## Initial conditions:

-1.3433361418496756, 0.20013152533274603, 0.01, 0.0,

0.20013152533274603, -0.3555329652020949, 0.01, 0.0,

-0.3555329652020949, 0.3830957524615721, 0.01, 0.0,

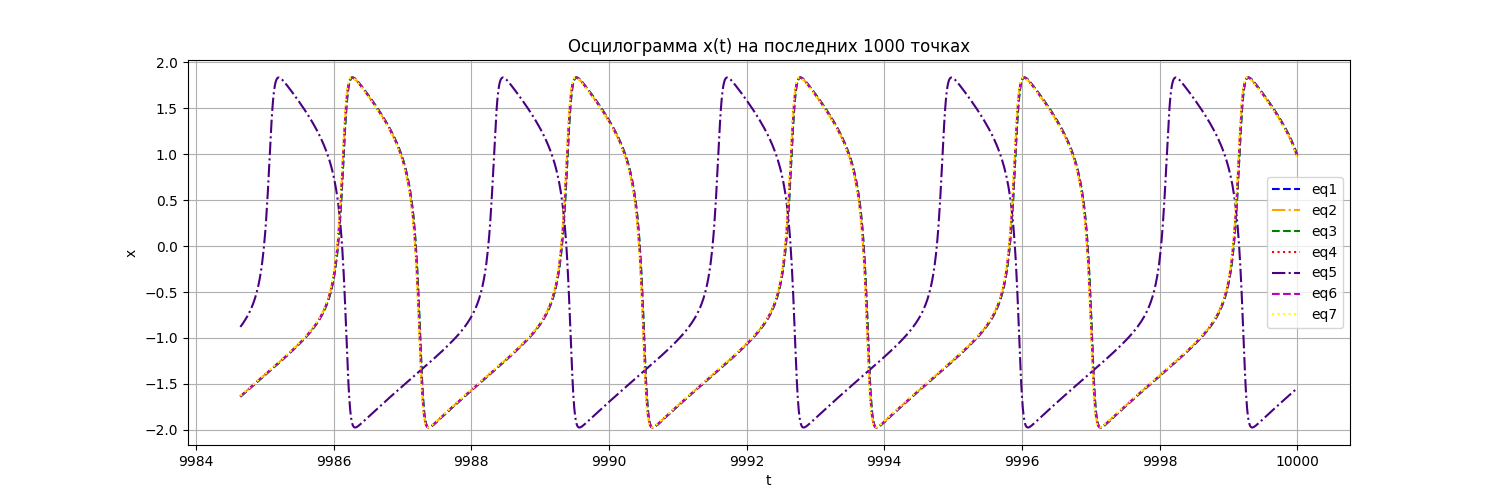
0.3830957524615721, -1.4985846123730369, 0.01, 0.0,

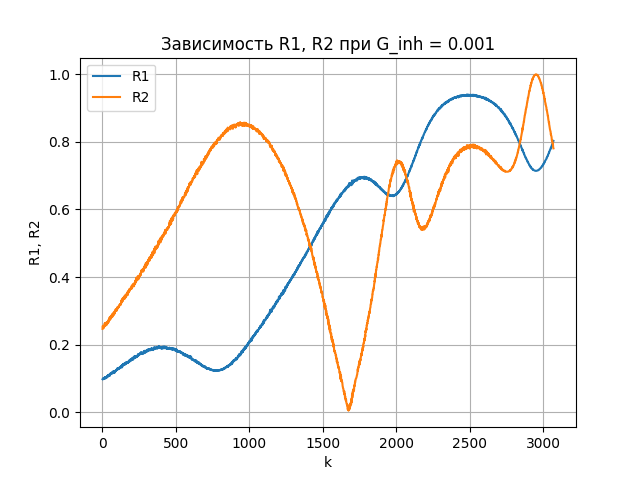
-1.4985846123730369, 2.1136486964638106, 0.01, 0.0,

