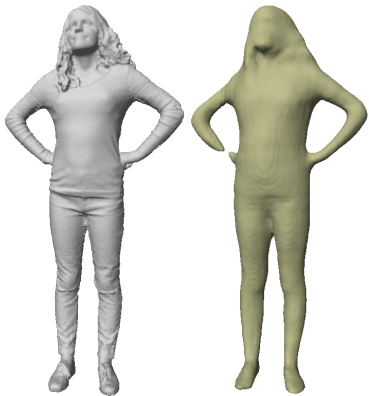
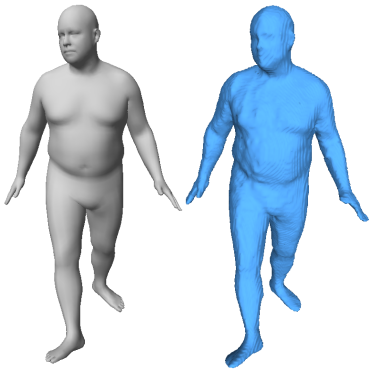


(a) trained with multi-view SMPL



(b) trained with multi-view Twindom



(c) trained with multi-view Twindom

