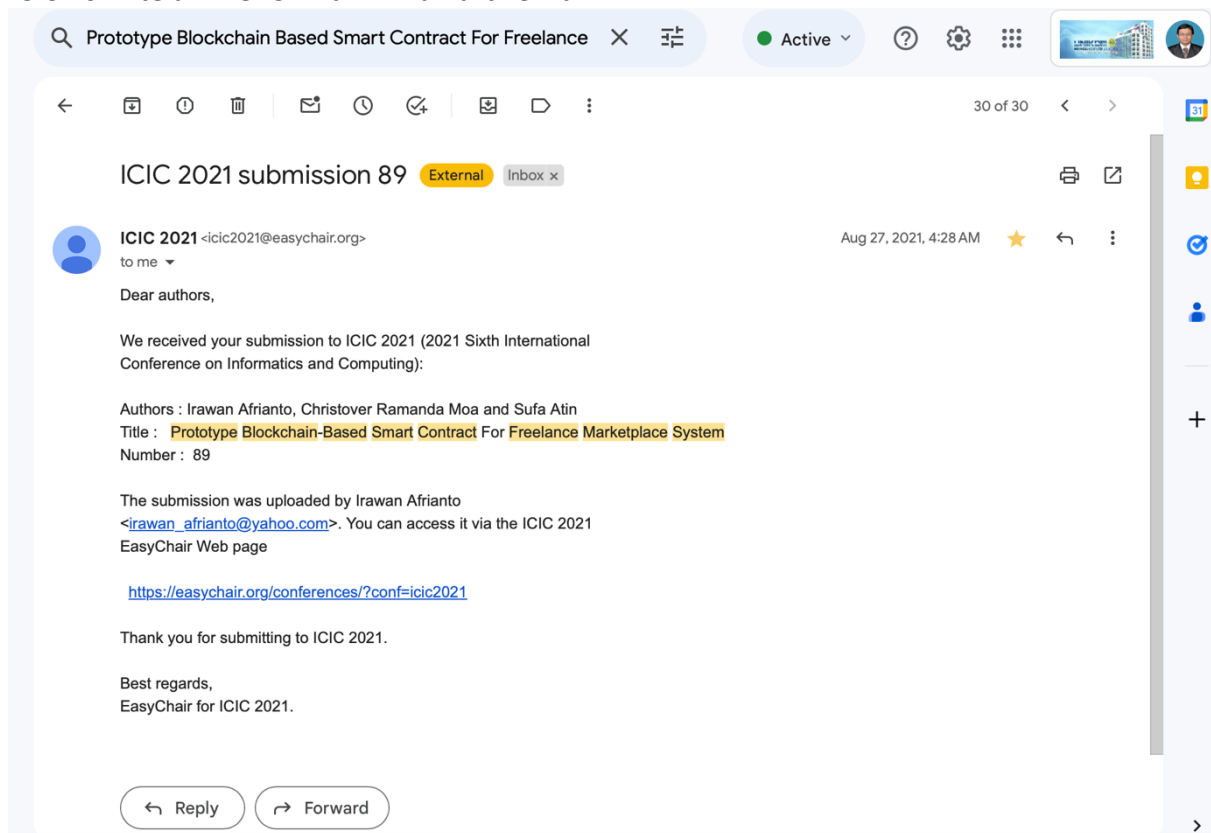


## Korespondensi Artikel : Prototype Blockchain Based Smart Contract For Freelance Marketplace System ( B.A.23)

1. Tanggal 7 Agustus 2021 mendapatkan Email dari ICIC 2021 menyebutkan bahwa panitia ICIC 2021 telah menerima kiriman artikel kami



2. Tanggal 5 Oktober 2021 mendapatkan email Kembali menyebutkan bahwa artikel kami DITERIMA untuk dipresentasikan di ICIC 2021 dan wajib melakukan revisi sesuai dengan masukan Reviewer

### ICIC 2021 notification for paper 89 External Inbox x



ICIC 2021 <icic2021@easychair.org>

Oct 5, 2021, 10:12 PM

to me

Dear Irawan Afrianto

We are pleased to inform you that your paper:

Paper ID: 89

Title: **Prototype Blockchain-Based Smart Contract For Freelance Marketplace System**

that submitted to the 6th International Conference on Informatics and Computing (ICIC 2021) has been ACCEPTED for an oral presentation. We cordially invite you to attend by presenting your paper in the ICIC 2021.

