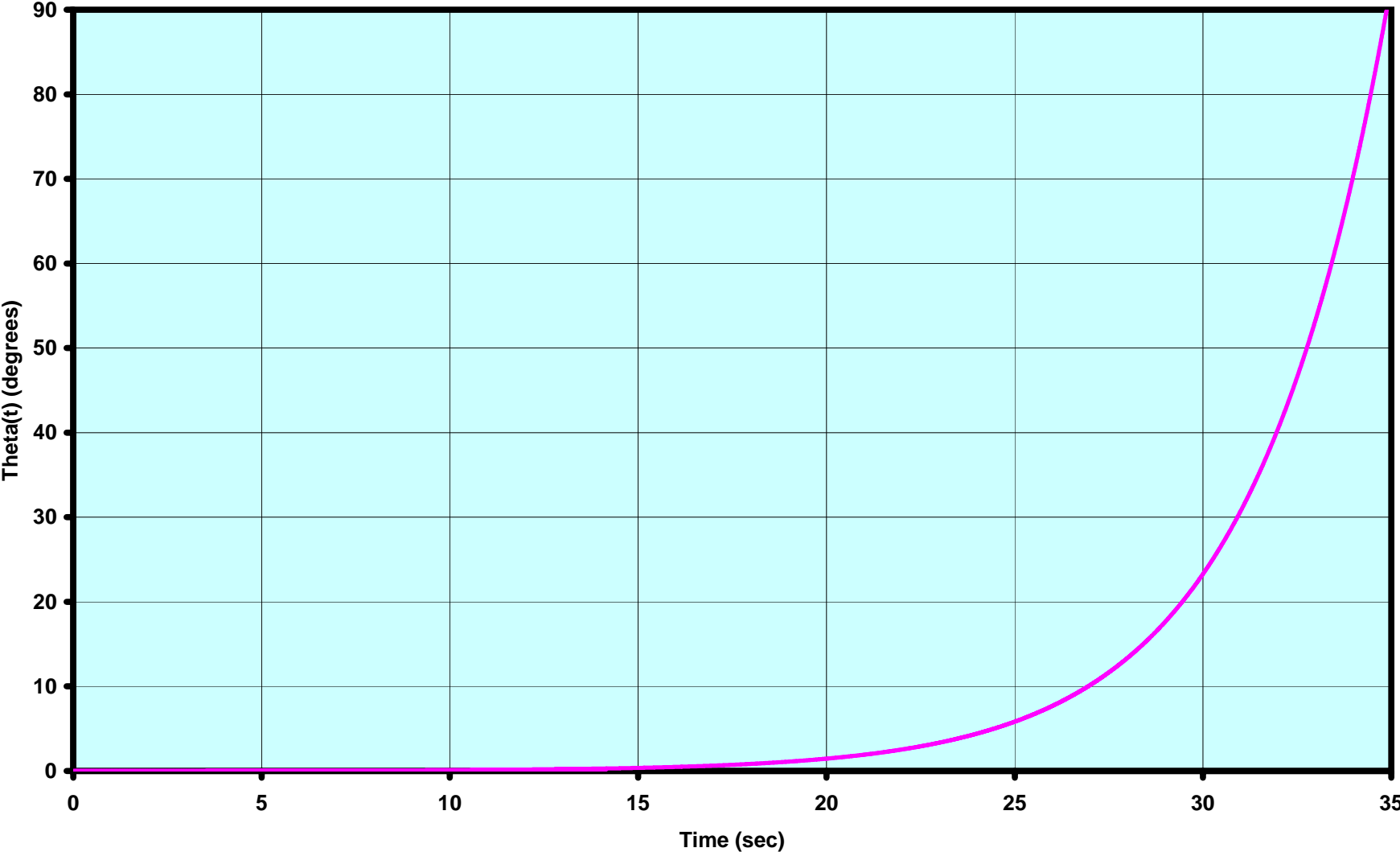
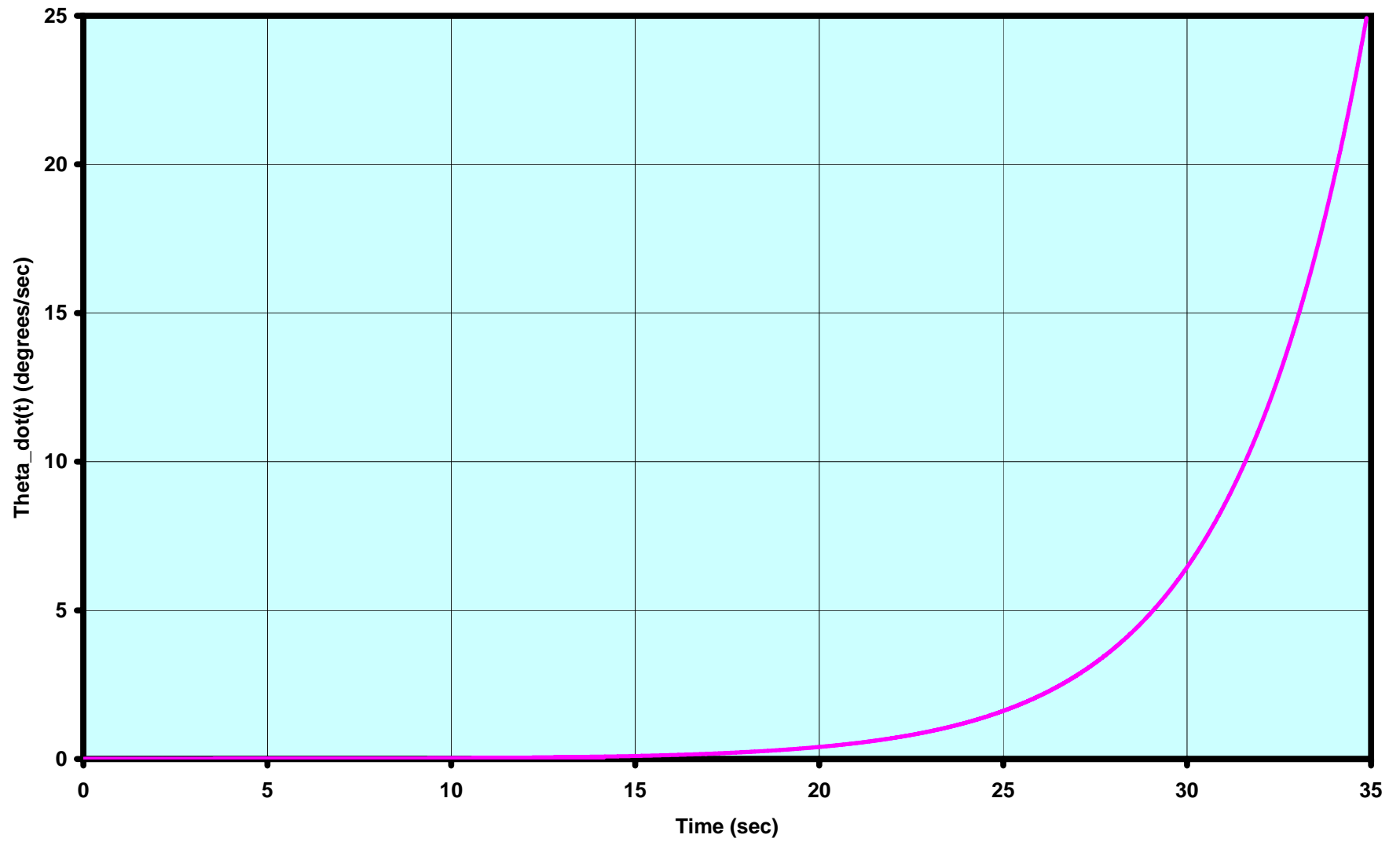


