

Web of Science Alert - porpattama hammachukiattikul Profile Citation Alert - 4 results

1 ข้อความ

alerts-noreply@clarivate.com <alerts-noreply@clarivate.com>
ถึง: porpattama@pkru.ac.th

23 สิงหาคม 2566 เวลา 17:39

Web of Science



Greetings! Your work has been cited.

[View all 4 citations](#)

Your work has been cited 4 times since Aug 15th 2023.

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 prediction of neuronal electrical activities in complicated physiological environments, which highlights the importance of reliable multifunctional neuronal model...

Cited publication:

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

Your article of interest was cited here:

"... 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..."

Section: Introduction **Classification:** background

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

Your article of interest was cited here:

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

Section: Introduction **Classification:** background

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

Section: Introduction **Classification:** background

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

Showing 4 of 4 citing publications

[View all 4 citations](#)

My Research Assistant

Bring the power of the Web of Science to your mobile device

[Download the app](#)

You can turn off this notification in the communication settings section on your [account settings page](#).

You are receiving this email because you requested an alert from [Web of Science](#). | [Unsubscribe](#)

This e-mail is for the sole use of the intended recipient and contains information that may be privileged and/or confidential. If you are not an intended recipient, please notify [Web of Science Customer Care](#) and delete this e-mail and any attachments. Certain required legal entity disclosures can be accessed on our [website](#).

Your privacy is important to us. [Privacy Statement](#) | [Terms of Use](#)