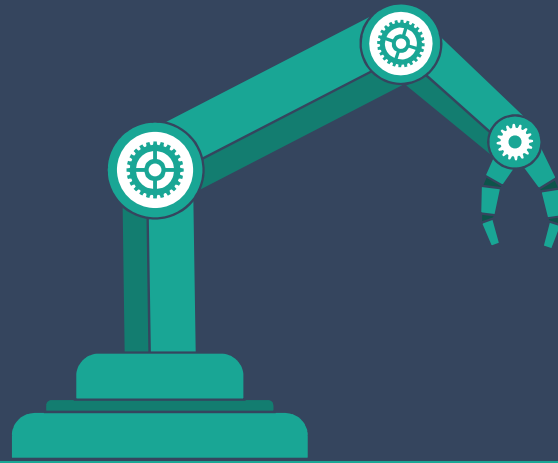


Master Thesis

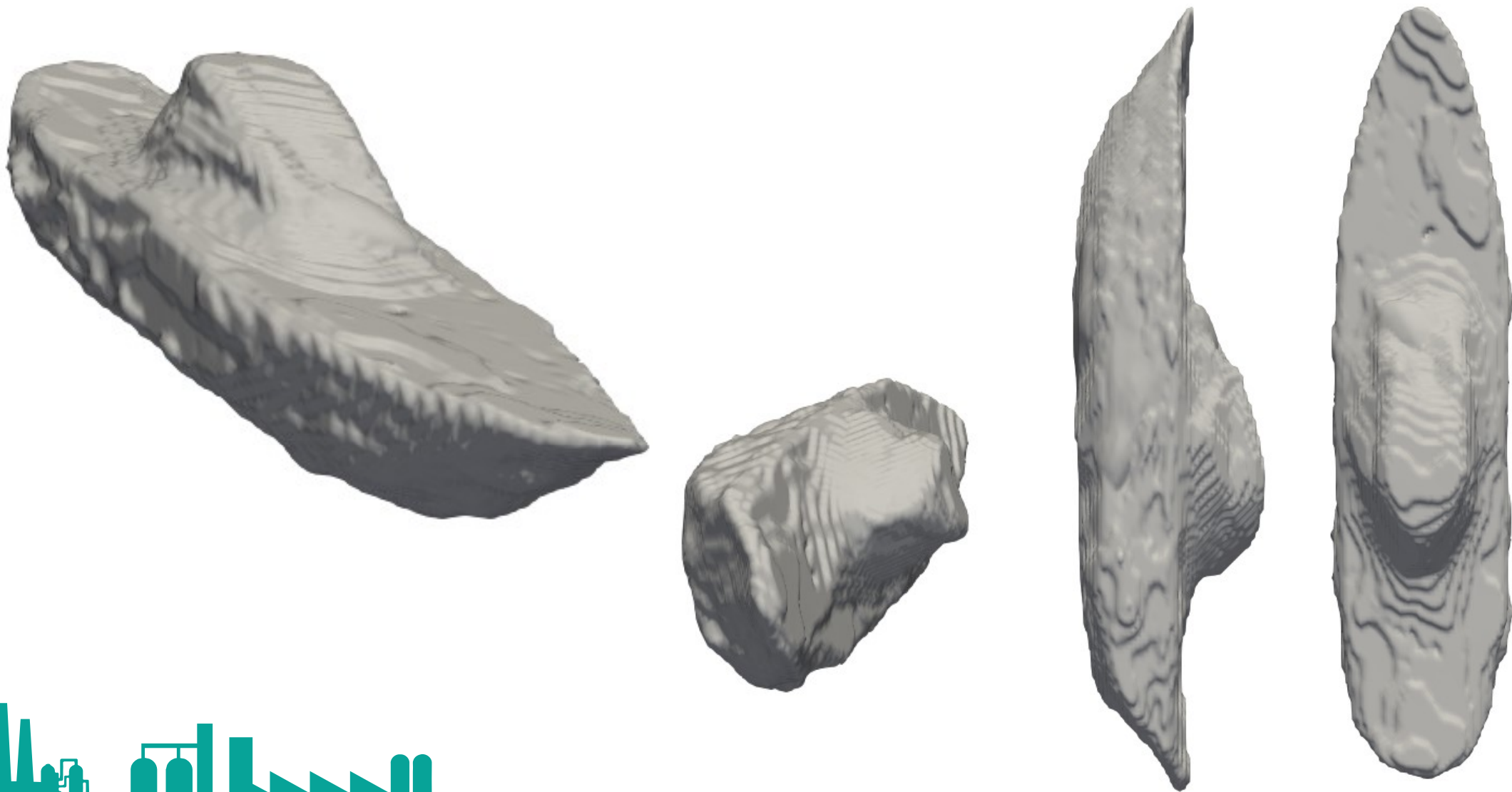
Yannick Kees

11.04.2022

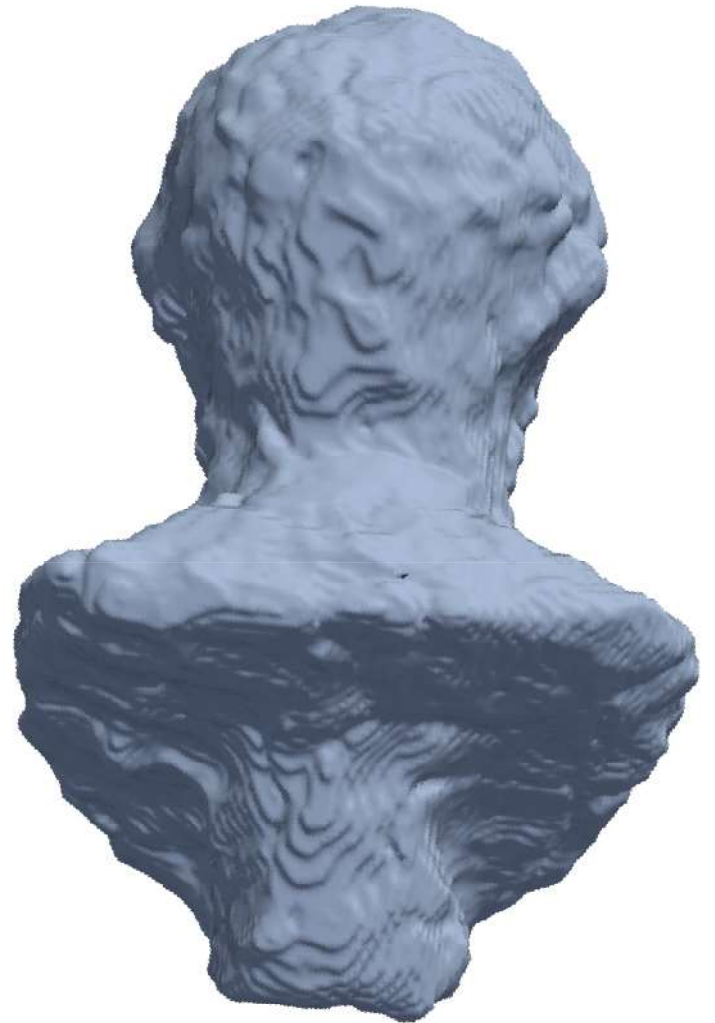
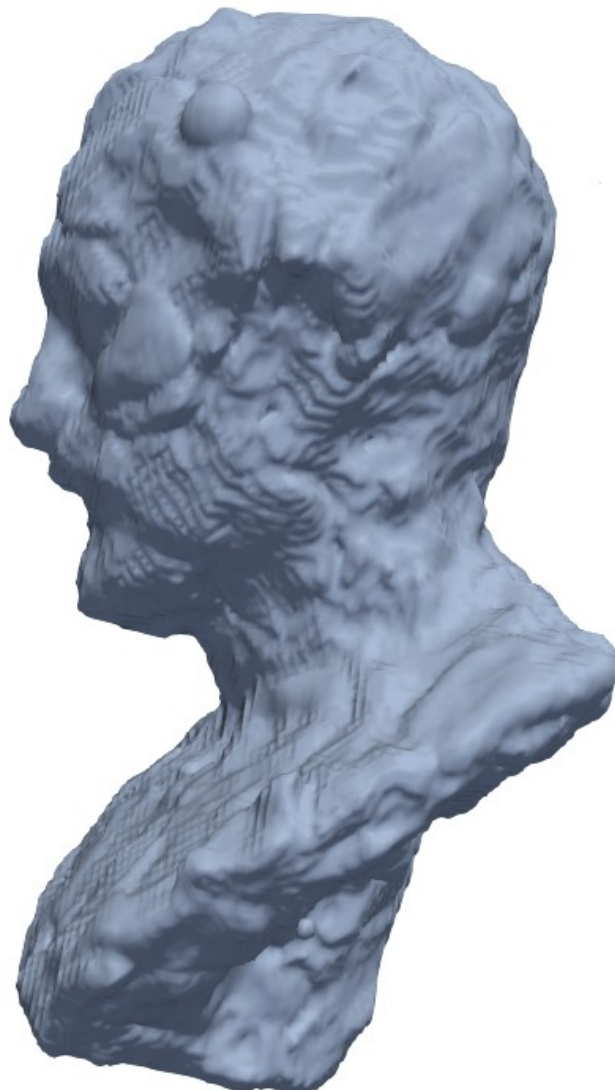
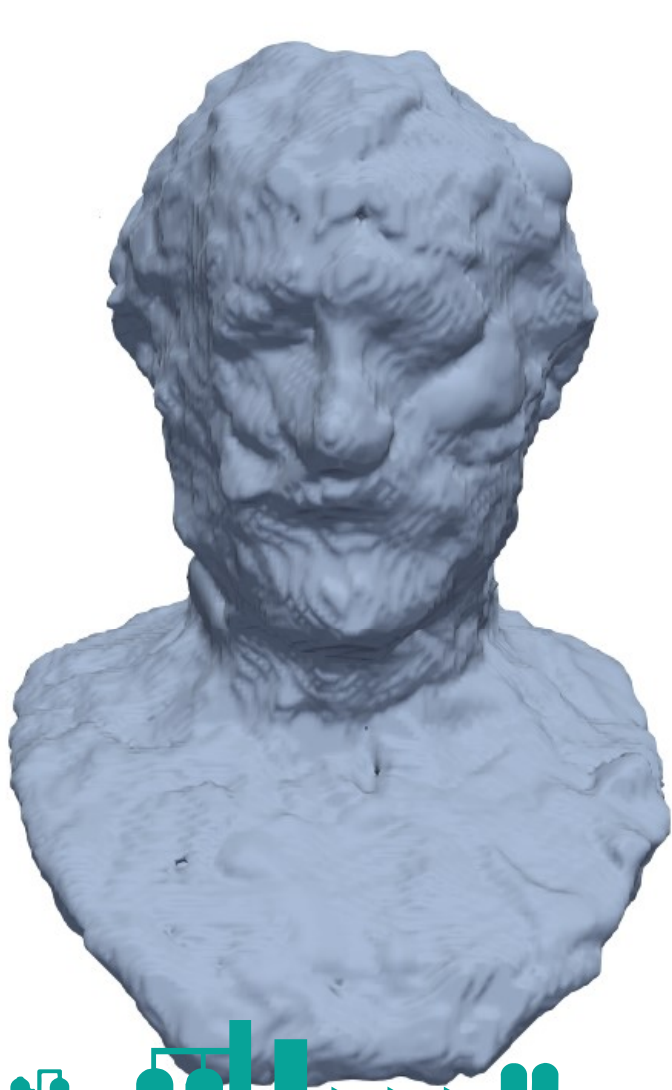


More 3D Models

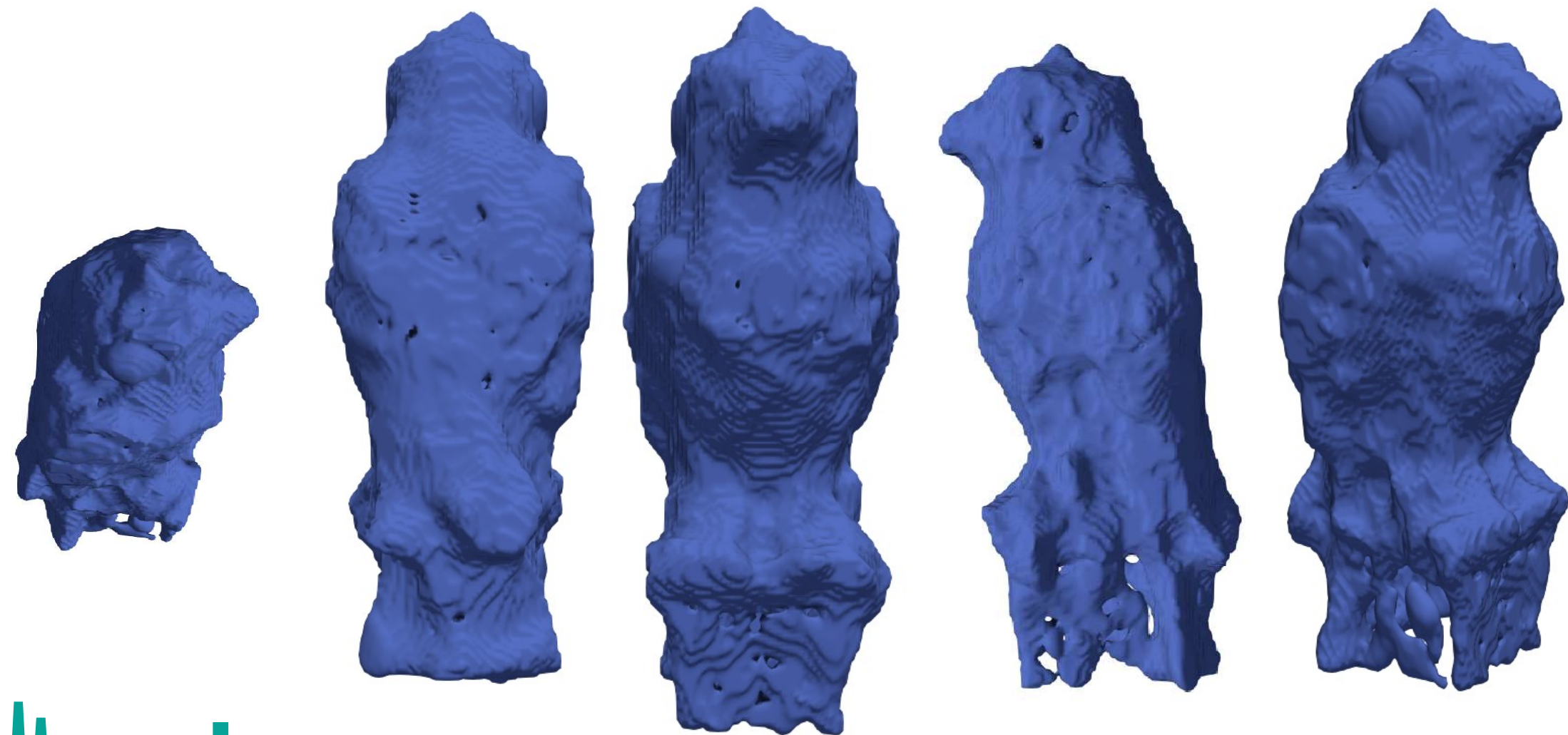
- For each model, the smallest isocontour is plotted, that produces a water tight surface
- For all models, the same network and same hyperparameters are used
- The parameters are the same as for the bunny, except a higher sigma parameter for the Fourier Features