2.1136486964638106, -2.1873742456987983, 0.01, 0.0,

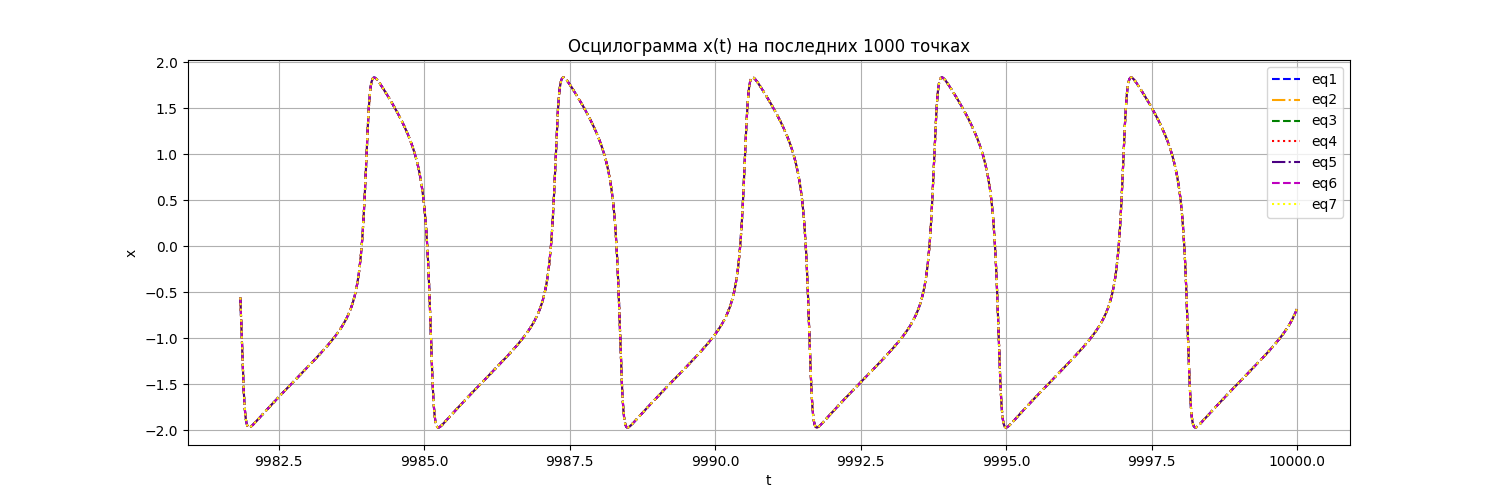
1.0, 1.0, 0.01, 0.0,

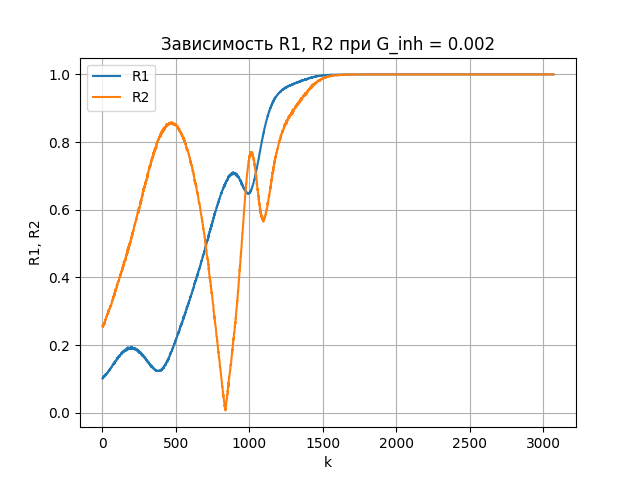
# G\_inh = 0.001



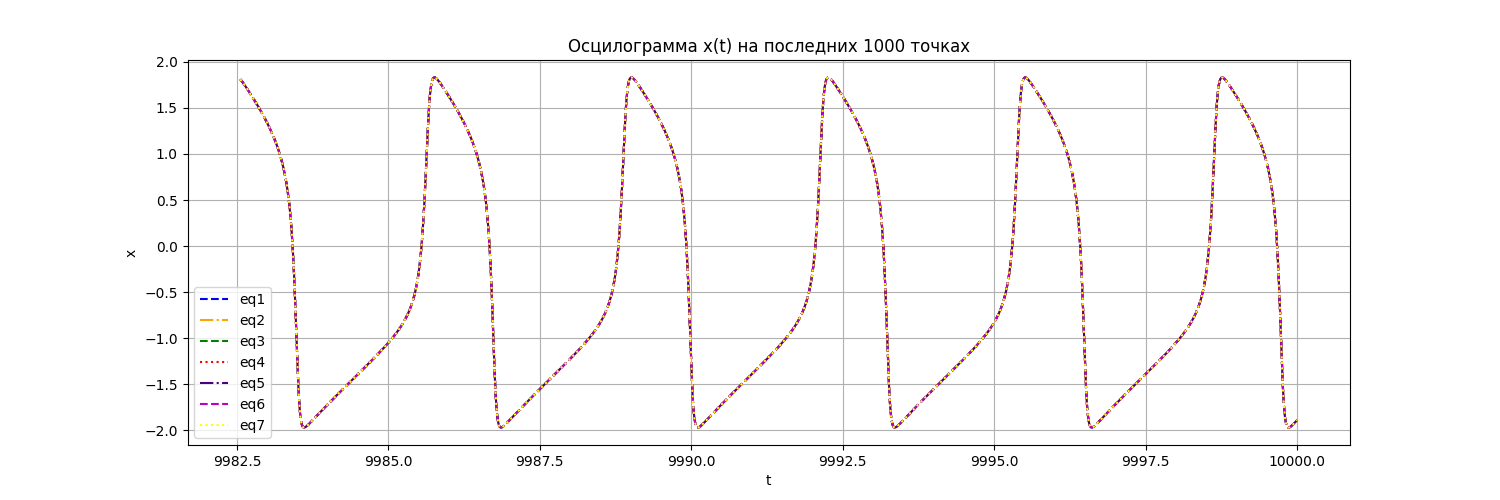


# G\_inh = 0.002



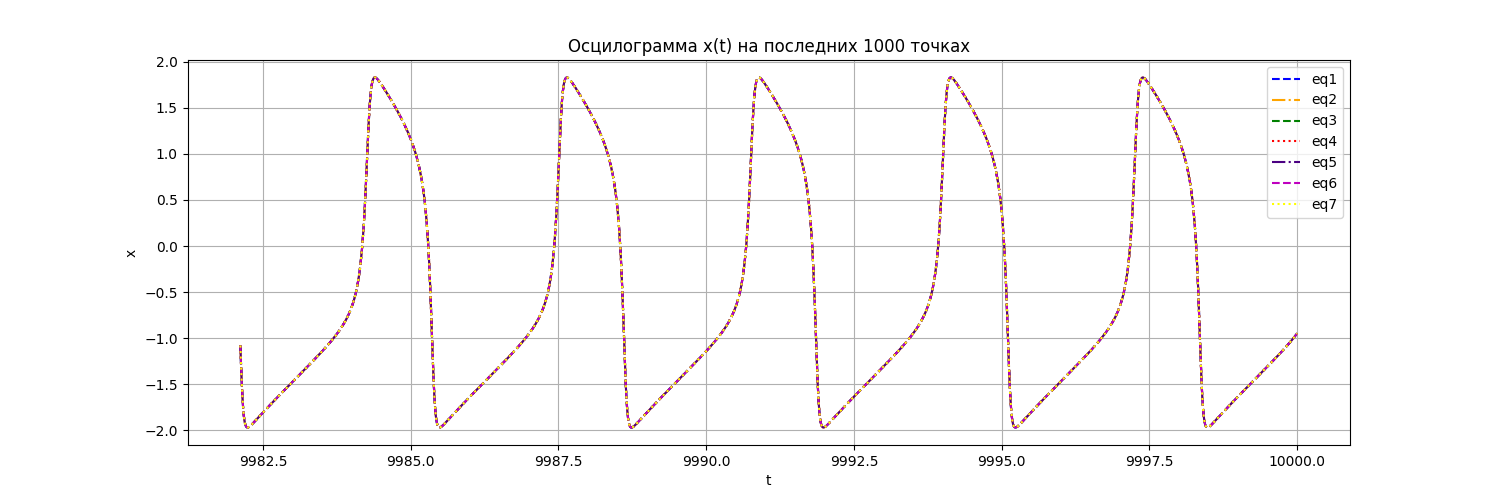


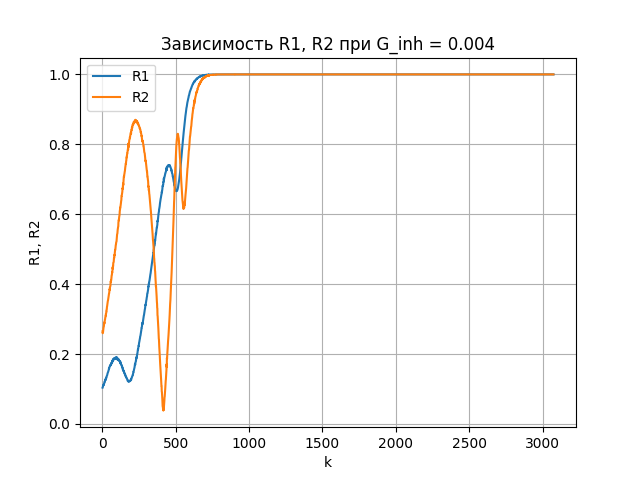
# G\_inh = 0.003



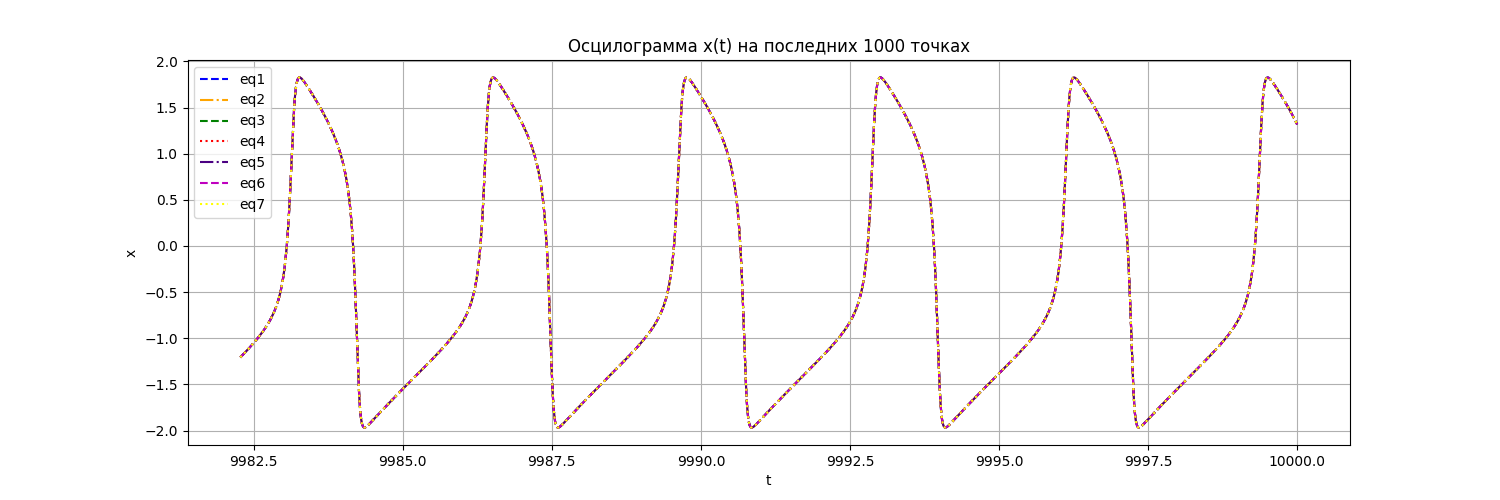


# G\_inh = 0.004



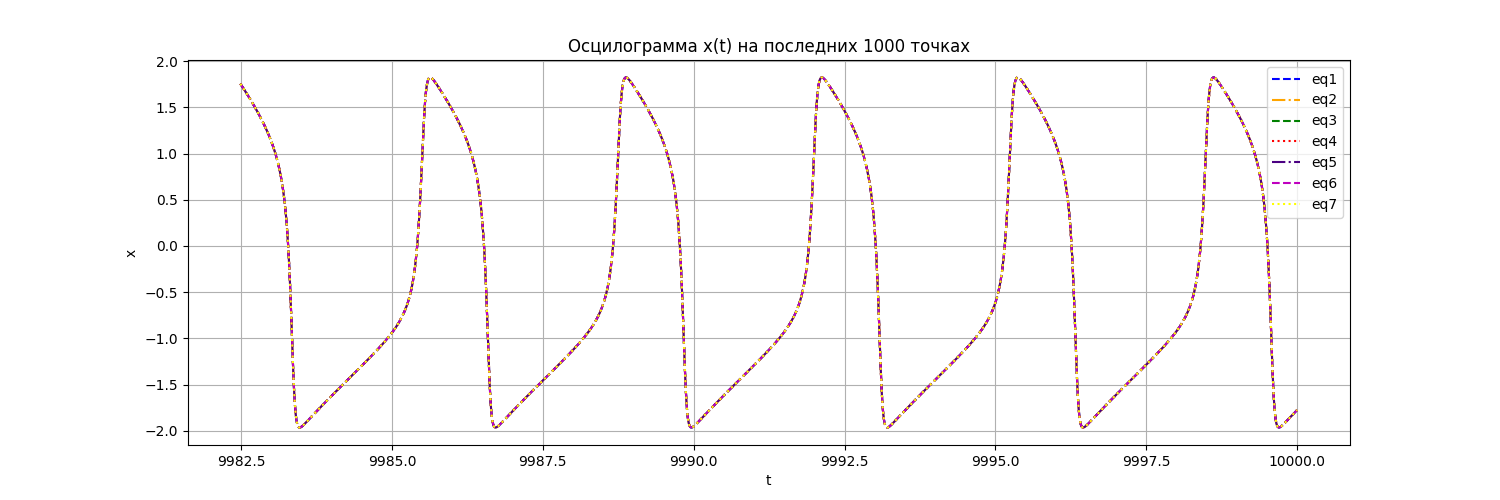


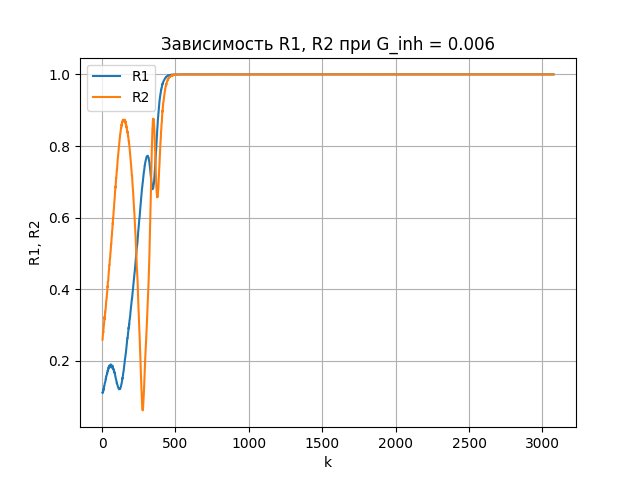
# G\_inh = 0.005





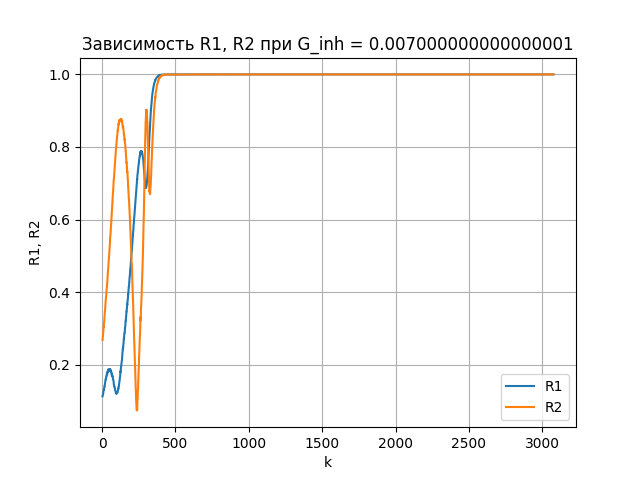
# G\_inh = 0.006



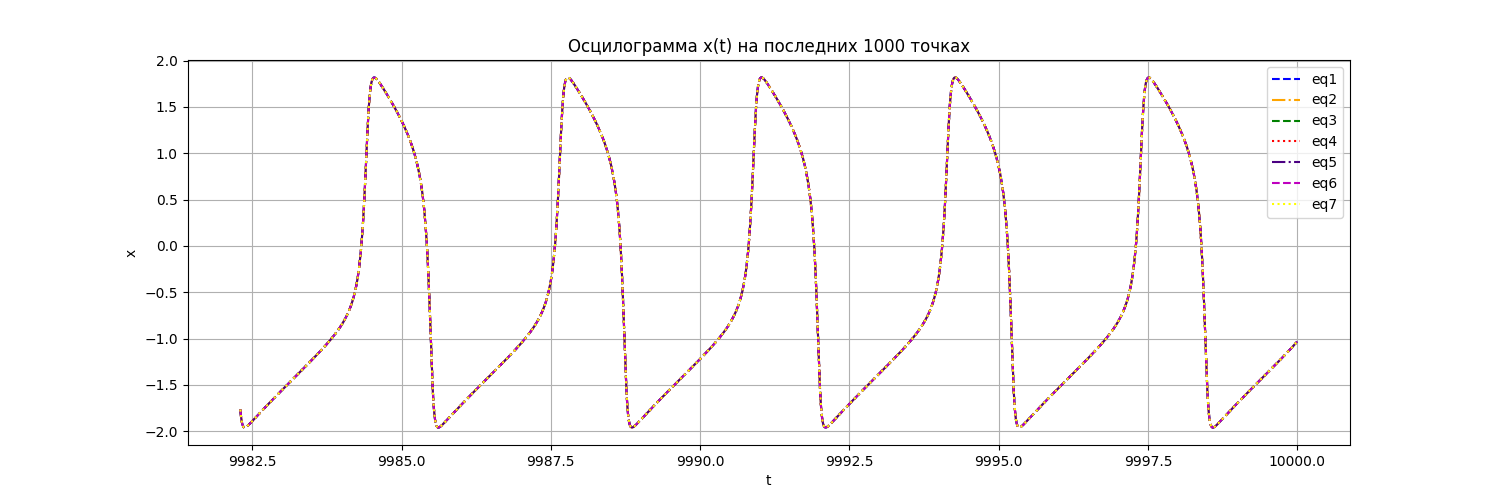


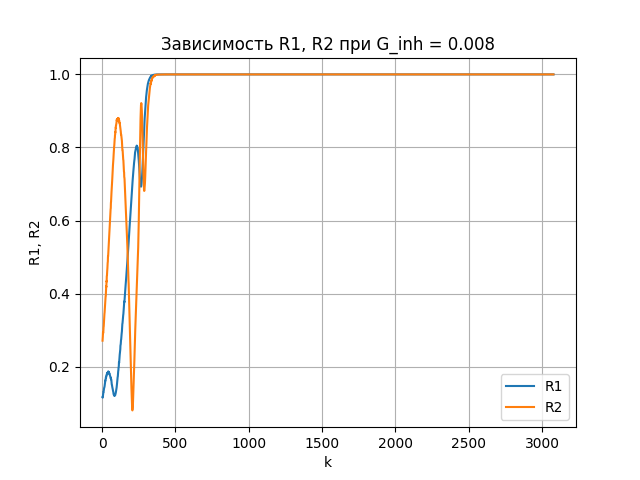
# G\_inh = 0.007



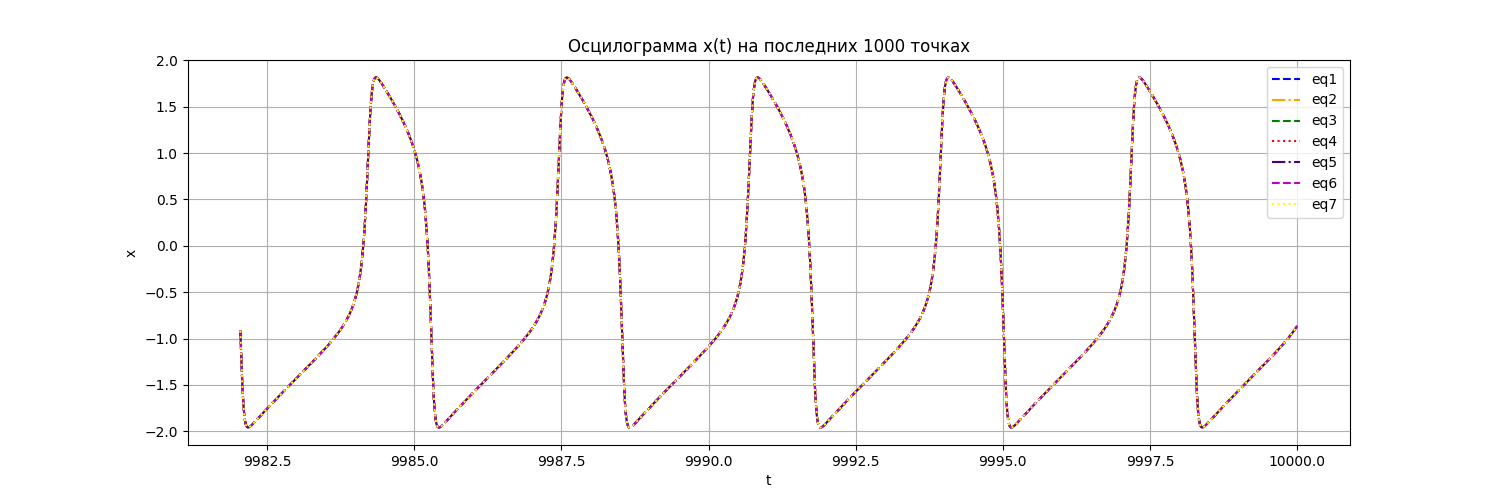


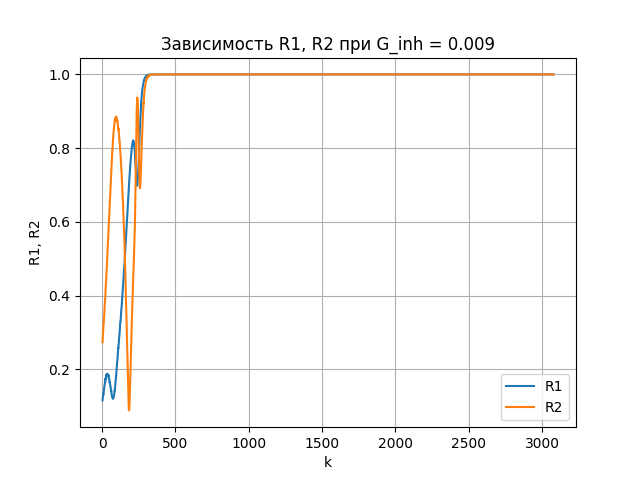
# G\_inh = 0.008



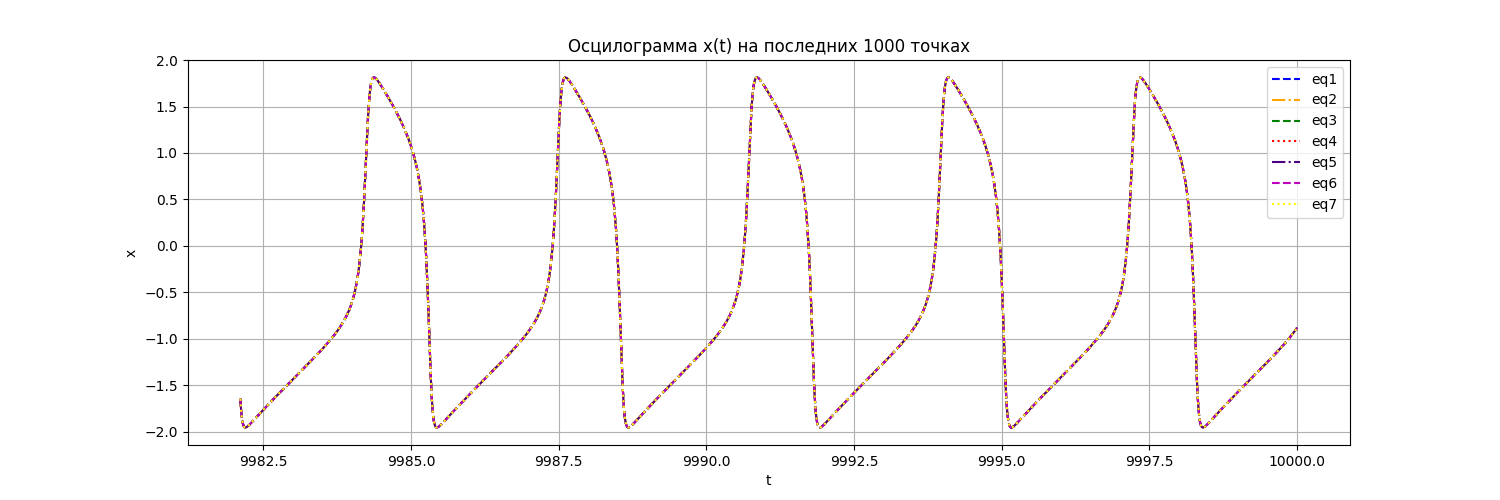


