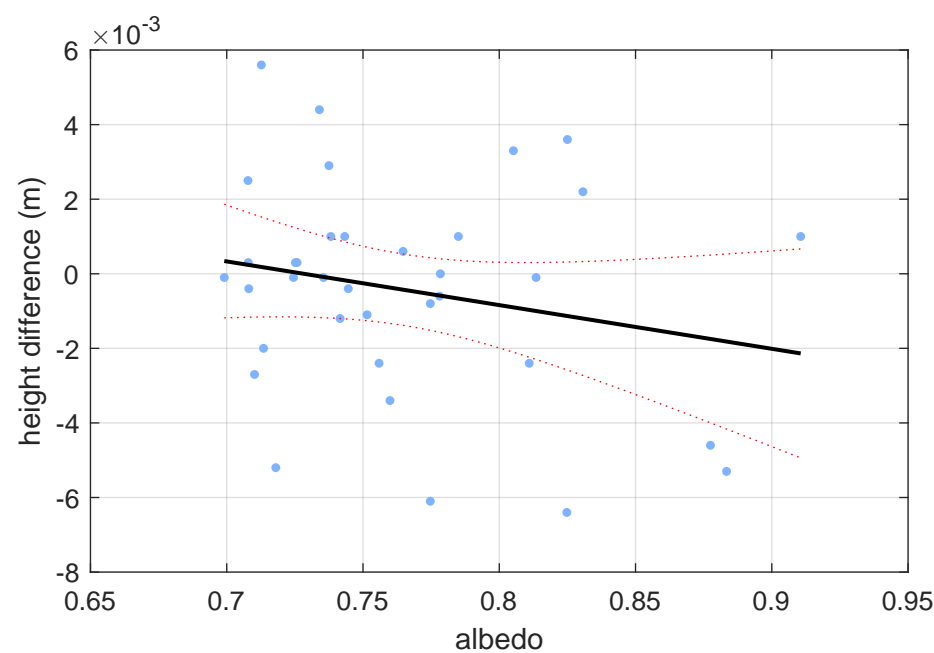
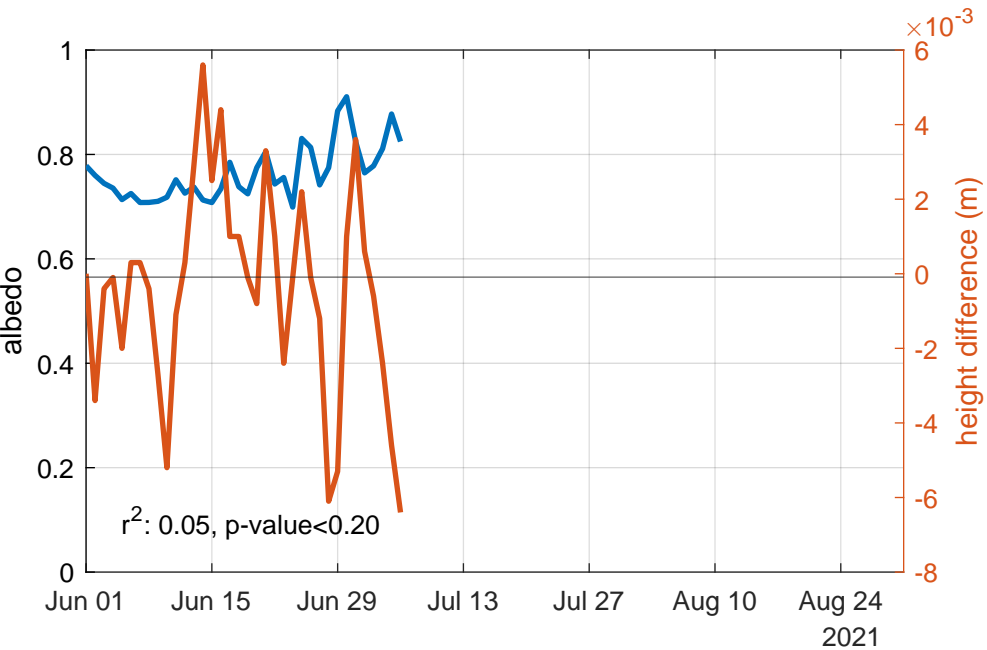
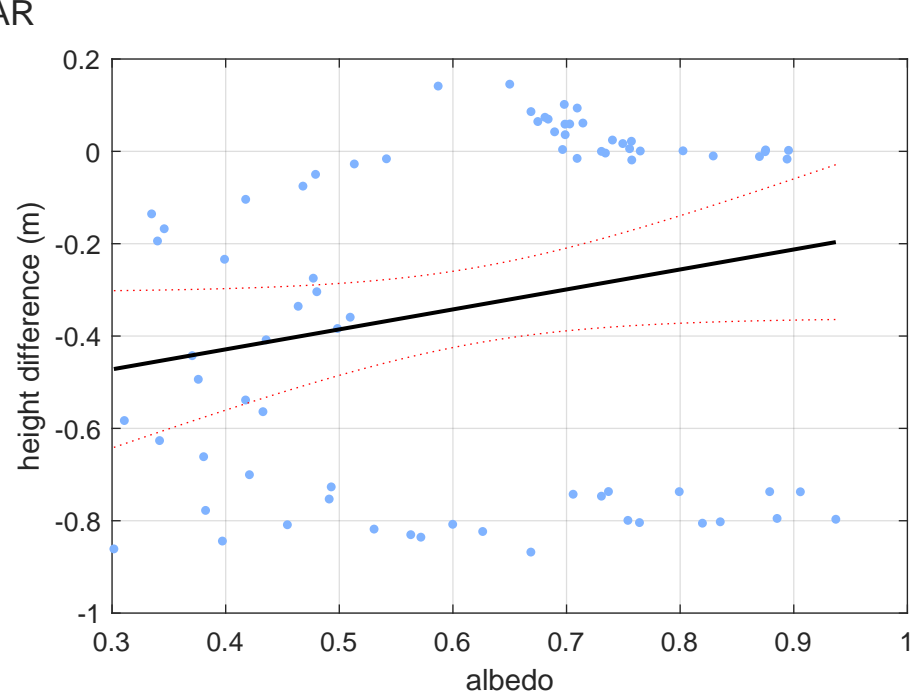
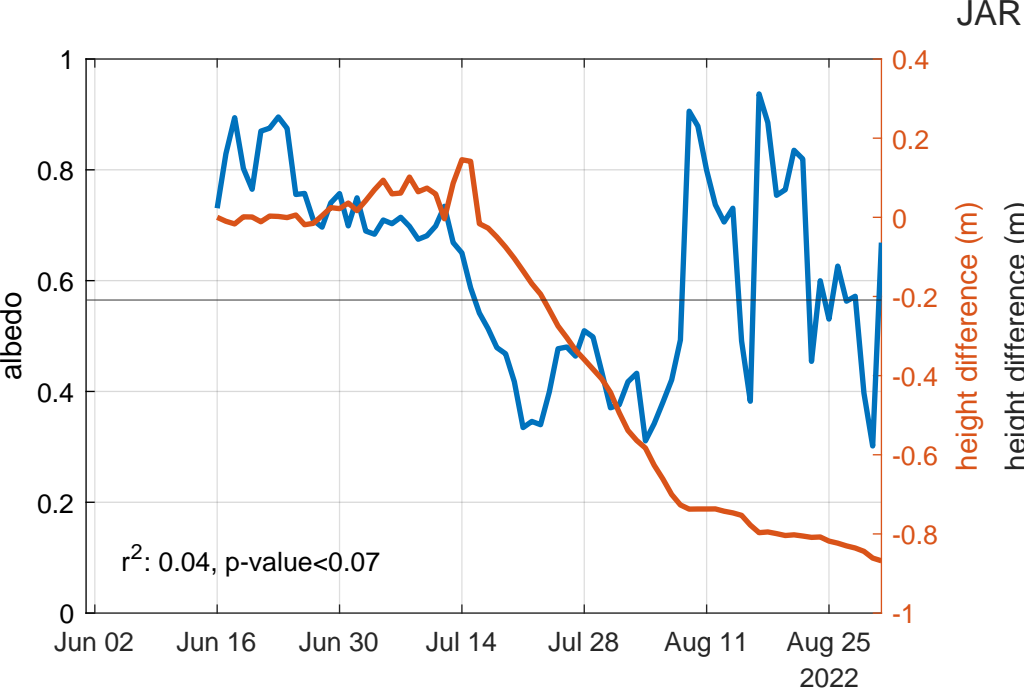
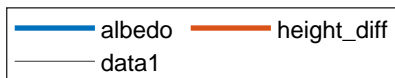
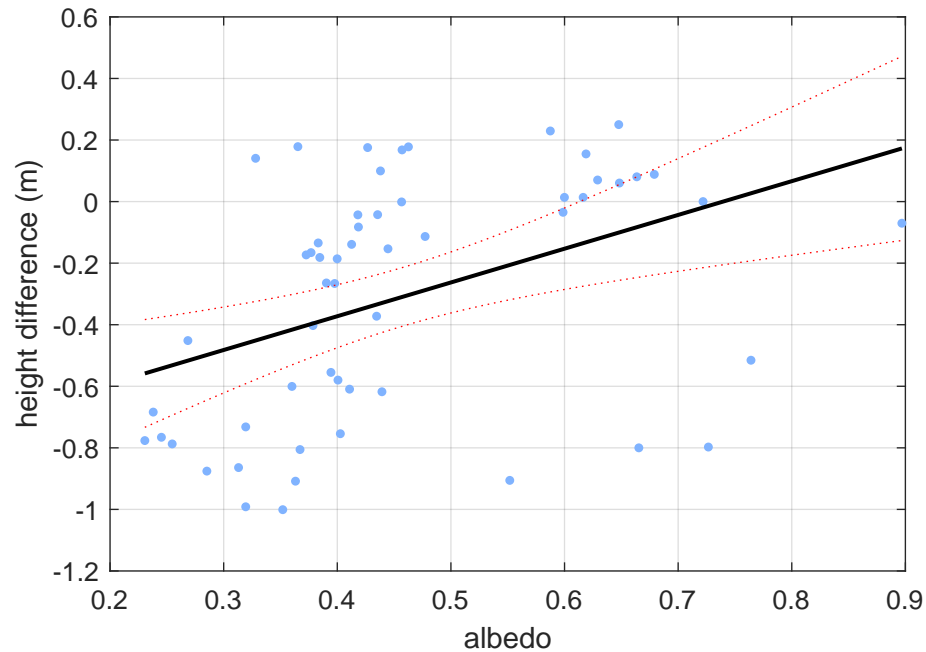
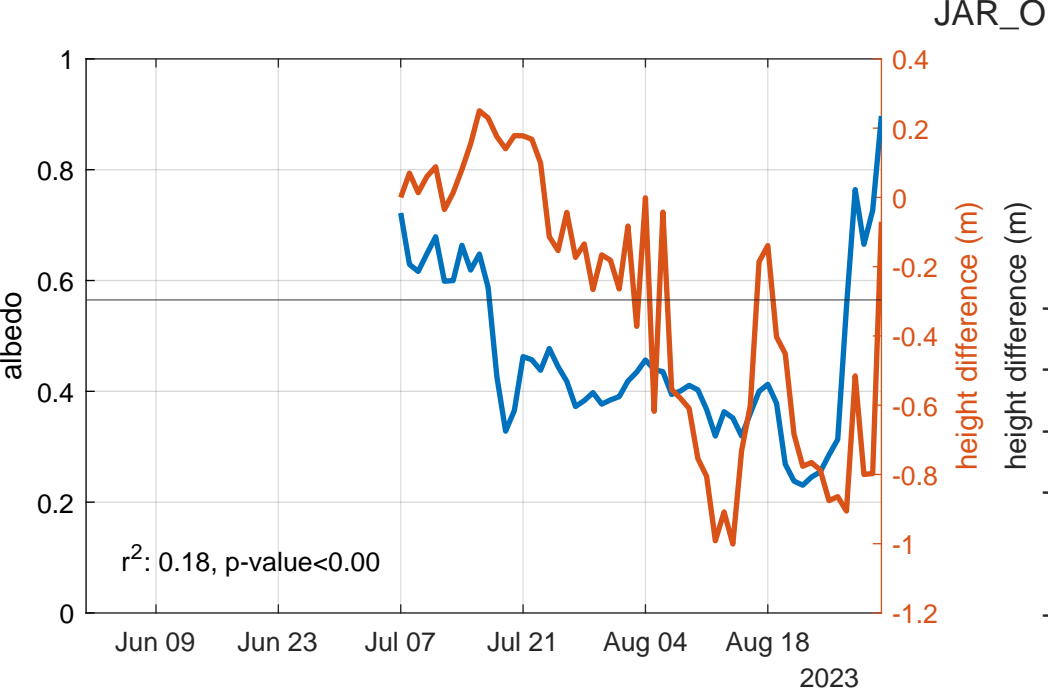
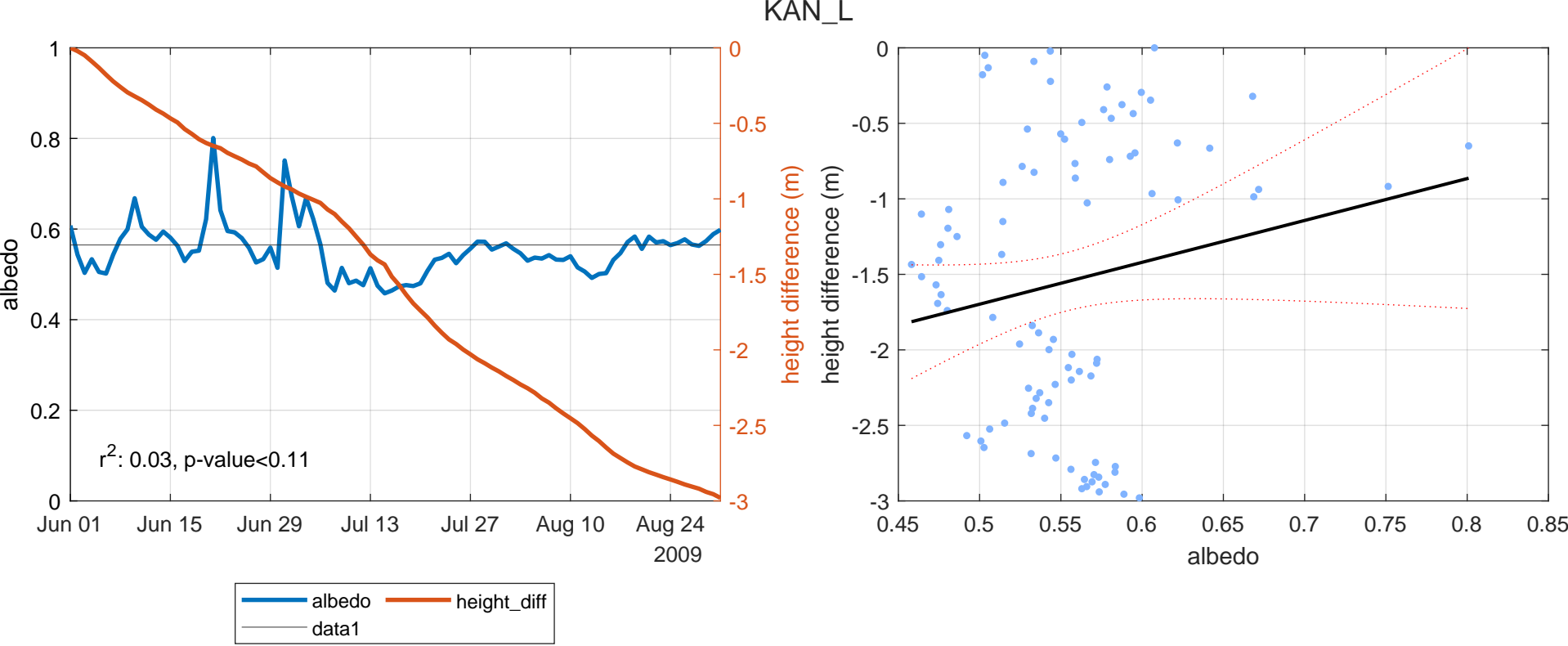


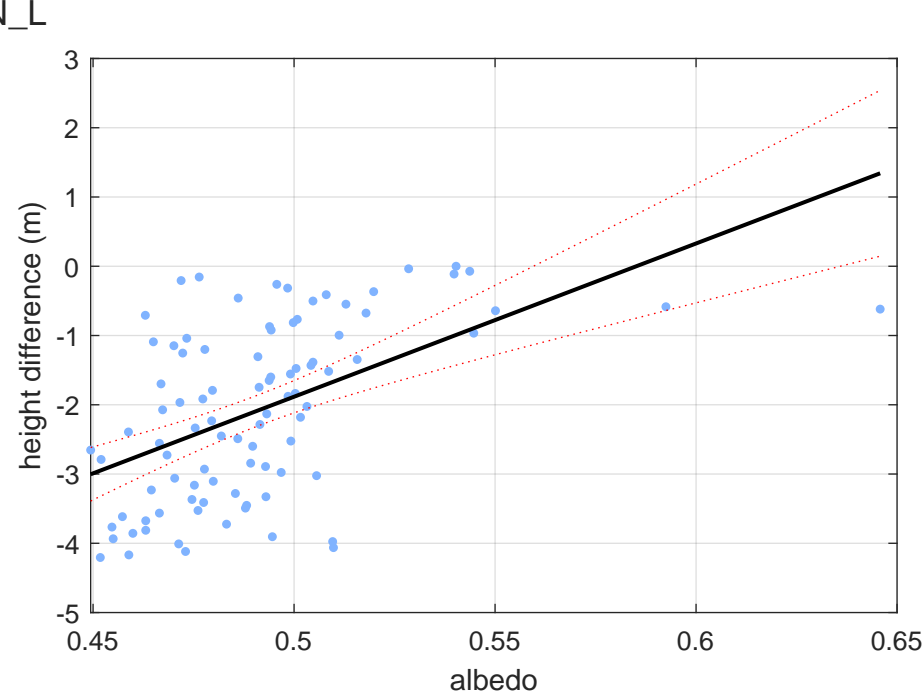
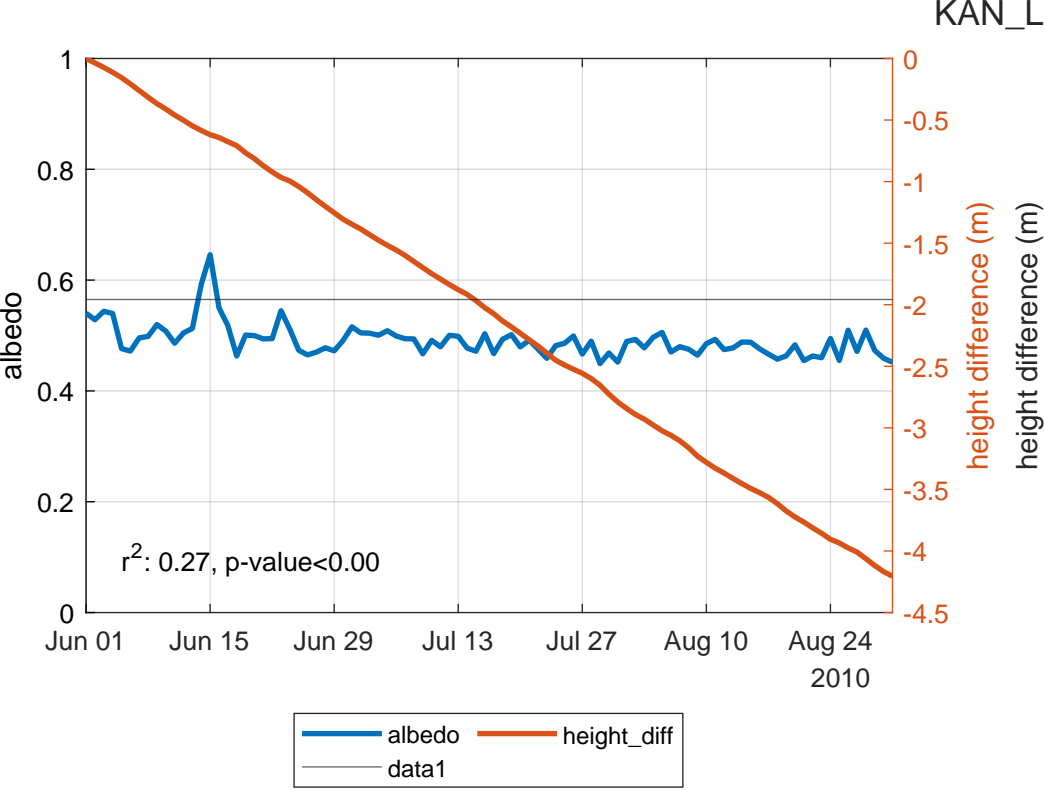
JAR

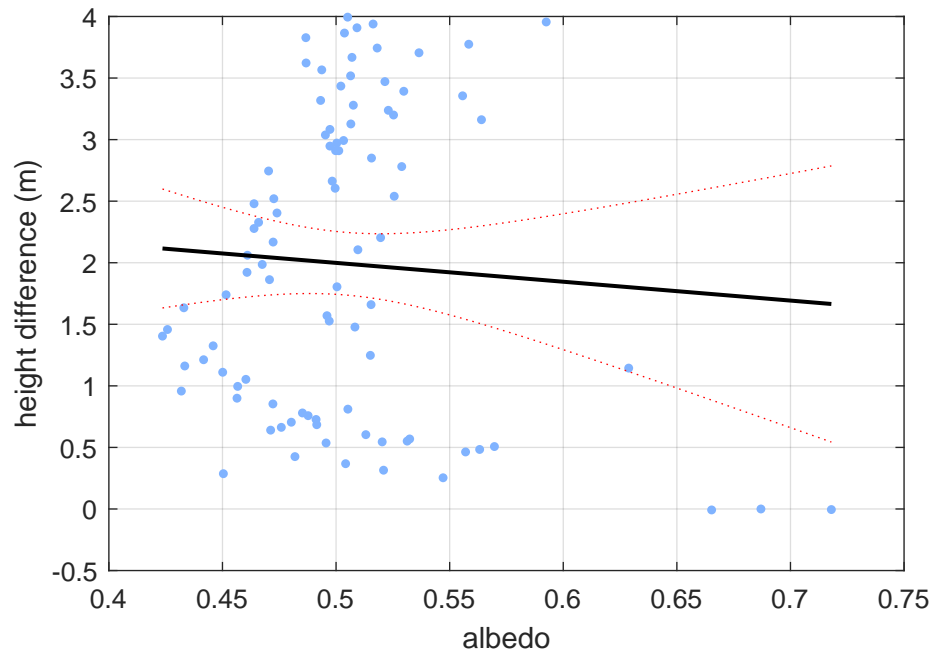
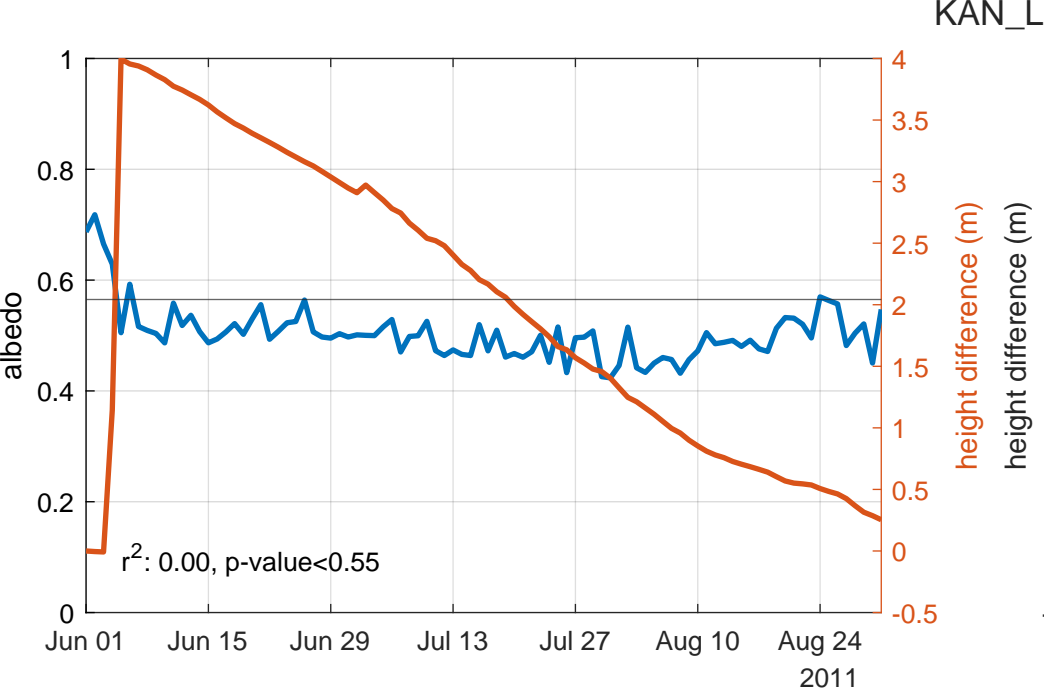


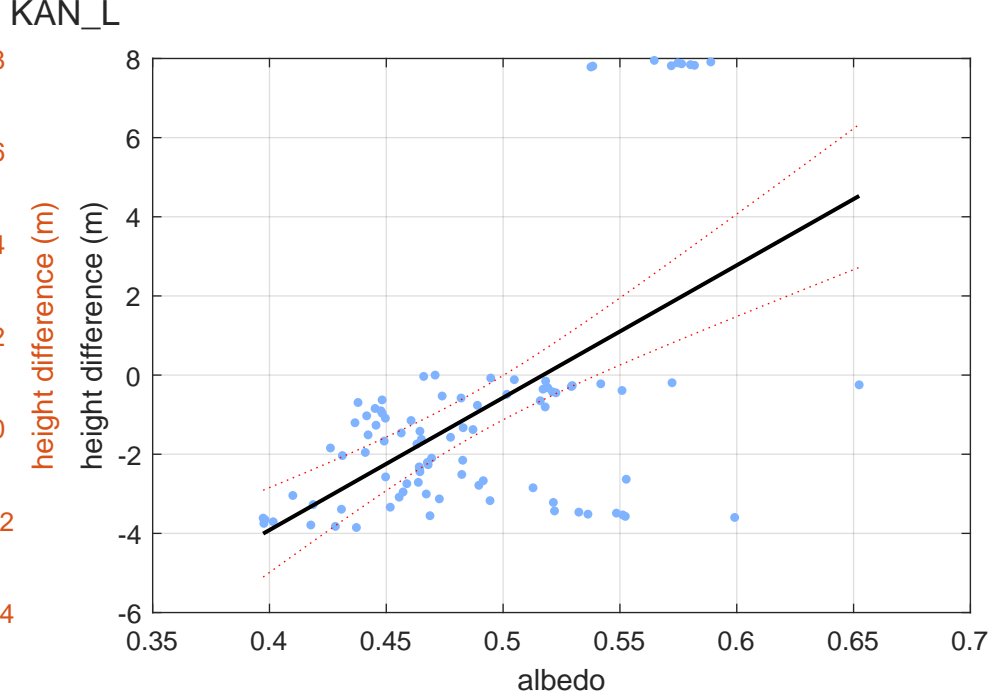
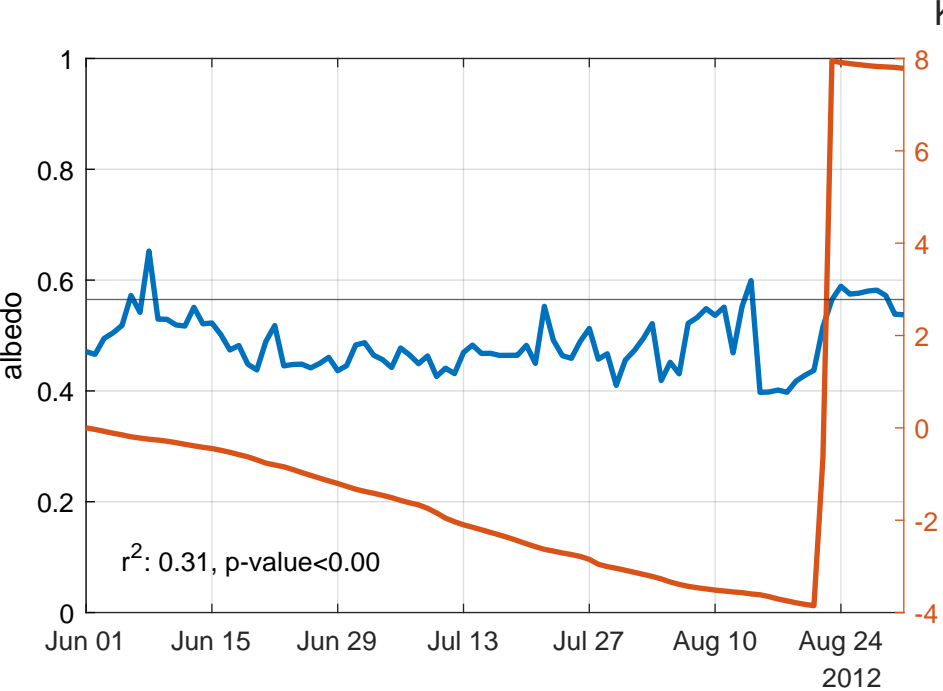


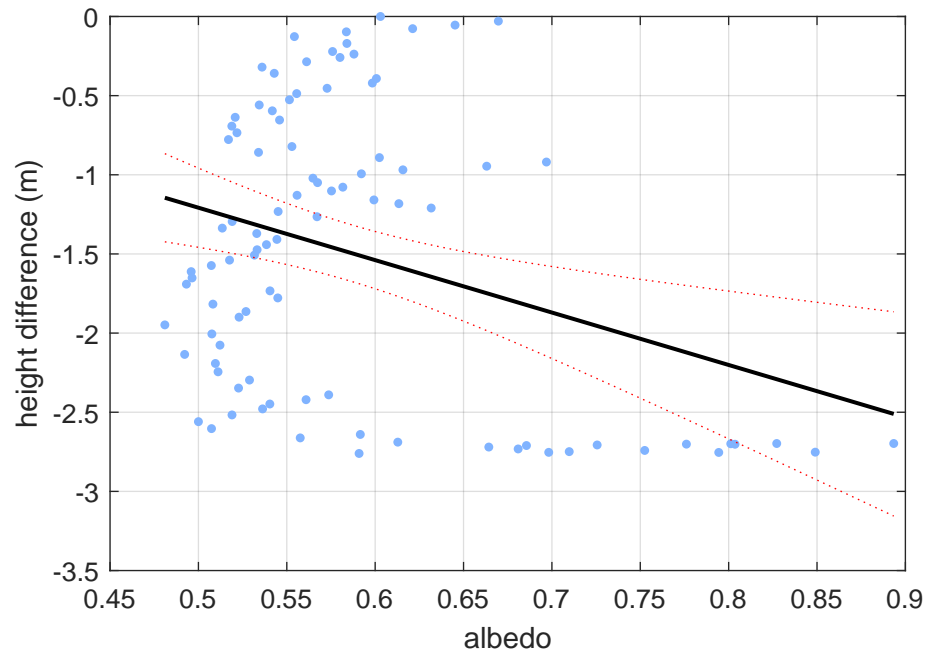
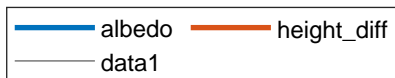
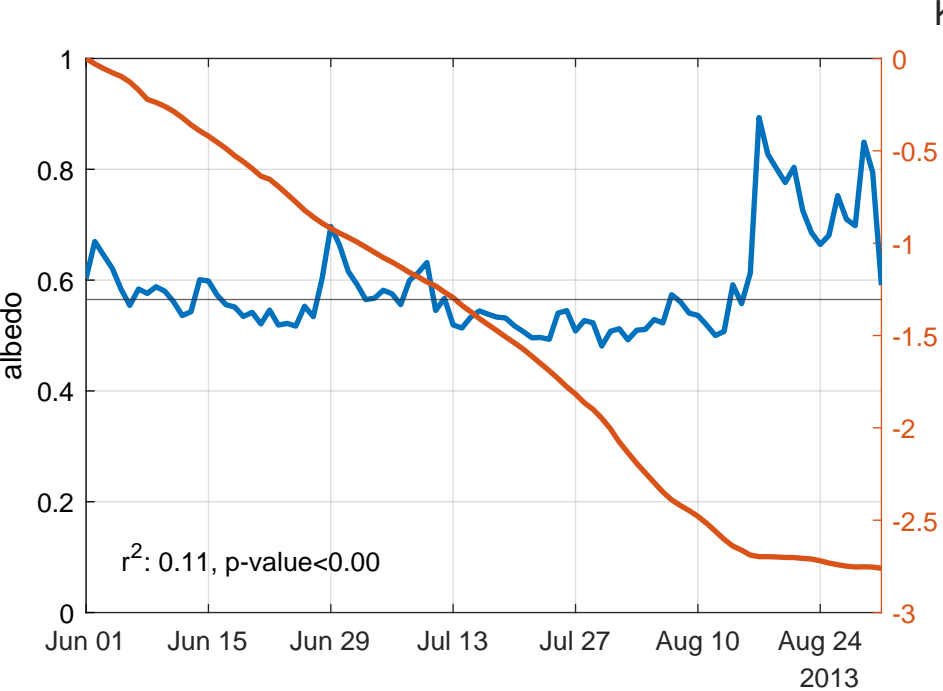


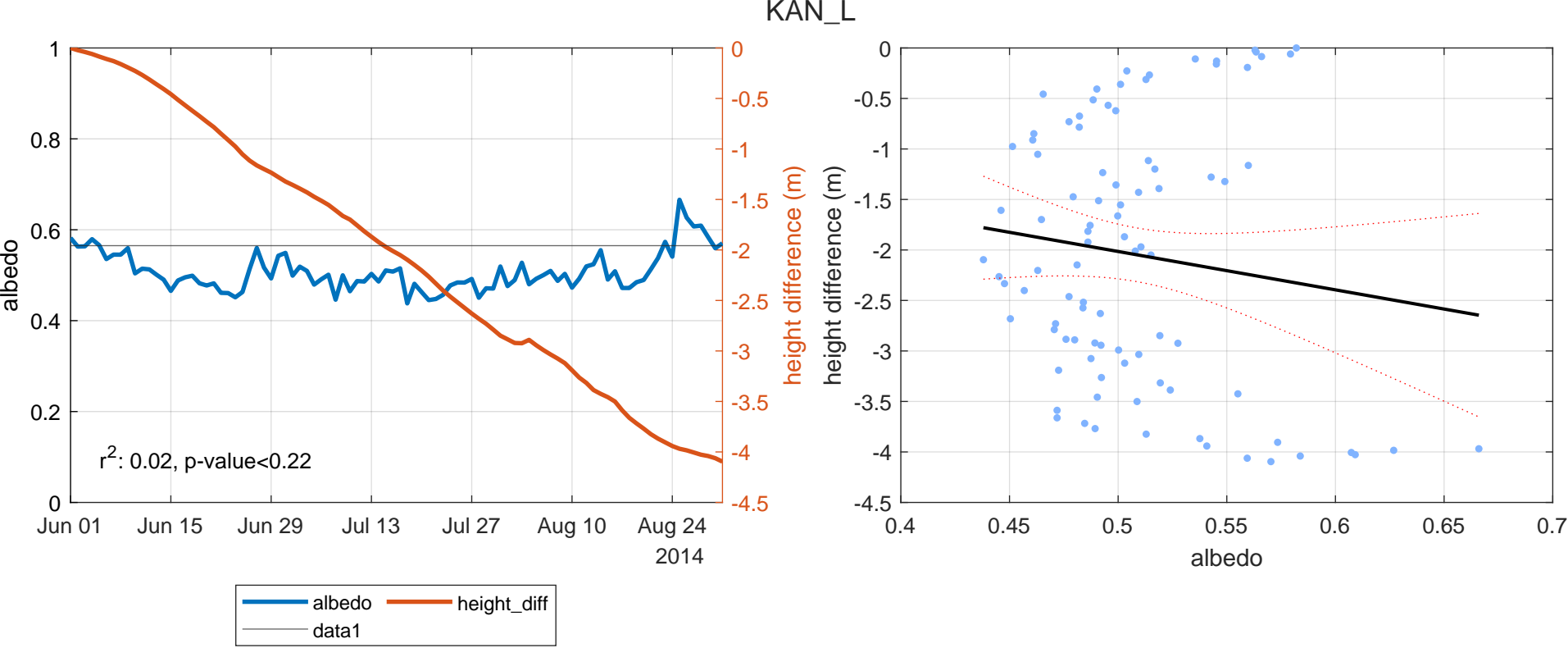


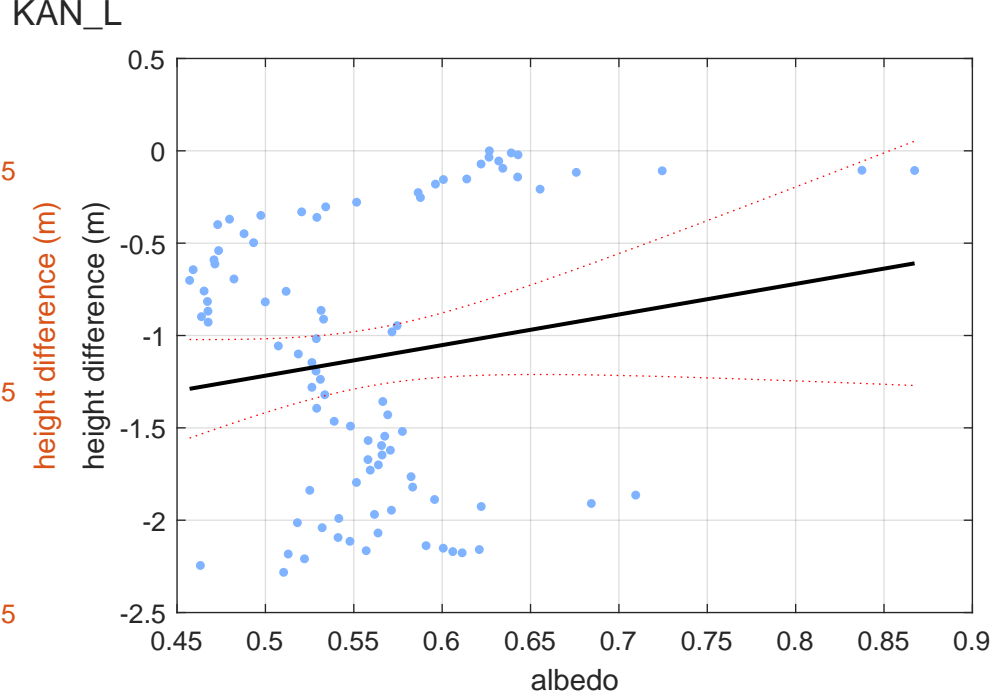
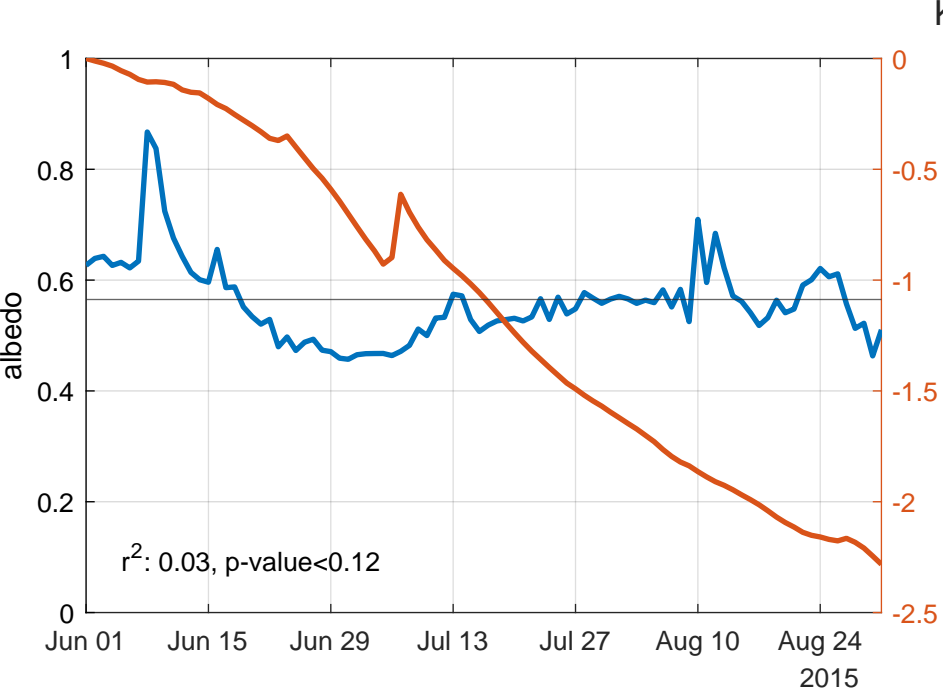


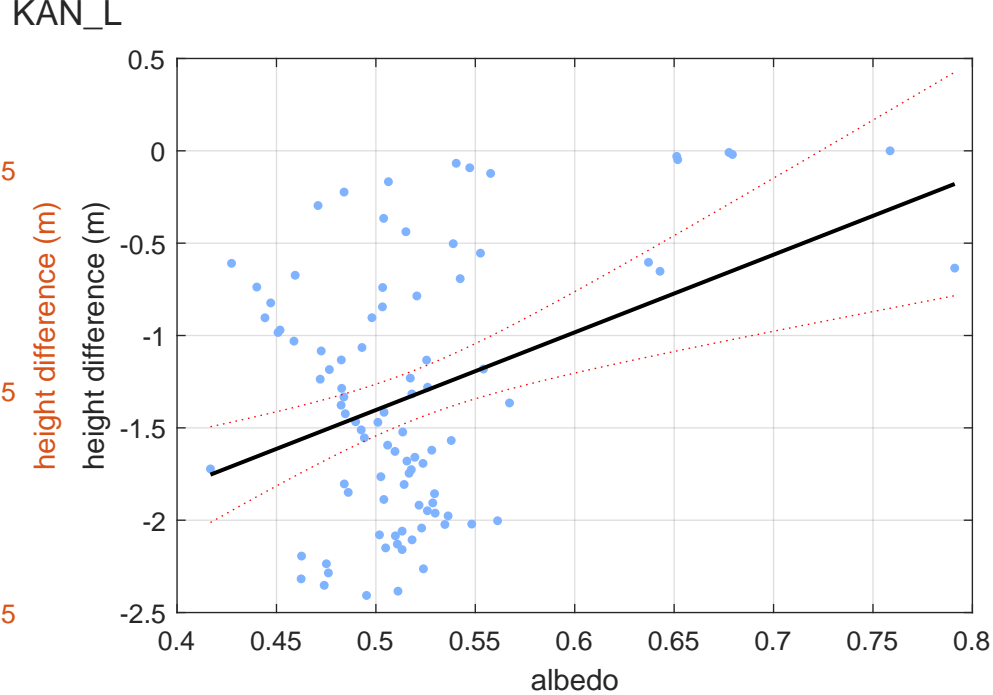
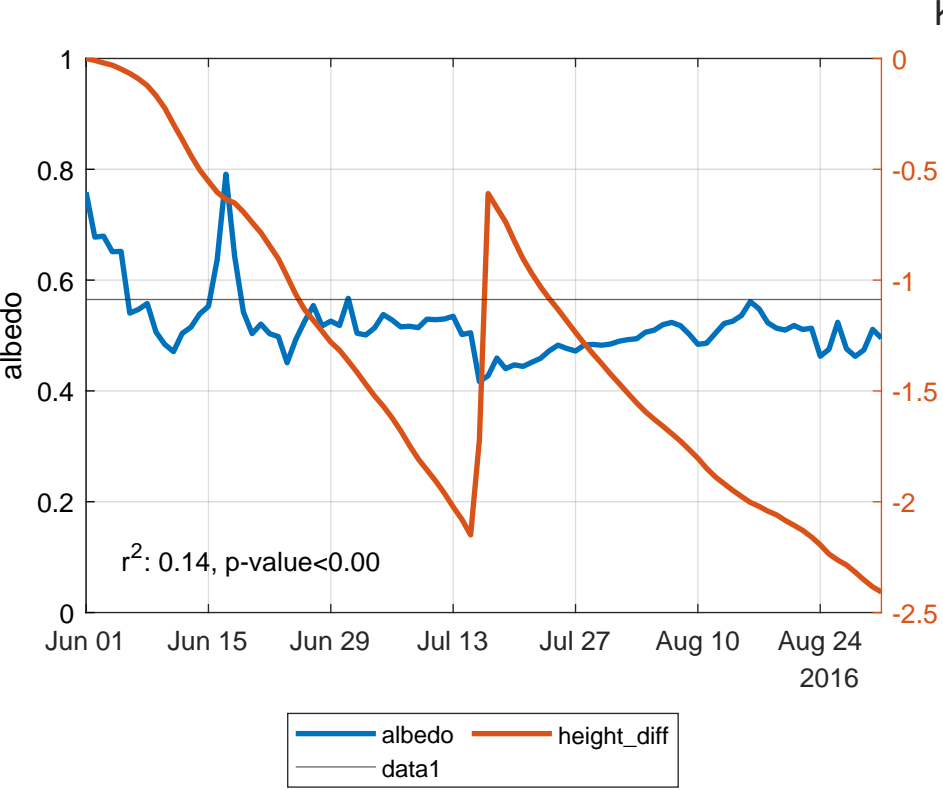


