

## Web of Science Alert - porpattama hammachukiattikul Profile Citation Alert - 3 results

1 ข้อความ

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

30 สิงหาคม 2566 เวลา 13:40

Web of Science



**Greetings! Your work has been cited.**

[View all 3 citations](#)

Your work has been cited 3 times since Aug 22nd 2023.

### Prescribed-time robust ZNN models for solving equality and inequality systems

Xiao, Lin; Cao, Penglin; Jia, Lei; He, Yongjun; Song, Wentong  
Journal Of The Franklin Institute-engineering And Applied Mathematics

At present, there are few studies on solving time-variant linear equality and inequality systems (TVLEIS) under noise interference, and the numerical algorithm has limitations in solving the TVLEIS problems. Therefore, to determine the o...

Cited publications:

[Strict dissipativity synchronization for delayed static neural networks: An event-triggered scheme](#)

[Finite-time event-triggered approach for recurrent neural networks with leakage term and its application](#)

### Robust H-8 asynchronous fault detection for uncertain singular hybrid systems based on Hmm strategy

Yin, Yuexia; Zhuang, Guangming; Xia, Jianwei; Feng, Jun-e; Lu, Junwei  
International Journal Of Machine Learning And Cybernetics

This paper researches robust H-8 asynchronous fault detection for uncertain singular Markov jump systems with time-varying delays based on hidden Markov model strategy. The aim is to implement asynchronous fault detection for uncertain...

Cited publication:

[Strict dissipativity synchronization for delayed static neural networks: An event-triggered scheme](#)

### Your article of interest was cited here:

"...To solve this problem, a hidden markov model (HMM) is often applied to describe a kind of asynchronous phenomena, where the modes of original system and controller/filter do not match, and HMM relates the original system modes to controller /filter modes by a conditional probability [40, 41]..."

**Section:** Introduction **Classification:** background

"...Compared with mode-independent filters, asynchronous filters can make full use of mode information and avoid information waste, compared with synchronous filters, asynchronous filters are more realistic [40, 41]..."

**Section:** Results **Classification:** discuss

### System Decomposition Method-Based Exponential Stability of Clifford-Valued BAM Delayed Neural Networks

Sriraman, R.; Balaji, Prasanalakshmi; Veerasivaji, R.

Free Access

This study explores new theoretical results for the global exponential stability of bidirectional associative memory delayed neural networks in the Clifford domain. By considering time-varying delays, a general class of Clifford-valued b...

Cited publication:

**[Finite-Time Synchronization of Clifford-Valued Neural Networks With Infinite Distributed Delays and Impulses](#)**

**Your article of interest was cited here:**

"... Other results of Clifford-valued NNs have been reported in earlier works [35], [36], [38], [39]..."

**Section:** Introduction **Classification:** background

"... In addition, the results proposed in this study are new and differ from those in the existing literature [30], [31], [32], [33], [34], [35], [36], [37], [38], [39]..."

**Section:** Introduction **Classification:** discuss

Showing 3 of 3 citing publications

[View all 3 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](#)