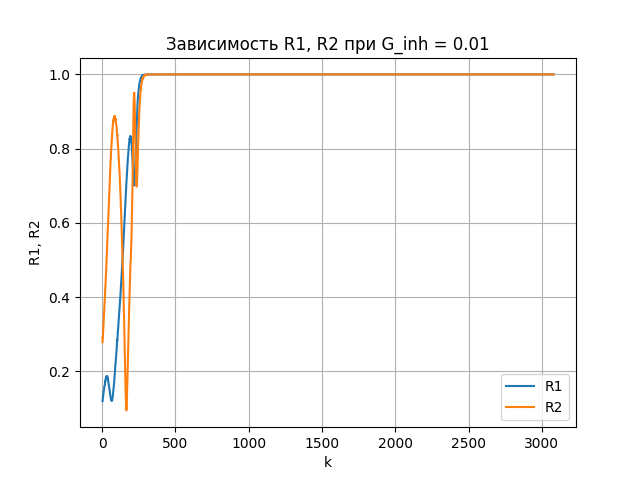
# G\_inh = 0.009



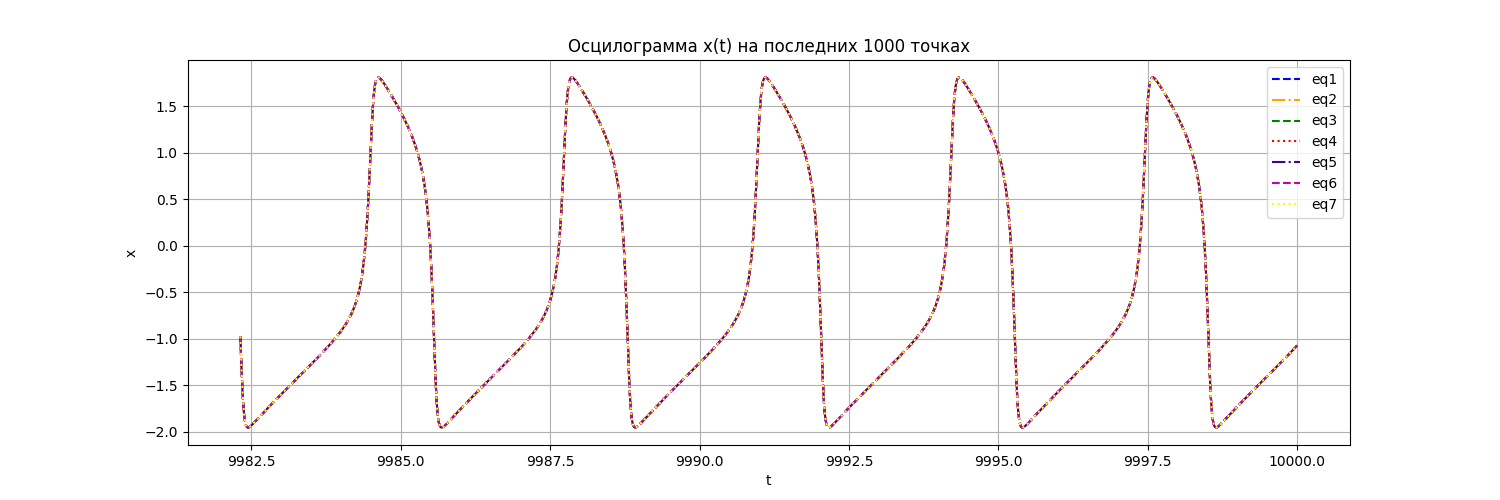


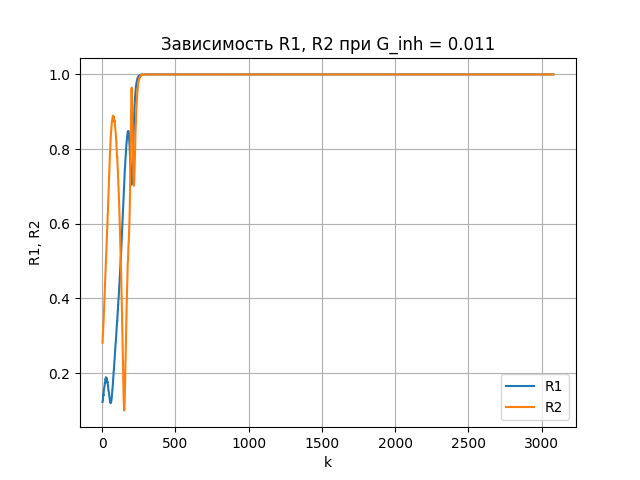
# G\_inh = 0.01



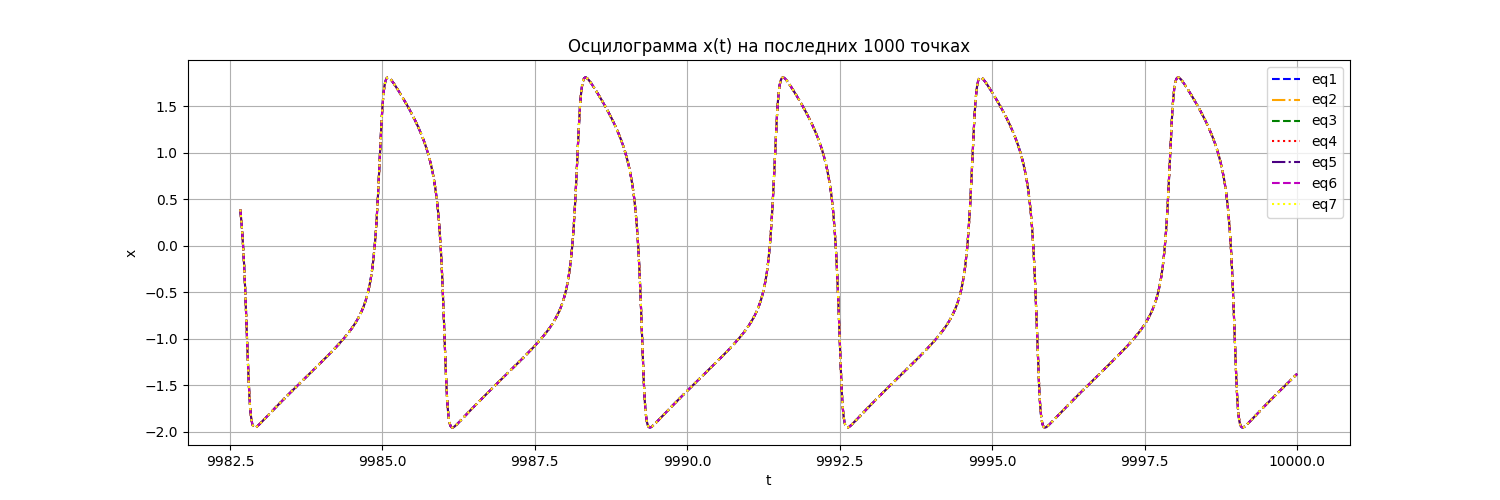


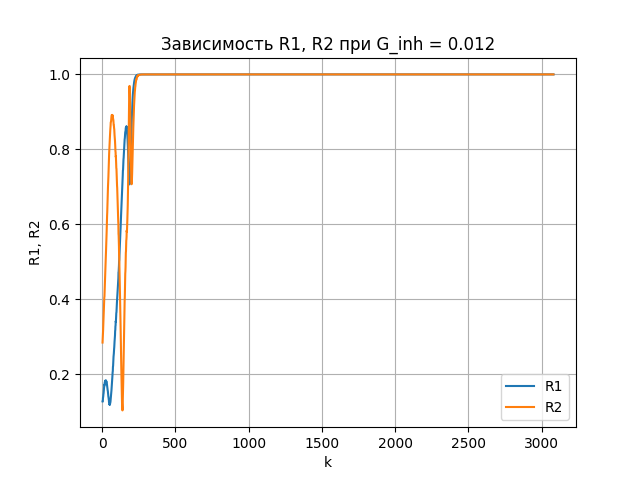
# G\_inh = 0.011





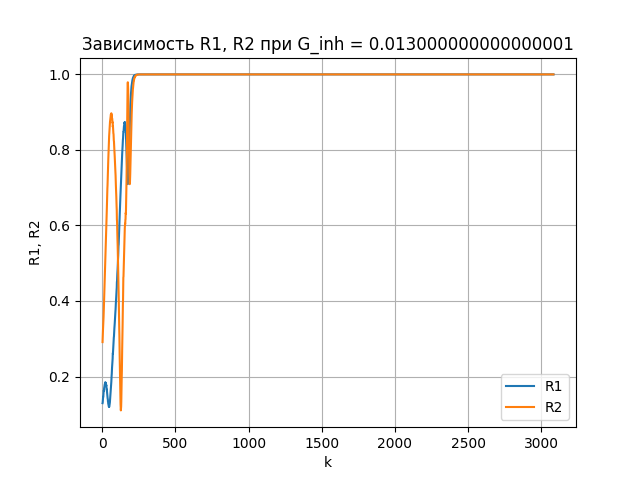
# G\_inh = 0.012



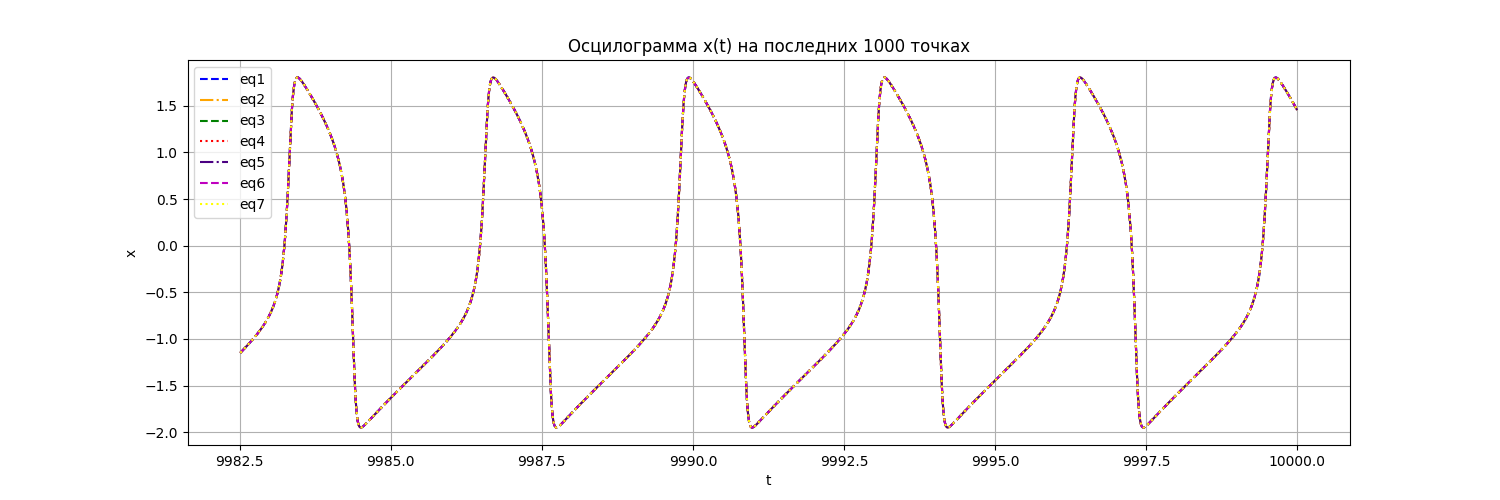


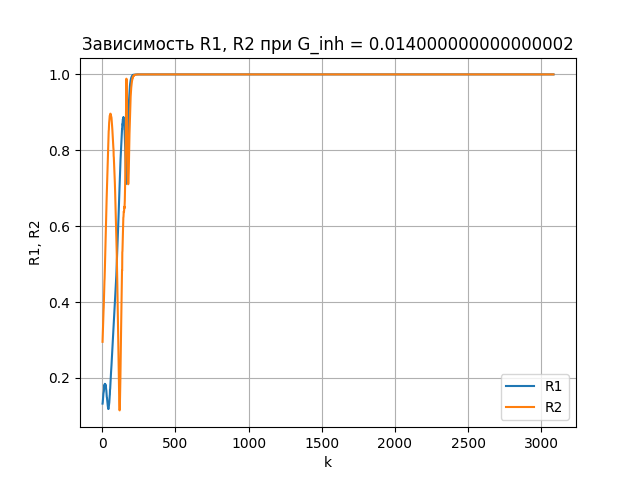
# G\_inh = 0.013



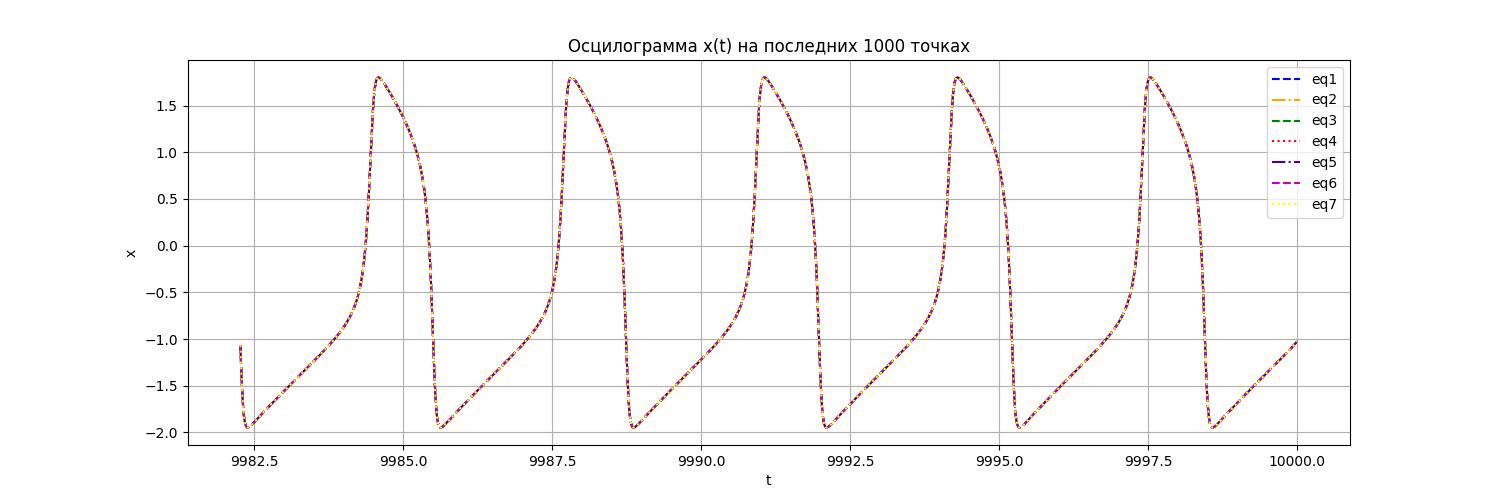


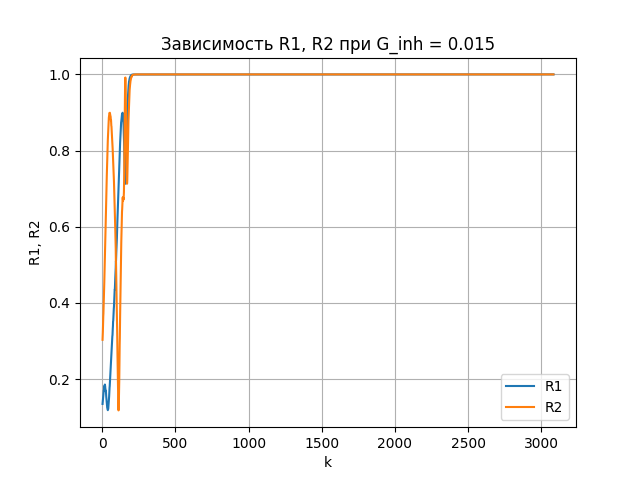
# G\_inh = 0.014



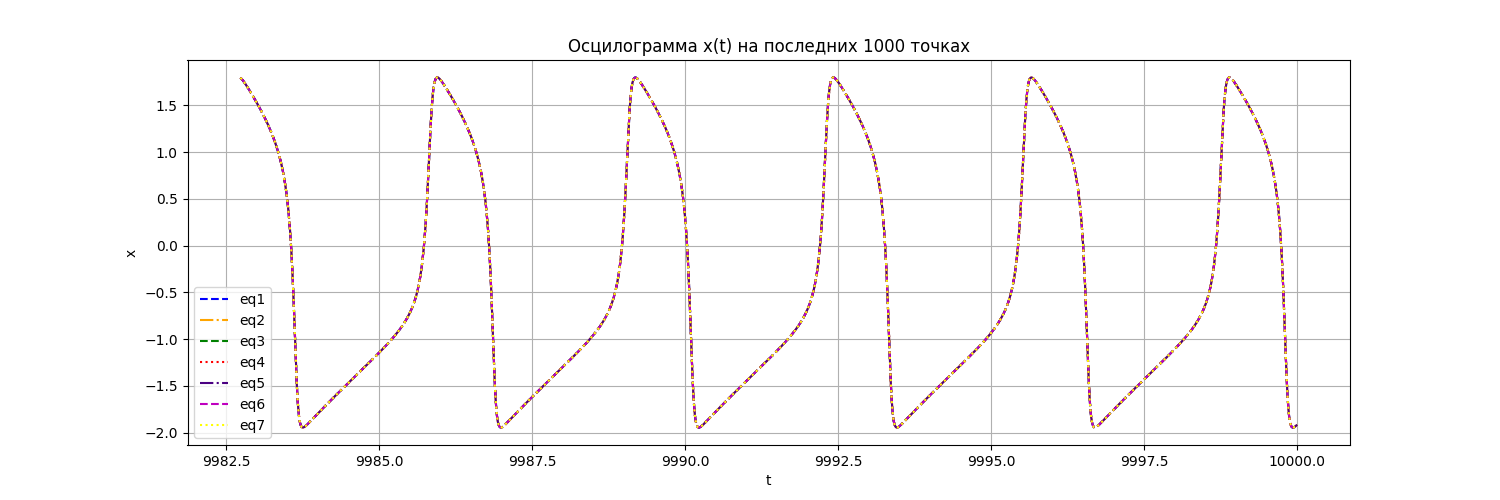


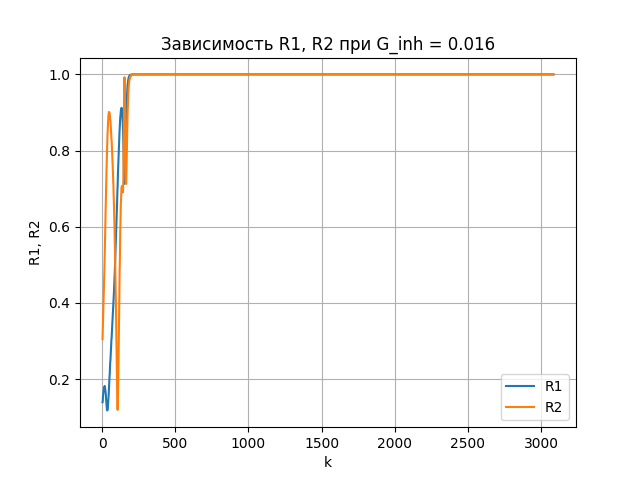
# G\_inh = 0.015



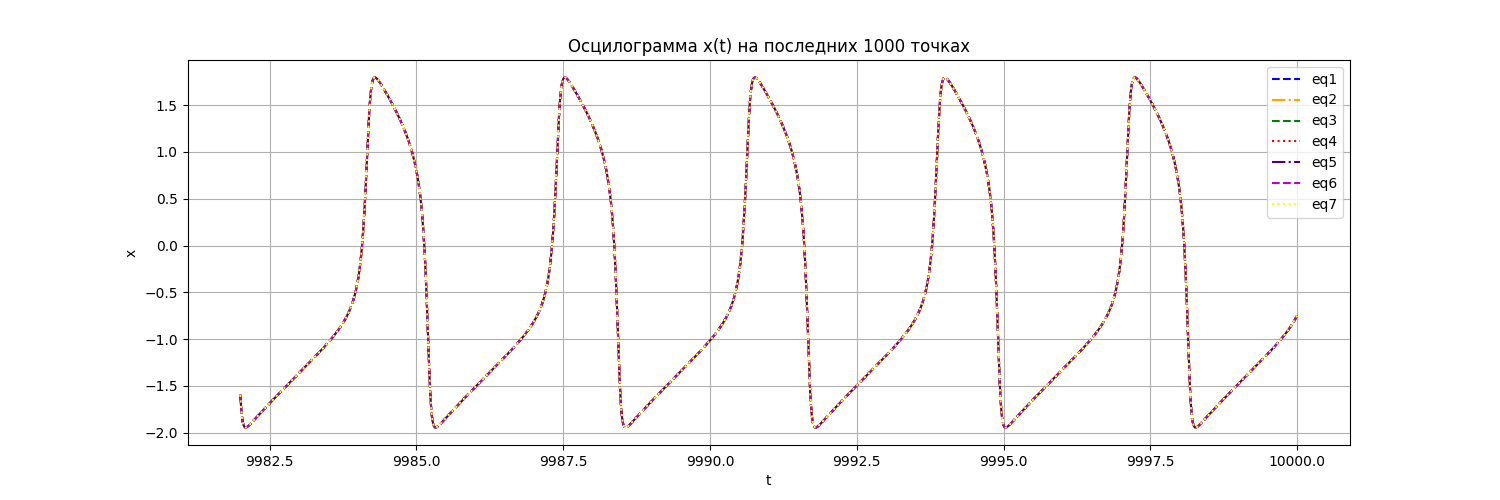


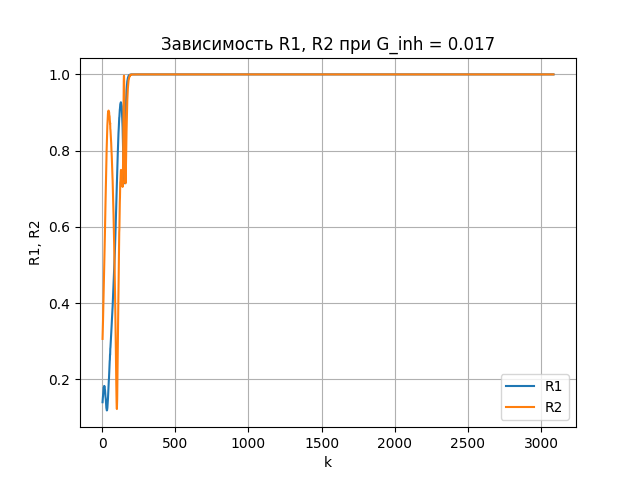
# G\_inh = 0.016



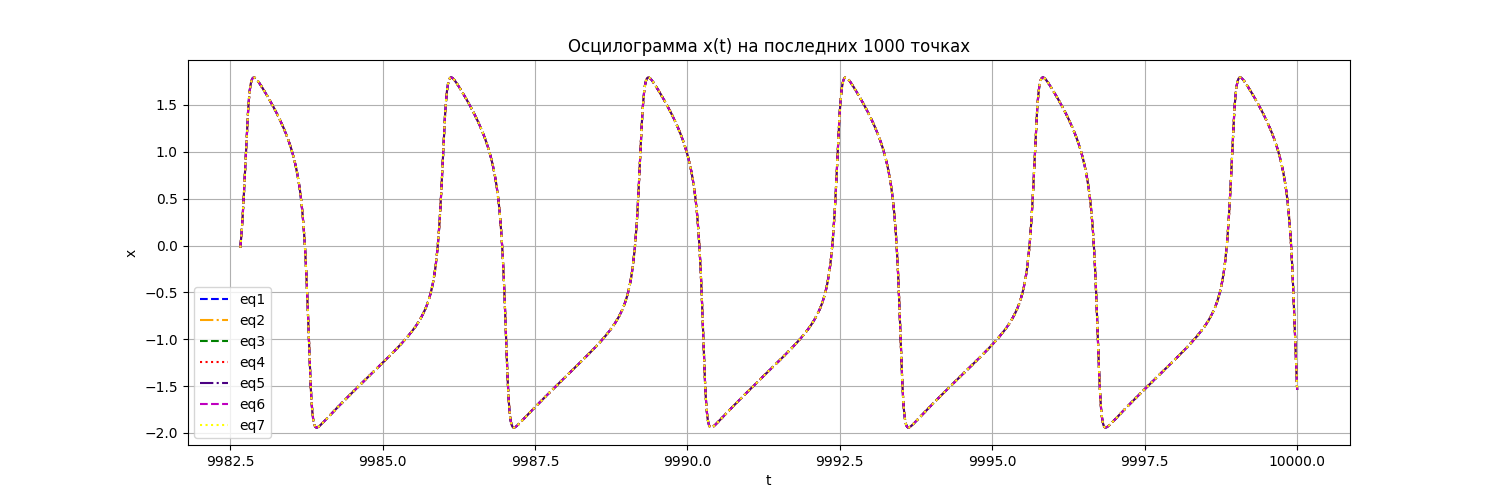


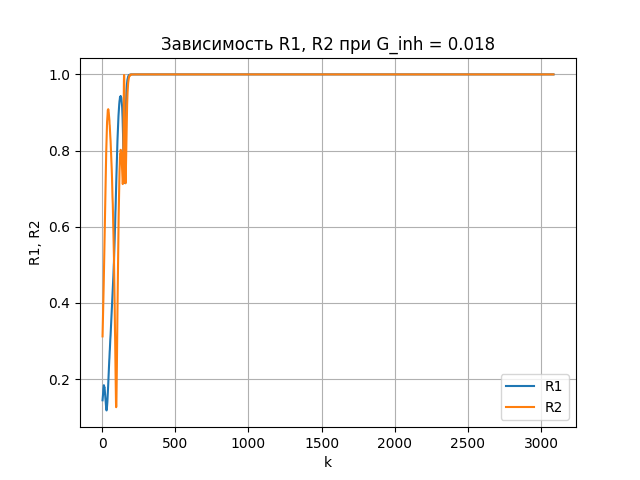