It is mandatory to prepare the camera-ready paper as per the instructions listed on ICIC 2021 website and your paper will not be published unless the following are done:

1. Revise your paper(s) according to the reviewers' comments. The detailed review is listed below in this email.
2. The accepted similarity level is a maximum of 20% which you may check using Turnitin or other similar plagiarism checks.
3. Format your camera-ready paper as per guidelines and follow strictly the A4-IEEE format in pdf file by creating it using IEEE pdf express. (<https://ieee-pdf-express.org/account/signup>)
4. Fill the registration form that can be accessed from the website. Submit it including the proof of your payment and proof of student status when it is relevant ([https://s.id/ICIC21\\_reg](https://s.id/ICIC21_reg)).
5. Send your camera-ready paper (in MS Word and PDF) also the presentation file to [https://s.id/ICIC21\\_cam](https://s.id/ICIC21_cam)
6. Upload your recording presentation to [https://s.id/ICIC21\\_vid](https://s.id/ICIC21_vid) you can read the instruction here (<https://icic-aplikom.org/2021new/submission/>)
7. Electronic IEEE copyright form will be sent to the correspondent e-mail for each of your accepted papers.

Please be reminded that the due date for early bird registration is 16 October 2021. At least one author has to register for the conference.

The conference will take place by VIRTUAL from 3-4 November 2021. As soon as the schedule is completed, it will be posted on the conference website.

All related conference materials can be found at <https://icic-aplikom.org/> Please let us know if you have any registration questions.

With the warmest regard,

Technical Program Chairs

SUBMISSION: 89

TITLE: **Prototype Blockchain-Based Smart Contract For Freelance Marketplace System**

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

SUBMISSION: 89

TITLE: **Prototype Blockchain-Based Smart Contract For Freelance Marketplace System**

AUTHORS: Irawan Afrianto, Christover Ramanda Moa and Sufa Atin

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

- The authors did describe the existence of digital **contract**, but they cannot explain its importance with supporting fact and relevant data. Hence, they cannot also prove the improvement ecosystem after implement the **blockchain**.
- Most of images in this article cannot be read well since its small appearance.
- When we establish/merge/build a **system**, we should initiate with requirement definition. Unfortunately, the authors did not delivered it. They directly tell the **system** architecture analysis.
- The authors should describe the business process of **contract** the application before and after the **blockchain** implementation. What were business process that accommodated by the **blockchain**? Can the **blockchain** achieve better results comparing the before implement it?
- Lack of analysis

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

SUBMISSION: 89

TITLE: **Prototype Blockchain-Based Smart Contract For Freelance Marketplace System**

AUTHORS: Irawan Afrianto, Christover Ramanda Moa and Sufa Atin

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

Below are my comments on this paper:

1. The introduction section should be improved. What are the states of the art related to freelancing systems? What other studies have been done in addressing **smart contract** in the freelancing **system**? what literature gaps that motivate you in conducting this research? etc.
2. Please add a related work section
3. The figures are too small. I cannot read it.
4. The methodology is not clear. How did you collect requirements? whom did you interview? etc.
5. The proposed framework should be discussed in detail. For example, what are the contents of your **smart contract**?
6. How did you validate your proposed framework?

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

SUBMISSION: 89

TITLE: **Prototype Blockchain-Based Smart Contract For Freelance Marketplace System**

AUTHORS: Irawan Afrianto, Christover Ramanda Moa and Sufa Atin

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

This article discusses the proposal to implement a **smart contract** application **based on blockchain** technology to improve the freelancing **marketplace system**, where previously this digital **system** in service **contract** transactions between project owners and freelancers in finding work was still insecure, not transparent, expensive and involved third party.

