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I declare, I confirm, I certify and I sign that I received a substantial, important, line-by-line peer review with several substantial comments, important remarks and hints from, at least, 3 Reviewers and the Assistant Editor for my paper: Squeezing flow of an electrically conducting Casson fluid by Hermite wavelet technique with Authors: Preetham M. P., Kumbinarasaiah S., Raghunatha K. R.

I would like to thank all the reviewers for their thoughtful comments and efforts towards improving our manuscript. We revised the manuscript with special attention to the comments that we received from Three (3) reviewers who were experts, and specialists in the area of paper. I declare, confirm, certify and sign that WSEAS has checked my paper for possible plagiarism by Turnitin and my paper was found without plagiarism or self-plagiarism by Turnitin. I also declare, confirm, certify and sign that no associate editor, no Editor-in-Chief, and no member of the WSEAS Secretariat forced me in this Journal to add references (citations) to any previous publications of the journal.

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Date:02/12/2023

Author's Response to Reviewer's Comments on WF-1951

Reviewer 1 Comments	Author's Response
	Thank you for reviewer 1 for your valuable suggestion.
The format is not the WSEAS Format	As per your suggestion, we have written this manuscript in WSEAS format.
It will be useful in the conclusion to provide to the audience some directions for future research.	Thanks. Future research problems are given in the revised paper.
Give more details for the Collapsing movement of the plates	The plate movements are classified into three types: (i) Some plates come towards each other and form convergent boundaries. (ii) Some plates move away from each other and form divergent boundaries. (iii) At times, they may also move horizontally past each other and form a transform boundary. Geologists have hypothesized that the movement of tectonic plates is related to convection currents in the earth's mantle. Convection currents describe the rising, spreading, and sinking of gas, liquid, or molten material caused by the application of heat.
Your references's section has some Old References Add many references from the years 2015-2023 (maybe some of them from other relevant WSEAS Journals)	We added the new references.
Improve the English Language	We improved the language through Grammarly Software.
Can you apply your study with Artificial Intelligence methods (like Expert Systems and deep Learning)?	We are not aware of Artificial Intelligence methods, now we need to study them.
Kindly provide us with the Impact of your Study in real life.	The impact of our study is given in the revised paper.
Reviewer 2 Comments	Author's Response
	Thank you for reviewer 2 for your valuable

	suggestion.
	Suggestion.
Convert the format of your paper to WSEAS format	As per your suggestion, we have written this manuscript in WSEAS format.
Pass your paper via auto-grammar correction Give us more details in the Conclusion and Enhance the analysis of the Hermite wavelet matrix	As per your suggestion, we considered your comment while preparing the revised manuscript.
Give some more examples in your paper, please!	Yes, we have done it in the revised manuscript.
What are the directions of your future research?	Thanks. Future research problems are given in the revised paper.
Please, remove all the material (paragraphs) that have published in previous Journals	Yes, we have done it
Reviewer 3 Comments	Author's Response
	Thank you for reviewer 1 for your valuable suggestion.
The authors must make the necessary corrections in the English Language.	We improved the language through Grammarly Software.
They must correct all their grammatical errors So, this article cannot be published in the present form now. The reason is that the article has some grammatical errors In order to improve his paper, the authors may copy-paste his text inside the GMAIL. Because some authors cannot understand what they have to do, We have uploaded a VIDEO that can help them Click and watch this video https://00f28ca.netsolhost.com/webcamera/correctyourmistakes.webm	Yes, we have done it in the revised manuscript.
After the corrections, the authors must send us back a file in .docx format (only Word For Windows in the revised versions, please) The authors are kindly requested not send us PDF	We will send .docx format.
Check also if the in-text citations exist in the reference list	We carefully corrected all in the revised

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exist in the in-text citations	
Check also if the in-text citations for Tables,	
Equations and Figures are	
connected with Tables, Equations and Figures	
properly.	
We addressed all reviewers' comments, which are incorporated in the revised manuscript.	

Thank you to the reviewers and editors of WF-1951 for their suggestions.