# G\_inh = 0.017



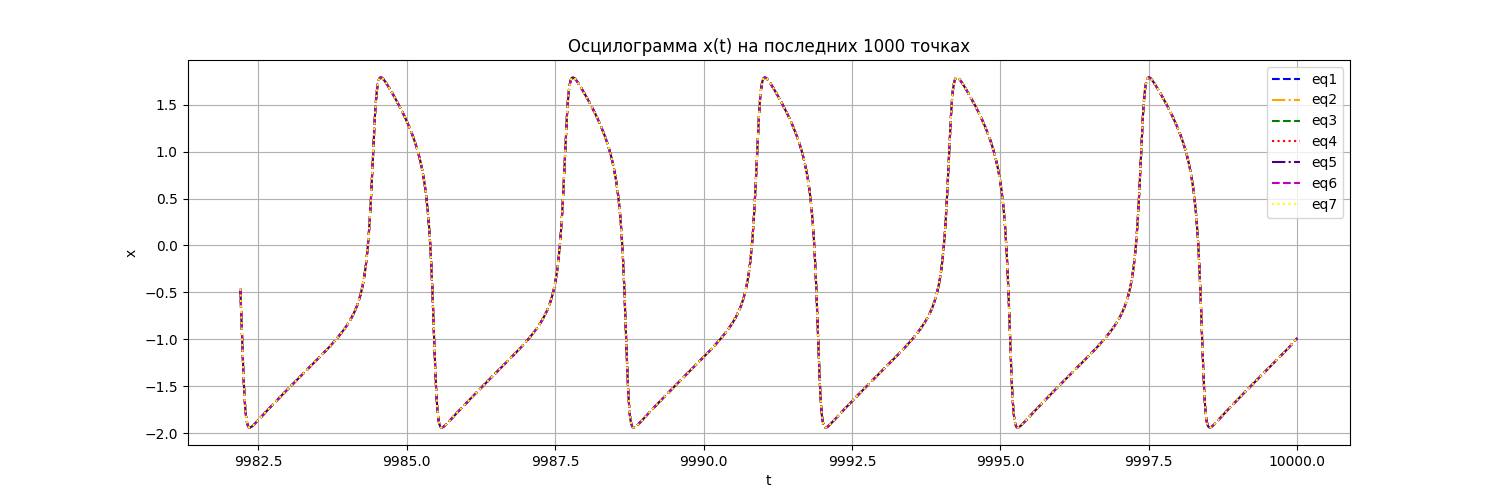


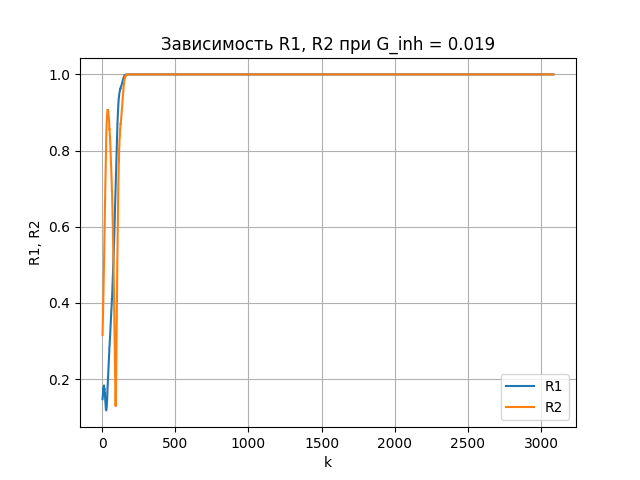
# G\_inh = 0.018



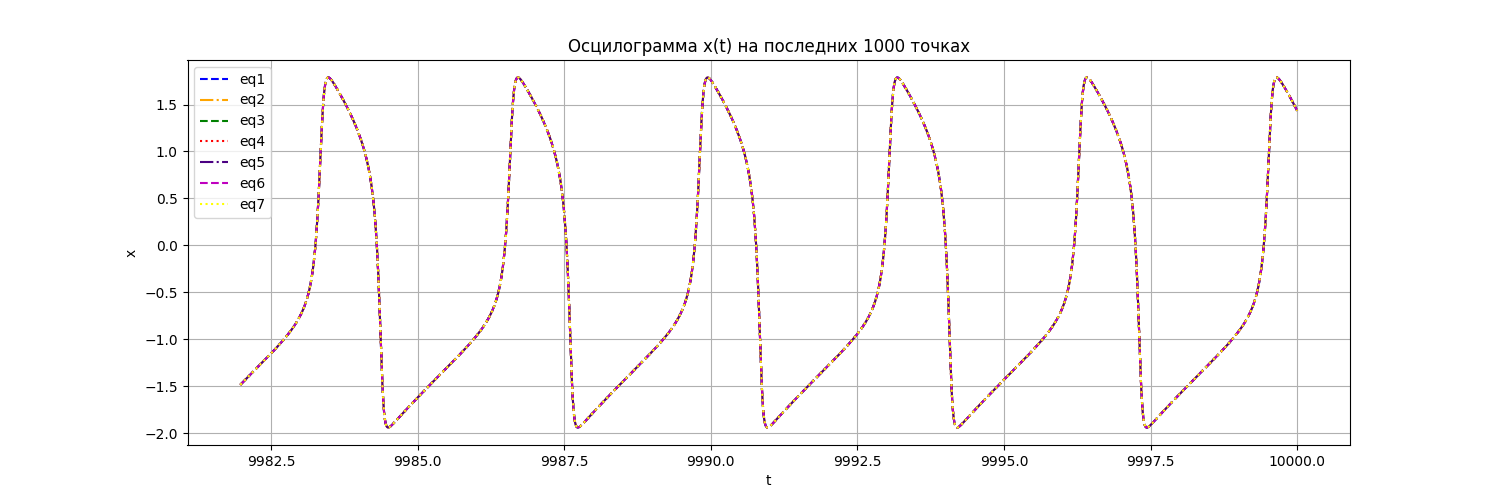


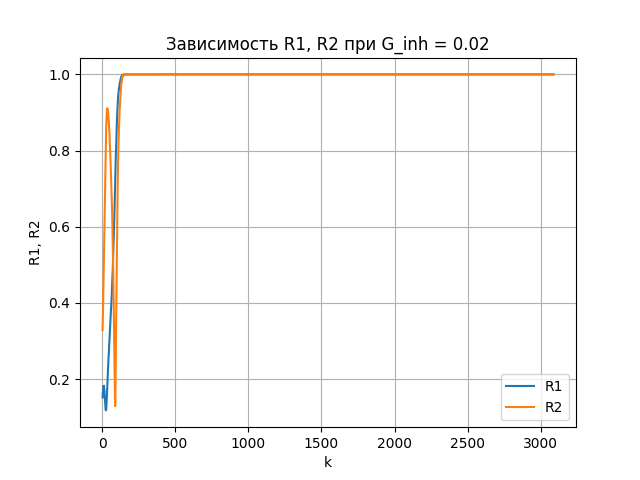
# G\_inh = 0.019



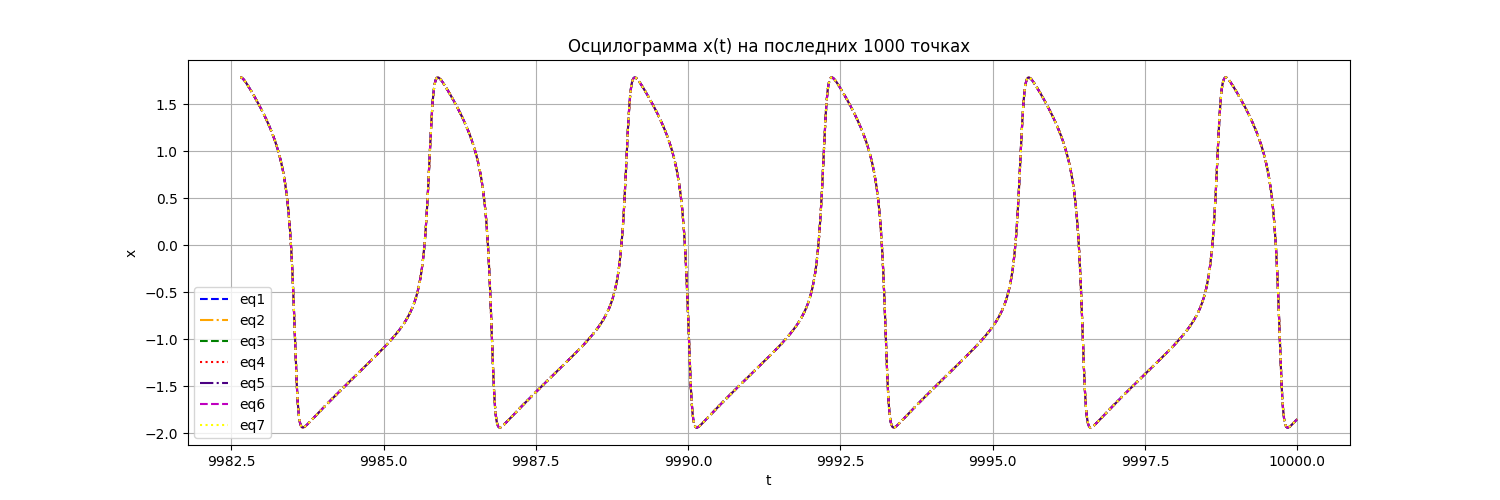


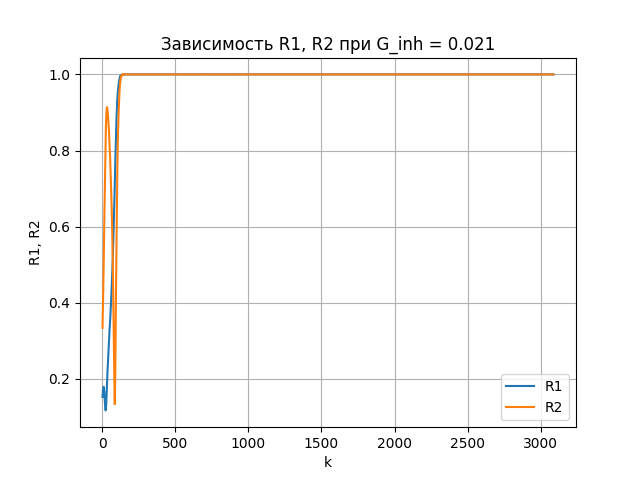
# G\_inh = 0.02



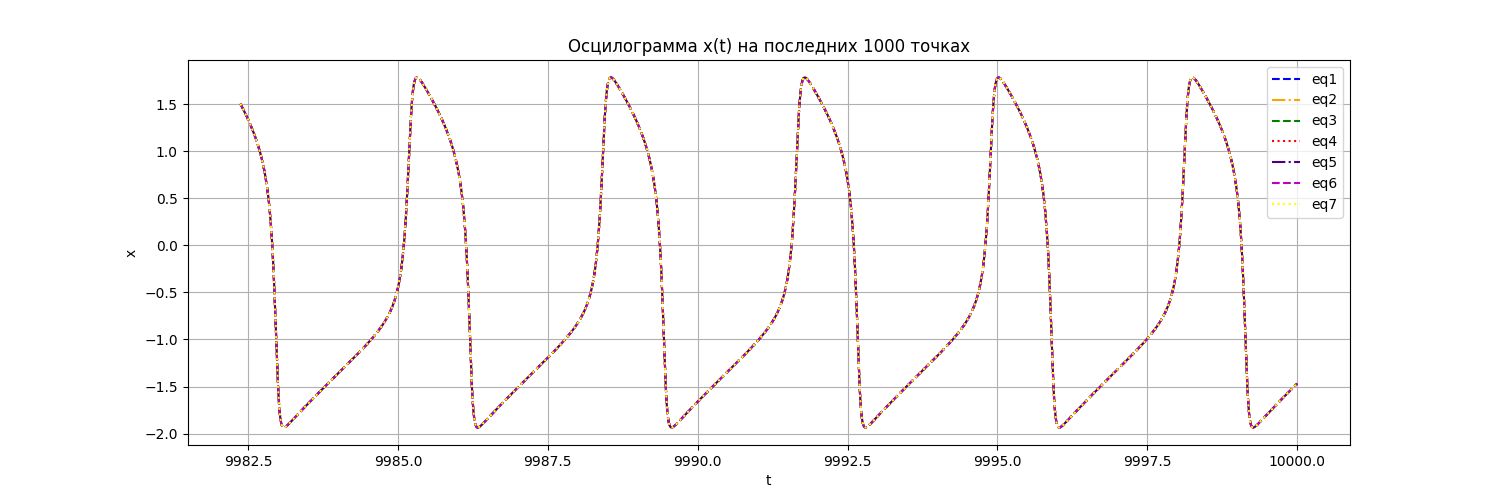


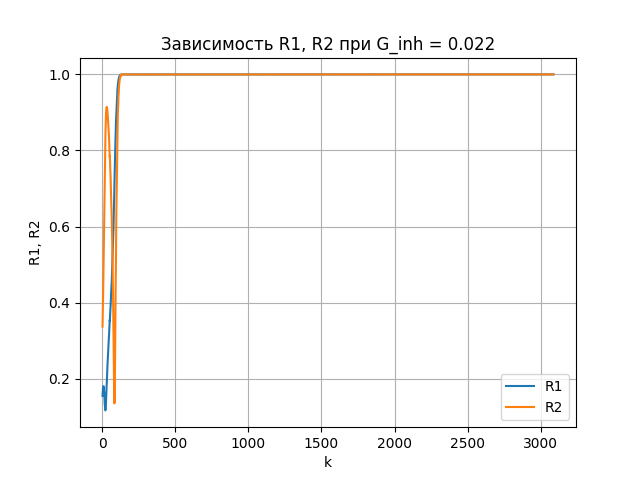
# G\_inh = 0.021



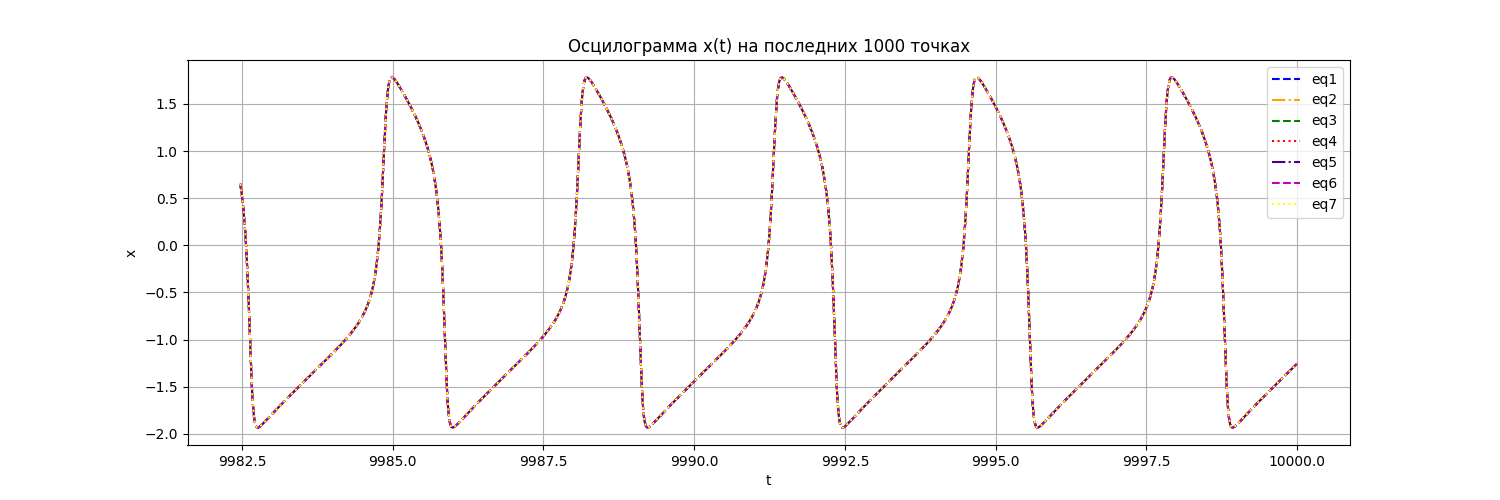


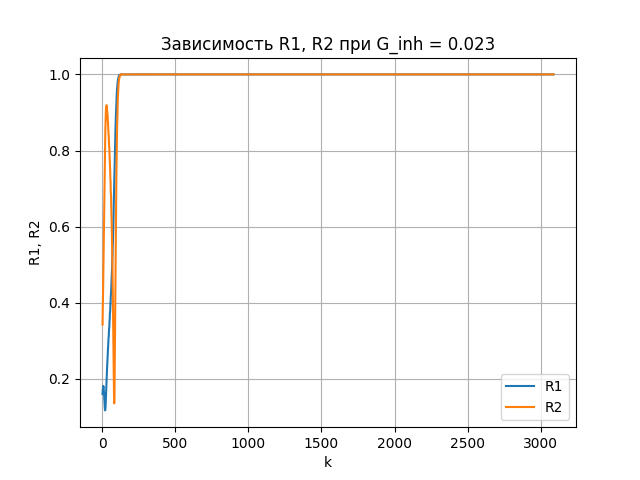
# G\_inh = 0.022



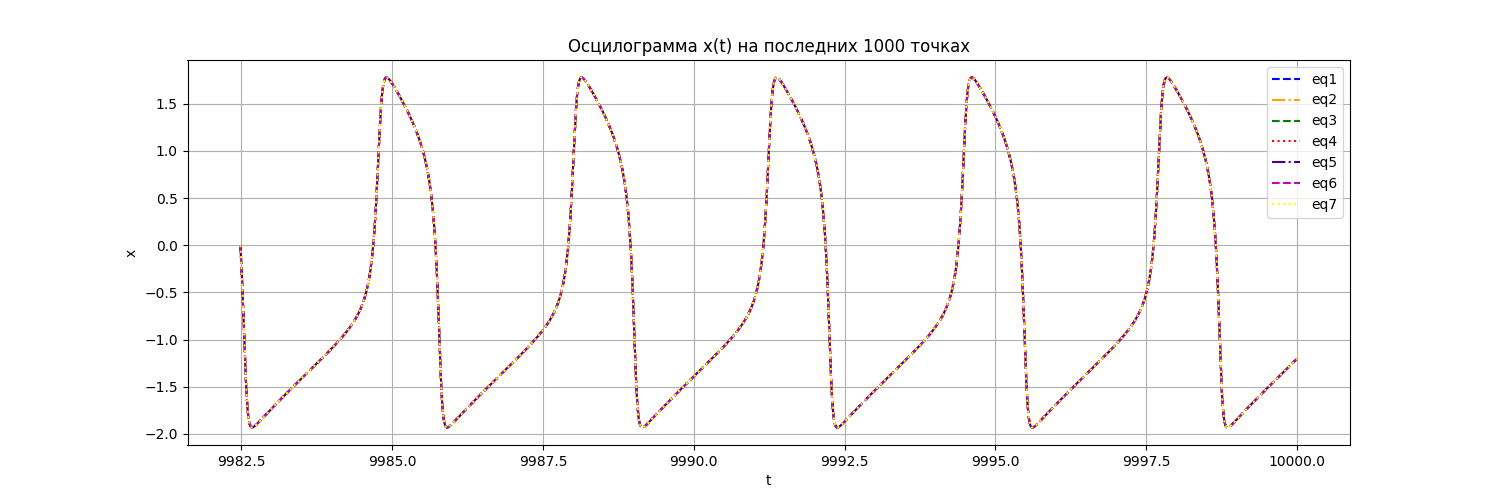


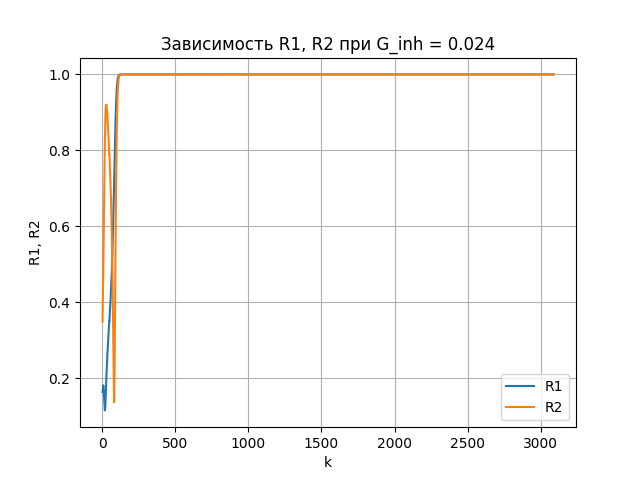
# G\_inh = 0.023



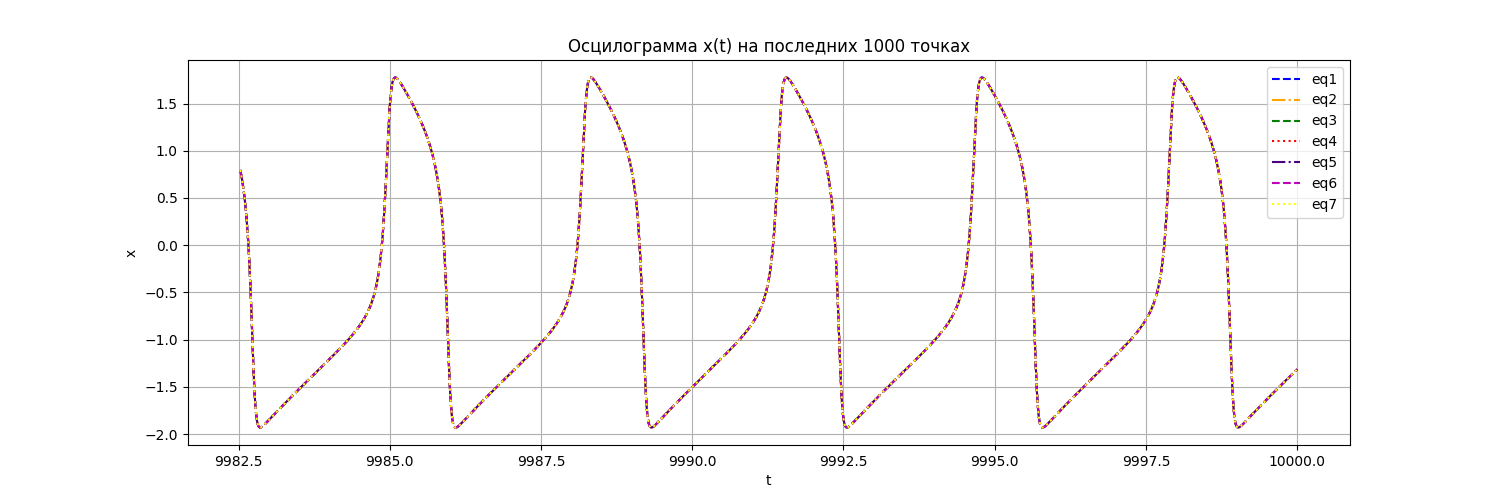


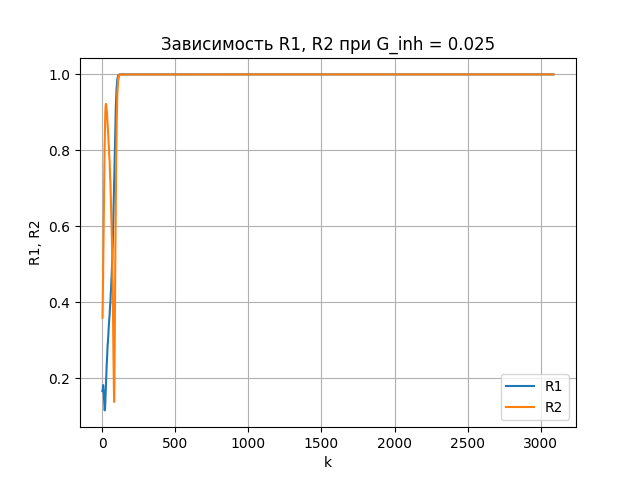
# G\_inh = 0.024



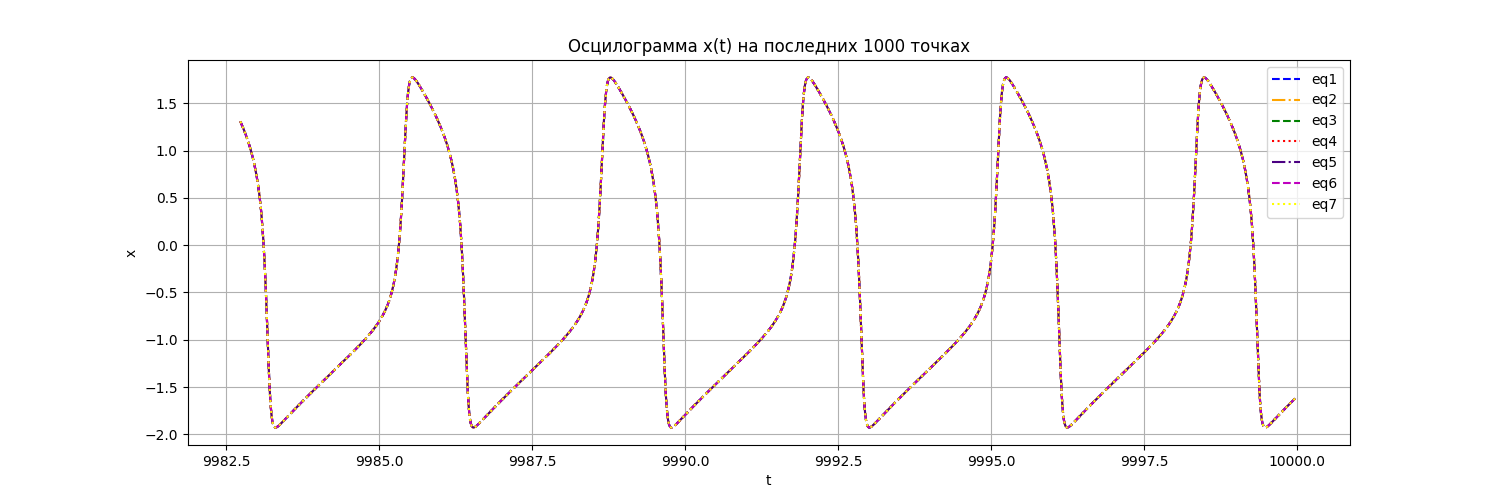


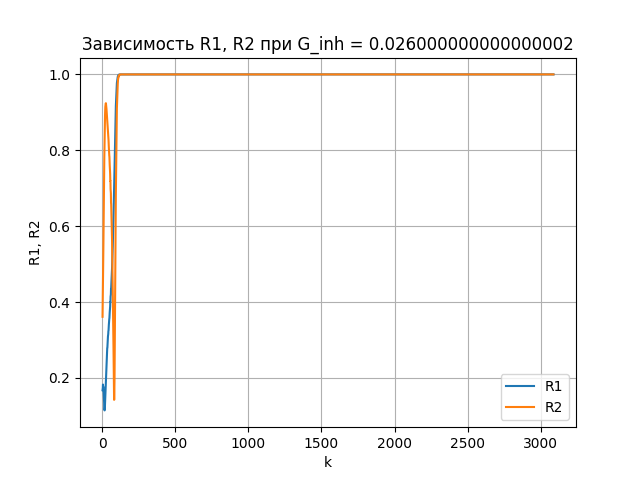
