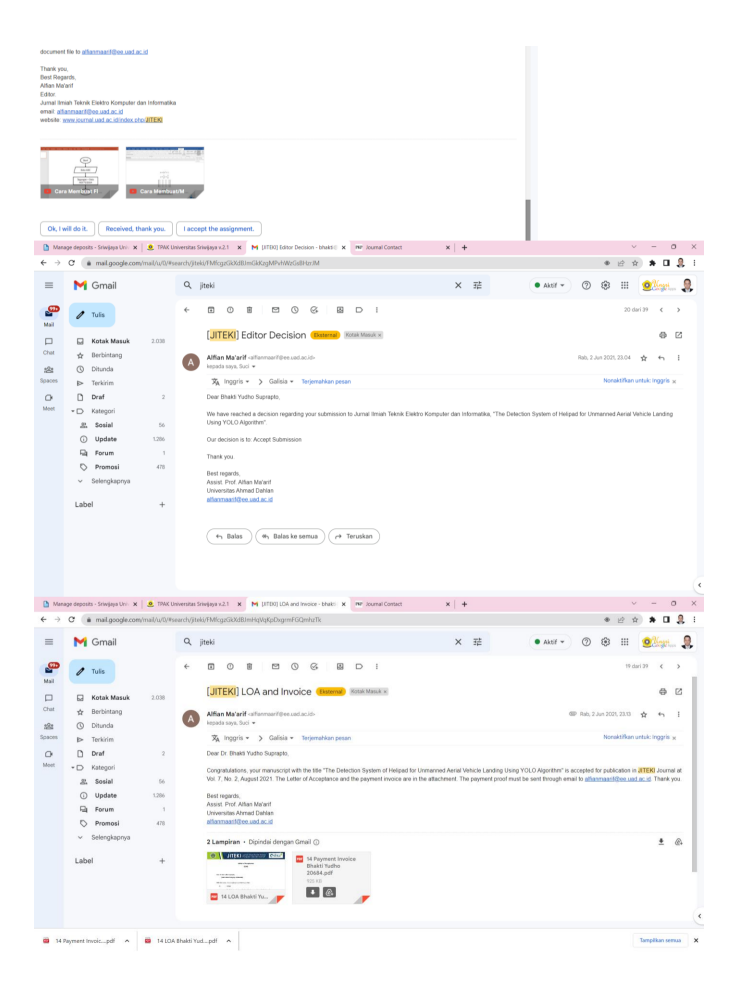
M Gmail	C	λ jiteki	× 莊	• Aktif - ⑦ 🕸 🏭 💇
/ Tulis	÷			26 dari 39 🔇 🔉
G Kotak Masuk	2.038	[JITEKI] Submission Acknowledgement (Eksternal) Kotak Masuk	×	8 C
📥 Berbintang		Alfian Ma'arif <alfianmaarif@ee.uad.ac.id></alfianmaarif@ee.uad.ac.id>		Jum, 14 Mei 2021, 15.02 🟠 🕤 🚦
O Ditunda		kepada saya • 🕱 Inqoris • > Galisia • Teriemahkan pesan		Nonaktifkan untuk: Inggris 😠
 Terkirim Draf 	2	🛪 Inggris 🔹 > Galisia 🕶 Terjemahkan pesan		
→ D Kategori		Dear Bhakti Yudho Suprapto,		
옰 Sosial	56	Thank you for submitting the manuscript, "The Detection System of Helipad for Unmanned Aerial Vehicle Landing Using YOLO Algorithm" to Jurnal Ilmiah		
 Update Forum 	1.286	Teknik Elektro Komputer dan Informatika. With the online journal management system that we are using, you will be able to track its progress through the		
S Promosi	478	editorial process by logging in to the journal web site:		
✓ Selengkapnya		Manuscript URL: http://journal.uad.ac.ud/index.php.(JITEKI/author/submission/20684 Username: bhakti_yudho		
Label	+	If you have any questions, please contact me. Thank you for considering this		
		journal as a venue for your work.		
		Alfian Ma'anf Jurnal Ilmiah Teknik Elektro Komputer dan Informatika		
		Jurnal Ilmiah Teknik Elektro Komputer dan Informatika email: <u>alfianmaarif@ee uad ac id</u>		
		website: www.journal.uad.ac.id/index.php/JITEKI		
	1		× +	× - 0
	1	ttas Sriwijaya v.2.1 X M [JITEKI] Editor Decision - bhakti X M97 Journal Contact /jiteki/FMfcgzGkXSVmbcJRzmhTNnkzMjFGHfTm	× +	 → - 0 ◆ 出 金
	n/mail/u/0/#search		× + × 荘	
C 🔒 mail.google.com	n/mail/u/0/#search	Vjiteki/FMfcgzGkXSVmbcJRzmhTNnkzMJFGHfTm jiteki		● le ☆ ★ □
C 🔒 mail.google.com	n/mail/u/0/#search	vjiteki/FMfcgzGkXSVmbcJRzmhTNnkzMJFGHfTm		
C a mail.google.com	n/mail/u/0/#search	Vjiteki/FMfcgzGkXSVmbc/RzmhTNnkzMJFGHffm		 ● ▷ ☆ ★ □ ↓ ● Aktif ▼ ⑦ ᠅ Ⅲ ● @@@def_ex 24 dari 39 < > ● ▷
C i mail.google.com Gmail Tulis Kotak Masuk A Berbintang O Ditunda	n/mail/u/0/#search	Vjiteki/FMfcgzGkXSVmbc/RzmhTNnkzMJFGHTm jiteki O C C C C C C C C C C C C		 Aktif
C in mail.google.com Gmail Tulis Kotak Masuk Serbintang	n/mail/u/0/#search	Vjiteki/FMfcgzGkXSVmbc/RzmhTNnkzMJFGHffm		 ●
C i mail.google.com Gmail Tulis Kotak Masuk Berbintang Ditunda Frekirim	n/mail/u/0/#search C £2.038	Vjiteki/FMfcgzGkXSVmbc/RzmhTNnkzMJFGHTm jiteki O C C C C C C C C C C C C		 Aktif
