## Initial conditions:

1.8195768497896123, 0.14814089083170515, 0.01,

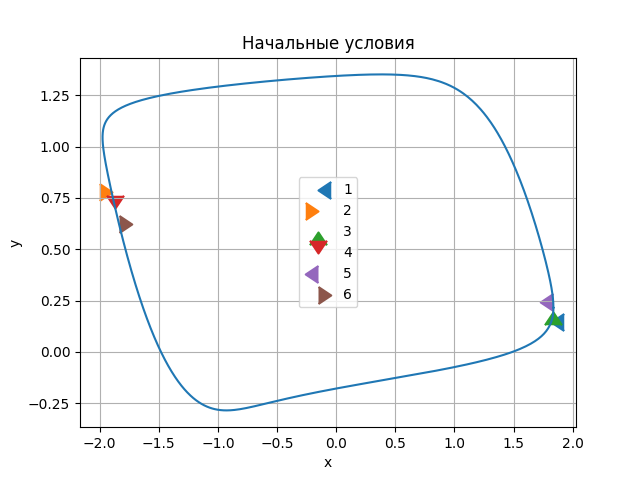
-1.8988106501611925, 0.7776678109101673, 0.01,

1.8357397674399445, 0.19450457790747858, 0.01,

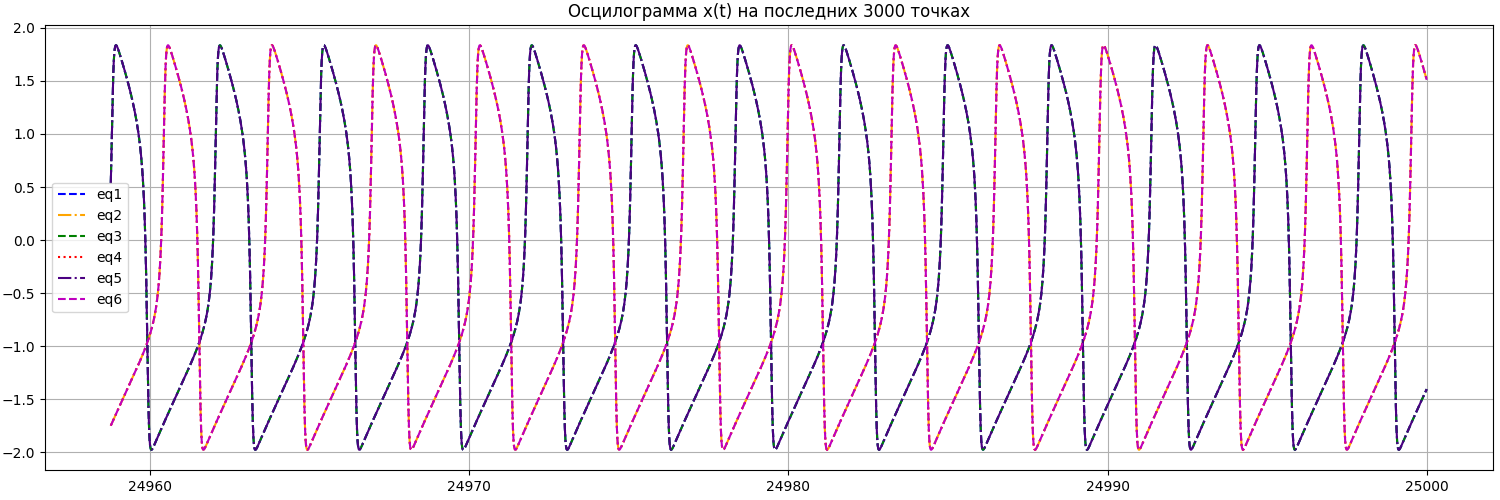
-1.8682026221575514, 0.6997053886552212, 0.01,

