To: Mariana Syamsudin 107221004@gm.asia.edu.tw

Dear authors,

We received your submission to SNPD2021-Summer (22nd IEEE/ACIS International Summer Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing):

Authors : Chen Yeong-Chin, Mariana Syamsudin and Hung Lon-Chen Title : Fuzzy Q-learning Control for Temperature Systems Number : 16

The submission was uploaded by Mariana Syamsudin <107221004@gm.asia.edu.tw>. You can access it via the SNPD2021-Summer EasyChair Web page

https://easychair.org/conferences/?conf=snpd2021summer

Thank you for submitting to SNPD2021-Summer.

Best regards, EasyChair for SNPD2021-Summer.

Begin forwarded message:

From: SNPD2021-Summer <<u>snpd2021summer@easychair.org</u>> Subject: SNPD2021-Summer notification for paper 16 Date: September 1, 2021 at 8:01:35 AM GMT+7 To: Mariana Syamsudin <<u>107221004@gm.asia.edu.tw</u>>

Dear Mariana Syamsudin

Your paper number 16 titled "Fuzzy Q-learning Control for Temperature Systems" has been accepted for presentation and publication at the 22nd IEEE/ACIS International Fall Virtual Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing (SNPD2021-Fall) to be held in Taichung, Taiwan.

Therefore, we would like to invite you to orally present your paper at the conference on November 24-26, 2021.

Your paper has also been accepted to be published in the Springer's Studies in Computational Intelligence Series (SCIS). If you choose to have your paper published in Springer (SCIS) it will be published in Springer (SCIS) instead of the IEEE proceedings.

Please let us know if you wish to have your paper published in the IEEE proceedings or Springer (SCIS) by September 3, 2021.

If you choose to have your paper published in Springer (SCIS) please visit <u>http://acisinternational.org/springer-sci-instructions/</u> for instructions.

If you choose to have your paper published in the IEEE proceedings, please visit <u>http://acisinternational.org/snpdfinal-paper-submission-instructions/</u> for final paper submission instructions.

For registration information, please visit http://acisinternational.org/conference-registration/

Please register and send your camera-ready final paper by September 15, 2021.

Thank you,

Eric Jarman SNPD2021-Fall

SUBMISSION: 16 TITLE: Fuzzy Q-learning Control for Temperature Systems

----- REVIEW 1 -----

SUBMISSION: 16 TITLE: Fuzzy Q-learning Control for Temperature Systems AUTHORS: Yeong-Chin Chen, Mariana Syamsudin and Lon-Chen Hung

----- Overall evaluation ------SCORE: 0 (borderline paper) ----- TEXT: Authors propose to apply the reinforcement learning algorithm for controling temperature of the internet of things (IoT).

The proposal is clear (the problem is well defined and the algorithm is well explained) but it should be motivated, why do

authors propose Q-learning for this problem? this part is not clear in the paper.

The most important part of the proposal is the experimental part, because the problem and the classical approaches are known, and this part should be extended to include several experiments with different configurations and a comparison with a list of classical approaches to analyse where the proposal has a better behavior.

From: Eric Jarman acis@acisinternational.orgSubject: Re: SS4-03 SNPD2021-Fall Final Paper SubmissionDate: September 16, 2021 at 7:39 AM

To: Mariana Syamsudin 107221004@gm.asia.edu.tw

Dear Mariana,

I have received your final paper, copyright form and author information.

Thank you,

Eric Jarman

On 9/15/21, 3:40 AM, "Mariana Syamsudin" <107221004@gm.asia.edu.tw> wrote:

Dear Committee members,

Here I attached the final paper submission for paper entitled Fuzzy Q-Learning for Temperature Systems. Thank you very much.

Kind regards,

Mariana

EJ

Date: September 15, 2021 at 6:53 AM

To: <107221004@gm.asia.edu.tw> 107221004@gm.asia.edu.tw

Dear Mariana Syamsudin,

PDF eXpress has received your file:

Filename: SNPD2021.Fuzzy Q-learning PID Control for Temperature Systems.docx

Title: Fuzzy Q-learning Control for Temperature Systems

Paper ID: 2021185995

Received: 9/14/2021 11:52:49 PM

If you submitted a PDF: PDF eXpress will compare your PDF to the latest IEEE Xplore requirements. You will receive another email when your PDF has been checked.

If you submitted source file(s): PDF eXpress will convert your source file(s) to PDF in accordance with the latest IEEE Xplore requirements. You will receive another email when your new PDF is available.

Thank you for using IEEE PDF eXpress!

For guidance in creating IEEE Xplore-compliant PDFs, visit our online FAQ

From: helpdesk-ieee@aptaracorp.com

Subject: IEEE PDF eXpress Site Services: New PDF is ready(Paper ID 2021185995)

Date: September 15, 2021 at 6:53 AM

To: <107221004@gm.asia.edu.tw> 107221004@gm.asia.edu.tw

Dear Mariana Syamsudin,

2021185995.pdf (286.2 KB)

Your new PDF is ready for the following title:

Source Filename: SNPD2021.Fuzzy Q-learning PID Control for Temperature Systems.docx

Title: Fuzzy Q-learning Control for Temperature Systems

Paper ID: 2021185995

PDF Filename: 2021185995.pdf

A copy of your IEEE Xplore compatible PDF is attached to this email. You can also download it from your PDF eXpress account. The file is labeled within its document properties as being 'Certified by IEEE PDF eXpress', with an exact date and time stamp. The certified file attached to this message is the file that you should submit to your conference's final paper collection site.

We recommend you check the PDF carefully. Examine each page on screen and in print to ensure everything looks as you intend.

If you are not satisfied with your PDF, you may go back to your account and submit another source file for conversion, or submit a PDF that you produce for checking.

If there is any other issue with your PDF, you may go back to your account and Request a Manual Conversion: your submission will be sent to Technical Support for special handling.

For Paper ID: 2021185995

PDF Checks: 0 of 10

Source File Conversion: 1 of 20

A Reminder: PDF eXpress is NOT the final collection site.

Thank you for using IEEE PDF eXpress!

For guidance in creating IEEE Xplore-compliant PDFs, visit our online FAQ



The International Association for Computer and Information Science (ACIS)

735 Meadowbrook Drive, Mt. Pleasant, MI 48858, U.S.A.

URL: www.acisinternational.org E-mail: acis@acisinternational.org

Certificate of Presentation

November 26, 2021

This is to certify that Mariana Syamsudin, presented his/her paper titled "The title of paper is Fuzzy Q-learning Control for Temperature Systems", virtually at the 22nd IEEE/ACIS Virtual Fall International Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing (SNPD 2021-Fall) which was held at Taichung Taiwan, on November 24-26, 2021.

Sincerely,

Roger Lee, General Chair SNPD 2021-Fall