

[ITIS 2022] Your paper #1570832748 ('Eleven Degree of Freedom Humanoid Upper Body Robot SIBO')

EDAS Conference Manager <help@edas.info>

on behalf of

ITIS 2022 (itis@upnjatim.ac.id) <itis=upnjatim.ac.id@edas.info>

Mon 9/26/2022 11:50 PM

To: PADMA NYOMAN CRISNAPATI, S.Kom., M.Pd., M.Kom <crisnapati@stikom-bali.ac.id>; Dechrit Maneetham <dechrit_m@rmutt.ac.th>; Dr. EVI TRIANDINI, S.P., M.Eng <evi@stikom-bali.ac.id>

Dear Mr. Padma Nyoman Crisnapati:

Congratulations - your paper #1570832748 ('Eleven Degree of Freedom Humanoid Upper Body Robot SIBO') for ITIS 2022 has been **accepted** and will be presented in the session titled __.

The reviews are below or can be found at [.././showPaper.php?m=1570832748]1570832748.

Meta review 1**Originality: The originality of this paper?**

Weak Accept (6)

Significance of Topic: Significance of Topic

Weak Reject (4)

Presentation: Presentation

Neutral (5)

Familiarity: Familiarity

Some Knowledge (2)

Recommendation: Recommendation

Weak Reject (4)

Comment: e.g. Major reasons of your overall recommendation

This paper presents interesting research on building a robot for welcoming guests. Unfortunately, the research's urgency, novelty, and scientific contributions are unclear.

Major issues:

1. The authors should state the research's urgency, novelty, and scientific contributions clearly in the abstract, introduction, and conclusions. Why should the authors research how to build a SIBO robot? Is there any urgent need for such a robot? In what way is the authors' robot-building method novel?
2. Please cite a source (paper, book, etc.) for SIBO.

Minor issues:

1. Information on funding should appear as a footnote on the first page instead of in the Acknowledgment section.
2. Beware of using Indonesian words instead of English words, e.g., "Fig. 10. Testing Pergerakan Motor Menggunakan Pose 'Om Swastiastu'".
3. Beware of broken grammar and repetitive sentences, e.g., "A humanoid robot simulation model has been created through study to carry out the initial design, we used the method of developing a humanoid robot simulation model to carry out the initial design" in the abstract.

Meta review 2

Originality: The originality of this paper?

Weak Accept (6)

Significance of Topic: Significance of Topic

Weak Accept (6)

Presentation: Presentation

Weak Reject (4)

Familiarity: Familiarity

Working Knowledge (3)

Recommendation: Recommendation

Neutral (5)

Comment: e.g. Major reasons of your overall recommendation

A thorough revision of the substance of the article is mandatory. The author basically designed a welcome robot and tested its functionality. However, in the Abstract there are still statements related to simulation. We found some Indonesian in the manuscript. We recommend at least using an application such as Grammarly to check the correctness of the sentences presented.

Meta review 3

Originality: The originality of this paper?

Neutral (5)

Significance of Topic: Significance of Topic

Neutral (5)

Presentation: Presentation

Weak Reject (4)

Familiarity: Familiarity

Some Knowledge (2)

Recommendation: Recommendation

Weak Reject (4)

Comment: e.g. Major reasons of your overall recommendation

1. Abstract should consist of fields established, problem, solution, and result. In the abstract section, the problem is not explicitly explained. The author directly explains the proposed model without giving a solid argument about the model proposed in this study.
2. In the introduction section, there are too few references used to explain the gap between current and previous research. So, This causes the proposed model to be less convincing.
3. The author only explains the results of this study without explaining the implications of the findings of this study

Regards,

Dr. Agussalim

General Chair of ITIS 2022



Padma Crisnapati <crisnapati@gmail.com>

Registrasi ITIS2022 - Padma Nyoman Crisnapati -#27 (1570832748): Eleven Degree of Freedom Humanoid Upper Body Robot SIBO

1 message

Padma Crisnapati <crisnapati@gmail.com>

3 October 2022 at 19:35

To: treasurer.itis@upnjatim.ac.id

Dear Panitia ITIS2022

Berikut kami lampirkan bukti transfer registrasi ITIS 2022 dengan detail sebagai berikut:

1. ID EDAS: #27 (1570832748)
2. Judul Artikel: Eleven Degree of Freedom Humanoid Upper Body Robot SIBO
3. Penulis pertama: Padma Nyoman Crisnapati

Mohon konfirmasi dan pemberitahuan jika terdapat persyaratan yang kurang lengkap. Sekali lagi terimakasih atas support dan kerjasama yang diberikan.

Best regards,

Padma Nyoman Crisnapati.



1664799934678.png
186K



ITIS 2022



#27 (1570832748): Eleven Degree of Freedom Humanoid Upper Body Robot SIBO

#27 (1570832748): *Eleven Degree of Freedom Humanoid Upper Body Robot SIBO*

[Hide details](#)

BibTeX

Authors	<p>Padma Nyoman Crisnapati (Rajamangala University of Technology Thanyaburi, Thailand); Evi Triandini (Institut Teknologi dan Bisnis STIKOM Bali, Indonesia); Dechrit Maneetham (Rajamangala University of Technology Thanyaburi & TDS Thailand Company, Thailand)</p> <p>↗ ↶</p>
Paper title	<i>Eleven Degree of Freedom Humanoid Upper Body Robot SIBO</i> Only the chairs can edit
Conference and track	2022 IEEE 8th Information Technology International Seminar (ITIS) - Track 3 Electrical Engineering
Abstract	✎ Only the chairs can edit A humanoid robot simulation model has been created through study to carry out the initial design,...
Keywords	no keywords Only the chairs can edit
Topics	Control System Engineering; Electrical and Electronic Engineering Only the chairs can edit
Personal notes	+
Roles	You are the creator, an author and a presenter for this paper. You have authored an accepted paper in this conference.
Status	Accepted ✖
Copyright	+ IEEE; IEEE: Oct 6, 2022 00:00 America/New_York
Presented	by Padma Nyoman Crisnapati (bio) 🔗 +