The manuscript is well-organized.

All sections in this article are well described, systematic, and structured.

Abstract is clearly and concisely written and includes purpose, methods, results, and conclusions

Problem can be identified, and related to literature review.

Research methodology is clearly described. The research steps consist of problem identification, interviews, literature study, questionnaire distribution, planning and rapid modeling (**prototype** development stage: **system** analysis and planning), implementation, and testing (black box), conclusions and suggestions.

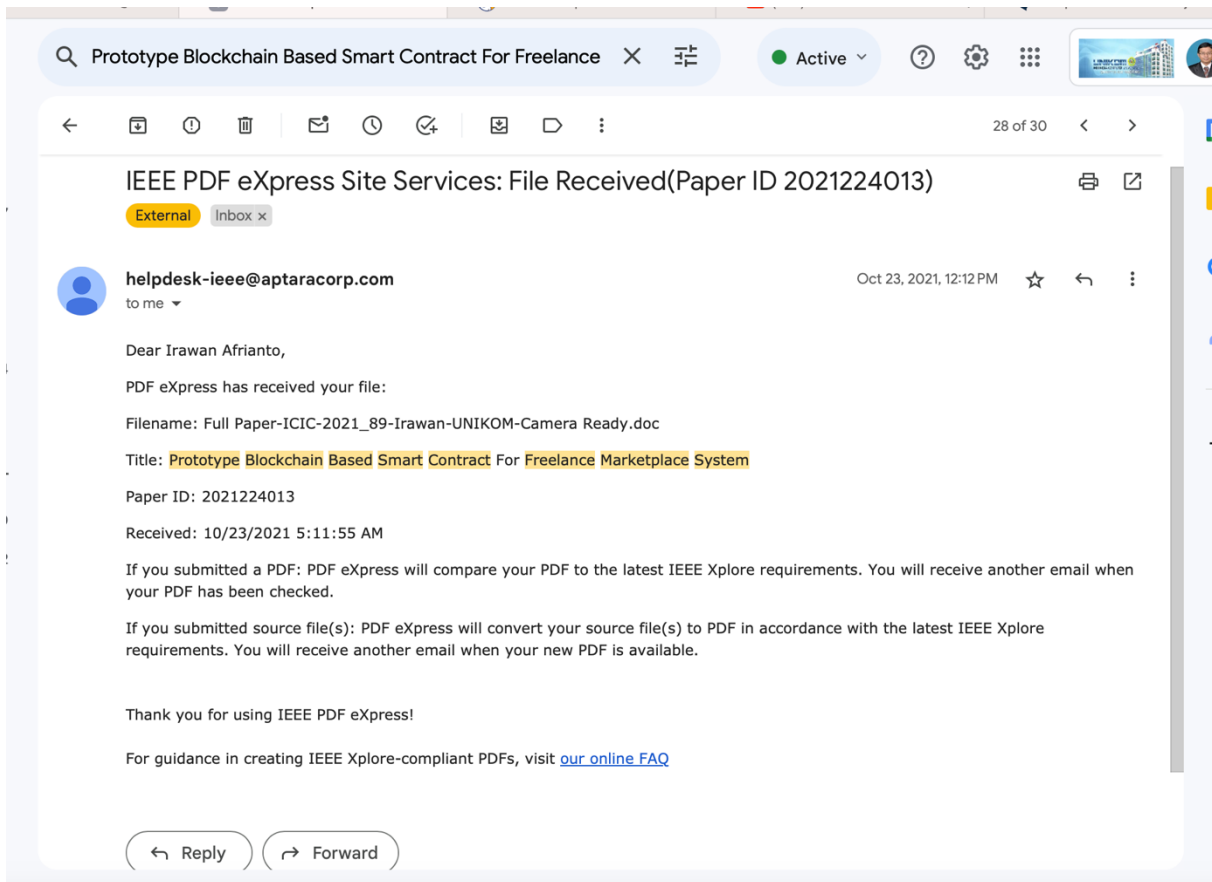
Research method is appropriate to address the problem.

