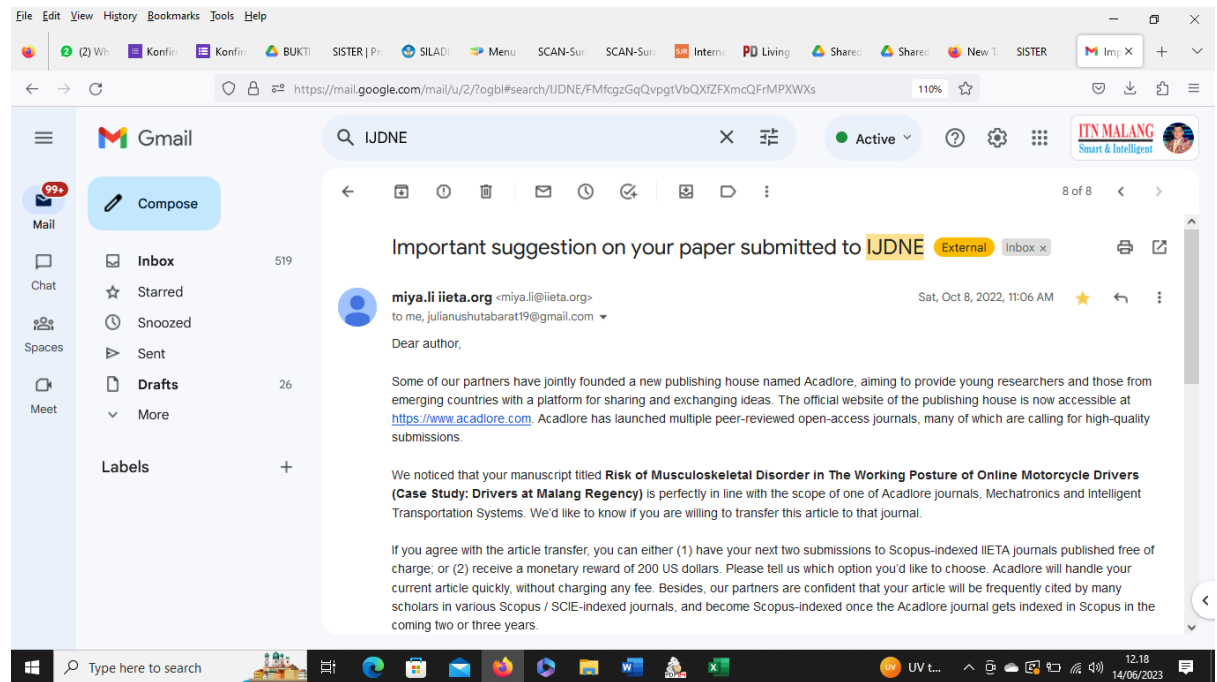
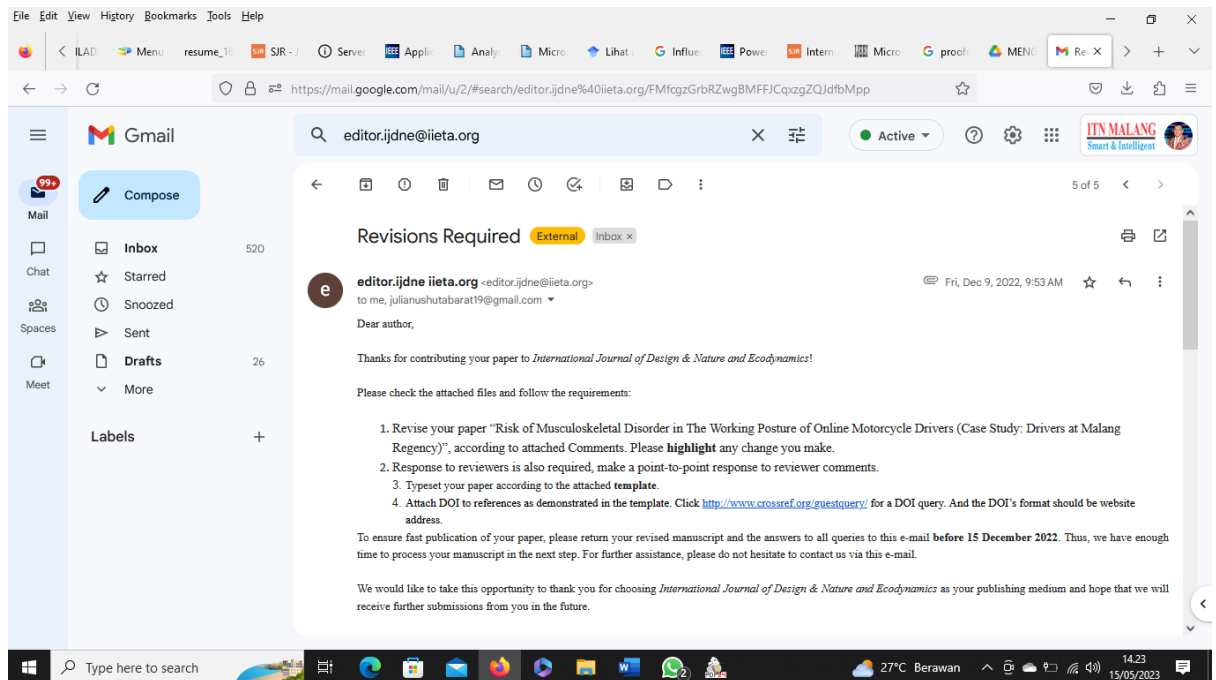


