

Review of: "Does the Time Dimension has to be Perpendicular to the Space-Dimensions?"

Zhangcai Yin¹

¹ Wuhan University of Technology

Potential competing interests: No potential competing interests to declare.

This is a good paper. However, it would be beneficial to include an experiment or provide some examples to demonstrate the superiority of the proposed model and its applicability in different domains. Without such additions, the paper may appear dry and lack persuasive power.

To enhance the paper's persuasiveness and appeal, I suggest the authors consider incorporating an experiment to provide empirical support. Designing a series of experiments to validate the effectiveness of the model and comparing it with existing methods would increase the paper's credibility. The experimental section should include detailed descriptions of the experimental setup, data collection and processing procedures, as well as an analysis and discussion of the results to highlight the model's superiority and applicability.

Furthermore, to showcase the model's applicability, it would be advantageous to introduce specific examples or application scenarios. By presenting concrete cases, readers can more easily grasp the practical value and advantages of the proposed model. Selecting typical application scenarios, providing detailed descriptions of the problem background, and demonstrating how the proposed model can be used to address these issues would enhance the paper's readability and appeal, making it easier for readers to accept and understand the authors' viewpoint.

In summary, adding an experimental section and introducing specific examples would enhance the paper's persuasive power and appeal. These additional components would provide readers with a more intuitive understanding and strengthen their recognition of the proposed model. We hope the authors will carefully consider these suggestions and appropriately improve the paper accordingly.