Список публикаций основных

Волкова Евгения Израилевича

за 2012-2017 гг.

1 Hellen E.H., Volkov E. Flexible dynamics of two quorum-sensing coupled repressilators. Physical Review E 95 (2) (2017) 022408.

2 Potapov I., Zhurov B., Volkov E. Multi-stable dynamics of the non-adiabatic repressilator. Journal of the Royal Society Interface 12 (104) (2015) 20141315.

3 Volkov E.I., Zhurov B.A. Dynamic behavior of an isolated repressilator with feedback. Radiophysics and quantum electronics 56 (10) (2014) 697-707.

4 Koseska A., Volkov E., Kurths J. Oscillation quenching mechanisms: Amplitude vs. oscillation death. Physics Reports - Review Section of Physics Letters 531 (4) (2013) 173-199.

5 Волков Е.И., Журов Б.А. Динамическое поведение изолированного репрессилятора с обратной связью. Известия высших учебных заведений. Радиофизика 56 (10) (2013) 774-786.

6 Koseska A., Volkov E., Kurths J. Transition from amplitude to oscillation death via turing bifurcation. Physical Review Letters 111 (2) (2013) 024103.

7 Hellen E.H., Dana S.K., Zhurov B., Volkov E. Electronic implementation of a repressilator with quorum sensing feedback. PLoS ONE 8 (5) (2013) e62997.

8 Potapov I., Volkov E. Effects of molecular noise on the multistability in a synthetic genetic oscillator. Lecture Notes in Computer Science 7605 LNBI (2012) 386-389.

9 Liu W., Volkov E., Xiao J., Zou W., Zhan M., Yang J. Inhomogeneous stationary and oscillatory regimes in coupled chaotic oscillators. CHAOS 22 (3) (2012) 033144.

10 Potapov I., Zhurov B., Volkov E. Quorum sensing generated multistability and chaos in a synthetic genetic oscillator. CHAOS 22 (2) (2012) 023117.