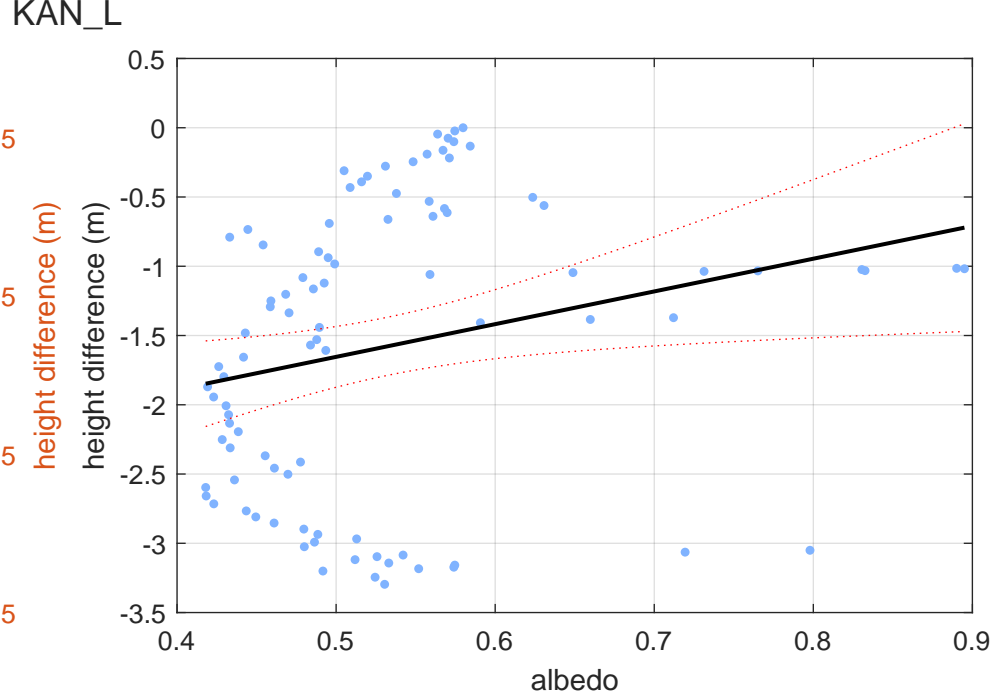
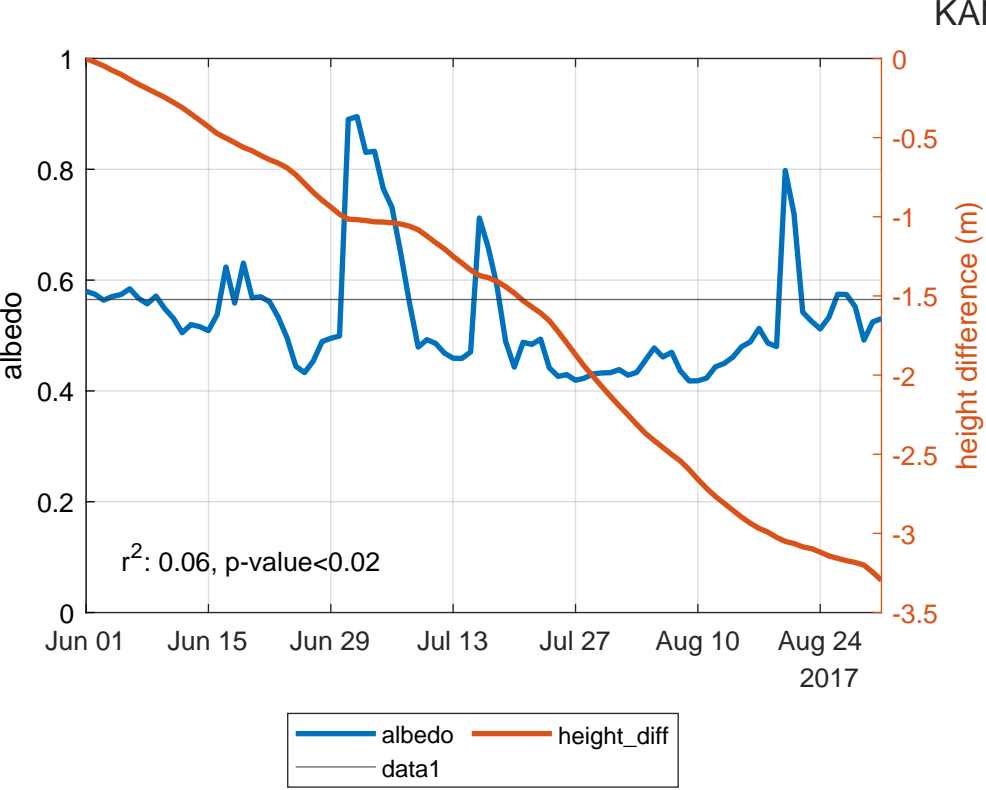


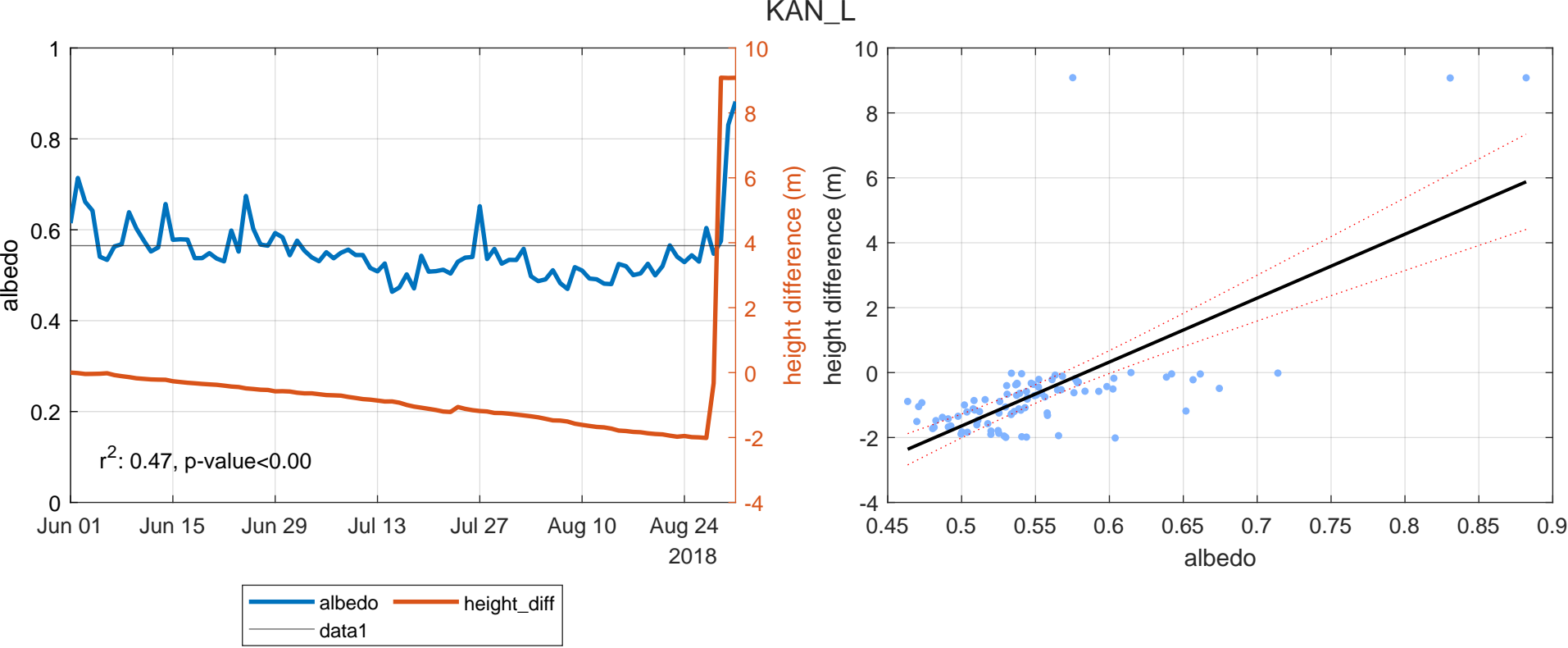


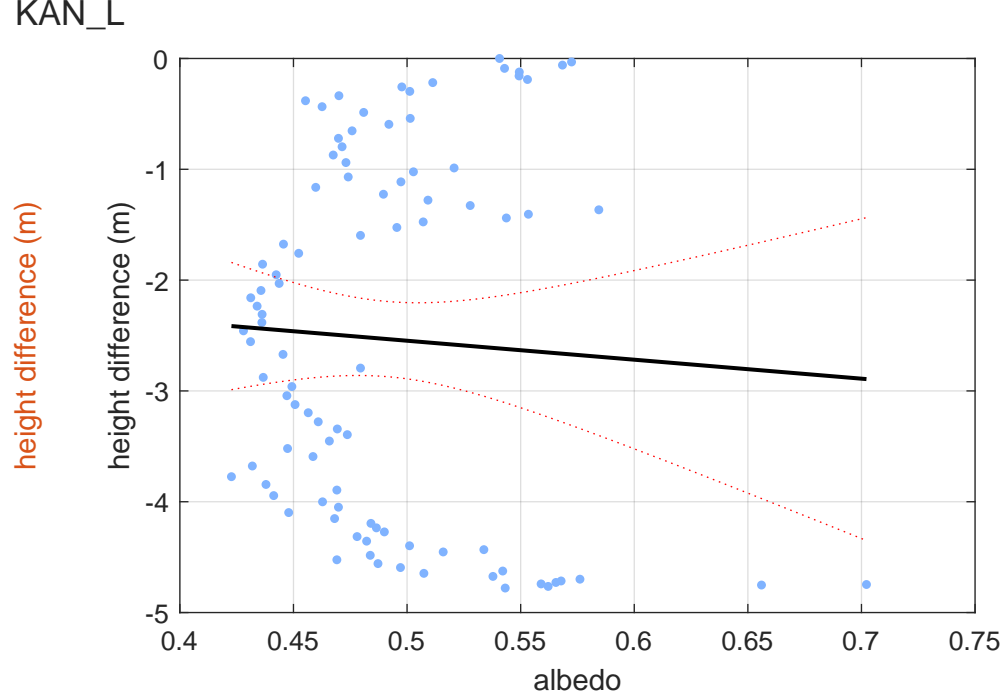
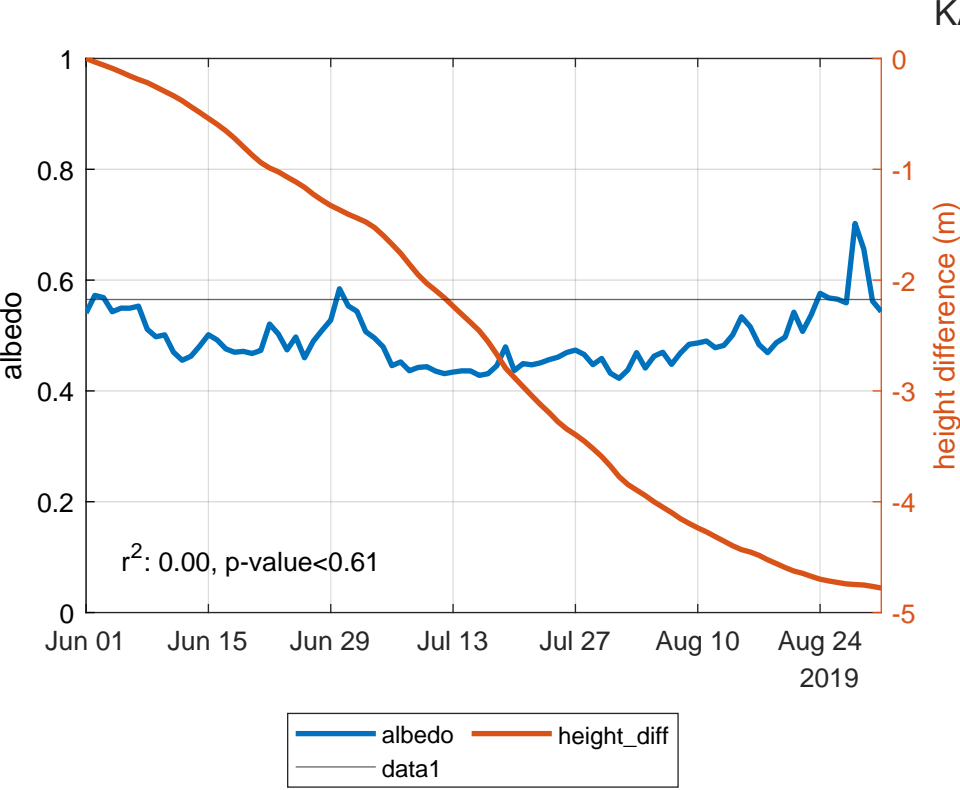


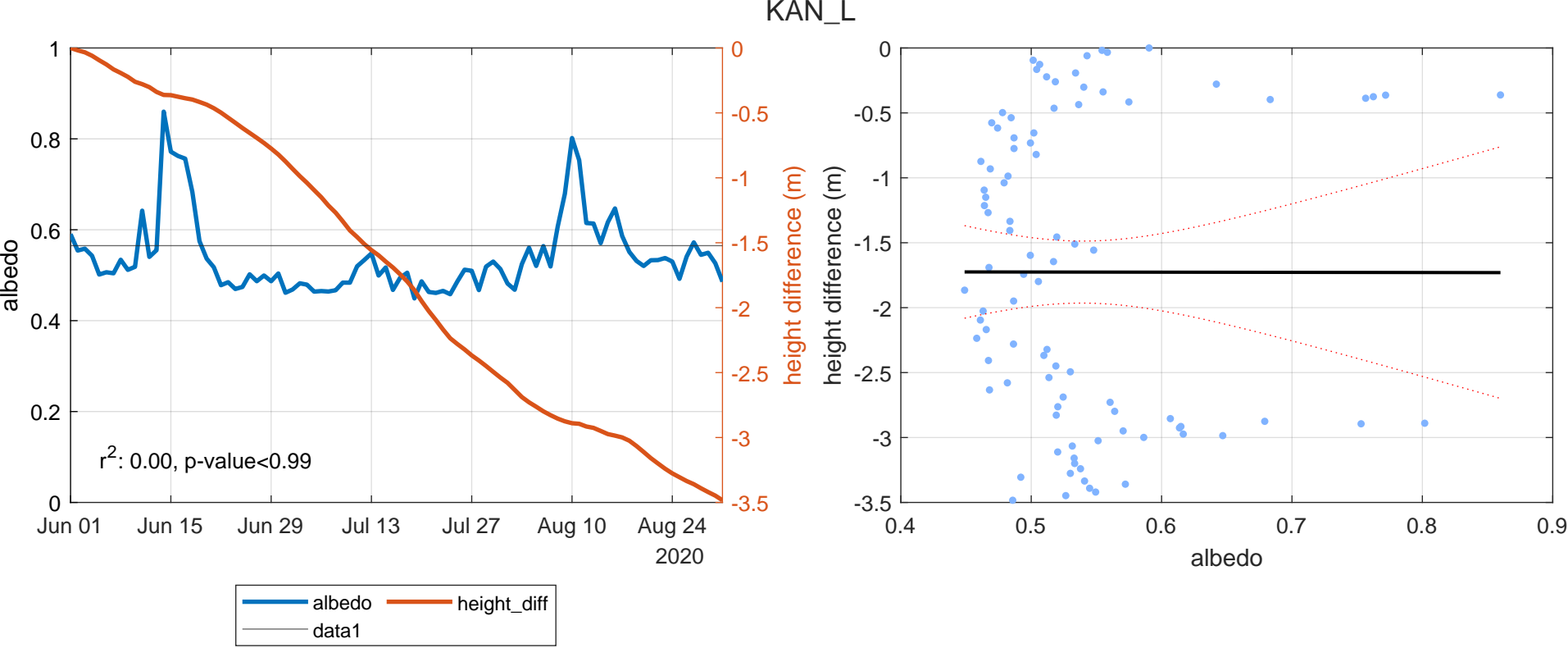


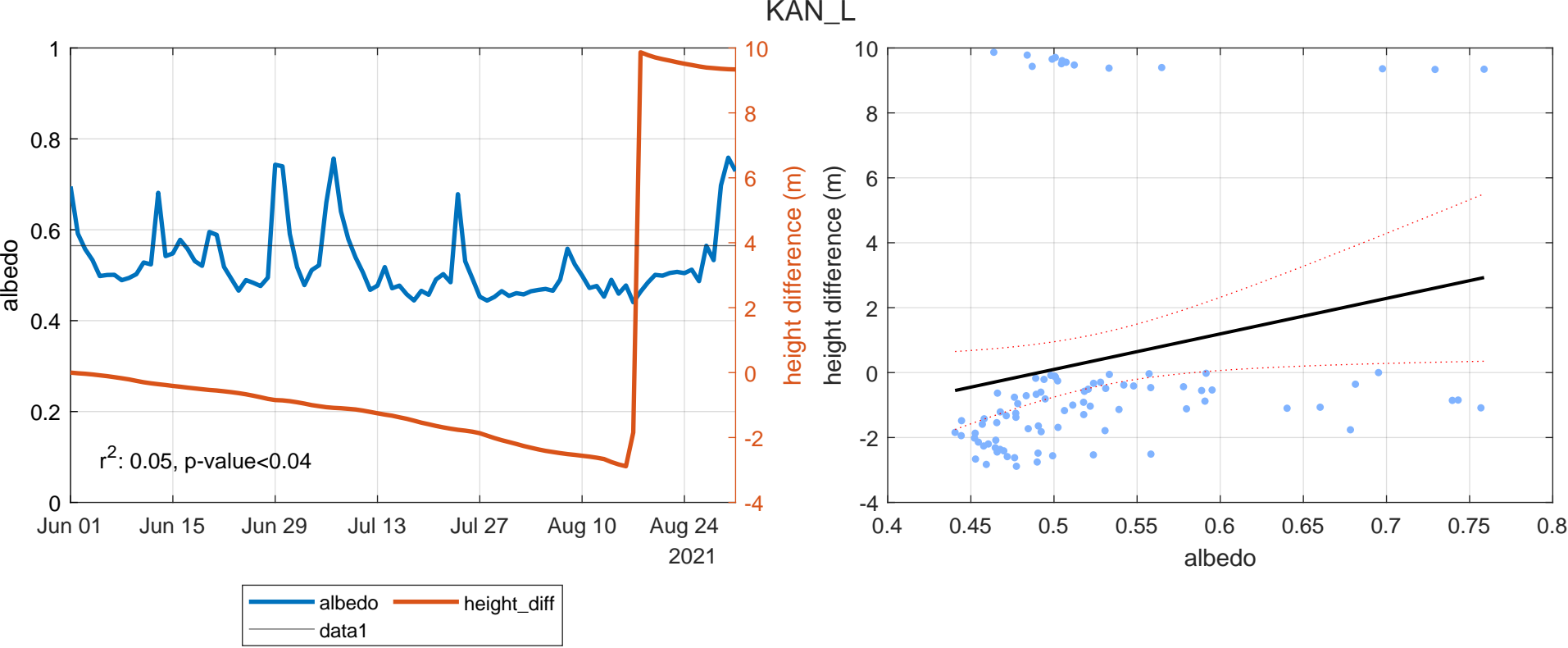


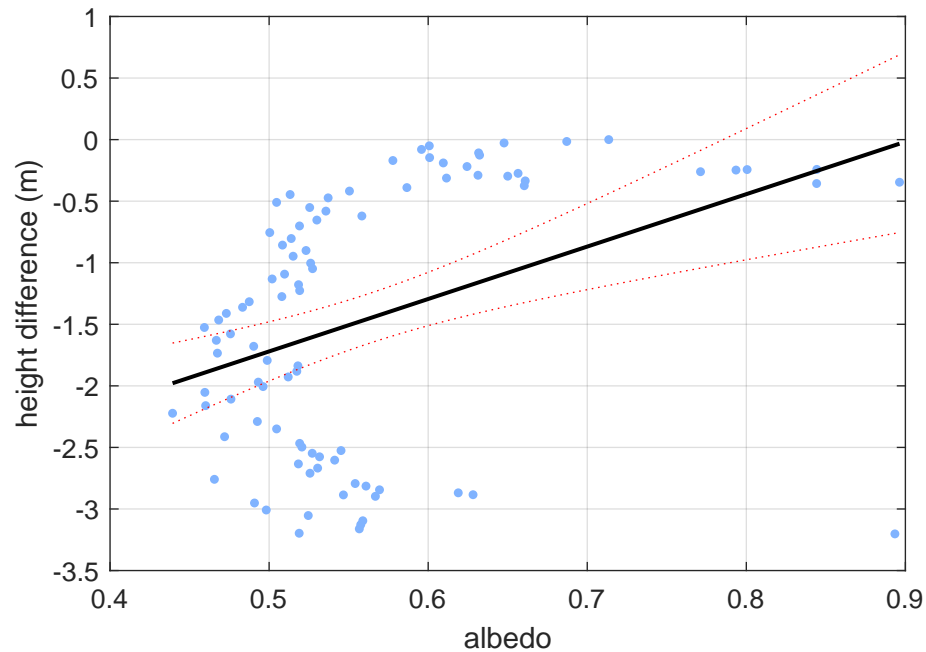
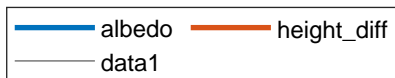
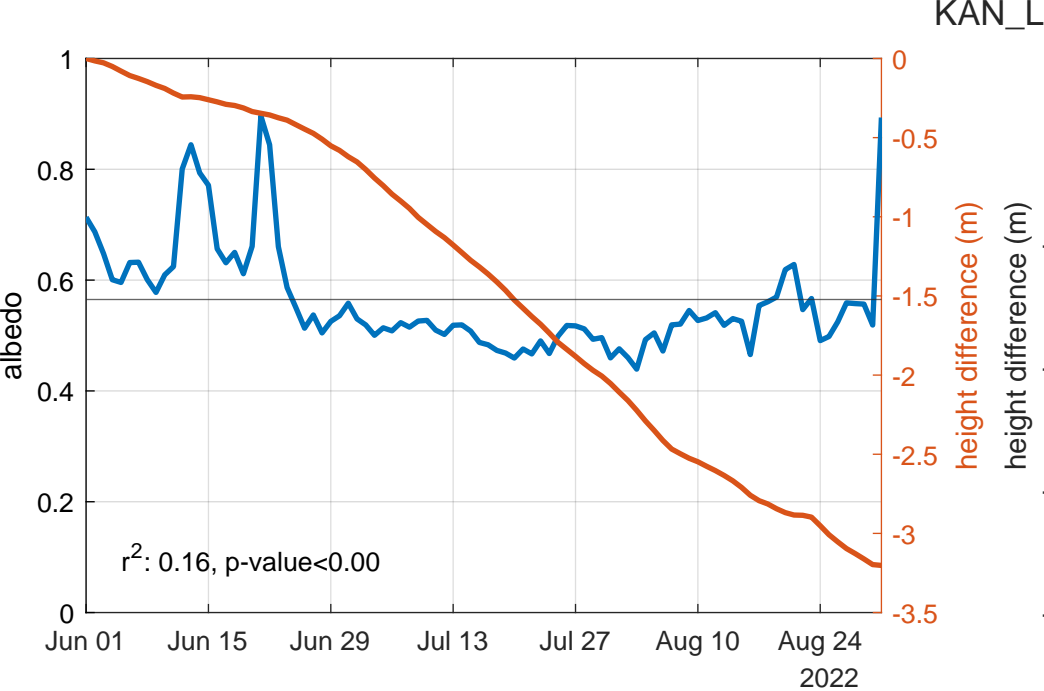


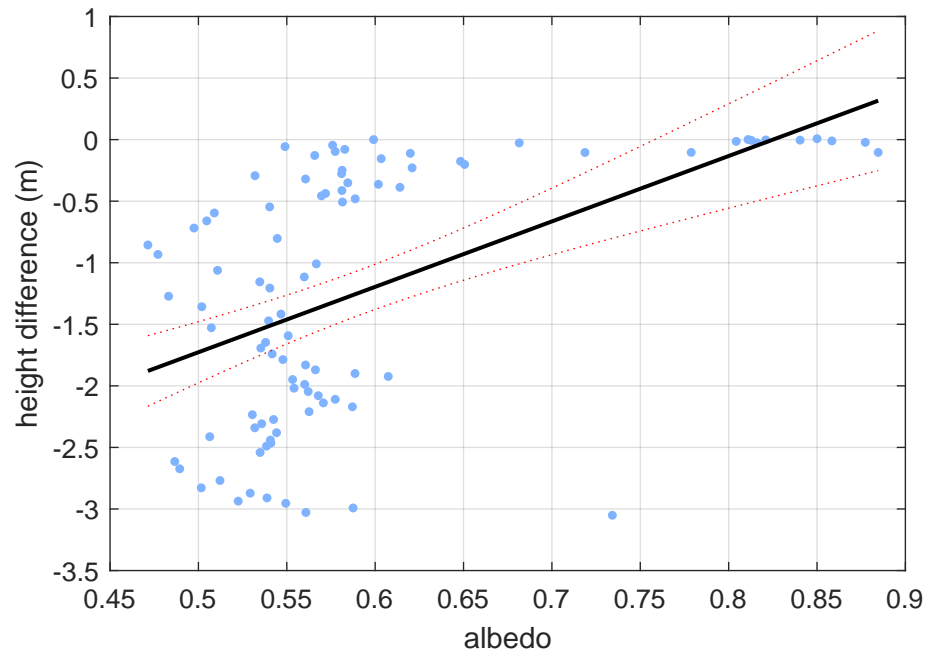
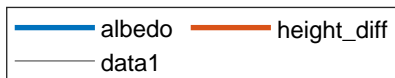
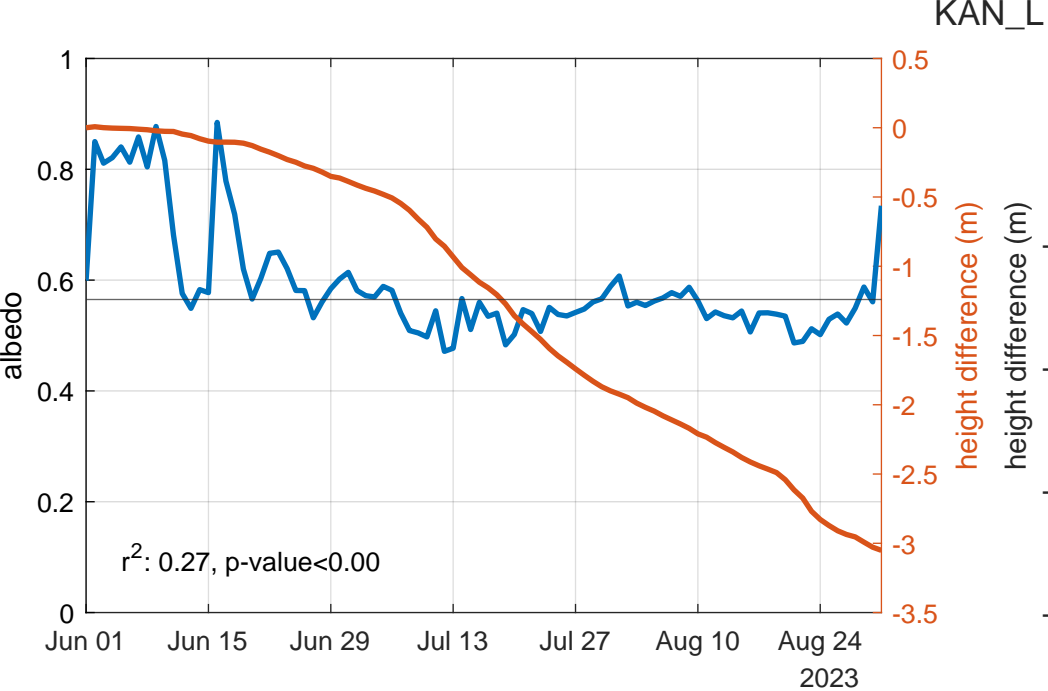




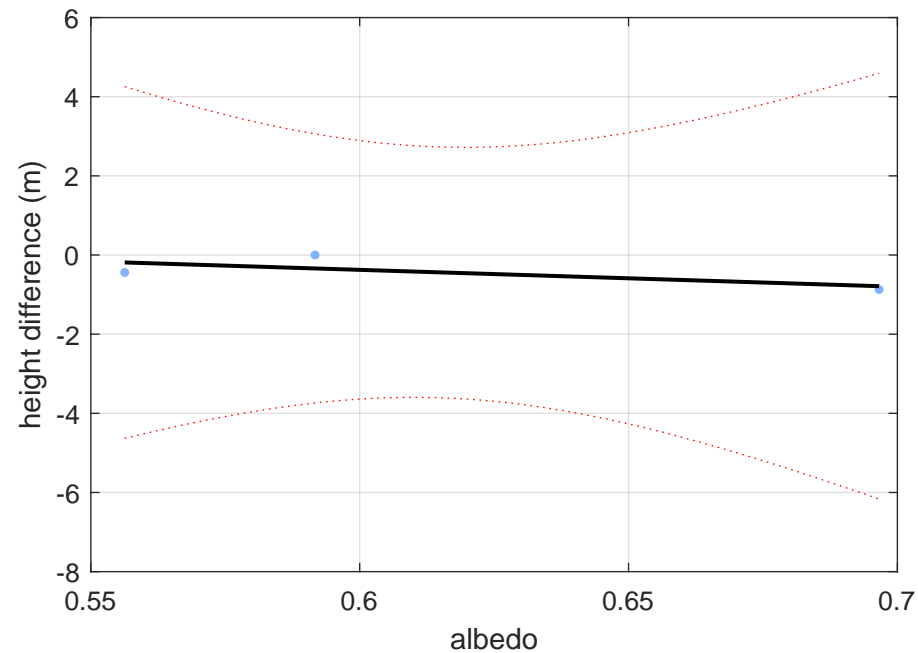
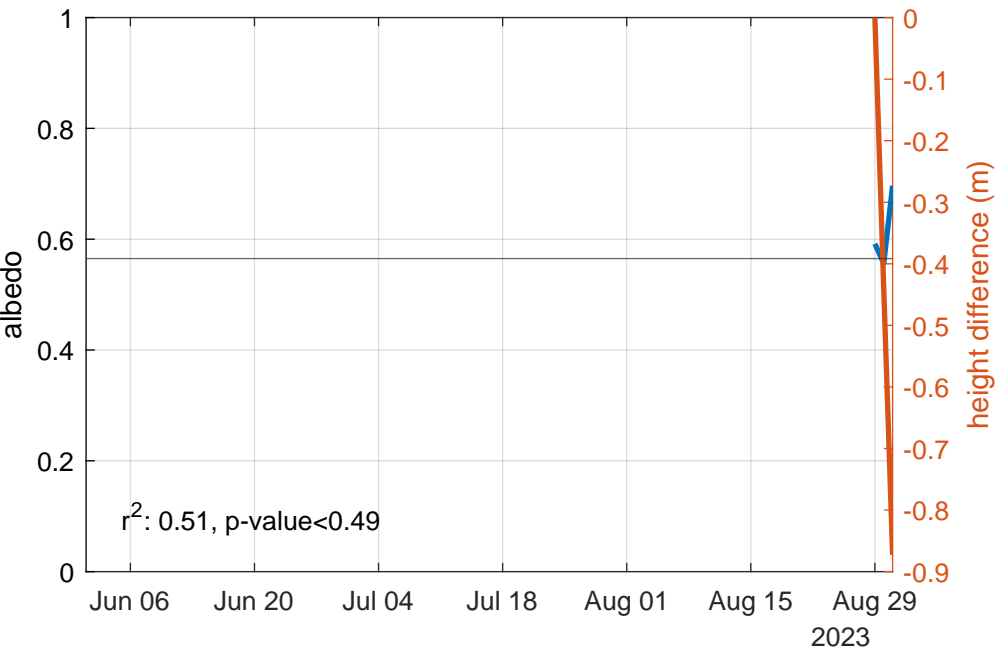


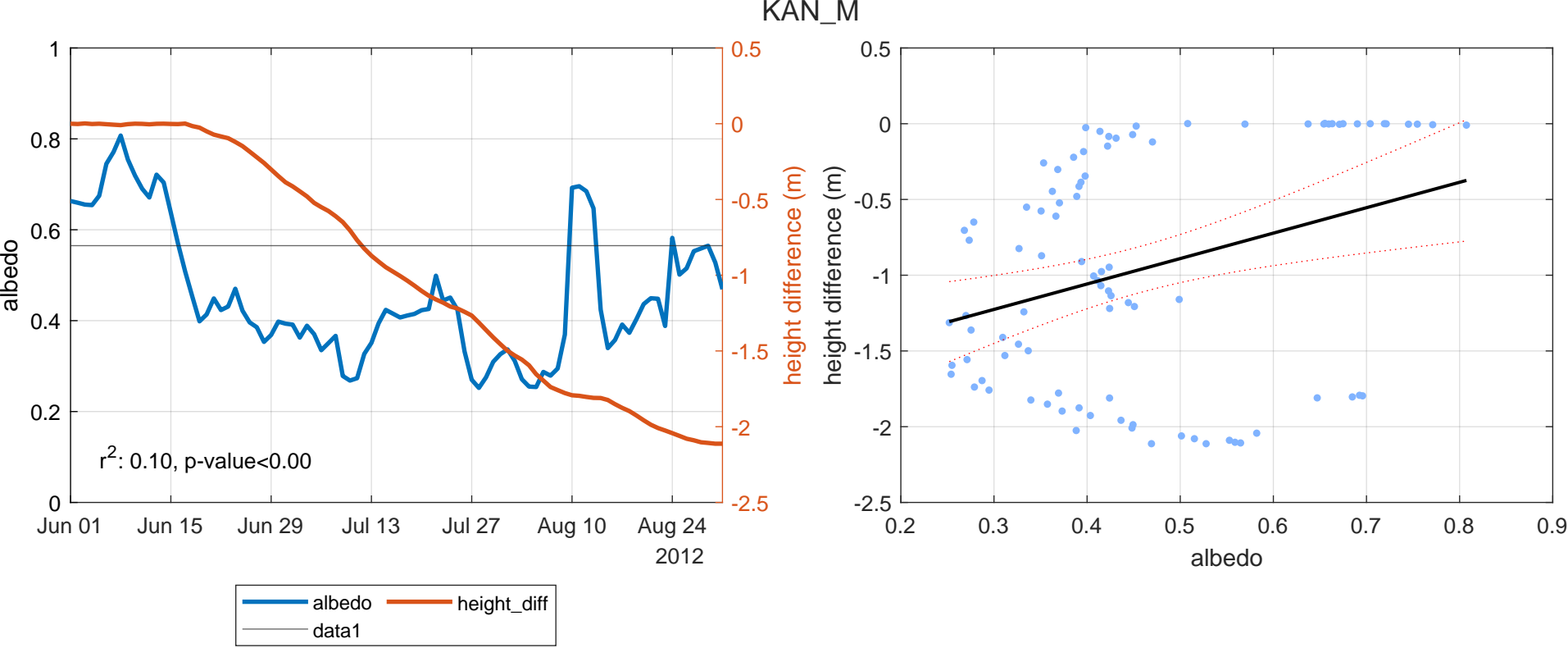


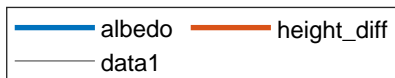
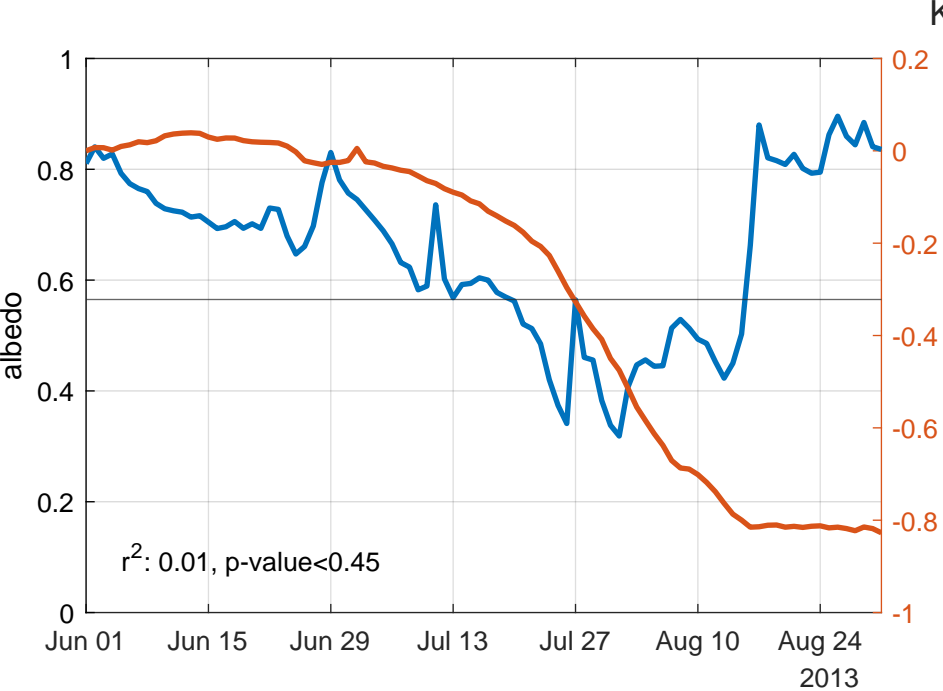




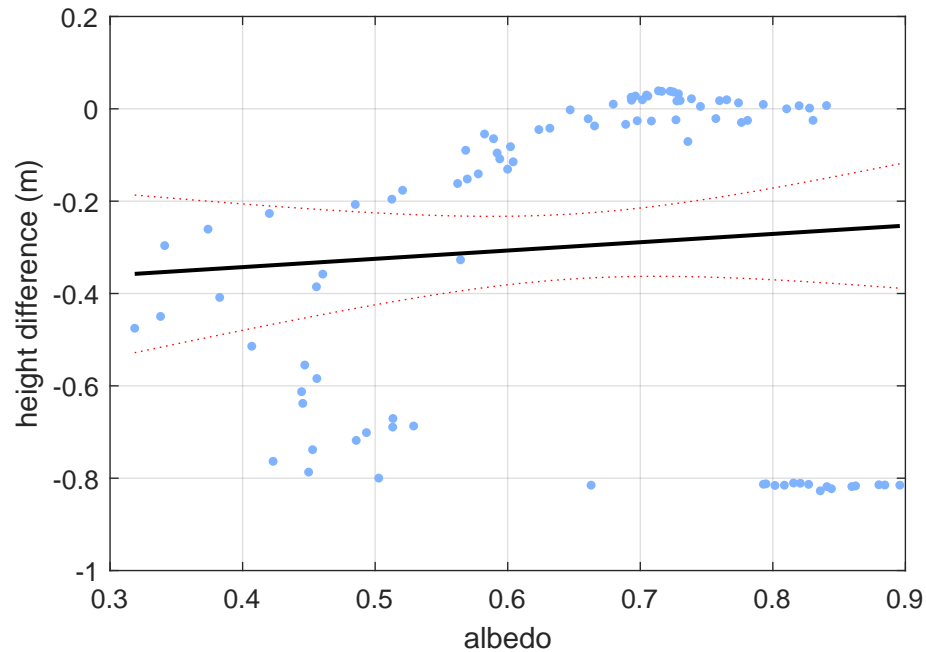
KAN_Lv3

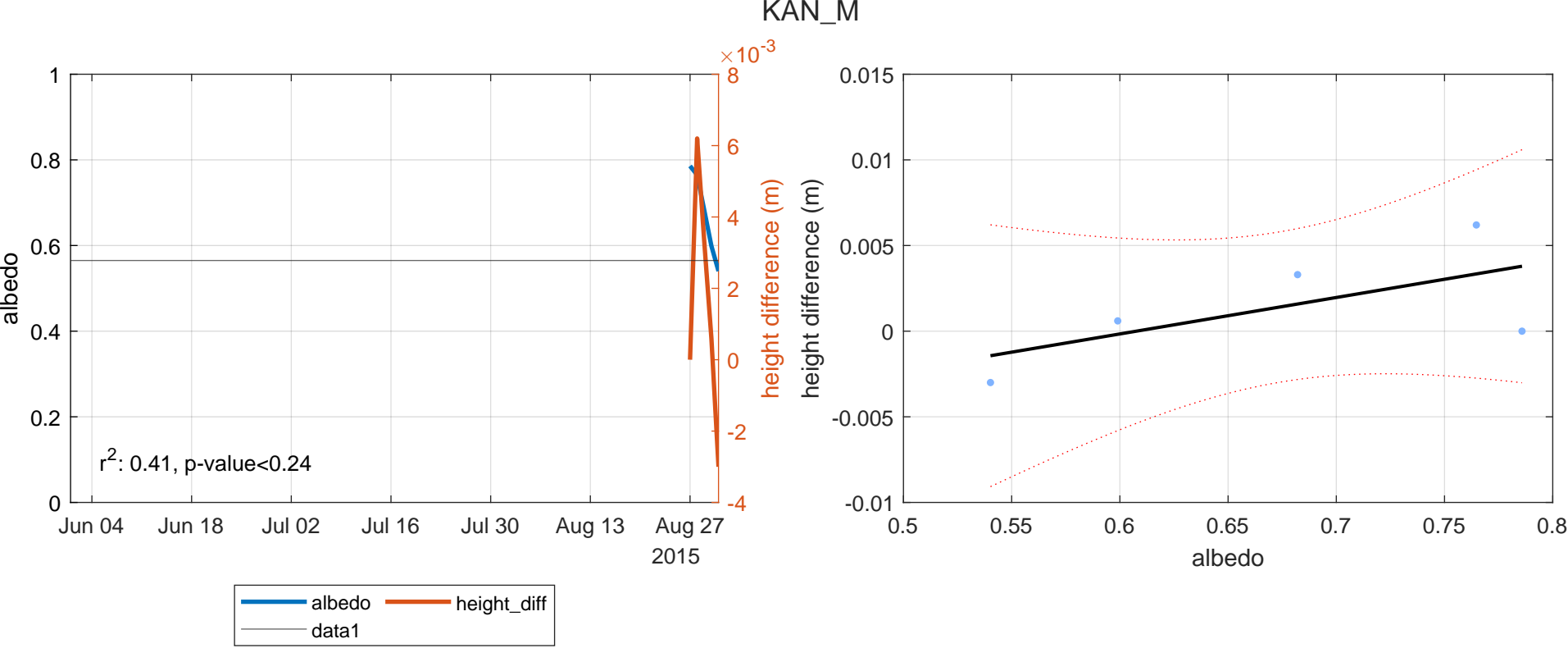


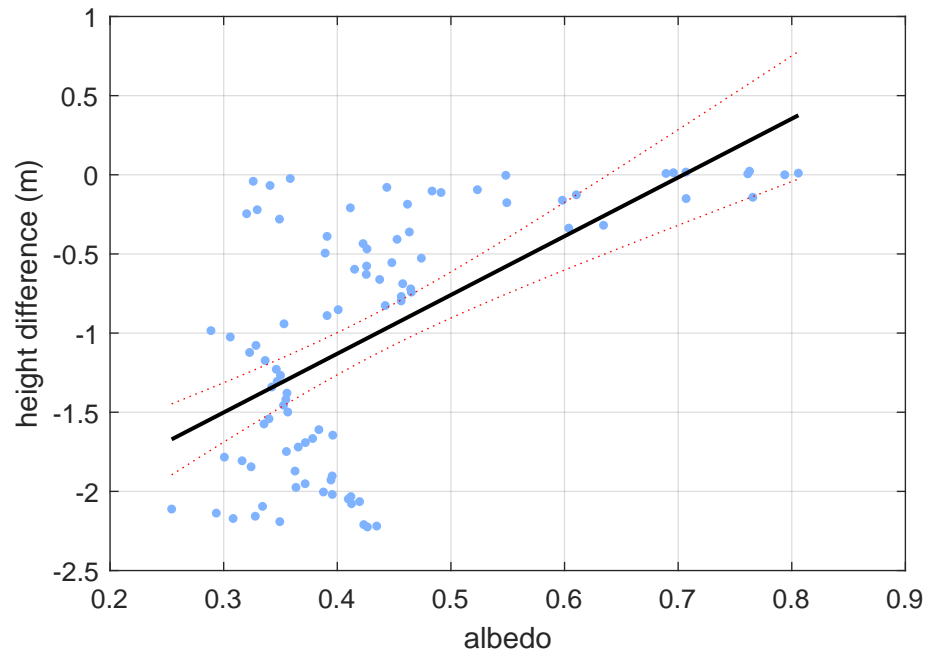
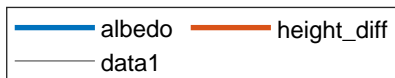