Camera Ready Paper





Padma Crisnapati <crisnapati@gmail.com>

2022 IEEE 8th ITIS Attendance Approval Form

1 message

Google Forms <forms-receipts-noreply@google.com>
To: crisnapati@gmail.com

7 October 2022 at 12:23

Google Forms

Thanks for filling in [2022 IEEE 8th ITIS Attendance Approval Form](#)

Here's what was received.

2022 IEEE 8th ITIS Attendance Approval Form

ITIS 2022 will be held on October 19-21, 2022 in Hybrid (In-person and Virtual) Format. Presenters are requested to fill out a form to inform attendance. The deadline for filling out the form is up to October 7, 2022.

Presenters who do not confirm attendance until October 7, 2022 are considered to have participated Online. Thank you.

Email *

crisnapati@gmail.com

Presenter's Full Name *

Padma Nyoman Crisnapati

Paper Title *

Eleven Degree of Freedom Humanoid Upper Body Robot SIBO

Tracks *

Electrical Engineering ▼

Affiliation *

Rajamangala University of Technology Thanyaburi

Country *

Thailand

Phone Number (Whatsapp Contact Number) *

087762999652

Will attend the Parralel session by: *

Online (Virtual by Zoom Meeting) ▼

[Create your own Google Form](#)

[Report Abuse](#)



Padma Crisnapati <crisnapati@gmail.com>

We have received your response for ITIS22 - Participant Attendance Form - Keynote Session

4 messages

Jotform <noreply@jotform.com>

20 October 2022 at 09:37

Reply-To: itis@upnjatim.ac.id

To: crisnapati@gmail.com



ITIS22 - Participant Attendance Form - Keynote Session

Registration as	Presentator
ID Paper	251
Paper Title	Eleven Degree of Freedom Humanoid Upper Body Robot SIBO
Full Name	Padma Nyoman Crisnapati
E-mail	crisnapati@gmail.com
Tanda Tangan/Signature	

Now create your own Jotform - It's free!

Create your own Jotform

Jotform <noreply@jotform.com>

20 October 2022 at 09:38

Reply-To: itis@upnjatim.ac.id

To: crisnapati@gmail.com

[Quoted text hidden]

Jotform <noreply@jotform.com>

20 October 2022 at 09:42

Reply-To: itis@upnjatim.ac.id

To: crisnapati@gmail.com

[Quoted text hidden]

Jotform <noreply@jotform.com>

20 October 2022 at 09:51


Reply-To: itis@upnjatim.ac.id

To: crisnapati@gmail.com



ITIS22 - Participant Attendance Form - Keynote Session

Registration as	Presentator
-----------------	-------------

ID Paper	1570832748
Paper Title	Eleven Degree of Freedom Humanoid Upper Body Robot SIBO
Full Name	Padma Nyoman Crisnapati
E-mail	crisnapati@gmail.com
Tanda Tangan/Signature	

[Quoted text hidden]

LETTER OF ACCEPTANCE

2022 IEEE 8th Information Technology International Seminar (ITIS)



IEEE



IEEE Indonesia CSS/RAS Joint Chapter

Paper ID : 1570832748

Paper Title : Eleven Degree of Freedom Humanoid Upper Body Robot SIBO

Dear Padma Nyoman Crisnapati

On behalf of the Organizing Committee of the 8th Information Technology International Seminar (ITIS) 2022, I am pleased to inform you that based on the recommendations of the reviewers and the Technical Program Committees, your paper identified above has been ACCEPTED for publication and oral presentation.

ITIS conference papers were reviewed by international experts. The acceptance ratio is controlled below 60%. Accepted papers will be submitted for inclusion into IEEE Xplore subject to meeting IEEE Xplore's scope and quality requirements.

We look forward to welcoming you virtually or in person in Surabaya, on October 19 - 21, 2022.

Yours Sincerely,



Dr. Eng. Agussalim, S.Pd., M.T.

General Chair

The 8th ITIS 2022, UPN "Veteran" Jawa Timur, Indonesia

Website : <https://2022.itisconf.org/>

Email : itis@upnjatim.ac.id

Contact Person : +62 8113011603



Padma Crisnapati <crisnapati@gmail.com>

Post-Publication Revision: Eleven Degree of Freedom Humanoid Upper Body Robot SIBO

1 message

Padma Crisnapati <crisnapati@gmail.com>

27 October 2022 at 17:10

To: itis@upnjatim.ac.id

Dear ITIS 2022 Committee,

Thank you for giving us the opportunity to submit a revised draft of our manuscript titled "Eleven Degree of Freedom Humanoid Upper Body Robot SIBO". We appreciate the time and effort you and the reviewers have dedicated to providing your valuable feedback on our manuscript. We are grateful to the reviewers for their insightful comments on our manuscript. We have incorporated changes to reflect all of the suggestions provided. We have attached the updated manuscript file.

We look forward to hearing from you in due time regarding our submission and responding to any further questions and comments you may have.

Sincerely,

Padma Nyoman Crisnapati

2 attachments**Eng-11DOF STIKOMAN-CameraReady.pdf**
750K**Eng-11DOF STIKOMAN-CameraReady.docx**
5308K