View Meta-Reviews

Paper ID

6727

Paper Title

Implicit Neural Representations for Variable Length Human Motion Generation

META-REVIEWER #1

META-REVIEW QUESTIONS

2. Meta-review: Consolidation report explaining the decision for the submission, based on the reviews, the rebuttal, and the discussion with reviewers and AC-buddies.

The submission initially received 2 borderlines and 1 Weak Accept. The reviewers appreciated the proposed idea of using implicit neural representations (INRs) for human motion generation, and the improved prediction quality. They also pointed out a few issues including insufficient discussion of prior work and experiments. The rebuttal addressed some of these concerns, but not completely. However, given the novel application of INRs, the reviewers reached consensus on accepting the paper. We urge the authors to improve their submission by incorporating the feedback of the reviewers.

META-REVIEWER #2

META-REVIEW QUESTIONS

2. Meta-review: Consolidation report explaining the decision for the submission, based on the reviews, the rebuttal, and the discussion with reviewers and AC-buddies.

Confirming metareview 1.