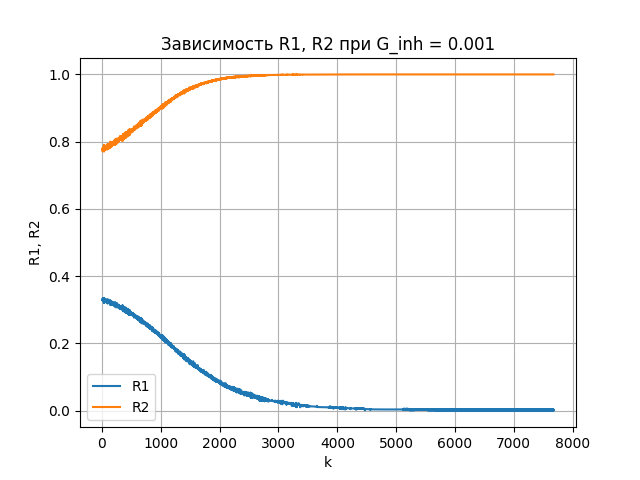
1.8355524368036122, 0.24335369326240844, 0.01,

-1.8361462387612455, 0.6220823978931499, 0.01,

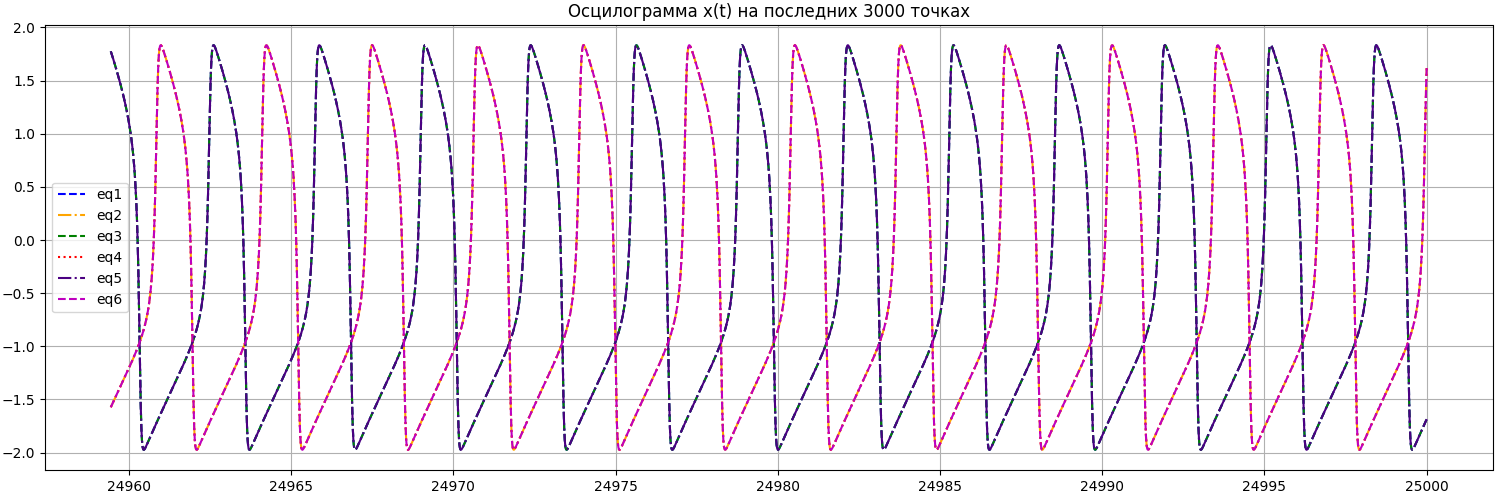


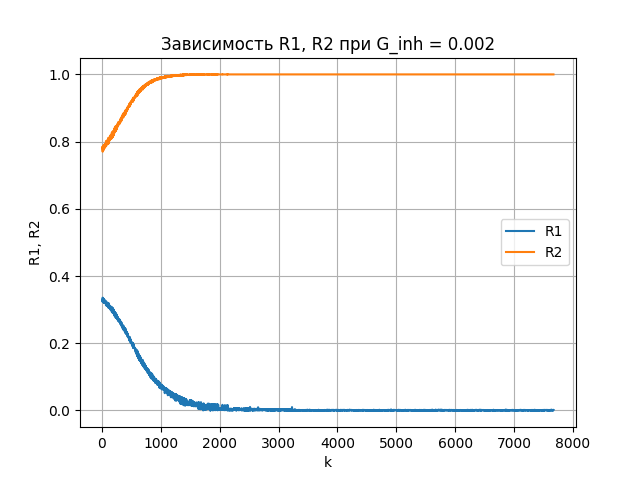
# Experiment 1



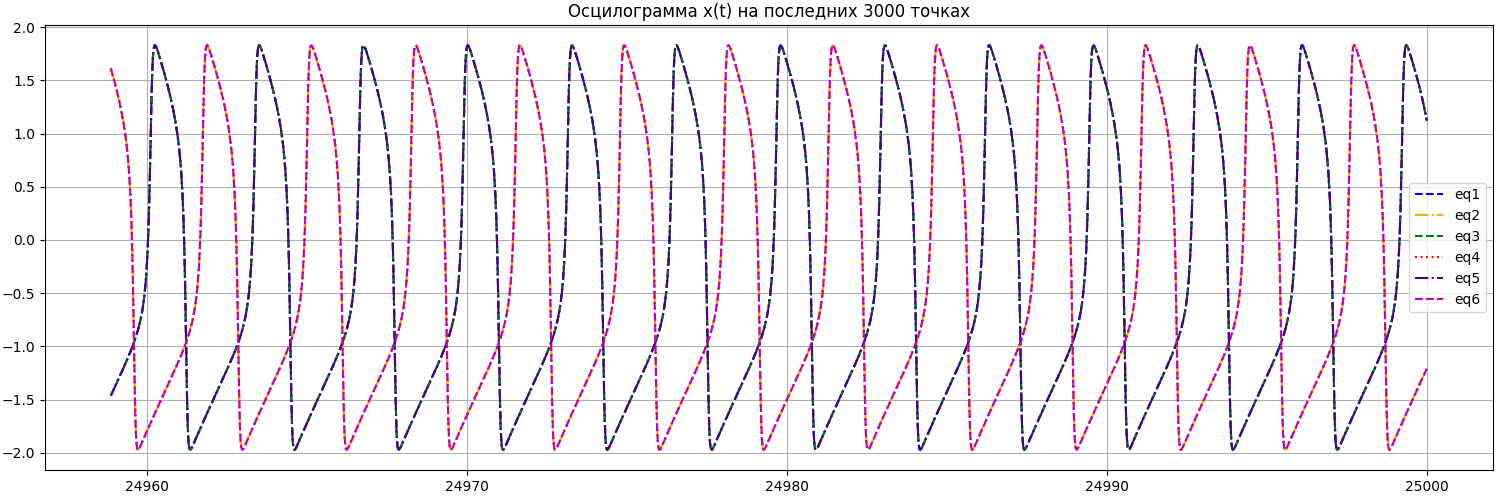