The conclusion is consistent with the research objectives.

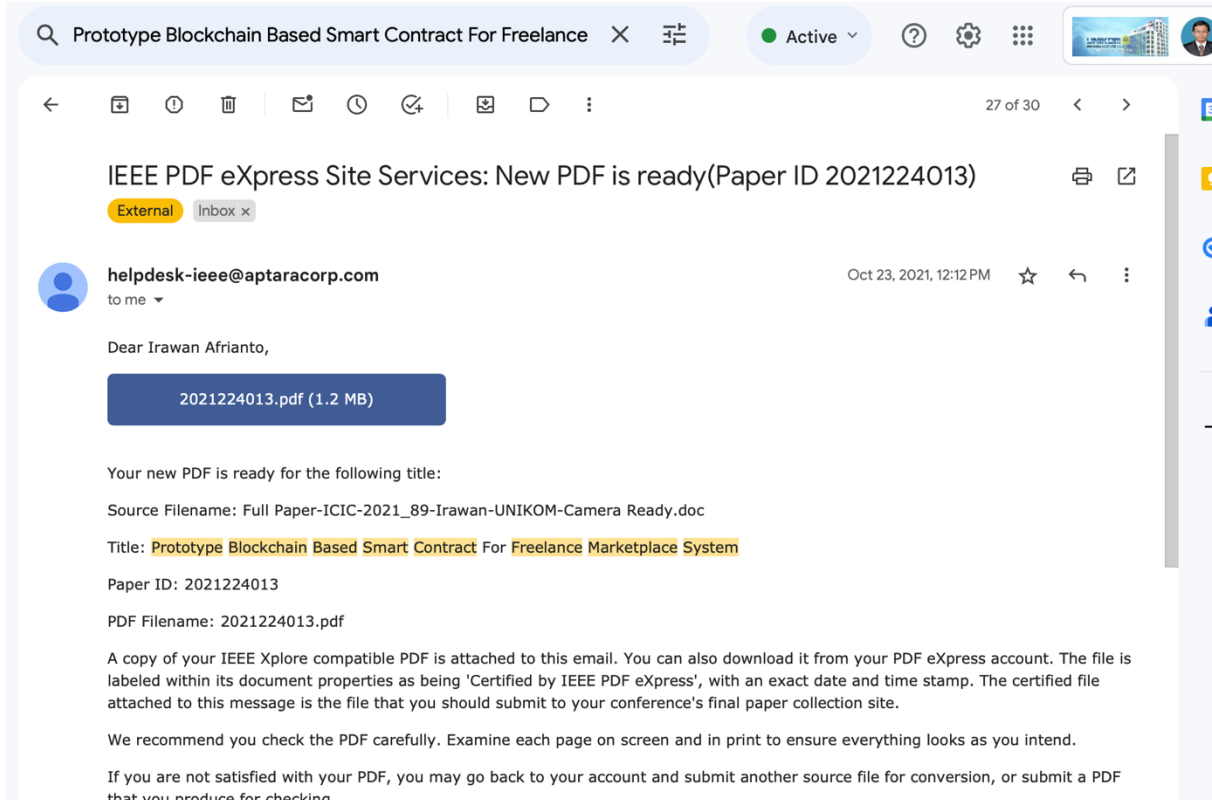
↩ Reply

➡ Forward

3. Tanggal 23 Oktober 2021 mendapatkan email Artikel kami diterima dan segera mengirimkan artikel dalam bentuk PDF eXpress sesuai dengan persyaratan IEEE Xplore



4. Tanggal 23 Oktober 2021 mendapatkan email menyebutkan bahwa artikel kami sudah siap untuk dipublikasikan ke IEEE Explore dan menyalin PDF yang kompatibel dengan IEEE Xplore



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: 2021224013

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](#)