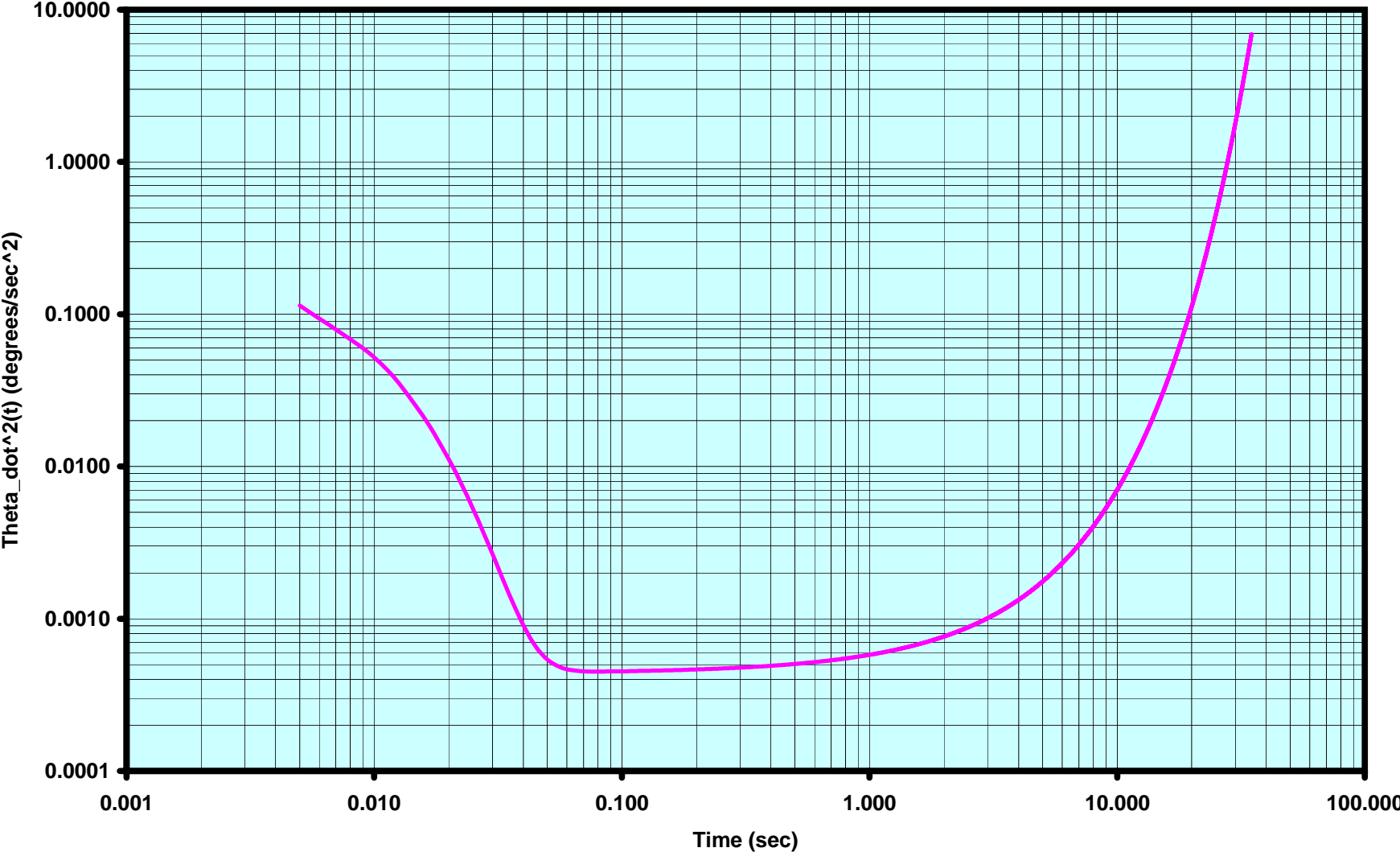
Angular Position, Theta(t) of Loop vs. Time



