

Web of Science Alert - porpattama hammachukiattikul Profile Citation Alert - 2 results

1 ข้อความ

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

Web of Science

Greetings! Your work has been cited.

Your work has been cited 2 times since Sep 26th 2023.

Event-triggered extended dissipative synchronization for delayed neural networks with random uncertainties

Karnan, A.; Nagamani, G. Chaos Solitons & Fractals

This paper aims to study a generalized robust dynamical behavior called the extended dissipative synchroniza-tion of neural networks with time-varying delay and random uncertainties. To achieve the primary objective of minimizing network...

Cited publications:

Strict dissipativity synchronization for delayed static neural networks: An event-triggered scheme Extended Dissipativity and Non-Fragile Synchronization for Recurrent Neural Networks With Multiple Time-Varying Delays via Sampled-Data Control

Your article of interest was cited here:

".... It is proved in the literature that the TTCS is capable of conserving network resources [27]..."

Section: Introduction Classification: background

Multi-energy system smart tool for ecological water body restoration using an AI-based decision-making framework

Xu, Shu; Hsu, Ching-Hsien; Montenegro-Marin, Carlos Enrique Water Supply

Ecological regeneration will reduce air pollution, reverse forest clearing and wilderness, minimize loss of biodiversity, improve urban ecosystems, and probably enhance the livelihoods and ties between mankind and nature. Ecological rege...

Cited publication:

A New Approach to Hyers-Ulam Stability of r-Variable Quadratic Functional Equations

Your article of interest was cited here:

"....Previous research has expanded on climate restoration, forestry, social society, and terrestrial ecological processes (Govindan et al. 2021)..."

Section: Introduction Classification: background



5 ตุลาคม 2566 เวลา 04:37

View 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