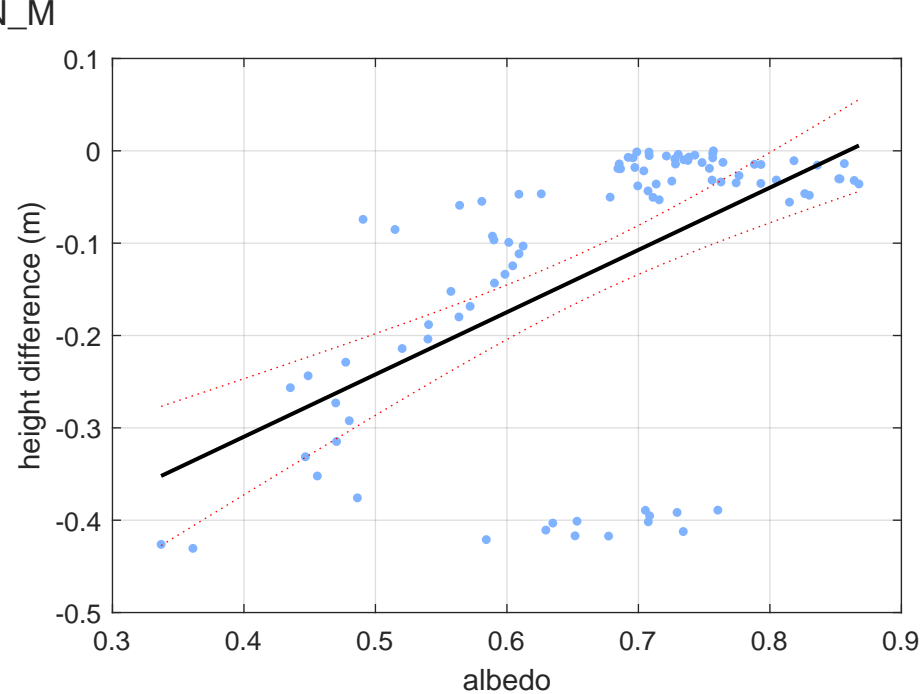
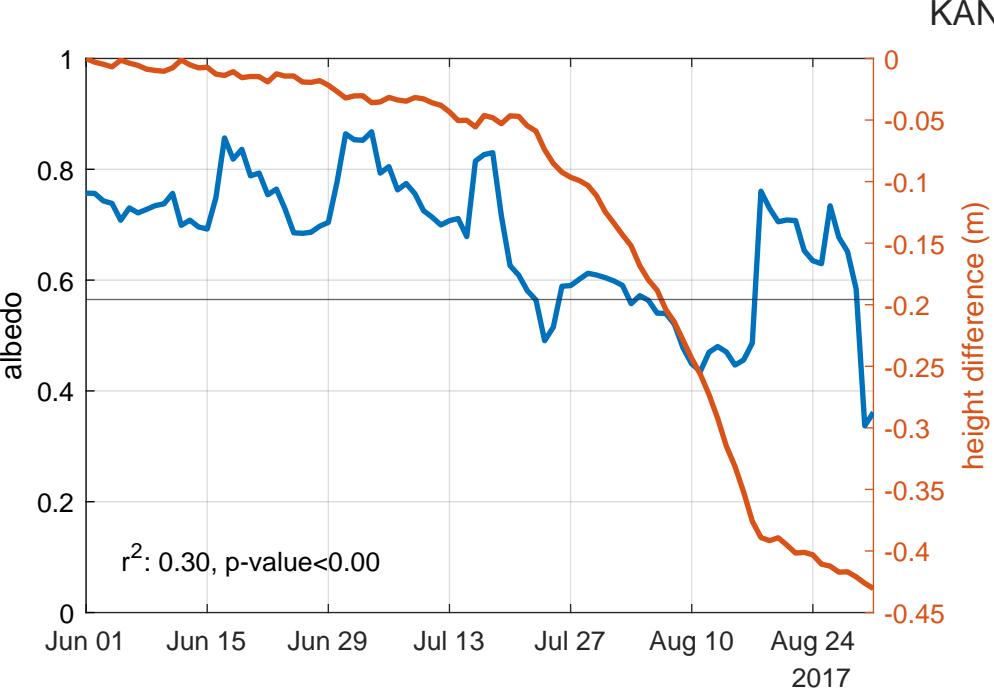


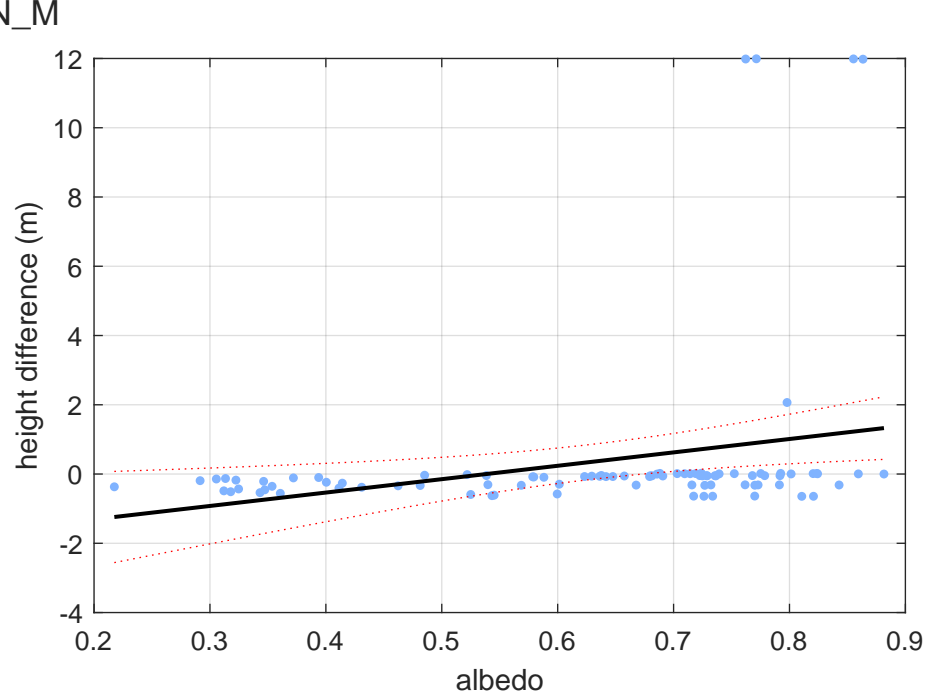
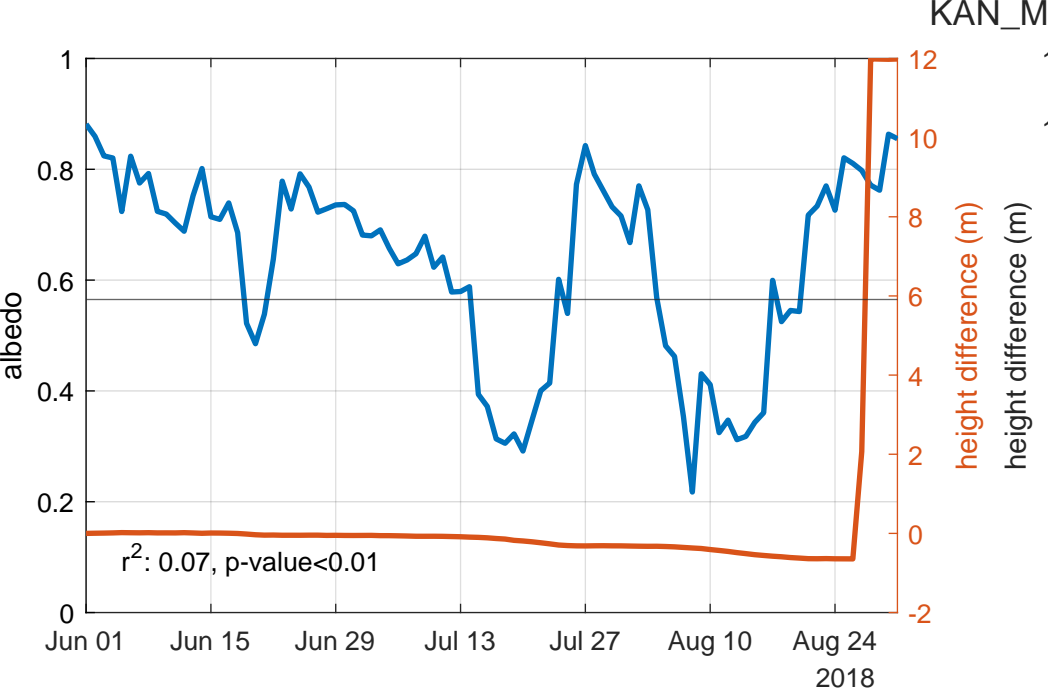
KAN_M

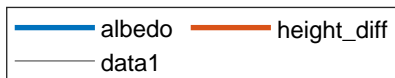
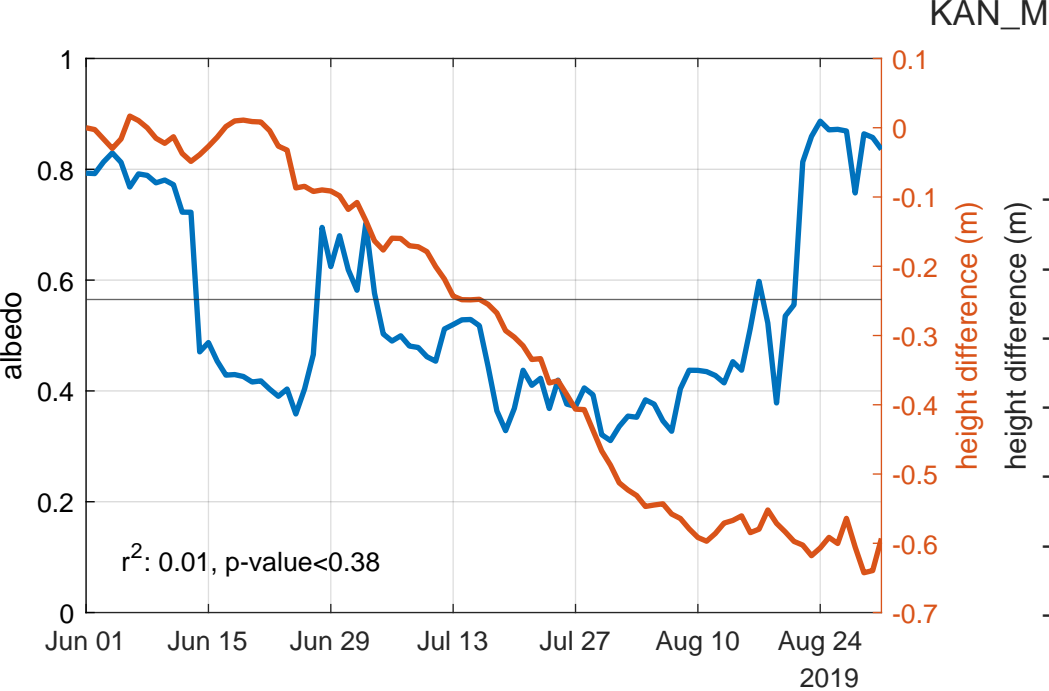




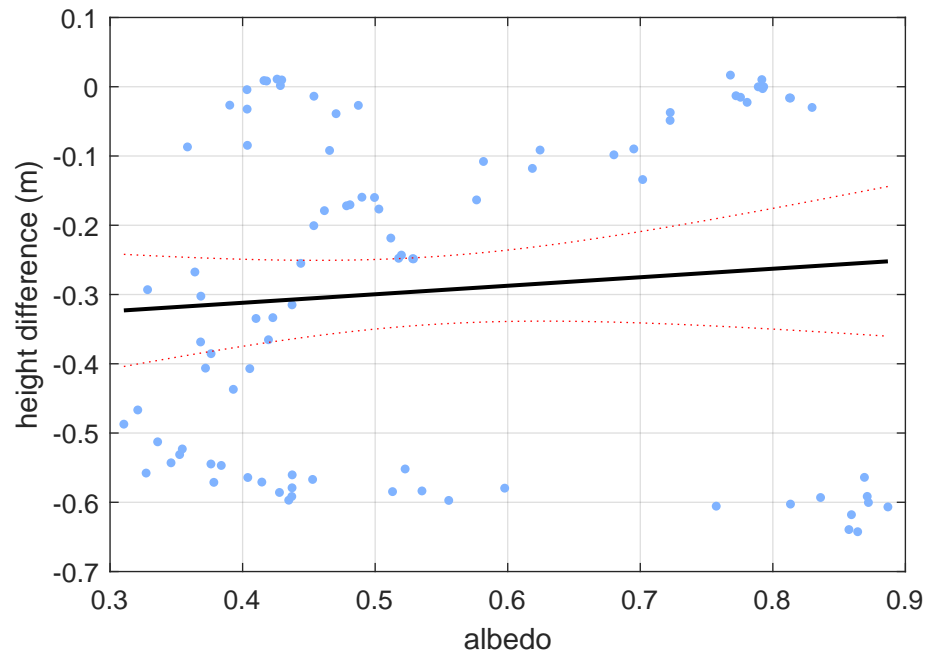


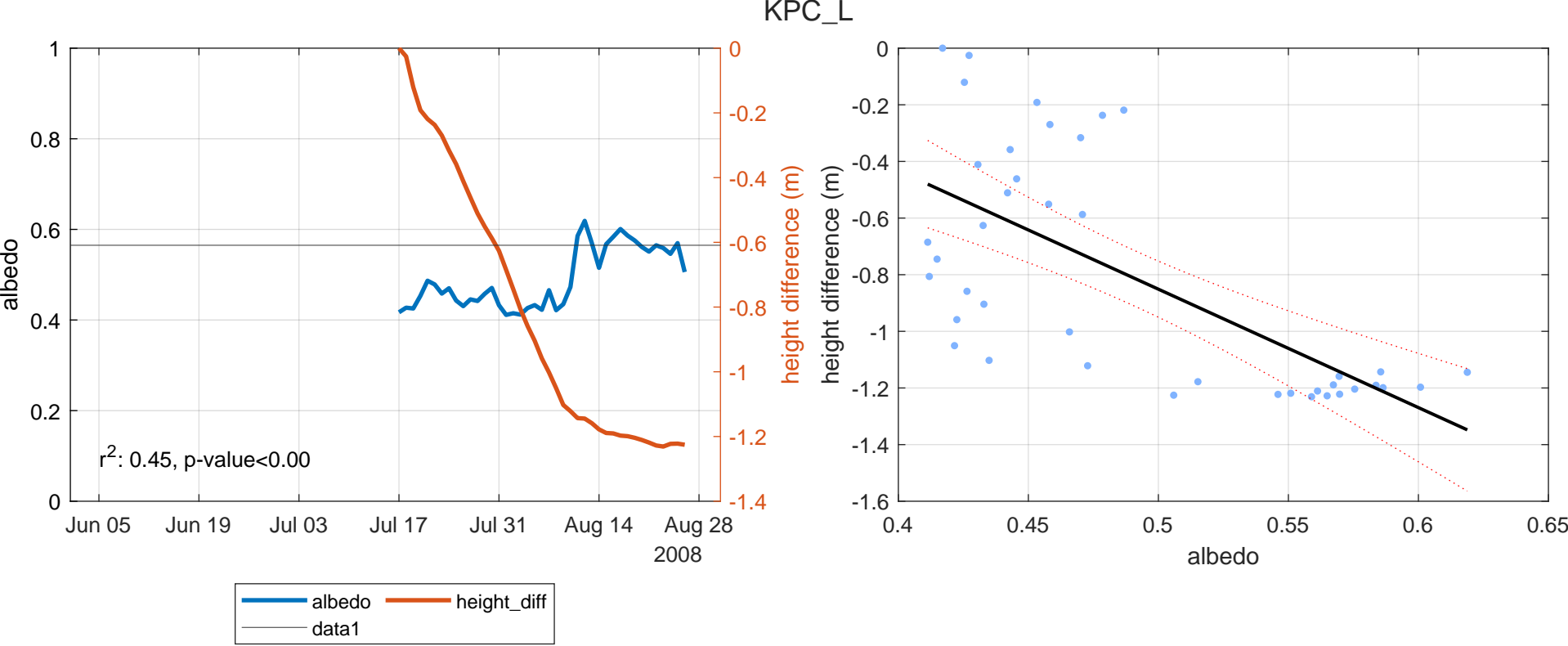


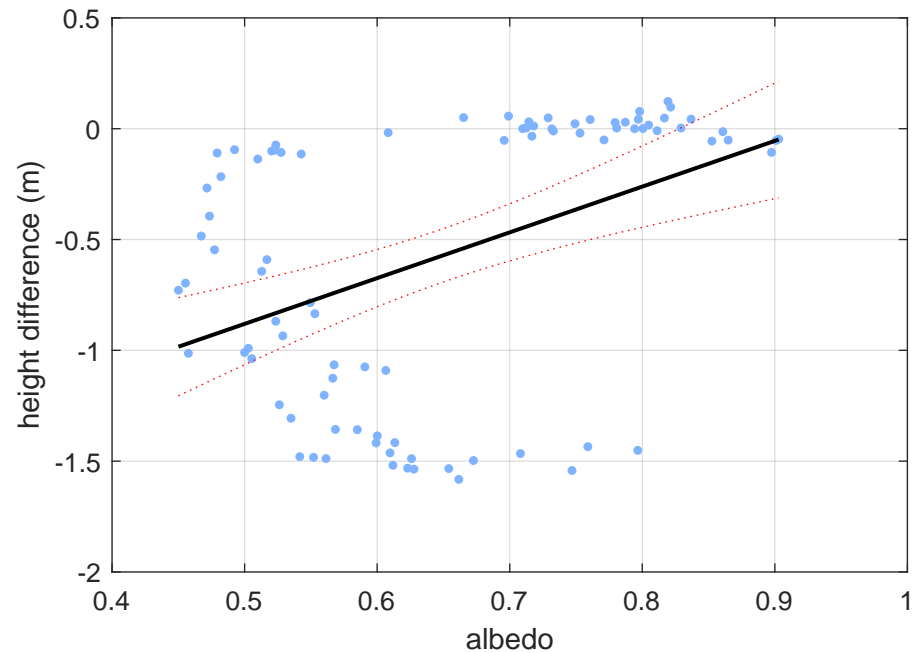
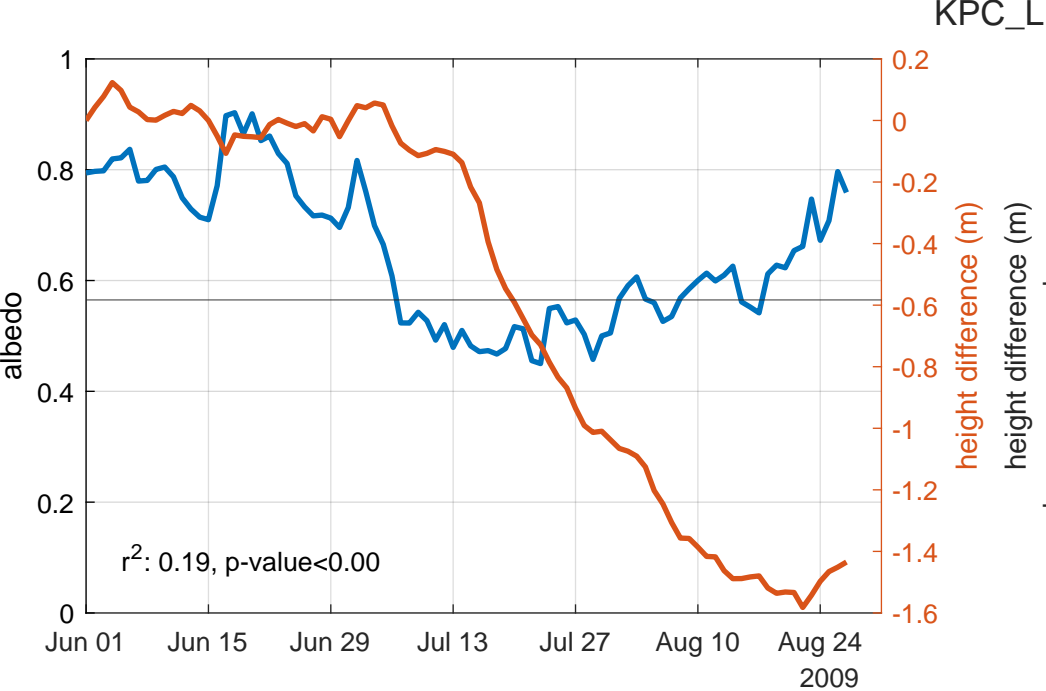




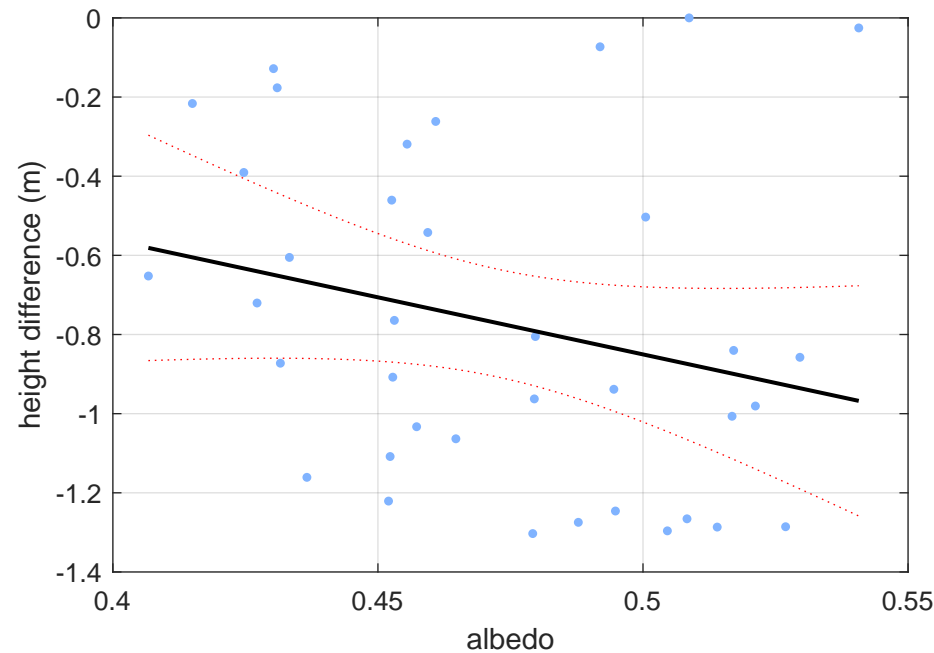
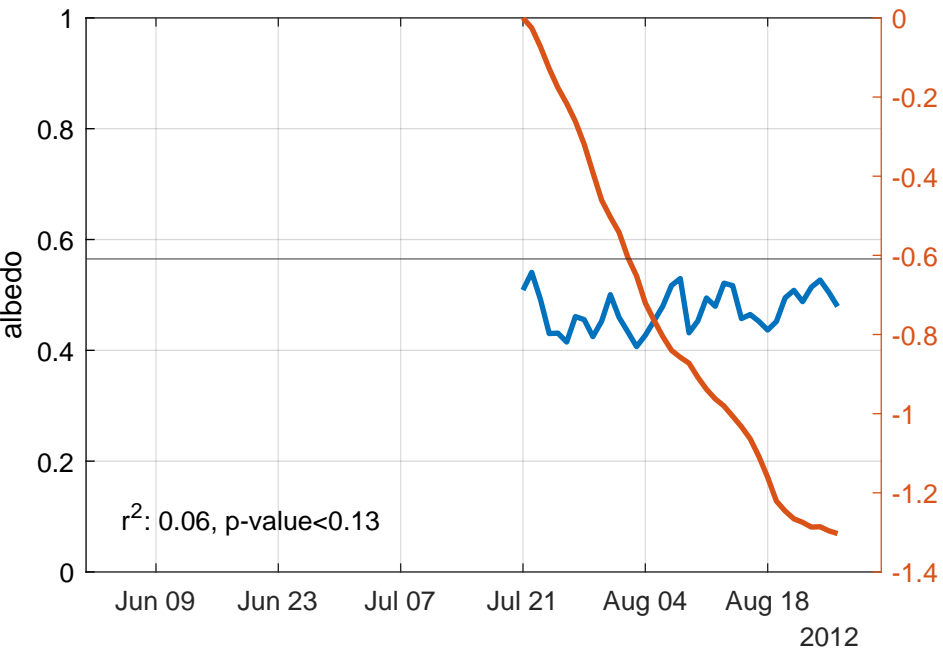
KAN_M

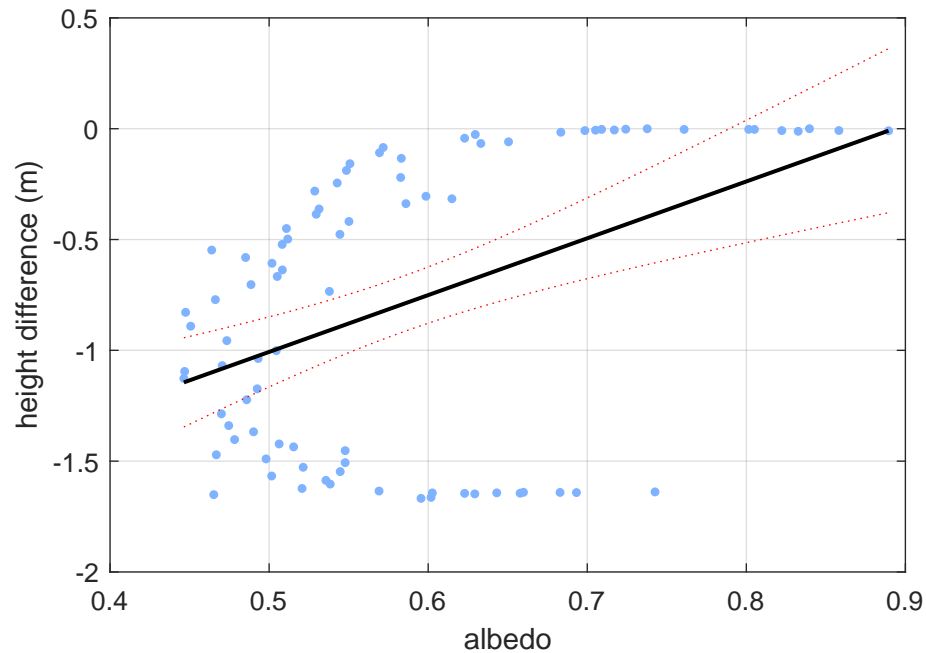
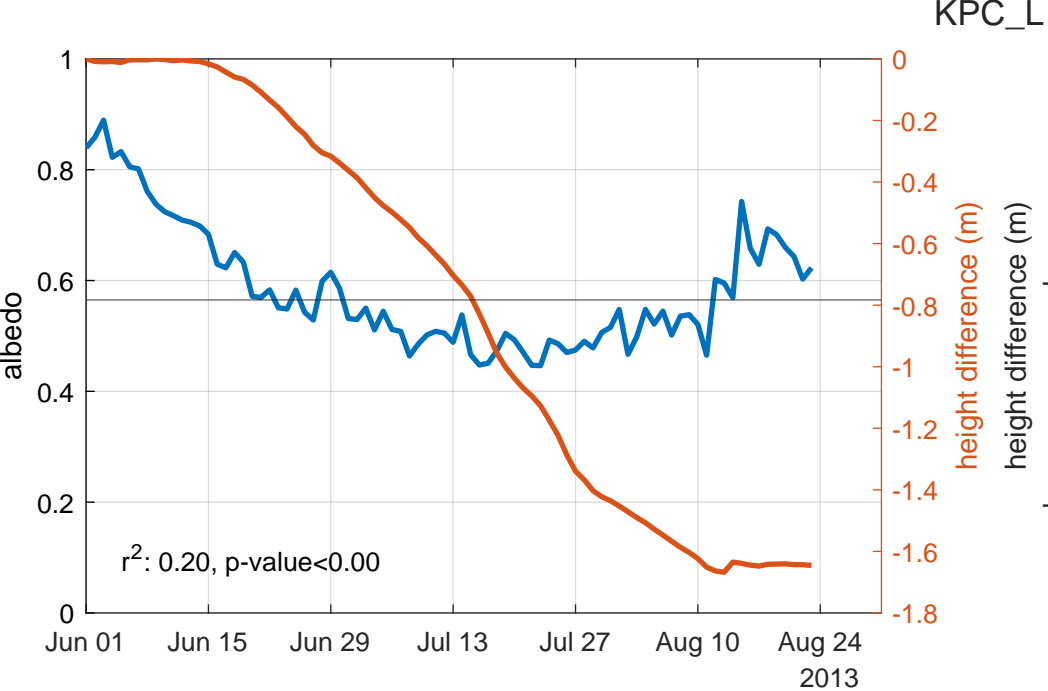


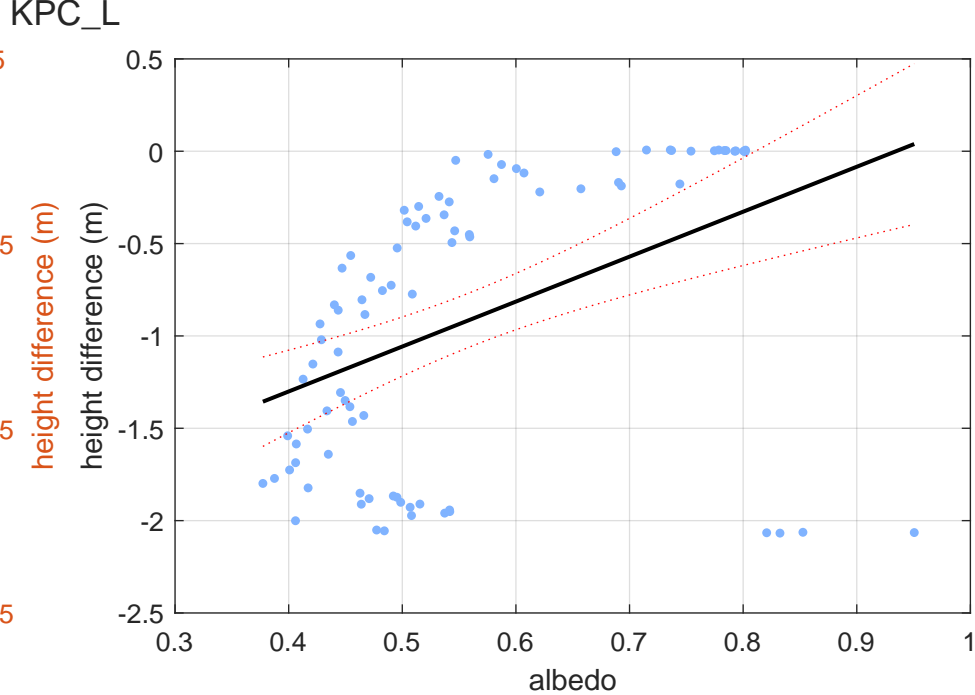
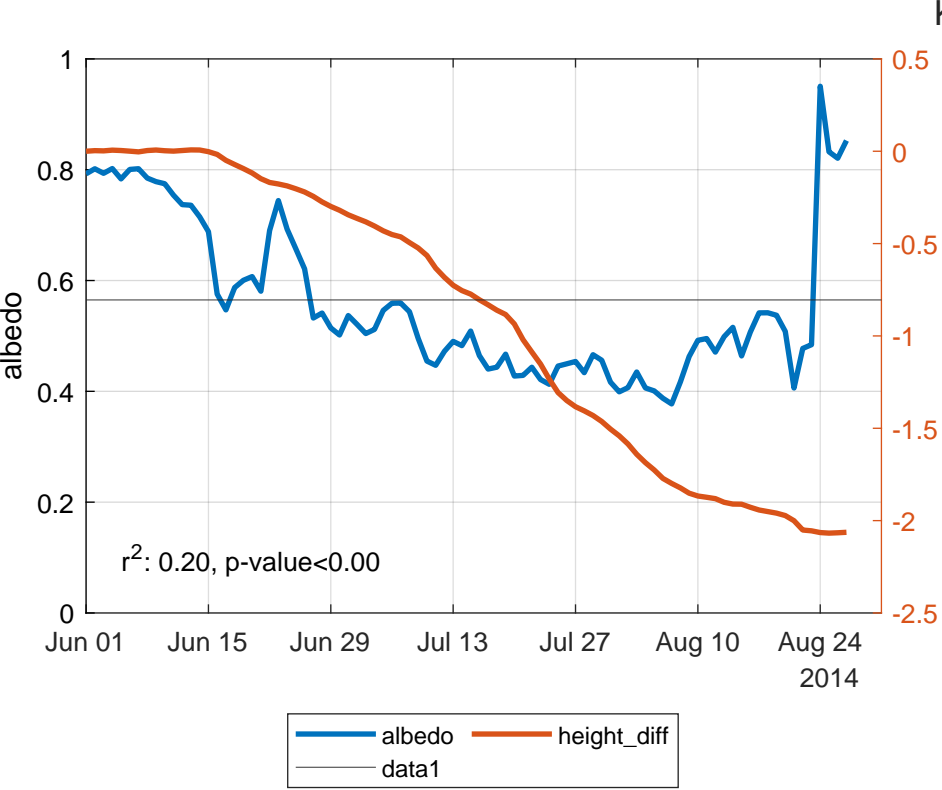


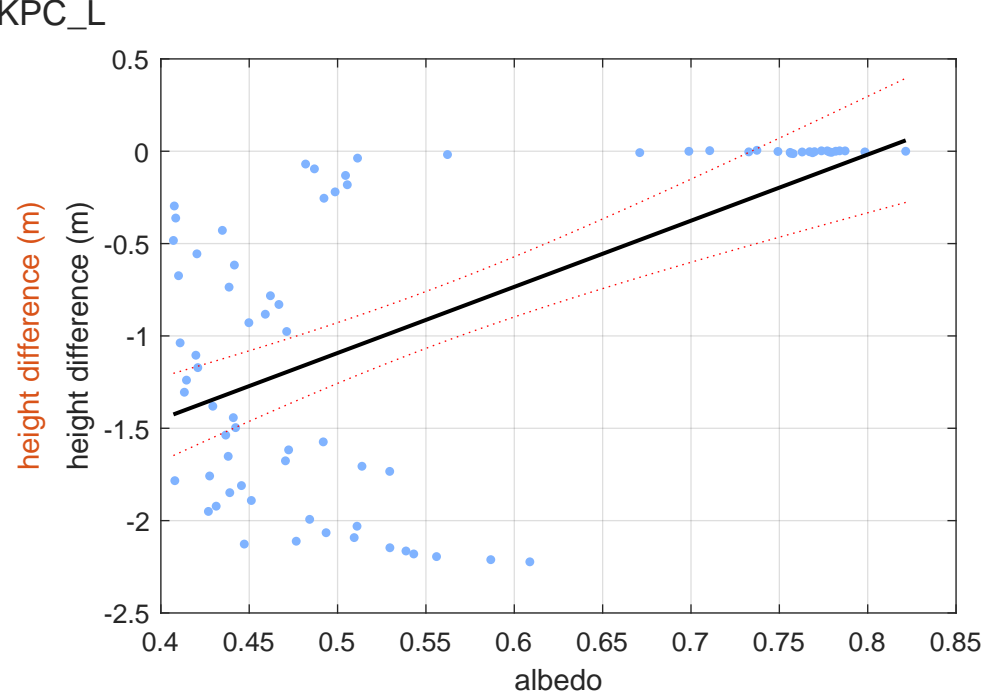
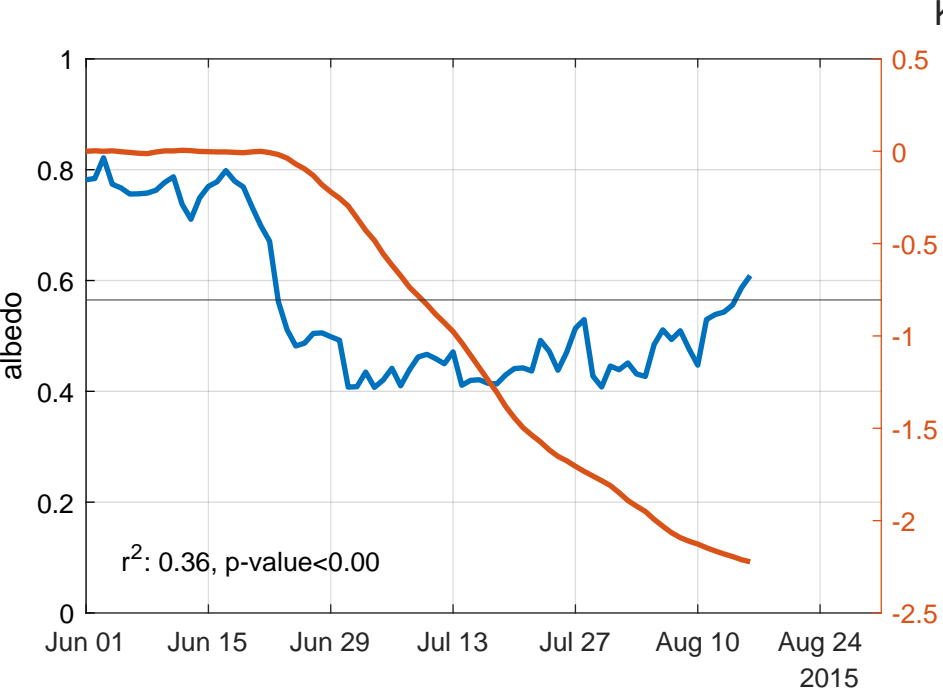


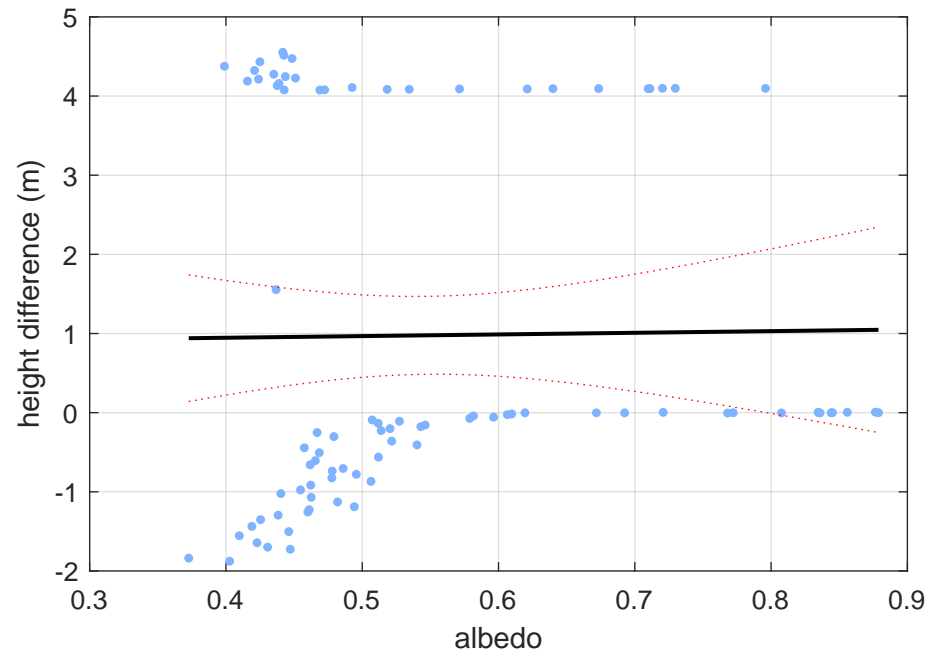
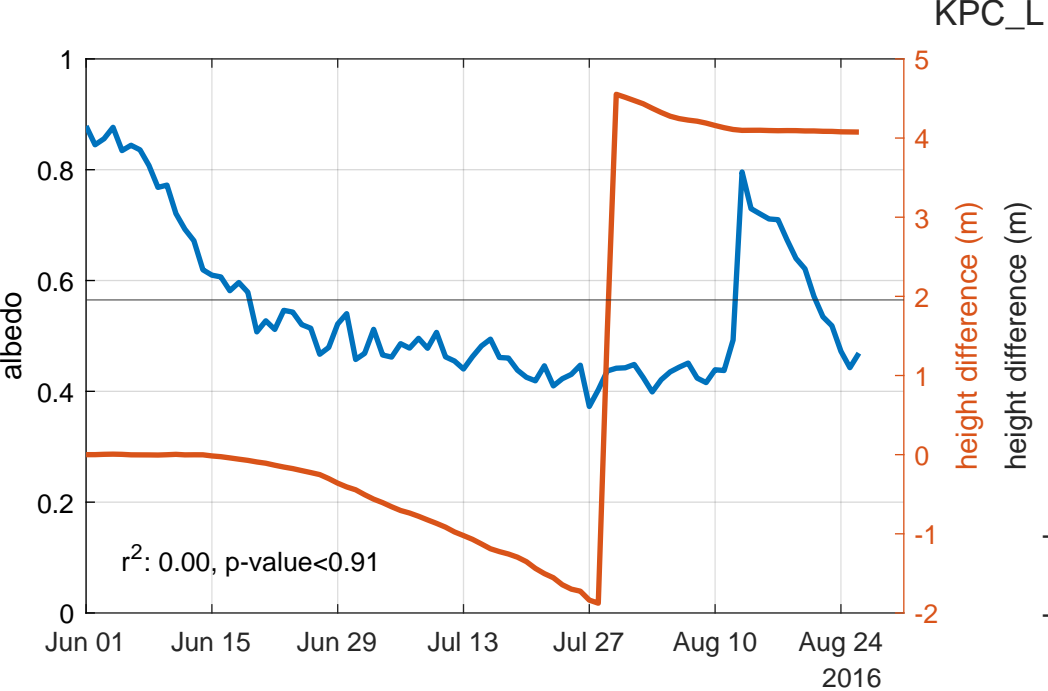
KPC_L

