



Nurul Akmal Mohamed <akmal.mohamed@fsmf.upsi.edu.my>

[JICT] Article Review Request

2 messages

Nor Aziani Jamil <aziani@uum.edu.my>

24 June 2020 at 10:05

To: "Dr. Nurul Akmal Mohamed" <akmal.mohamed@fsmf.upsi.edu.my>

Dr. Nurul Akmal Mohamed:

I believe that you would serve as an excellent reviewer of the manuscript, "A NEW CONNECTED OBSERVER'S SCHEME FOR LEADER CONTROLLING OF MULTI-AGENT STRUCTURES BASED ON CONFORMABLE FRACTIONAL CALCULUS," which has been submitted to Journal of Information and Communication Technology. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please log into the journal web site by 2020-07-01 to indicate whether you will undertake the review or not, as well as to access the submission and to record your review and recommendation. The web site is <http://e-journal.uum.edu.my/index.php/jict>

The review itself is due 2020-07-08.

If you do not have your username and password for the journal's web site, you can use this link to reset your password (which will then be emailed to you along with your username). <http://e-journal.uum.edu.my/index.php/jict/login/lostPassword>

Submission URL: <http://e-journal.uum.edu.my/index.php/jict/reviewer/submission?submissionId=7439&reviewId=4132&key=4R5t863T>

As a reviewer, you will receive a token of appreciation for the articles that have been reviewed. Please fill in this form and return with your reviewed article. [Click here to download the form.](#)

Thank you for considering this request.

Nor Aziani Jamil
Universiti Utara Malaysia
aziani@uum.edu.my

"A NEW CONNECTED OBSERVER'S SCHEME FOR LEADER CONTROLLING OF MULTI-AGENT STRUCTURES BASED ON CONFORMABLE FRACTIONAL CALCULUS"

Abstract

In this communication, we investigate the control problem of multi-agent systems (MAS) founded by output rule structure. Interested by leader controlling output rule structures, the leaders shall assume in environments with neighborhood agents. We suggest a new design (dynamic system) based on a branch of fractional calculus called the conformable fractional calculus (CFC). This type of calculus includes a controller term; consequently, its properties imply all output rule structures. Moreover, we shall prove the convergence to the equilibrium and stability status by using fixed-point theorems. The controller design method for each follower distributed dynamic formal reaction control system. Finally, we illustrate a statistical instance to show the power of theoretical consequences.

The following message is being delivered on behalf of Journal of Information and Communication Technology.

Nurul Akmal Mohamed <akmal.mohamed@fsmf.upsi.edu.my>

30 June 2020 at 18:03

To: Nor Aziani Jamil <aziani@uum.edu.my>

Salam,

I have completed the review. Herein, I attached my information form. T.Q.

[Quoted text hidden]

--

Best regards,

Dr. Nurul Akmal binti Mohamed,

Mathematics department,

Faculty of Science and Mathematics,

Universiti Pendidikan Sultan Idris (UPSI).



JICT_Reviewer's Information Form.pdf

154K