## 1 Submitted document 10 Oktober 2022



## 2. Proofreading Document Recived



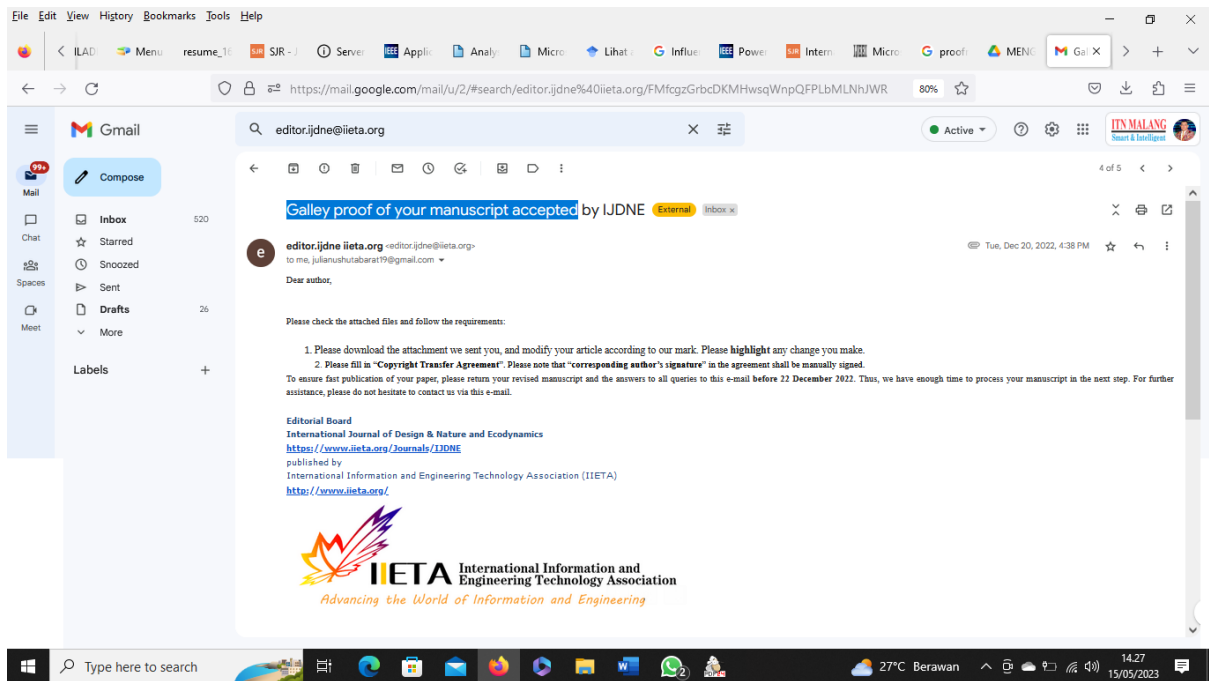
## Risk of Musculoskeletal Disorder in The Working Posture of Online Motorcycle Drivers (Case Study: Drivers at Malang Regency)

In this paper, the author was to determine the value of the driver's body point complaints using Nordic body maps, determine the improvement of body posture in terms of the risk level of the driver's musculoskeletal disorders using the integration of rapid upper limb assessment and