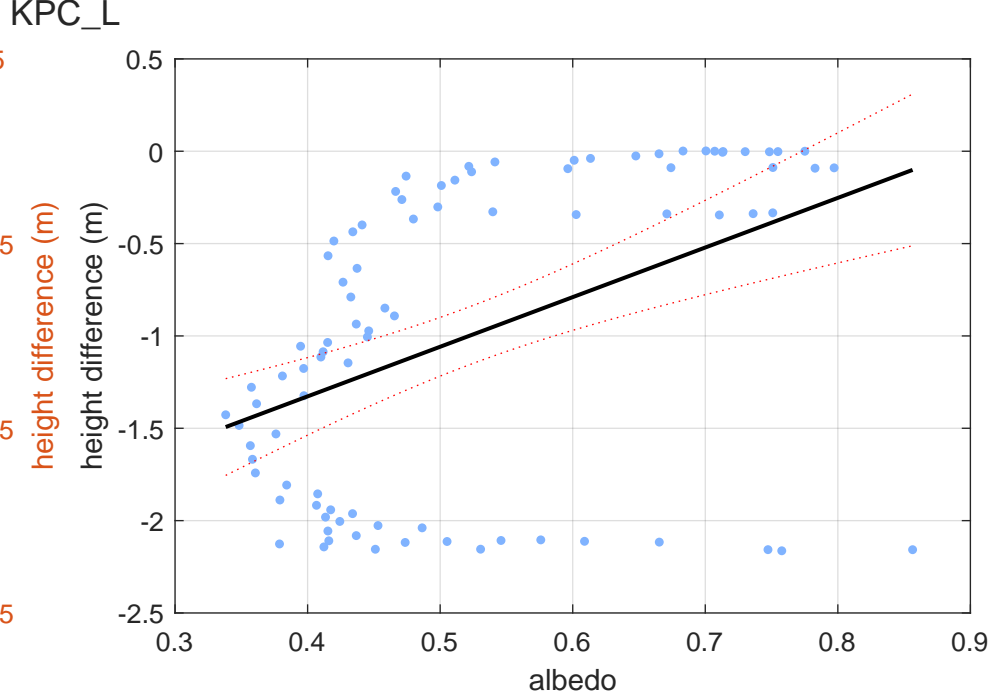
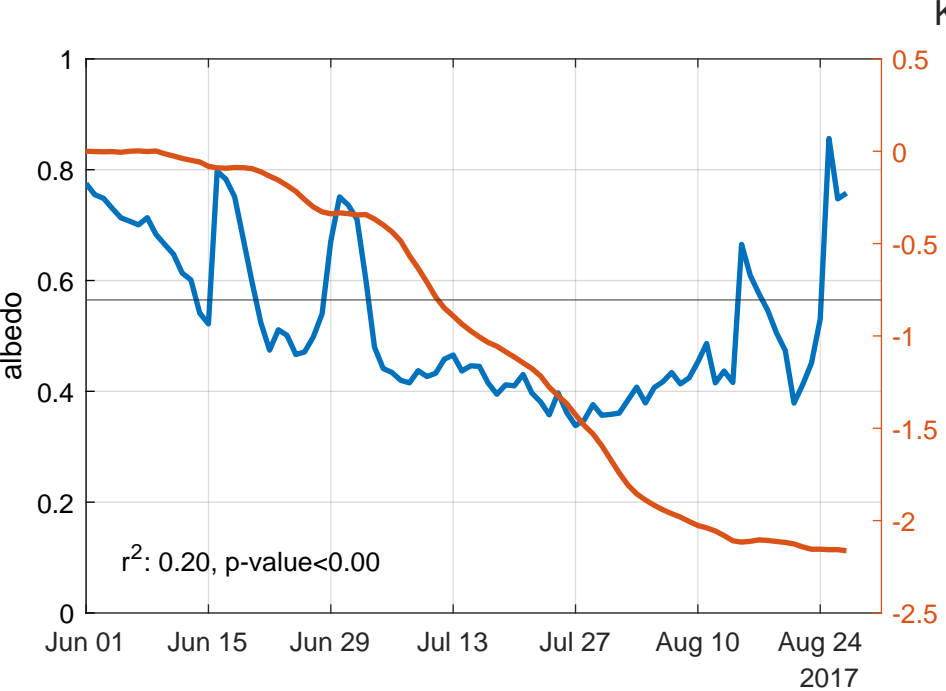


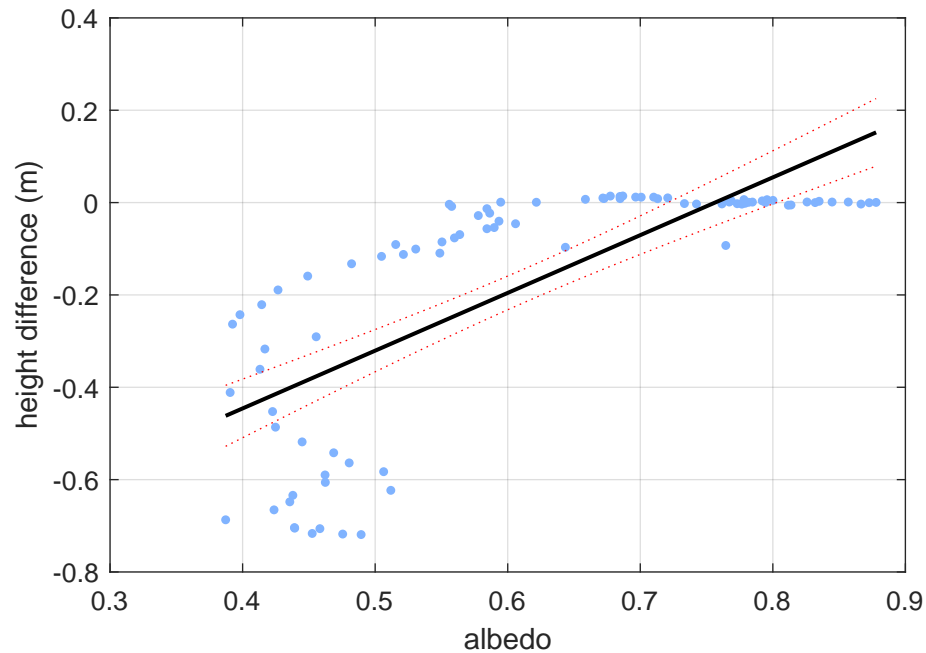
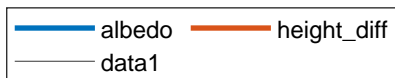
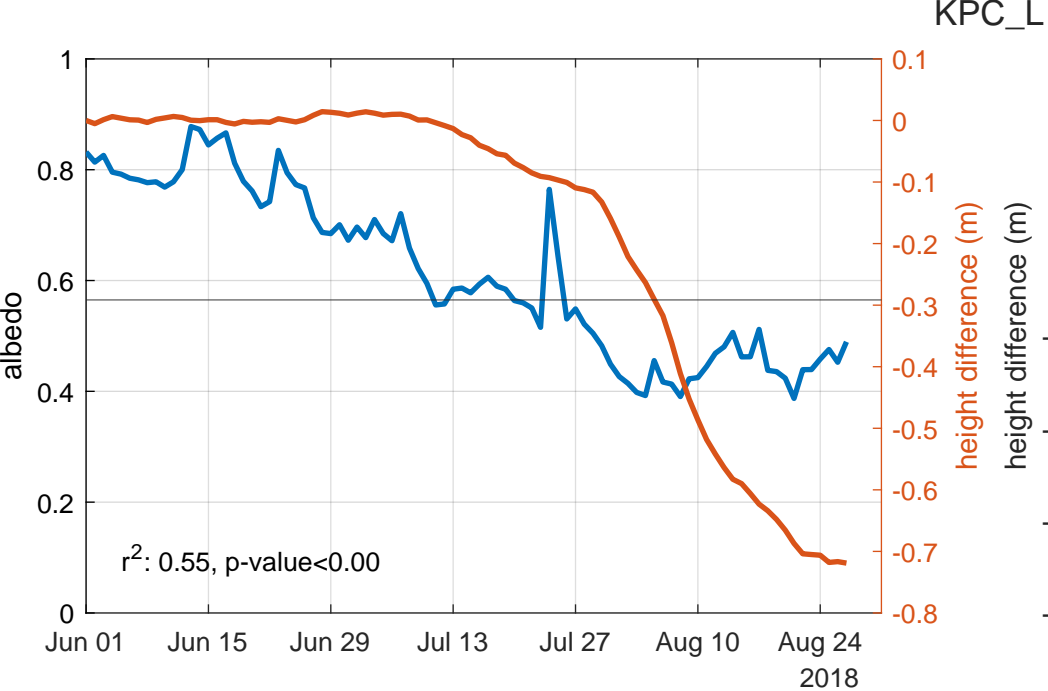




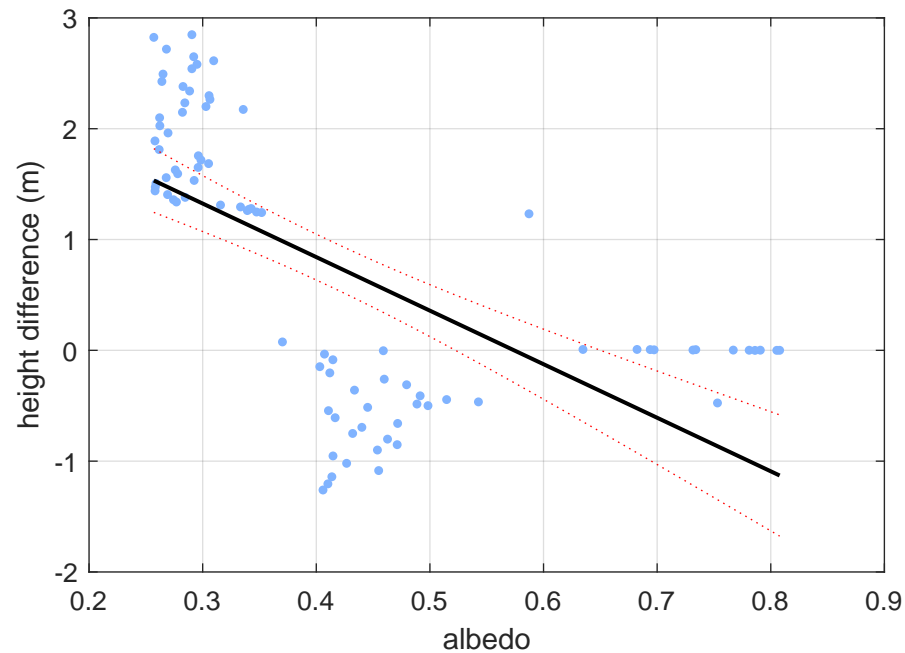
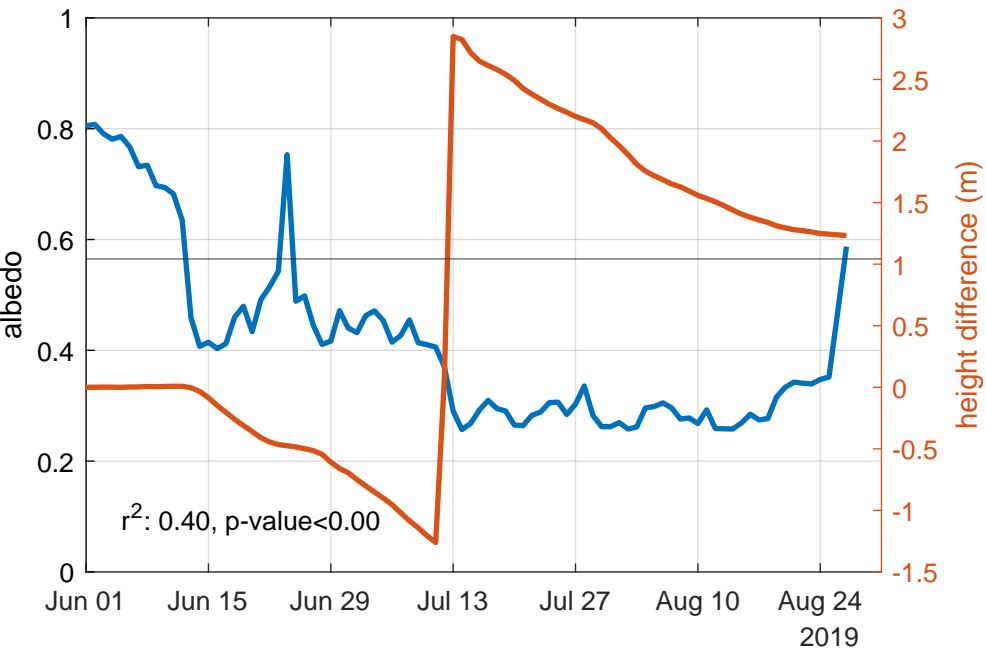




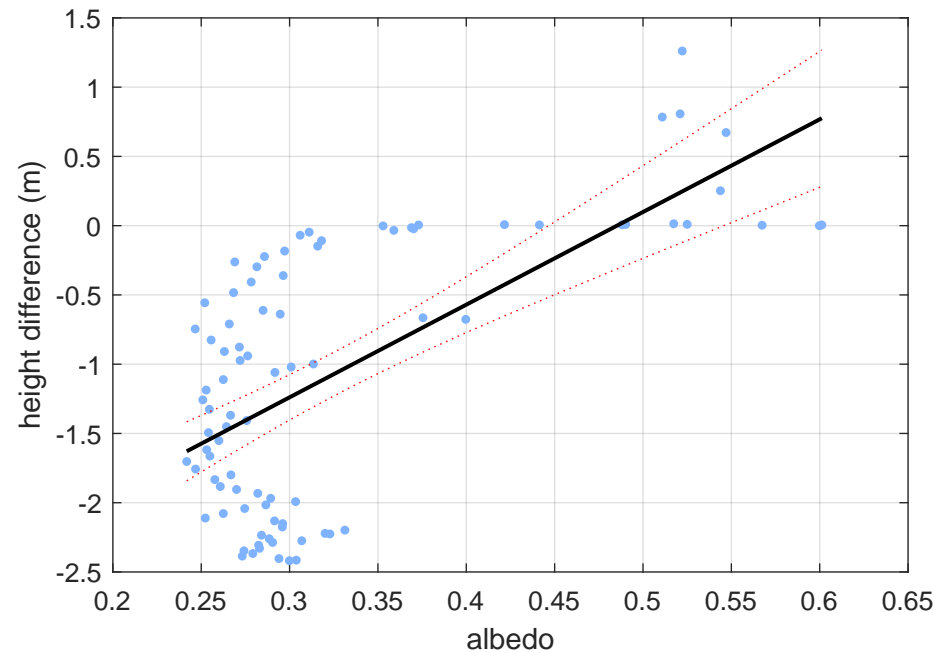
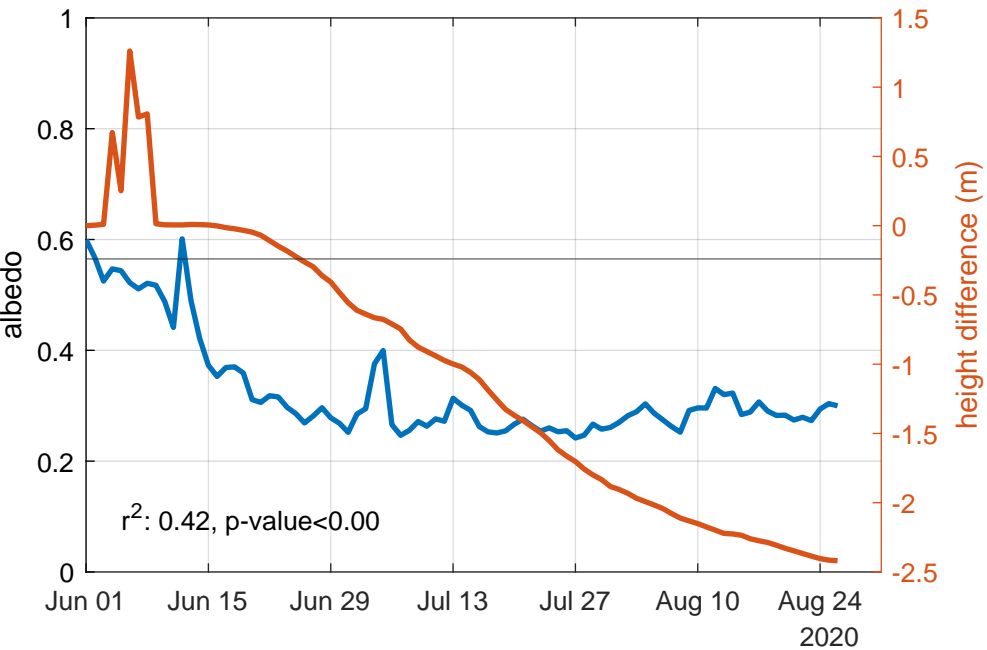


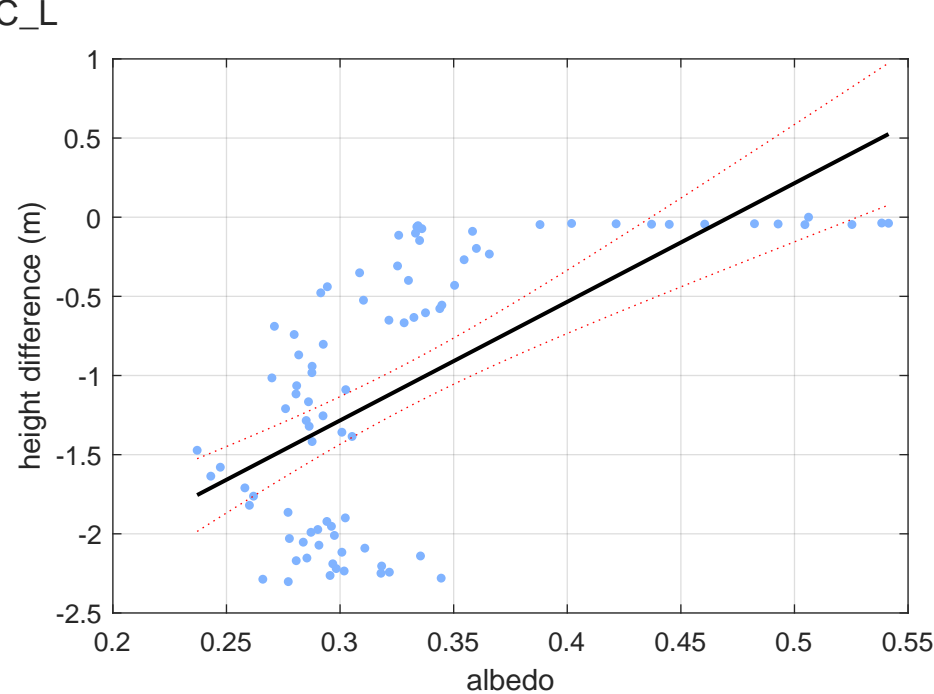
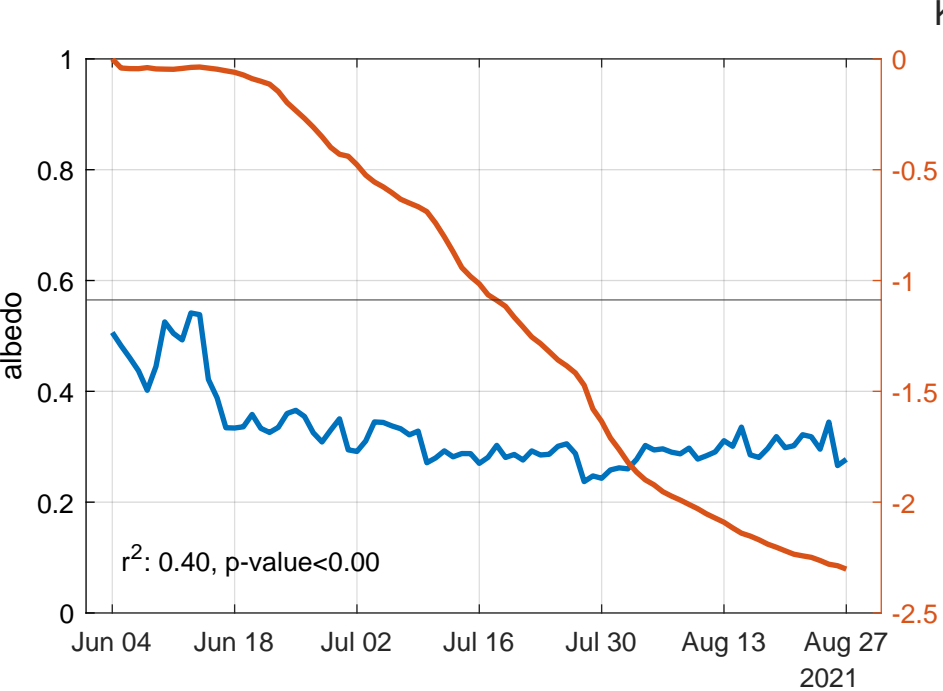


KPC_L

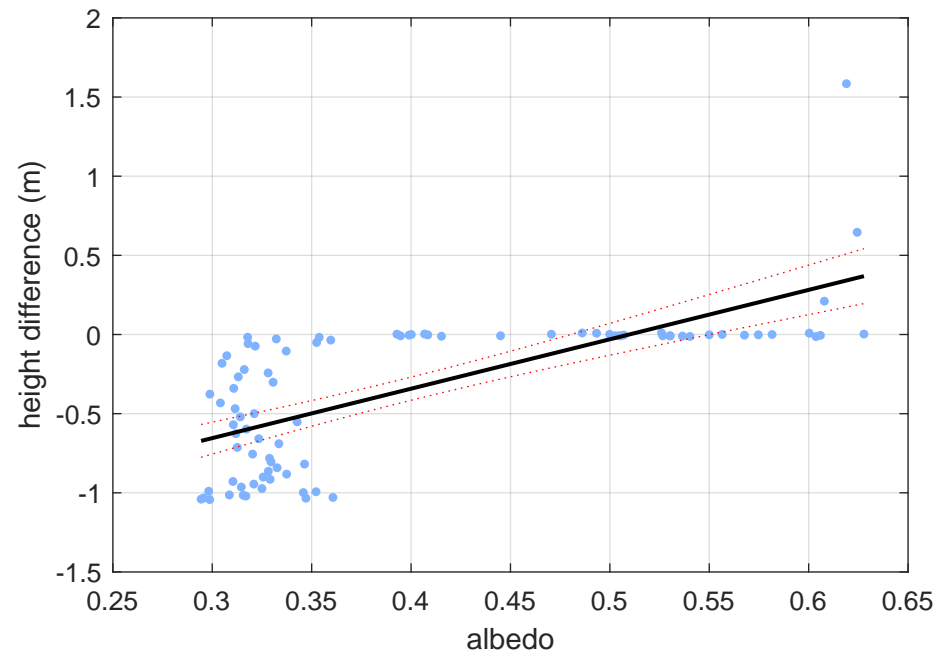
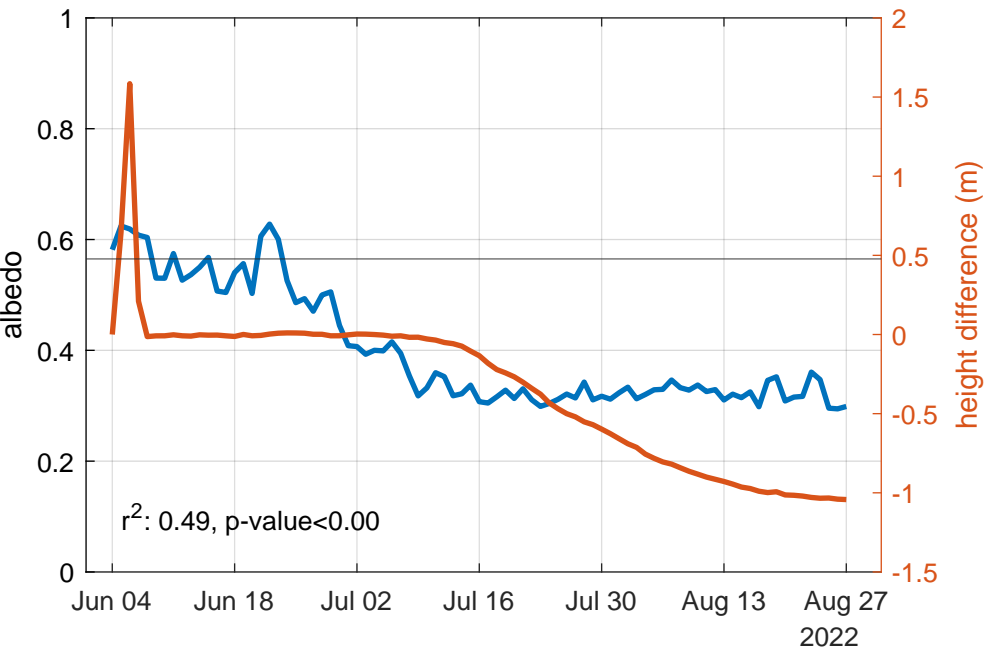


KPC_L

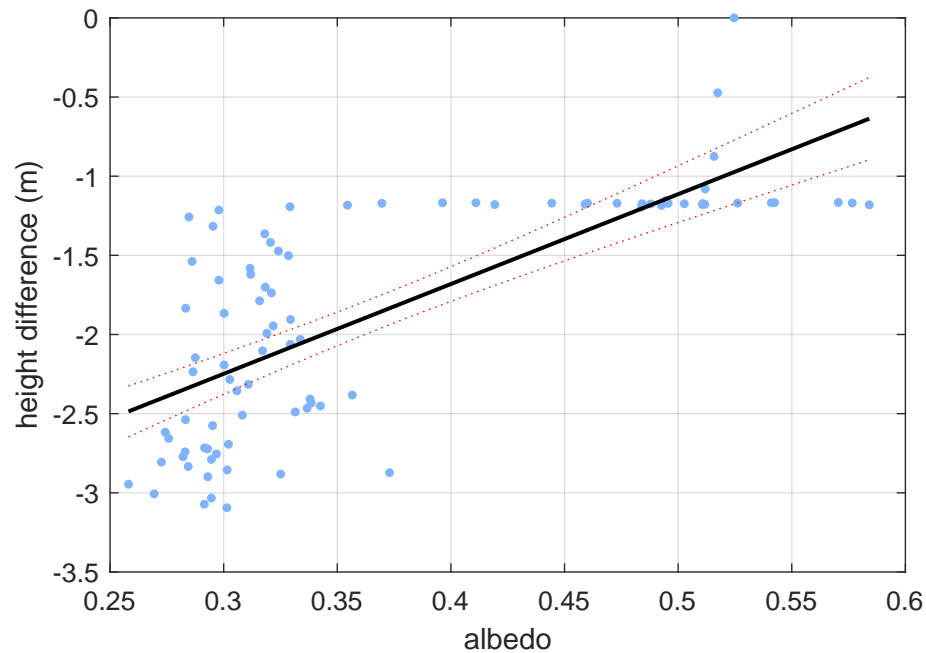
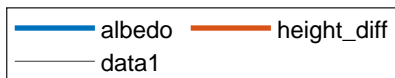
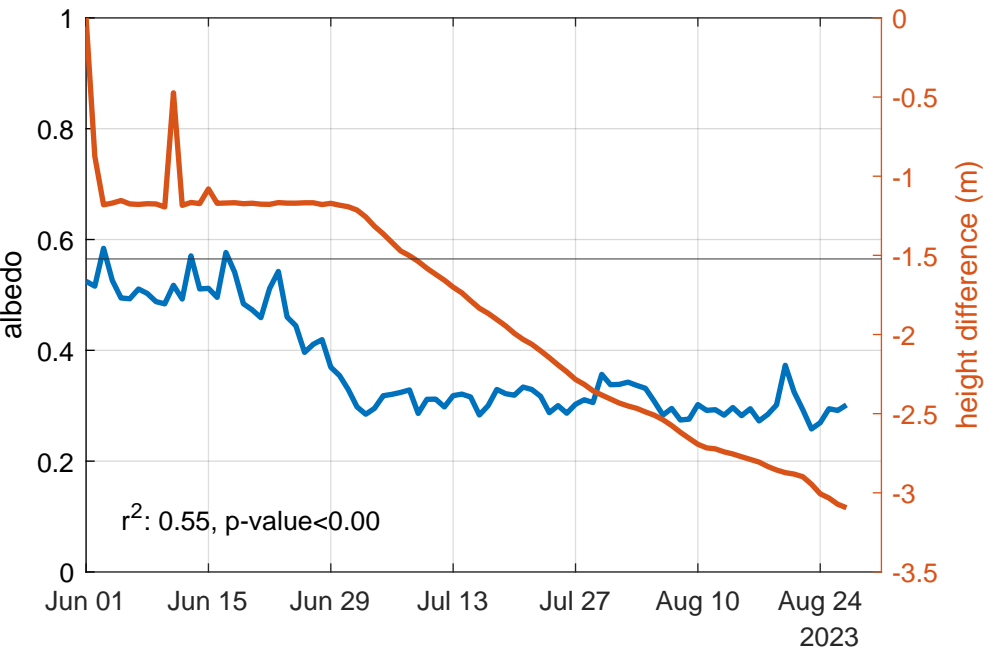




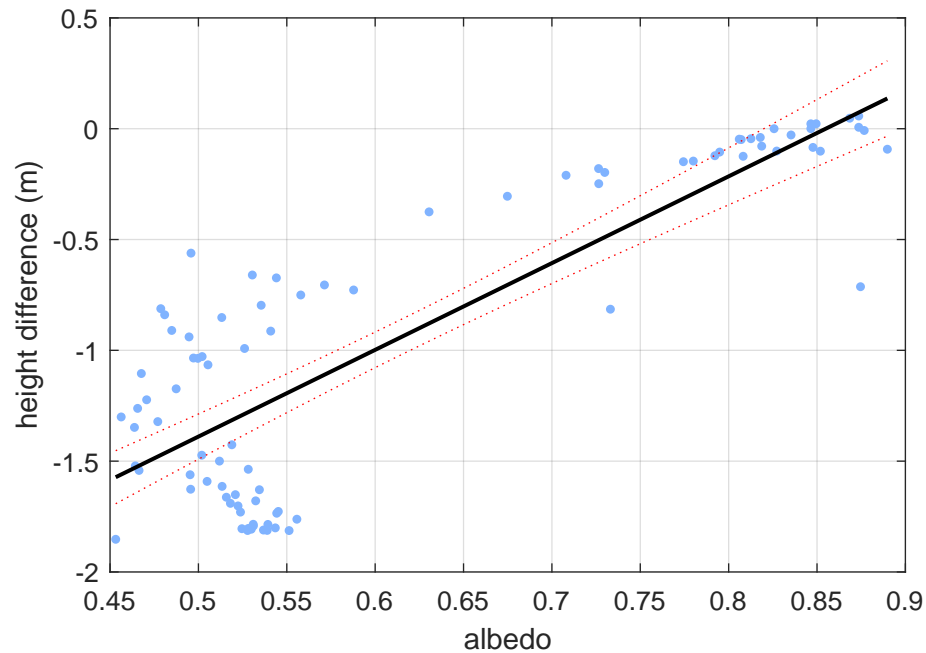
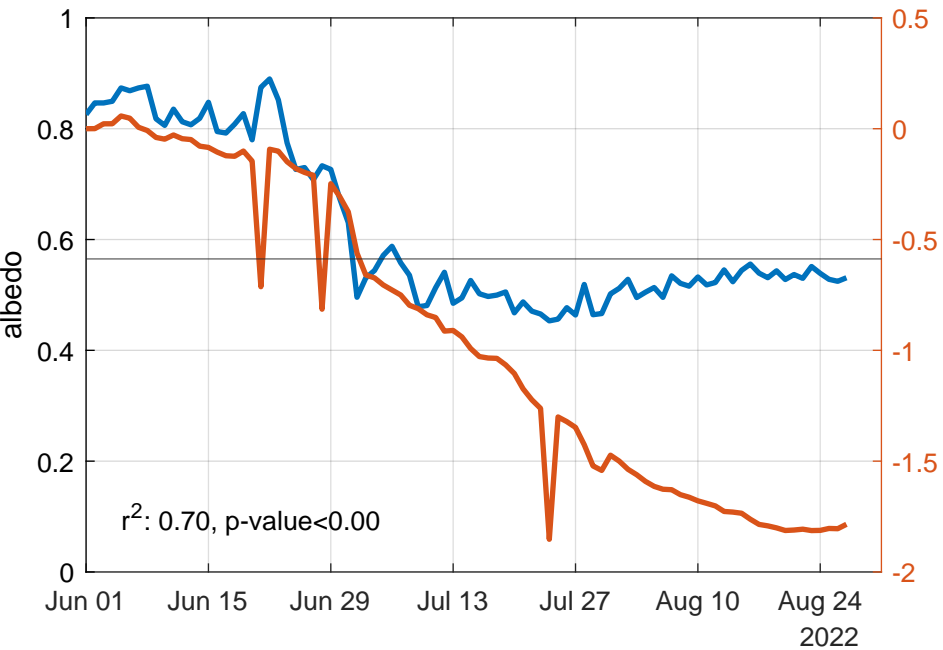
KPC_L

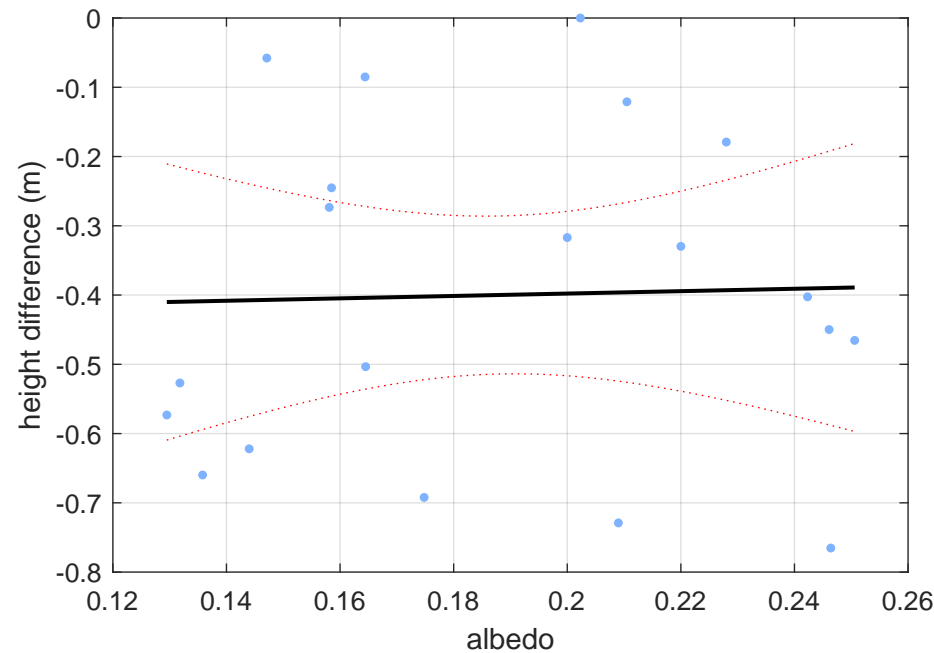
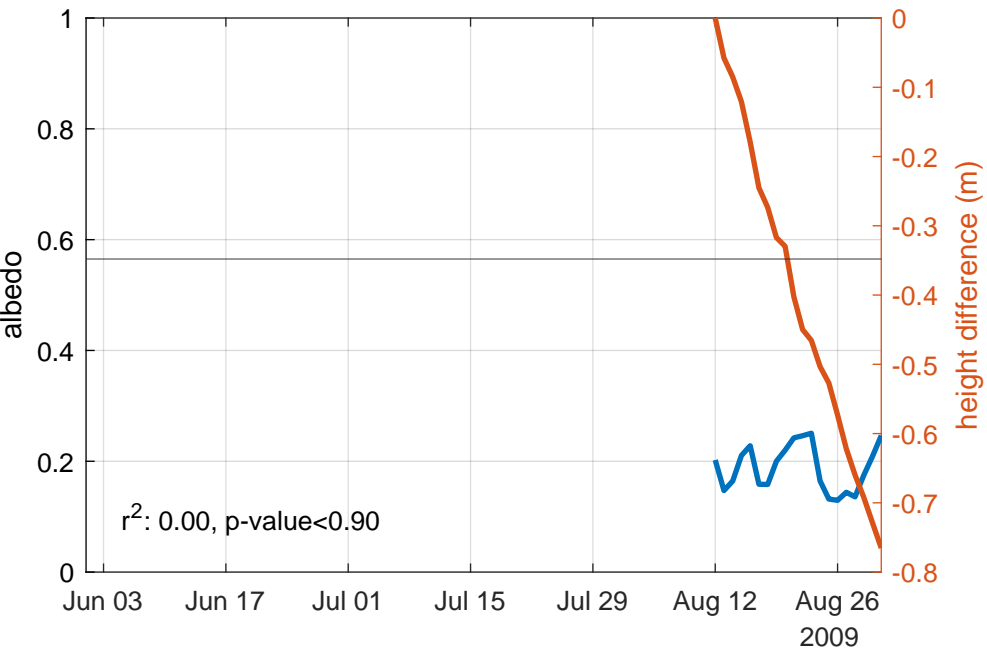


KPC_L

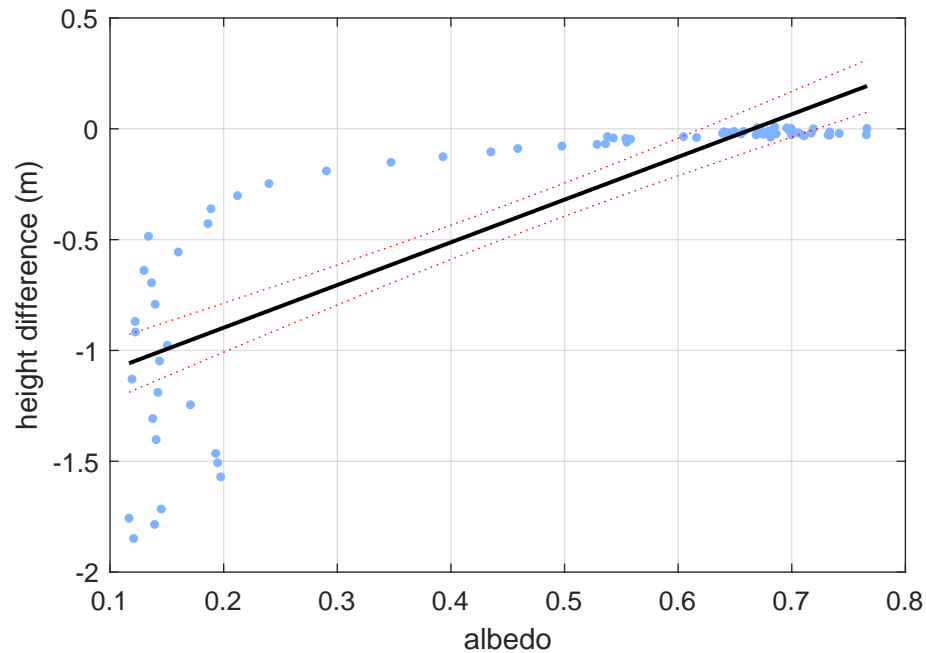
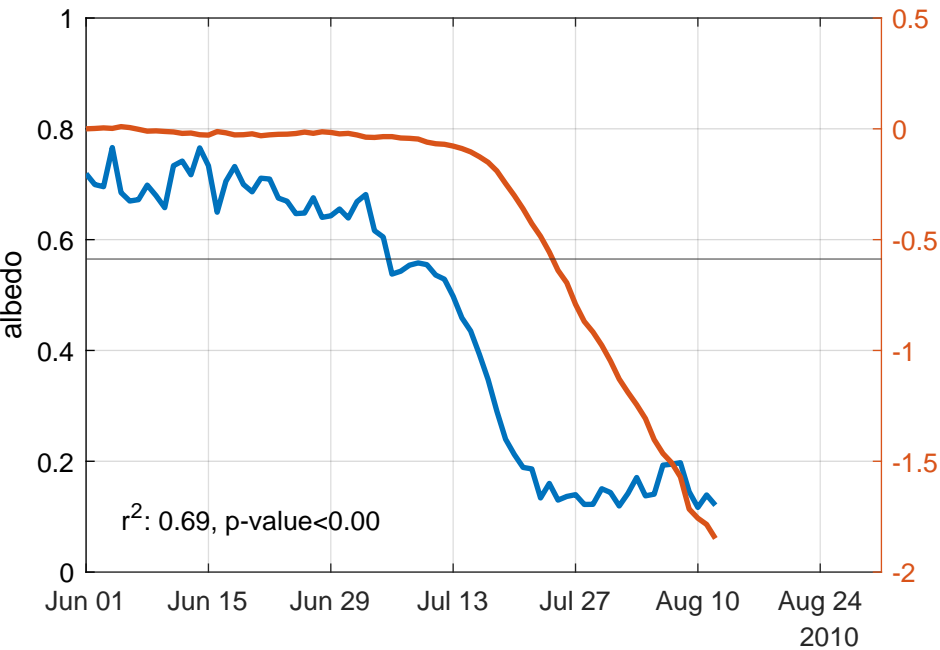