C i mail.google.com M Gmail V Tulis Kotak Masuk A Berbintang O Ditunda D Terkirim D Draf C Kategori R Sosial	2.038 2 56	Vjiteki/FMfcggdGKXSVmbc/RzmhTNnkzMJFGHTm jiteki jiteki UITEKI] Editor Decision Eksternal Katak Masuk × Alfian Ma'arif -alfianmaarif@ee.uad.ac.id- kepada saya, Suci + \$kepada		 Aktif
C i mail.google.com M Gmail V Tulis Kotak Masuk A Berbintang O Ditunda D Terkirim D Draf Kategori & Sosial O Update	2.038 2.1038 2 56 1.286	Vjiteki/FMfcggGGKXSVmbc/RzmhTNnkzMJFGHTm jiteki jiteki [JITEKI] Editor Decision Eksternal Kotak Masuk × Alfian Ma'arif «alfianmaarif@ee.uad.ac.id> kepada saya. Suci × X_A Inggris × > Galisia × Terjemahkan pesan Dear Authors, We have reached a decision regarding your submission to JITEKI Journal with the title "The Detection System of Helipad for Unmanned Aerial Vehicle Landing Using YOLO Algorithm,"		 Aktif
C i mail.google.com M Gmail V Tulis Kotak Masuk A Berbintang O Ditunda D Terkirim D Draf C Kategori R Sosial	2.038 2 56	Vjiteki/FMfcggGGKXSVmbc/RzmhTNnkzMJFGHTm jiteki jiteki JITEKI Editor Decision Eksterna Kotak Masuk × Alfian Ma'arif «alfianmaarif@ee.uad.ac.id» kepada saya, Suci * X Inggris > Galisia * Terjemahkan pesan Dear Authors, We have reached a decision regarding your submission to JITEK Journal with the title "The Detection System of Helipad for Unmanned Aerial Vehicle Landing Using YOLO Algorithm," Our decision is: Revision Required		 Aktif
C i mail.google.com Gmail C Tulis Ulis Kotak Masuk Berbintang O Ditunda Ditunda Draf C Kategori Kategori Kategori Kategori C Update Forum	2.038 2.038 2 56 1.286 1	Vjiteki/FMfcggGGKXSVmbc/RzmhTNnkzMJFGHTm ↓ jiteki ↓ jiteki ↓ JITEKI Editor Decision External Katak Masuk × Alfian Ma'arif «alfianmaarif@ee.uad.ac.id» kepada saya, Suci × ★ Inggris × > Galisia × Terjemahkan pesan Dear Authors, We have reached a decision regarding your submission to JITEKI Journal with the title "The Detection System of Helipad for Unmanned Aerial Vehicle Landing Using YOL O Algorithm," Our decision is: Revision Required The detail of the comment is as follow.		 Aktif
