

Fig. 1. Comparison of our E2Style with pSp, e4e, and Restyle on image restoration including colorization, inpainting, super resolution and image translation tasks.

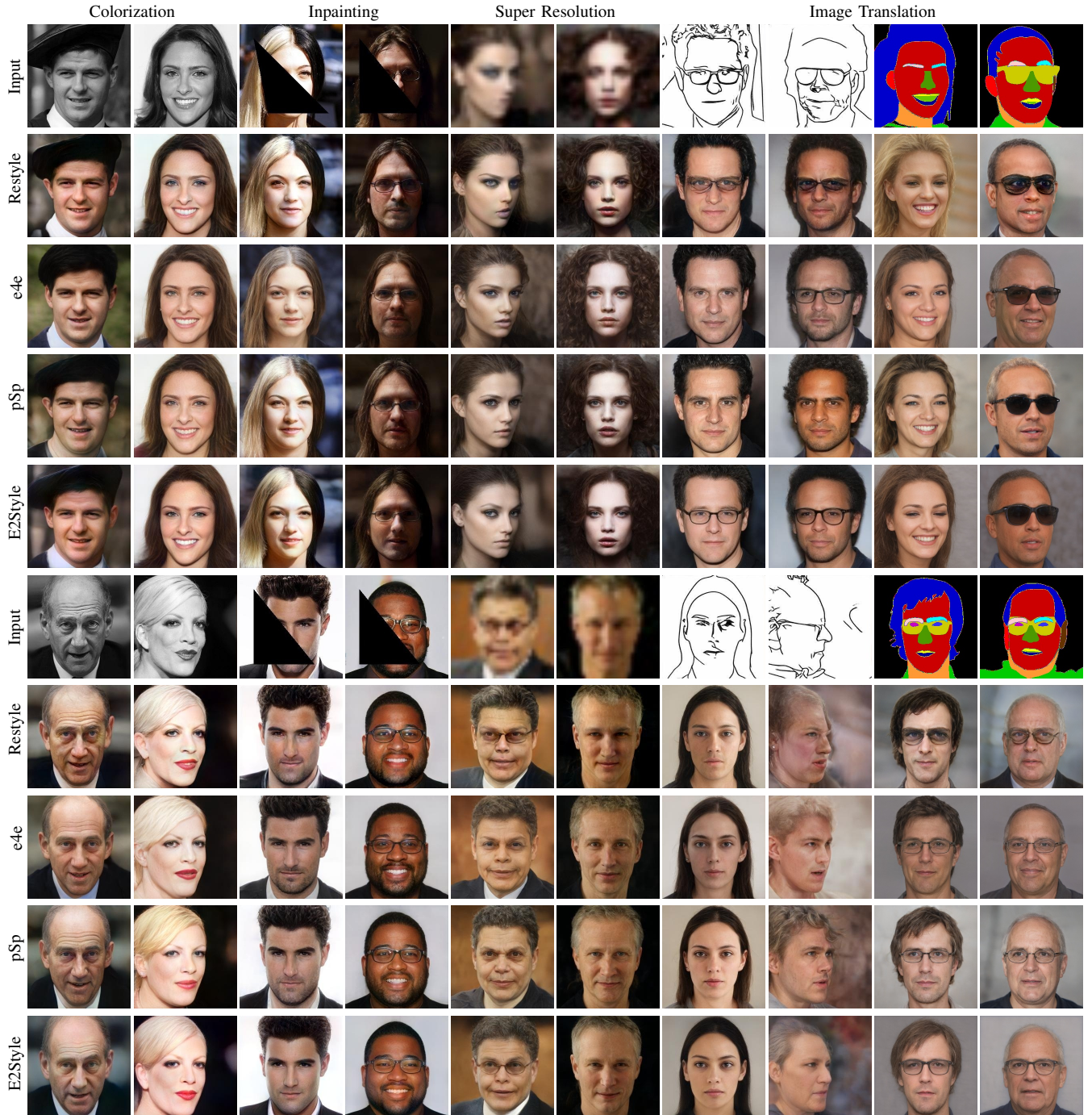


Fig. 2. Comparison of our E2Style with pSp, e4e, and Restyle on image restoration including colorization, inpainting, super resolution and image translation tasks.