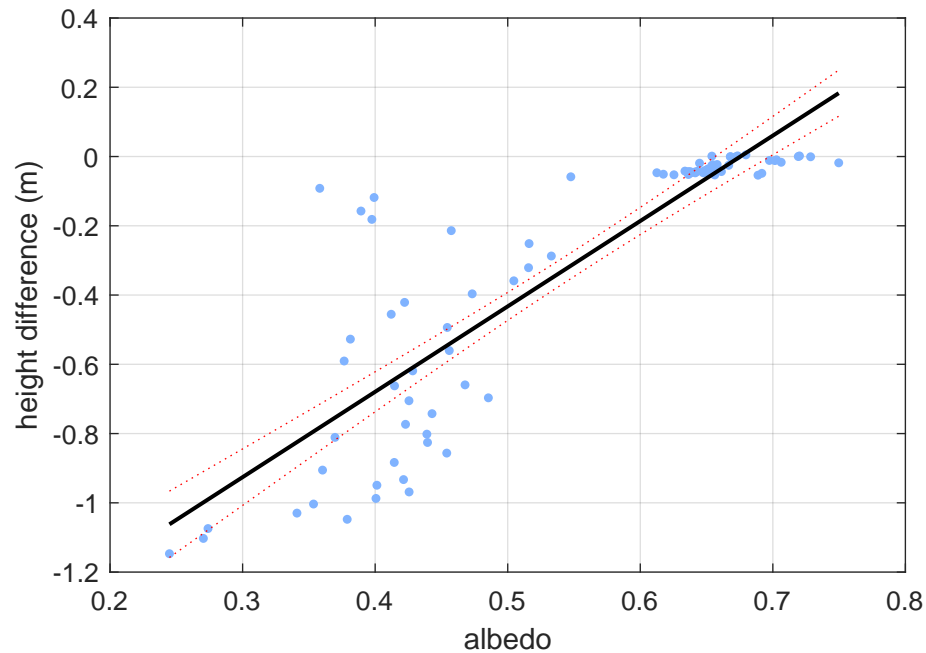
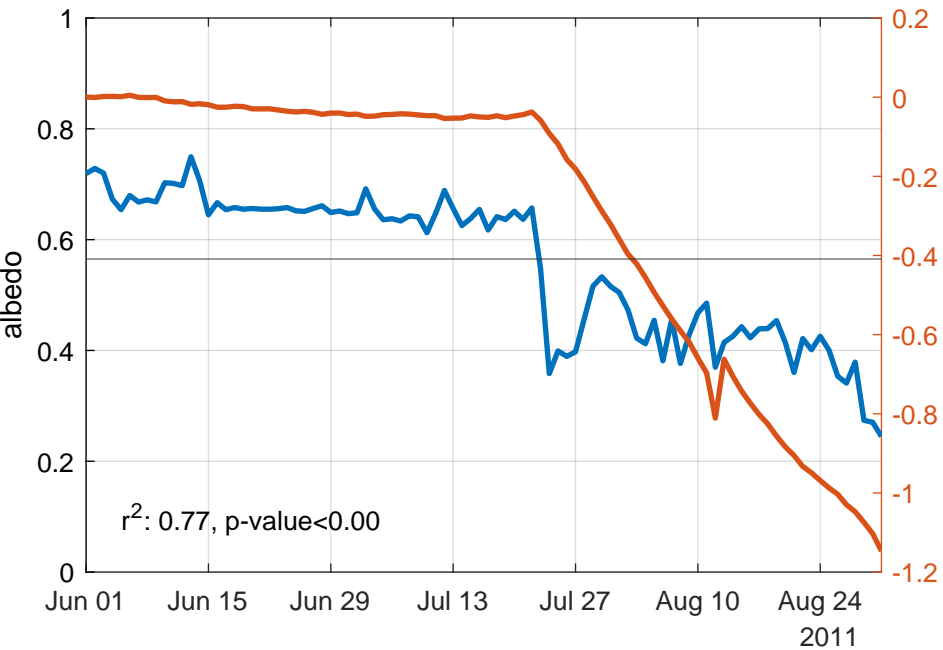
KPC_Lv3



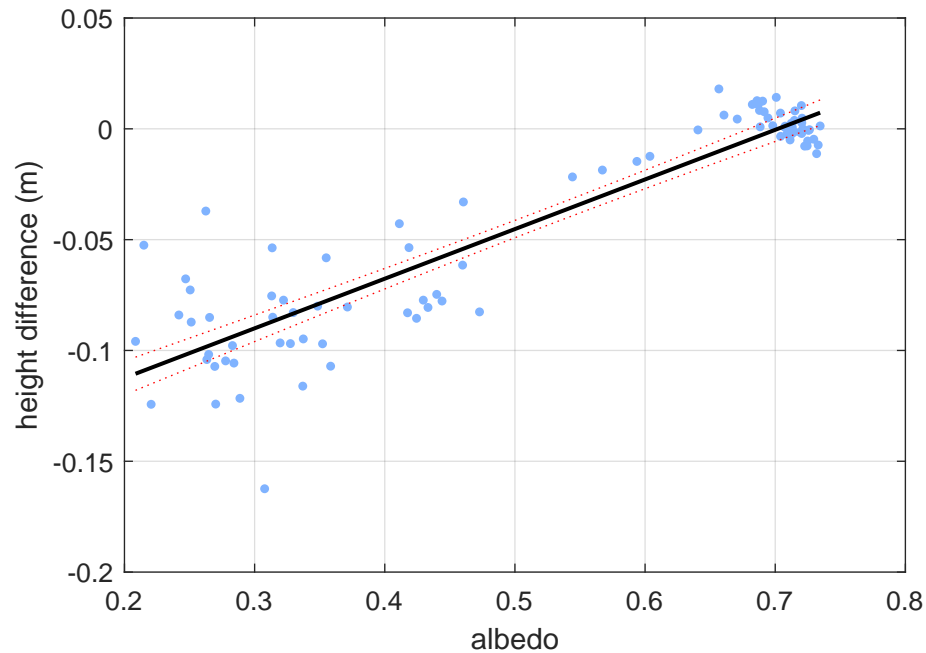
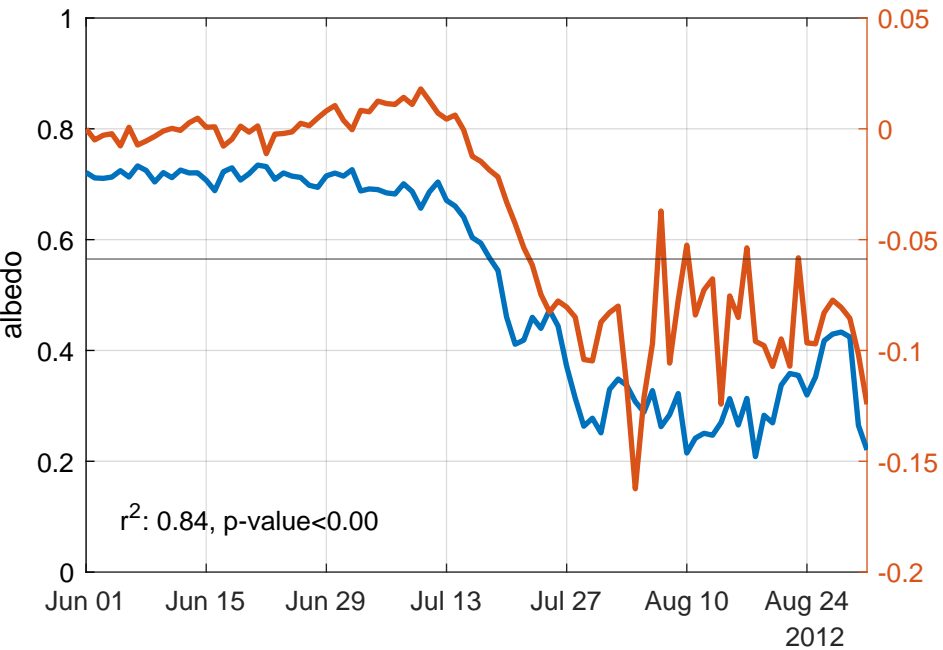


MIT

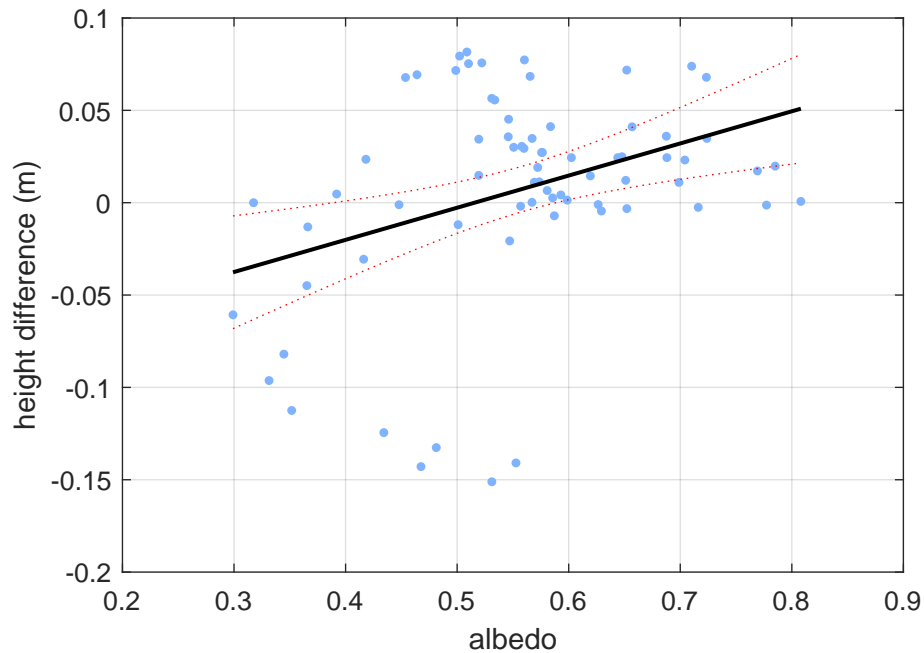
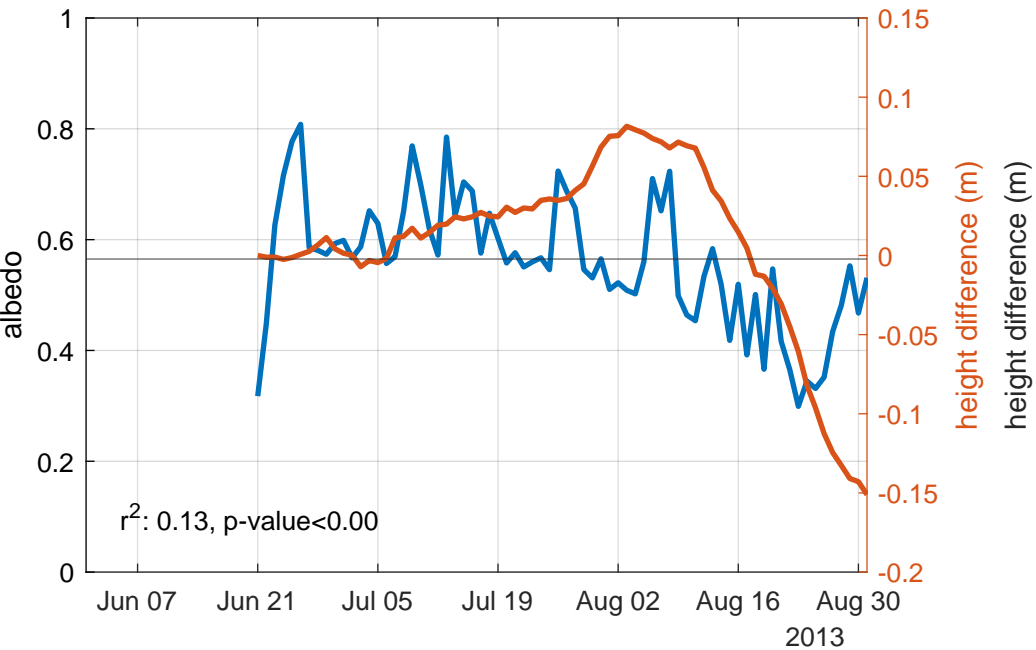




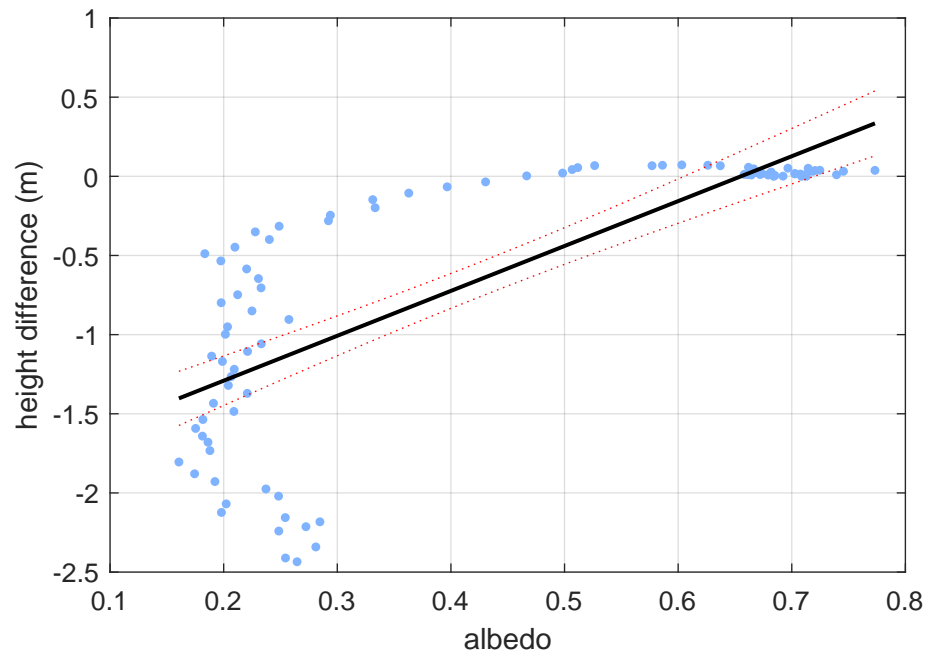
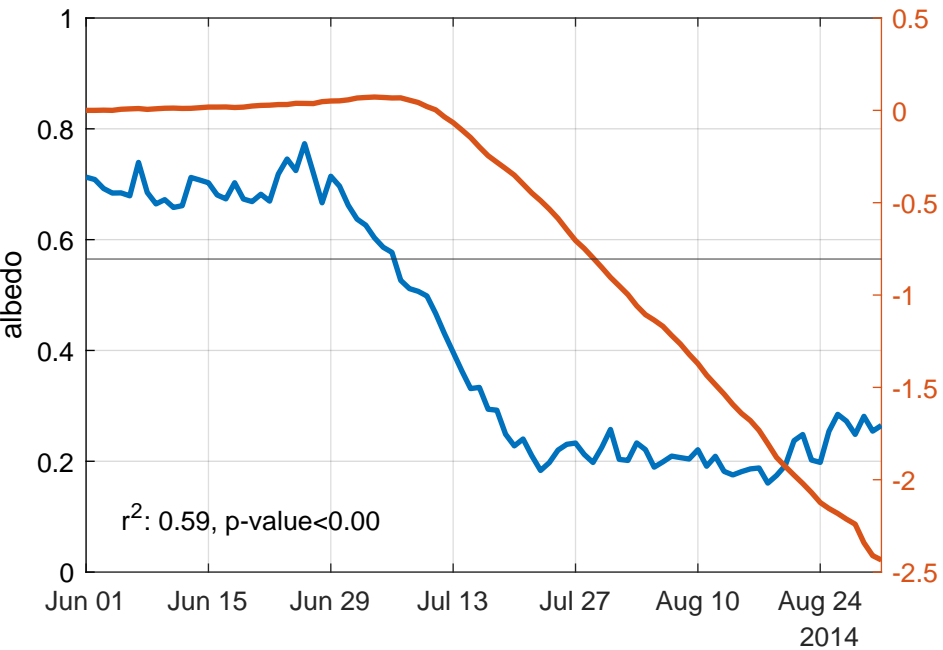
MIT

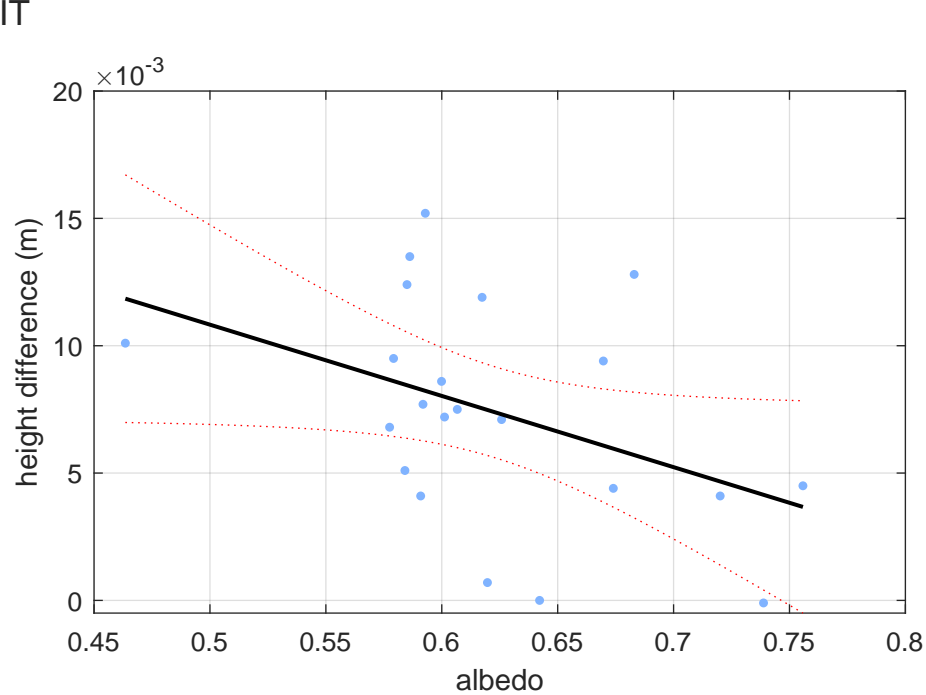
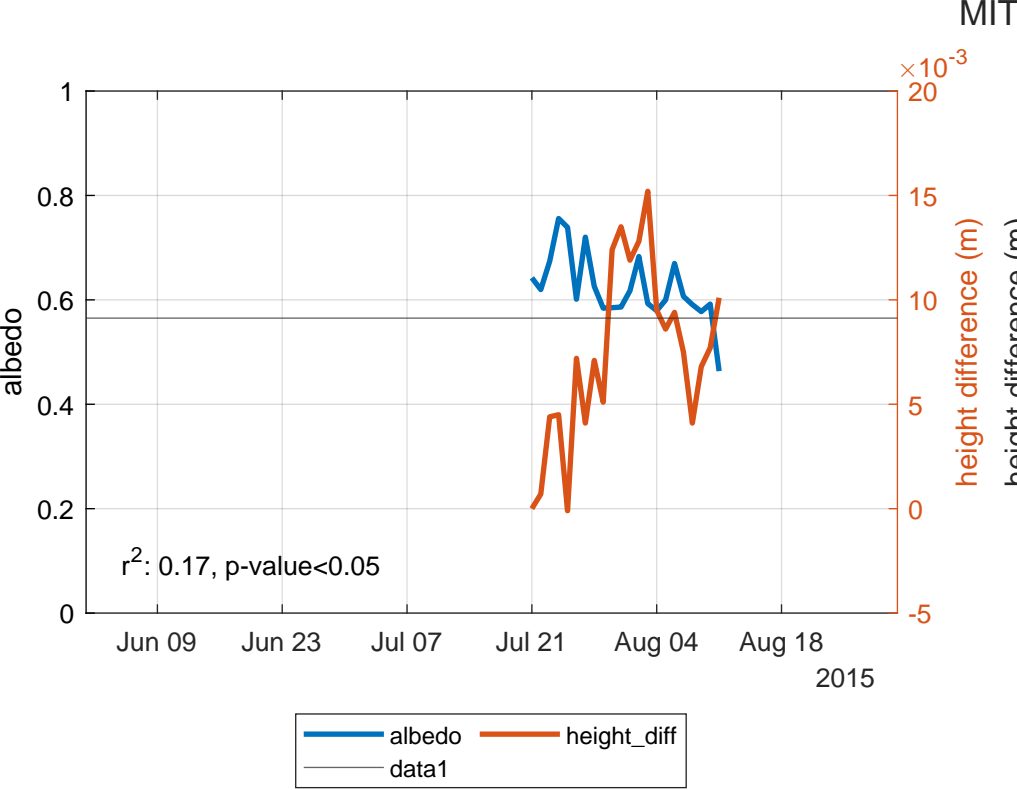


MIT

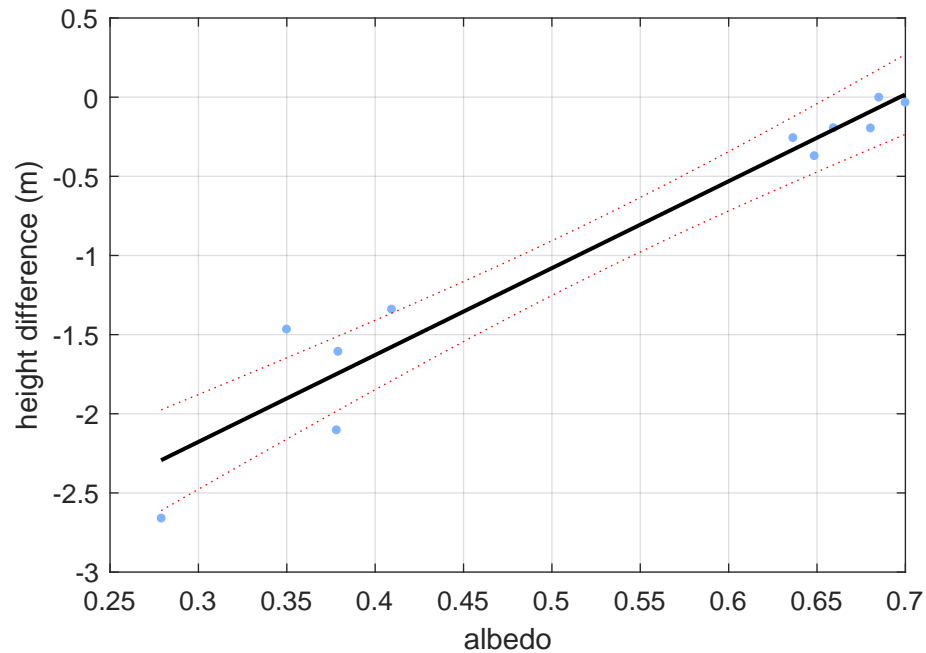
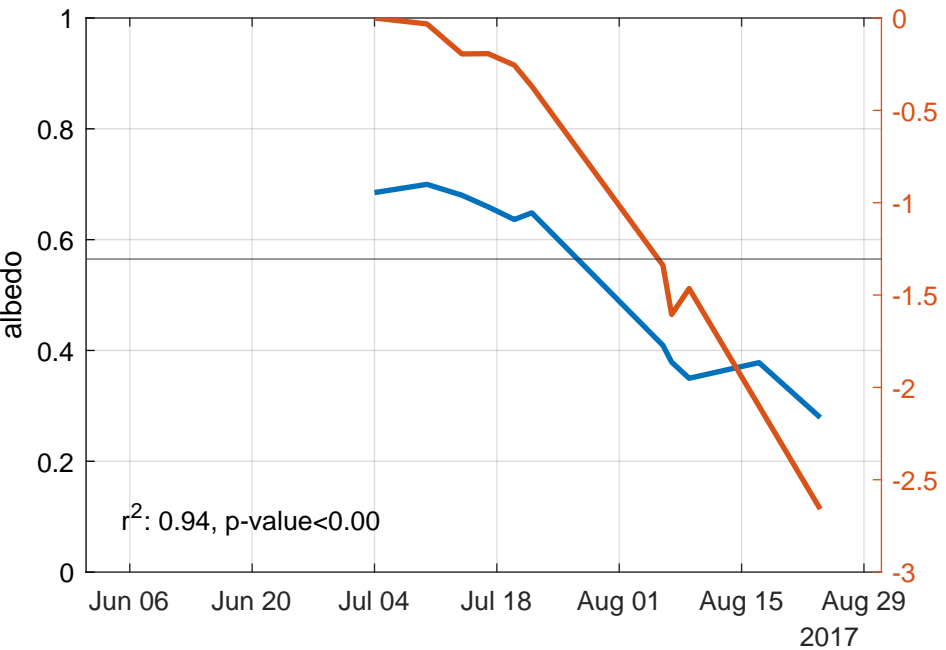


MIT

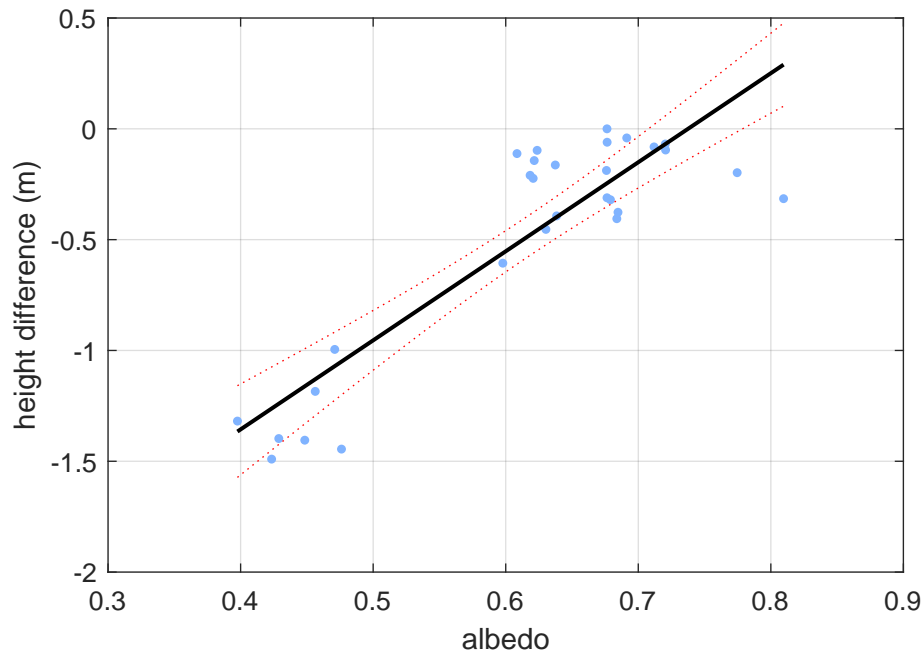
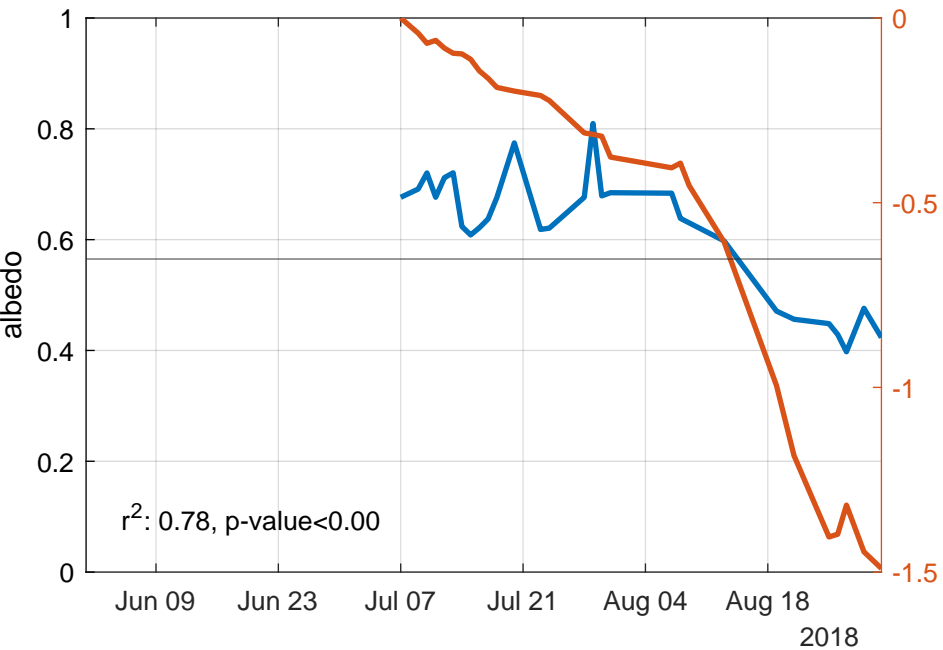


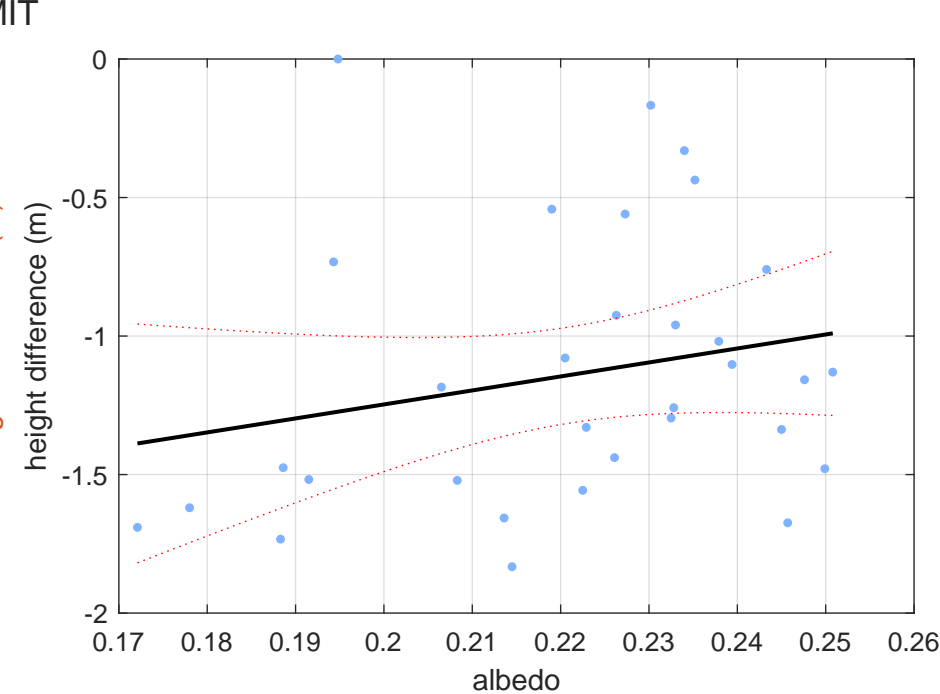
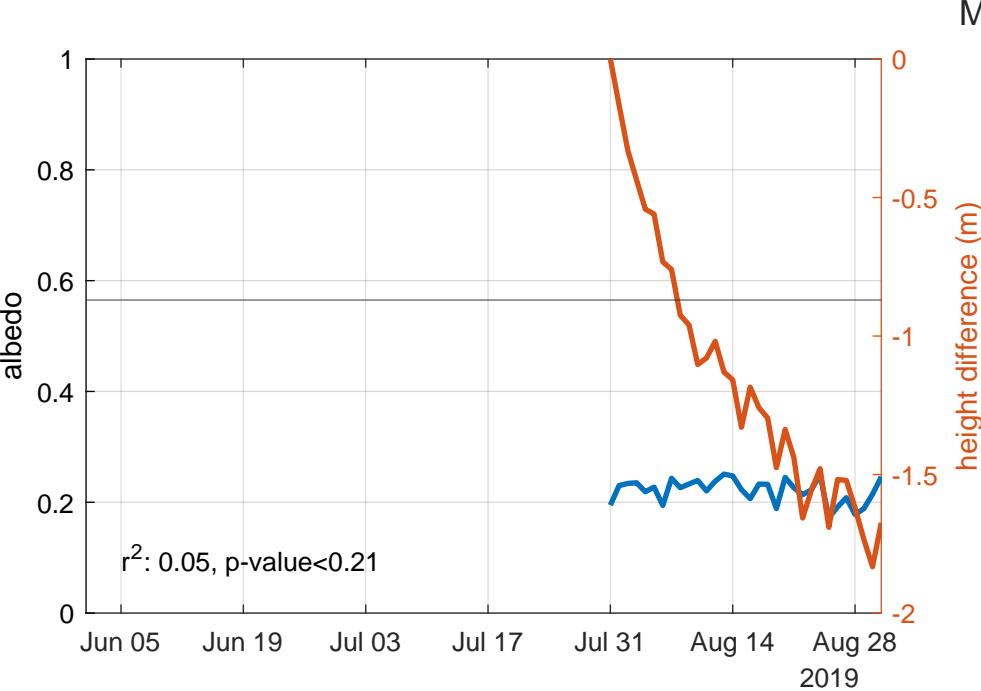


MIT

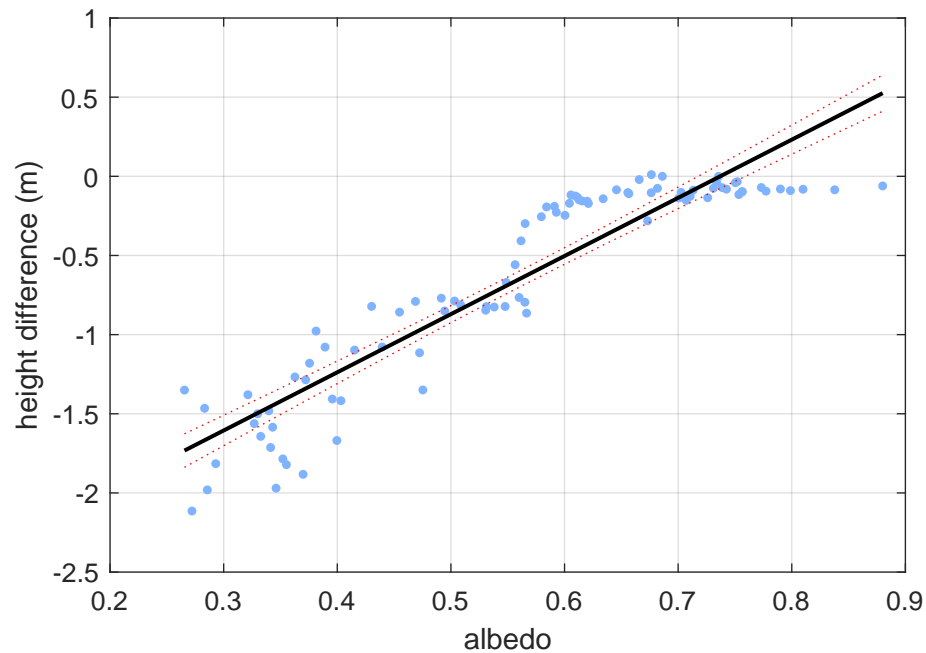
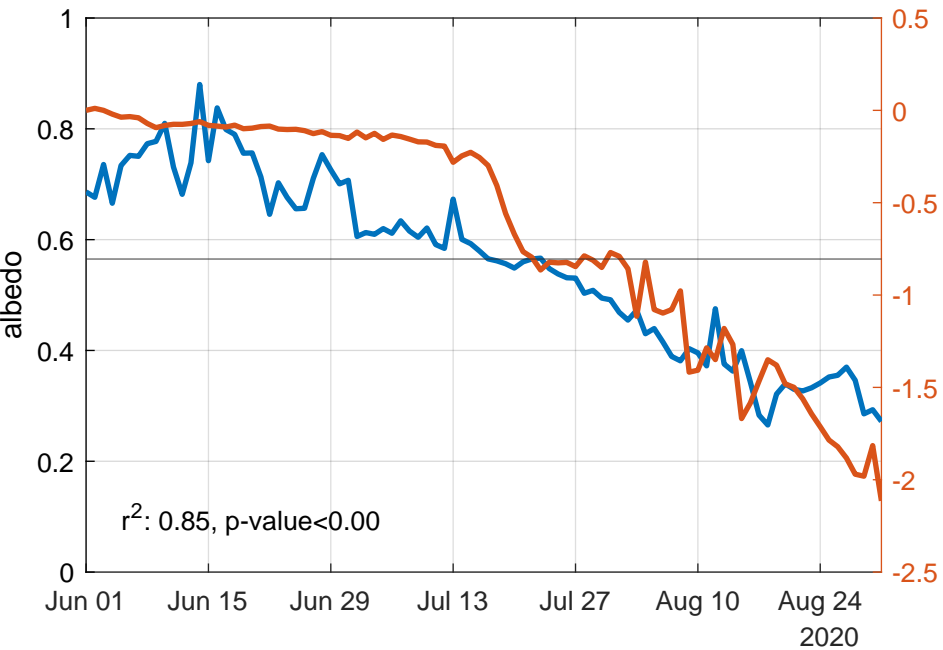


MIT

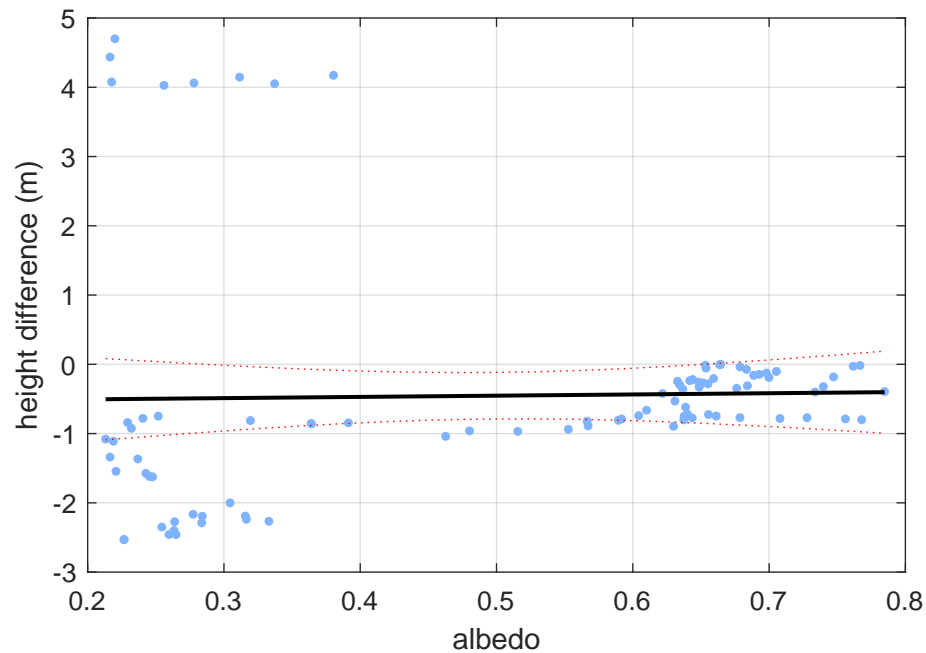
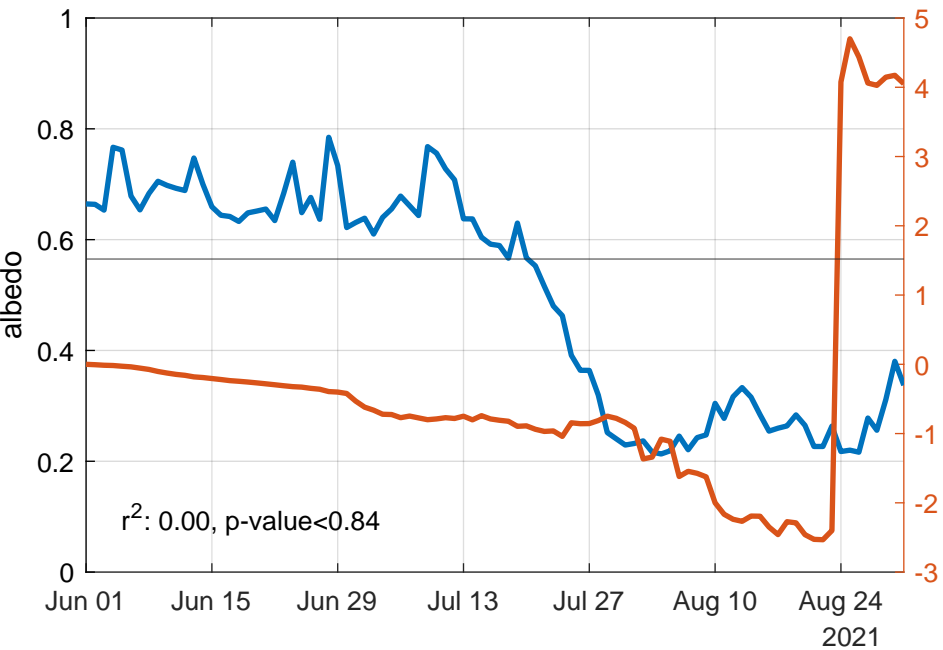




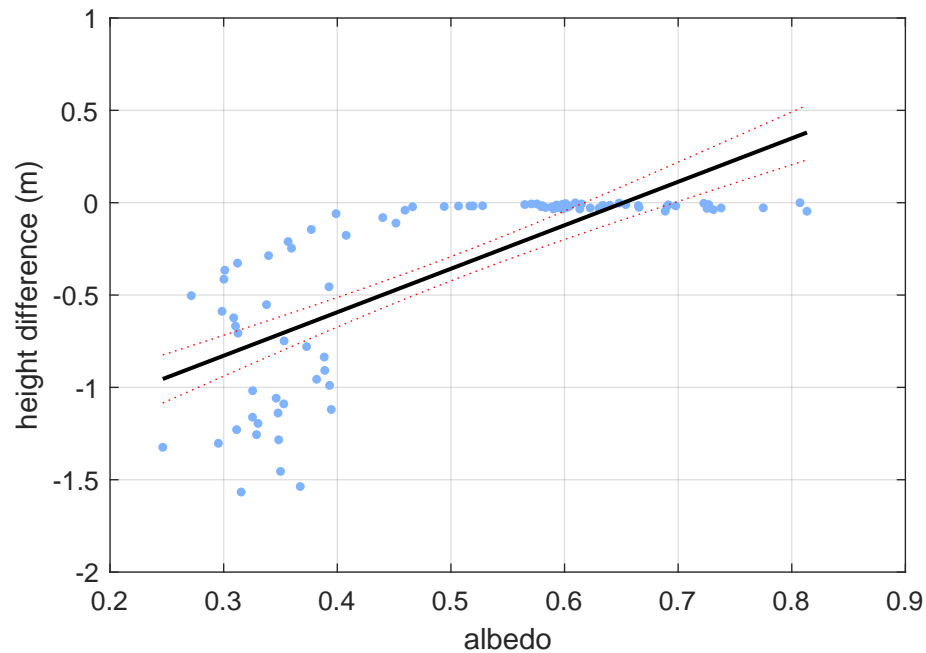
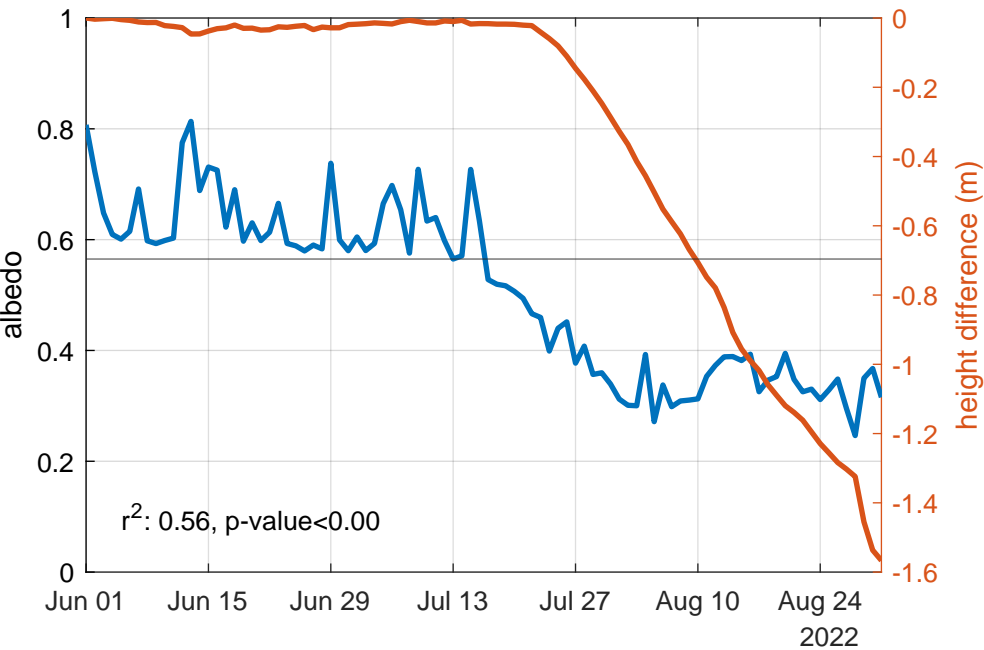
MIT

