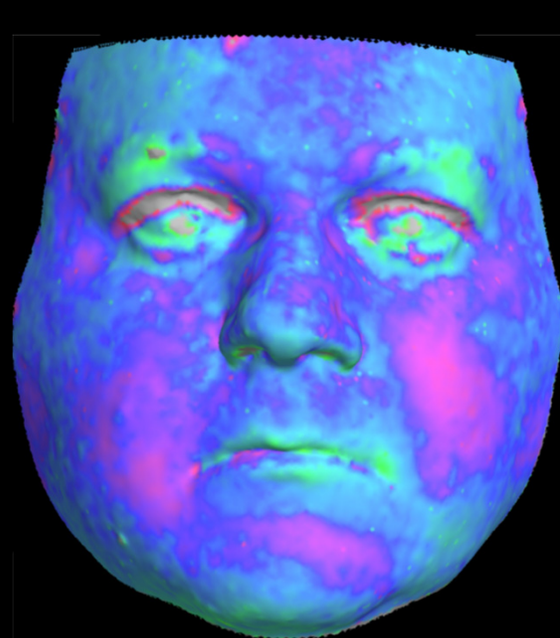




RMS=0.58



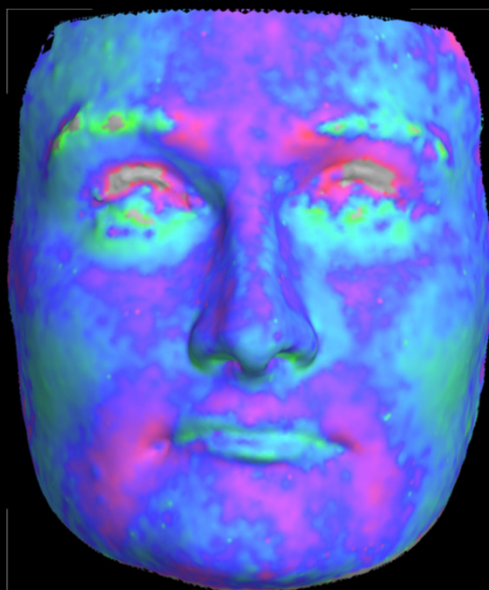
RMS=0.46



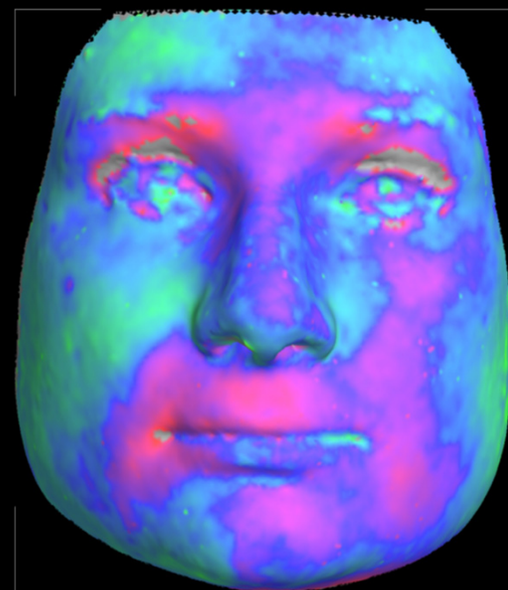
RMS=0.33



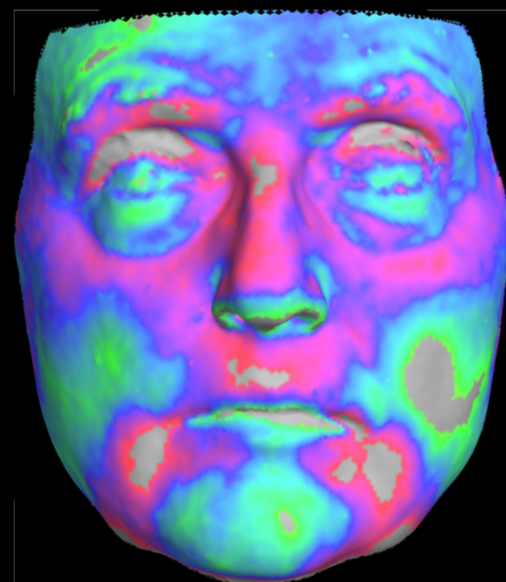
RMS=0.48



