

Thank you for using the FLAME model provided by the Max Planck Institute for Intelligent Systems. For details please see the publication

T. Li, T. Bolkart, M. J. Black, H. Li and J. Romero, 'Learning a model of facial shape and expression from 4D scans', ACM Transactions on Graphics (Proc. SIGGRAPH Asia), 2017.

For questions please contact flame@tuebingen.mpg.de.

FLAME is available under [Creative Commons Attribution license](http://flame.is.tue.mpg.de/model_license). By using the model, you acknowledge that you have read the license terms ([http://flame.is.tue.mpg.de/model license](http://flame.is.tue.mpg.de/model_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 model. You further agree to cite the FLAME paper when reporting results with this model in a scientific publication. The project page (<http://flame.is.tue.mpg.de>) lists the most up to date bibliographic information.

We provide three different FLAME models (i.e. male, female, and generic model) trained from thousands of registered meshes including the training and testing data described in the paper. The `ch_models` folder contains the FLAME models for the chumpy-based framework (<https://github.com/Rubikplayer/flame-fitting>), the `tf_model` folder the models for the Tensorflow framework ([https://github.com/TimoBolkart/TF FLAME](https://github.com/TimoBolkart/TF_FLAME)).