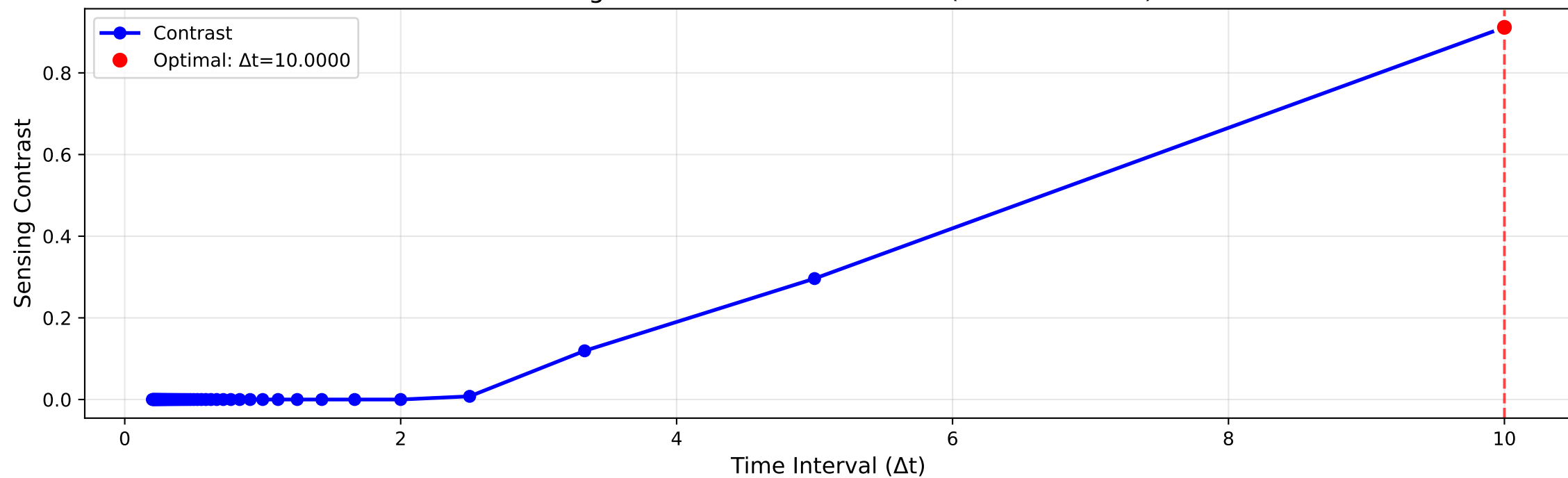
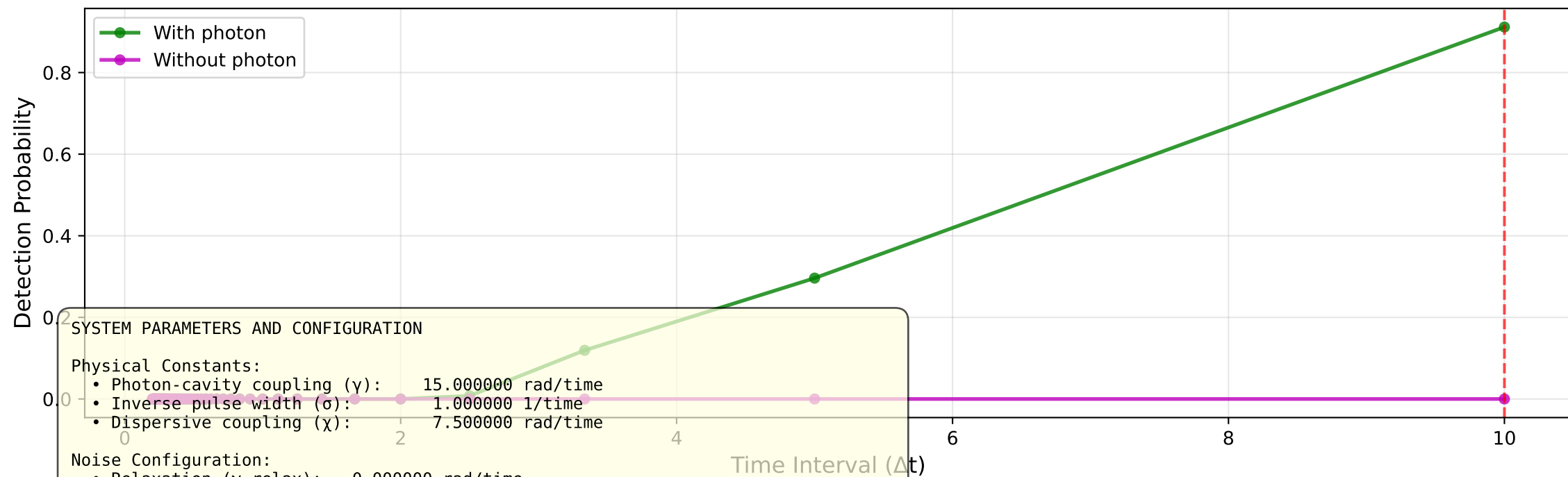


Sensing Contrast vs Time Interval (discrete mode)



Detection Probabilities vs Time Interval



SYSTEM PARAMETERS AND CONFIGURATION

Physical Constants:

- Photon-cavity coupling (γ): 15.000000 rad/time
- Inverse pulse width (σ): 1.000000 1/time
- Dispersive coupling (χ): 7.500000 rad/time

Noise Configuration:

- Relaxation (γ_{relax}): 0.000000 rad/time
- Dephasing (γ_{deph}): 0.000000 rad/time
- Depolarizing (γ_{depol}): 0.000000 rad/time

Measurement Protocol:

- Initial time: -5.000000 | Final time: 5.000000
- Total evolution: 10.000000
- Batch size: 1 realizations
- Computation mode: discrete

Landscape Statistics:

- Contrast range: [0.000000, 0.911527] | Variation: 9.12e-01
- Optimal interval: 10.000000 | N_measurements: 2 | Contrast: 0.91152709
- Interval range: [0.200000, 10.000000]