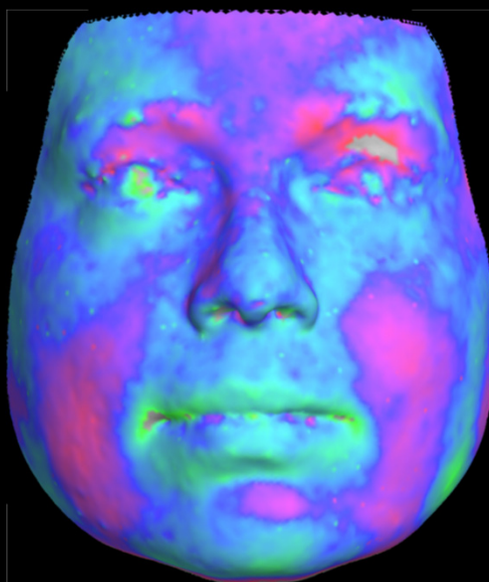
RMS=0.36



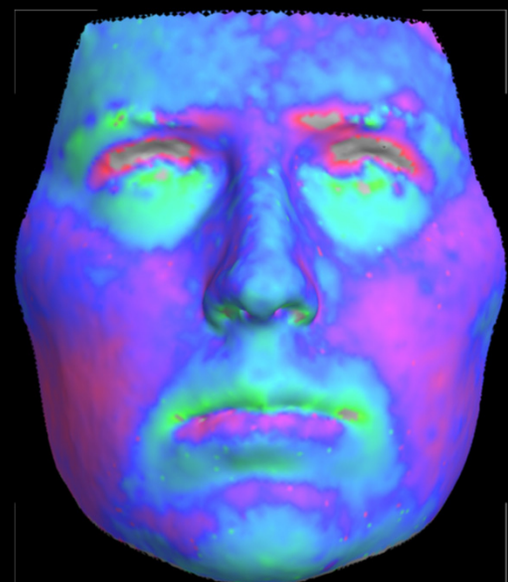
RMS=0.43



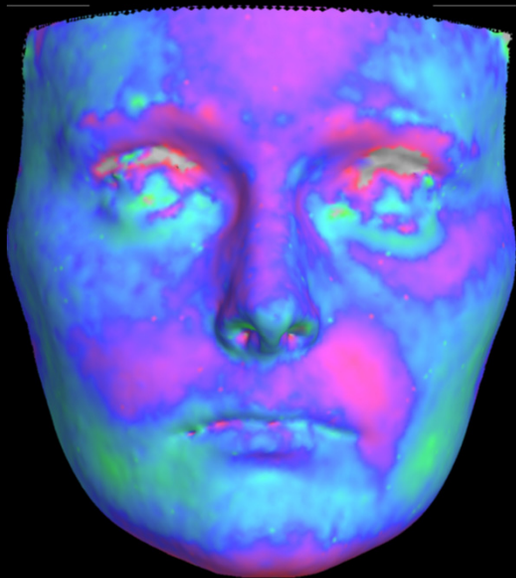
RMS=0.59



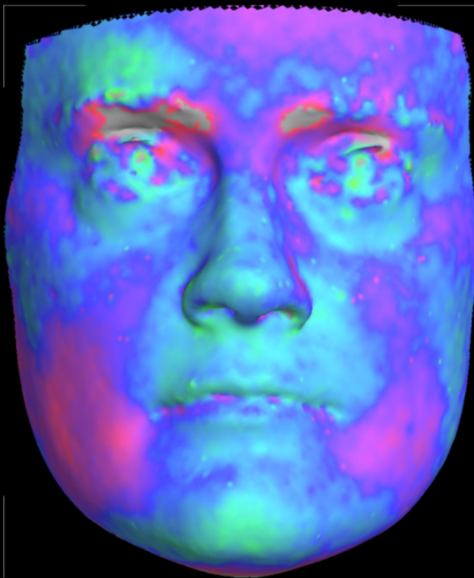
RMS=0.36



