

Dear reviewer, this folder contains our demo videos:

1. **Comparison_with_several_state-of-the-art_methods methods.mp4**

This video contains the qualitative study comparison of DAWN with other state-of-the-art (SOTA) baseline methods.

2. **Extrapolation_evaluation.mp4**

This video contains the visualization of extrapolation evaluation of DAWN, which corresponds to Table 3 in the paper.

3. **Ablation_study_on PBNet.mp4**

This video contains the the visualization of effectiveness of our PBNet, which corresponds to the Table 4 in the paper.

4. **Cross-identity_reenactment.mp4**

This video contains the visualization of pose and blink control of DAWN.

5. **Different_styles_at_higher_resolution.mp4**

This video contains the audio-driven results with out-of-set portraits with multiple styles in higher resolution (256 x 256). The audio is from the test set of the HDTF dataset.

6. **Driven_by_music.mp4**

This video contains our demo of audio-driven results, with out-of-set portraits with multiple styles. The audio is a song clip selected from "You Belong with Me" (Taylor Swift, 2008), which is considered out-of-distribution data.

Thank you for watching. We plan to release our code in the future.