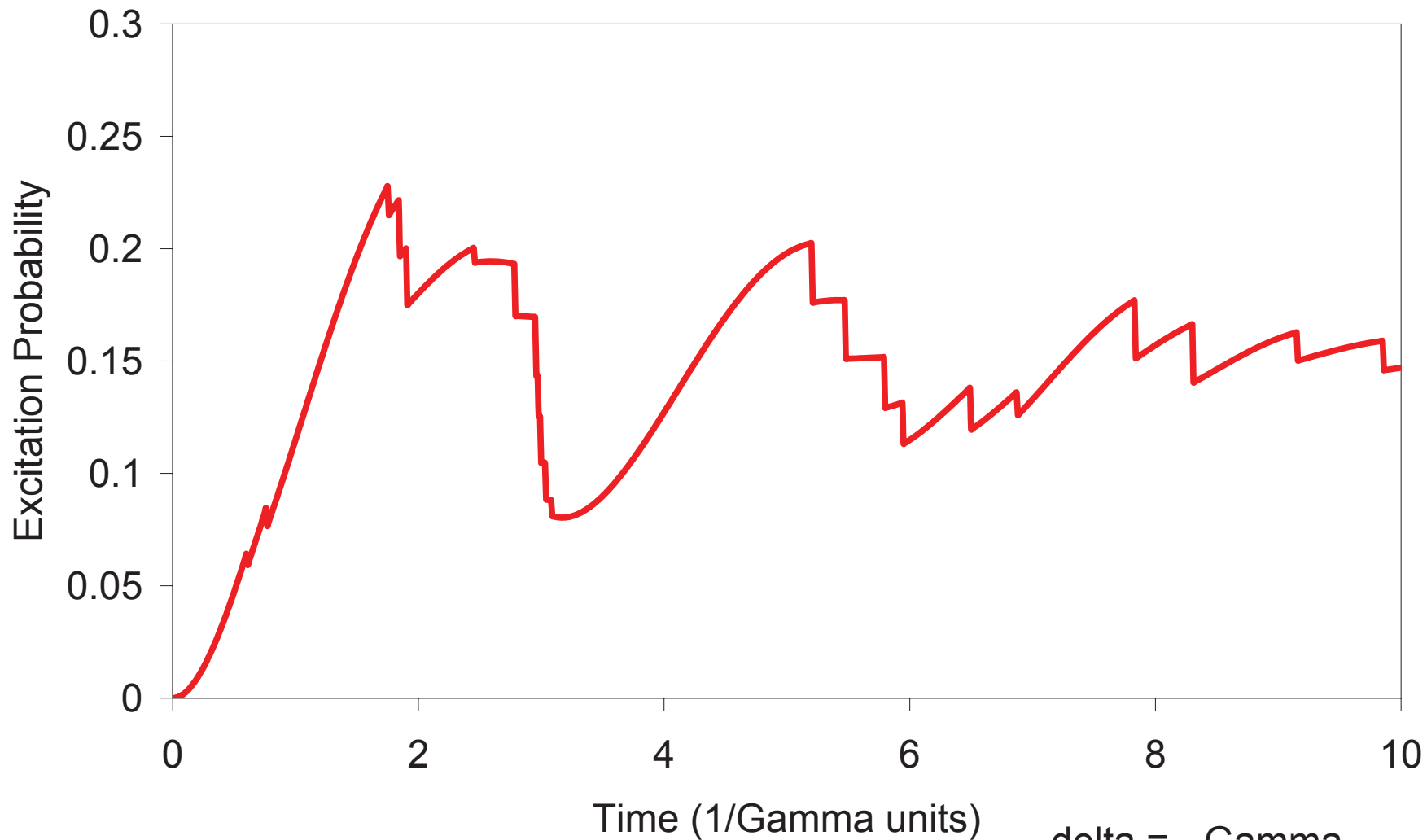
Average of 3 quantum trajectories



$\delta = -\Gamma$

Rabi Frequency = Γ

Average of 10 quantum trajectories

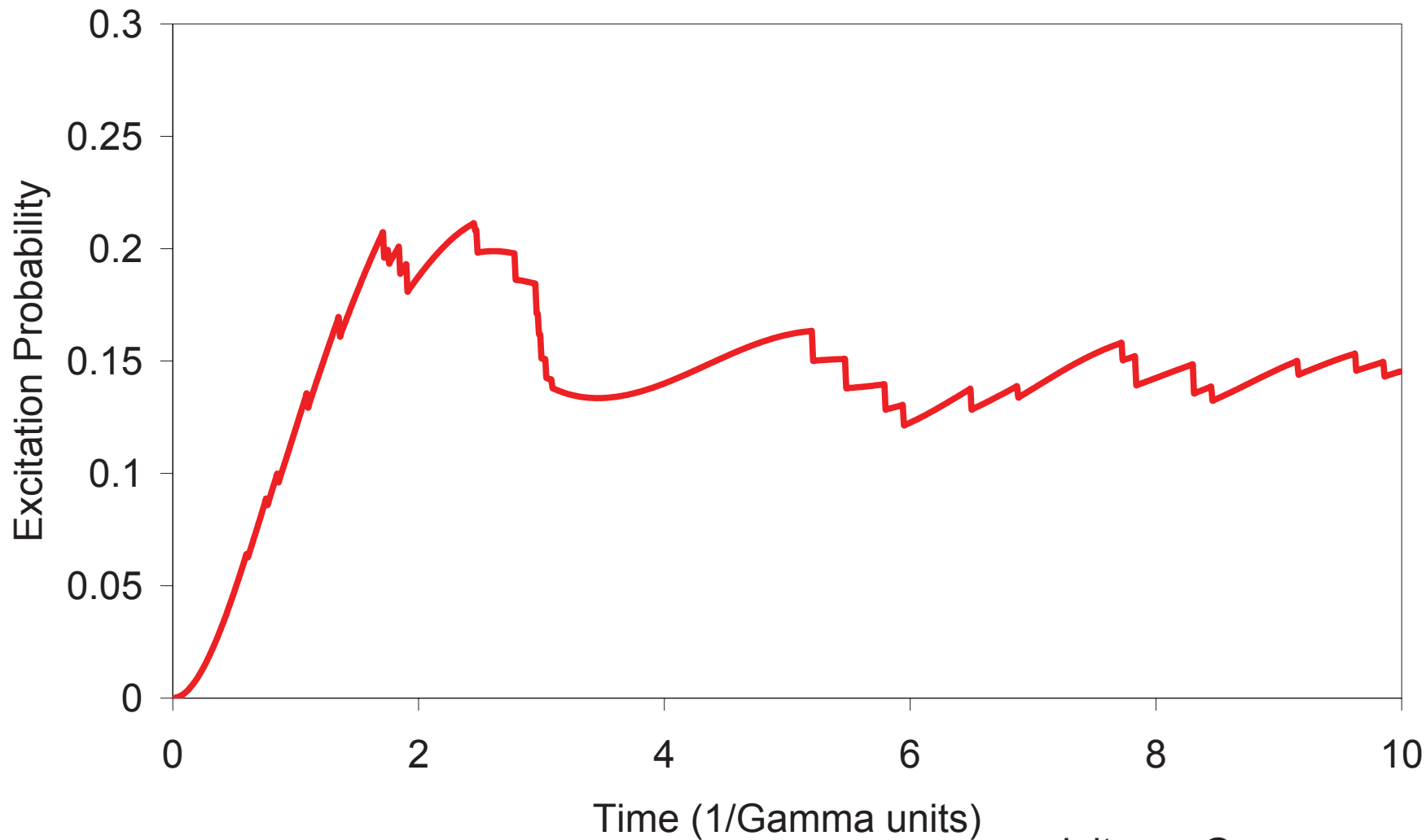


$\delta = -\Gamma$

Rabi Frequency = Γ



Average of 20 quantum trajectories

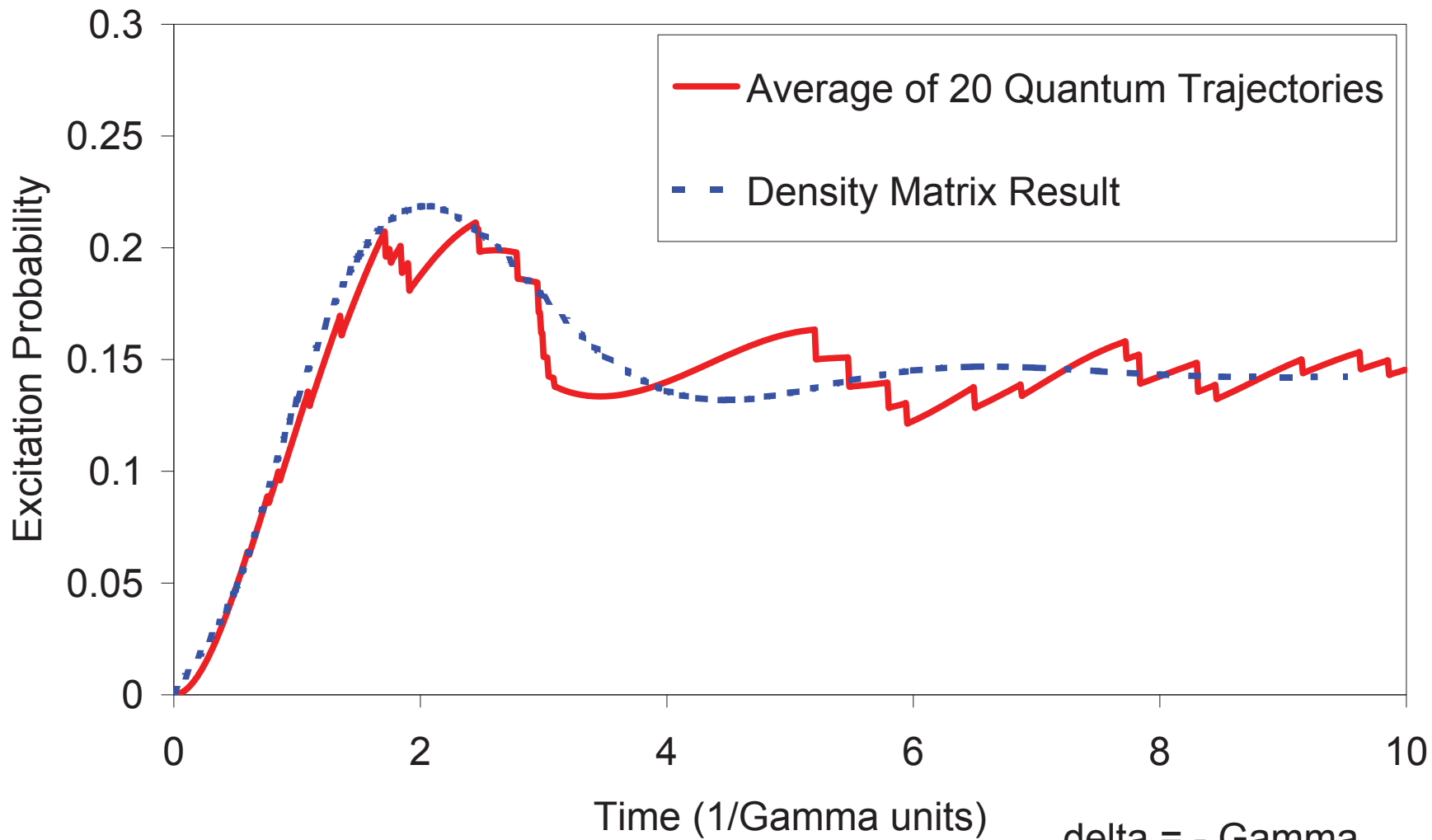


$\delta = -\Gamma$

Rabi Frequency = Γ



Quantum Trajectories method converges to Density Matrix result



$\delta = -\Gamma$

Rabi Frequency = Γ

Quantum Trajectories vs. Density Matrix

Quantum Trajectories

- Follows what happens experimentally (more **intuitive**).
- **Individual trajectories** can provide insight into the physical processes that lead to the Density Matrix result.
- N equations & N unknowns
 - **computationally efficient** for large N.
- **Numerical method**, but can generate analytic results.

Density Matrix

- **Simple recipe**.
- Can provide **analytic solutions**.
 - though generally solved numerically.
- It's a **black box**
 - sometimes hard to distill the fundamental physical processes from results.
- Only produces **ensemble-averages**.