Lee, Euiwoo

Stable synchronized periodic solutions in a pair of mutually inhibitory model neurons with conduction delays. (English) Zbl 07464286

SIAM J. Appl. Dyn. Syst. 21, No. 1, 166-203 (2022)

MSC:

34C26 Relaxation oscillations for ordinary differential equations
37N25 Dynamical systems in biology
92B25 Biological rhythms and synchronization

Keywords:

neural network; conduction delay; relaxation oscillator; inhibitory synapse; synchronized periodic solution; coordinate system

Full Text: DOI

References:


[34] P. Szmolyan and M. Wechselberger, Relaxation oscillations in \( \mathbb{R}^3 \), J. Differential Equations, 200 (2004), pp. 69-104. · Zbl 1058.34055


This reference list is based on information provided by the publisher or from digital mathematics libraries. Its items are heuristically matched to zbMATH identifiers and may contain data conversion errors. It attempts to reflect the references listed in the original paper as accurately as possible without claiming the completeness or perfect precision of the matching.