Fig. 3. Comparison of our E2Style with pSp, e4e, and Restyle on image restoration including colorization, inpainting, super resolution and image translation tasks.

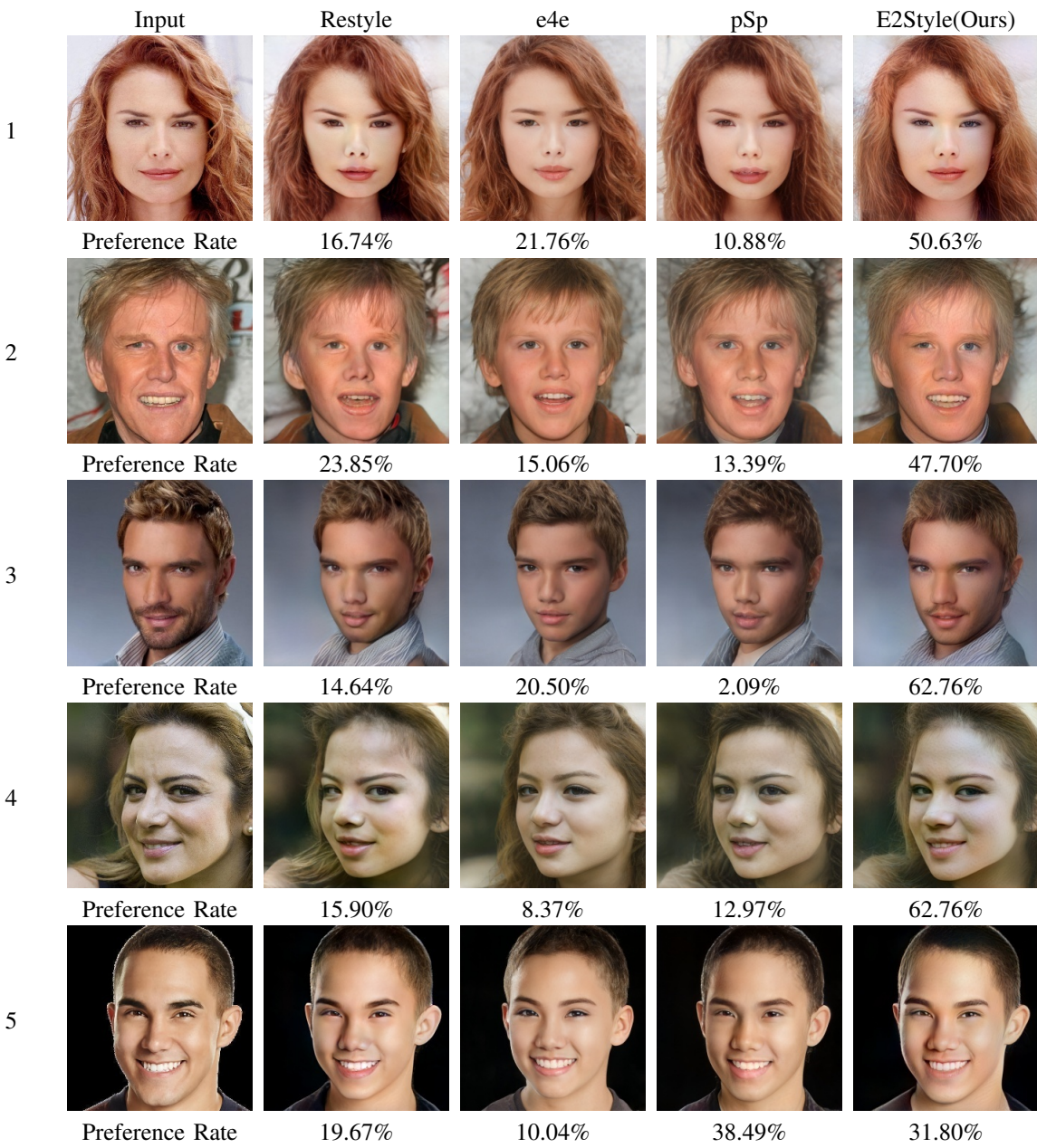


Fig. 4. Detailed user study preference rates regarding age-descent manipulation. We ask volunteers to select the one which completes the specified editing while retaining the other irrelevant attributes to a large extent.

