## **Bukti Korespondensi**

Penulis : P Paryanto, Evan Cahya Putra, Nur Cahyo, Kevin Tanasnov Wijaya, Yunus

Afandi (Corresponding & 1st author)

Jurnal : 2024 International Conference on Technology and Policy in Energy and Electric

Power (ICTPEP) - IEEE Conference

Judul Paper : The Implementation of Mixed Reality (MR) Technology with Computational Fluid

Dynamic in The Gas Removal System at PLN Indonesia Power Unit PLTP

Gunung Salak

Link/DOI : https://doi.org/10.1109/ICT-PEP63827.2024.10733511

No	Jenis Korespondensi / Kegiatan	Tanggal	Lampiran bukti
1	Manuscript Submission to Conference	17 Mei 2024	Lampiran 1
2	Decision on the manuscript: accepted with revisions	10 Agustus 2024	Lampiran 2
3	Registration	28 Agustus 2024	Lampiran 3
4	Acceptance and invitation	19 Agustus 2024	Lampiran 4
5	Paper online on IEEE Explore	31 October 2024	Lampiran 5

Semarang, 06.03.2025

## Lampiran 1: Manuscript Submission to the IEEE conference – 17 Mei 2024



P Paryanto <paryanto.undip@gmail.com>

## [ICT-PEP 2024] #1571031345 has been uploaded

9 messages

#### ICT-PEP 2024 <ict-pep2024-chairs@edas.info>

Fri, May 17, 2024 at 9:14 PM

To: Paryanto <paryanto.undip@gmail.com>, Yunus Afandi <yunus.afandi@plnindonesiapower.co.id>, Evan Cahya Putra <evancahyaputra@students.undip.ac.id>, Paryanto Kevin <u>Tanasnoy</u> Wijaya <kevintanasnovwijaya@students.undip.ac.id>

#### ) Dear Mr. Paryanto:

Thank you for uploading your Research paper (manuscript) for paper 1571031345 (*The Implementation of Mixed Reality (MR) Technology with Computational Fluid Dynamic in the Gas Removal System at PLN Indonesia Power, Unit PLTP Gunung Salak*) to **2024 International Conference on Technology and Policy in Energy and Electric Power (ICT-PEP).** The paper is of type application/pdf and has a length of 414617 bytes.

You can modify your paper at 1571031345 and see all your submissions at https://edas.info/index.php?c=32135 using the EDAS identifier <a href="mailto:paryanto.undip@gmail.com">paryanto.undip@gmail.com</a>

Regards, Chair of ICT-PEP 2024

Dr. Sarjiya

Director, Center for Energy Studies, Universitas Gadjah Mada

ICT-PEP 2024

## Lampiran 2: Decision on the manuscript: Accepted with revisions – 10 Agustus 2024

# [ICT-PEP 2024] Your paper #1571031345 ('The Implementation of Mixed Reality (MR) Technology with Computational Fluid Dynamic in the Gas Removal System at PLN Indonesia Power, Unit PLTP Gunung Salak')

1 message

ict-pep2024-chairs@edas.info <ict-pep2024-chairs@edas.info>

Sat, Aug 10, 2024 at 4:45 PM

To: Paryanto <paryanto.undip@gmail.com>, Yunus Afandi <yunus.afandi@plnindonesiapower.co.id>, Evan Cahya Putra <evancahyaputra@students.undip.ac.id>, Paryanto Kevin Janasnov Wijaya <kevintanasnovwijaya@students.undip.ac.id>

Dear Mr. Paryanto

We are delighted to inform you that your paper:

Paper ID: 1571031345

Paper Title: The Implementation of Mixed Reality (MR) Technology with Computational Fluid Dynamic in the Gas Removal System at PLN Indonesia Power, Unit PLTP Gunung Salak

Authors: Paryanto Paryanto, Yunus Afandi, Evan Cahya Putra, and Kevin Tanasnov Wijaya

has been accepted for presentation at:

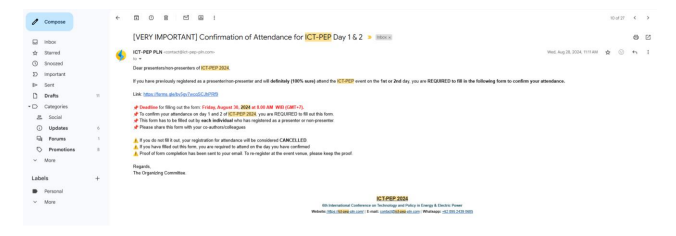
2024 International Conference on Technology and Policy in Energy and Electric Power (ICT-PEP)

We would like to extend our heartfelt congratulations on the acceptance of your paper. Your contribution aligns with the core themes and objectives of the conference, and we believe that your research will greatly enrich the discussions and knowledge exchange during the event.

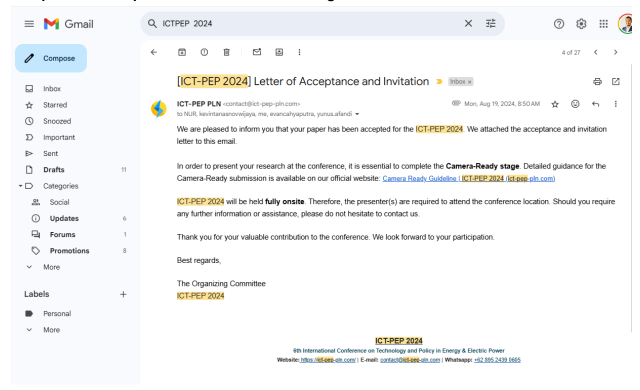
Detailed information regarding responses to reviewers' comments, presentation guidelines, and registration procedures is available on our website at https://ict-pep-pln.com/camera-ready.html,

In addition to adding presenter to EDAS, you also need to fill out the following form. The phone number data is needed to facilitate coordination on the D-day. Link: https://rebrand.ly/ictpep24prsinfo (Deadline: August 16, 2024 at 23:59 GMT+7).

## Lampiran 3: Registration and Payment - 28 Agustus 2024



## Lampiran 4: Acceptance and invitation - 19 Agustus 2024



# Lampiran 5: Paper online on IEEE Explore - 31 October 2024

