Thank for using the Dataset and/or VOCA (the "Data" and 'Software") provided by the Max Planck Institute for Intelligent Systems. For details please see the publication

Capture, Learning, and Synthesis of 3D Speaking Styles. D. Cudeiro, T. Bolkart, C. Laidlaw, A. Ranjan, M. J. Black Computer Vision and Pattern Recognition (CVPR), 2019

By downloading and/or using the Data and Software, you acknowledge that you have read the license terms (https://voca.is.tue.mpg.de/license), understand them, and agree to be bound by them. If you do not agree with these terms and conditions, you must not use the Data and Software. You further acknowledge that the Data and Software is a valuable scientific resource and agree to appropriately reference the paper in any publication making use of the Data and Software. You find the most up to date bibliographic information at https://voca.is.tue.mpg.de.

For questions, please contact *voca@tue.mpg.de*.