

From: ICACNIS 2022 icacnis2022@easychair.org 🇮🇩
Subject: ICACNIS 2022 acceptance notification for paper 3
Date: 21 July 2022 19:10
To: Alam Rahmatulloh alam@unsil.ac.id



Dear Dr. Alam Rahmatulloh,

On behalf of the Committee for the 2022 International Conference on Advanced Creative Networks and Intelligent Systems (ICACNIS 2022), we are pleased to inform you that your submission:

Manuscript Title: IoT Based Temperature Monitoring System For Smart Cage
Manuscript ID: ICACNIS 2022 - 3

has been reviewed by technical reviewers and ACCEPTED for presentation at ICACNIS 2022. All accepted and presented papers will be published in IEEE Xplore and indexed in Scopus.

You are therefore requested to:

1. Submit a camera-ready paper by September 30th, 2022 by updating the paper submission in the Easy Chair. Please refer to the paper template and submission guidelines at https://www.icacnis.org/?page_id=214 before submitting the paper. You are required to strictly follow the format and incorporate reviewers' comments, which have been included in this message.

2. Pay for the conference's registration fee through a Bank Transfer method to:

Bank Name : BNI
VA Number : 8321066202200017
Account Name : Telkom University - ICACNIS 2022
Billing ID : 8321066202200017
SWIFT Code (if required) : BNINIDJA
Note: The payment can be done via BNI channels or other banks

3. For confirmation, please, send the receipt as a proof of the payment via email to rcadcnnet@telkomuniversity.ac.id with an email subject: "Registration Confirmation - {paper ID}". Please, be informed that the registration fee should be paid before October 20th, 2019. Paper(s) without payment will not be considered for publication.

4. For those who register as IEEE Member or Student rate, a copy of IEEE member card or student card/proof letter must be attached to the confirmation email. If the payee's name is different from the registered author, please notify us immediately. If you are not comfortable with this payment method, please contact us for further advice.

Congratulations and looking forward to seeing you in ICACNIS 2022!

Best regards,
Program Committee, ICACNIS 2022

SUBMISSION: 3
TITLE: IoT Based Temperature Monitoring System For Smart Cage

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

SUBMISSION: 3
TITLE: IoT Based Temperature Monitoring System For Smart Cage
AUTHORS: Alam Rahmatulloh, Nur Widiyasono, Dani Wahyudin and Irfan Darmawan

----- Overall evaluation -----

SCORE: 2 (accept)
----- TEXT:
The authors present good work.
The technical writing is good.
The grammatical error is minimum.
The author can improve this work by adding more profound analysis regarding the experimental result.

----- REVIEW 2 -----

SUBMISSION: 3
TITLE: IoT Based Temperature Monitoring System For Smart Cage
AUTHORS: Alam Rahmatulloh, Nur Widiyasono, Dani Wahyudin and Irfan Darmawan

----- Overall evaluation -----

SCORE: 1 (weak accept)
----- TEXT:
This paper is entitled 'IoT Based Temperature Monitoring System For Smart Cage,' but there is no explanation of the size or specifications of the cage used. It is necessary to add the size of the prototype cage used.

It is explained in the abstract and the conclusion that the system testing was carried out on a chicken coop prototype, but what appears in Figures 10 and 11 is that the sensor is placed in a control box made of mica plastic. Was the test done on a chicken

coop prototype or mica plastic? If it is done on mica plastic, it is necessary to make a significant correction.

----- REVIEW 3 -----

SUBMISSION: 3

TITLE: lot Based Temperature Monitoring System For Smart Cage

AUTHORS: Alam Rahmatulloh, Nur Widiyasono, Dani Wahyudin and Irfan Darmawan

----- Overall evaluation -----

SCORE: -2 (reject)

----- TEXT:

There is no novelties on this work. The authors said that the innovation on their work is on DHT22 sensor usage which is better than previous sensor (DHT11). DHT22 is already widely used on many IoT projects, including many works on smart chicken coop, such as in <https://doi.org/10.1088/1755-1315/519/1/012014> which is already done more things than what is presented in this work.

There is not enough literature study done about related works. The methodology part does not explain enough about the detail of the work. Besides, the manuscript lacks of quantitative data as a result. Not enough analysis and discussions done in this work.

Heavy proofread needs to be done if the paper is accepted by the committee. All captions need to be written in full complete sentences and must represent the content of figures and tables, not only one or two phrases. The flowchart is not completely correct since the program has infinite loop, the temperature detection and temperature control is not a one-time-set process, but rather an infinite loop.

----- REVIEW 4 -----

SUBMISSION: 3

TITLE: lot Based Temperature Monitoring System For Smart Cage

AUTHORS: Alam Rahmatulloh, Nur Widiyasono, Dani Wahyudin and Irfan Darmawan

----- Overall evaluation -----

SCORE: 2 (accept)

----- TEXT:

This paper presented an IoT-based temperature monitoring prototype in a smart hencoop. In general, this study introduces a good product, but the experimental results are not well presented. Discussion and analysis are also lacking. Writing quality also needs some improvements. Please, address my comments below.

1. In section Introduction: List your contributions explicitly; Emphasize the motivation of your study and the proposed ideas.
2. Some figures appear but without adequate explanations. Please, add more related narrations.
3. Is figure 13 showing the experimental results? If so, display them in an appropriate table.
4. What about the performance of your prototype? How can your prototype be efficiently applied in the real world? Is there any future plan regarding this?
5. I don't think all the codes of program are shown in that way; Presenting them in pseudo code format is preferable for an academic paper and providing brief explanations will be better.
6. Graph in Fig. 3 is displayed in low resolution; Please, refine it.

Please, check the attached PDF file too.