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Reflect on writing research paper

I'm so pleased that I have a chance to be worked as a researcher this semester.

Researcher paper is a biggest part of your research works. Sometime, a bad research paper can harm your effort on your research and even destroy your work. I read the paper writing for the journal of Orthopaedic research paper and got some reflect for the question.

First, what are the most important parts of scientific writing according to the author? Do you agree or disagree? I think the most important part is how to make the research paper understandable (2). Sometimes, research topic is professional. If the reader of your research paper is the familiar in this area, so how to understand the paper is the problem. The rules for paper which provide are helpful.

Second, did you research article you read follow the guidelines laid out by the author? At the beginning, I don't follow the guideline by the author provided, so it

might be hard for me to understand some part of paper. After that, I follow the guidelines, it's better for me to understand.

Third, what are your strengths as a writer? If I'm a writer to write the research paper, I would like to make the sentence short and simple. I would like to use simple words to explain my research hypothesis or research problem. I'm not a native English Speaker, so the long sentence might misunderstand the meaning for me to express what I do on my research.

Fourth, are you ready to write the beginning of your research report on your topic? It passed about five weeks for beginning the research, so I think it's good for me to write the beginning of the paper. however, I still worried about language grammar and make the paper understandable.

Finally, what has been the most difficult for you as a researcher thus far? In my research, it contains a lot of information, which is related with aerospace and satellites, so it's a new area for me to do the research, so I have to learn the new concept and I have to spend time on understanding it. Also, how to get the result is still hard. Currently, I'm doing the point plot work, and to see the TEC, which means

the total electron content. I'm hard for me to get results.

Works cited

- Wright, T. M., Buckwalter, J. A., & Hayes, W. C. (1999). Writing for the journal of orthopaedic research. *Journal of Orthopaedic Research*, 17(4), 459-466.
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