boat



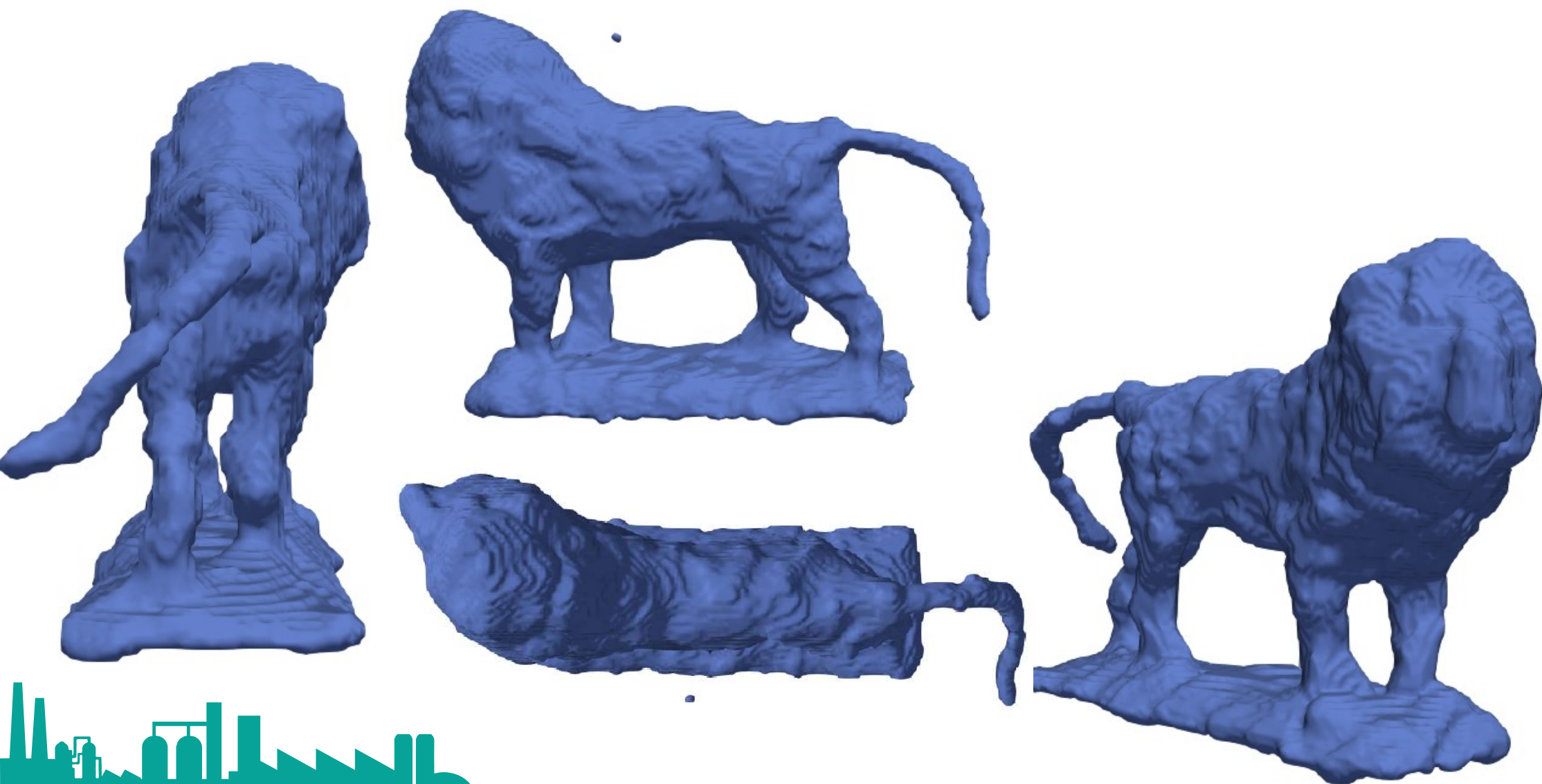
head



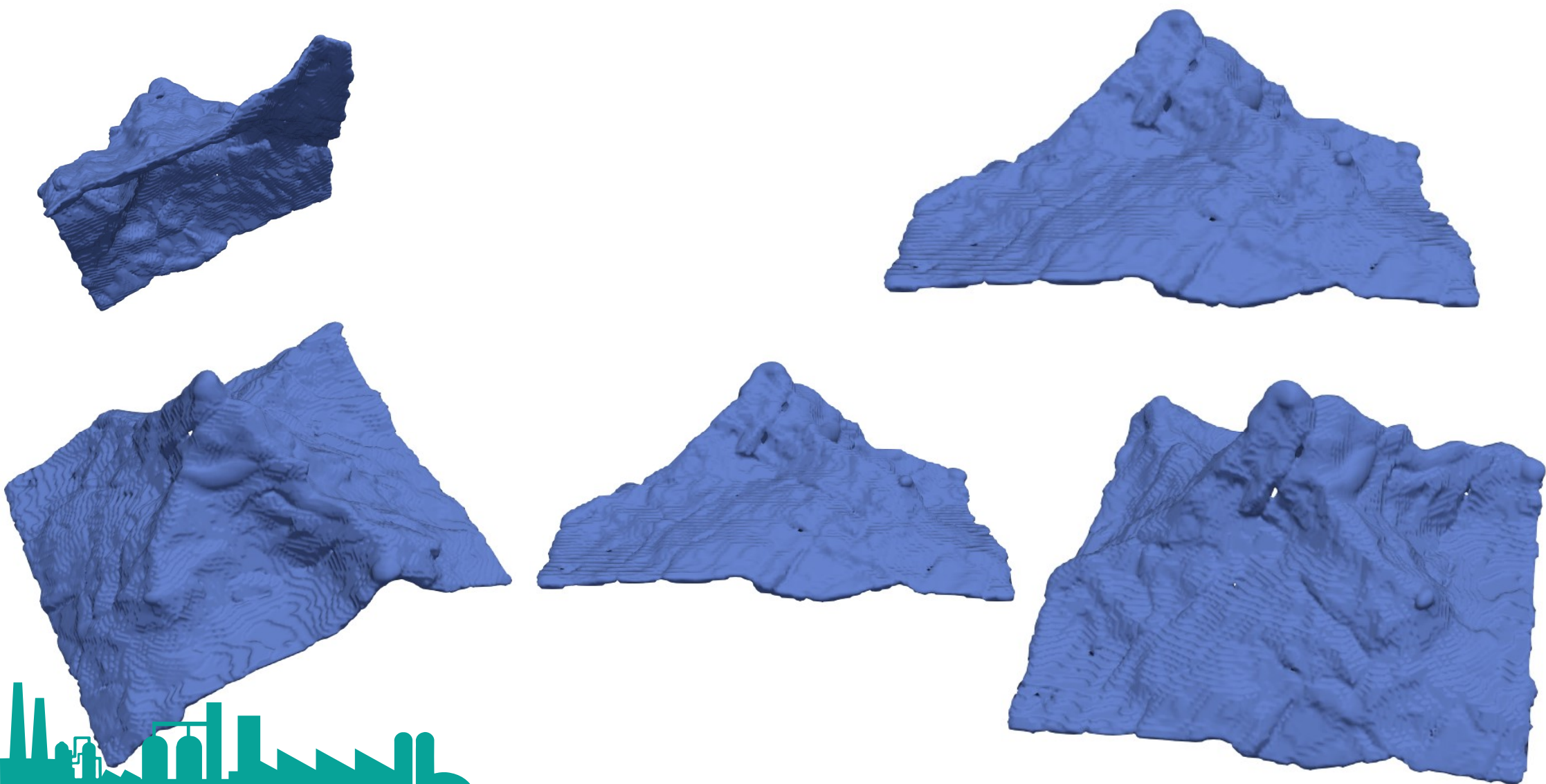
falcon



