Список основных публикаций

ФГБНУ Федеральный исследовательский центр

Институт прикладной физики Российской академии наук”

за 2012-2017 годы

1 Kostic S., Vasovic N., Franovic I., Todorovic K., Klinshov V., Nekorkin V. Dynamics of fault motion in a stochastic spring-slider model with varying neighboring interactions and time-delayed coupling. Nonlinear Dynamics. 2017. V. 87. № 4. P. 2563-2575.

2 Klinshov V., Shchapin D., Yanchuk S., Nekorkin V. Jittering waves in rings of pulse oscillators. Physical Review E. 2016. V. 94. № 1. P. 012206.

3 Maslennikov O.V., Nekorkin V.I. Attractors of relaxation discrete-time systems with chaotic dynamics on a fast time scale. CHAOS. 2016. V. 26. № 7. P. 073104.

4 Franovic I., Kostic S., Perc M., Klinshov V., Nekorkin V., Kurths J. Phase response curves for models of earthquake fault dynamics. CHAOS. 2016. V. 26. № 6. P. 063105.

5 Franovic I., Klinshov V. Slow rate fluctuations in a network of noisy neurons with coupling delay. EPL. 2016. V. 116. № 4. P. 48002

6 Biswas D., Banerjee T., Kurths J. Control of birhythmicity through conjugate self-feedback: Theory and experiment. Physical Review E. 2016. V. 94. № 4. P. 042226

7 Gavrilov A., Mukhin D., Loskutov E., Volodin E., Feigin A., Kurths J. Method for reconstructing nonlinear modes with adaptive structure from multidimensional data. CHAOS. 2016. V. 26. № 12. P. 123101

8 Klinshov V.V., Nekorkin V.I., Kurths J. Stability threshold approach for complex dynamical systems. New Journal of Physics. 2015. V. 18. P. 013004.

9 Maslennikov O.V., Nekorkin V.I., Kurths J. Basin stability for burst synchronization in small-world networks of chaotic slow-fast oscillators. Physical Review E. 2015. V. 92. № 4. P. 042803.

10 Maslennikov O.V., Nekorkin V.I. Evolving dynamical networks with transient cluster activity. Communications in nonlinear science and numerical simulation. 2015. V. 23. № 1-3. P. 10-16.

11 Klinshov V., Luecken L., Shchapin D., Nekorkin V., Yanchuk S. Multistable Jittering in Oscillators with Pulsatile Delayed Feedback. Physical Review Letters. 2015. V. 114. № 17. P. 178103.

12 Klinshov V.V., Shchapin D.S., Nekorkin V.I. Cross-frequency synchronization of oscillators with time-delayed coupling. Physical Review E. 2014. V. 90. № 4. P. 042923.

13 Maslennikov O.V., Nekorkin V.I. Modular networks with delayed coupling: Synchronization and frequency control. Physical Review E. 2014. V. 90. № 1. P. 012901.

14 Maslennikov O.V., Kasatkin D.V., Rulkov N.F., Nekorkin V.I. Emergence of antiphase bursting in two populations of randomly spiking elements. Physical Review E. 2013. V. 88. № 4. P. 042907.

15 Maslennikov O.V., Nekorkin V.I. Dynamic boundary crisis in the Lorenz-type map. CHAOS. 2013. V. 23. № 2. P. 023129.

16 Клиньшов В.В., Некоркин В.И. Синхронизация автоколебательных сетей с запаздывающими связями. Успехи физических наук. 2013. Т. 183. № 12. C. 1323–1336.

17 Nekorkin V.I., Dmitrichev A.S., Kasatkin D.V., Afraimovich V.S. Reducing the sequential dynamics of excitatory neural networks to cellular automata. Письма в ЖЭТФ. 2012. Т. 95. № 9. С. 557-561.

18 Courbage M., Maslennikov O.V., Nekorkin V.I. Synchronization in time-discrete model of two electrically coupled spike-bursting neurons, Chaos, Solitons & Fractals. 2012. V. 45. № 5. P. 645–659.