← Reply

→ Forward

## 5. Tanggal 3 November 2021 mendapatkan Hak Cipta Elektronik

The screenshot shows an email interface with the following details:

- Search Bar:** "Prototype Blockchain Based Smart Contract For Freelance"
- Sender:** Google Forms <forms-receipts-noreply@google.com> to me
- Date:** Nov 3, 2021, 11:39 AM
- Subject:** ELECTRONIC COPYRIGHT OF ICIC 2021
- Body Content:**
  - Thanks for filling out [ELECTRONIC COPYRIGHT OF ICIC 2021](#)
  - Here's what was received.
  - ELECTRONIC COPYRIGHT OF ICIC 2021**
  - Dear Authors,
  - Thank you for your participation in the Paper Presentation and all ICIC 2021 events.
  - Now, we are in the next step to publish your works, IEEE Xplore will send you the link to the CORRESPONDING EMAIL ADDRESS for each paper. Please make sure that you fill the CORRECT AND FINAL Paper Authors and Paper Title.
  - Note: - One Google Form Response only for One Paper ID.  
- Please fill this form no later than November 7, 2021, at 12 PM
  - Thank you for your cooperation and support.

Email \*

[irawan.afrianto@email.unikom.ac.id](mailto:irawan.afrianto@email.unikom.ac.id)

Your Paper ID (Answer WITHOUT 0 in front of it) \*

If you have more than 1 paper, please make another submission

89

Your Paper Presenter's Full Name \*

This is for certificate purpose, make sure you insert the name to be print on the certificate

Irawan Afrianto

All Authors in Your Final Camera-Ready Paper \*

As example: Dewi Khairani, Siti Ummi Masruroh and Yuditha Ichsani, no additional numbers, the order should match on the Camera Ready Paper

[Irawan Afrianto, Christover Ramanda Moa, Sufa Atin](#)

Your Final Camera-Ready Paper Title \*

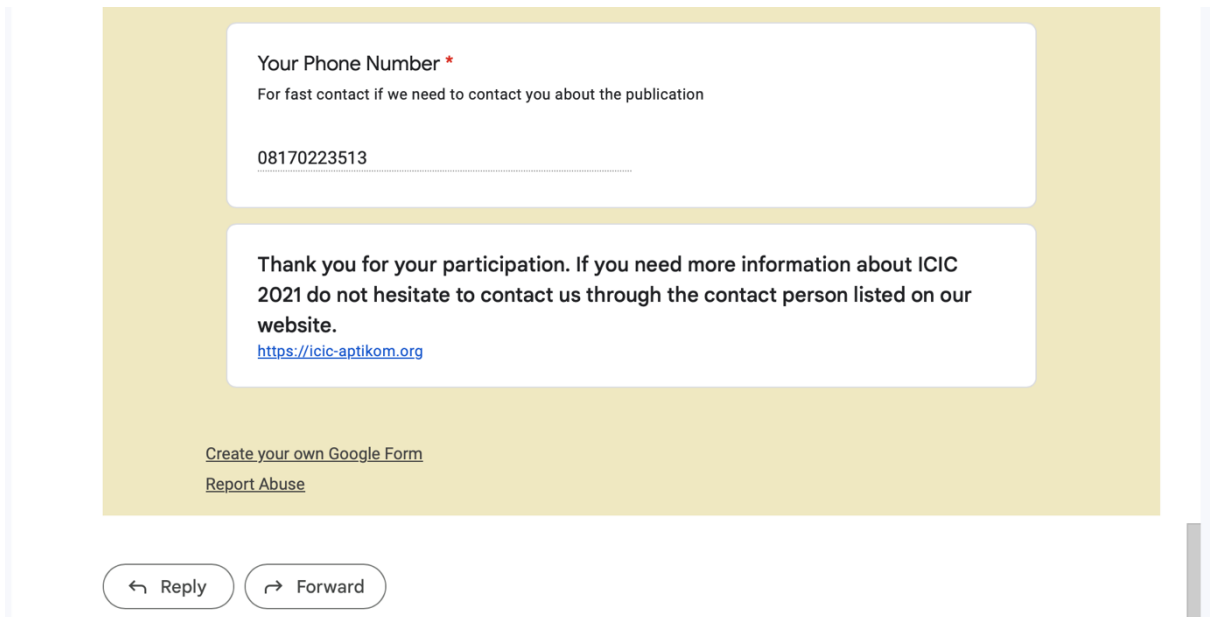
should match your Camera Ready Paper

[Prototype Blockchain Based Smart Contract For Freelance Marketplace System](#)