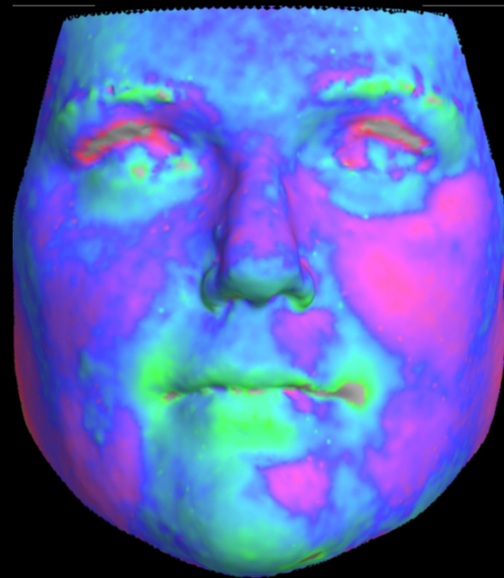
RMS=0.36



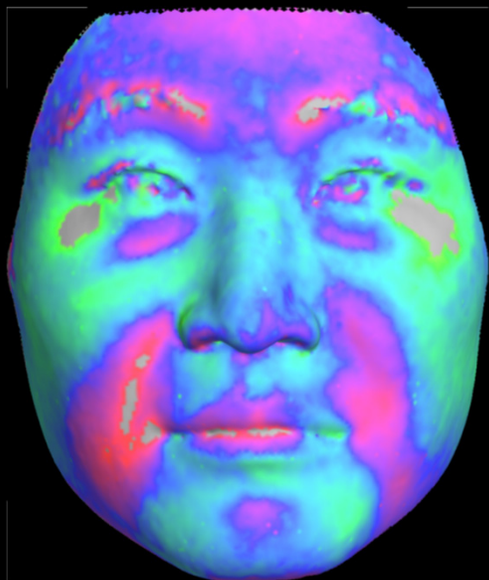
RMS=0.34



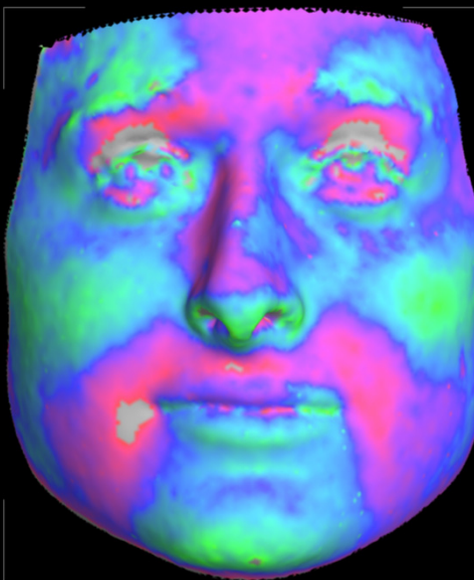
RMS=0.48



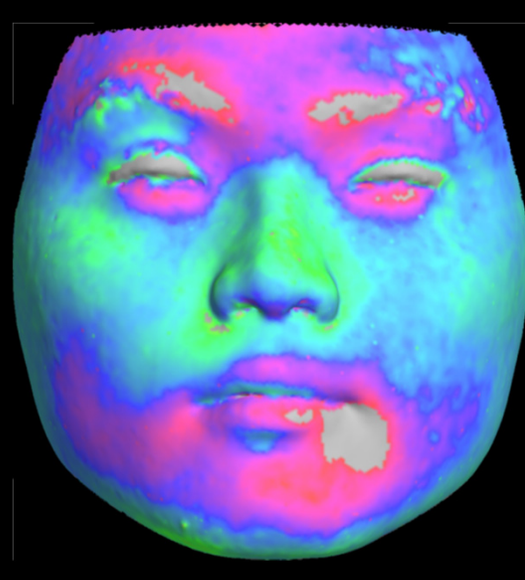
RMS=0.33



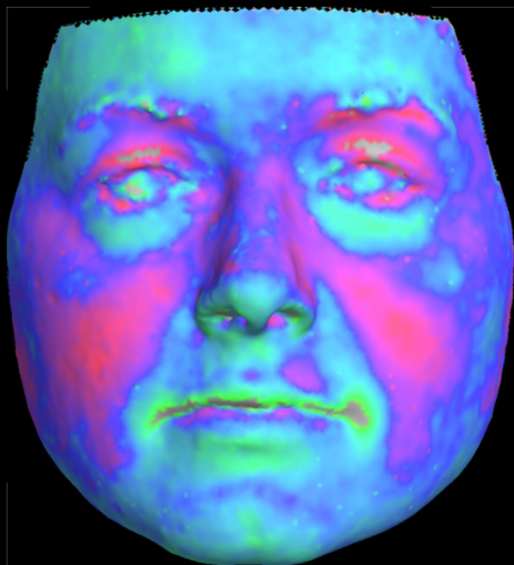
