

Uniform stationary state



The plot shows the probability distribution $P(\omega)$ versus ω value. The x-axis is labeled ω value and ranges from 0.0 to 0.6. The y-axis ranges from 0.0 to 1.0. A blue curve represents the theoretical distribution, which is highly peaked at $\omega=0$. Four data points are plotted: three blue circles at $\omega=0$, $\omega=0.1$, and $\omega=0.33$, and one orange circle at $\omega=0.1$.

	Non-uniform stationary state	$\Gamma\omega$ rate variation
GY94		
GY94 + $\Gamma\omega$		
ExpCM		
ExpCM + $\Gamma\omega$		

● $\Gamma\omega$ ● single value