C i mail.google.com G Gmail Tulis Kotak Masuk Berbintang O Ditunda F Terkirim D Draf Draf C Kategori S Sosial O Update F Forum F Forum F Promosi V Selengkapnya	n/mail/u/0/#search 2.038 2 56 1.286 1 478	Vjiteki/FMfcggdGKXSVmbc/RzmhTNnkzMJFGHTm ↓ jiteki jiteki ↓ jiteki ↓ jit		 Aktif
C i mail.google.com G Gmail Uis Uis Kotak Masuk Berbintang Ditunda Ditunda Ditunda Draf C Kategori Kategor	2.038 2.038 2 56 1.286 1	Vjiteki/FMfcggGGKXSVmbc/RzmhTNnkzMJFGHTm jiteki jiteki JITEKI Editor Decision Eksternal Kotak Masuk × Alfian Ma'arif «alfianmaarif@ee.uad.ac.id» kepada saya, Suci × Xinggris * S Galisia * Terjemahkan pesan Dear Authors, We have reached a decision regarding your submission to JITEKI Journal with the title "The Detection System of Helipad for Unmanned Aerial Vehicle Landing Using YOLO Algorithm," Our decision is: Revision Required The detail of the comment is as follow. Comment of Editor: > The Title must fully describe the paper's content in short.		 Aktif
C i mail.google.com G Gmail Tulis Kotak Masuk Berbintang O Ditunda F Terkirim D Draf Draf C Kategori S Sosial O Update F Forum F Forum F Promosi V Selengkapnya	n/mail/u/0/#search 2.038 2 56 1.286 1 478	Vjiteki/FMfcggGGKXSVmbc/RzmhTNnkzMJFGHTm jiteki jiteki JITEKi Editor Decision Eksternal Kotak Masuk * Affan Ma'arif -alfanmaarif@ee.uad.ac.id>kepada saya. Suci * ** Inggris * Galisia * Terjemahkan pesan Dear Authors, Dear Authors, We have reached a decision regarding your submission to JITEKi Journal with the title "The Detection System of Helipad for Unmanned Aerial Vehicle Landing Using YOLO Algorithm." Our decision is: Revision Required The detail of the comment is as follow Comment of Editor: > The Title must fully describe the paper's content in short. The Abstracts must contain at least 150 words up to 250 words, consist of 2.3 sentences as brief into about the paper, 2.3 sentences to describe how		
C i mail.google.com G Gmail Tulis Kotak Masuk Berbintang O Ditunda F Terkirim D Draf Draf C Kategori S Sosial O Update F Forum F Forum F Promosi V Selengkapnya	n/mail/u/0/#search 2.038 2 56 1.286 1 478	Vjiteki/FMfcggGGKXSVmbc/RzmhTNnkzMJFGHTm ↓ jiteki ↓ jiteki ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓		 Aktif
C mail.google.com mail.googl	n/mail/u/0/#search 2.038 2 56 1.286 1 478	Vjiteki/FMfcggGGKXSVmbc/RzmhTNnkzMJFGHTm ↓ jiteki jiteki ↓ jiteki ↓		 ♦ 🖻 ☆ ★ □ Aktif ♥ ② 😳 III Quen, 21 Mei 2021, 10.47 ☆ ∽ I