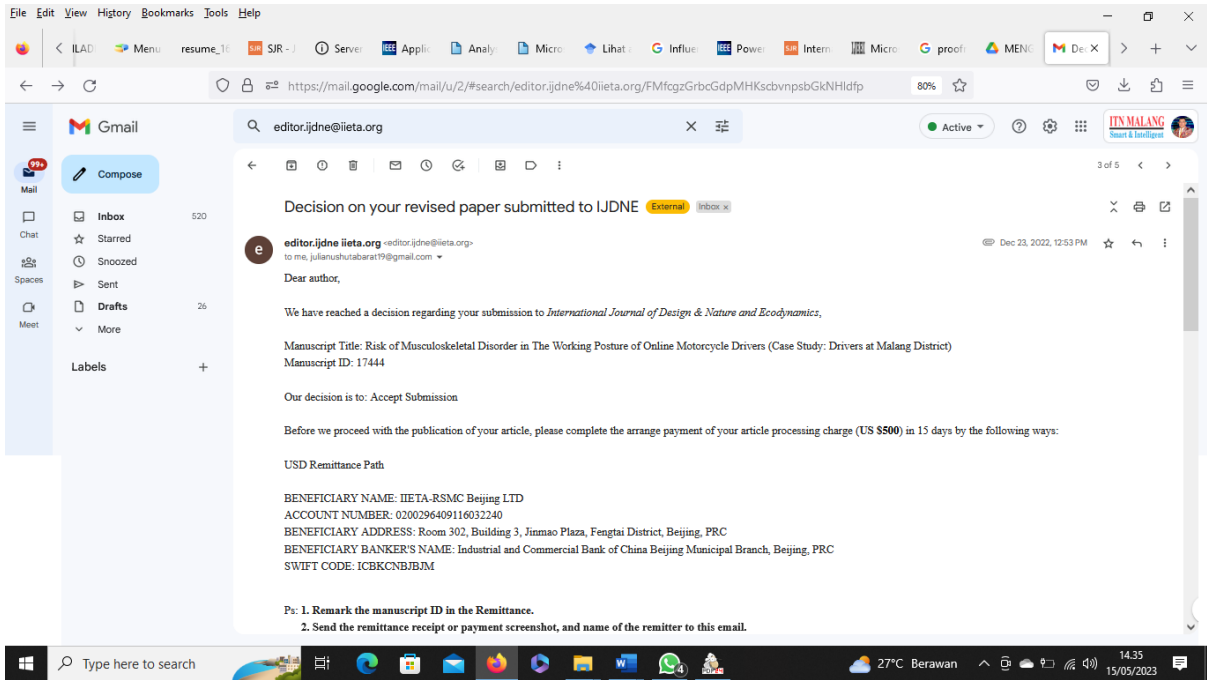
rapid whole-body assessment. The content of the paper is complete, the derivation of the formula is also rigorous. Here are some opinions, please revise.

1. “Case studies are an effort to investigate by conducting surveys and historical processes to explain cause - effect.” What are the specific processes and steps of the case study?
2. “3. Respondents are in normal condition so that risk assessment can be determined from the results of the nordic body map, ...” What is the weight of different factors in risk assessment?
3. “1. The recapitulation of the results of the measurement of the RULA value for the 2nd to 30th respondents is as follows:” How is the RULA value obtained? What do different RULA values mean?
4. “Based on the REBA risk level, the dominant action level is the first rank, namely necessary, ...” What is the distribution of personnel at each level? What are the main factors affecting REBA risk level?
5. “Improved posture integration of RULA and REBA can have an impact on suppressing the occurrence of musculoskeletal disorders.” What standards should be followed to improve the posture of RULA and REBA?
6. In this paper, the author has studied the musculoskeletal diseases that may be caused by motorcycles according to the physical conditions of Nordic people. In the process of research, what situations need special attention?
7. What is the distribution of 30 respondents in this article? Such as age, gender, etc. For the drivers of different ages, how is the probability of musculoskeletal diseases distributed?
8. According to the research results of this paper, what constructive suggestions are put forward for the improvement of motorcycle dimensions?