RMS=0.45



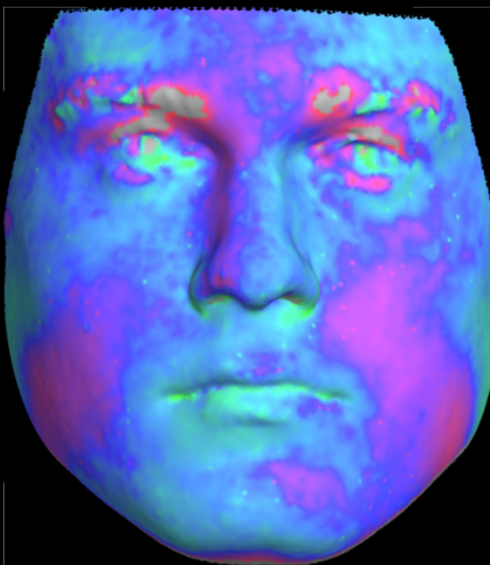
RMS=0.47



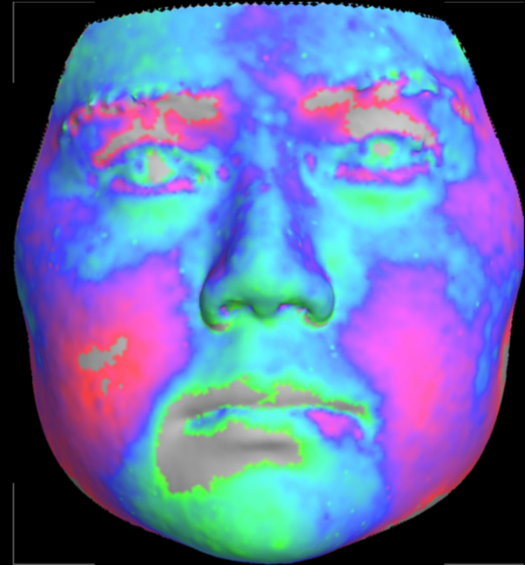
RMS=0.51



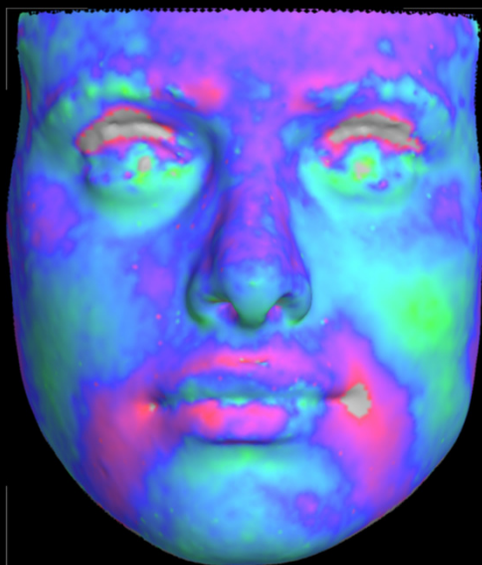
RMS=0.35



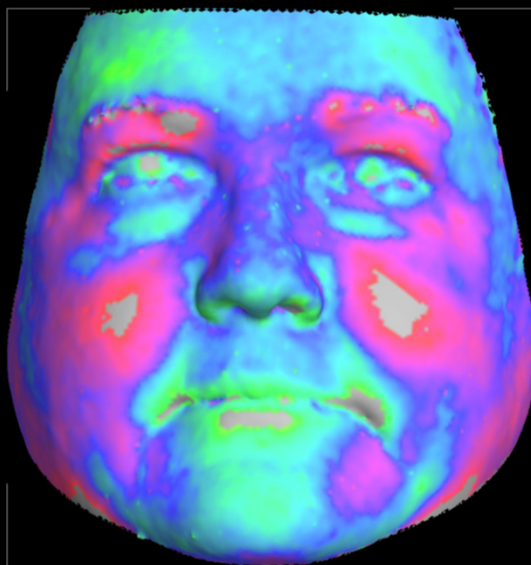