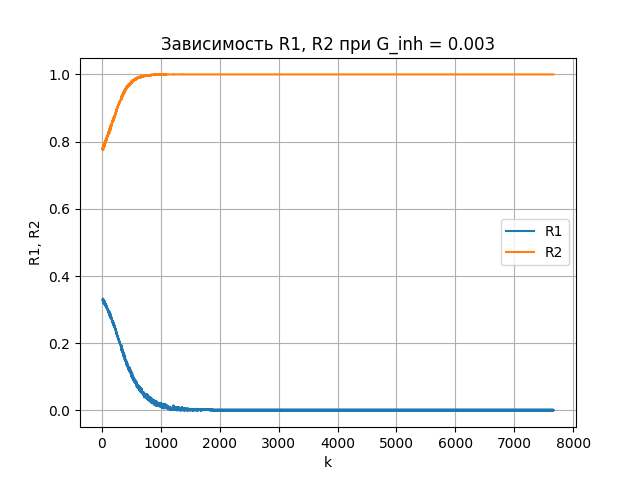
# Experiment 2



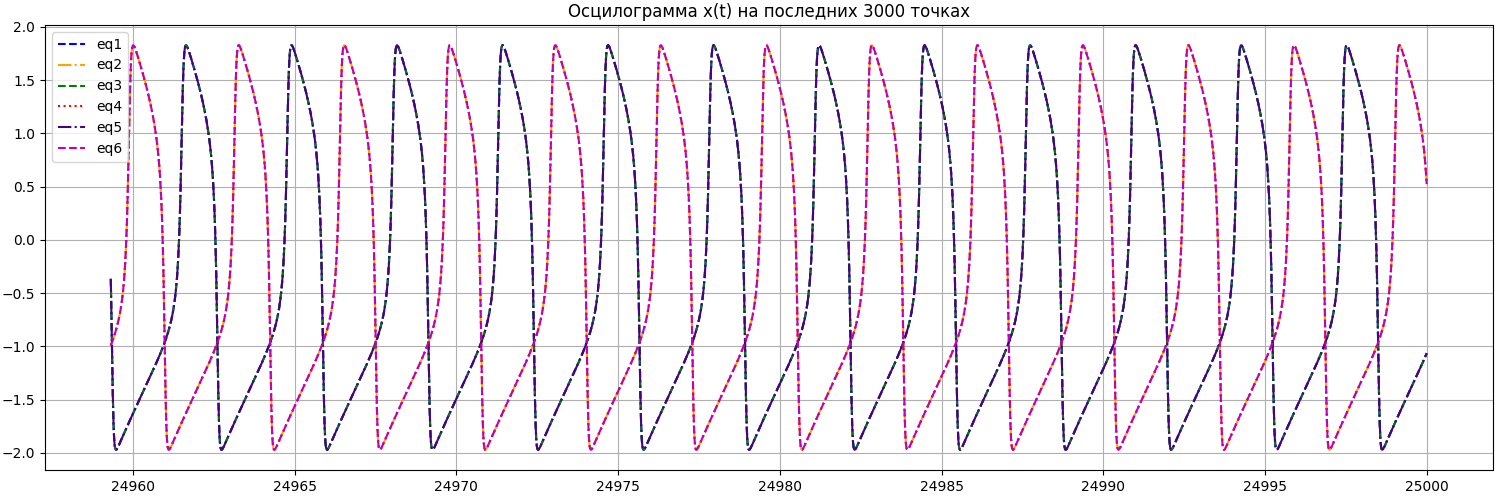


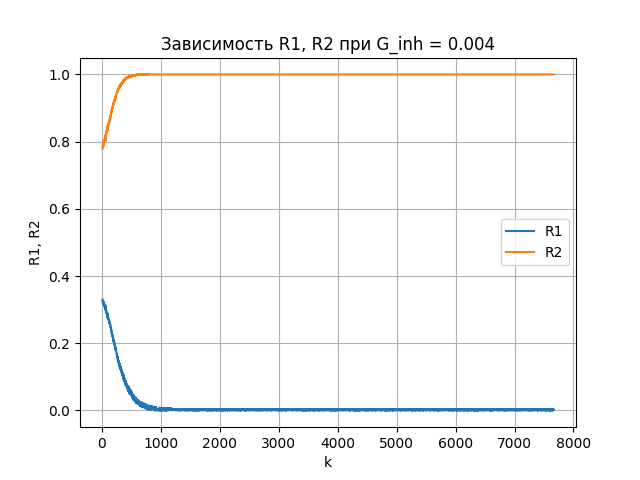
