

# Web of Science Alert - porpattama hammachukiattikul Profile Citation Alert - 1 results

1 ข้อความ

alerts-noreply@clarivate.com <alerts-noreply@clarivate.com> ถึง: porpattama@pkru.ac.th 28 กันยายน 2566 เวลา 14:26

### Web of Science



# Greetings! Your work has been cited.

View this citation

Your work has been cited 1 times since Sep 19th 2023.

#### Exploring the finite-time dissipativity of Markovian jump delayed neural networks

Sathishkumar, V. E.; Vadivel, R.; Cho, Jaehyuk; Gunasekaran, Nallappan Alexandria Engineering Journal

In this paper, we study the finite-time dissipativity analysis of Markovian jump-delayed neural networks (MJDNNs). The goal is to establish less conservative results for extended dissipativity conditions for delayed MJDNNs. To achieve th...

Cited publication:

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

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

".... Cho et al. dissipativity of delayed and stochastic NNs have been suggested (see [20,21]) and references therein..."

Section: Introduction Classification: background

"...... networks and the analytical method developed may be extended to additional control issues such as sampled-data control [15] and eventtriggered control [21], also focus on the retarded time delay system [41,42] to reduce the conservatism issue, all of which will be investigated in future research..."

Section: Discussion Classification: discuss

Showing 1 of 1 citing publications

View this citation

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