Handover trajectory in world frame, n = 3, Robot: Taker 0.2 0.1 **1.4** Z[m]0.0 0.0 1.2 -0.1-0.2**≦ 1.0** × E -0.2 → -0.3 t [s] 0.8 -0.4_ **0.2** 돈 N -0.5 0.6 -0.6 0.0 t [s] t [s] t [s] **Human position True human position Human plan True robot position Robot position** ----- Predicted handover, K5 = 0.04 **Robot plan**