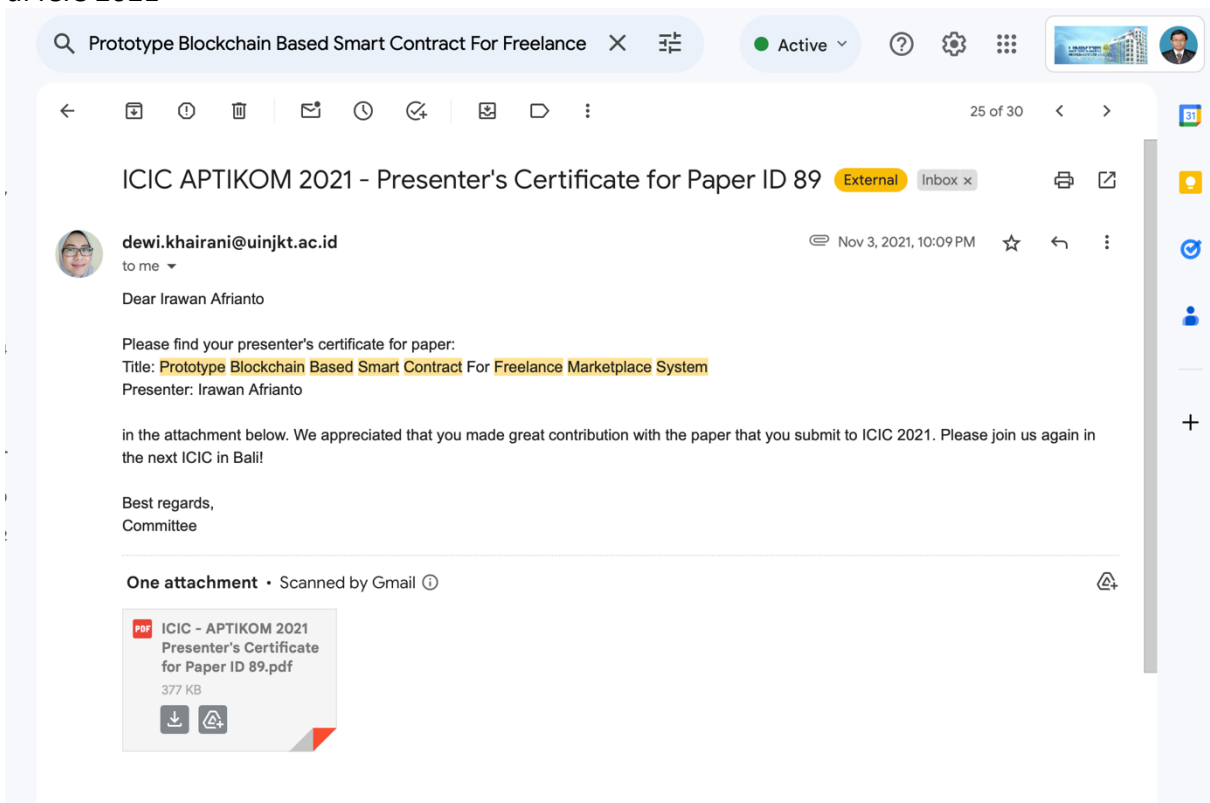
Corresponding Email Address to be sent the Electronic Copyright by IEEE Xplore \*

insert only one email

[irawan.afrianto@email.unikom.ac.id](mailto:irawan.afrianto@email.unikom.ac.id)



