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Complex dynamics of a non-smooth temperature-sensitive memristive Wilson neuron model

Qiao, Shuai; Gao, Chenghua Communications In Nonlinear Science And Numerical Simulation

The development of neurodynamics emphasizes more accurate estimation and predic-tion of neuronal electrical activities in complicated physiological environments, which highlights the importance of reliable multifunctional neuronal modeli...

Cited publication:

An Extended Dissipative Analysis of Fractional-Order Fuzzy Networked Control Systems

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".... Moreover, credible mathematical models also contribute to achieving the stability of neural networks [22-24], controlling the spread of disease [25], optimizing the design of mechanical systems [26], and so on..."

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Dynamic Event-triggered Exponential Synchronization for Neural Networks With Random Controller Gain Perturbations

Ge, Chao; Chang, Chenlei; Liu, Yajuan; Hua, Changchun International Journal Of Control Automation And Systems

The exponential synchronization for a class of neural networks (NNs) based on dynamic event-triggered mechanism (DETM) is researched in this article. Firstly, unbounded distributed delay is introduced into the NNs. Next, based on the cha...

Cited publications:

Event-Triggered L-2-L-infinity Filtering for Network-Based Neutral Systems With Time-Varying Delays via T-S Fuzzy Approach

Strict dissipativity synchronization for delayed static neural networks: An event-triggered scheme

The e-open sets in Neutrosophic Hypersoft Topological Spaces and Application in Covid-19 Diagnosis using Normalized Hamming Distance

Aranganayagi, S.; Saraswathi, M.; Chitirakala, K.; Vadivel, A. Journal Of The Indonesian Mathematical Society

In this paper, we introduce a neutrosophic hypersoft e-open set which is the union of neutrosophic hypersoft d-pre open sets and neutrosophic hypersoft d-semi open sets in neutrosophic hypersoft topological spaces. Also, we discuss about...

Cited publication:

Neutrosophic Semiopen Hypersoft Sets with an Application to MAGDM under the COVID-19 Scenario

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".... Ajay et al. [3] defined neutrosophic hypersoft semi-open sets and developed an application in multiattribute group decision making..."

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".... [3] Let (M, Q, tau) be a NsHSts over M and ((H,) NsHSs(M, Q) be a NsHSs..."

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Dynamical complexities and chaos control in a Ricker type predator-prey model with additive Allee effect

Seralan, Vinoth; Vadivel, R.; Chalishajar, Dimplekumar; Gunasekaran, Nallappan Aims Mathematics

This work investigates the dynamic complications of the Ricker type predator-prey model in the presence of the additive type Allee effect in the prey population. In the modeling of discrete time models, Euler forward approximations and p...

Cited publication:

Dynamical analysis of a delayed food chain model with additive Allee effect

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