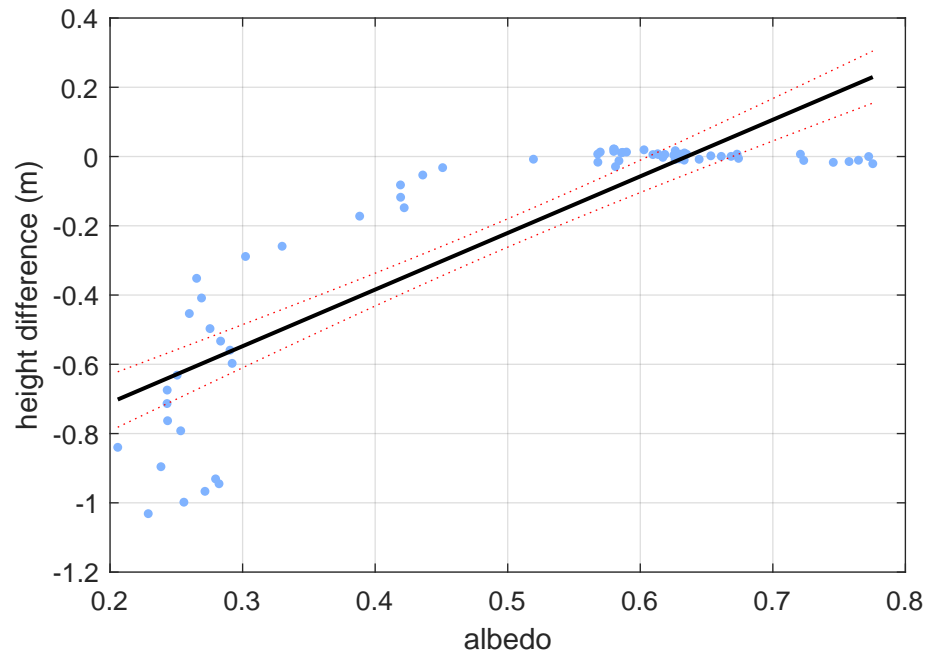
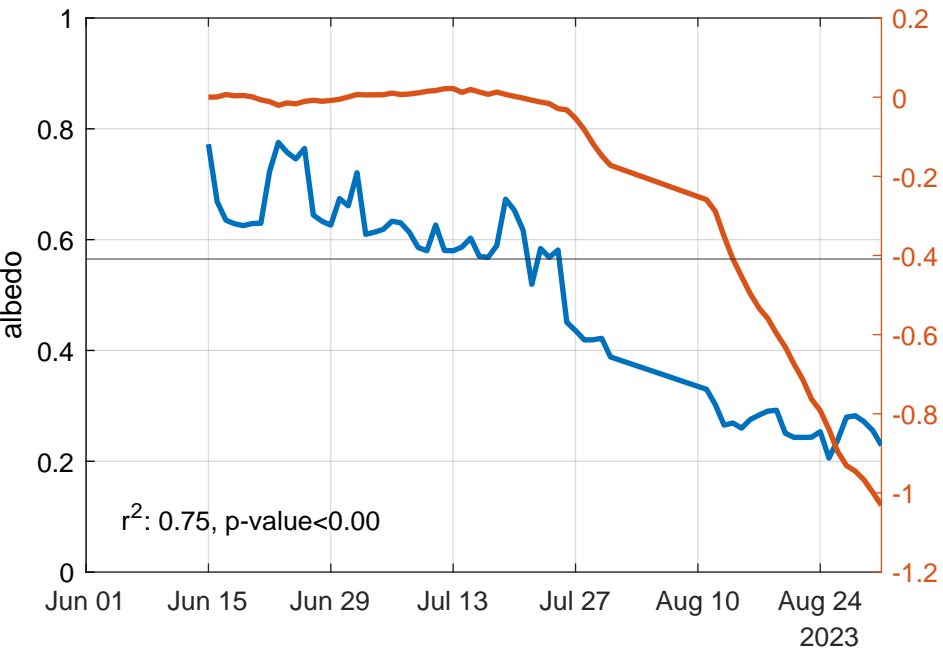


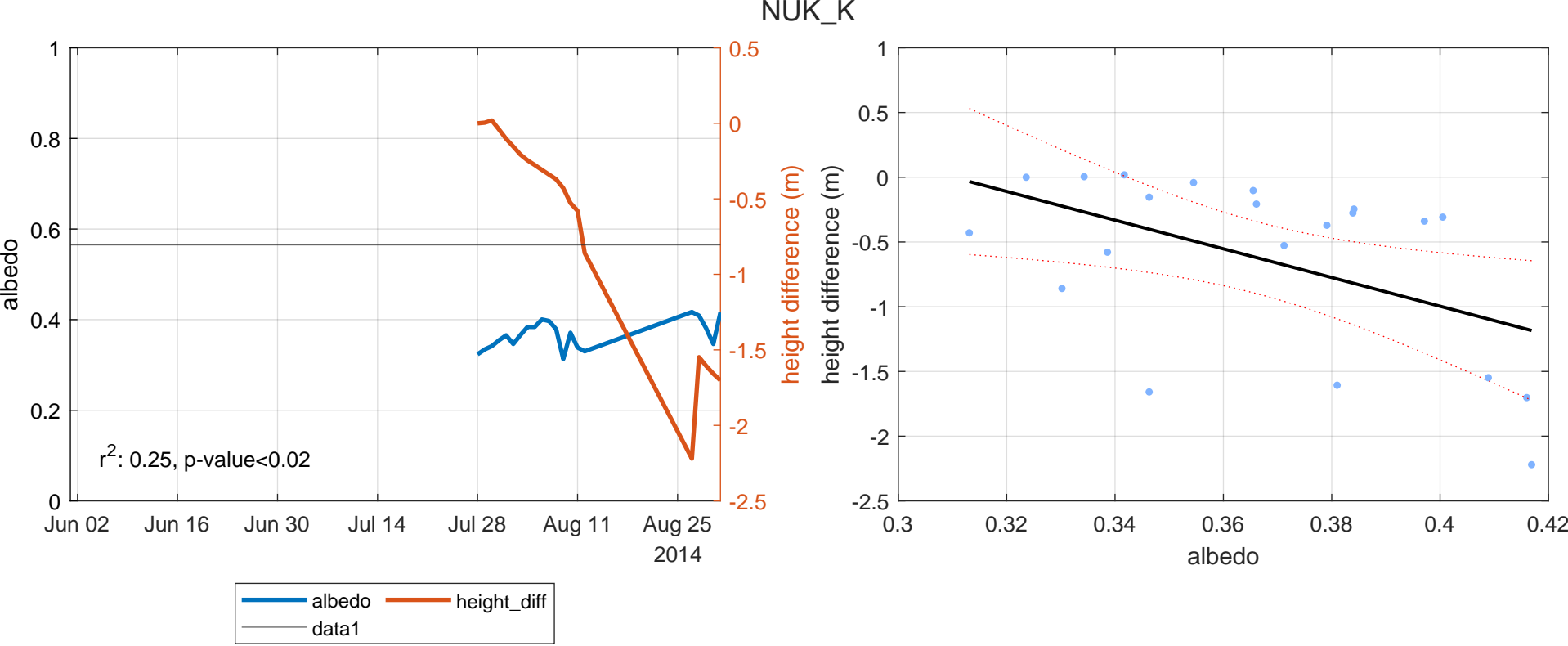
MIT

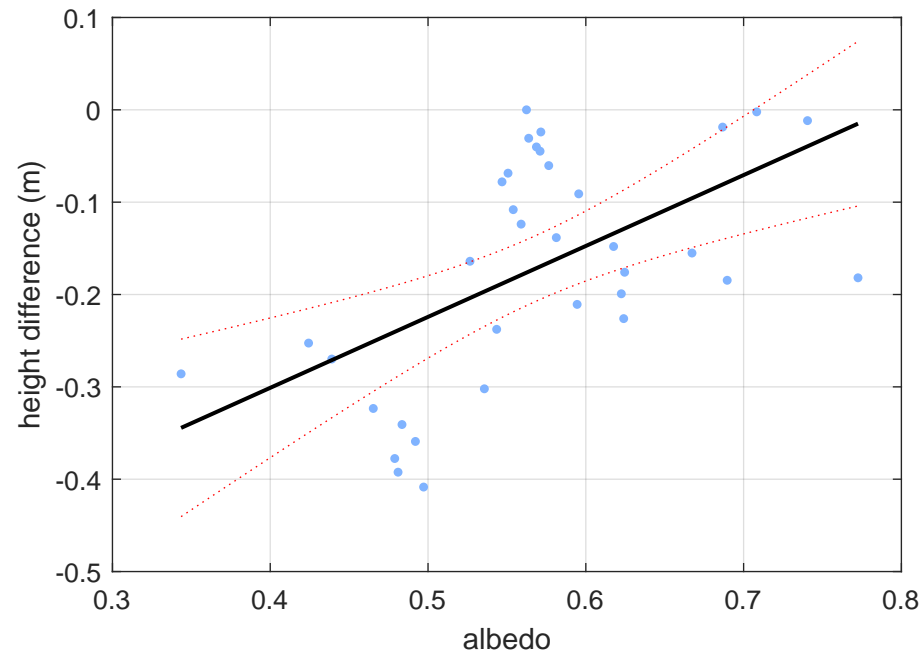
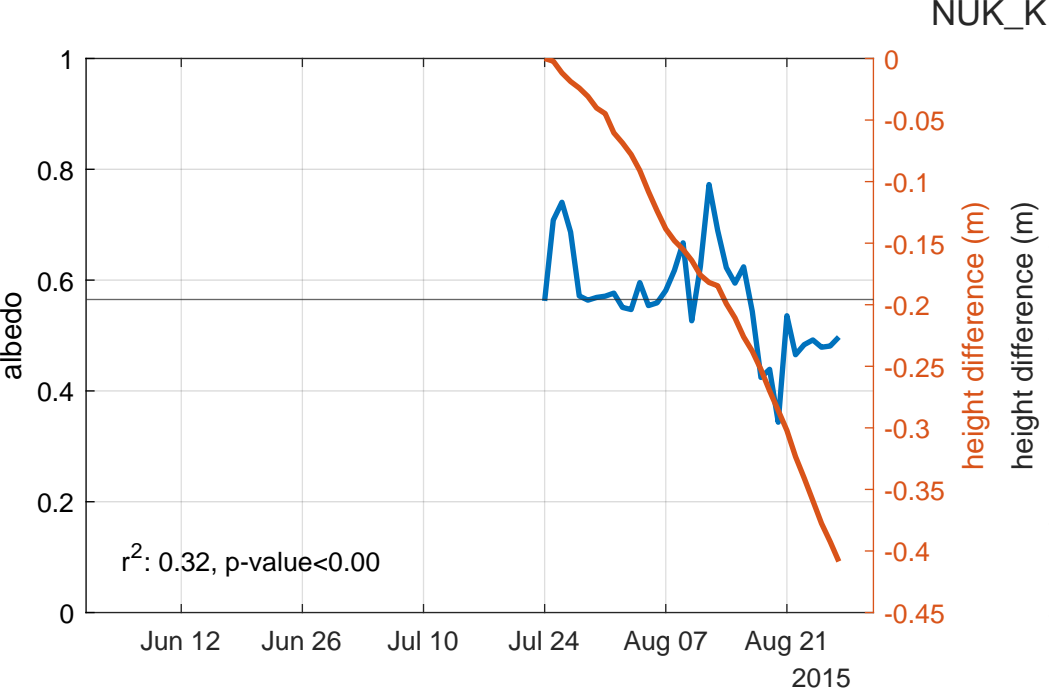


MIT

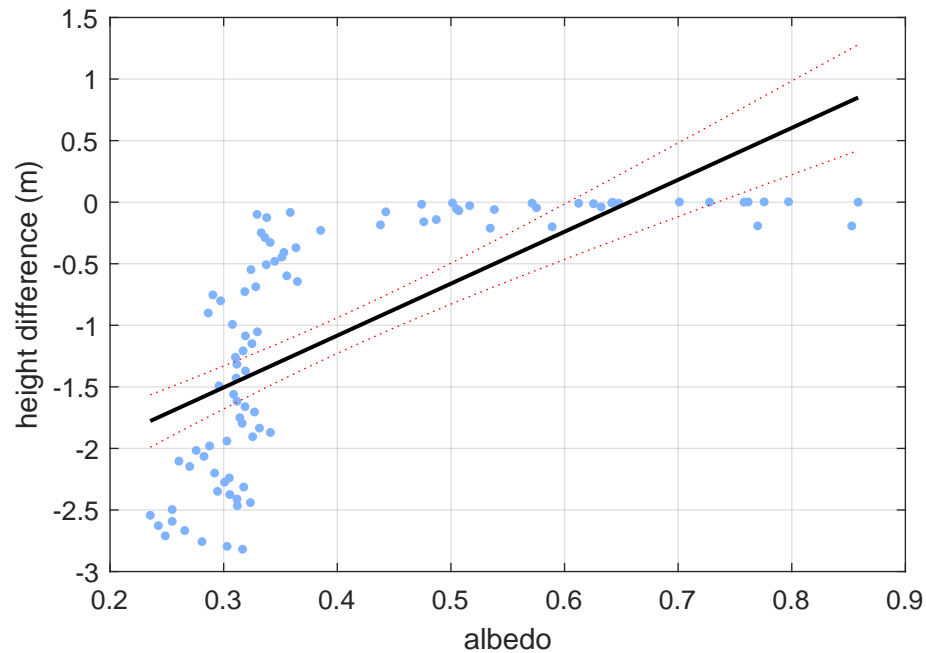
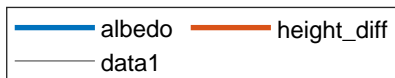
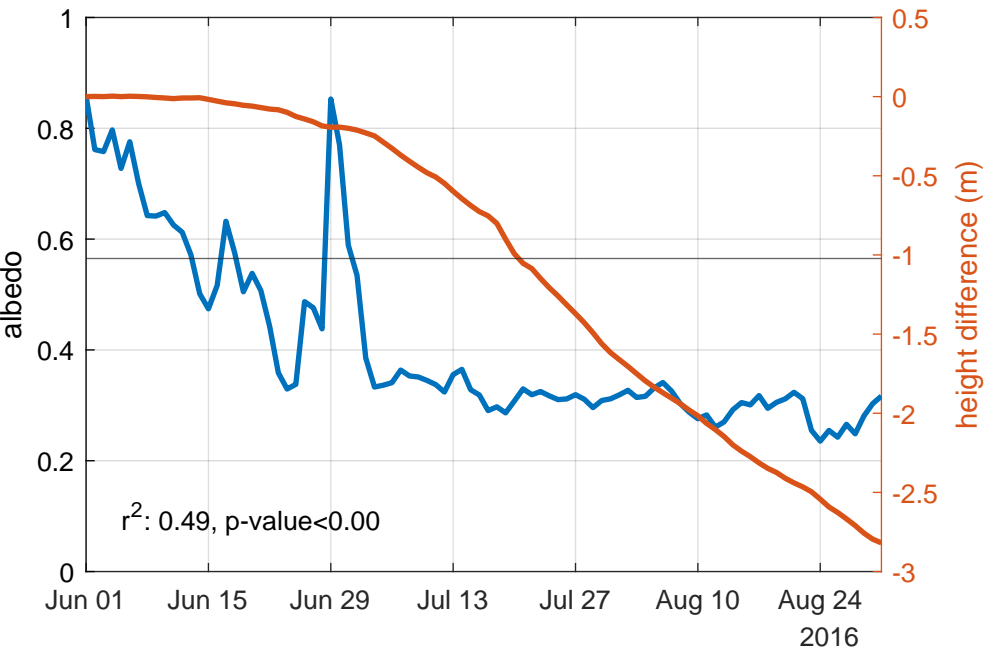


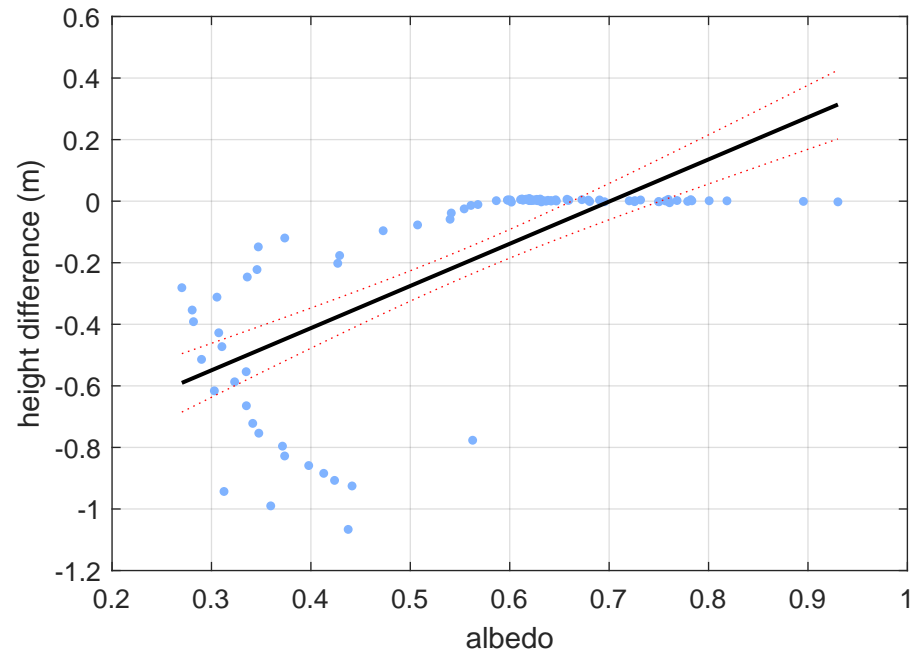
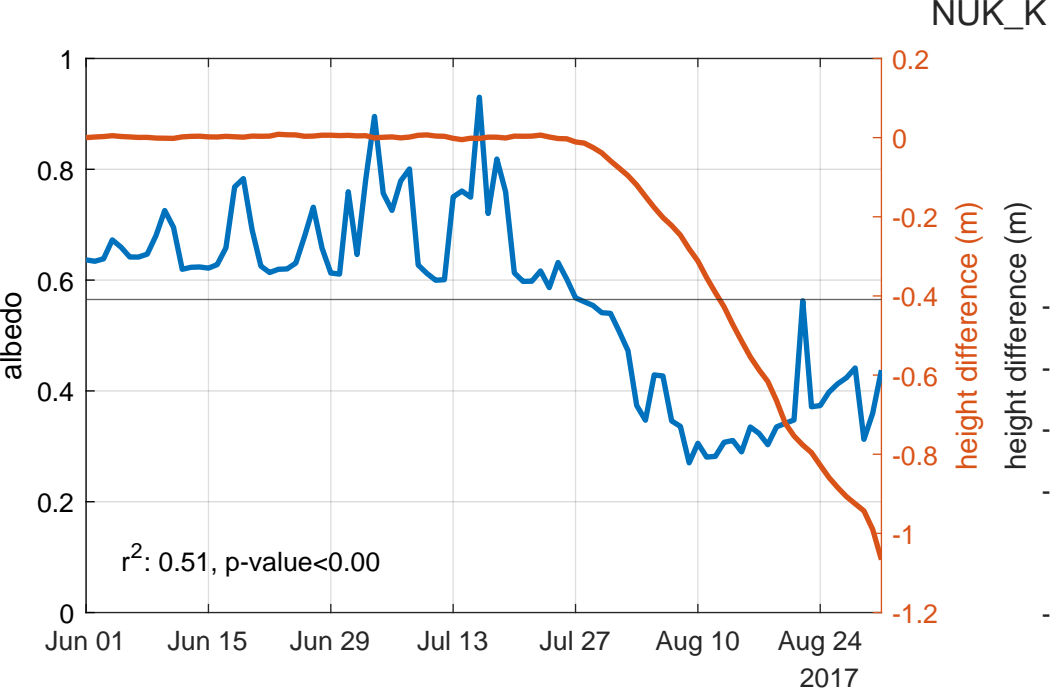


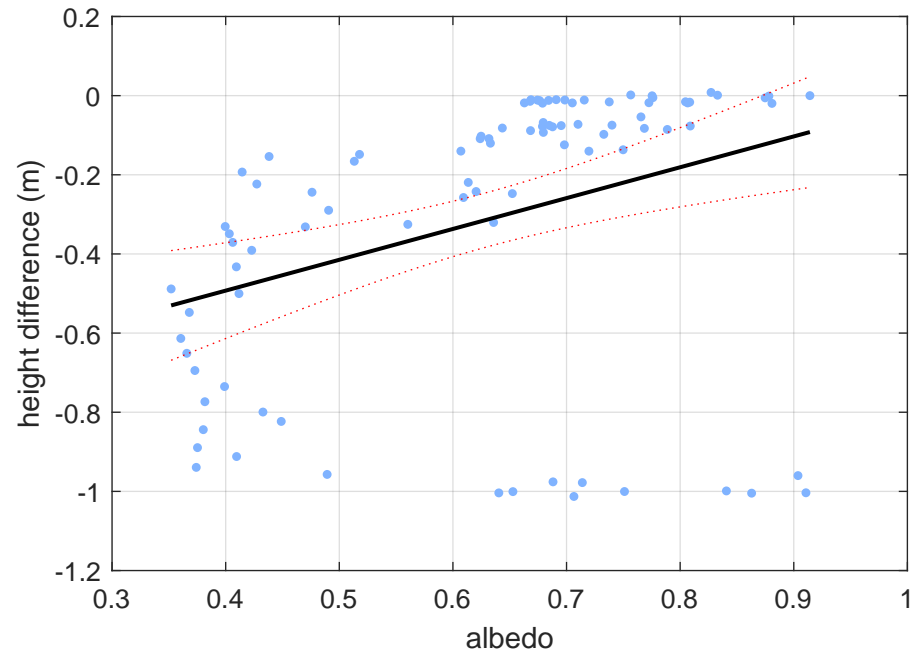
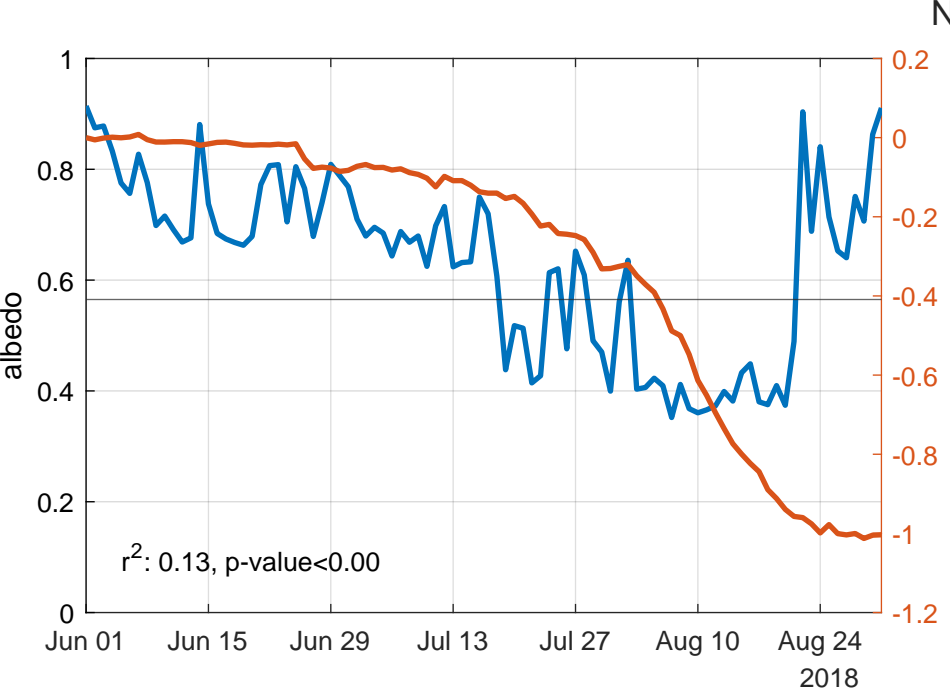


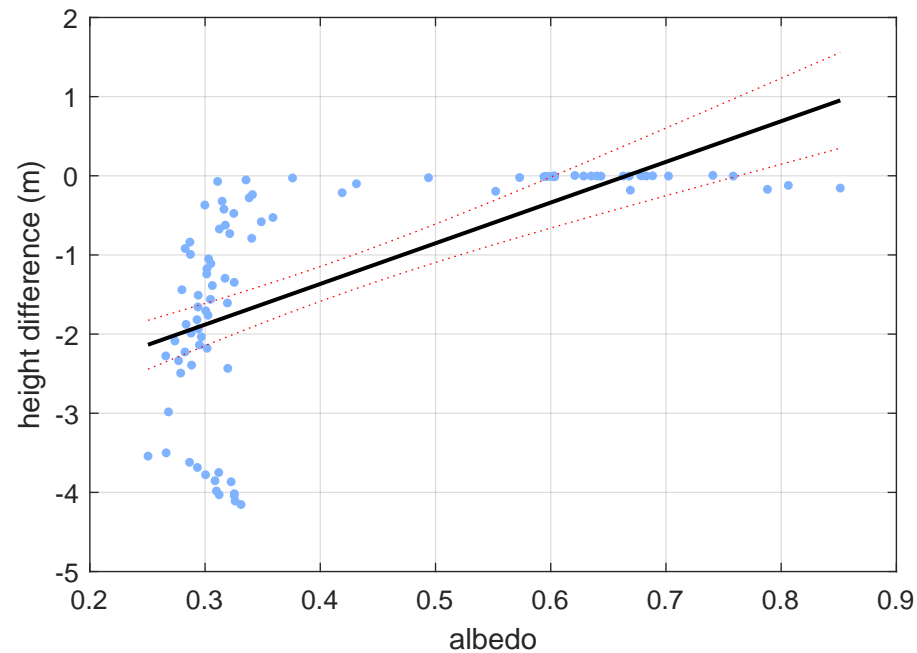
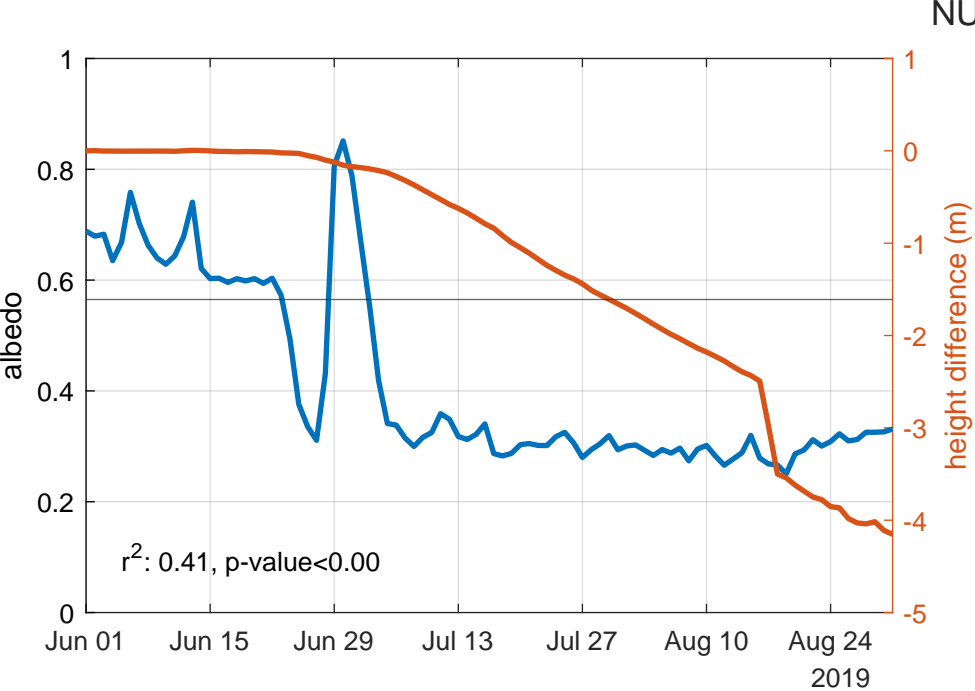


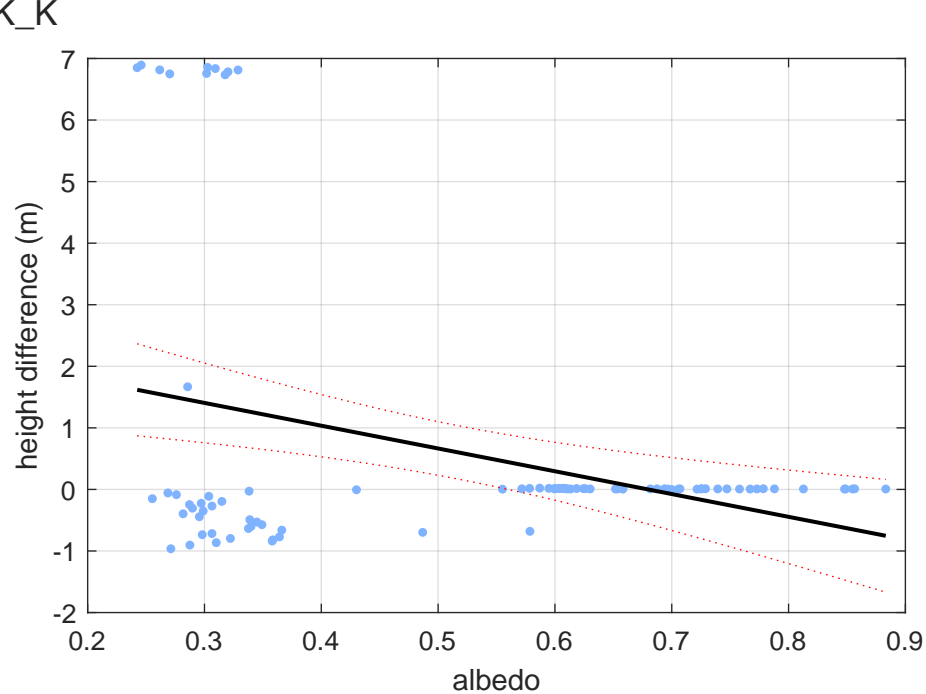
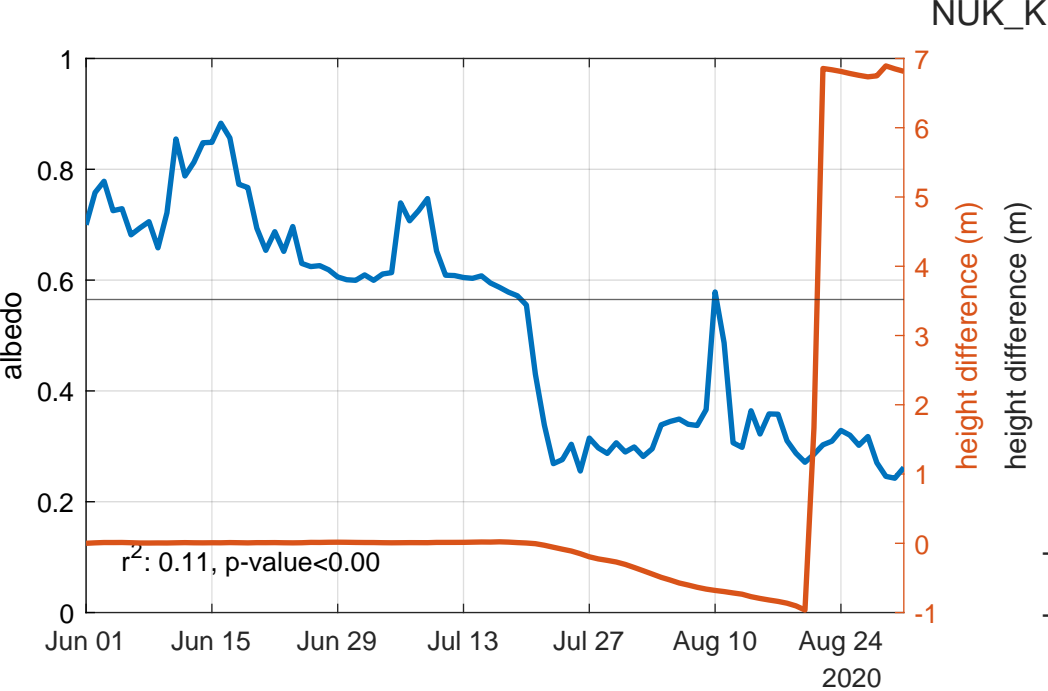
NUK_K

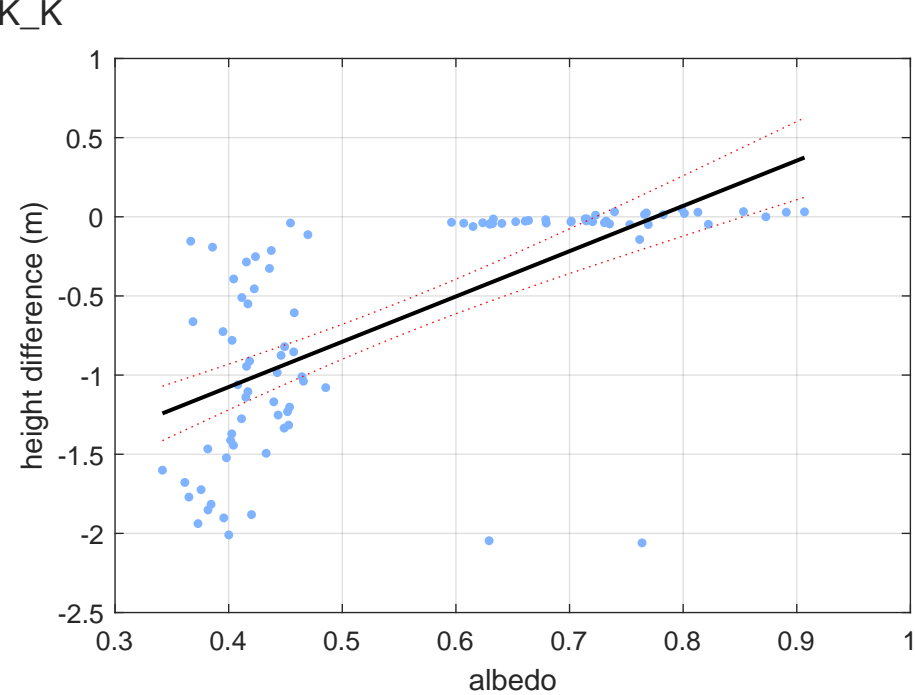


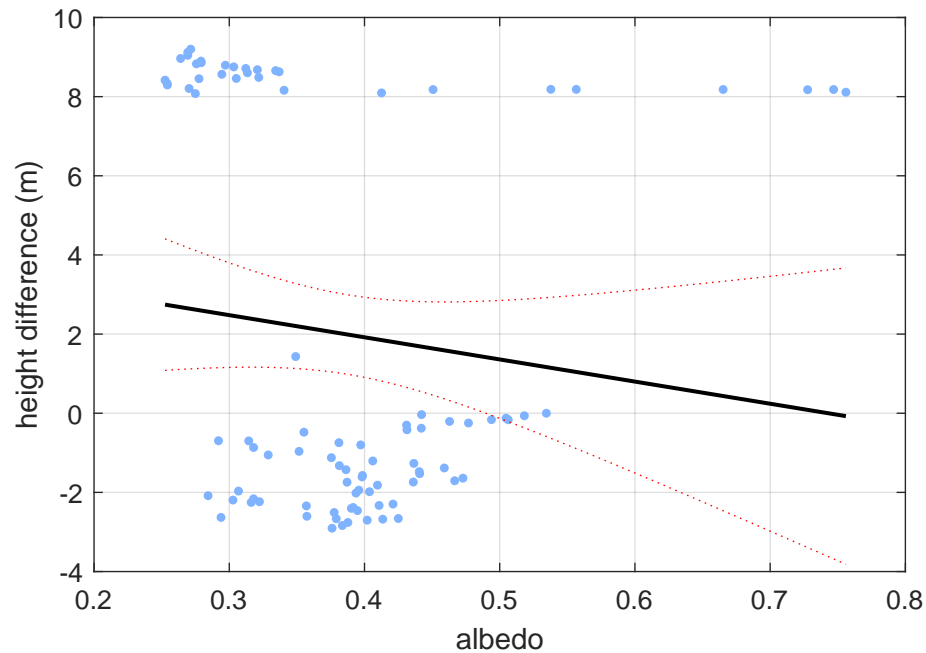
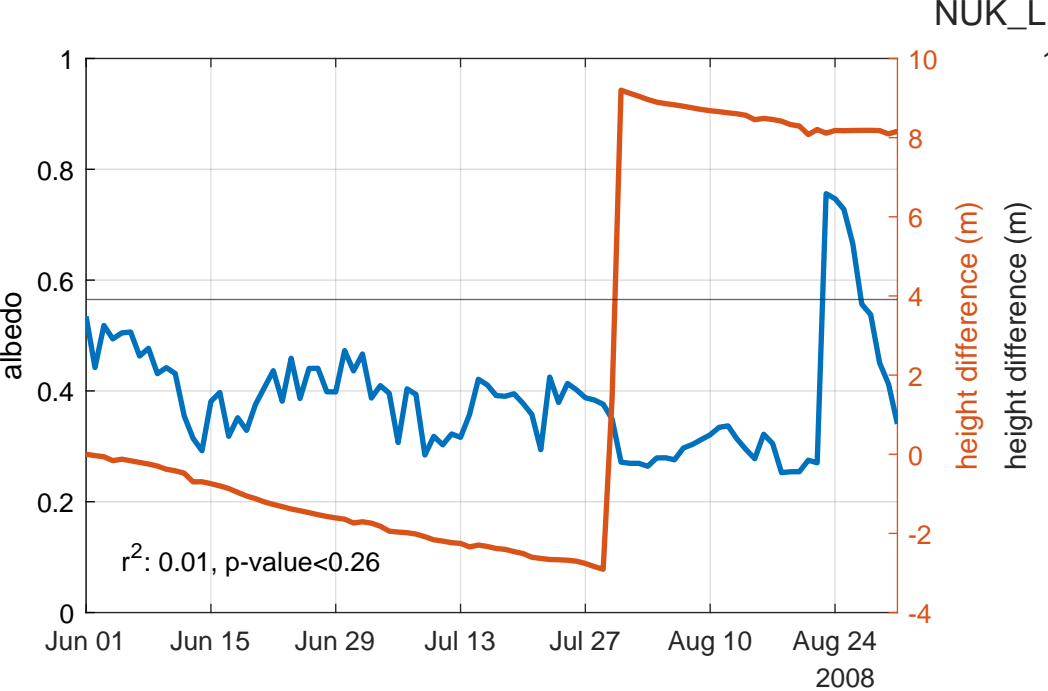


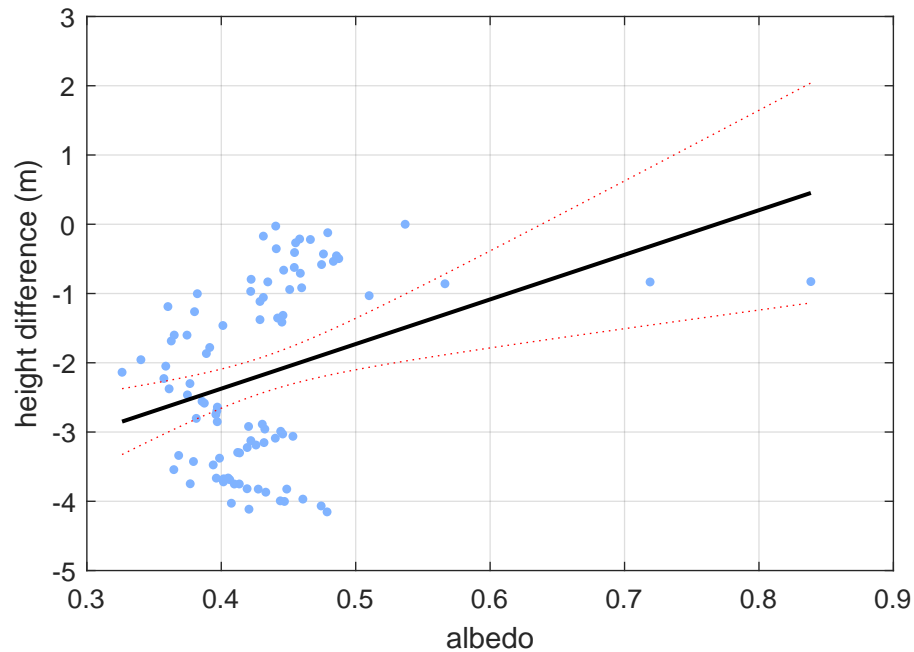
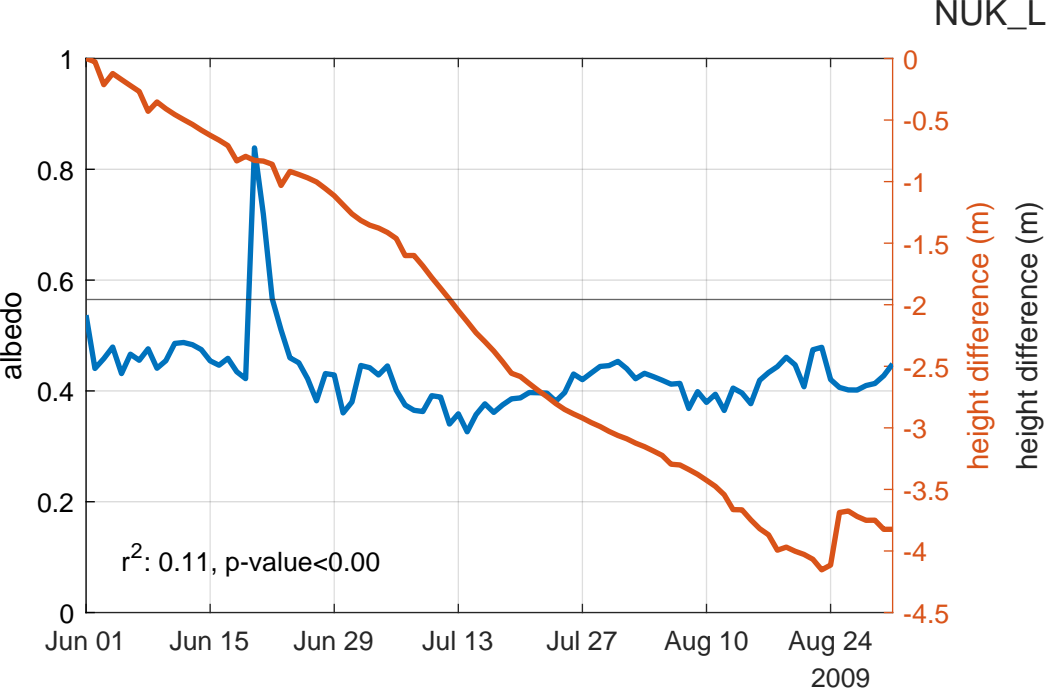