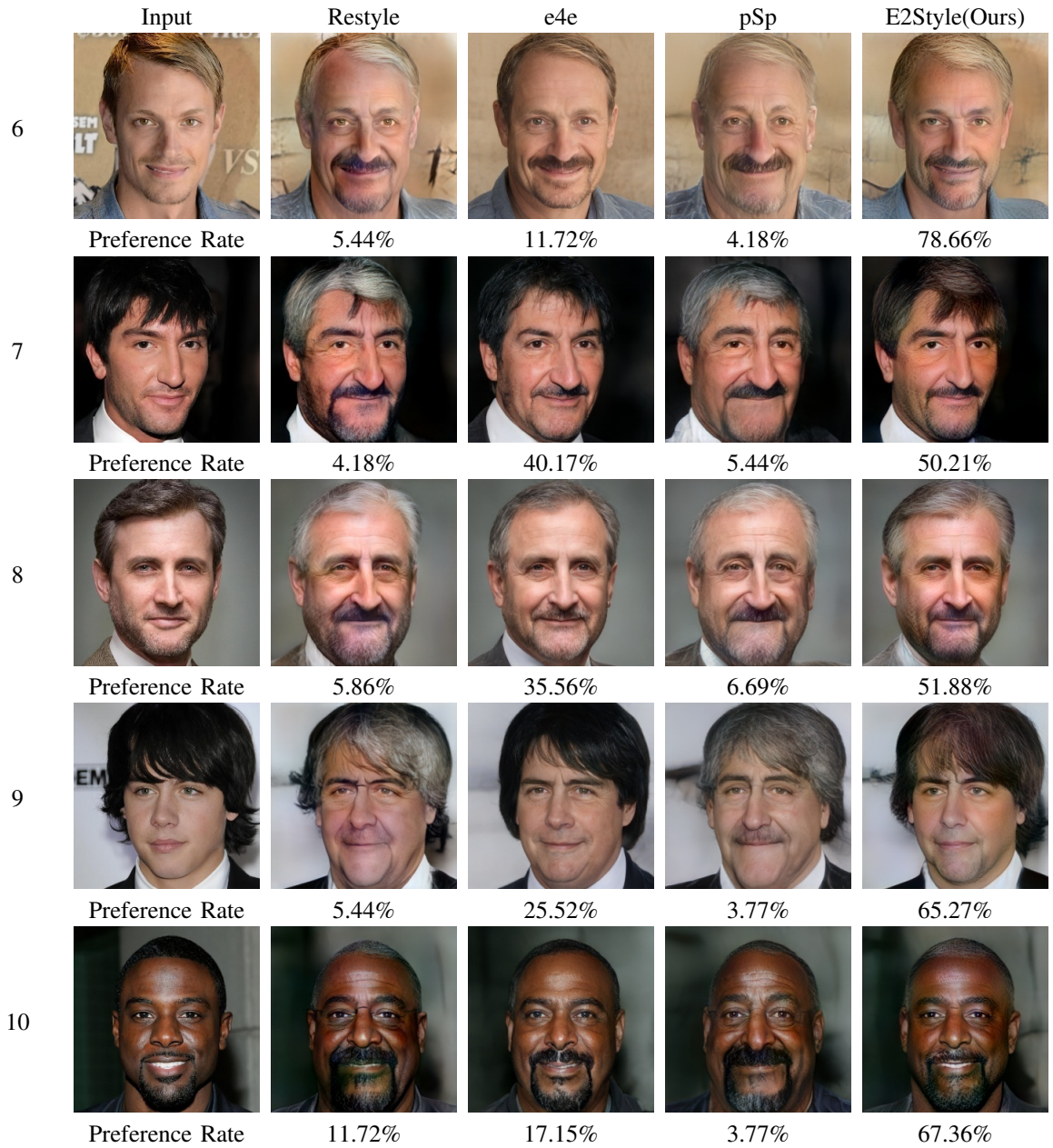


Fig. 5. Detailed user study preference rates regarding age-ascent manipulation. We ask volunteers to select the one which completes the specified editing while retaining the other irrelevant attributes to a large extent.

