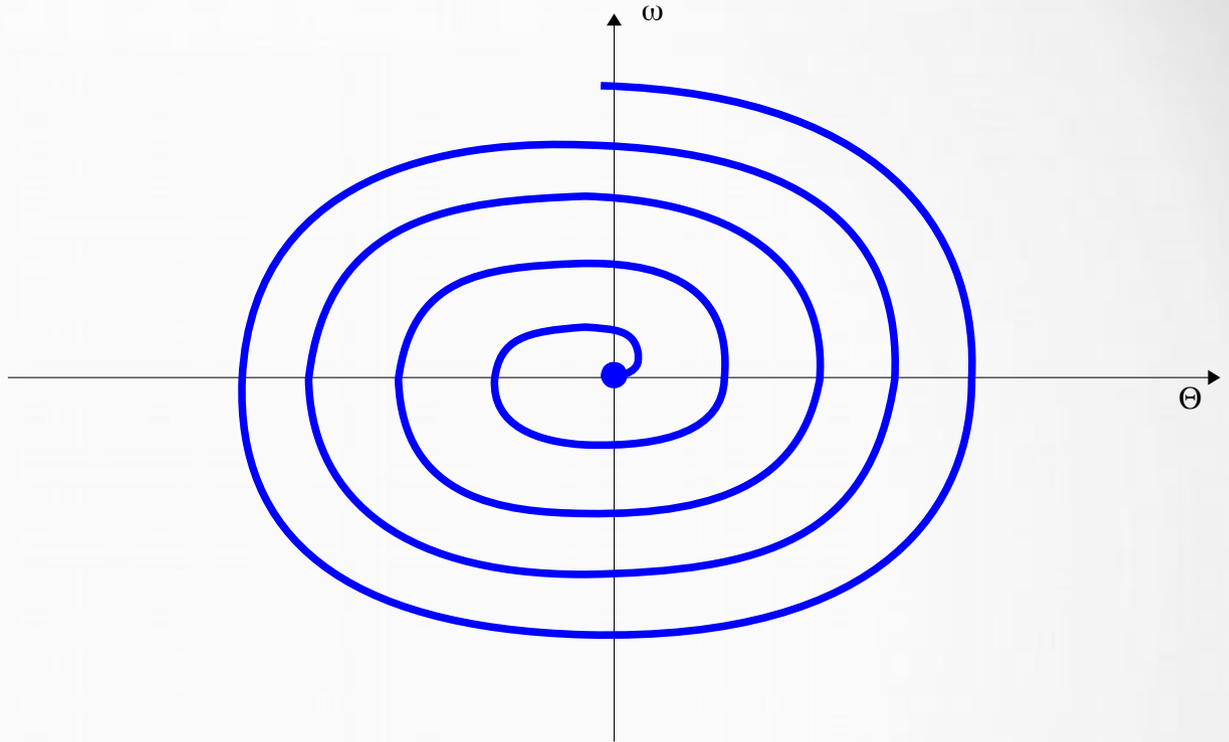
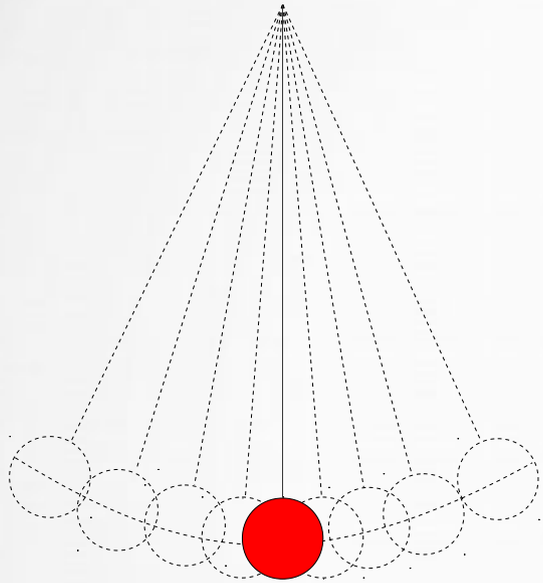
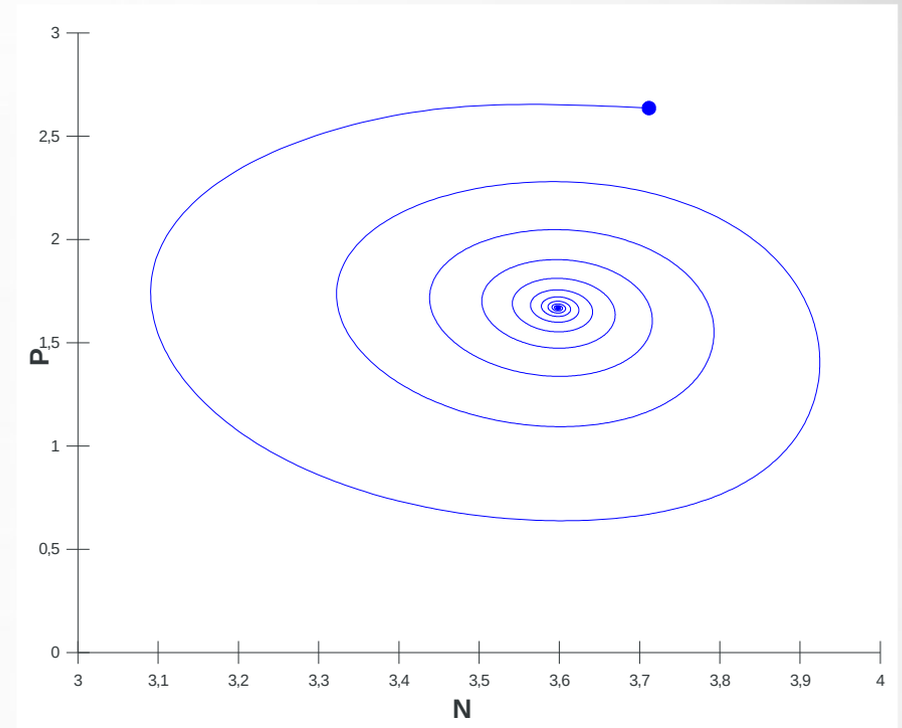
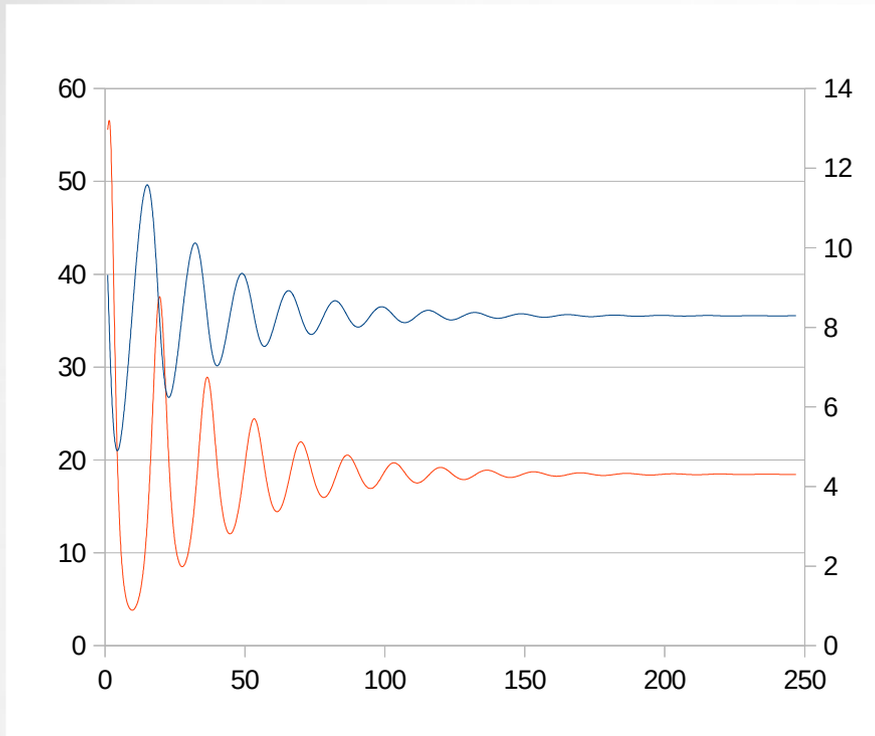


Attrattore puntuale = equilibrio stabile



- La **traiettoria nello spazio delle fasi** converge verso un punto (**attrattore a punto fisso**):
il sistema raggiunge un equilibrio stabile

Attrattore puntuale = equilibrio stabile



Modello Ospite-Parassitoide
Beddington et al. (1978)

$$N_{t+1} = N_t e^{r(1-N_t/K)} e^{-aPt}$$

$$P_{t+1} = N_t e^{-aPt}$$