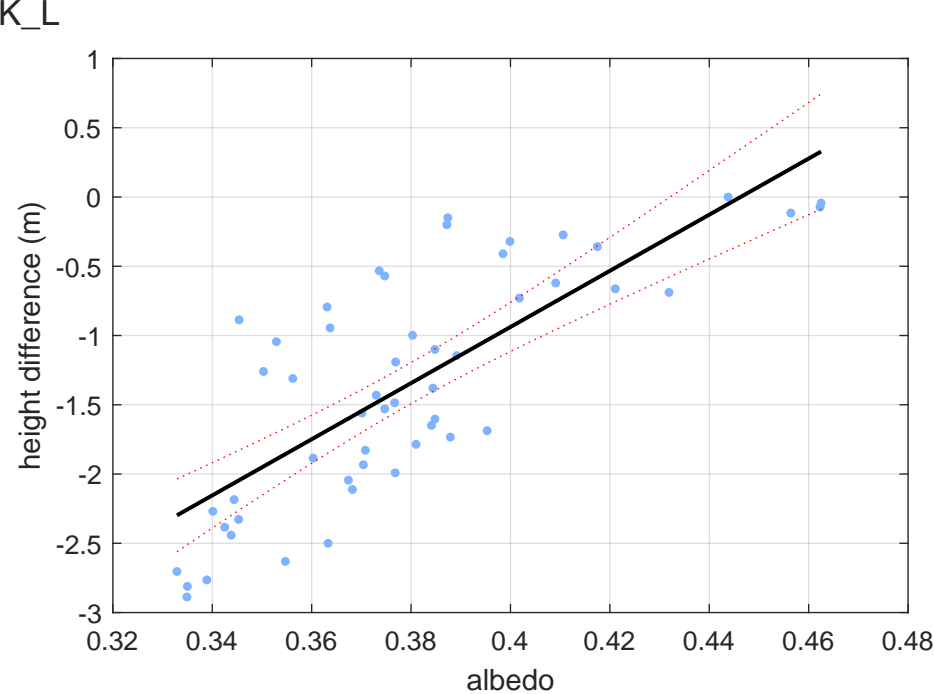
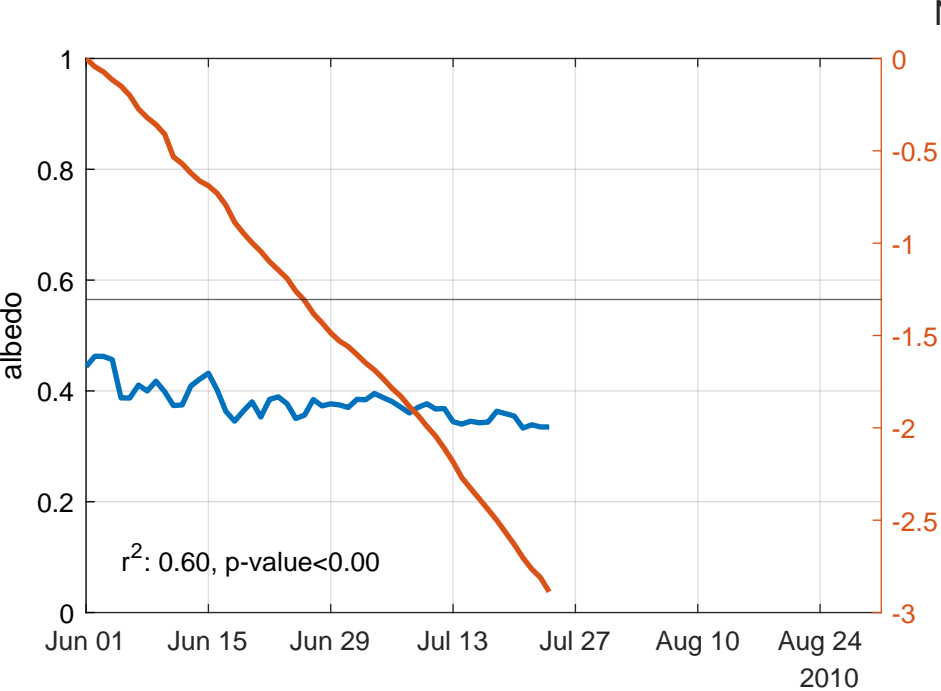


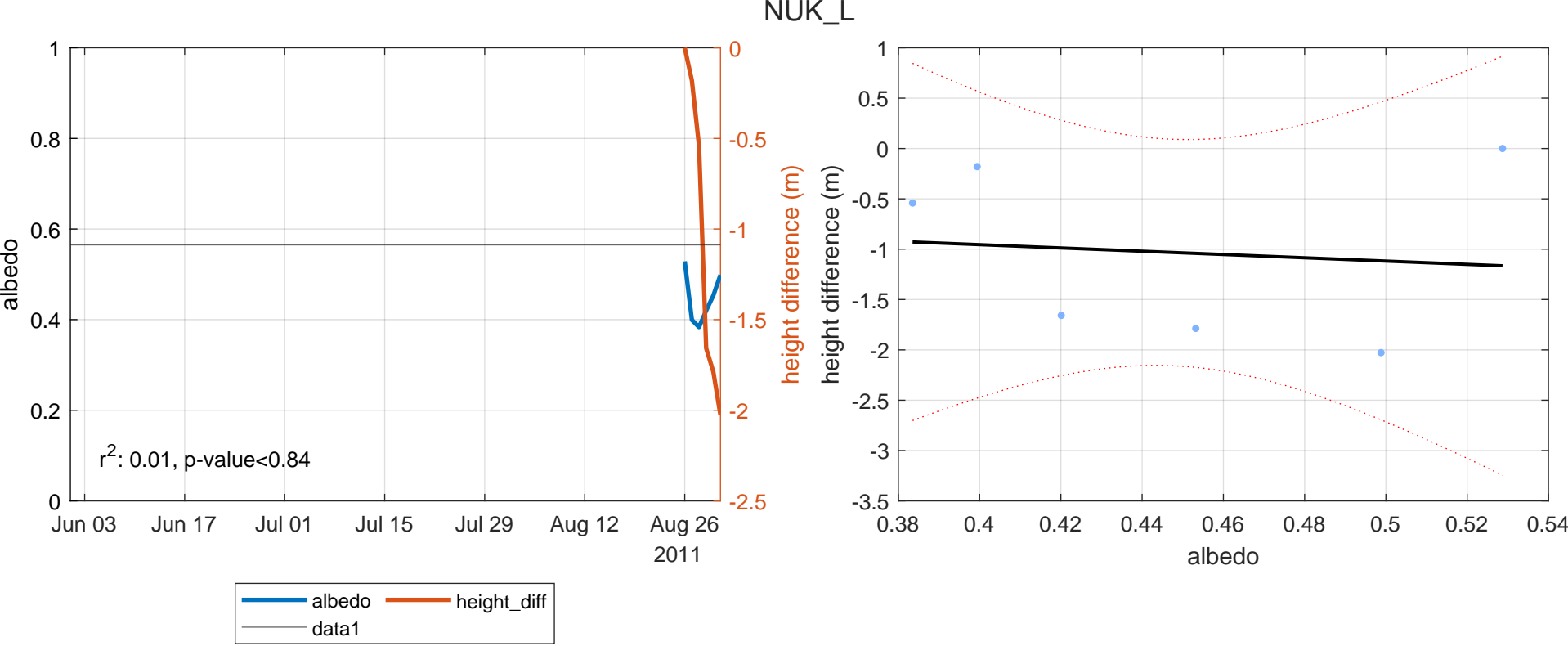


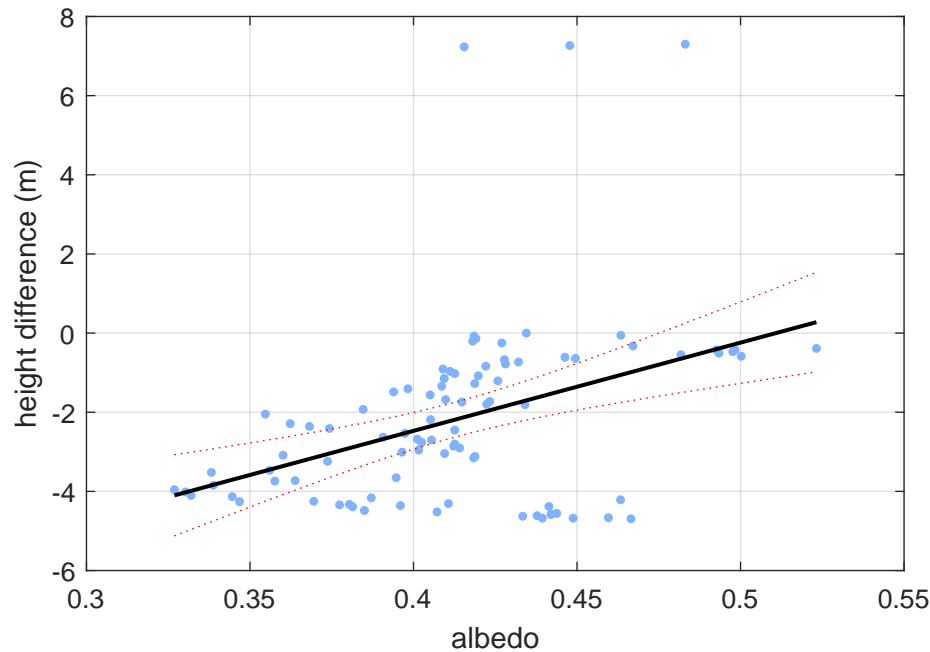
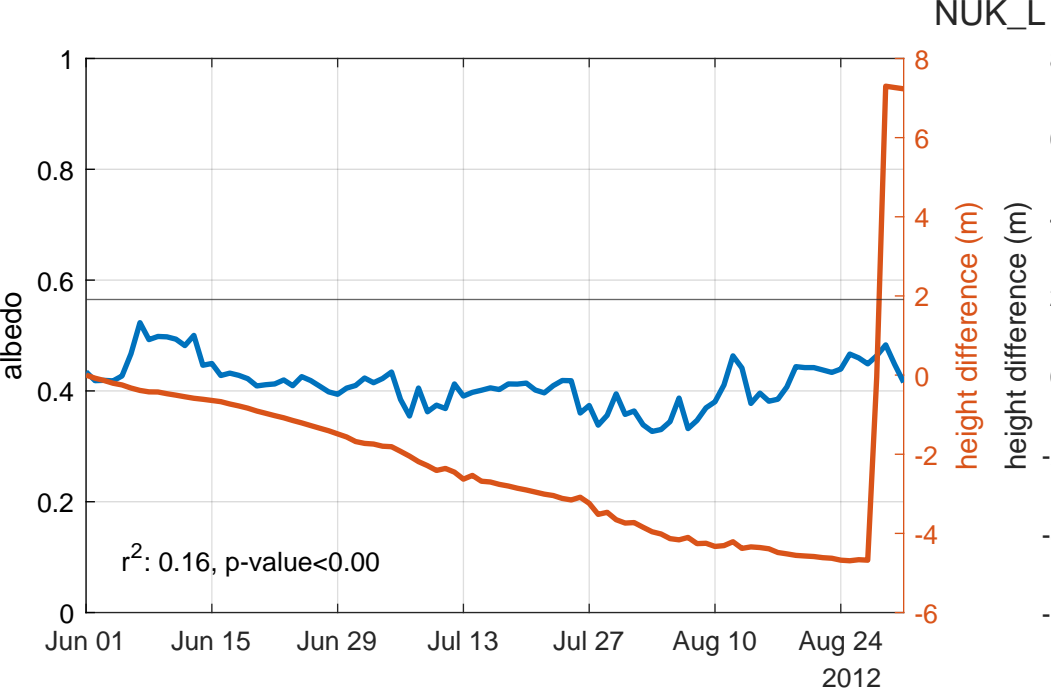


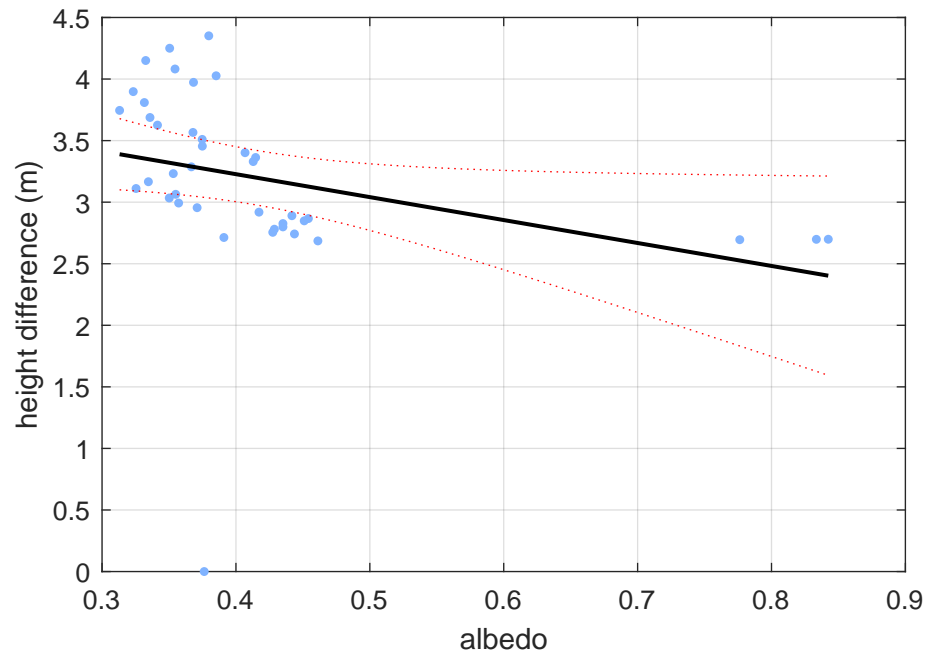
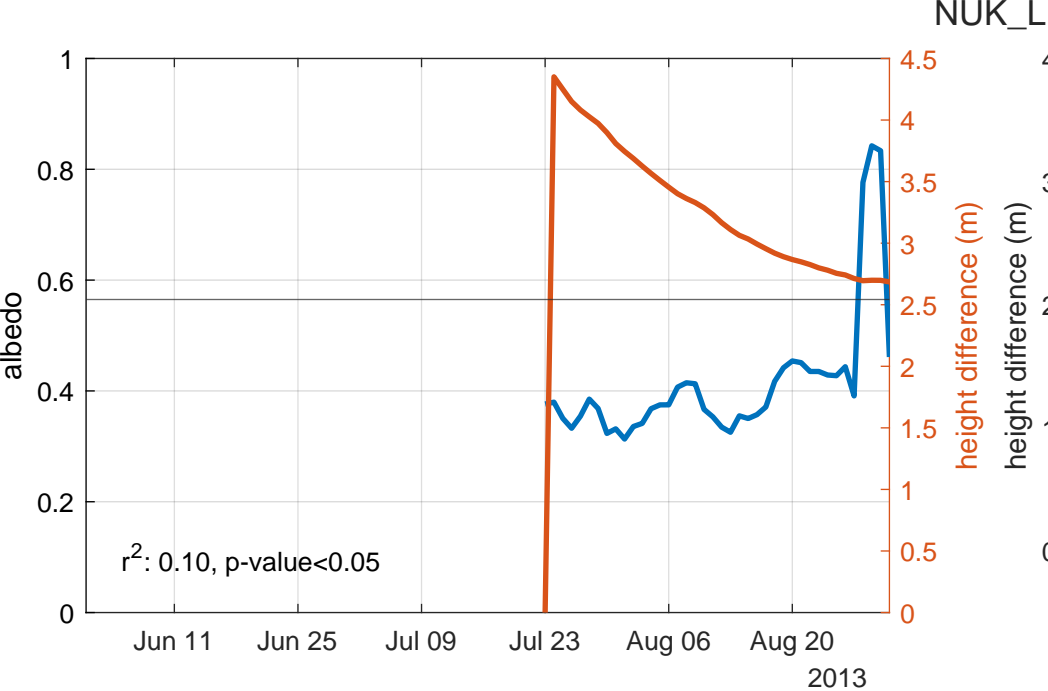


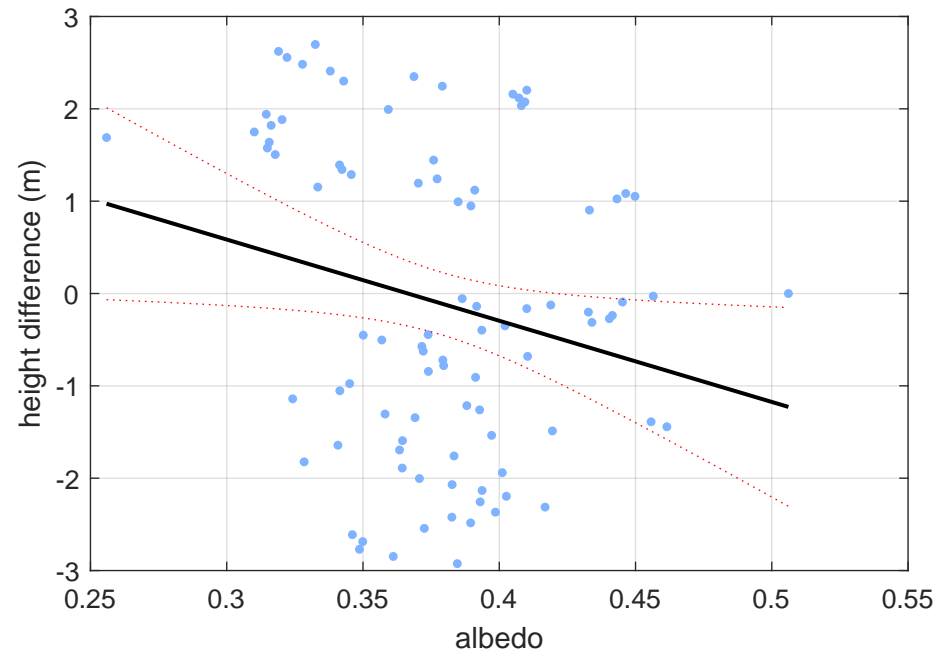
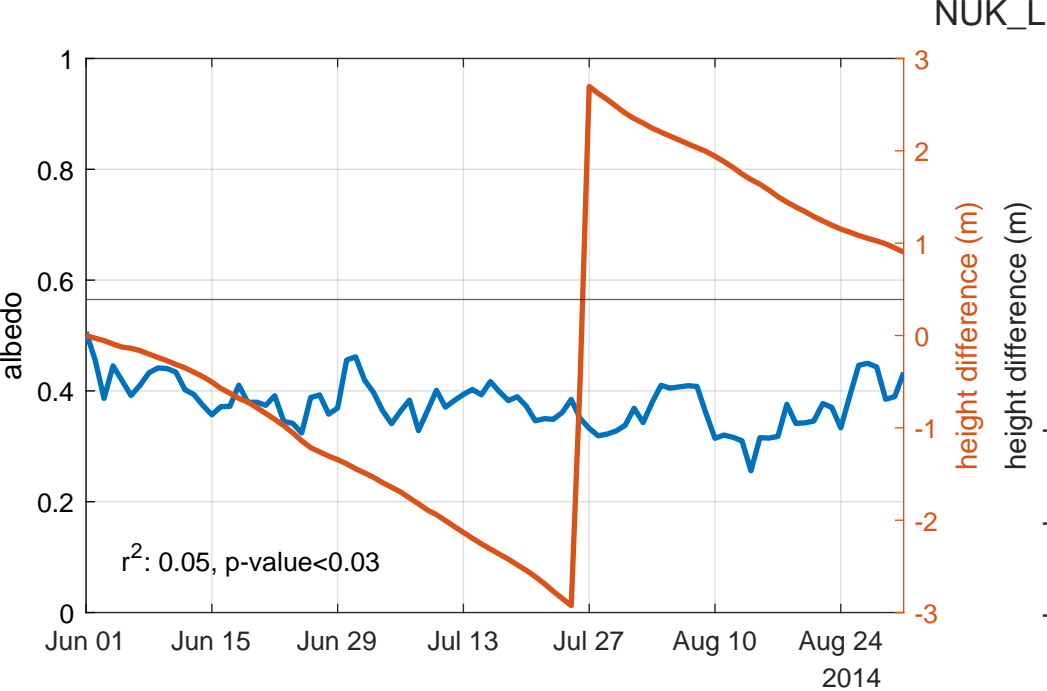


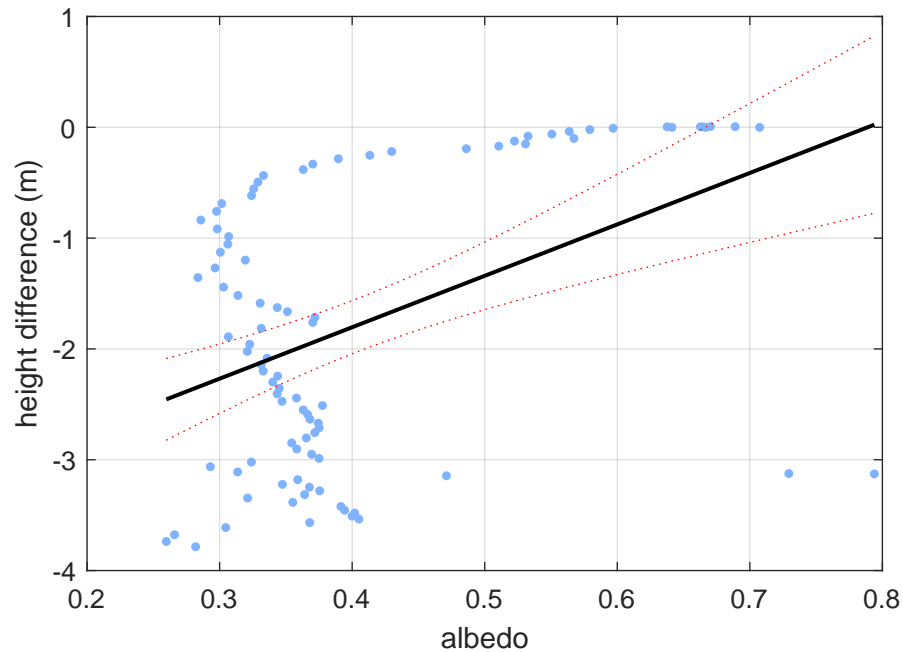
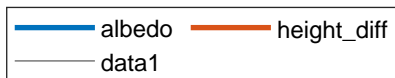
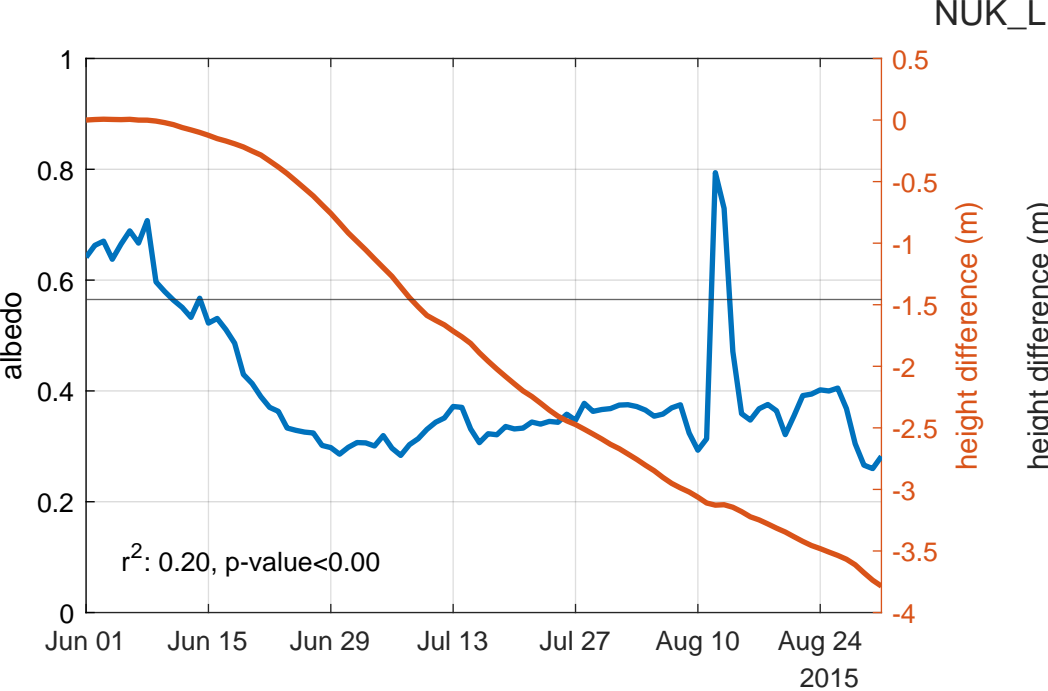


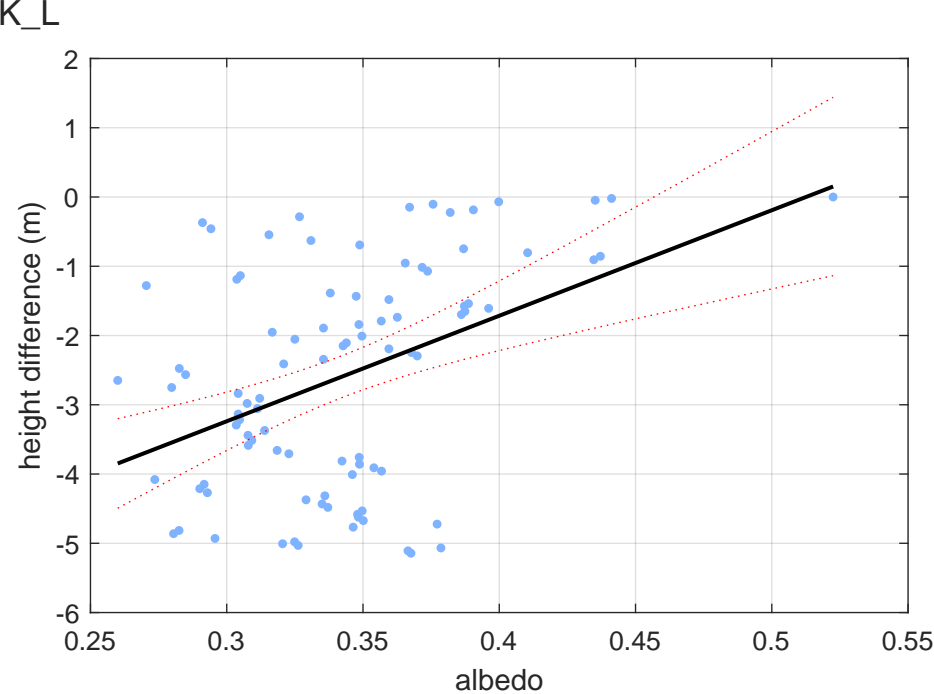


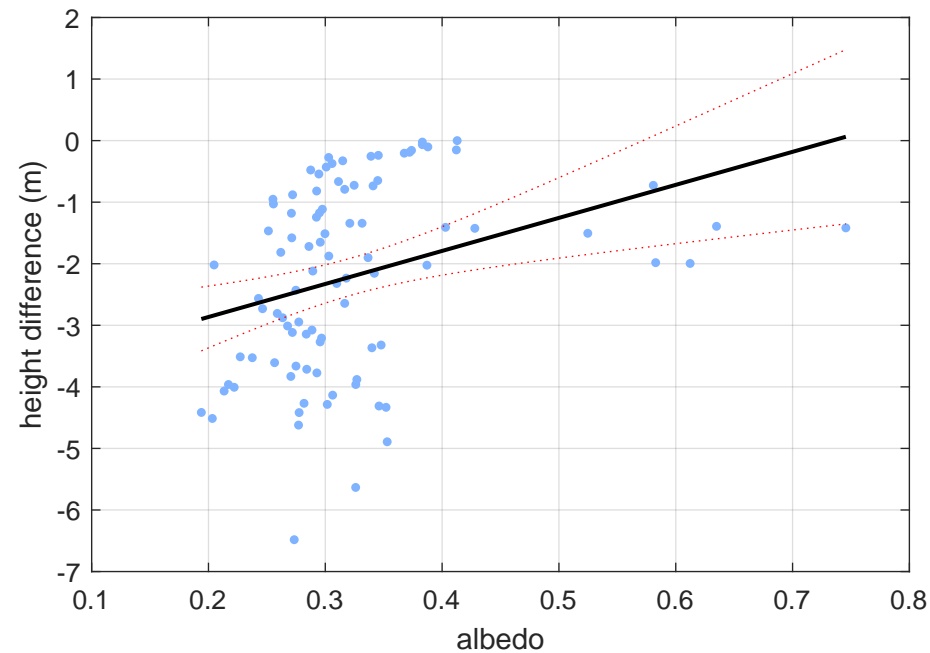
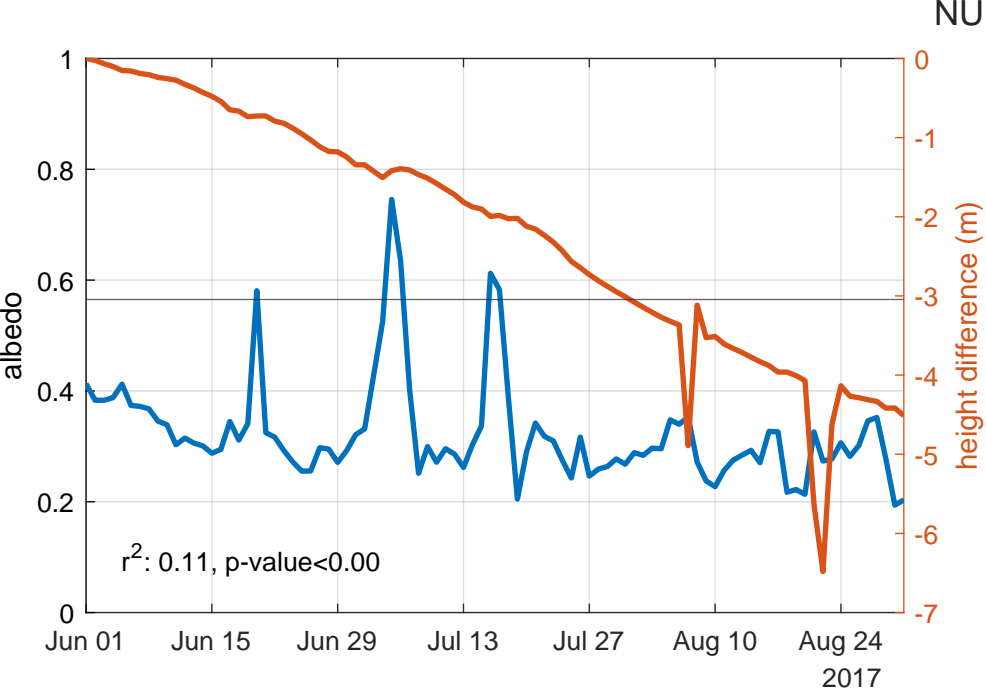


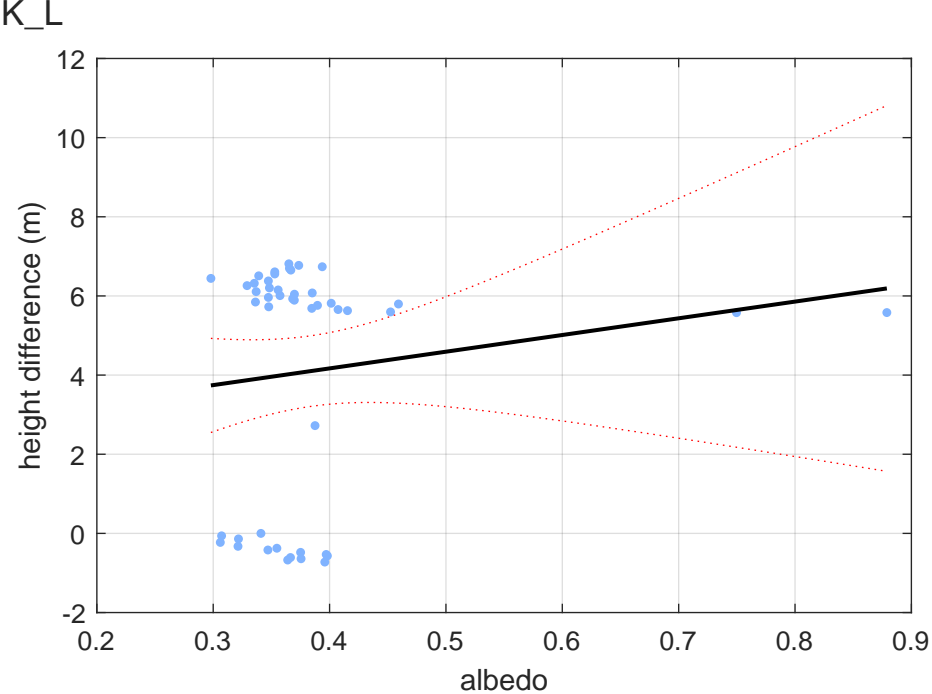
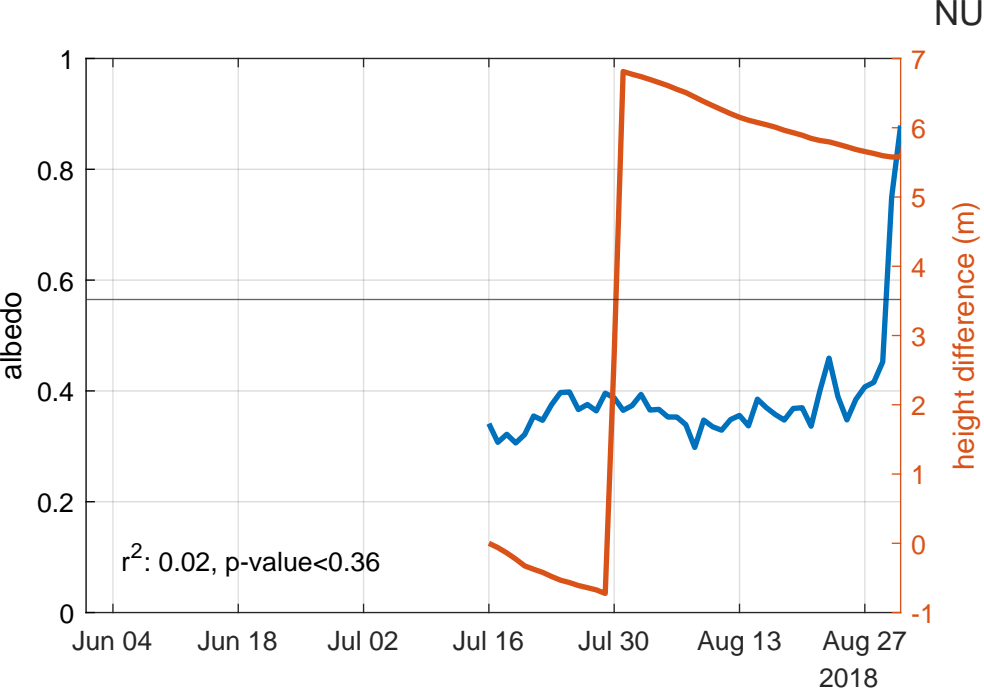


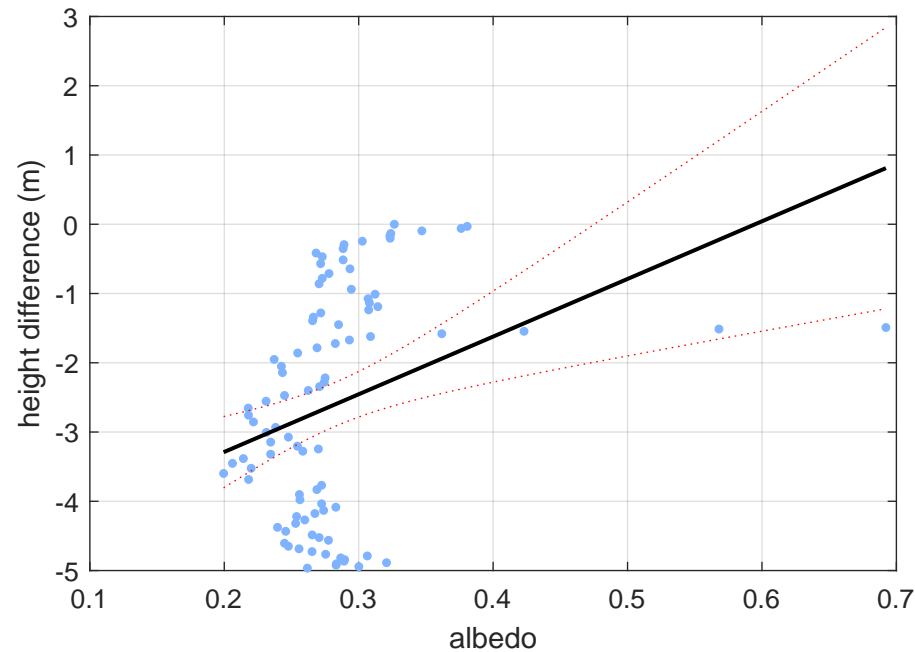
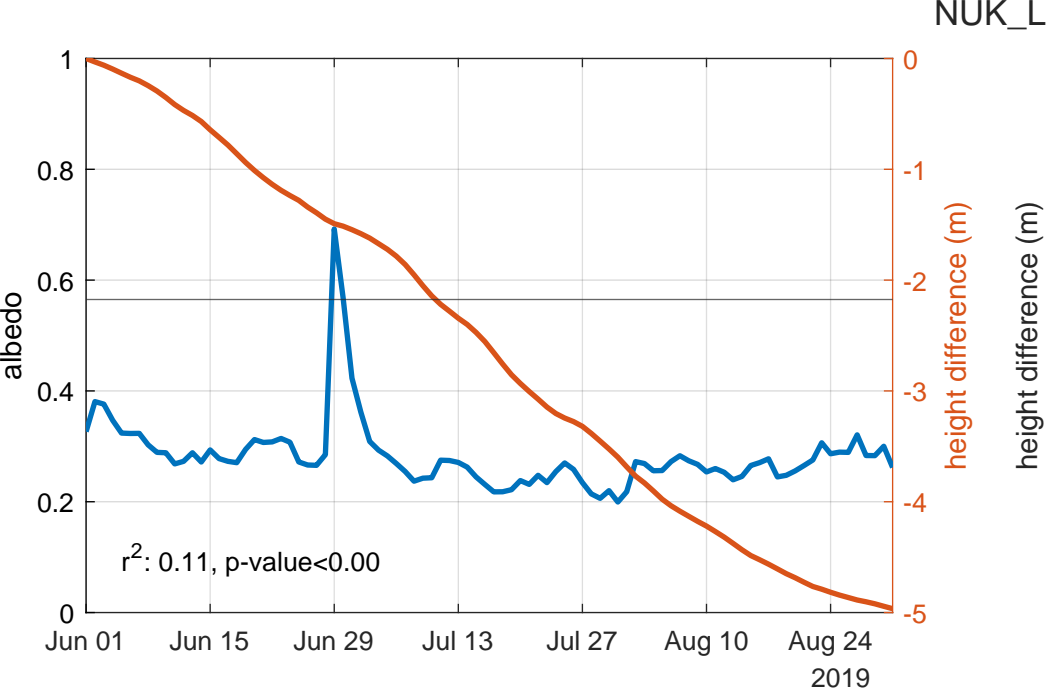


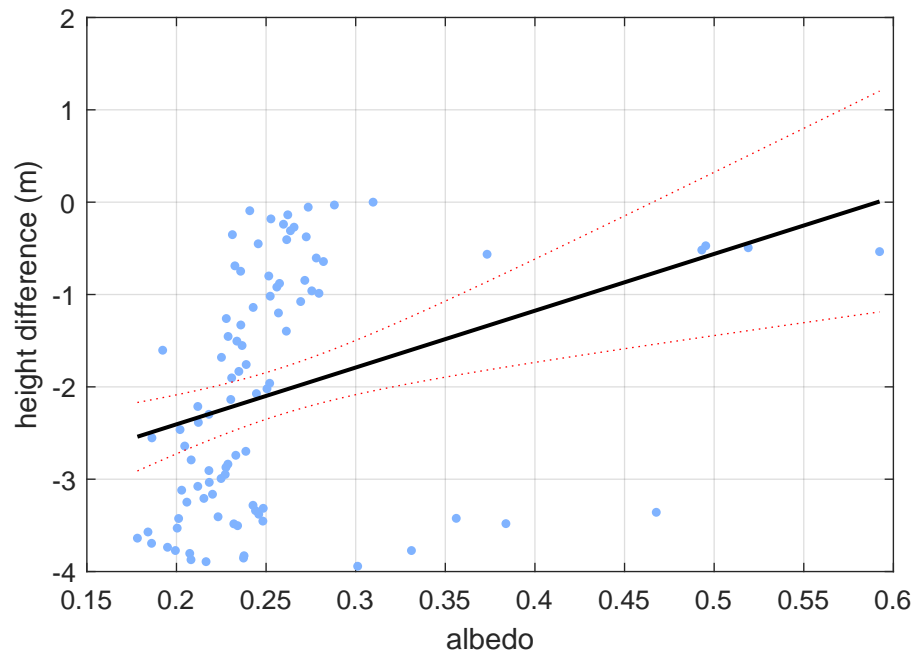
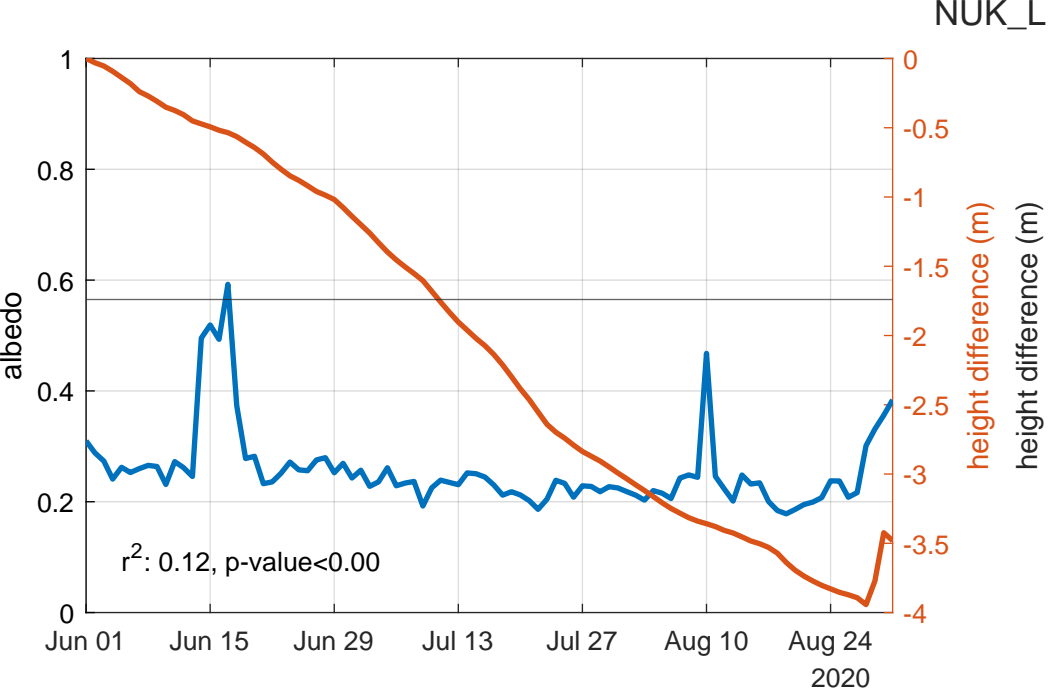