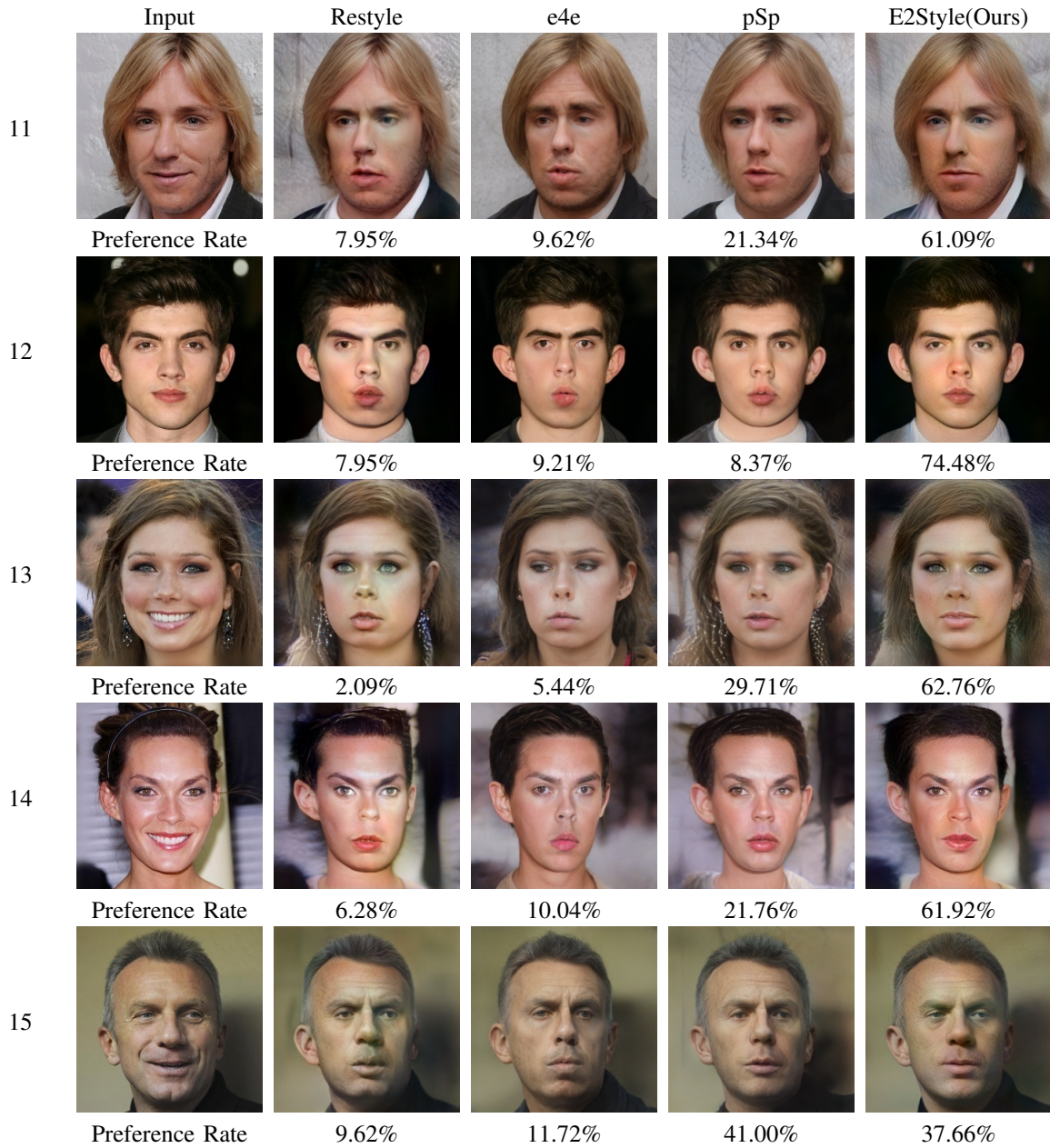


Fig. 6. Detailed user study preference rates regarding smile-descent manipulation. We ask volunteers to select the one which completes the specified editing while retaining the other irrelevant attributes to a large extent.



Fig. 7. Detailed user study preference rates regarding smile-ascent manipulation. We ask volunteers to select the one which completes the specified editing while retaining the other irrelevant attributes to a large extent.