

Secretariat: Committee Room Kampus Unhas Gowa, Makassar Indoensia 92171 Phone:0411-586015 email:ismme2018@gmail.com

Makassar, Indonesia, November 8, 2018

To:

Simon Ka'ka,¹⁾ Syukri Himran,²⁾ Ilyas Renreng,³⁾ Onny Sutresman⁴⁾

¹⁾Mechanical Engineering Department, State Polytechnic of Ujung Pandang, South Sulawesi, Indonesia ^{2,3,4)}Mechanical Engineering Department, Engineering Faculty, Hasanuddin University, South Sulawesi, Indonesia simon_kaka@poliupg.ac.id

Dear Authors,

On behalf of Engineering Faculty of Hasanuddin University, we would like to deliver thank you very much for joining The 5th International Symposium on Material, Mechatronics and Energy 2018.

We inform you that your **Full Paper** is **accepted** and should be presented as **Oral Presentation** on International Symposium on Material, Mechatronics and Energy, on 6-8 of November 2018 at Faculty of Engineering Hasanuddin University, Makassar, Indonesia.

The title of your oral presentation is **The Development Mechanism of Microcontroller-Based** Water Level and Temperature Control

by Authors: Simon Ka'ka,¹⁾ Syukri Himran,²⁾ Ilyas Renreng,³⁾ Onny Sutresman⁴⁾

¹⁾Mechanical Engineering Department, State Polytechnic of Ujung Pandang, South Sulawesi, Indonesia

^{2,3,4)}Mechanica Engineering Department, Engineering Faculty, Hasanuddin University, South Sulawesi, Indonesia

If you need any help do not hesitate to contact us. Thank you very much.

Yours, Chairman of ISMME 2018

Rafiuddin Syam, PhD Associate Professor at Engineering Faculty of Hasanuddin University

Cc Dean of Engineering Faculty of Unhas

REGISTRATION FORM

PLEASE COMPLETE THE FOLLOWING INFORMATION

| Title (Prof/Dr/Mr/Ms) | :IR/M.T. | |
|-----------------------|--|--|
| Name | : SIMON KA'KA | |
| Email | : simon_kaka@poliupg.ac.id | |
| Organization | : Politeknik Negeri Ujung Pandang | |
| Position | : Staf Pengajar Prodi Mekatronika PNUP | |
| | | |

Correspondence Address :

Perumnas BTP Blok K/247 Tamalanrea, 90245 City: Makassar; Country: Indonesia ; Telephone: +62 81241713428

Registration Fees

| Status | Early Bird | Regular/Onsite | Payment |
|---------------------------|------------------------|-----------------------|-----------------|
| (please tick one) | (by November 10, 2018) | | (circle A or B) |
| Presenter Student | IDR 200.000 | IDR 300.000 | A / B |
| Deresenter Non-Student | IDR 300.000 | IDR 500.000 | A / B |
| Deresenter Non-Indonesian | USD 40 | USD 70 | A / B |
| Public Participant | IDR 200.000 | IDR 250.000 | A / B |
| □ Student Participant* | IDR 100.000 | IDR 150.000 | A / B |

*For students, a valid student ID must be presented upon picking up registration receipt at the registration desk.

Note:

- Additional fee of IDR 100.000 for Indonesian presenter or USD 10 for Non-Indonesian presenter is required if the paper is submitted for poster session to cover poster preparation cost.
- Additional fee of IDR 1.000.000 for Indonesian presenter or USD 100 for Non-Indonesian presenter is required if the author prefers to publish his/her article in IOP Conference Series Proceeding (Indexed by Scopus, ISI Proceedings, and others).
- If applicable, please add the additional fees when paying the conference registration fee.

Payment

There are two ways to pay the registration fee:

A. Bank transfer to:

Bank Name : Bank BNI,Account No. : 0474691258,Name : Pengelola COT C BEST(Note: Please write the name written in the registration form in bank transfer sheet for easier identification)

B. For onsite registration: **cash only**

The registration receipt will be given at the registration desk. Please send the completed form by Email to: eicse@unhas.ac.id.

Tanggal : 14/11/2019

Your article <u>The Development Mechanism of Microcontroller-Based Water Level and Temperature</u> <u>Control</u> is online.

Visit iopscience.org/jpcs | View this email online I Unsubscribe



Proceedings of The 5th International Symposium on Material, Mechatronics and Energy. Thank you for publishing your paper <u>"The Development Mechanism of Microcontroller-Based Water</u> <u>Level and Temperature Control</u>"

in the IOP Conference Series: Materials Science and Engineering[™]. Your article has now been published online.

Create an account in ScholarOne

As part of our commitment to provide the best possible publishing service to our authors, we encourage you to create an account in ScholarOne, so you can benefit from the following: Invitations to write and referee papers in your research area.

Stay up-to-date on resources available to help you with getting your work published and promoted.

Associate your existing ORCID ID with your account or create

a free ORCID iD.