

Browser tabs: [1st ICCTEIE'21] #1570750565 ha..., TPAK Universitas Sriwijaya v.2.1, Manage deposits - Sriwijaya Uni..., Menu Administrasi Sistem Penli..., Robot movement controller bas...

URL: mail.google.com/mail/u/0/#search/Gyroscope+Control+System+in+Wave+Power+Plant+Using+PID+Controller/FMfcgzGkZZstDXDXHCDCPQjBJ/wmdvh

Gmail interface showing an email from 1st ICCTEIE'21 -1sticctei21-chairs@edas.info to Muhammad, Suci, Hera, Zaenal, saya. Subject: [1st ICCTEIE'21] #1570750565 has been uploaded. Date: Sab, 31 Jul 2021, 14:34.

Dear Mr. Muhammad Yusup:

Thank you for uploading your paper 1570750565 (**Gyroscope Control System in Wave Power Plant Using PID Controller**) to 2021 International Conference on Converging Technology in Electrical and Information Engineering (ICCTEIE). The paper is of type application/pdf and has a length of 583006 bytes.

You can modify your paper at <https://edas.info/showPaper.php?m=1570750565> and see all your submissions at <https://edas.info/index.php?c=28772> using the EDAS identifier 03041281722086@student.unsri.ac.id

Regards,  
The conference chairs

Buttons: Balas, Balas ke semua, Teruskan

Browser tabs: [1st ICCTEIE'21] - Your paper 157..., TPAK Universitas Sriwijaya v.2.1, Manage deposits - Sriwijaya Uni..., Menu Administrasi Sistem Penli..., Robot movement controller bas...

URL: mail.google.com/mail/u/0/#search/Gyroscope+Control+System+in+Wave+Power+Plant+Using+PID+Controller/FMfcgzGkZZwLnrwKvjCkGvDwVGmBTTq

Gmail interface showing an email from Lukmanul Hakim plgsekip@eng.unila.ac.id to saya. Subject: [1st ICCTEIE'21] - Your paper 1570750565 (Gyroscope Control System in Wave Power Plant Using PID Controller). Date: Sen, 2 Agu 2021, 12:15.

Dear Mr. Bhakti Suprpto,

Thank you for submitting your paper to 1st ICCTEIE'21.  
Paper ID : 1570750565  
Paper Title : **Gyroscope Control System in Wave Power Plant Using PID Controller**

We are pleased to inform you that your paper is currently under review. You can always access your paper by visiting this URL <https://edas.info/showPaper.php?m=1570750565>

Regards,  
The conference chairs

Buttons: Balas, Teruskan

Browser tabs: Your paper #1570750565 (Gyro: x), TPAK Universitas Sriwijaya v.2.1 x, Manage deposits - Sriwijaya Uni x, Menu Administrasi Sistem Penli x, Robot movement controller bas x

URL: mail.google.com/mail/u/0/#search/Gyroscope+Control+System+in+Wave+Power+Plant+Using+PID+Controller/FMfcgzGikFpNcVTqmKGFbwrWdgnzKxvh

Gmail interface: Search: Gyroscope Control System in Wave Power Plant Using PID Controller

Subject: Your paper #1570750565 ('Gyroscope Control System in Wave Power Plant Using PID Controller')

From: 1st ICCTEIE'21 <1sticcteie21-chairs@edas.info> kepada Muhammad, Suci, Hera, Zaenal, saya

Date: Rab, 29 Sep 2021, 14.05

Dear Mr. Muhammad Yusup:

Congratulations - your paper #1570750565 ('Gyroscope Control System in Wave Power Plant Using PID Controller') for 1st ICCTEIE'21 has been accepted and will be presented in the session titled .

The reviews are below or can be found at <https://www.edas.info/showPaper.php?m=1570750565>

=====  
Review 1  
=====  
> \*\*\* Technical Content and Scientific Rigour: Technical Content and Scientific Rigour  
Good (3)  
> \*\*\* Novelty and Originality: Novelty and Originality  
Average (2)  
> \*\*\* Quality of Presentation: Graphic visibility  
Grammatically safe  
Good (3)  
> \*\*\* Relevance and Timeliness: Relevance and Timeliness

Browser tabs: Your paper #1570750565 (Gyro: x), TPAK Universitas Sriwijaya v.2.1 x, Manage deposits - Sriwijaya Uni x, Menu Administrasi Sistem Penli x, Robot movement controller bas x

URL: mail.google.com/mail/u/0/#search/Gyroscope+Control+System+in+Wave+Power+Plant+Using+PID+Controller/FMfcgzGikFpNcVTqmKGFbwrWdgnzKxvh

Gmail interface: Search: Gyroscope Control System in Wave Power Plant Using PID Controller

Subject: Your paper #1570750565 ('Gyroscope Control System in Wave Power Plant Using PID Controller')

From: 1st ICCTEIE'21 <1sticcteie21-chairs@edas.info> kepada Muhammad, Suci, Hera, Zaenal, saya

Date: Rab, 29 Sep 2021, 14.05

Dear Mr. Muhammad Yusup:

Congratulations - your paper #1570750565 ('Gyroscope Control System in Wave Power Plant Using PID Controller') for 1st ICCTEIE'21 has been accepted and will be presented in the session titled .