# Experiment 3



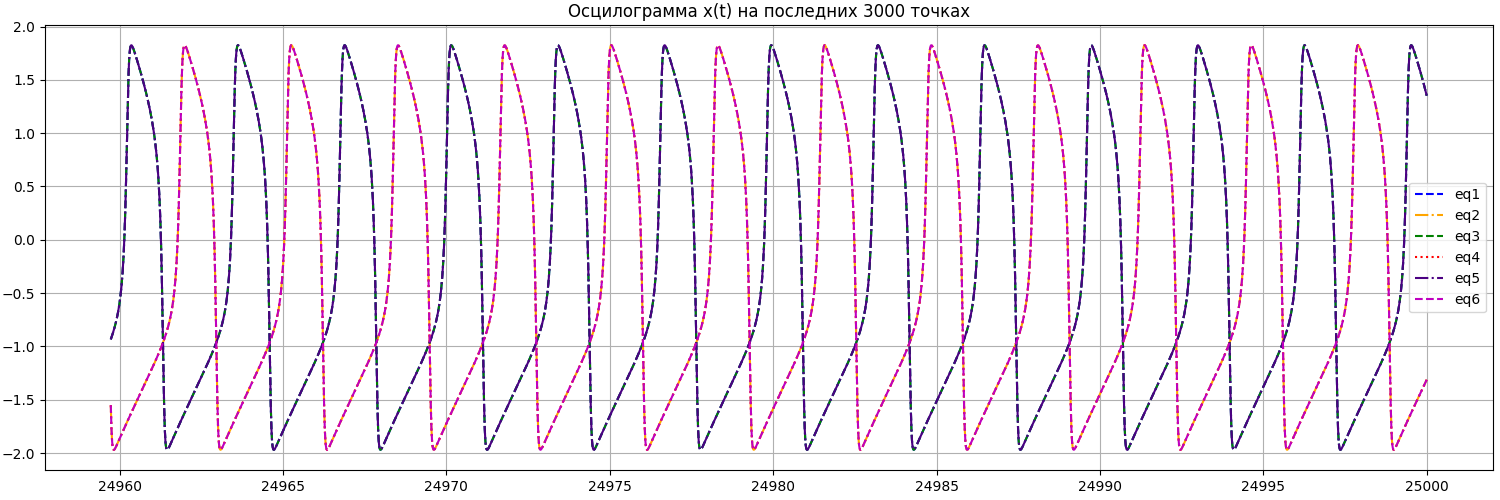


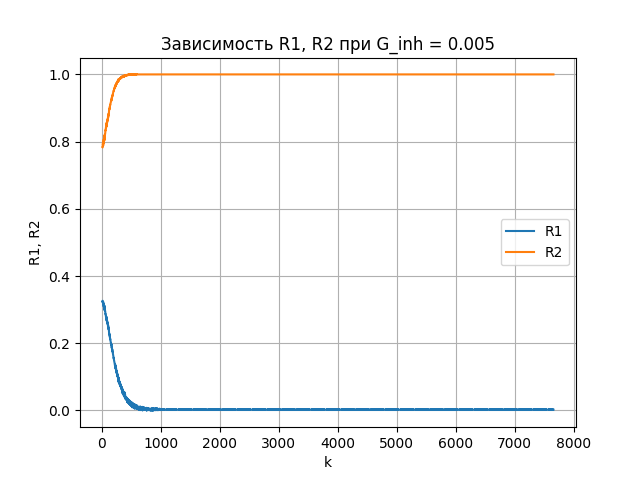
# Experiment 4



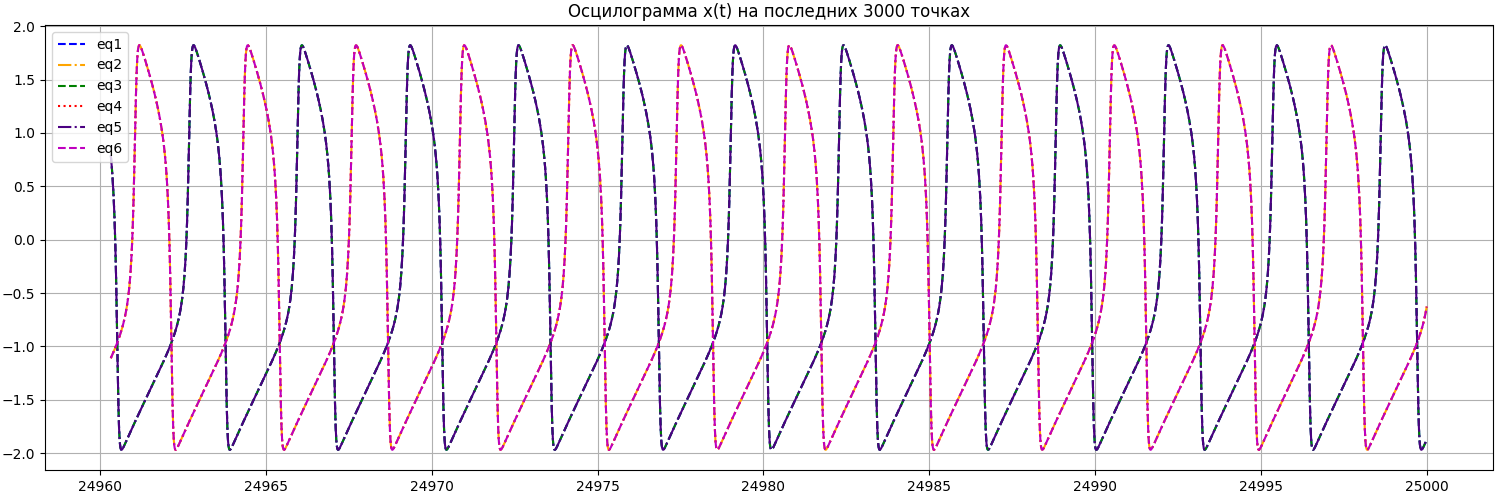