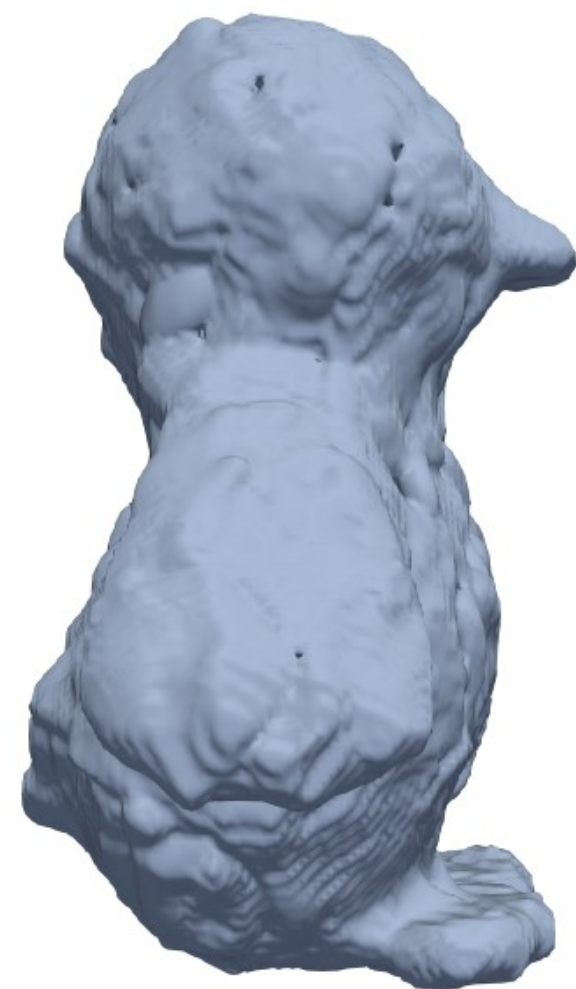
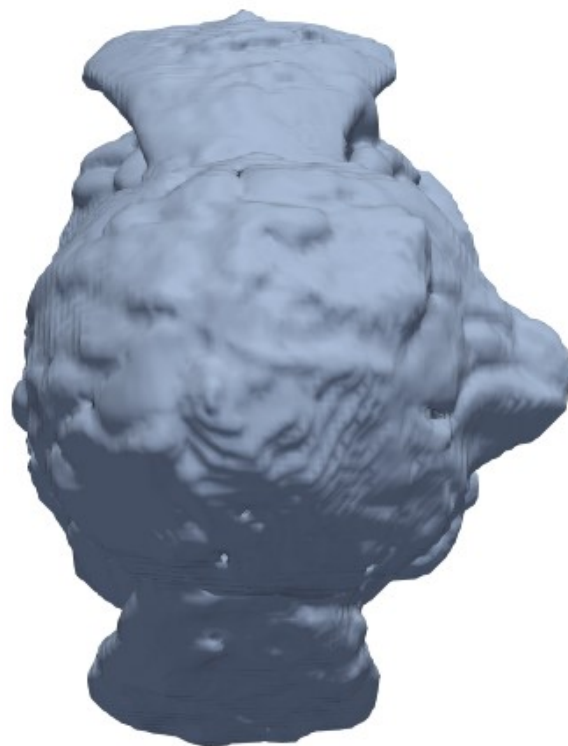
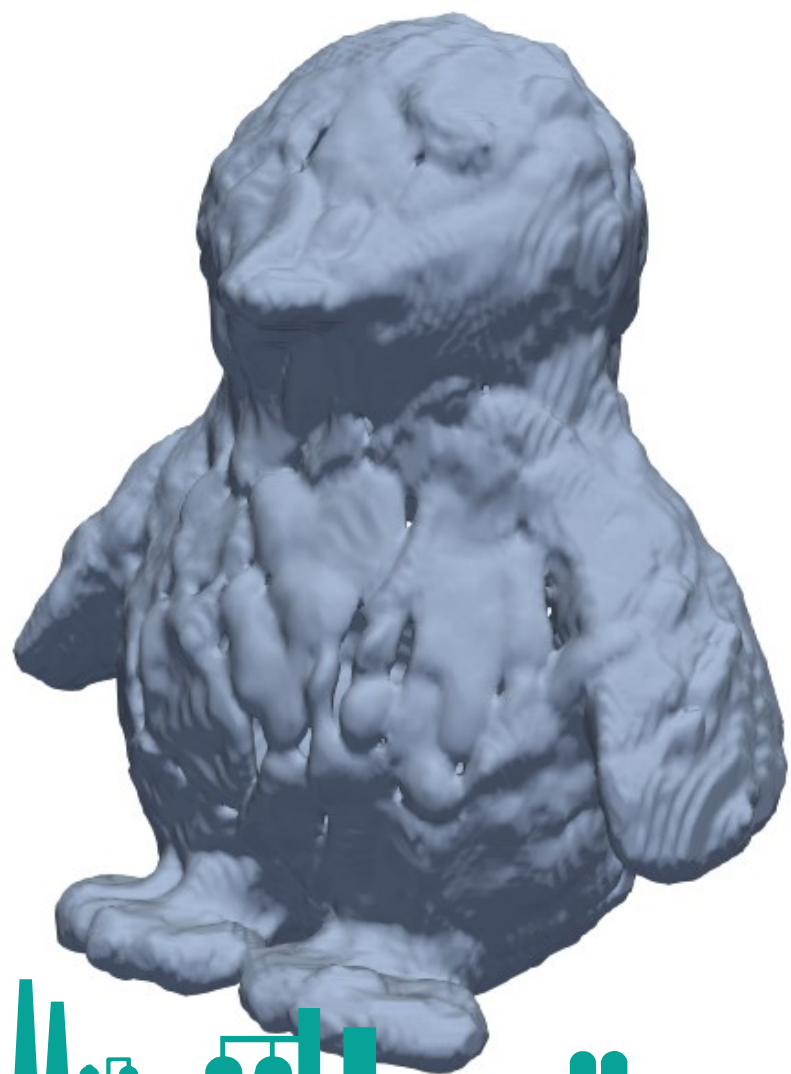
koala