# G\_inh = 0.025



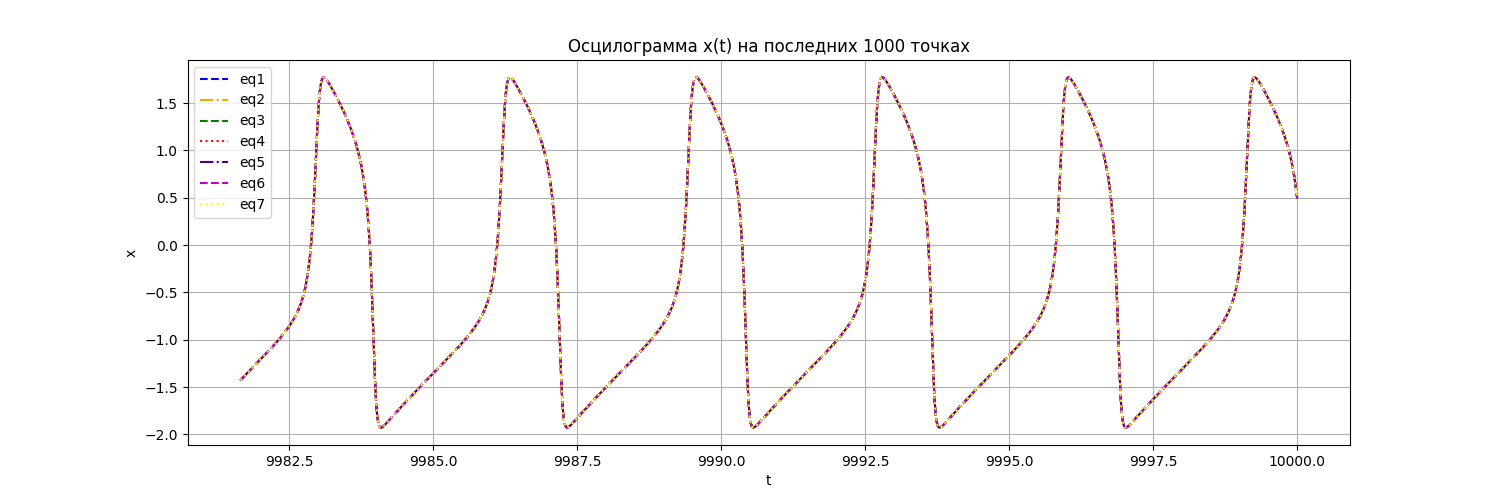


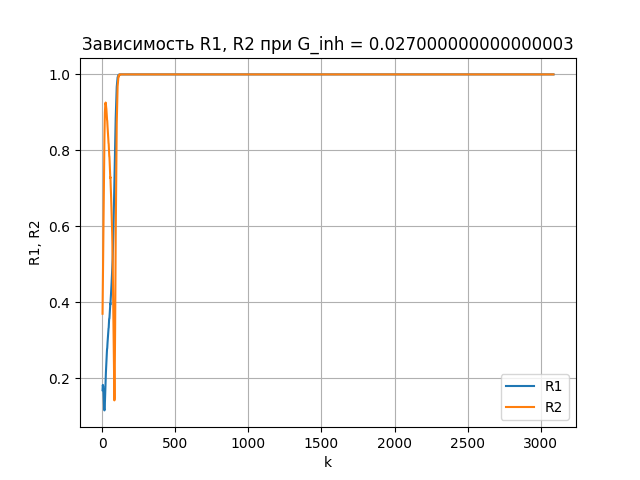
# G\_inh = 0.026



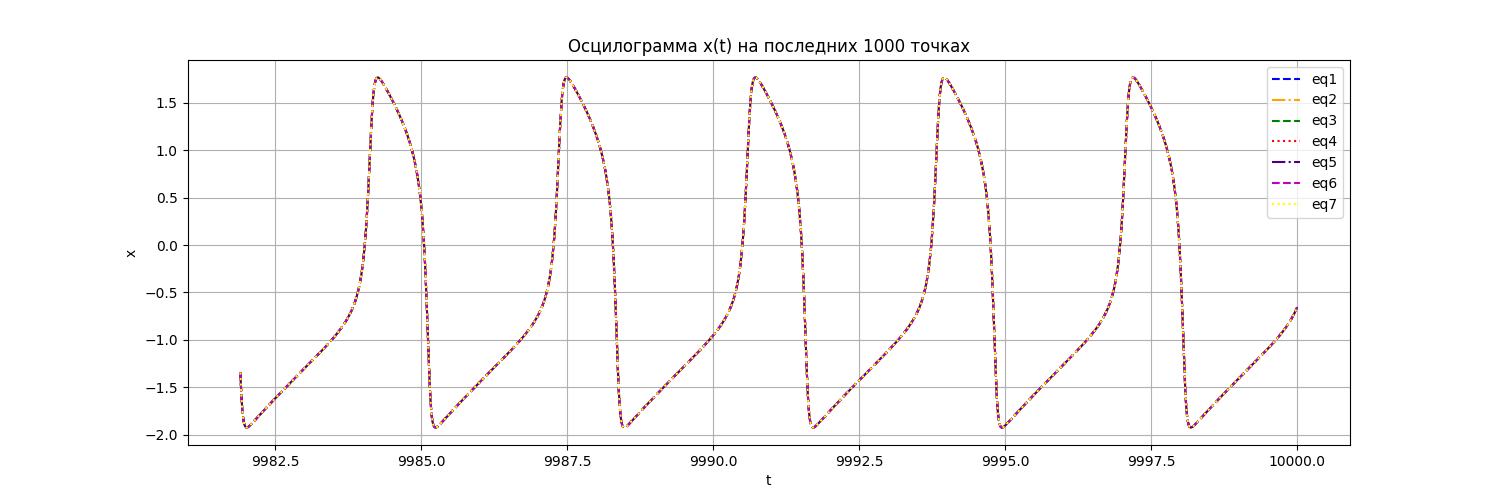


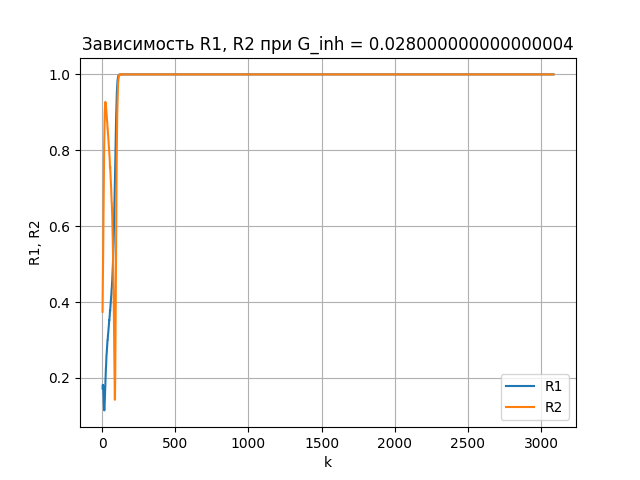
# G\_inh = 0.027



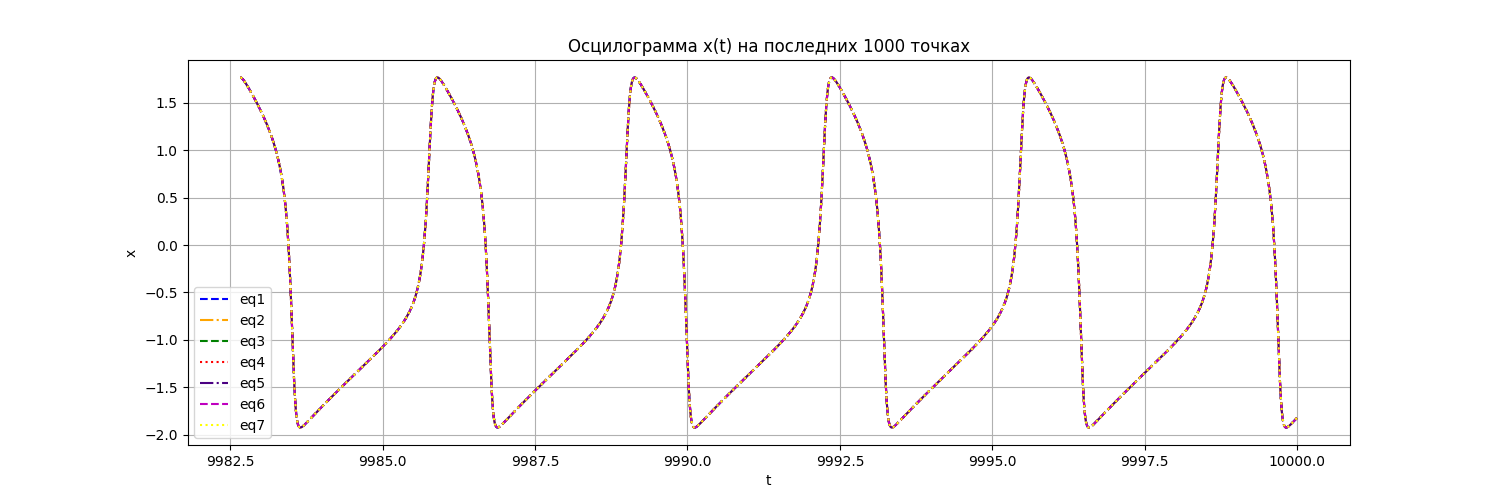


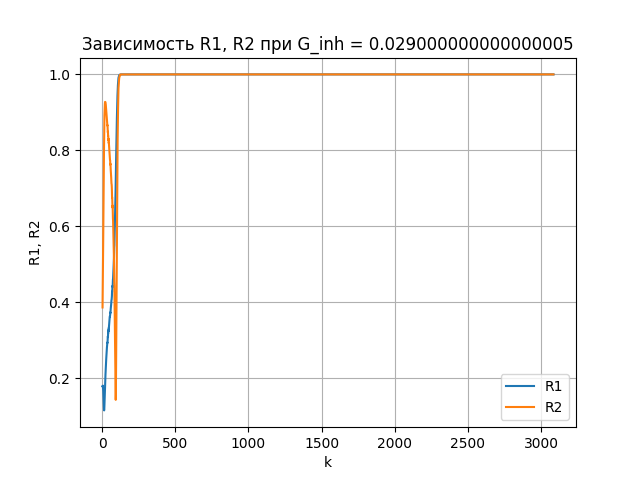
# G\_inh = 0.028



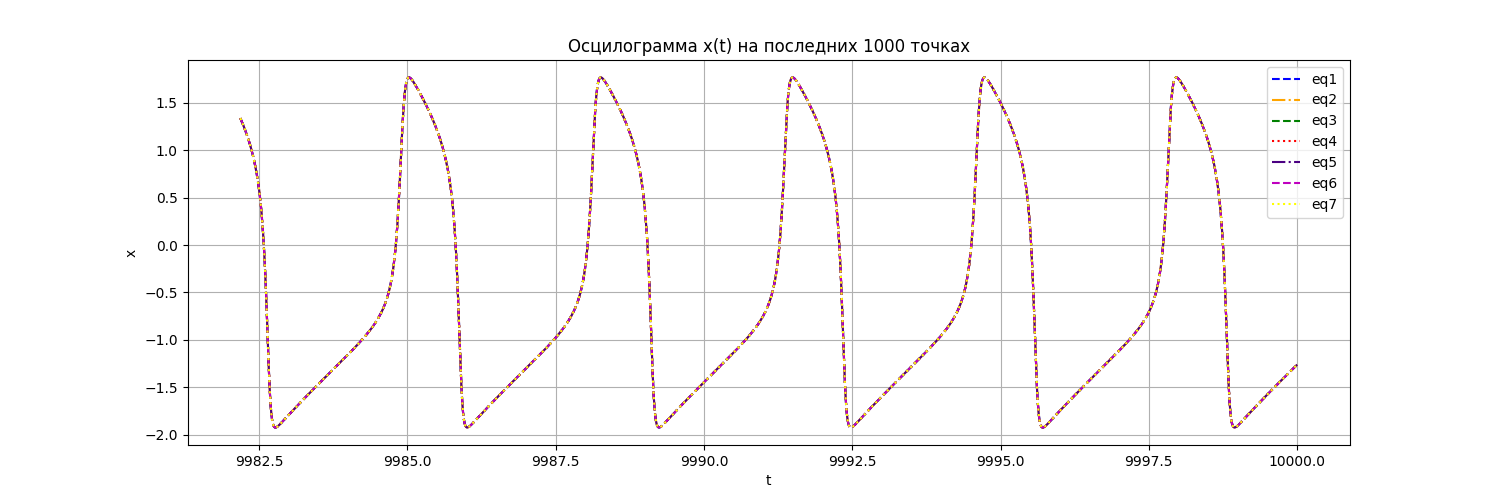


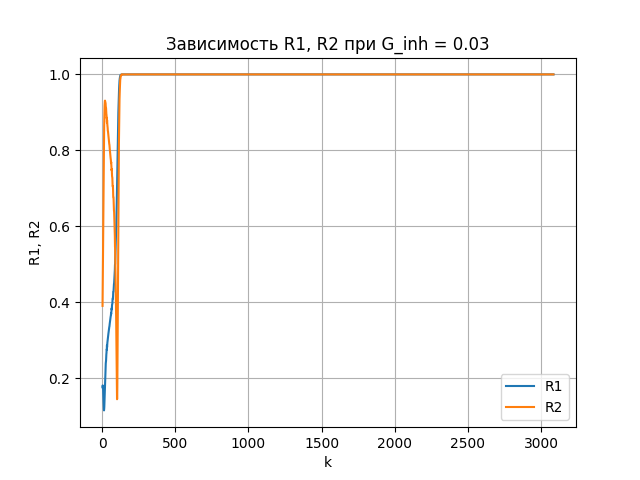
# G\_inh = 0.029





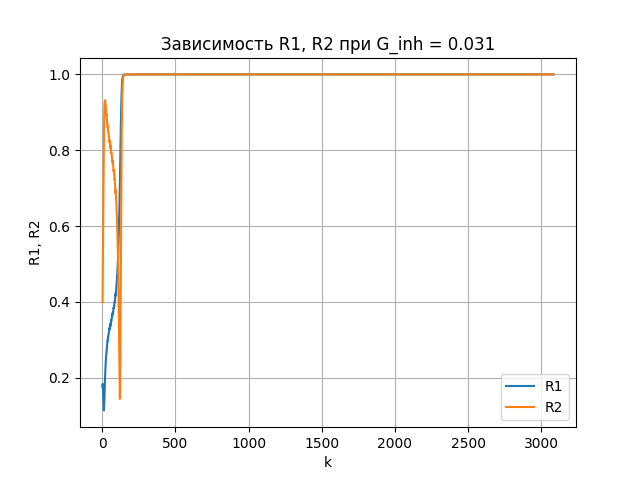
# G\_inh = 0.03



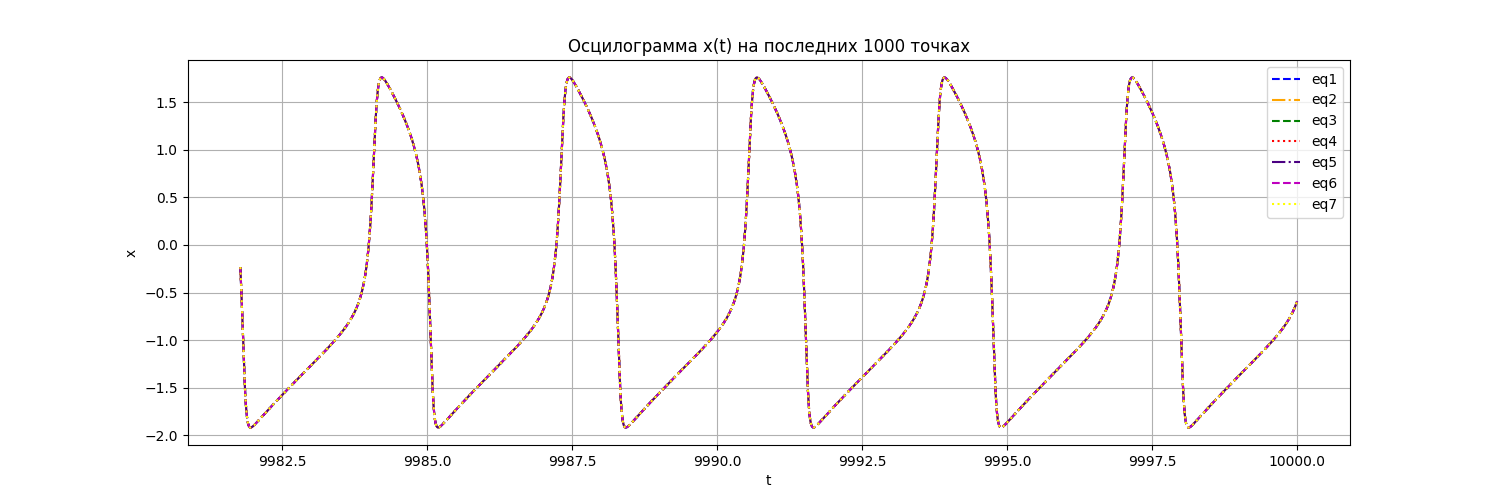


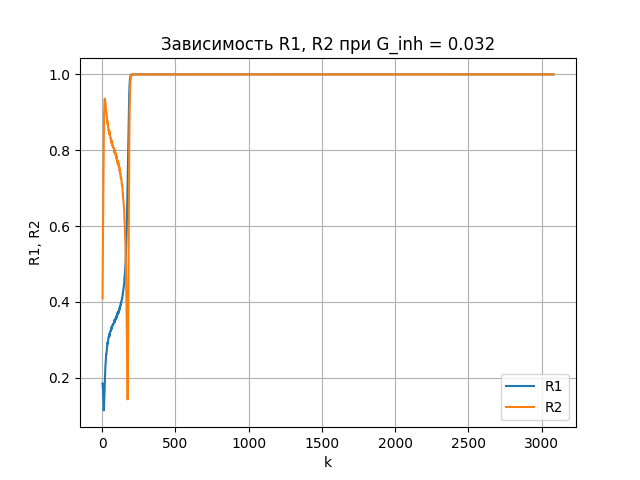
# G\_inh = 0.031



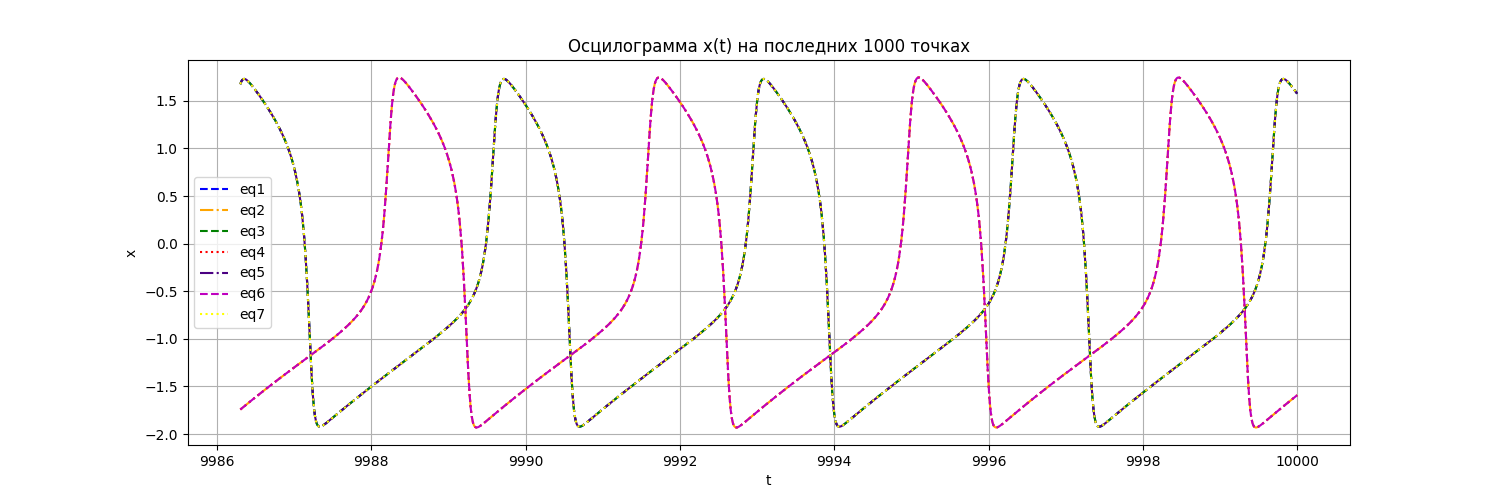


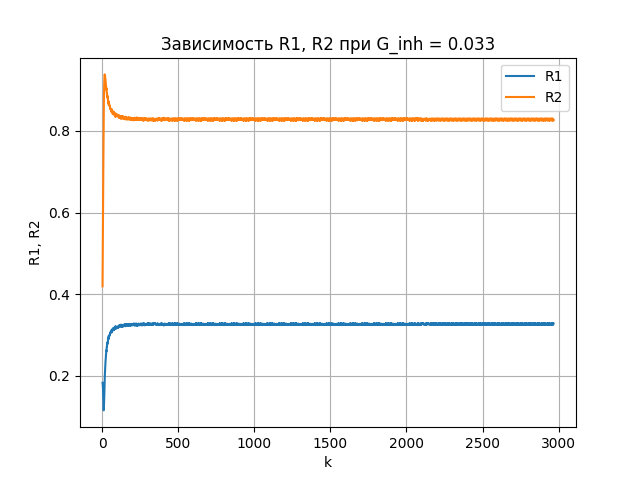
# G\_inh = 0.032



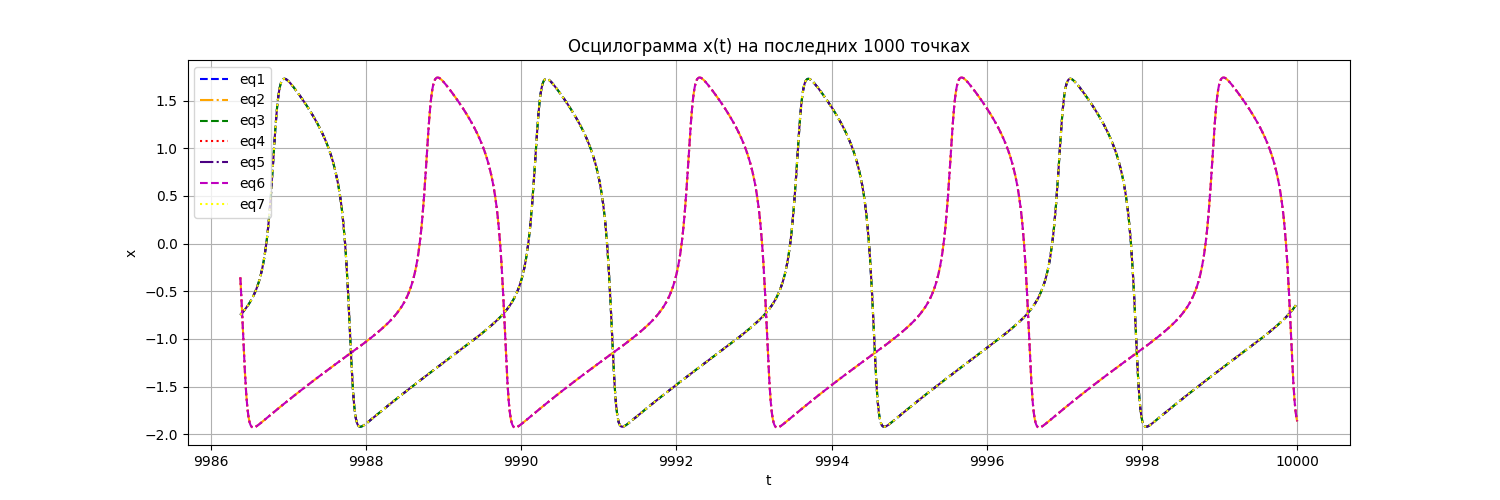


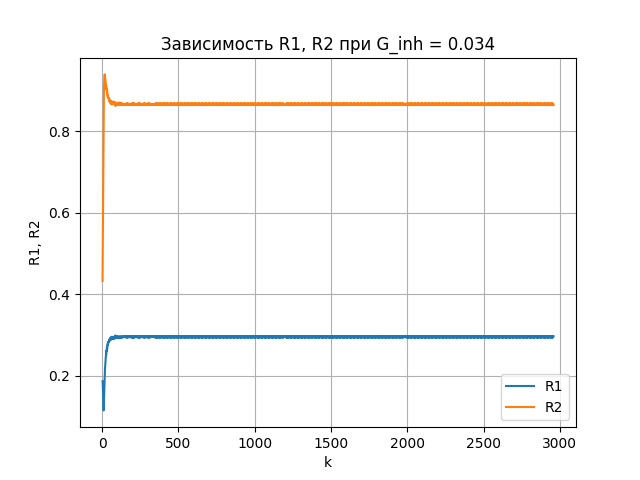