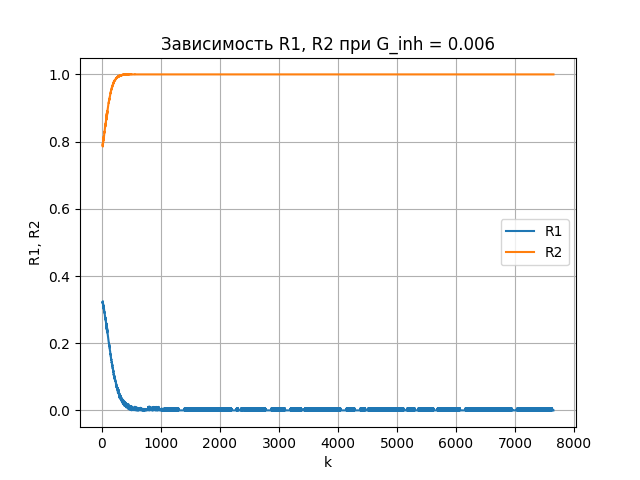
# Experiment 5



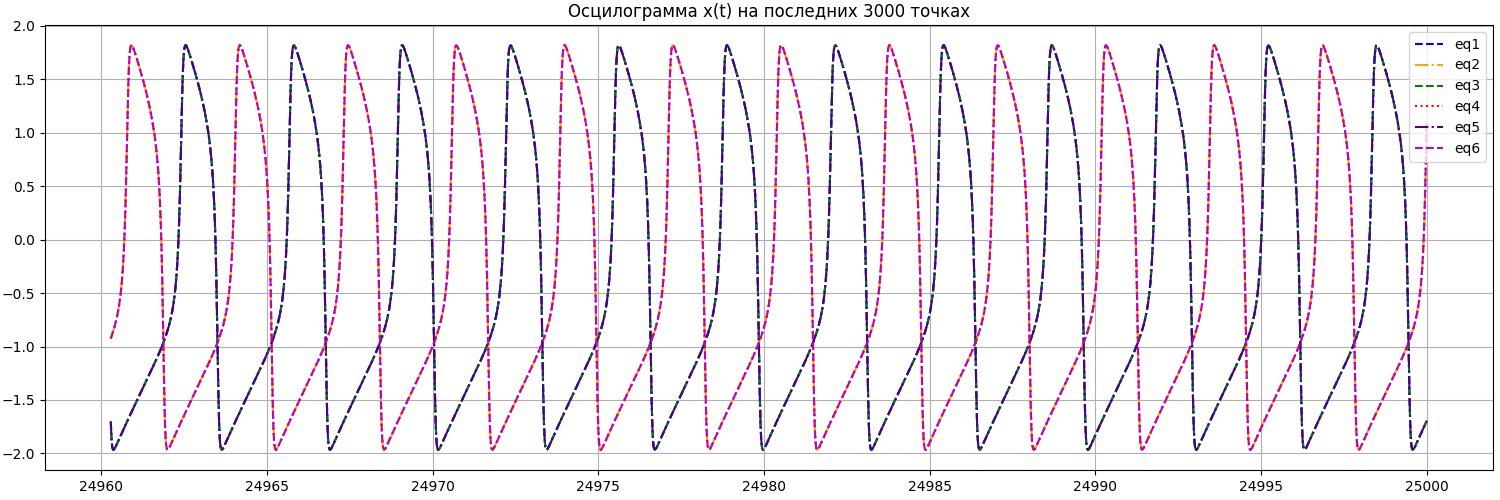