RMS=0.45



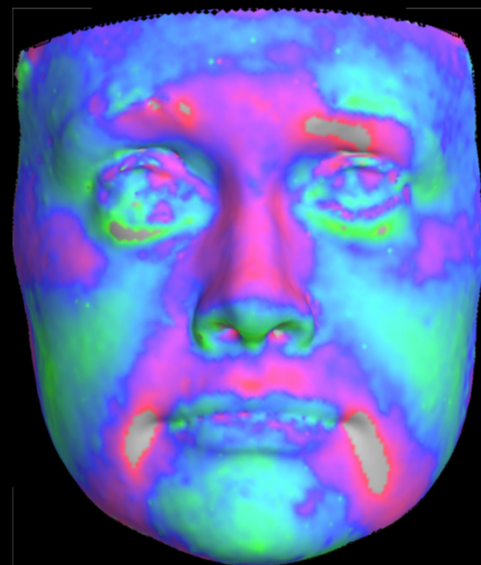
RMS=0.54



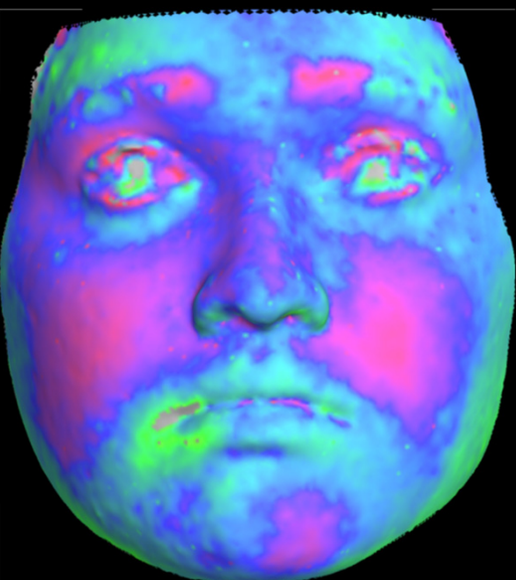
RMS=0.42



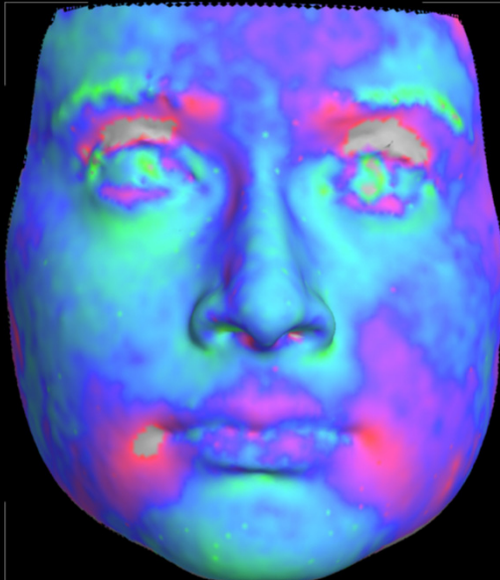
RMS=0.47



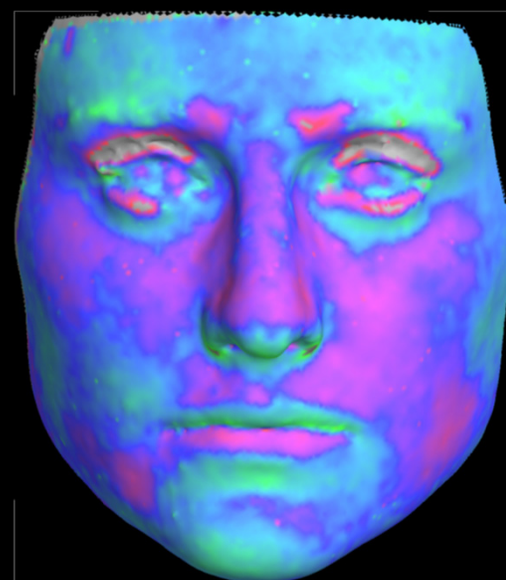
RMS=0.42



