

Peer Review

Review of: "Continuous Video Process: Modeling Videos as Continuous Multi-Dimensional Processes for Video Prediction"

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Based on my review, I would like to share the following observations:

Strong Overlap with Prior Work

1. The submitted manuscript shares significant content (almost 99%) with the authors' prior work published at CVPR 2024 with the title "Video Prediction by Modeling Videos as Continuous Multi-Dimensional Processes".

Ref:

https://openaccess.thecvf.com/content/CVPR2024/papers/Shrivastava_Video_Prediction_by_Modeling_Videos_as_Continuous_Multi-Dimensional_Processes_CVPR_2024_paper.pdf

https://openaccess.thecvf.com/content/CVPR2024/supplemental/Shrivastava_Video_Prediction_by_CVPR_2024_supplemental.pdf

2. All the sections, including methodology, experiments, results, and conclusions, in this submission appear identical to the CVPR paper.

3. Even the known limitations outlined in the CVPR version remain unaddressed in this submission.

4. While it is commendable to make one's work accessible via open platforms like Qeios, the lack of additional contributions or refinements diminishes the impact of this re-submission. I think a meaningful update to address previously noted limitations or introduce new insights would have better aligned with Qeios' mission of fostering transparent and collaborative scientific progress.

5. Therefore, I suggest that the authors clearly outline how this submission differs from their CVPR publication, address the limitations previously highlighted in their CVPR paper, and provide new experimental results, insights, or discussions that add value to the field.

Without these updates, I find it challenging to recommend this manuscript for publication in its current form.

Thank you for considering my suggestions.

Declarations

Potential competing interests: No potential competing interests to declare.