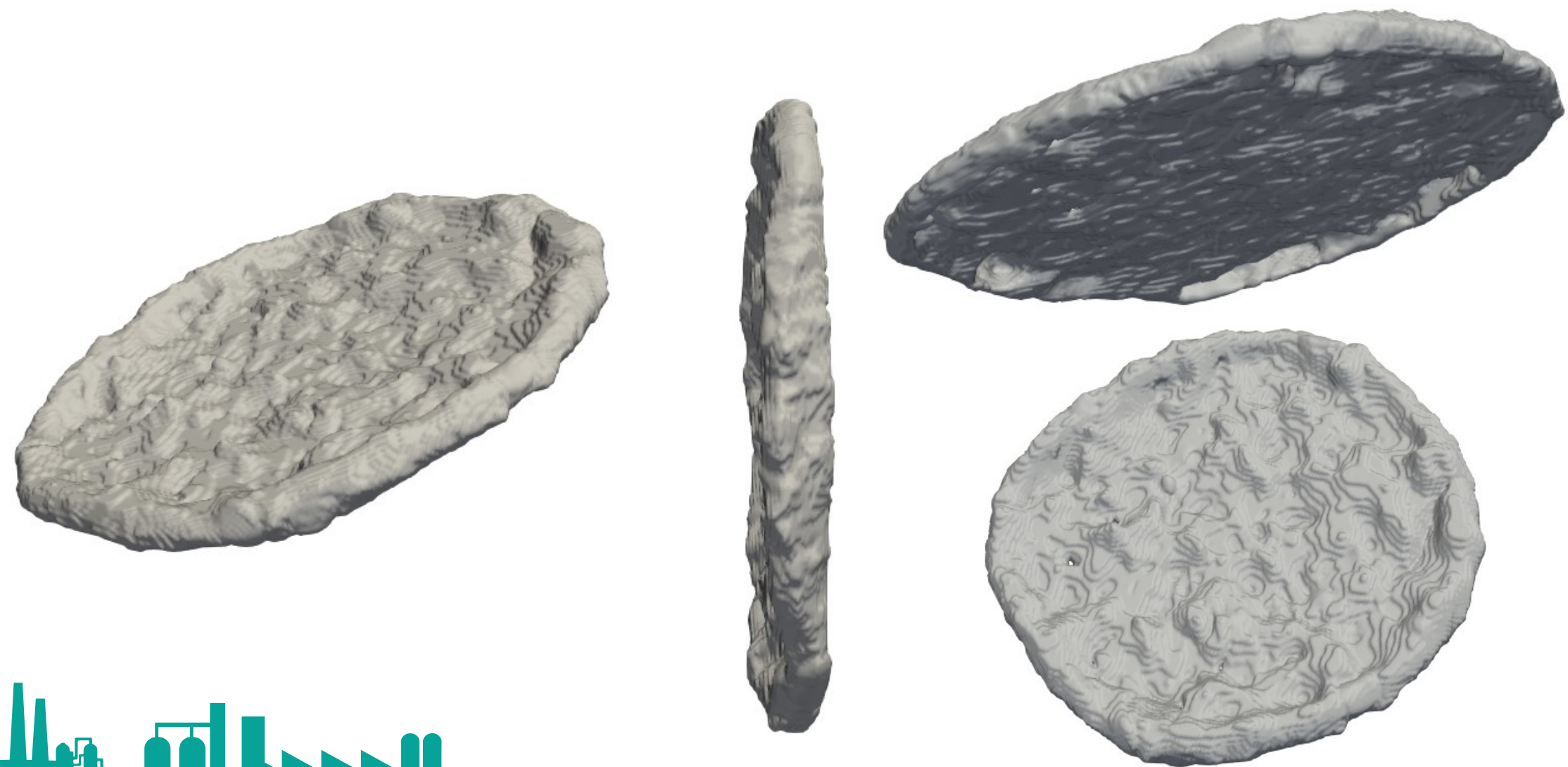
lion



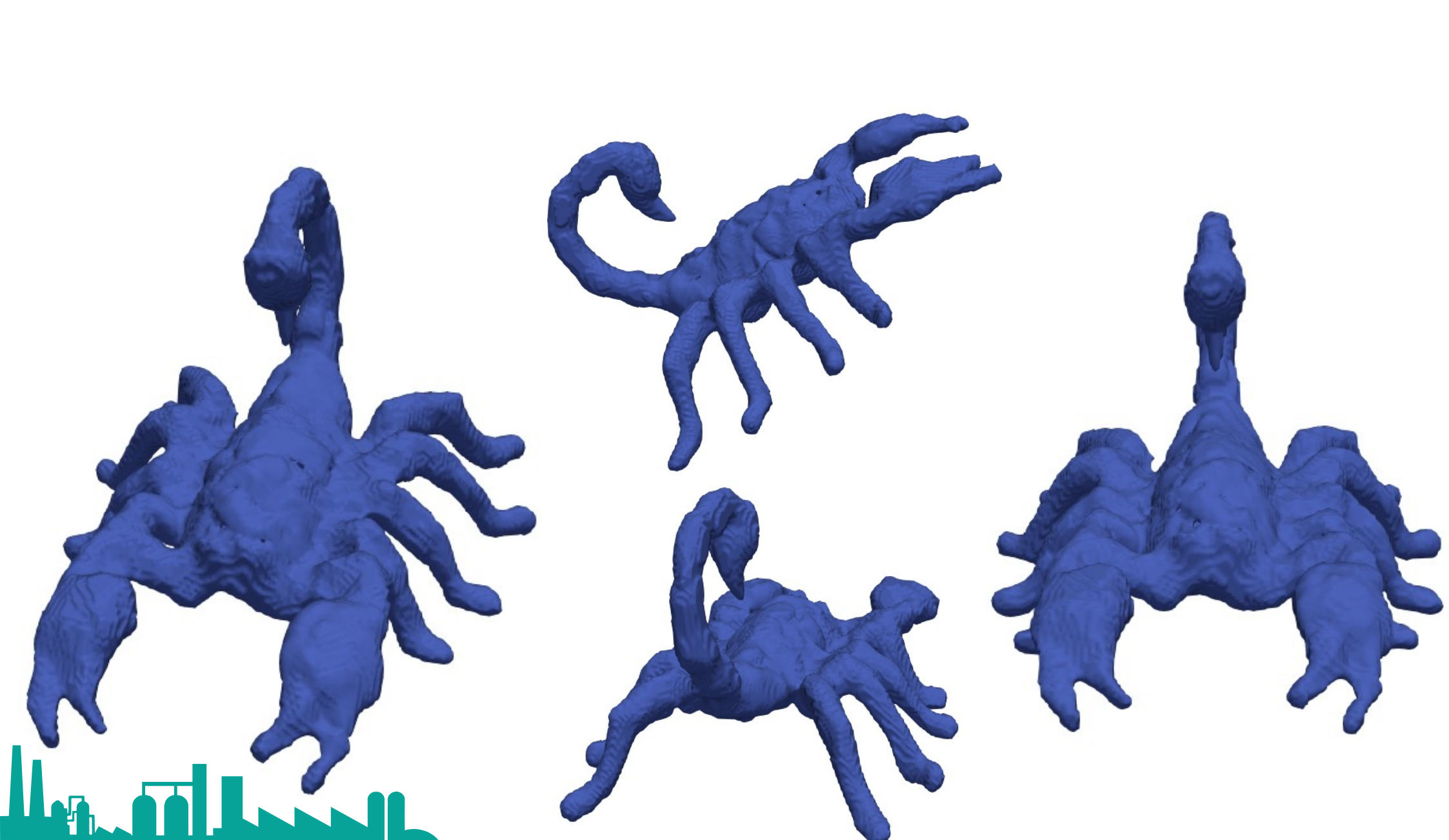
mountain



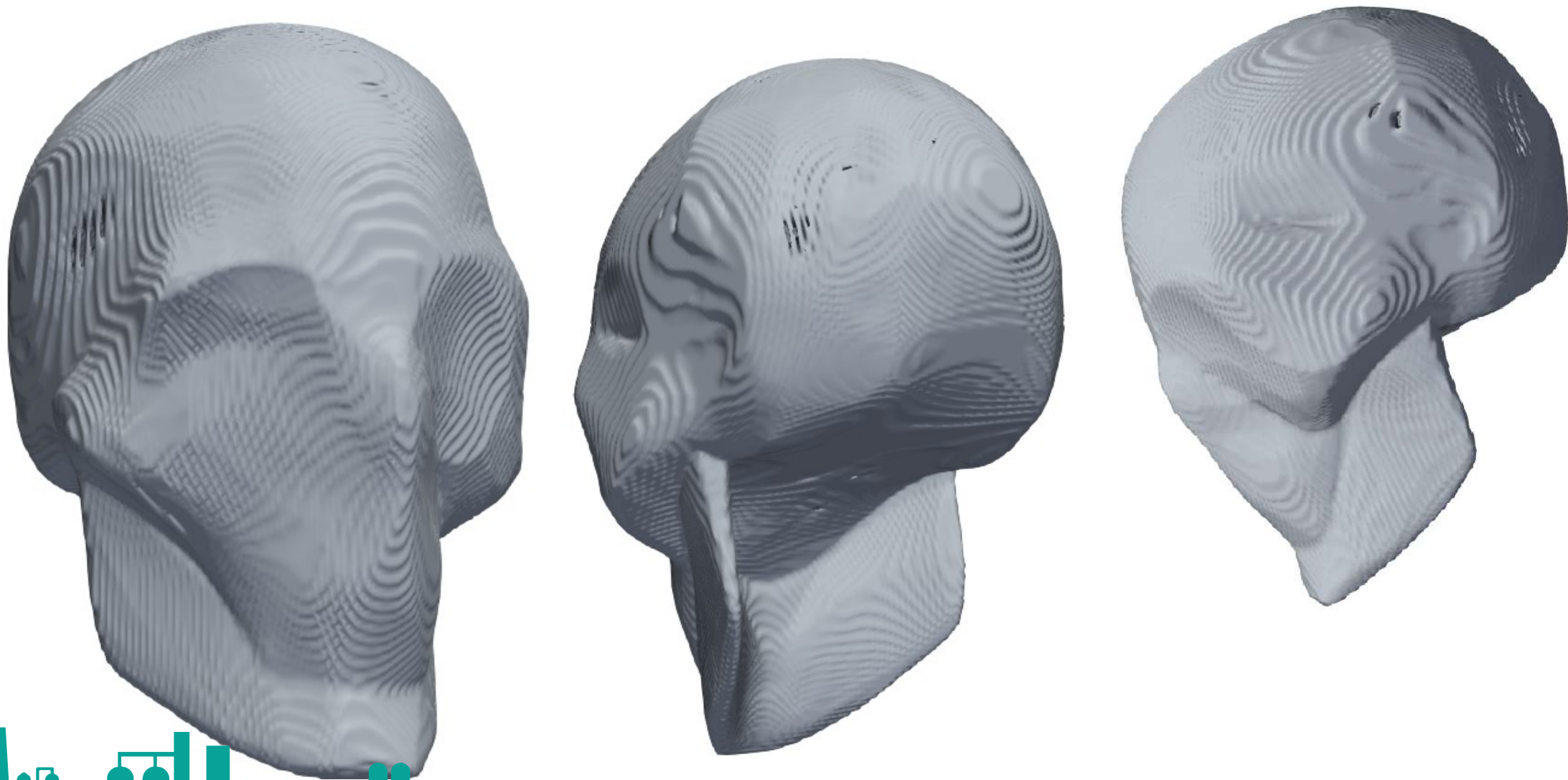