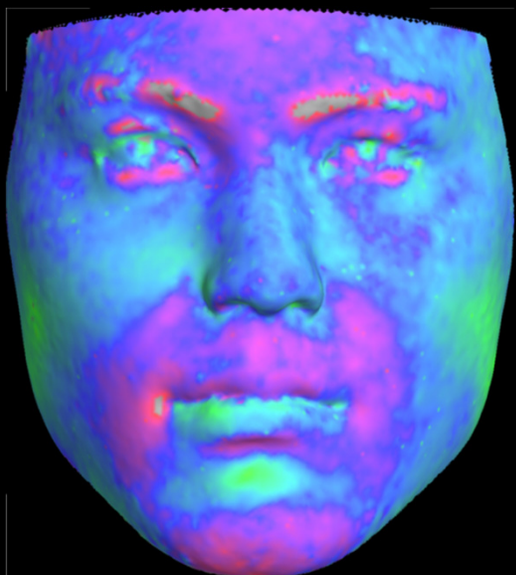
RMS=0.38



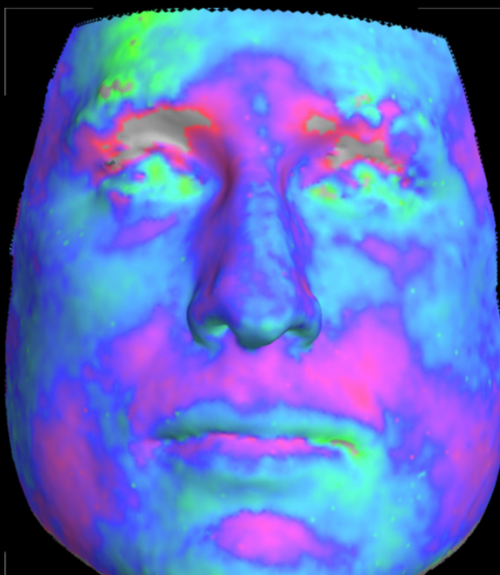
RMS=0.40



RMS=0.42



RMS=0.34



RMS=0.48



Figure S1. Heat maps comparing 3dMD and Vectra H1 surfaces with a +/- 1 mm threshold.