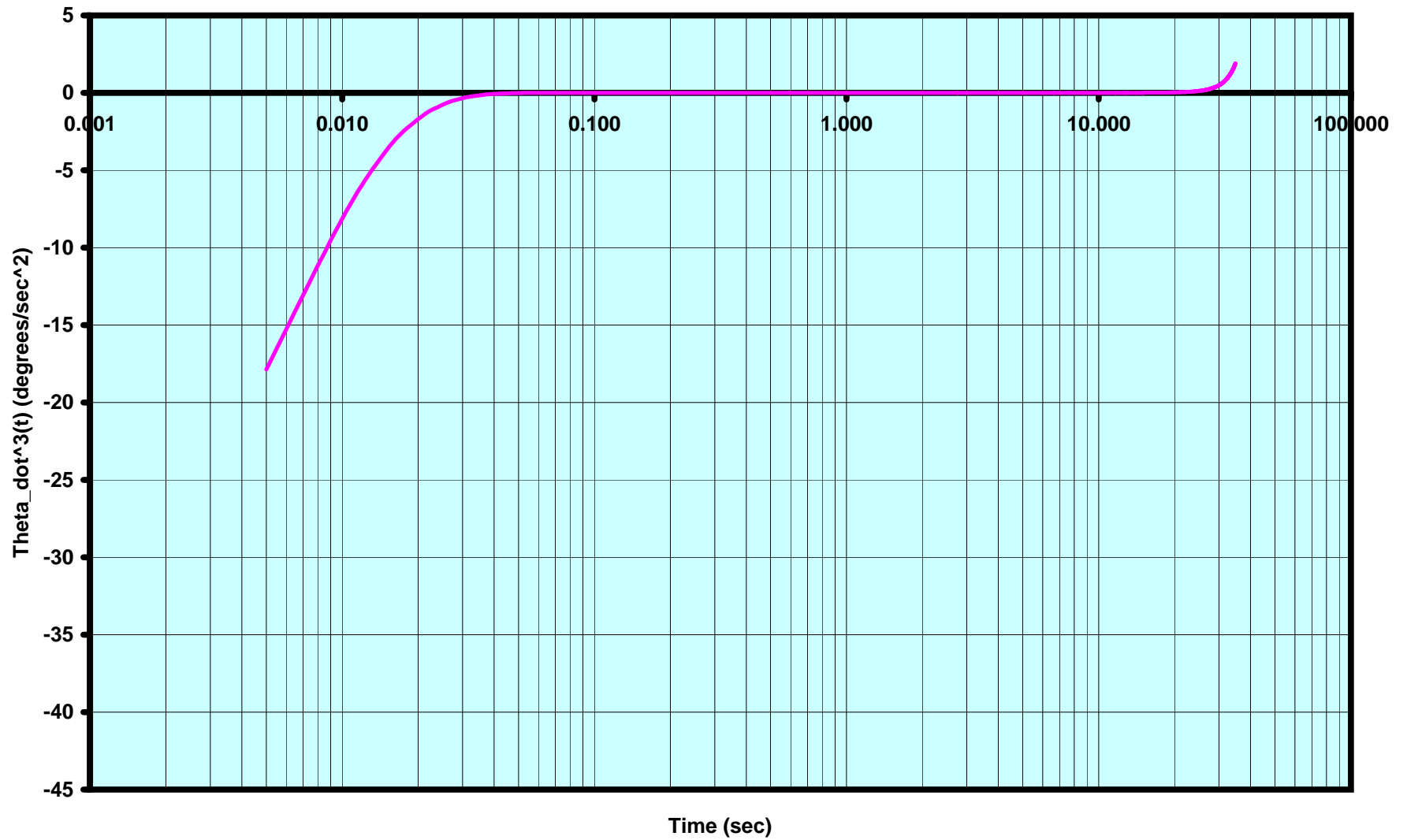
Angular Velocity, $\Theta_{\dot{t}}$ of Loop vs. Time