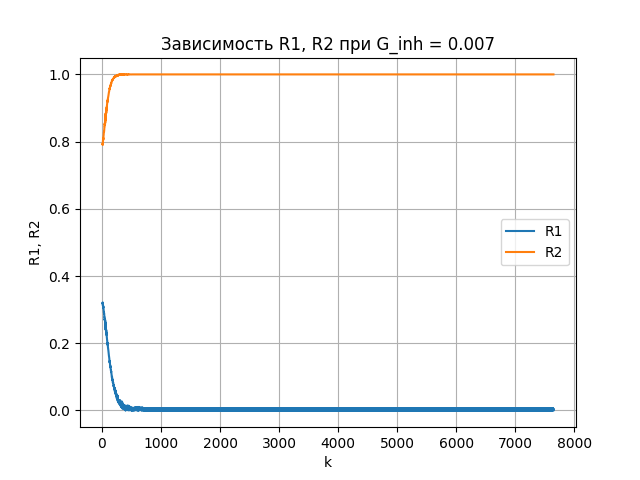
# Experiment 6



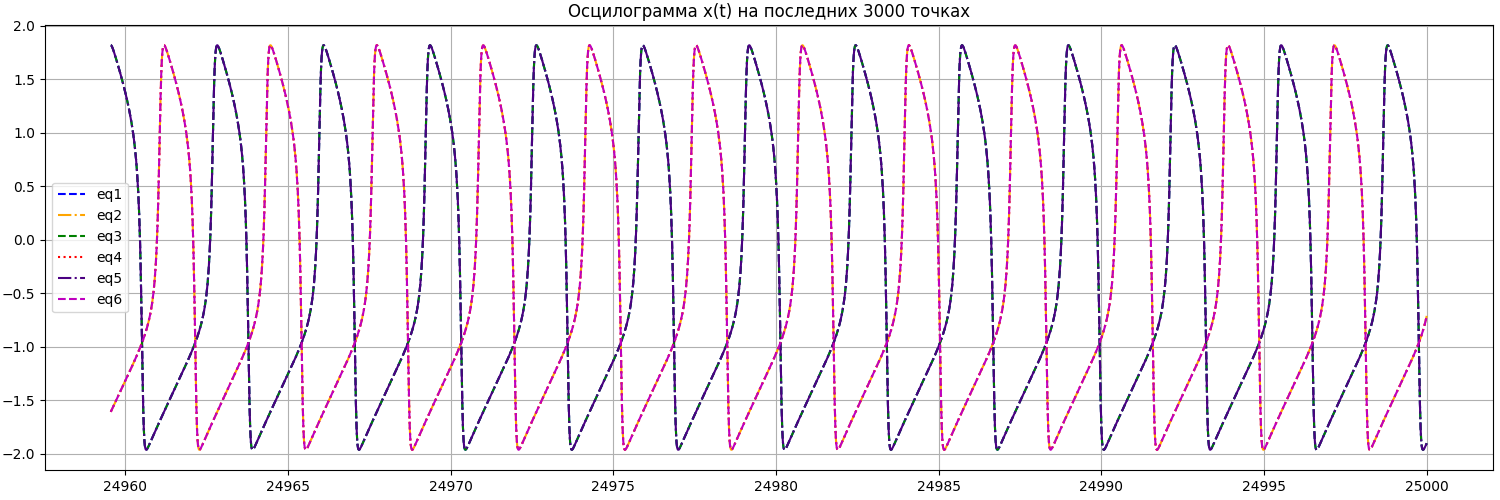


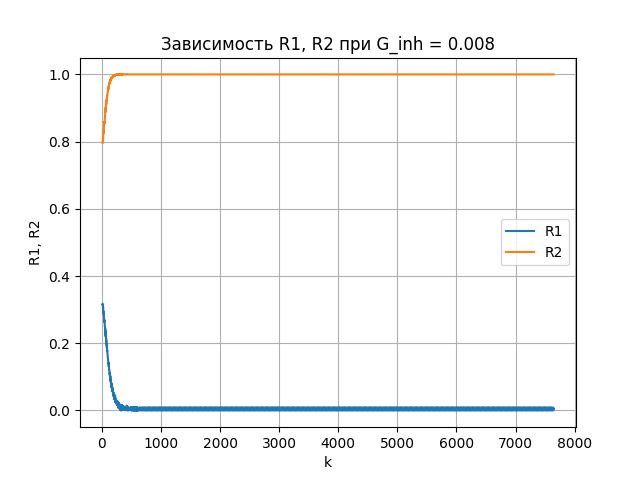