# G\_inh = 0.033



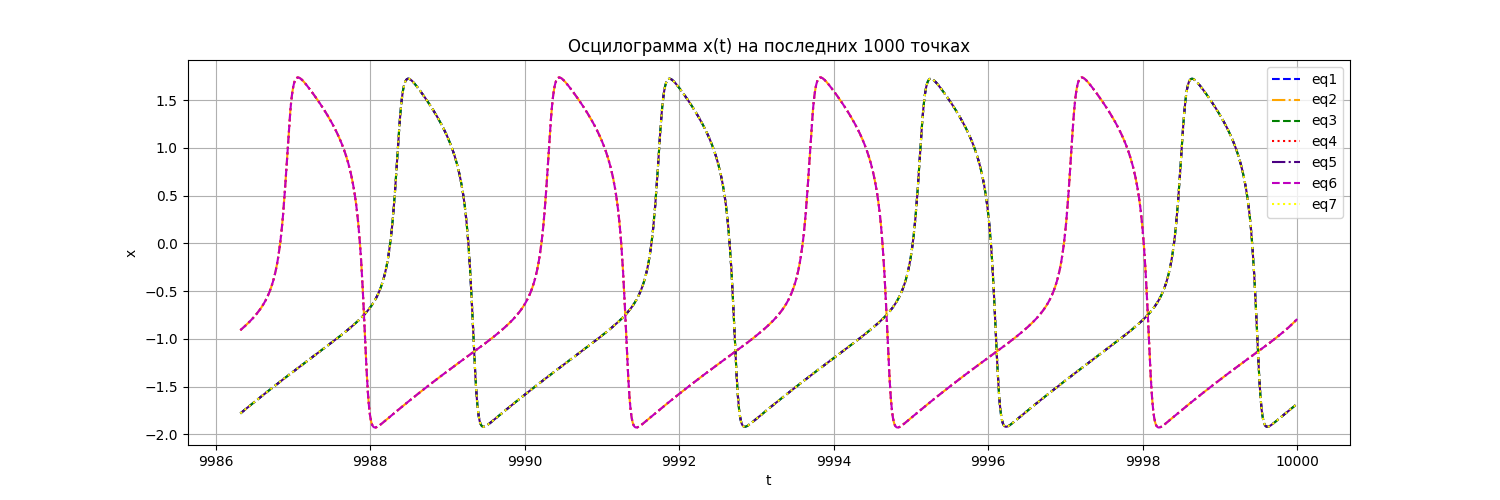


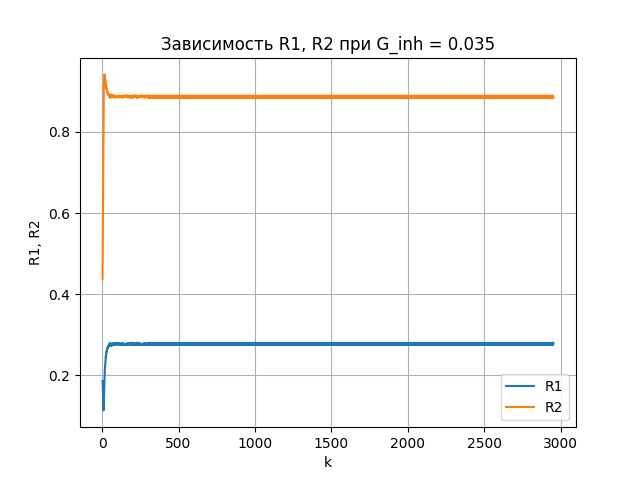
# G\_inh = 0.034



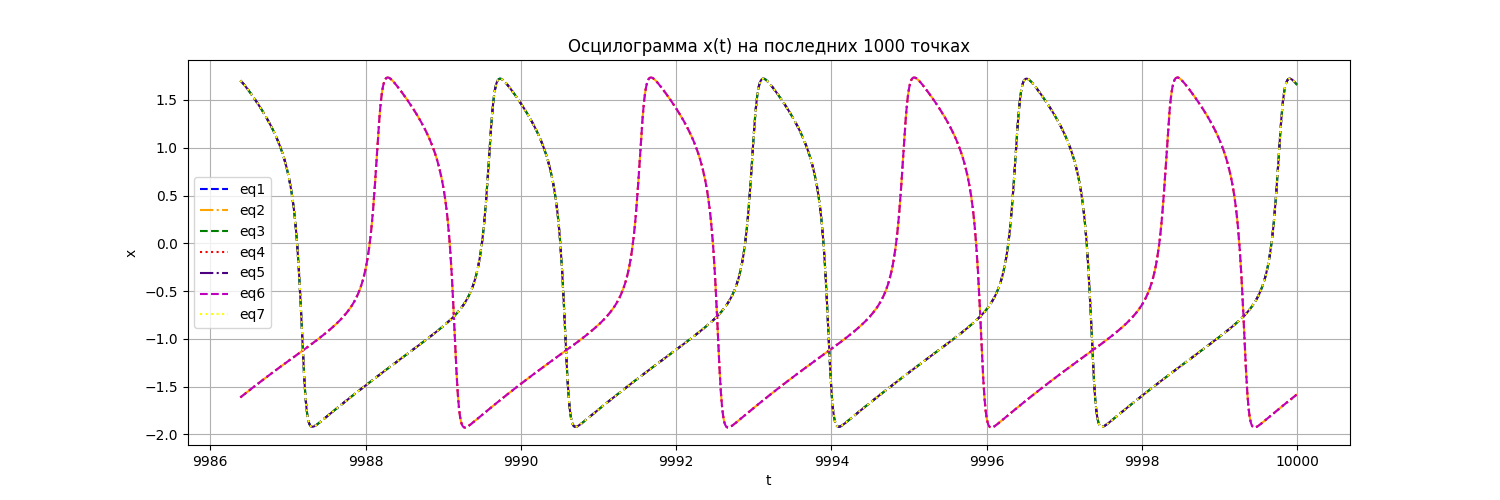


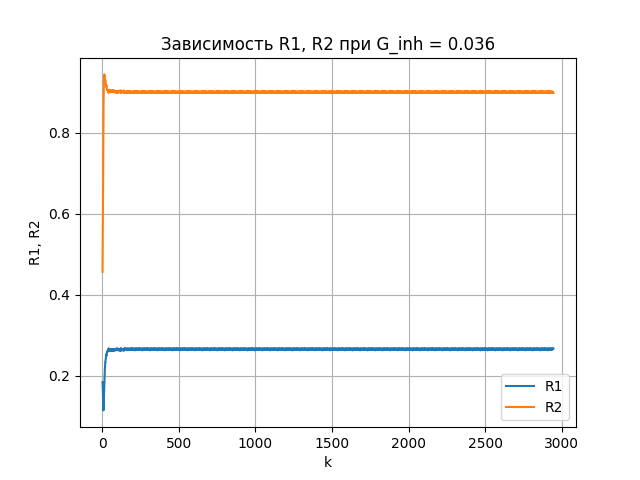
# G\_inh = 0.035



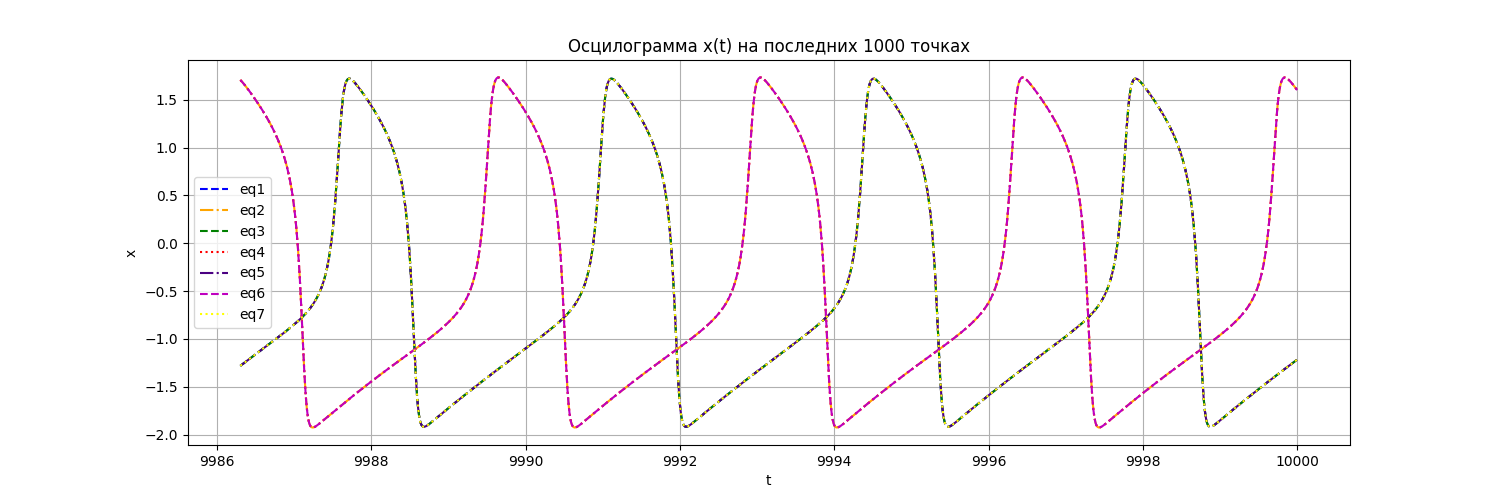


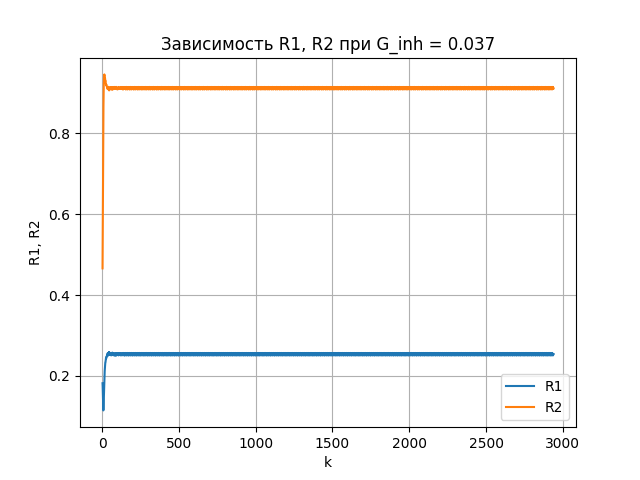
# G\_inh = 0.036



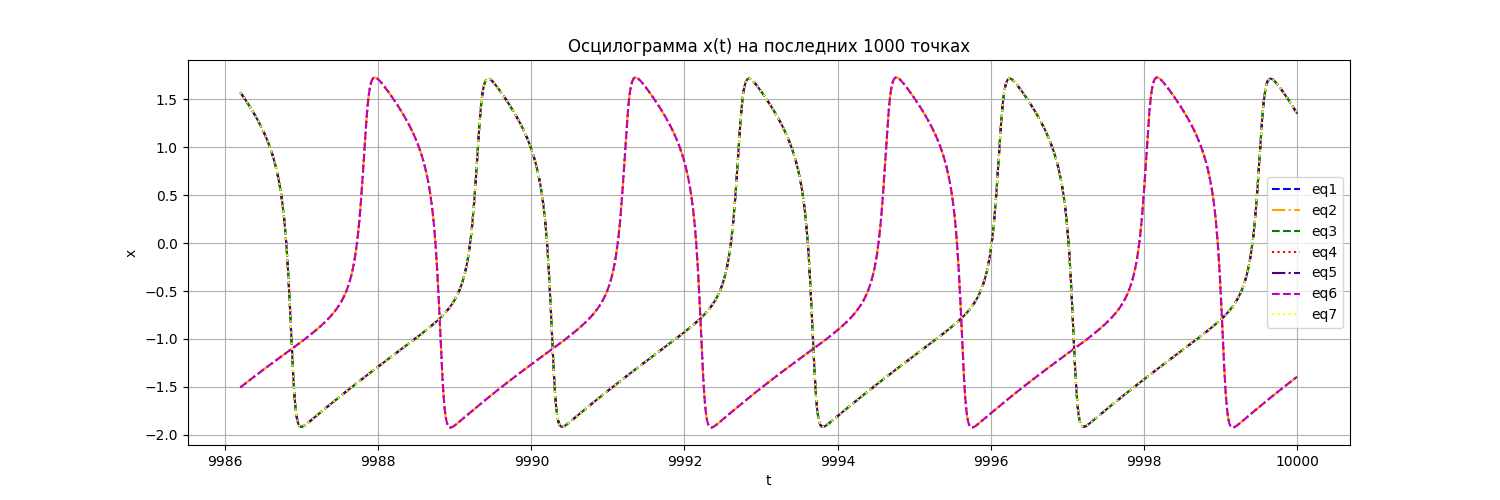


# G\_inh = 0.037



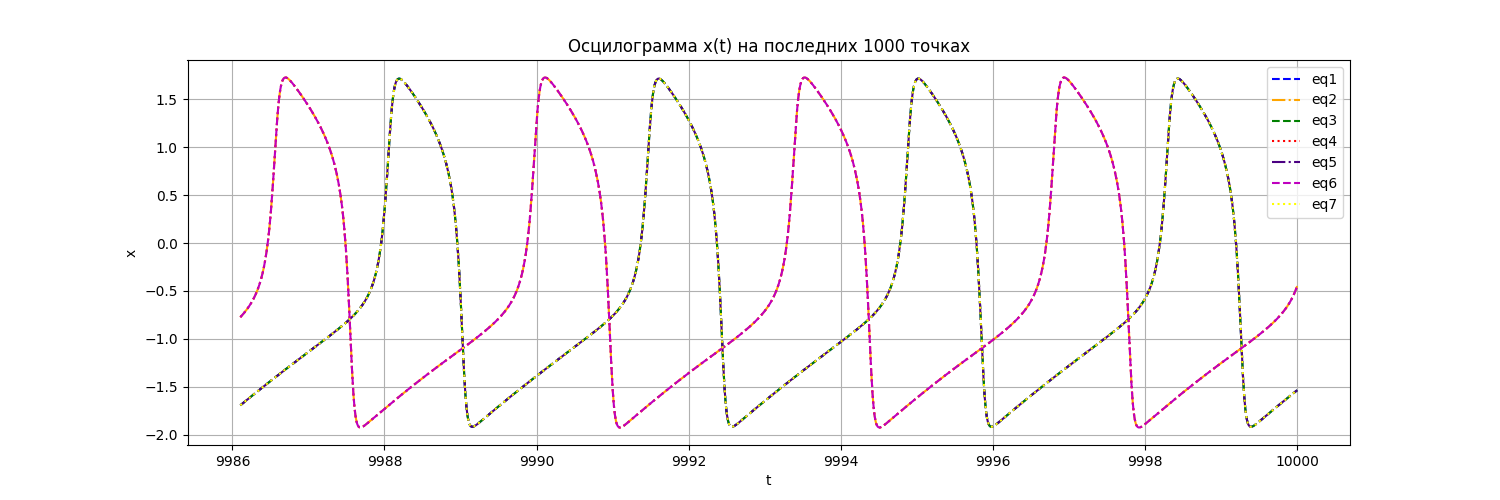


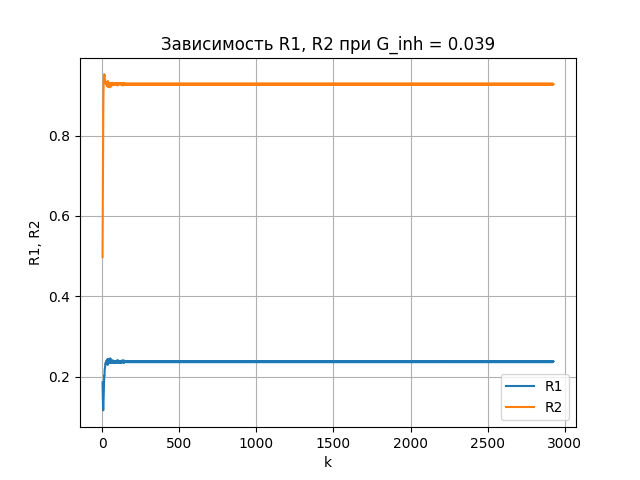
# G\_inh = 0.038



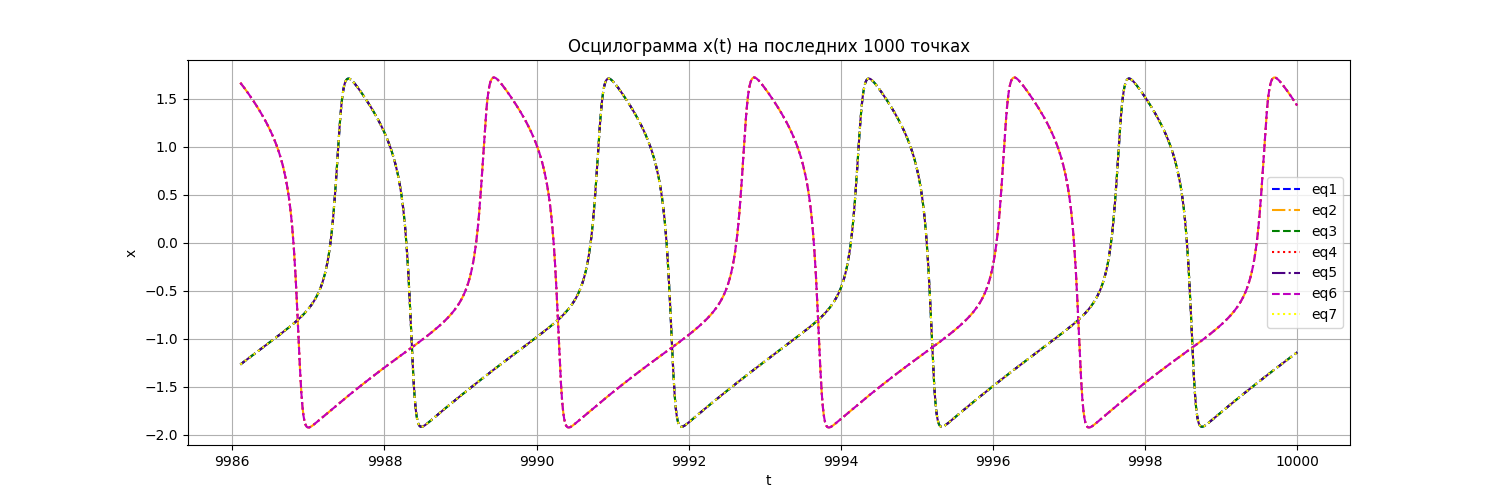


# G\_inh = 0.039



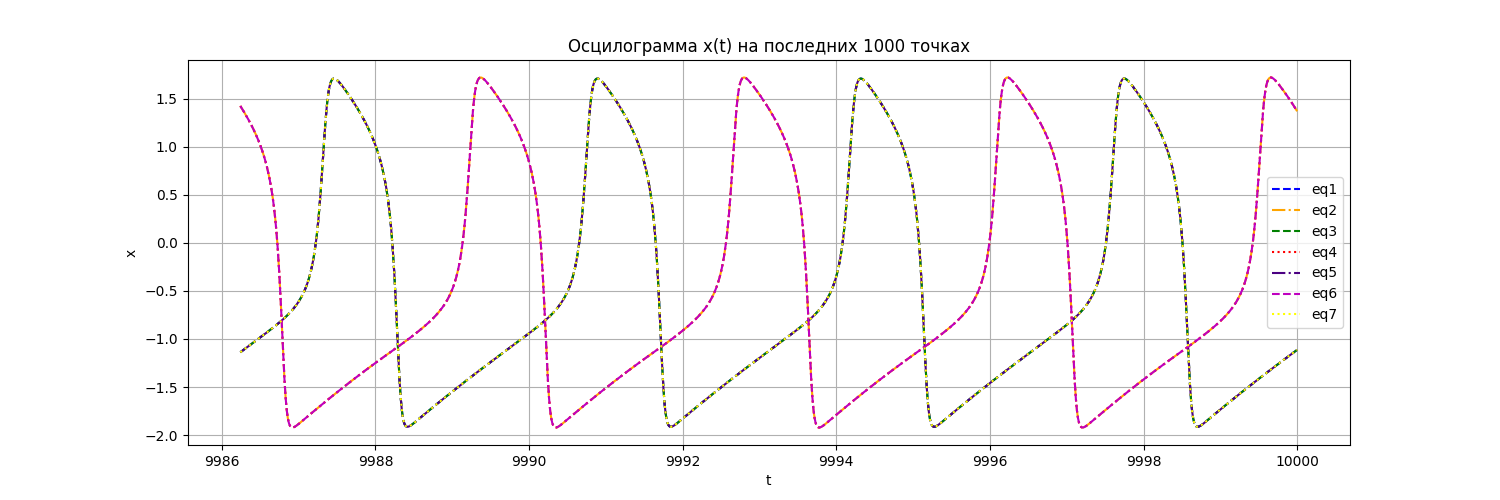


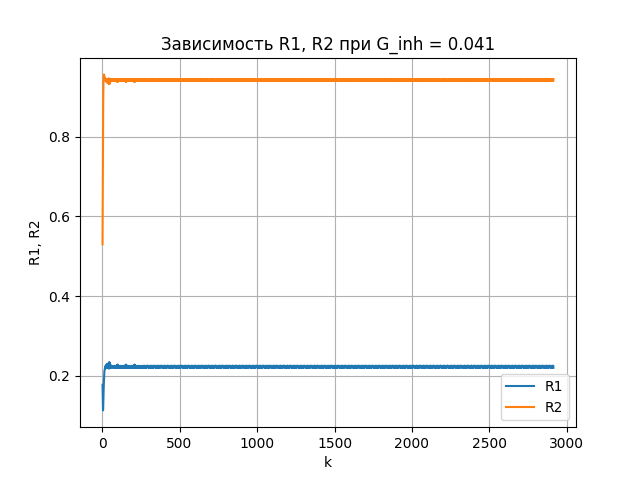
# G\_inh = 0.04



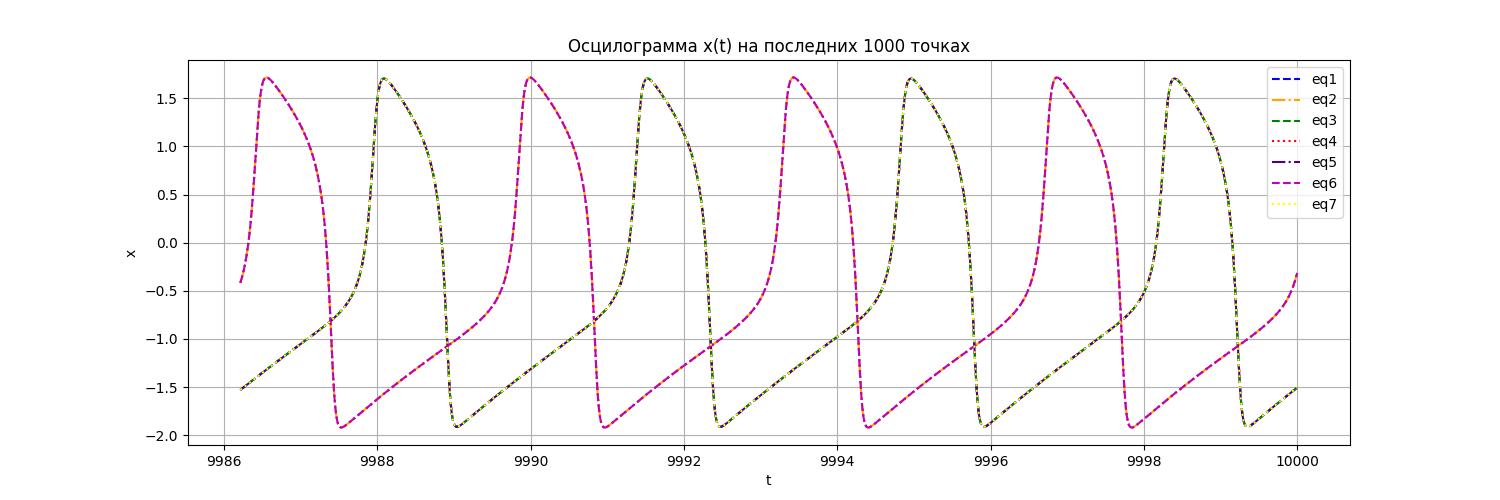


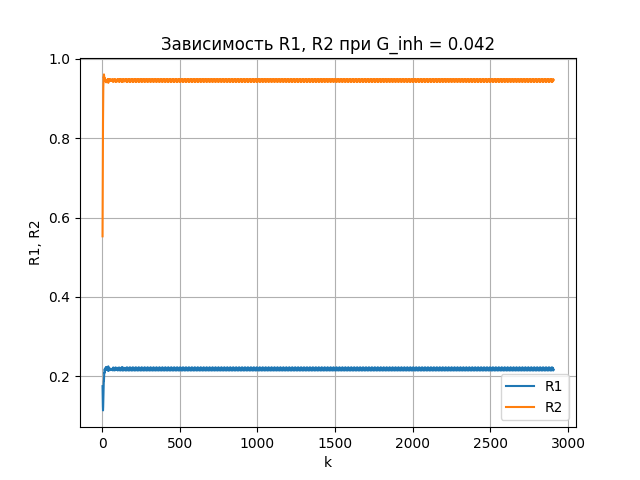
# G\_inh = 0.041





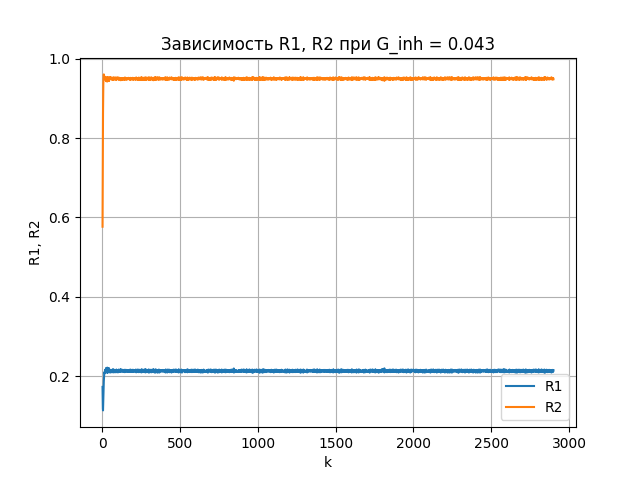
# G\_inh = 0.042



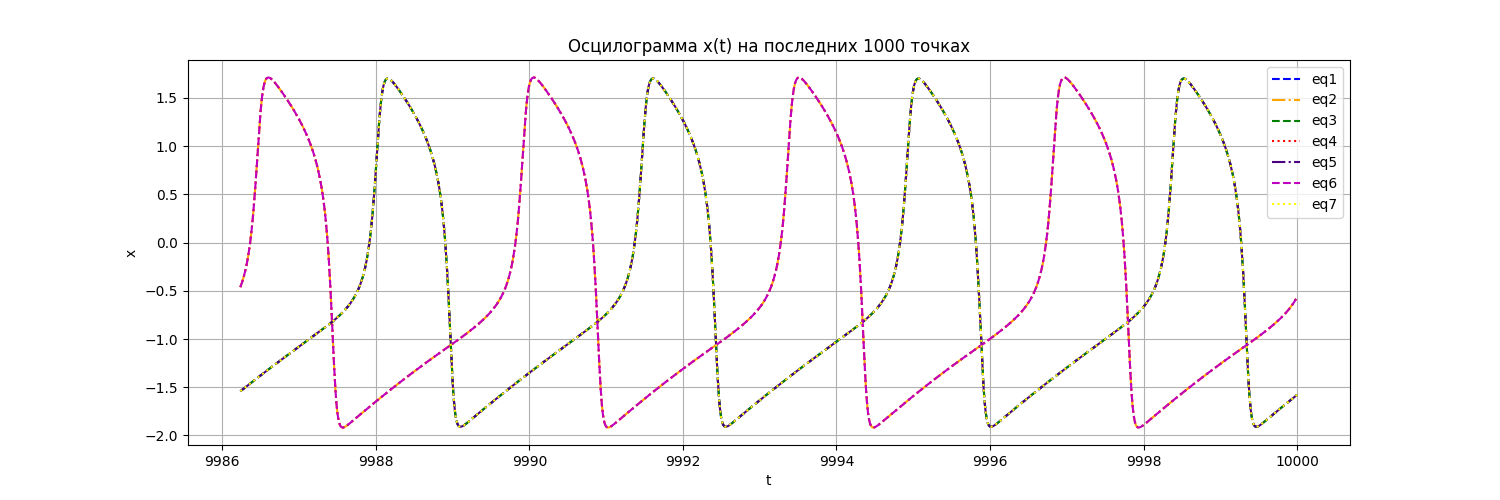