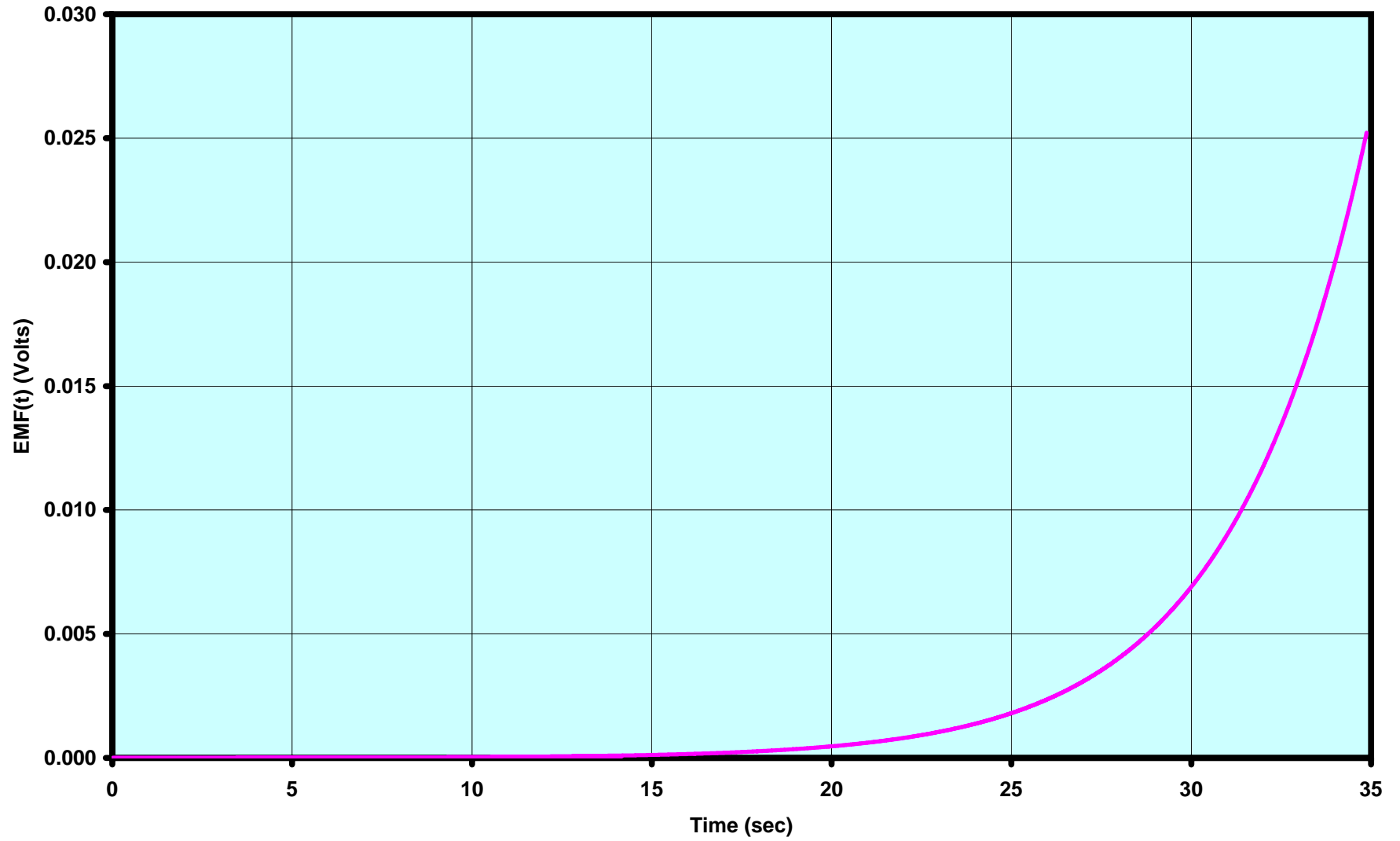
Angular Acceleration, $\Theta_{dot}^2(t)$ of Loop vs. Time