penguin



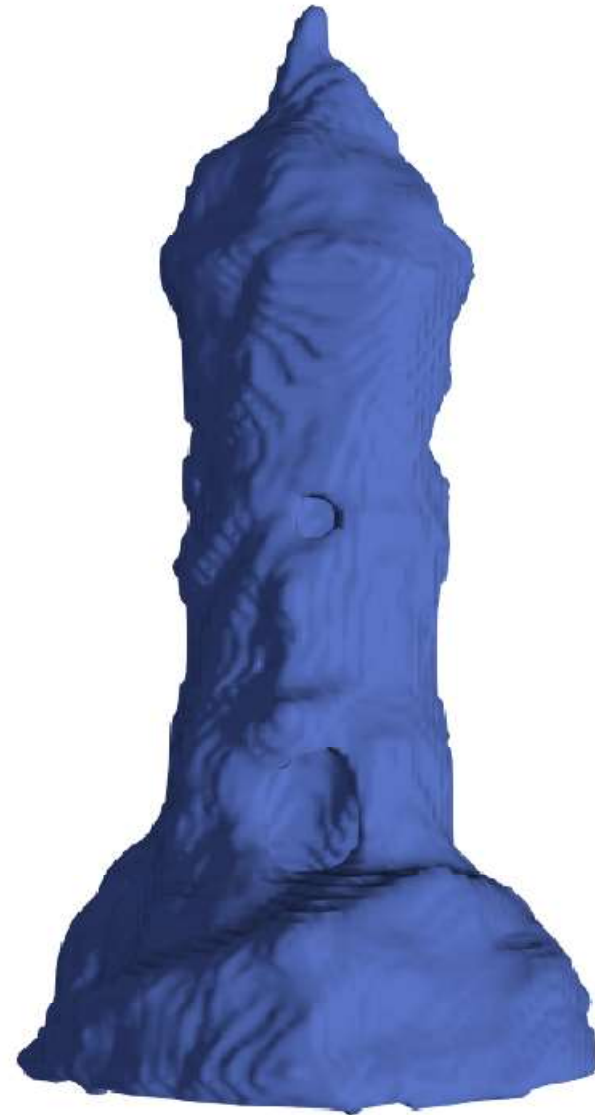
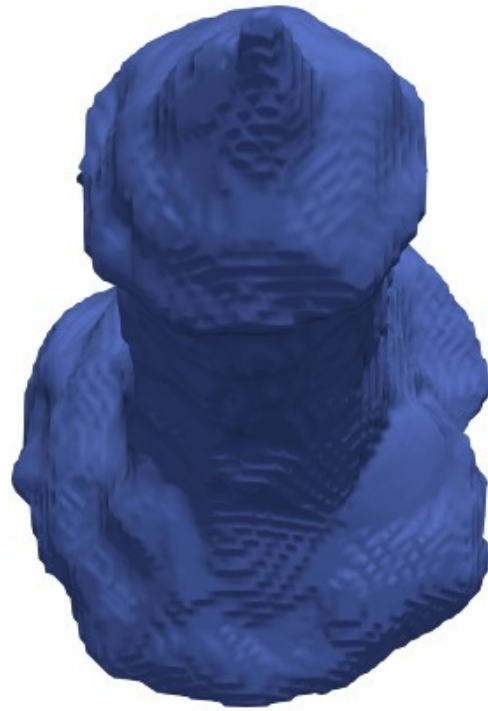
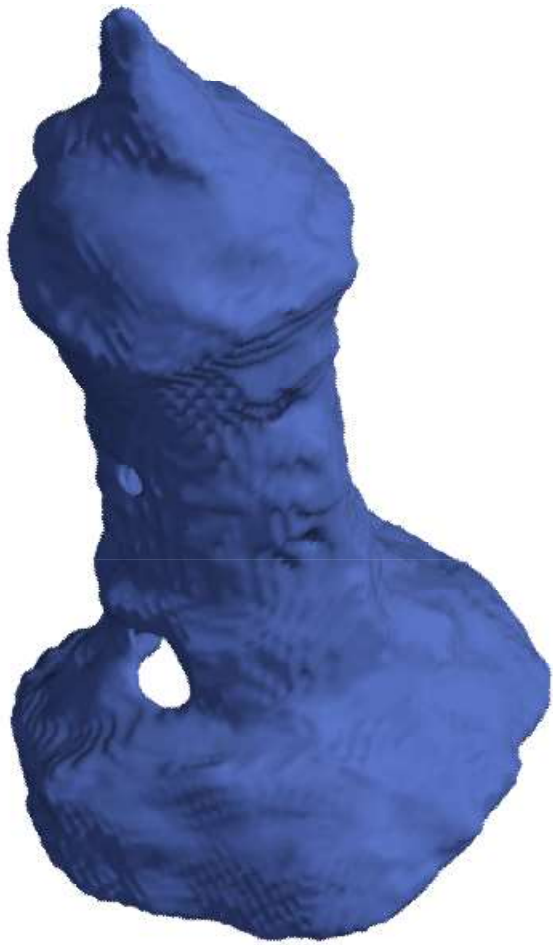
pizza