researches and works, and also how to solve the problem in brief. Please state the research contribution at the end of the introduction.
The Method contains an explanation of the research method and the proposed method. This section can include research diagrams, system block diagrams, wiring diagrams, and flowcharts diagrams. Please see the guide to make the block diagram or flowchart in the link https://youtu.be/DN-OdkCMCCNIM
The Results and Discussion section should give the analysis and explanation in all the result (Table and Figure). It is recommended to provide a comparison to a similar method from previous works and researches. All of the figures and tables must be given by some analysis in the part.
The minimal References are 25 from an English Journal between 2016-2021 and used IEEE Style. Please use Mendeley to make the references.
>> The Figure, Table, and Equation are some of the most beneficial parts that will be seen first when reading a paper, hence it needs to be made easy to read and as best as possible.
The Figure must be in PNG (not JPG/JPEG) format with 600-1200 dpi. Please don't crop, or use snipping and print-screens tools. Otherwise, the image resolution will be compromised. The images using vector format (EWM) are better.
The Tabel, Please use the Insert Table feature.
The Equation, Use the insert Equation or Ms. Equation. We suggest using 3 columns of the table to help, and then to make the equation in the middle of the column and the number of the equation on the right-side column. The
variable in the equation must be given information. Please see the guide in the link on how to make the equation in word and give the equation number. <u>https://youtu.be/OS7_TL/SvGA</u>
All of the figures, tables, and equations must be explained, please give some explanation, information, or analysis.
>> Please use Grammarly to check your manuscript. The free Grammarly is enough for fixing some typos and grammar mistakes. Proofreading is recommended to increase the quality of the English language and writing.
>> Please use the template journal and make sure the percentage of plagiarism is under 20 or the manuscript will be rejected.
>> The minimal pages are 8 included references.
Comment of Reviewers
Please check the references
Reference from the journal must be A Ma'arif, A I. Cahyadi, S. Herdjunanto, and O. Wahyunggoro, "Tracking Control of High Order Input Reference Using Integrals State Feedback and Coefficient Diagram Method Tuning," in IEEE Access, vol. 8, pp. 182731-182741, 2020. <u>https://doi.org/10.1109/ACCESS.2020.3029115</u>
Reference from book N. S. Nise, Control Systems Engineering, 7th Edition. Wiley, 2015.
Reference from the conference must be
A. Ma'arif, Iswanto, N. M. Raharja, P. Aditya Rosyady, A. R. Catiya Baswara, and A. Anggari Nuryono, "Control of DC Motor Using Proportional Integral Derivative (PID): Arduno Hardware Implementation," 2020 2nd International Conference on Industrial Electrical and Electronics (ICIEE), Lombok, 2020, pp. 74-78. https://doi.org/10.1109/ICIEE49813.2020.9277258
Add some explanation about the related study All of the figures, tables, and equations must be explained, please give some explanation or analysis.
Use the Insert Equation or Ms. Equation. Expect should be a minimum of 15 references primarily.
It's good, just needs minor fixes.
1. In the testing section, it is written 10 times testing but describes 14 tests for light conditions and 6 tests for dark conditions. Please confirm.
2. In real-time system testing, it may be possible to explain what hardware is used for processing.
3. Make sure the rules for serving tables with multiple pages can be improved.
Please login to the UTEV website and find the PDE / Docy file from a
Please, login to the UTEX vebsile and find the PDF / Docx file from a reviewer in the review part. The author needs to revise the manuscript based on the editor and reviewer's suggestions, advice, and comment. Then, send the revision manuscript using the UTEX journal websile system. Don't make a new submission, please upload it on your previous submission. The maximal
file is 2MB. Send the answer from the editor and reviewer in the Word/Dock

<

<







Letter of Acceptance

(LOA)

Dear Bhakti Yudho Suprapto,

(Universitas Sriwijaya, Indonesia)

With this letter, it is our pleasure to inform you that:

ID	:	20684
Title	:	The Detection System of Helipad for Unmanned Aerial Vehicle Landing Using YOLO Algorithm
Author	:	Bhakti Yudho Suprapto, A. Wahyudin, Hera Hikmarika, Suci Dwijayanti

Has been **ACCEPTED** for publication in Jurnal Ilmiah Teknik Elektro Komputer dan Informatika (JITEKI) in Vol. 7, No. 2, August 2021.

We would like to congratulate you on your accepted manuscript. Thank you very much for submitting your work and contributing to JITEKI. We hope we could look forward to another future publication of yours.

June 2, 2021

Sincerely,



Deris Stiawan, Ph.D. EDITOR IN CHIEF

Universitas Ahmad Dahlan