The reviews are below or can be found at <https://www.edas.info/showPaper.php?m=1570750565>

=====  
Review 2  
=====  
> \*\*\* Technical Content and Scientific Rigour: Technical Content and Scientific Rigour  
Average (2)  
> \*\*\* Novelty and Originality: Novelty and Originality  
Good (3)  
> \*\*\* Quality of Presentation: Graphic visibility  
Grammatically safe  
Poor (1)  
> \*\*\* Relevance and Timeliness: Relevance and Timeliness  
Good (3)  
> \*\*\* Recommendation: Recommendation  
Possible accepted (3)  
> \*\*\* Detailed Comments: Detailed Comments  
Too many grammatically error. This paper needs mayor revision before published.

Information about paper #1570750565 (Gyroscope Control System in Wave Power Plant Using PID Controller) has been changed

1st ICCTEIE'21 <1sticcteie21-chairs@edas.info>  
 kepada Muhammad, Suci, Hera, Zaenal, saya

Dear Mr. Muhammad Yusup:

Information about your paper #1570750565 (Gyroscope Control System in Wave Power Plant Using PID Controller) for 1st ICCTEIE'21 was changed by Muhammad Yusup.

Muhammad Yusup is presenting the paper

No further action is required from you.

If you have already submitted your manuscript, you can change it at any time before the deadline, by following the instructions below:

- Via web form upload.
- Via ftp: You can upload the paper to , using the file name 1570750565.

You can see all your submissions and their status at <https://edas.info/index.php?c=28772>

using the EDAS user name [muhammadyusuf5554@gmail.com](mailto:muhammadyusuf5554@gmail.com)

From there, you can see the current status of the paper, whether a manuscript has been submitted and can edit the paper information.

You can directly view information about your paper at <https://edas.info/showPaper.php?m=1570750565>

IEEE Copyright Transfer Confirmation for Article: Gyroscope Control System in Wave Power Plant Using PID Controller

ecopyright@ieee.org  
 kepada muhammadyusuf5554, sucidwijayanti, herahikmarika, zaenalhusin, saya

IEEE Electronic Publication Agreement Receipt

Publication Title: 2021 International Conference on Converging Technology in Electrical and Information Engineering (ICCTEIE)  
 Article Title: Gyroscope Control System in Wave Power Plant Using PID Controller  
 Author(s): Mr. Muhammad Yusup, Ms. Suci Dwijayanti, Mrs. Hera Hikmarika, Mr. Zaenal Husin and Mr. Bhakti Yudho Suprpto  
 Author E-mail: [muhammadyusuf5554@gmail.com](mailto:muhammadyusuf5554@gmail.com), [sucidwijayanti@ft.unsri.ac.id](mailto:sucidwijayanti@ft.unsri.ac.id), [herahikmarika@gmail.com](mailto:herahikmarika@gmail.com), [zaenalhusin@gmail.com](mailto:zaenalhusin@gmail.com), [bhakti@ft.unsri.ac.id](mailto:bhakti@ft.unsri.ac.id)  
 eCF Paper Id: 1570750565

Dear Colleague

Congratulations! You have successfully completed the IEEE Electronic Publication Agreement. A copy of the fully executed Agreement is attached here for your records. Please save this e-mail for any future reference.

PLEASE DO NOT RESPOND TO THIS EMAIL.  
 For technical assistance or to search our knowledge base, please visit our support site at : [http://ieee.custhelp.com/app/answers/list/p/197\\_2375](http://ieee.custhelp.com/app/answers/list/p/197_2375)

Browser tabs: [1st ICCTEIE'21] #1570750565 has been uploaded, TPAK Universitas Sriwijaya v.2.1, Manage deposits - Sriwijaya Uni, Menu Administrasi Sistem Peni..., Robot movement controller bas...

Address bar: mail.google.com/mail/u/0/#search/Gyroscope+Control+System+in+Wave+Power+Plant+Using+PID+Controller/FMfcgzGllkFsrQVMpFqVpKI1MDWsTSmcQd

Gmail interface: Search: Gyroscope Control System in Wave Power Plant Using PID Controller. Status: Aktif. 10 dari 16.

Subject: [1st ICCTEIE'21] #1570750565 has been uploaded. From: 1st ICCTEIE'21 <1sticctei21-chairs@edas.info> kepada Muhammad, Suci, Hera, Zaenal, saya. Date: Min, 3 Okt 2021, 12.18. Language: Inggris. Translation: Galisia. Nonaktifkan untuk: Inggris.

Dear Mr. Muhammad Yusup:

Thank you for uploading your paper 1570750565 (*Gyroscope Control System in Wave Power Plant Using PID Controller*) to 2021 International Conference on Converging Technology in **Electrical and Information Engineering (ICCTEIE)**. The paper is of type application/pdf and has a length of 605659 bytes.

You can modify your paper at <https://edas.info/showPaper.php?m=1570750565> and see all your submissions at <https://edas.info/index.php?c=28772> using the EDAS identifier [muhammadyusuf5554@gmail.com](mailto:muhammadyusuf5554@gmail.com)

Regards,  
The conference chairs

Buttons: Balas, Balas ke semua, Teruskan.