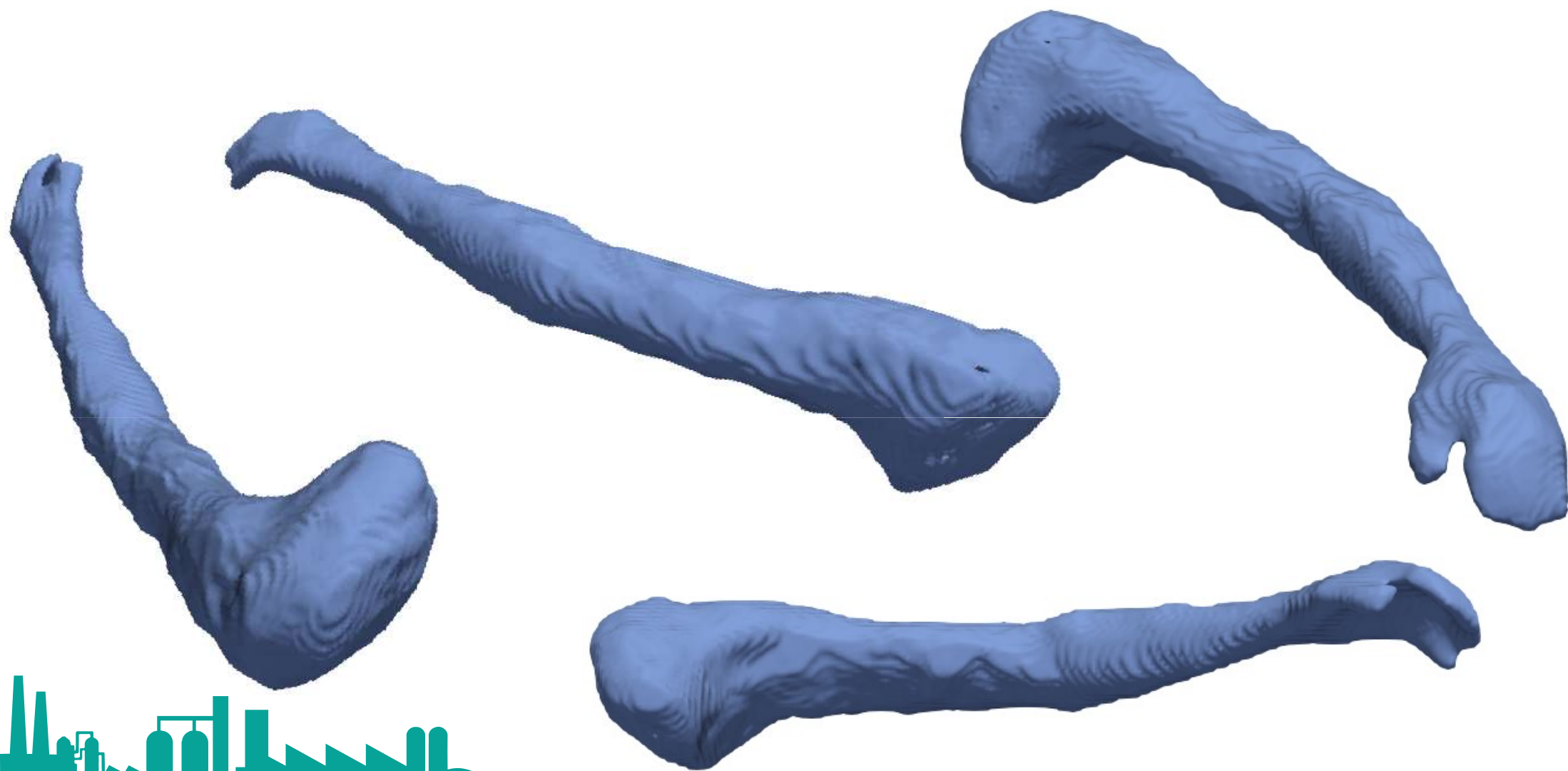
scorpion



skull



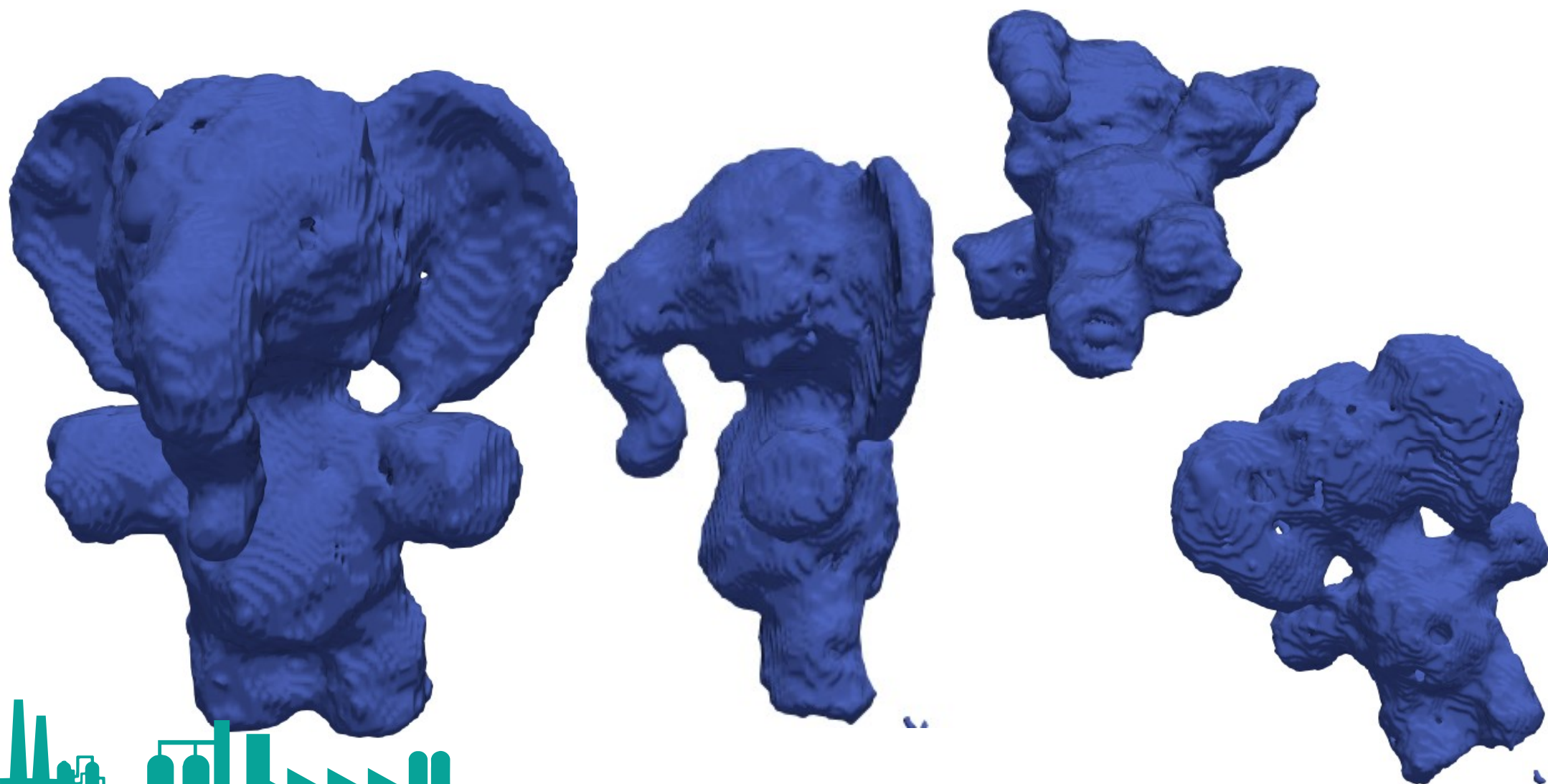
tower