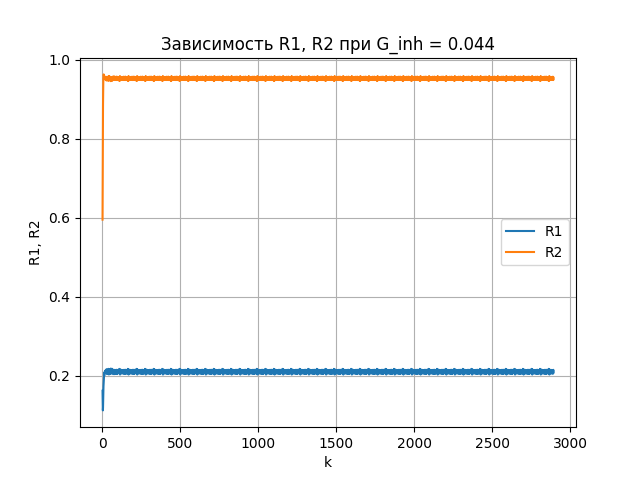
# G\_inh = 0.043





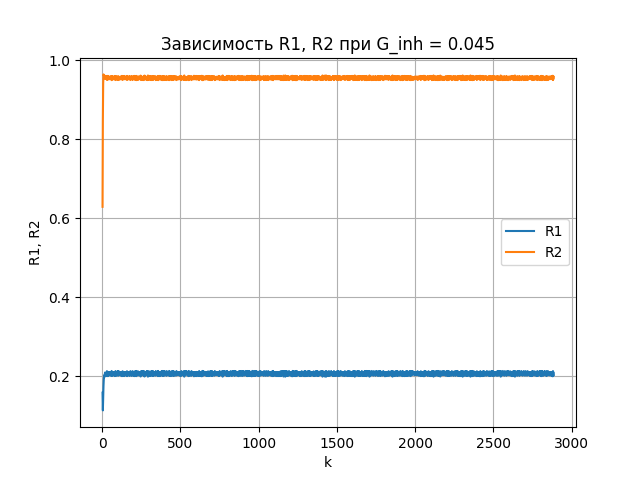
# G\_inh = 0.044



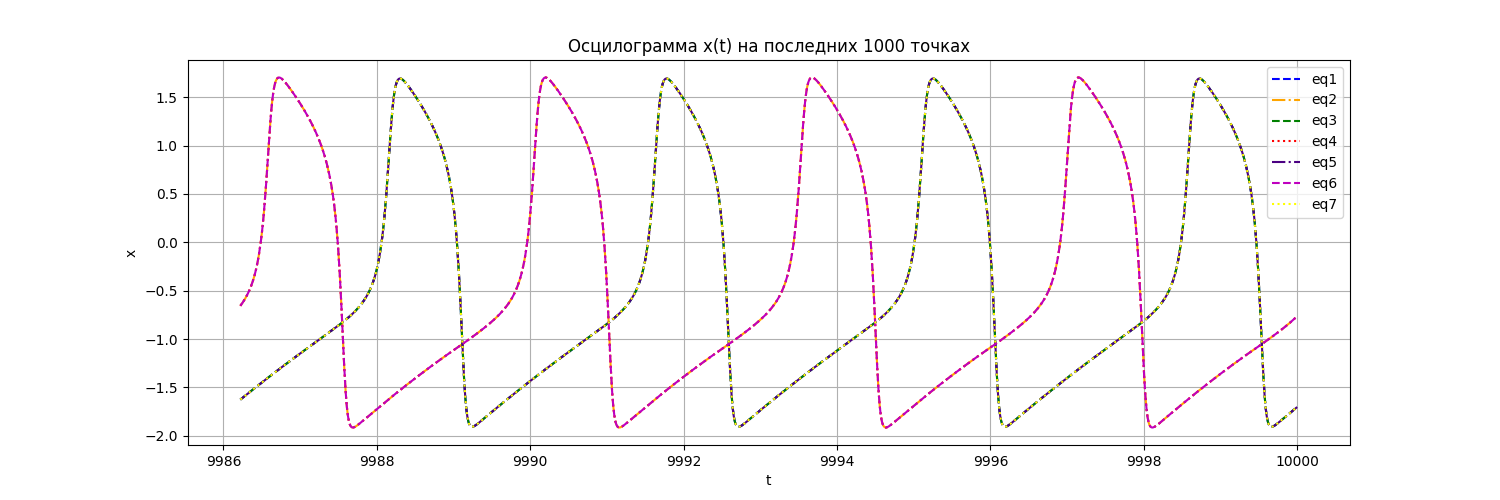


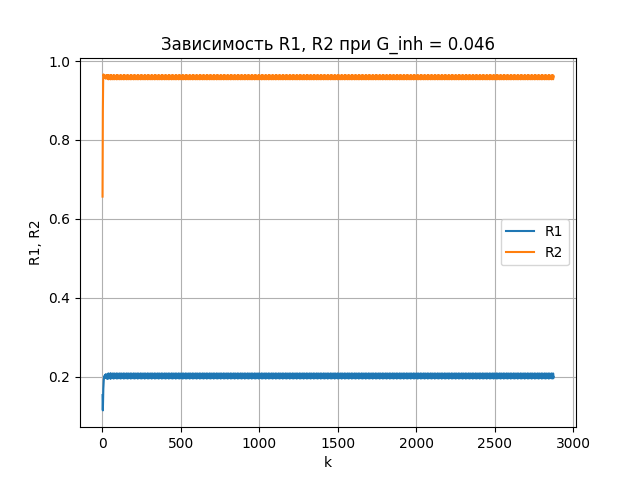
# G\_inh = 0.045



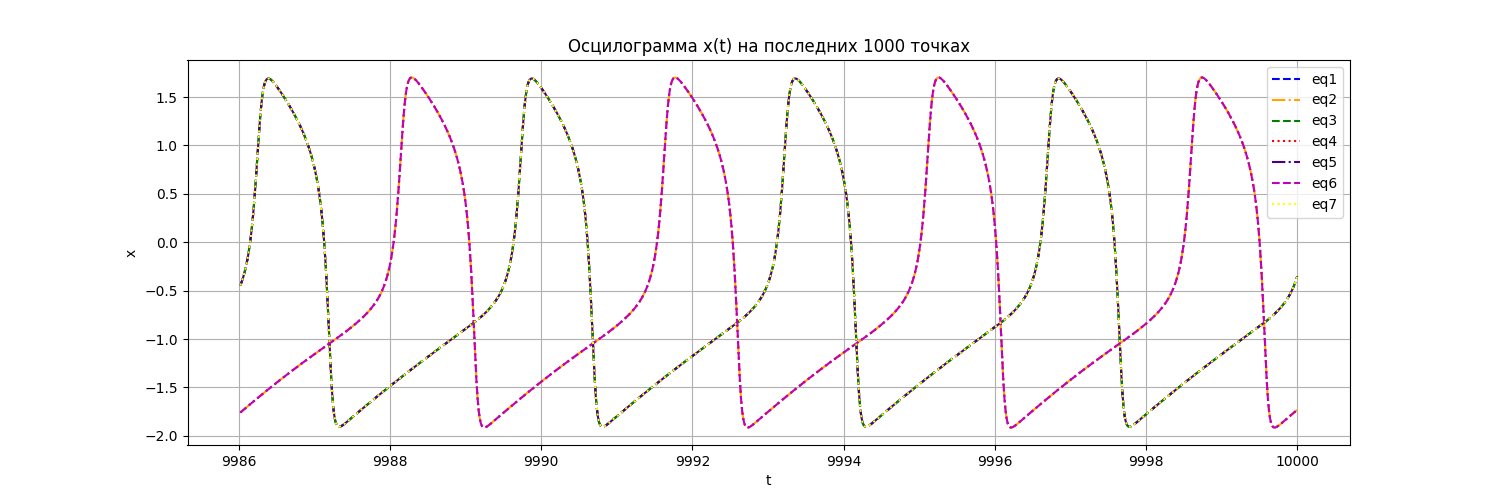


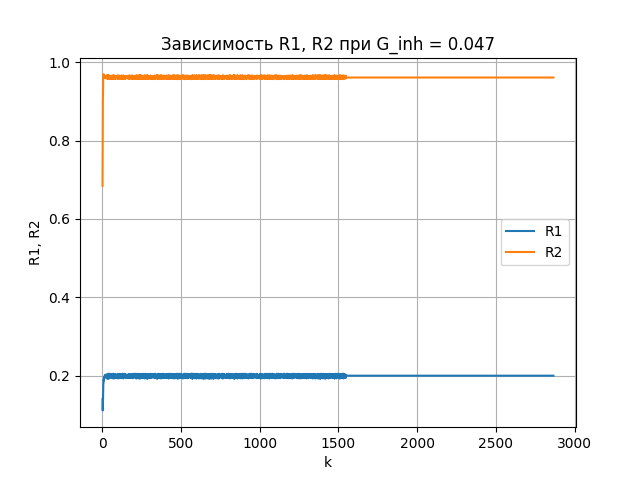
# G\_inh = 0.046



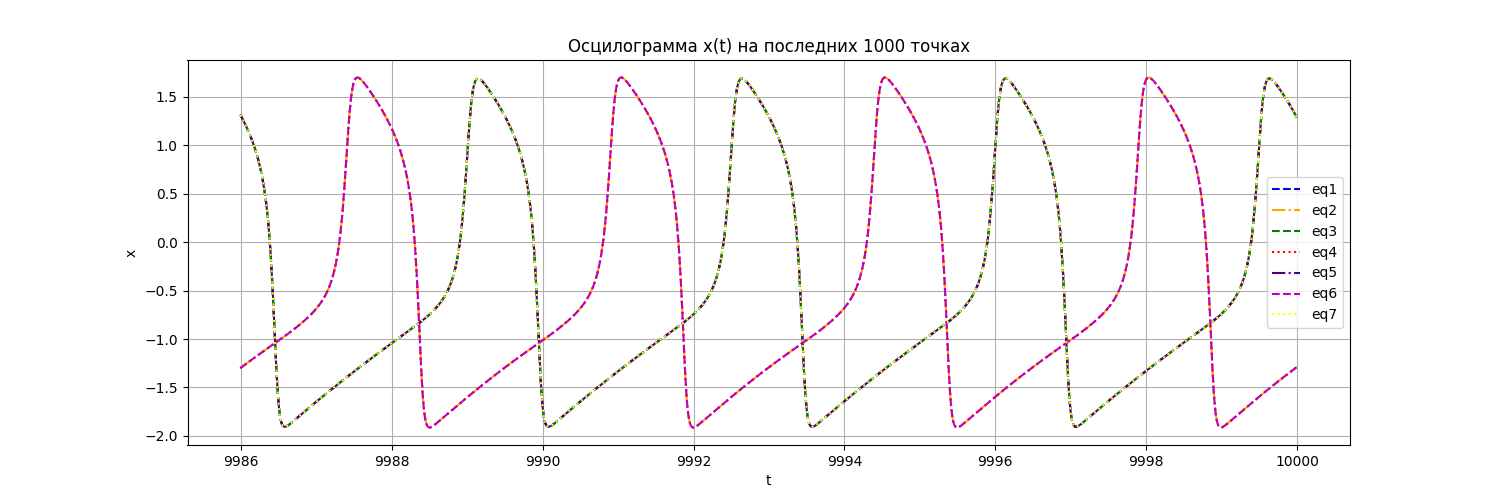


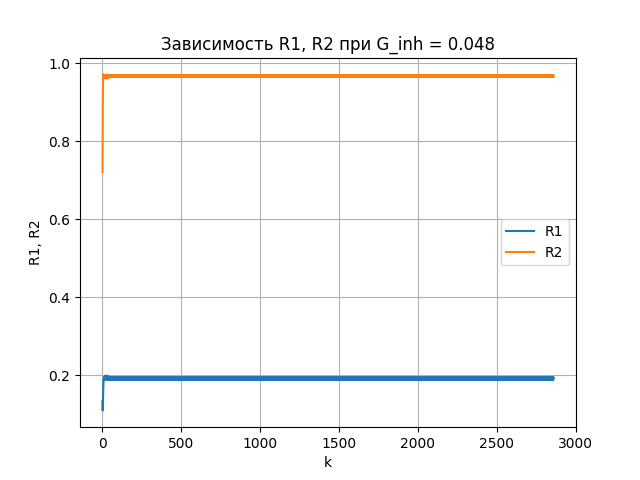
# G\_inh = 0.047



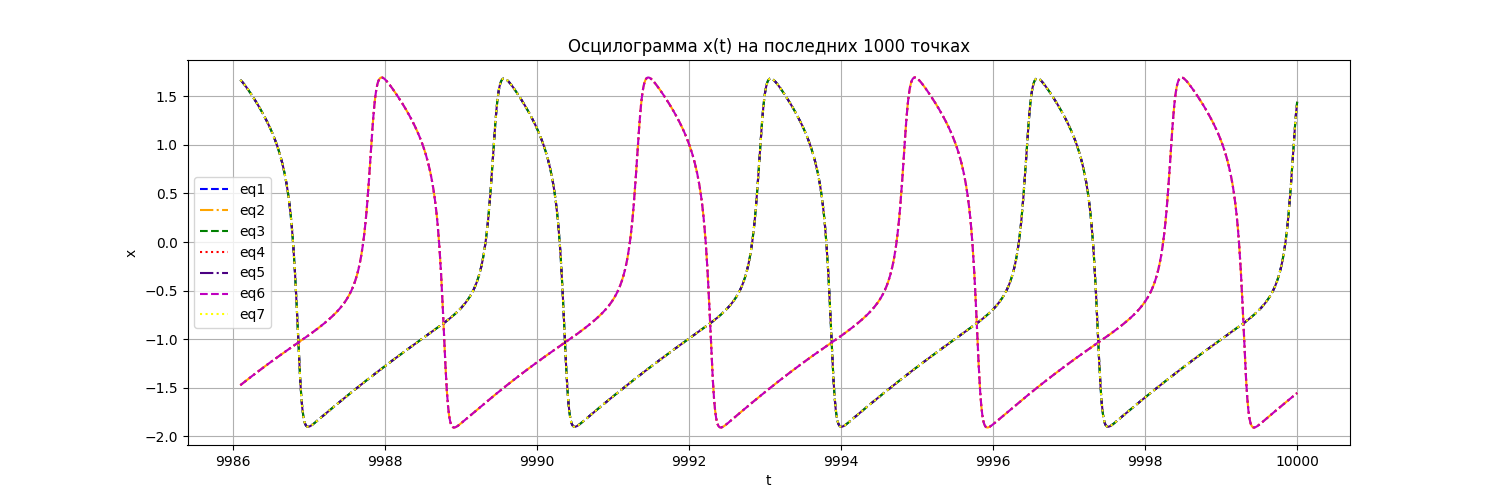


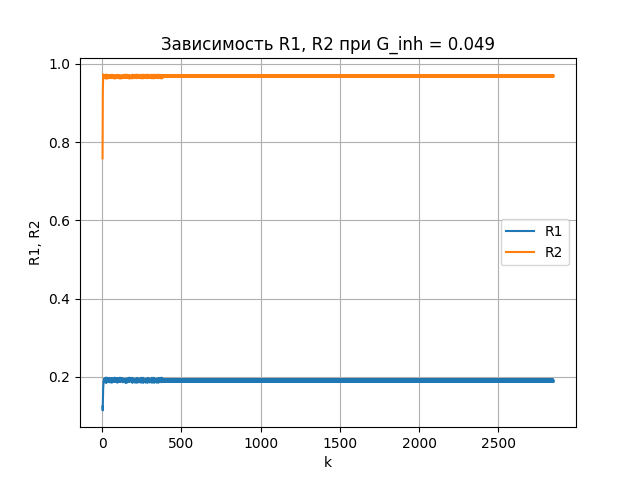
# G\_inh = 0.048



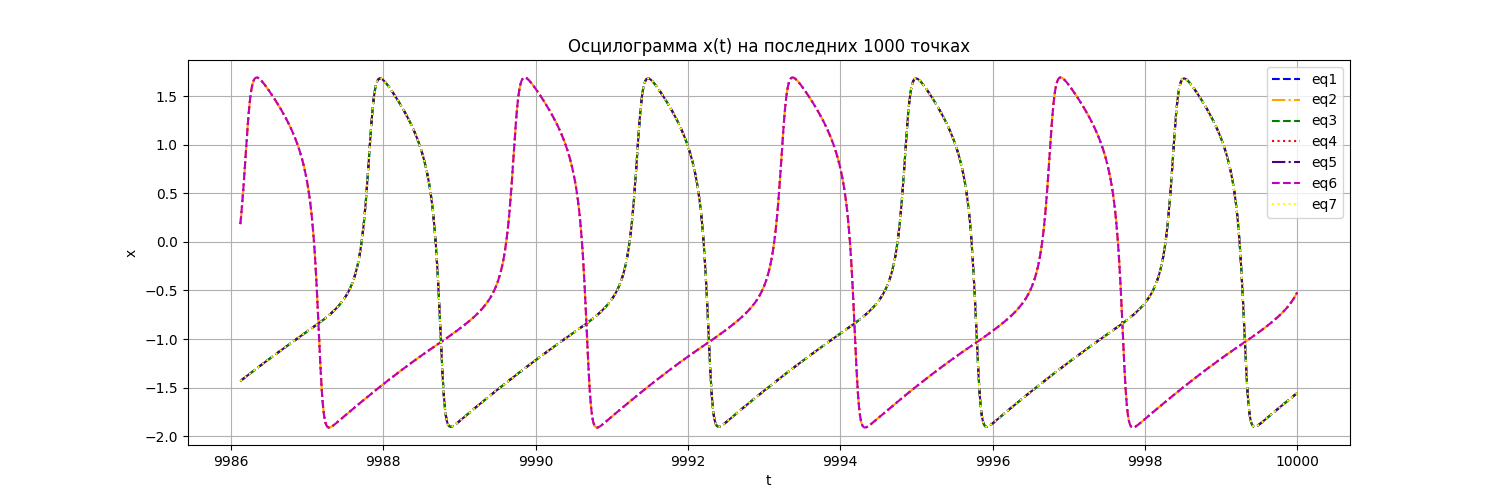


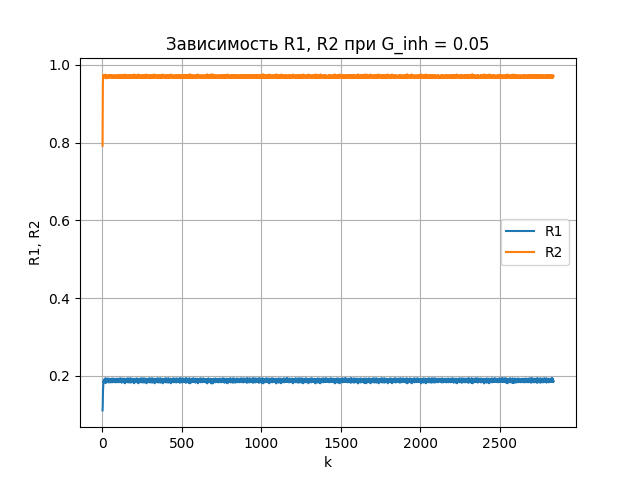
# G\_inh = 0.049



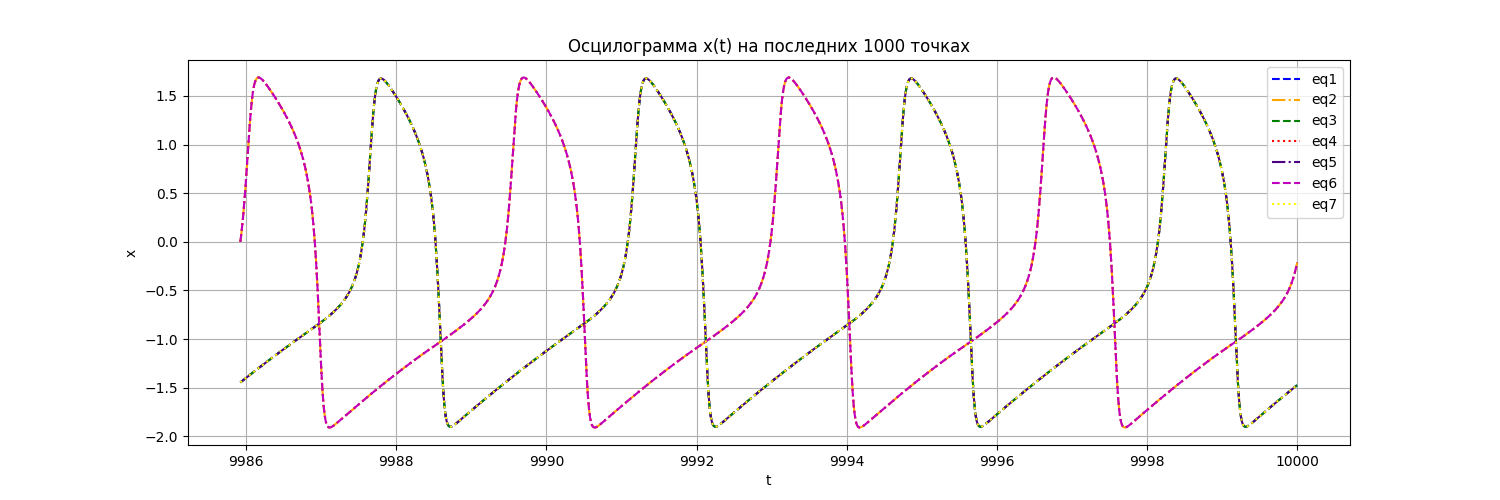


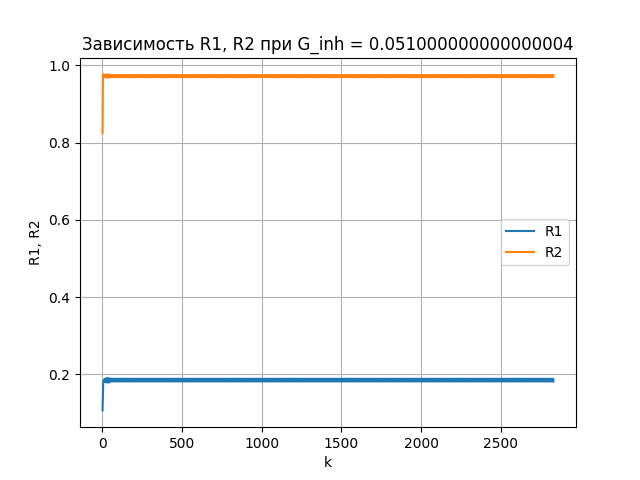
# G\_inh = 0.05



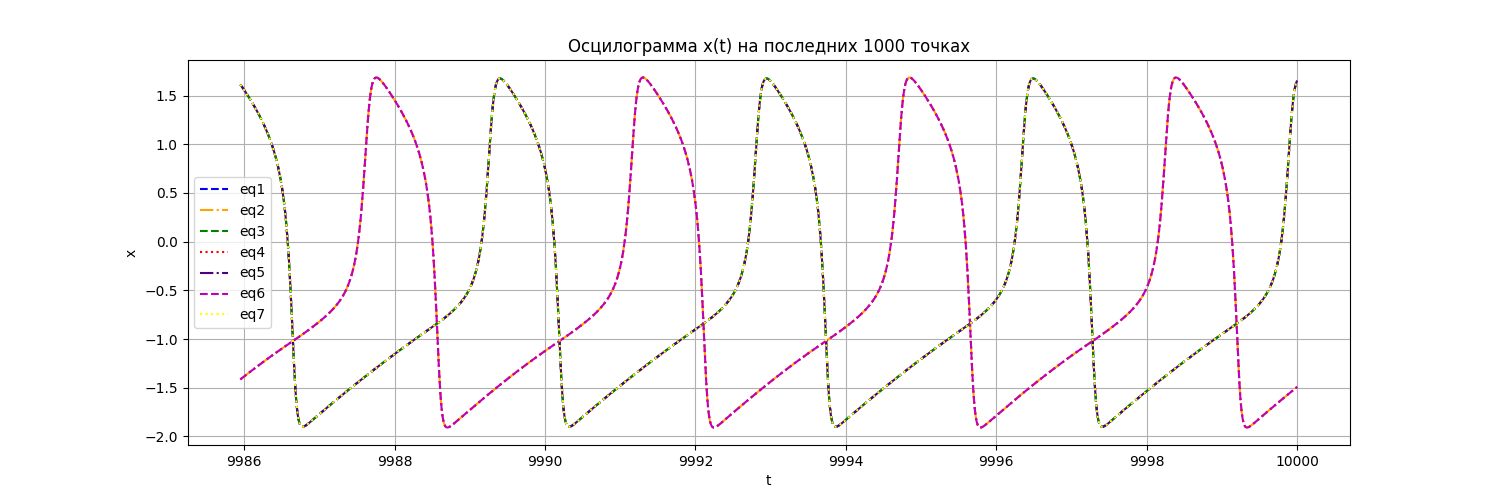