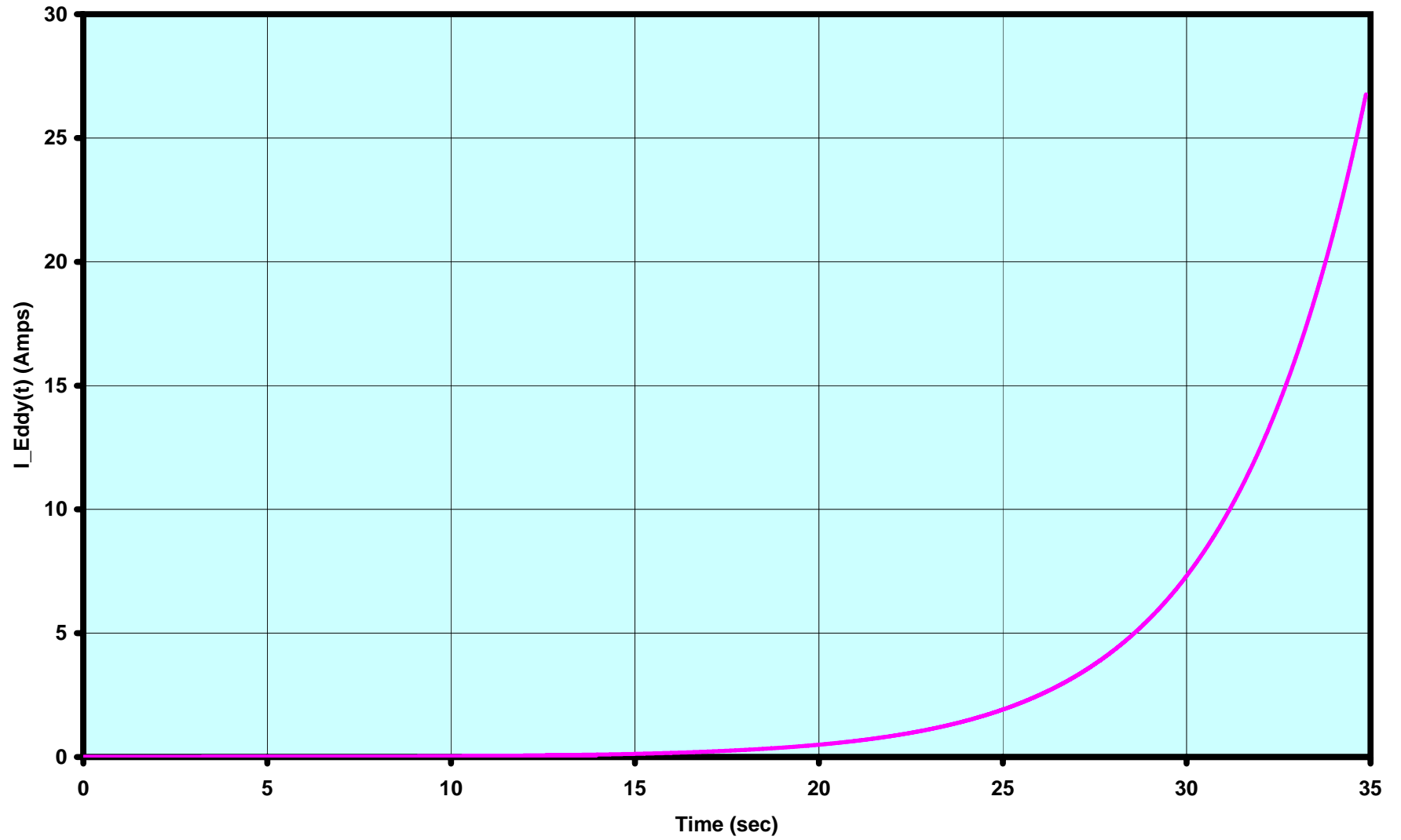
Angular Jerk, $\Theta_{\dot{}}^3(t)$ of Loop vs. Time



EMF(t) of Loop vs. Time



I_Eddy(t) of Loop vs. Time



P_Eddy(t) of Loop vs. Time