6. Tanggal 3 November 2021 mendapatkan sertifikat apresiasi telah memasukkan makalah di ICIC 2021



ICIC  
2021

IEEE  
INDONESIA SECTION



# Certificate of Participation



This is to certify that

**Irawan Afrianto**

*has presented for the Paper titled*

**Prototype Blockchain Based Smart Contract For Freelance Marketplace System**



at the 6th International Conference on Informatics and Computing (ICIC2021)  
held between 3-4 November 2021  
at Virtual Conference of ICIC 2021

General Chair of APTIKOM,

Zainal A. Hasibuan

Organising Chair of ICIC 2021

Yusuf Durachman

Sponsorship :



Co-Host :



ICIC  
2021

IEEE  
INDONESIA SECTION



# Certificate of Participation



This is to certify that

**Irawan Afrianto, Christover Ramanda Moa, Sufa Atin**

*has written the Paper titled*

**Prototype Blockchain Based Smart Contract For Freelance Marketplace System**



at the 6th International Conference on Informatics and Computing (ICIC2021)  
held between 3-4 November 2021  
at Virtual Conference of ICIC 2021

General Chair of APTIKOM,

Zainal A. Hasibuan

Organising Chair of ICIC 2021

Yusuf Durachman

Sponsorship :

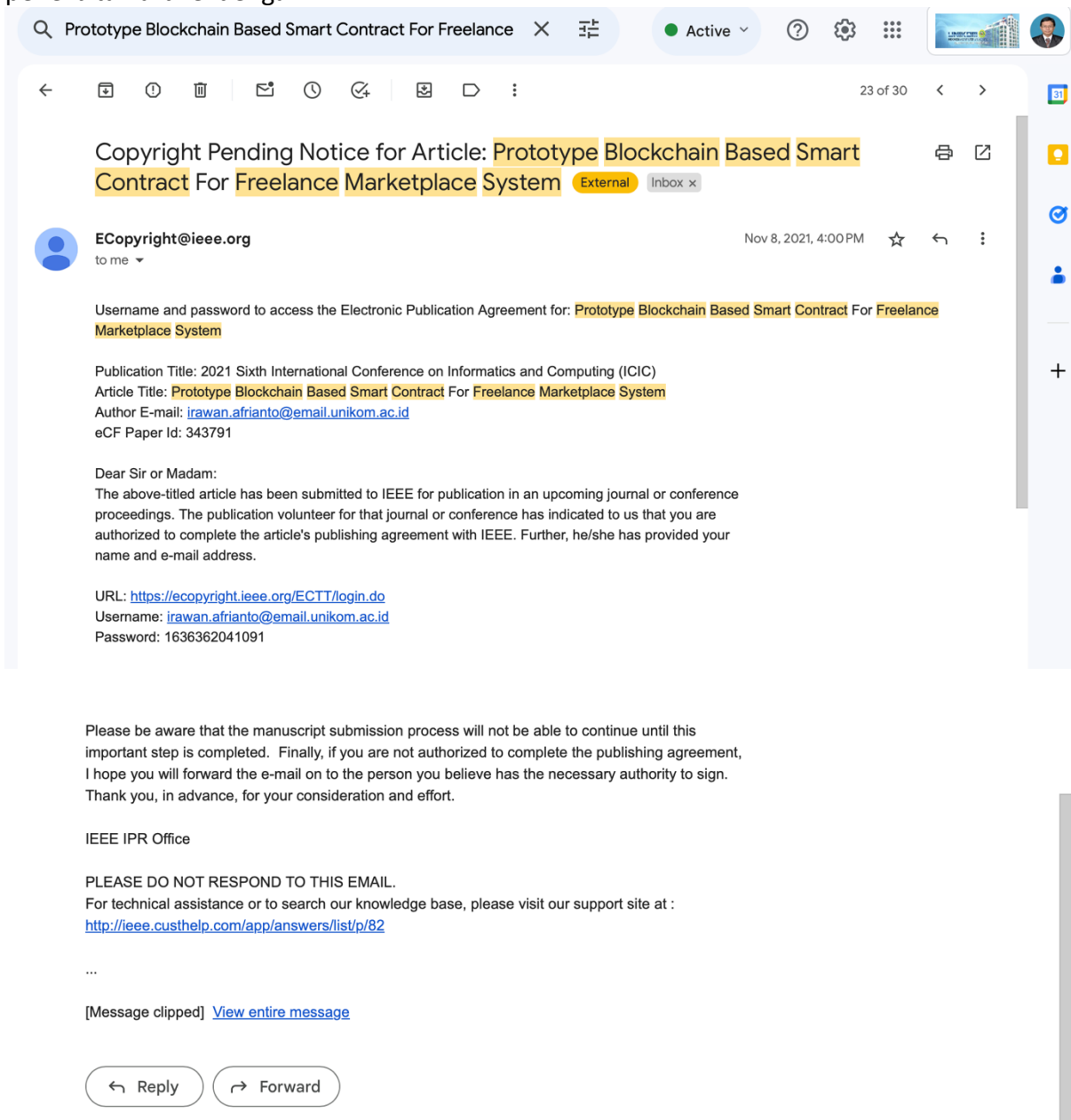


Co-Host :





7. Tanggal 8 November 2021 mendapatkan email agar segera menyelesaikan perjanjian penerbitan artikel dengan IEEE



The screenshot shows an email interface with the following content:

Search: Prototype Blockchain Based Smart Contract For Freelance

Copyright Pending Notice for Article: **Prototype Blockchain Based Smart Contract For Freelance Marketplace System** External Inbox x

From: ECopyright@ieee.org to me Nov 8, 2021, 4:00 PM

Username and password to access the Electronic Publication Agreement for: **Prototype Blockchain Based Smart Contract For Freelance Marketplace System**

Publication Title: 2021 Sixth International Conference on Informatics and Computing (ICIC)  
Article Title: **Prototype Blockchain Based Smart Contract For Freelance Marketplace System**  