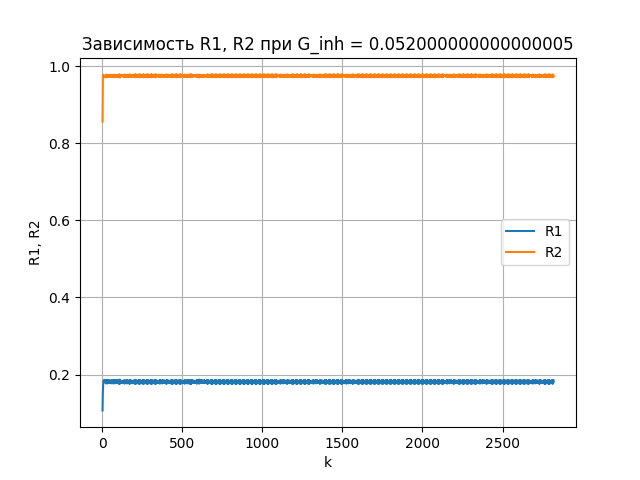
# G\_inh = 0.051



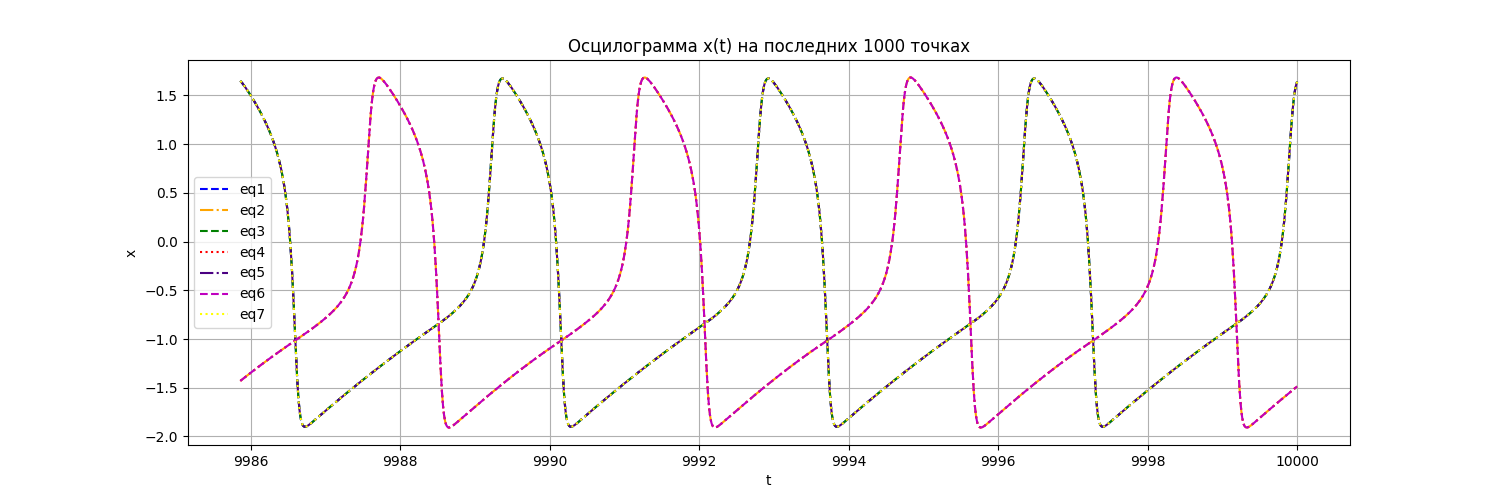


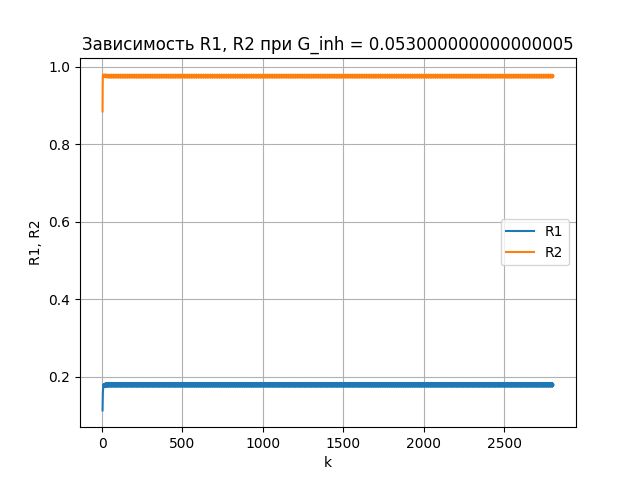
# G\_inh = 0.052



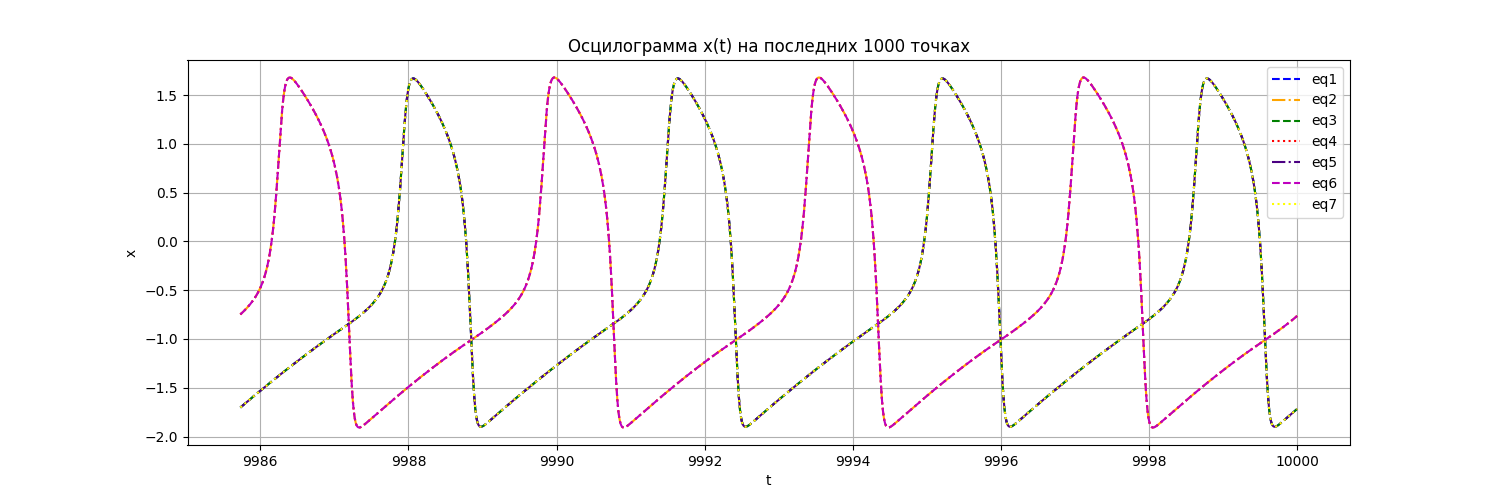


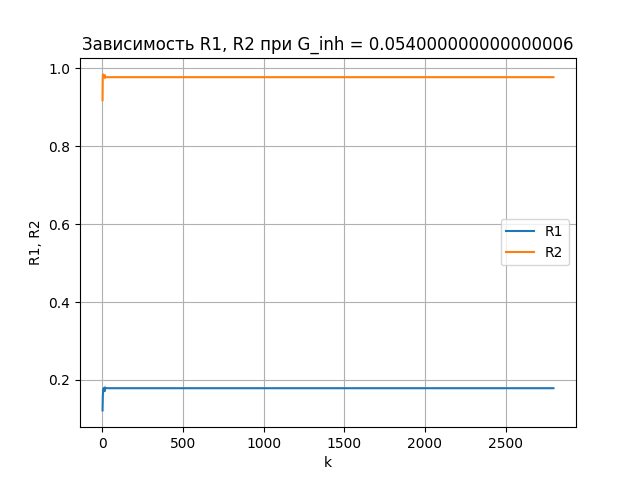
# G\_inh = 0.053



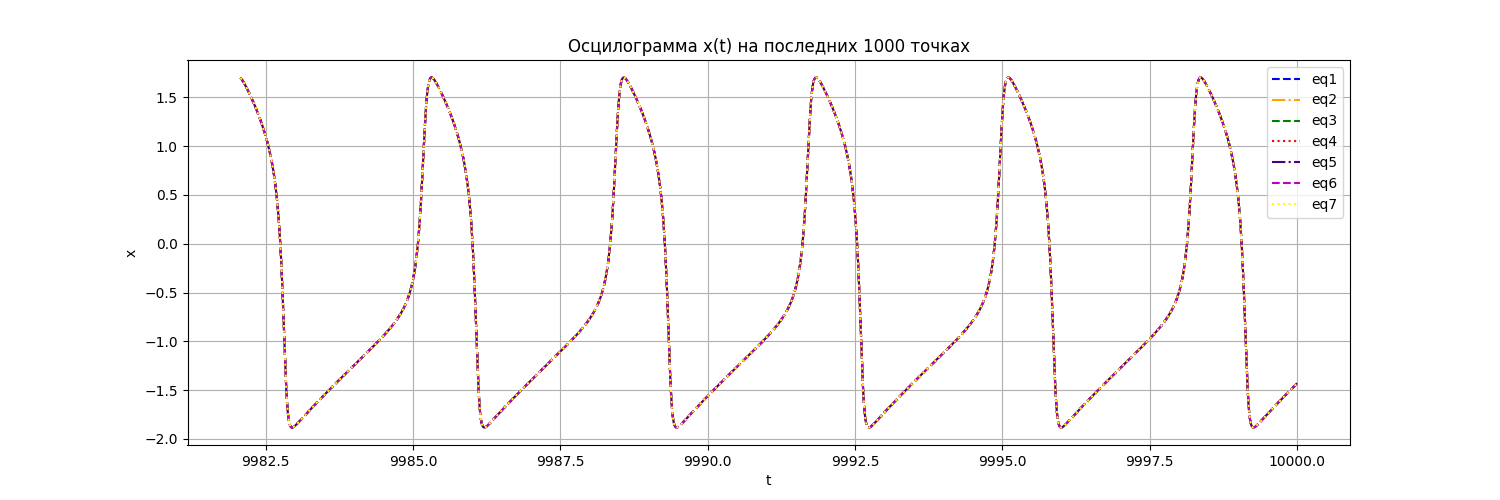


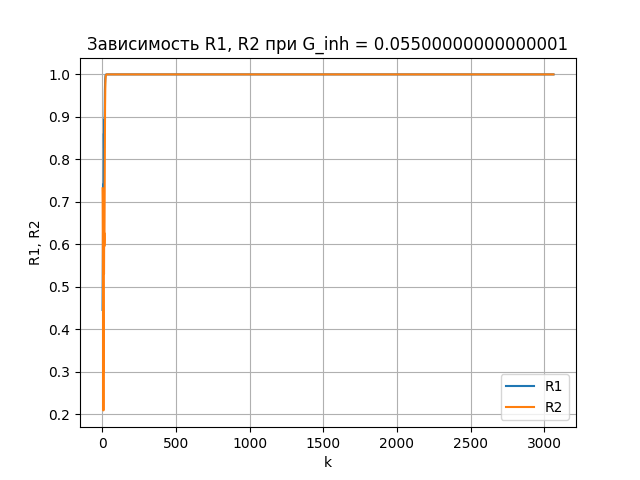
# G\_inh = 0.054



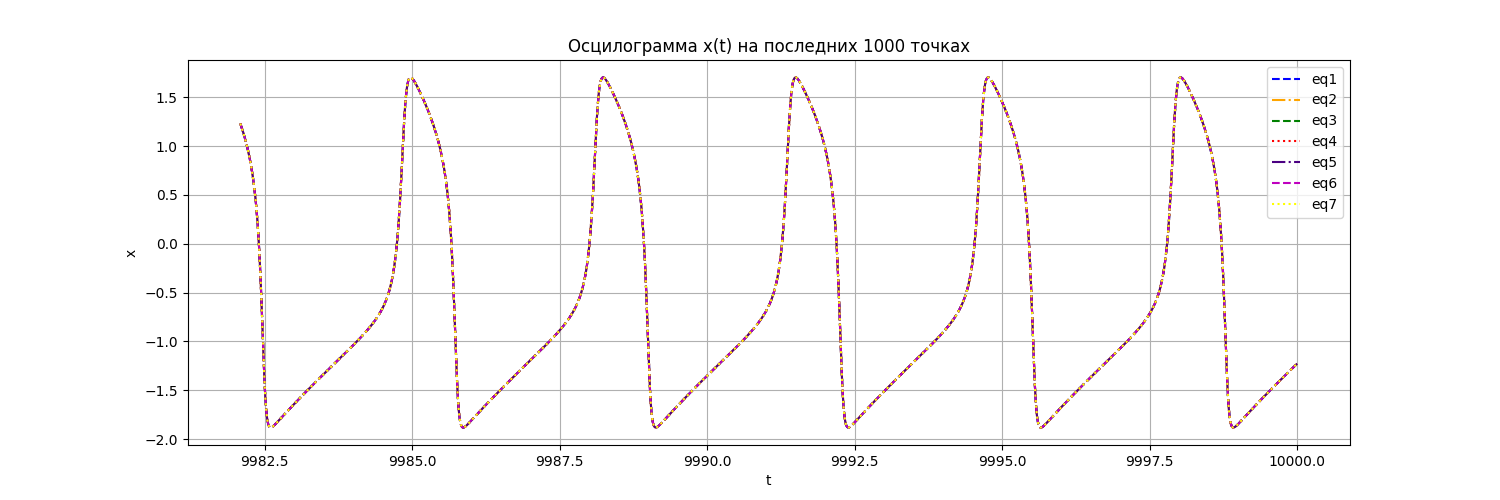


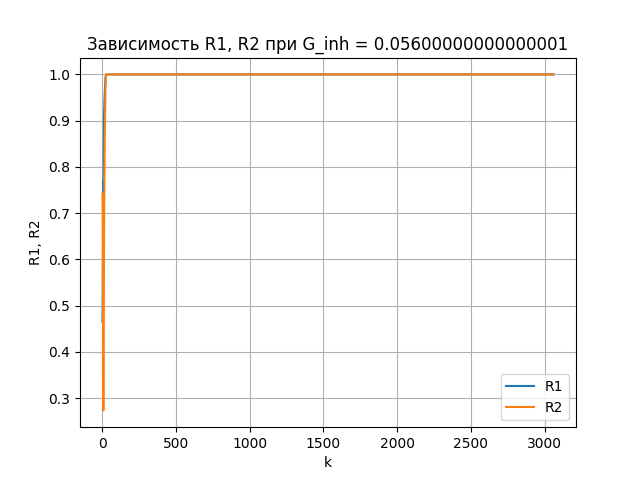
# G\_inh = 0.055



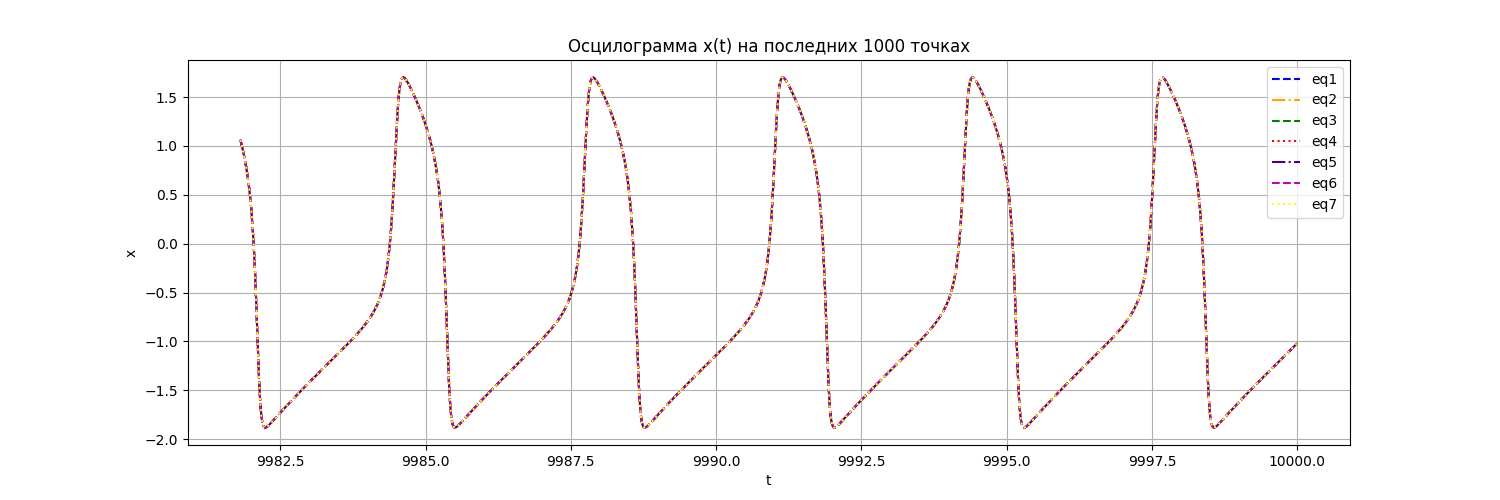


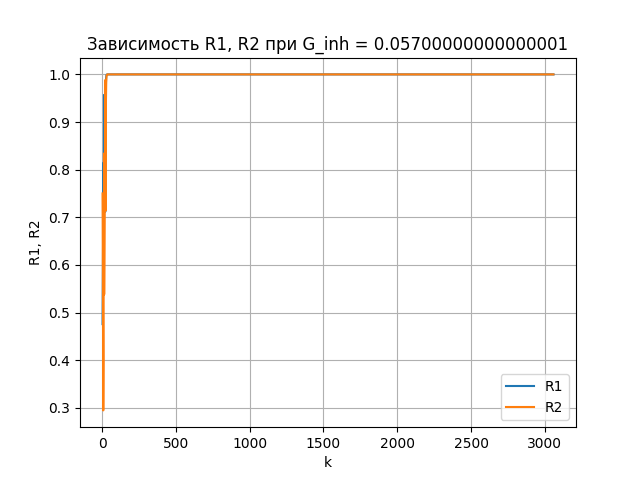
# G\_inh = 0.056



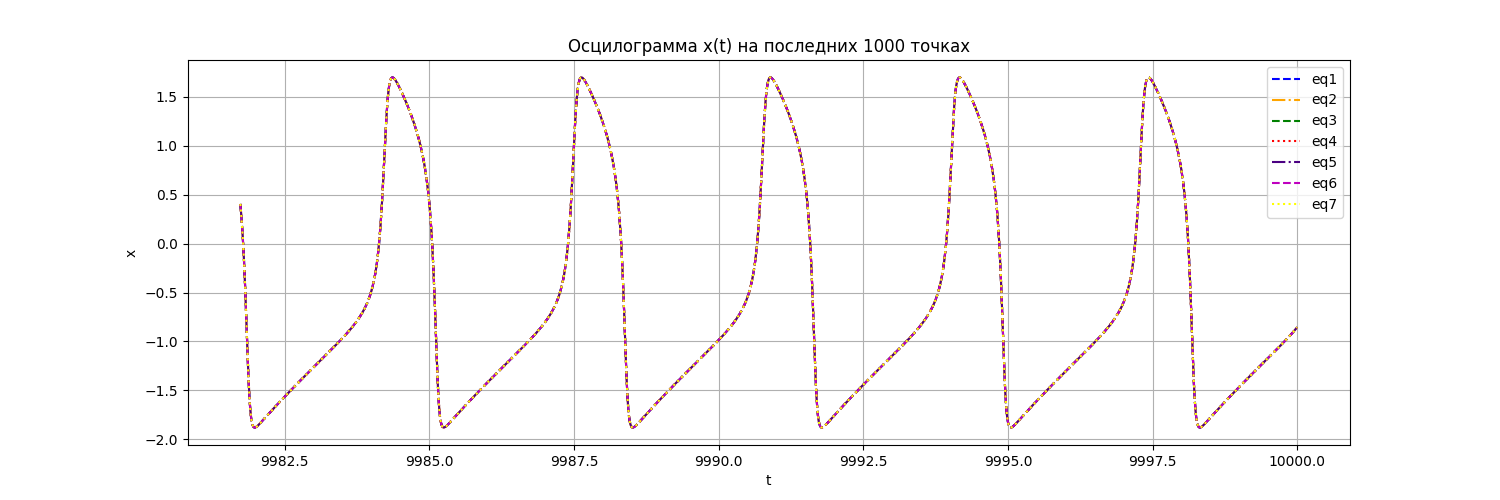


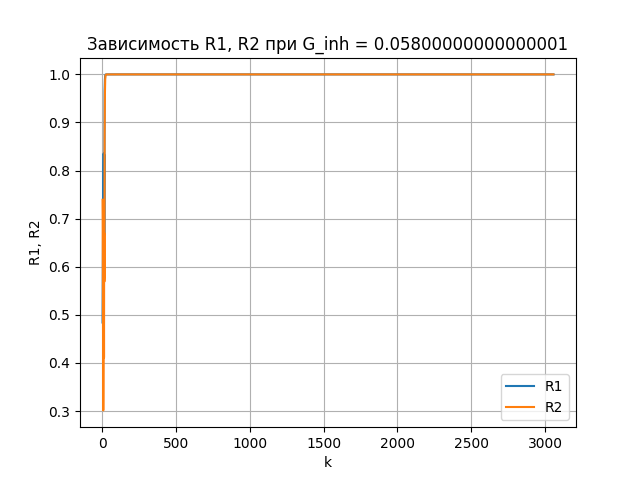
# G\_inh = 0.057



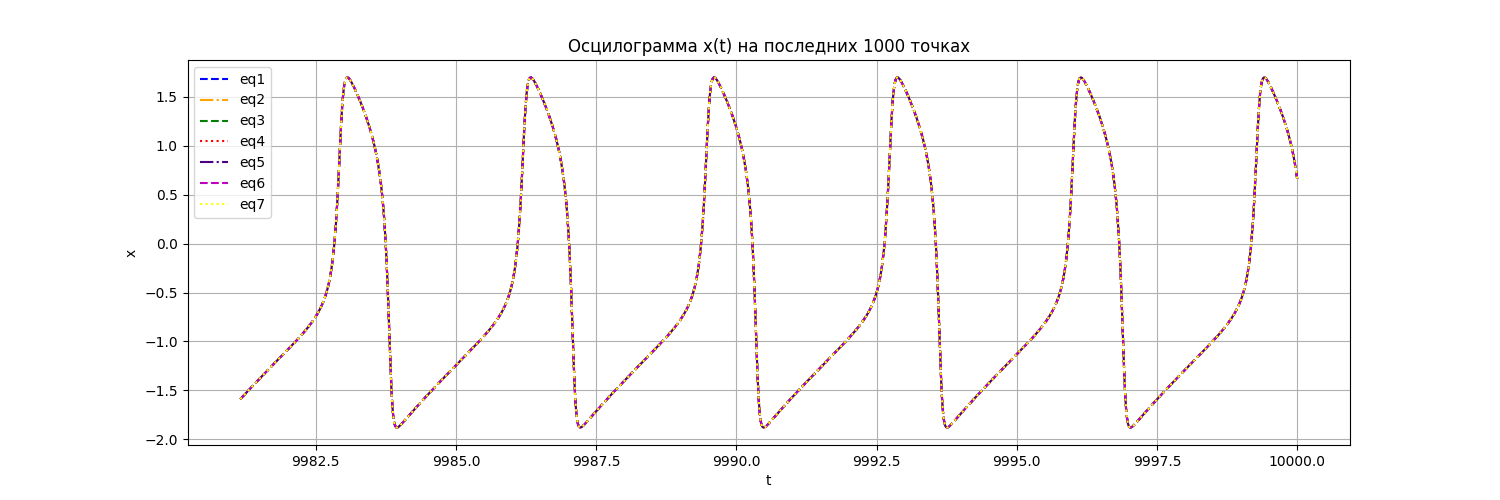


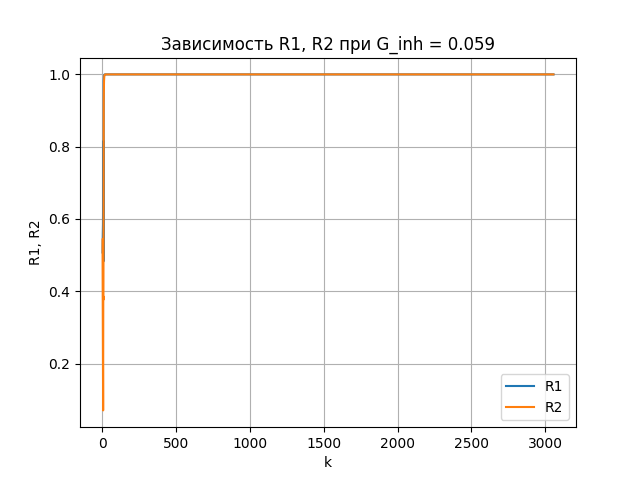
# G\_inh = 0.058





# G\_inh = 0.059





# G\_inh = 0.06