# Experiment 7



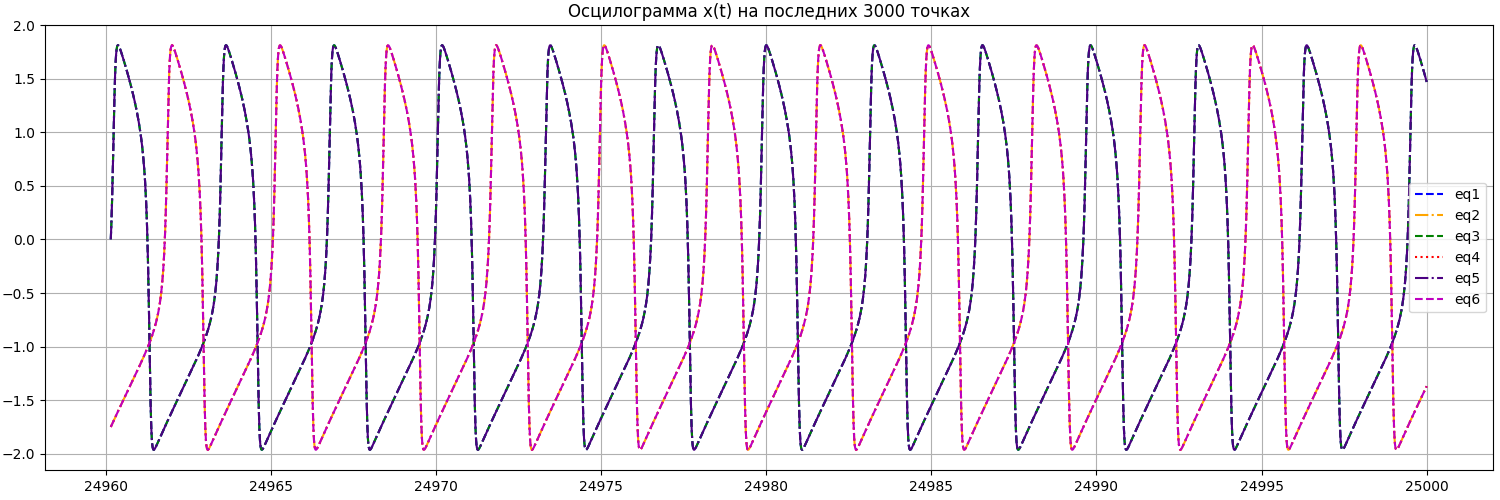


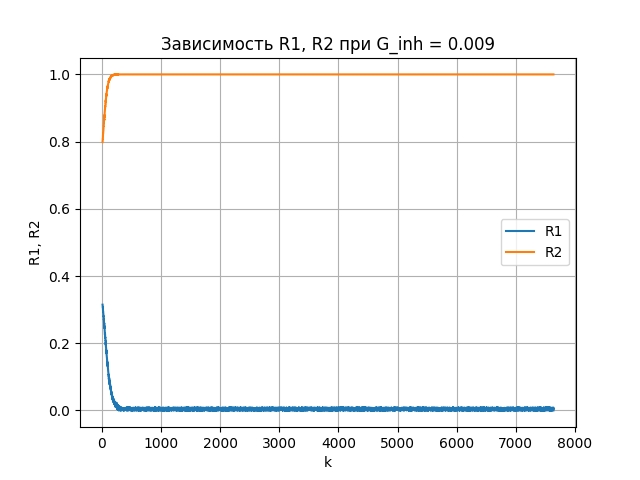
# Experiment 8





# Experiment 9





# Experiment 10