Author E-mail: [irawan.afrianto@email.unikom.ac.id](mailto:irawan.afrianto@email.unikom.ac.id)  
eCF Paper Id: 343791

Dear Sir or Madam:  
The above-titled article has been submitted to IEEE for publication in an upcoming journal or conference proceedings. The publication volunteer for that journal or conference has indicated to us that you are authorized to complete the article's publishing agreement with IEEE. Further, he/she has provided your name and e-mail address.

URL: <https://ecopyright.ieee.org/ECTT/login.do>  
Username: [irawan.afrianto@email.unikom.ac.id](mailto:irawan.afrianto@email.unikom.ac.id)  
Password: 1636362041091

Please be aware that the manuscript submission process will not be able to continue until this important step is completed. Finally, if you are not authorized to complete the publishing agreement, I hope you will forward the e-mail on to the person you believe has the necessary authority to sign. Thank you, in advance, for your consideration and effort.

IEEE IPR Office

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/82>

...

[Message clipped] [View entire message](#)

Reply Forward

8. Tanggal 8 November 2021 mendapatkan email menyebutkan bahwa kami telah berhasil menyelesaikan perjanjian publikasi elektronik IEEE



# IEEE Copyright Transfer Confirmation for Article: Prototype Blockchain Based Smart Contract For Freelance Marketplace System

External Inbox x



ecopyright@ieee.org  
to me

Nov 8, 2021, 7:41PM ☆ ↶ ⋮

IEEE Electronic Publication Agreement Receipt

Publication Title: 2021 Sixth International Conference on Informatics and Computing (ICIC)  
Article Title: **Prototype Blockchain Based Smart Contract For Freelance Marketplace System**  
Author(s): Irawan Afrianto, Christover Ramanda Moa, Sufa Atin  
Author E-mail: [irawan.afrianto@email.unikom.ac.id](mailto:irawan.afrianto@email.unikom.ac.id)  
eCF Paper Id: 343791

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>

One attachment • Scanned by Gmail



↶ Reply

↷ Forward