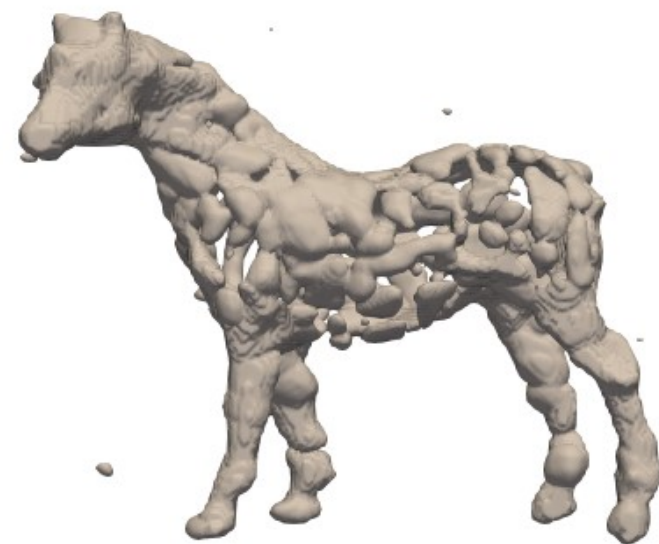
arm



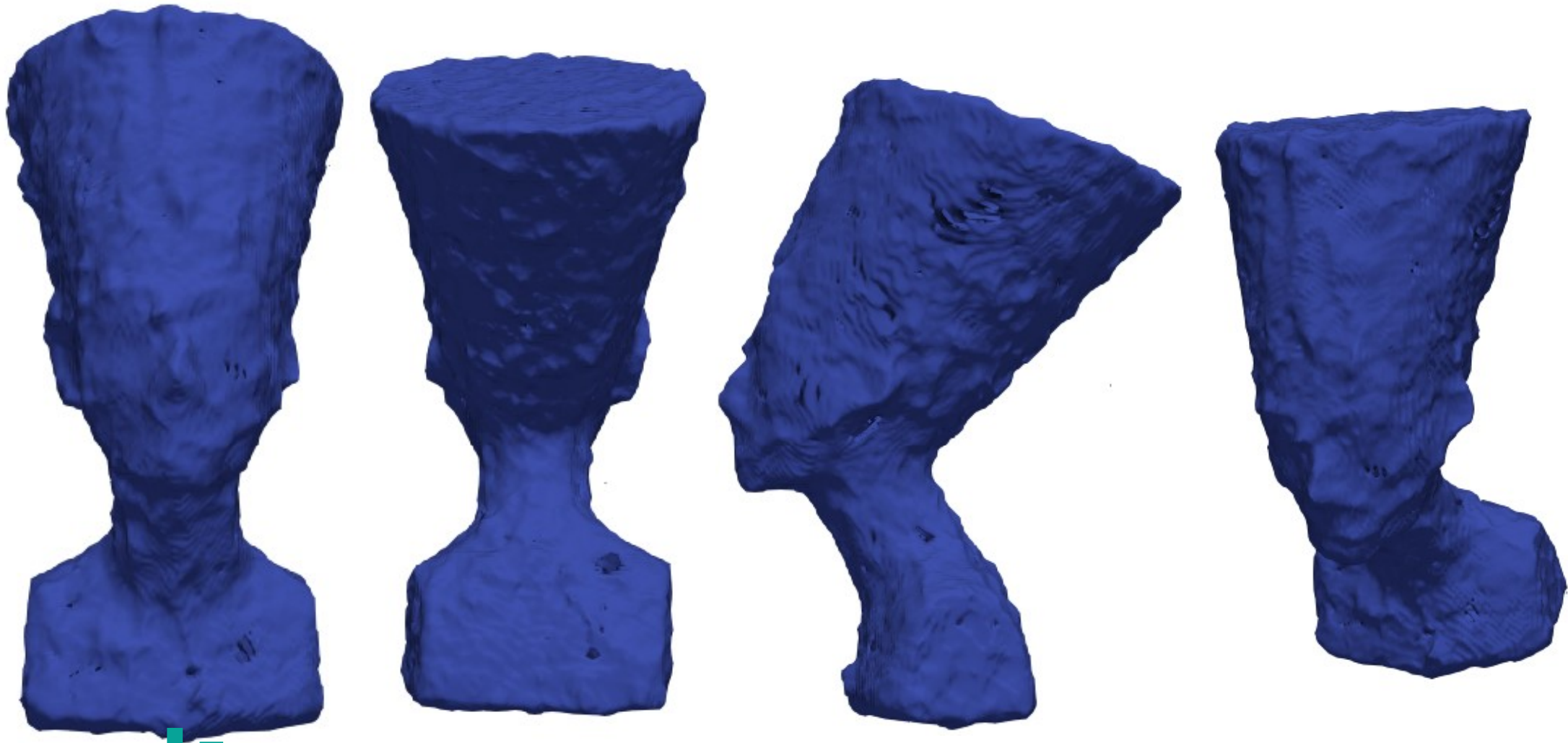
armadillo



elefant



horse



nofretete