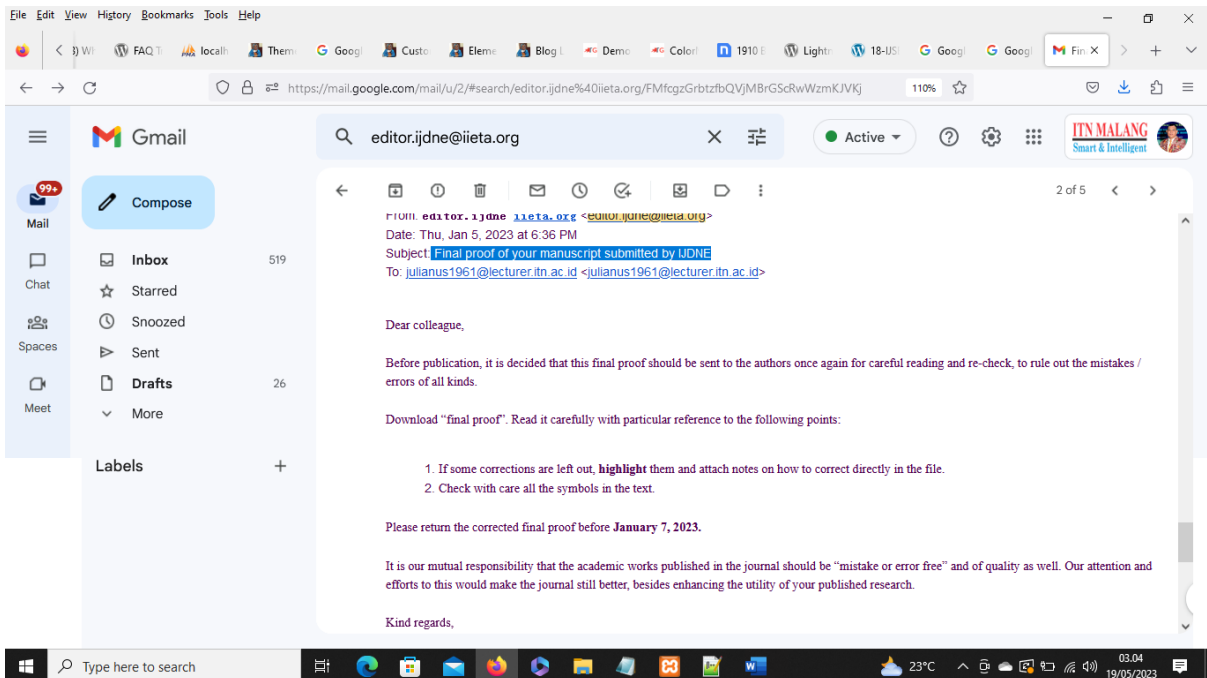
**3. Galley proof of your manuscript accepted ( 20 Desc 2022)**



### 3. Decision on your revised paper submitted to IJDNE (23 Desember 2022)



#### 4. Final proof of your manuscript submitted by IJDNE ( 5 January 2023)



#### 5. paper has been published in IJDNE (Vol. 17, No. 6, 2022) 12 January 2023

File Edit View History Bookmarks Tools Help

W FAQ T localh Thern Googl Custo Elem Blog L Demo Color 1910 L Light 18-JS Googl Googl Ye X

https://mail.google.com/mail/u/2/#search/editor.iidne%40iieta.org/FMfcgzGrbvjkCWDqnQrzLJQxmwwRbTDr 110%

Gmail editor.iidne@iieta.org Active ITN MALANG Smart & Intelligent

Compose

Mail 99+ 519

Chat

Spaces

Meet

Inbox Starred Snoozed Sent Drafts More

Labels +

Your paper has been published in IJDNE (Vol. 17, No. 6, 2022)! External Inbox x

editor.iidne iieta.org <editor.iidne@iieta.org> Jan 12, 2023, 12:50 PM

Dear author(s),

Thanks for patronizing *International Journal of Design & Nature and Ecodynamics (IJDNE)* for publishing your research. The electronic version of your paper published in Volume 17, Number 6, 2022 is attached with this email. To read your paper online, please click: <http://www.iieta.org/journals-ijidne/paper/10.18280.ijidne.170604>

Kindly acknowledge the receipt of the same. You must be satisfied with our services.

We wish you the best in your research career and hope to have outstanding studies coming from you for publication in IJDNE in the future as well. We would also appreciate your citing the research content published in IJDNE in other research papers that you intend to submit to other journals. This will help raise IJDNE's profile.

If you are interested, you may also apply for being our journals' peer reviewers or/and editors. We would like to receive your CV for future cooperation.

1 out of 5

Type here to search

23°C 03.09 19/05/2023