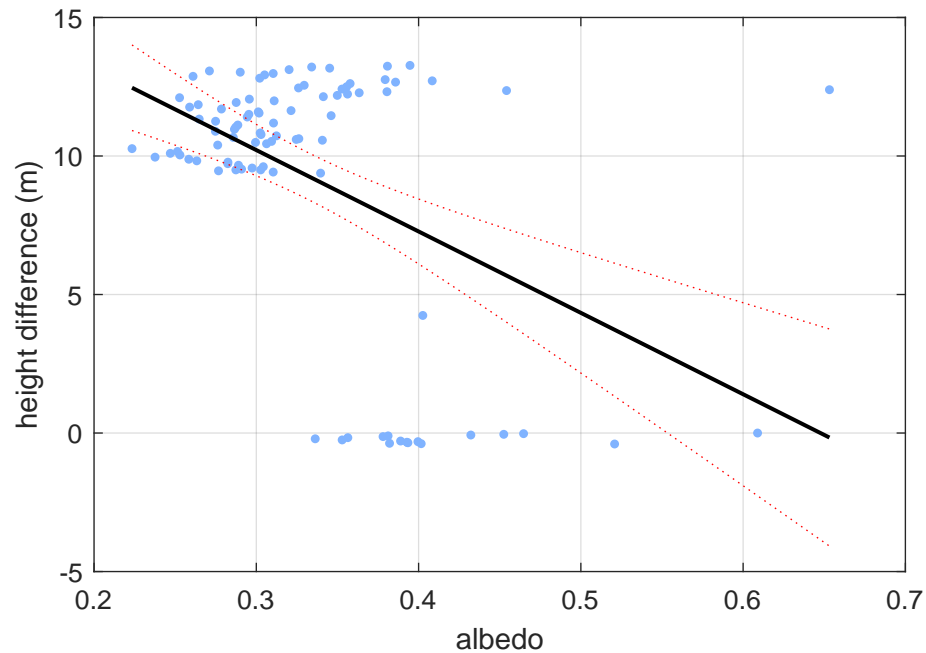
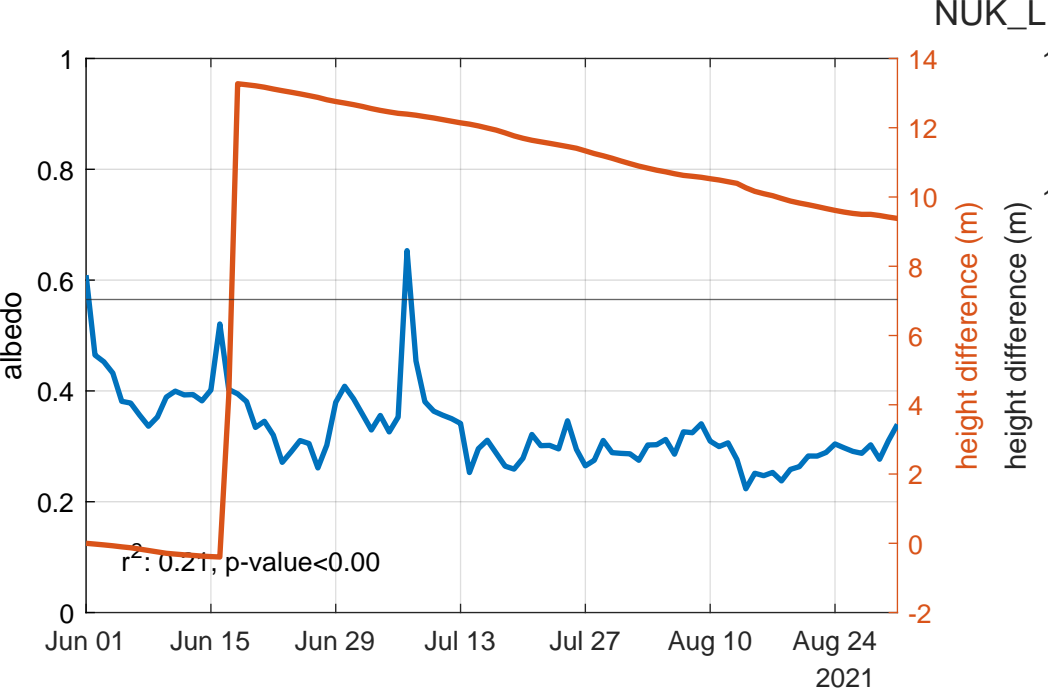


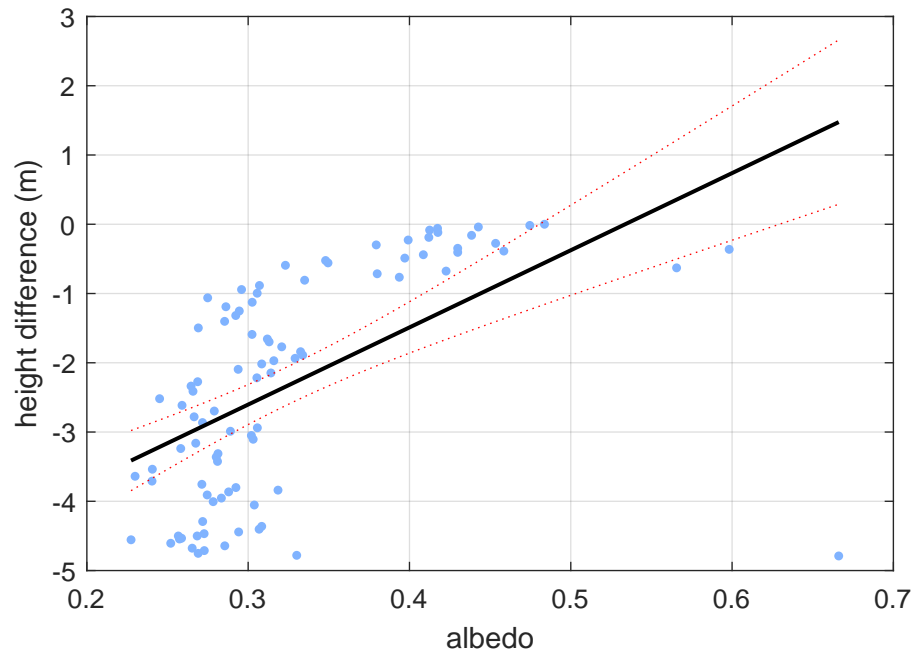
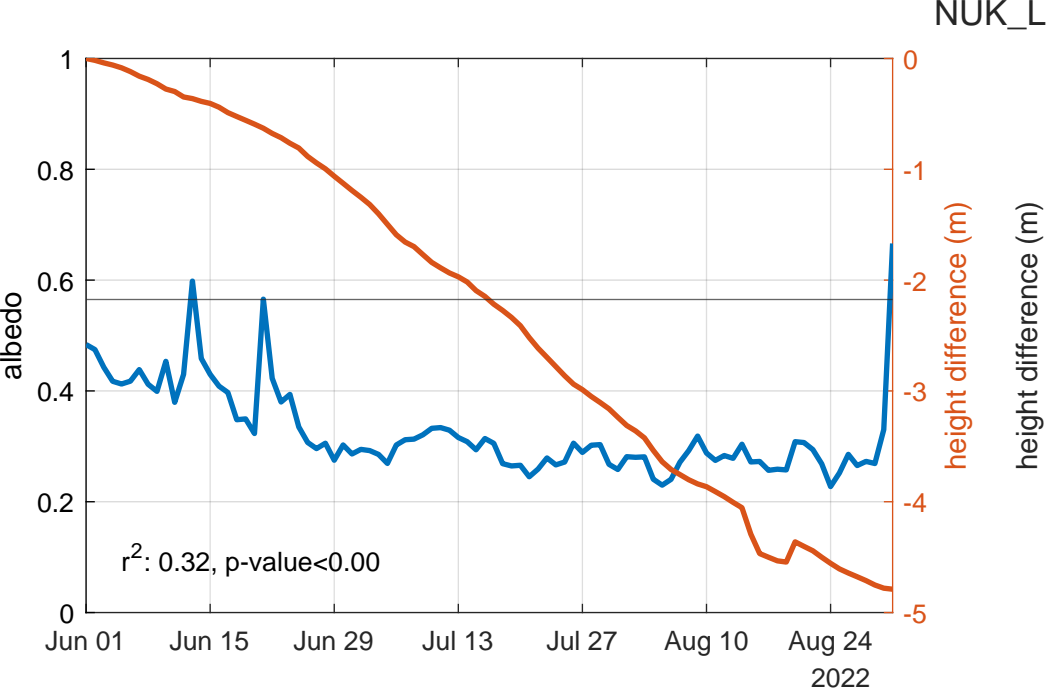


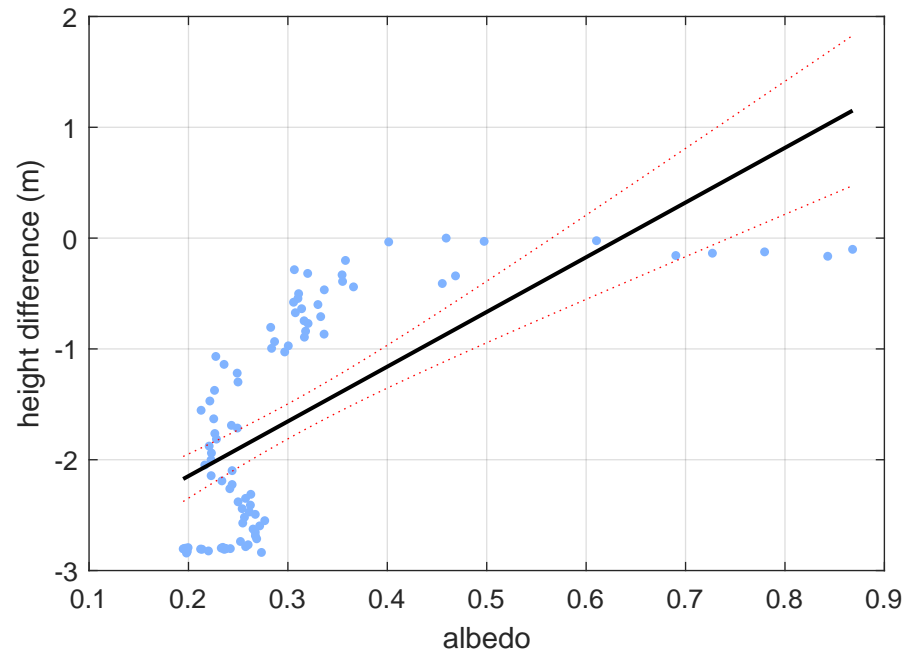
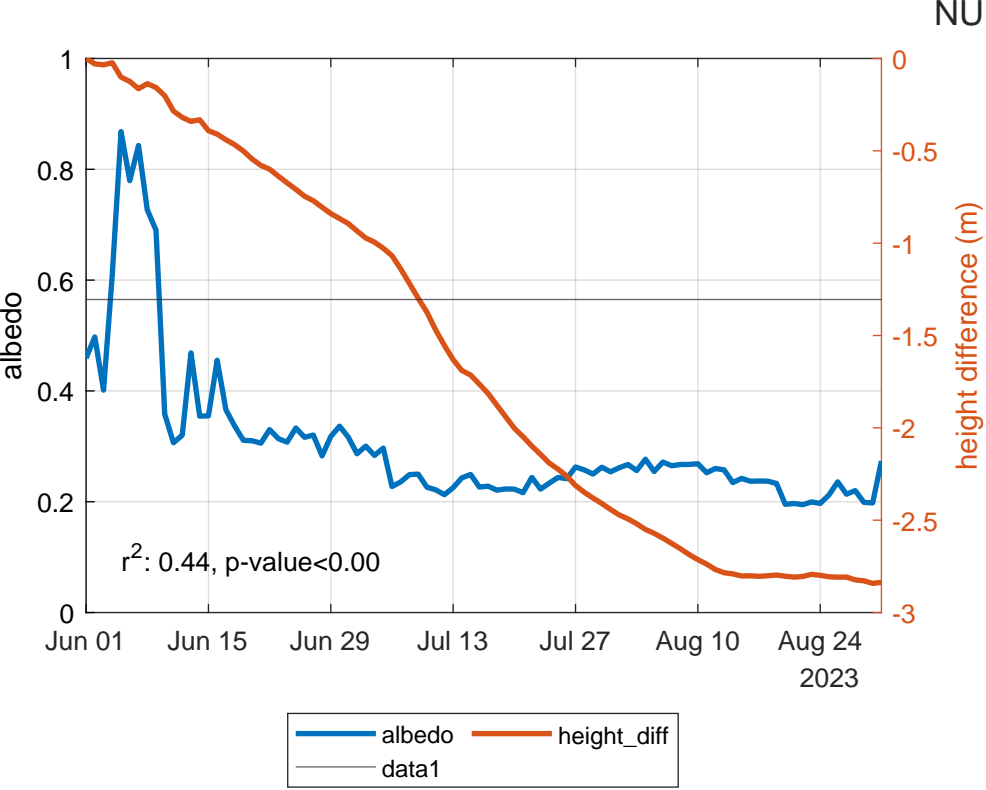


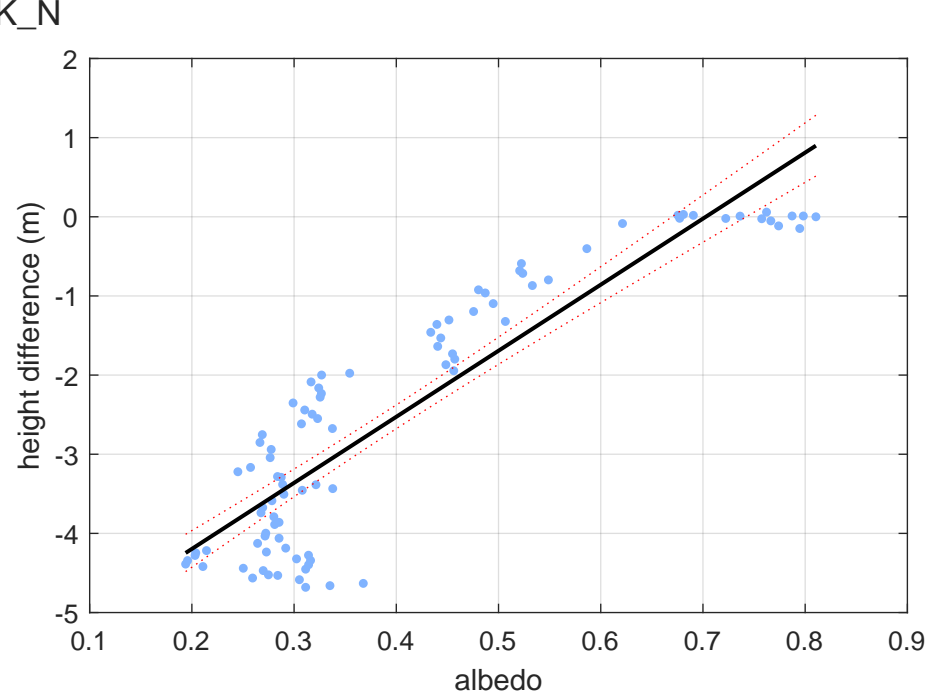
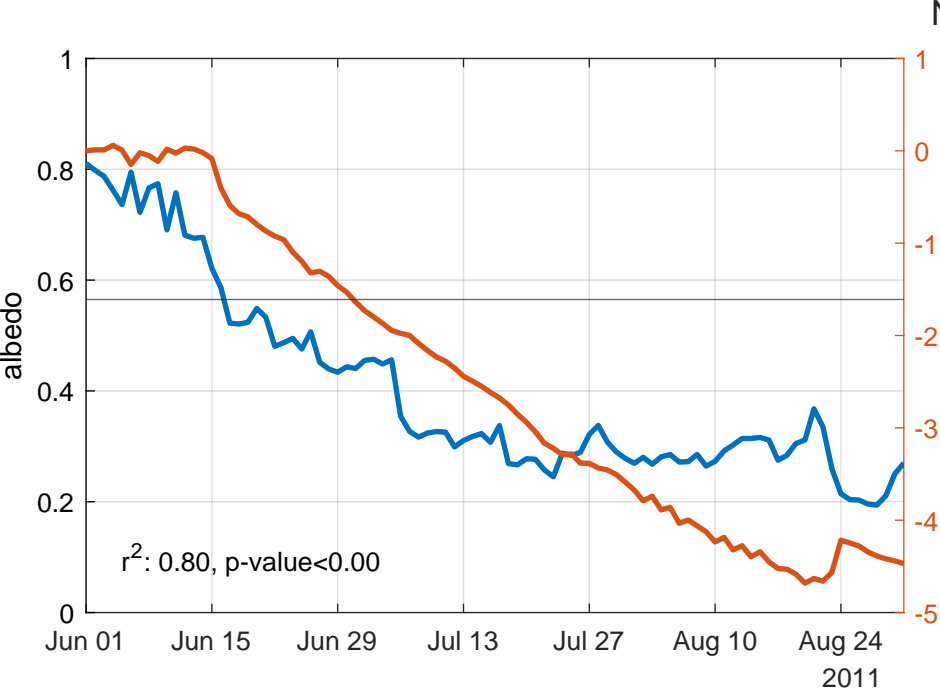


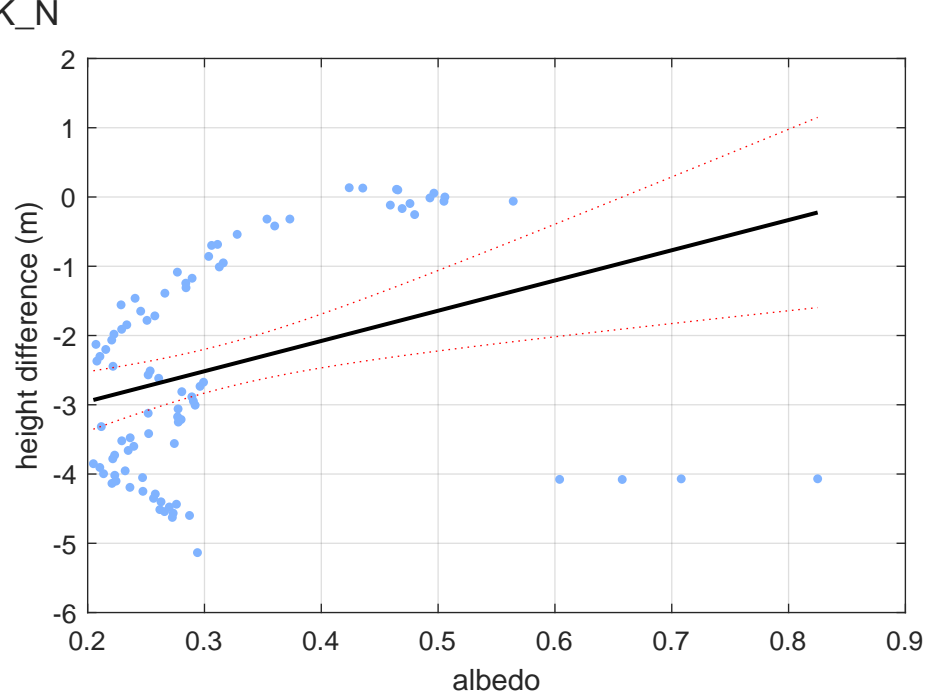
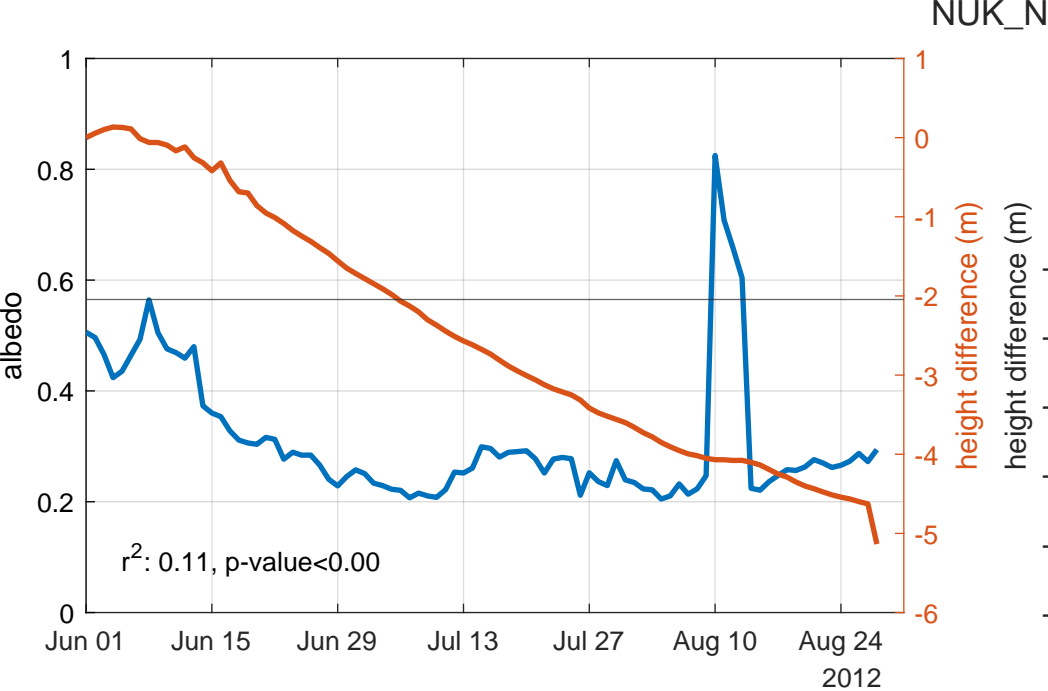


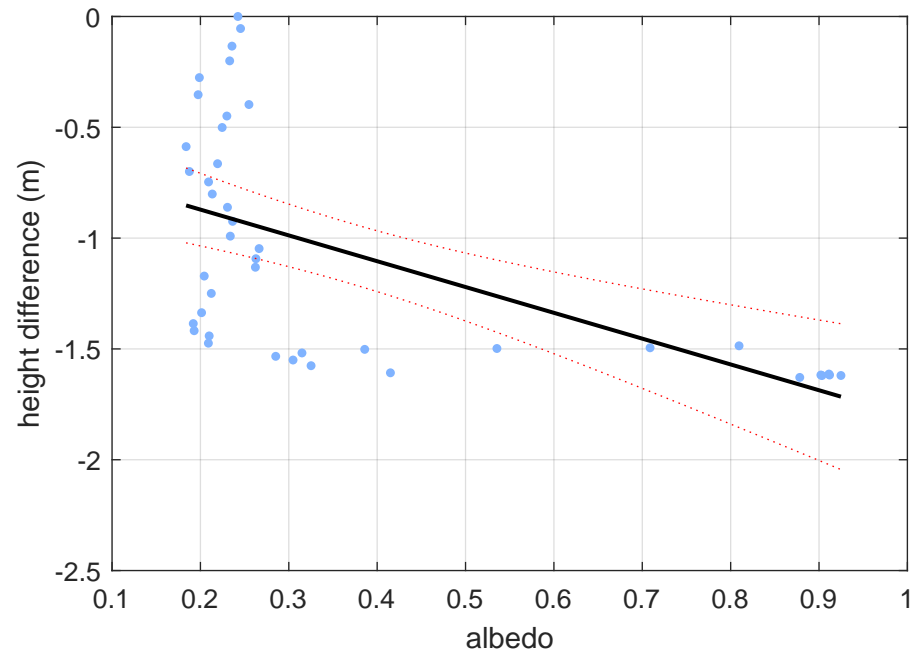
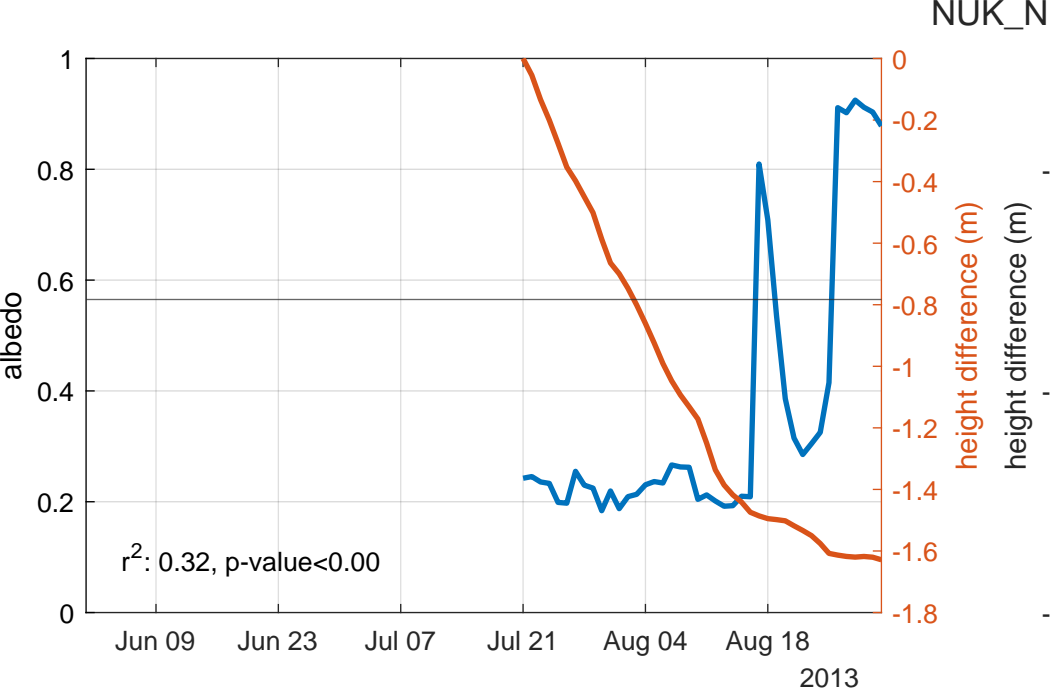


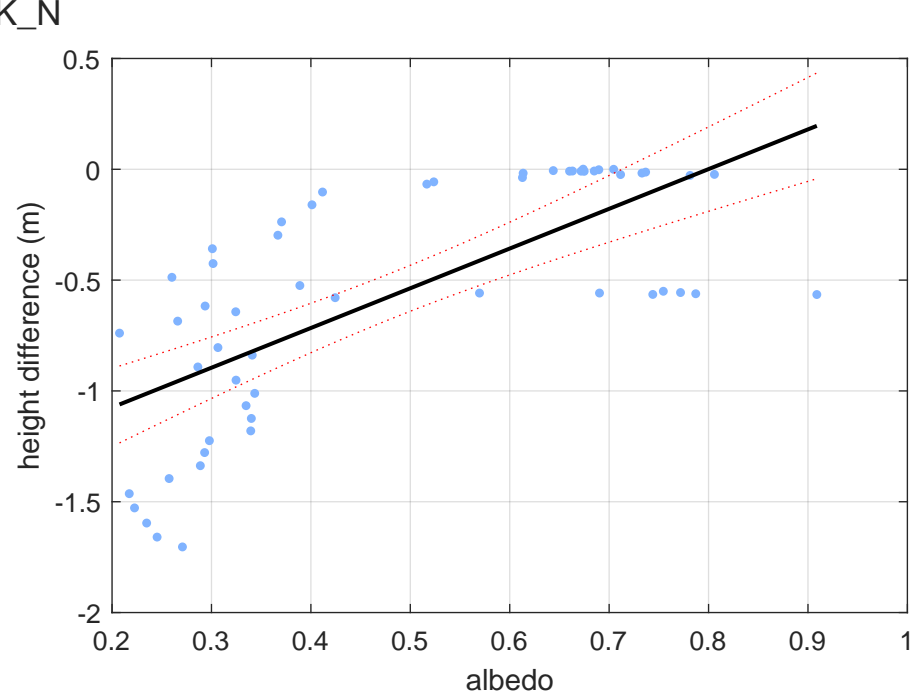
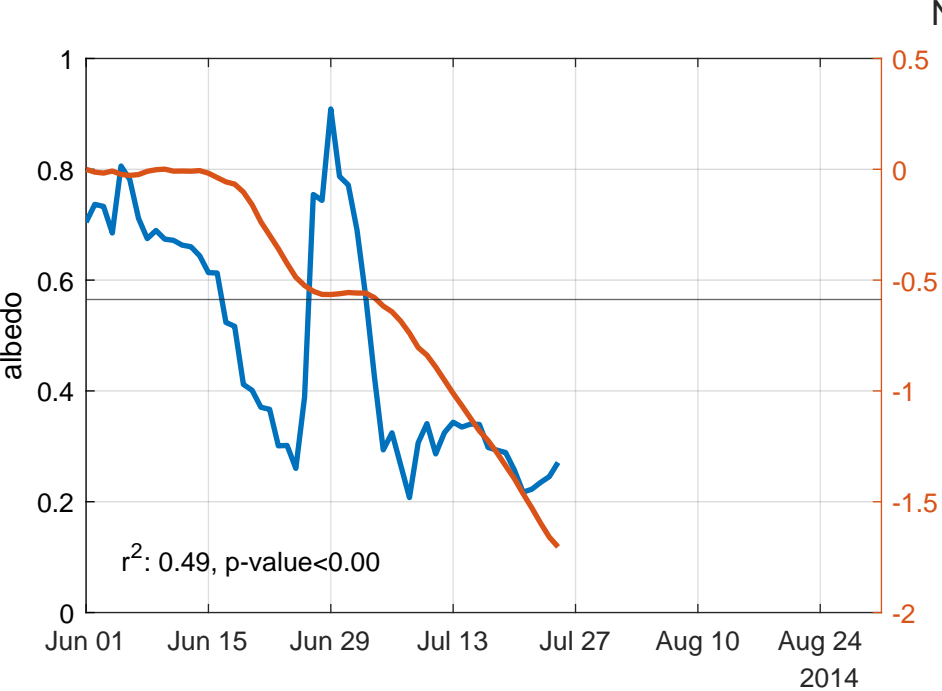




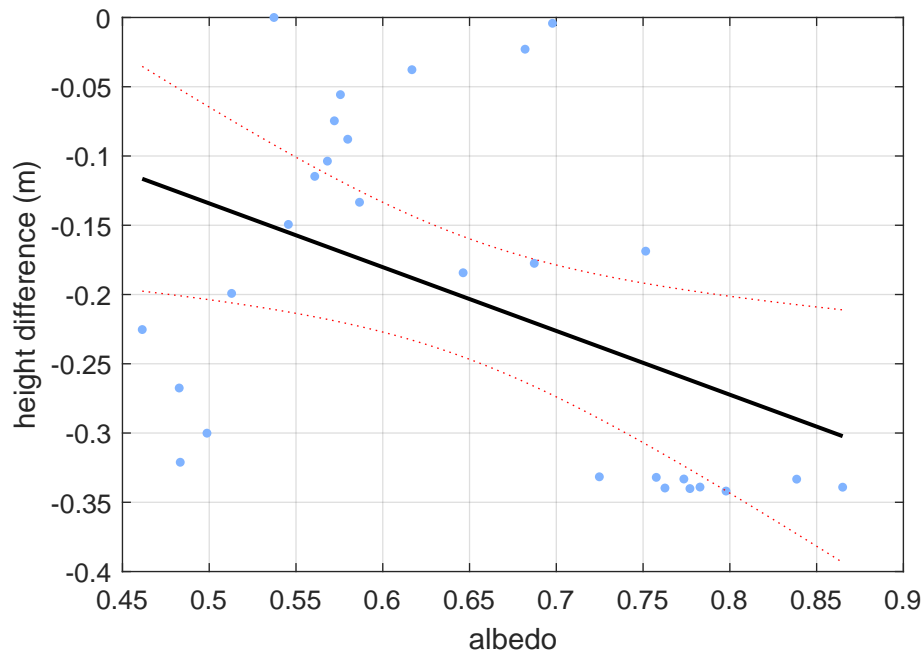
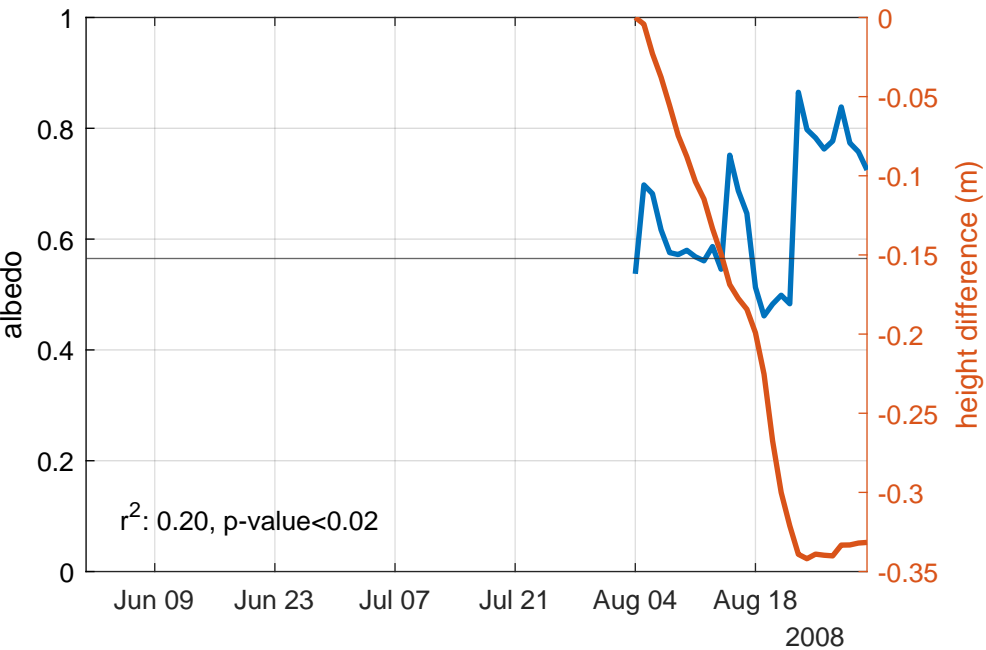


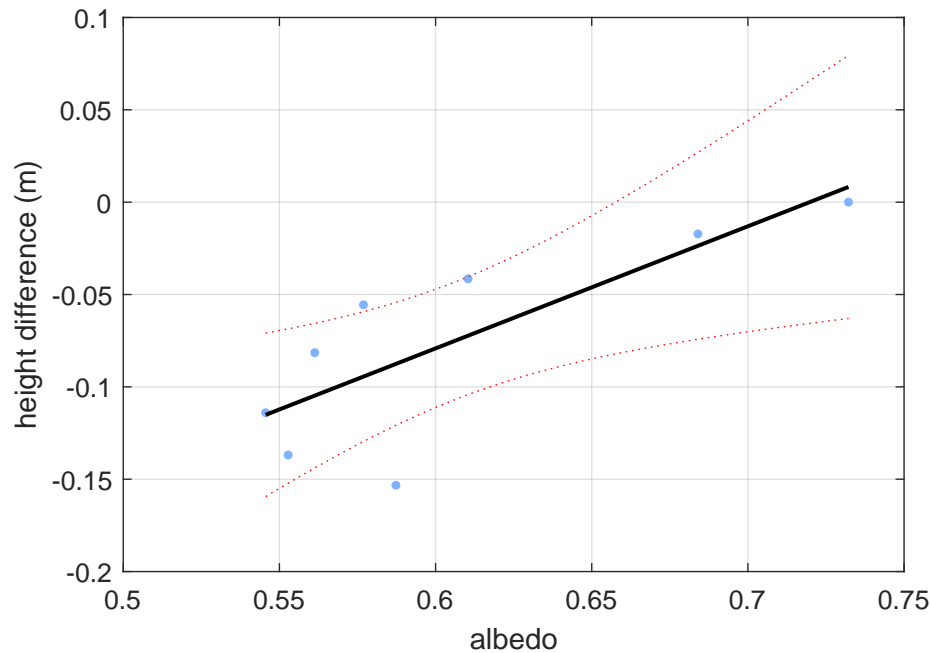
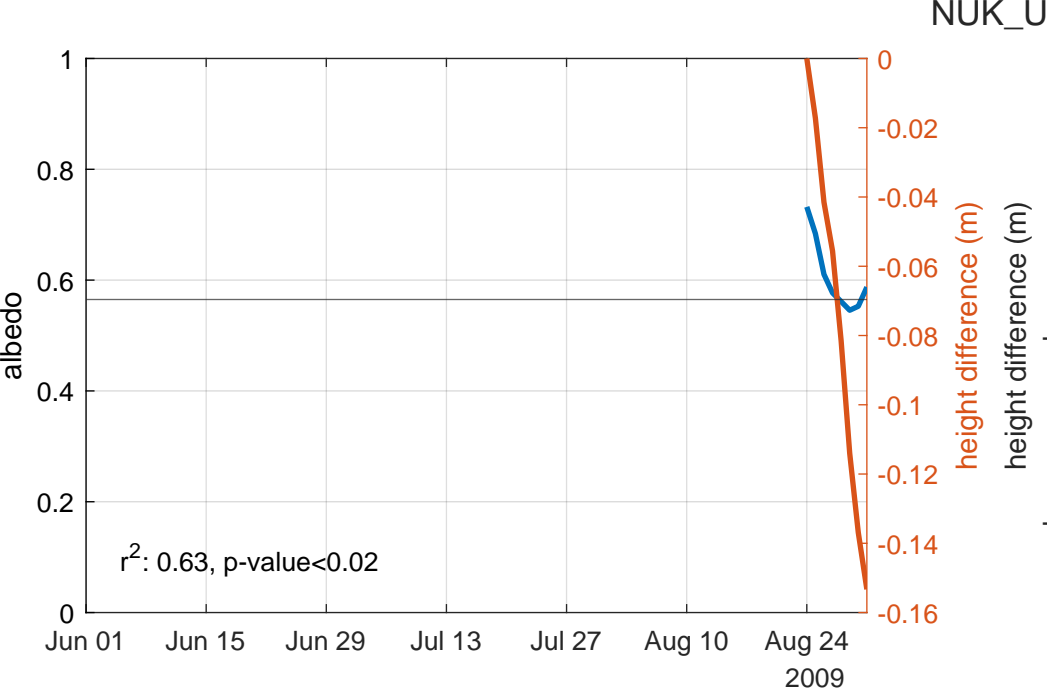


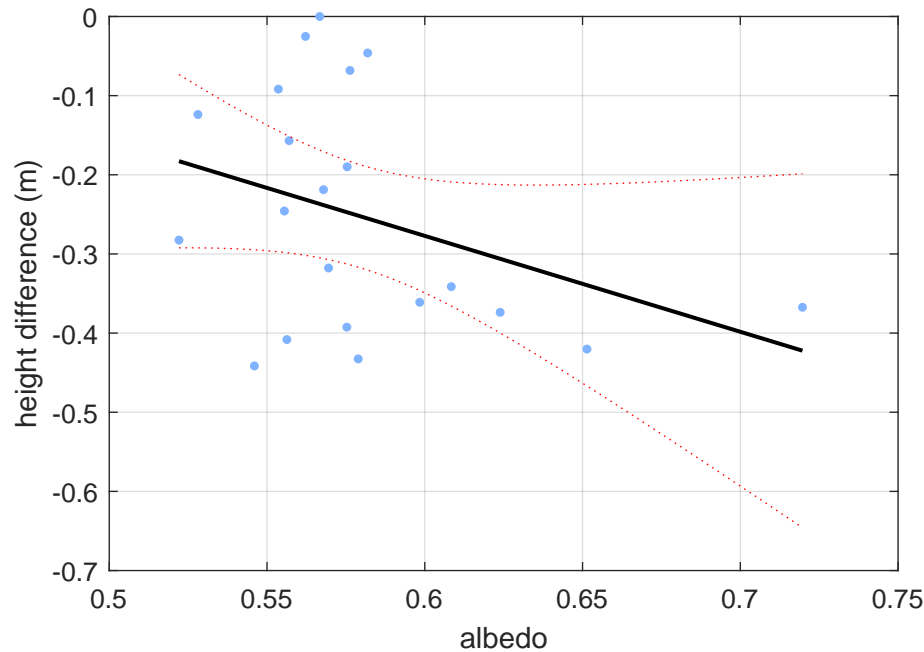
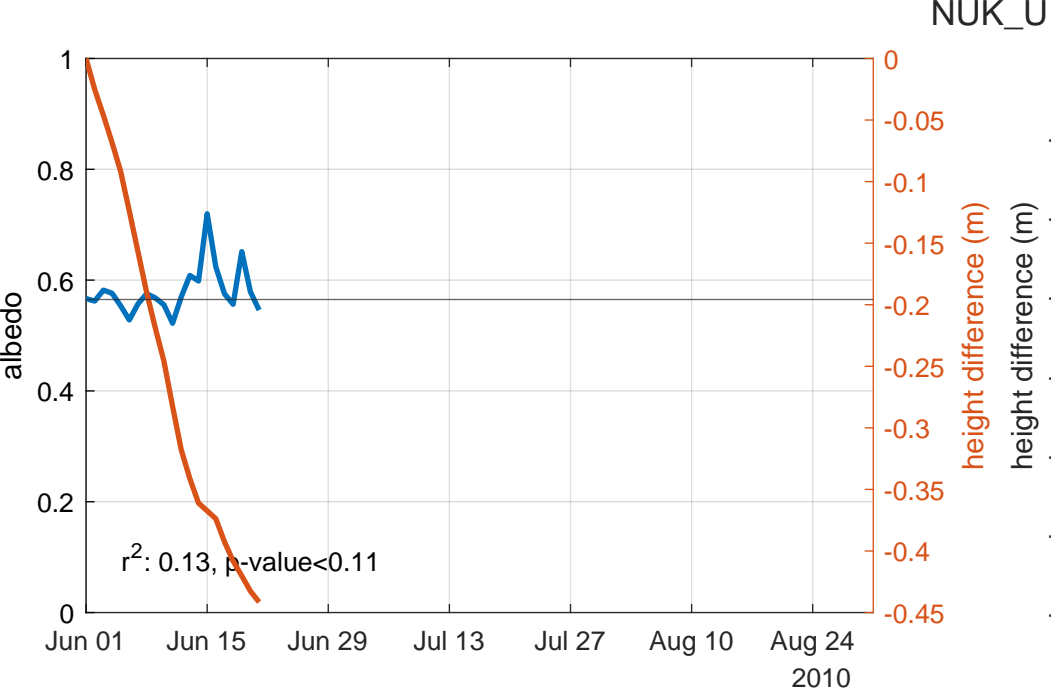


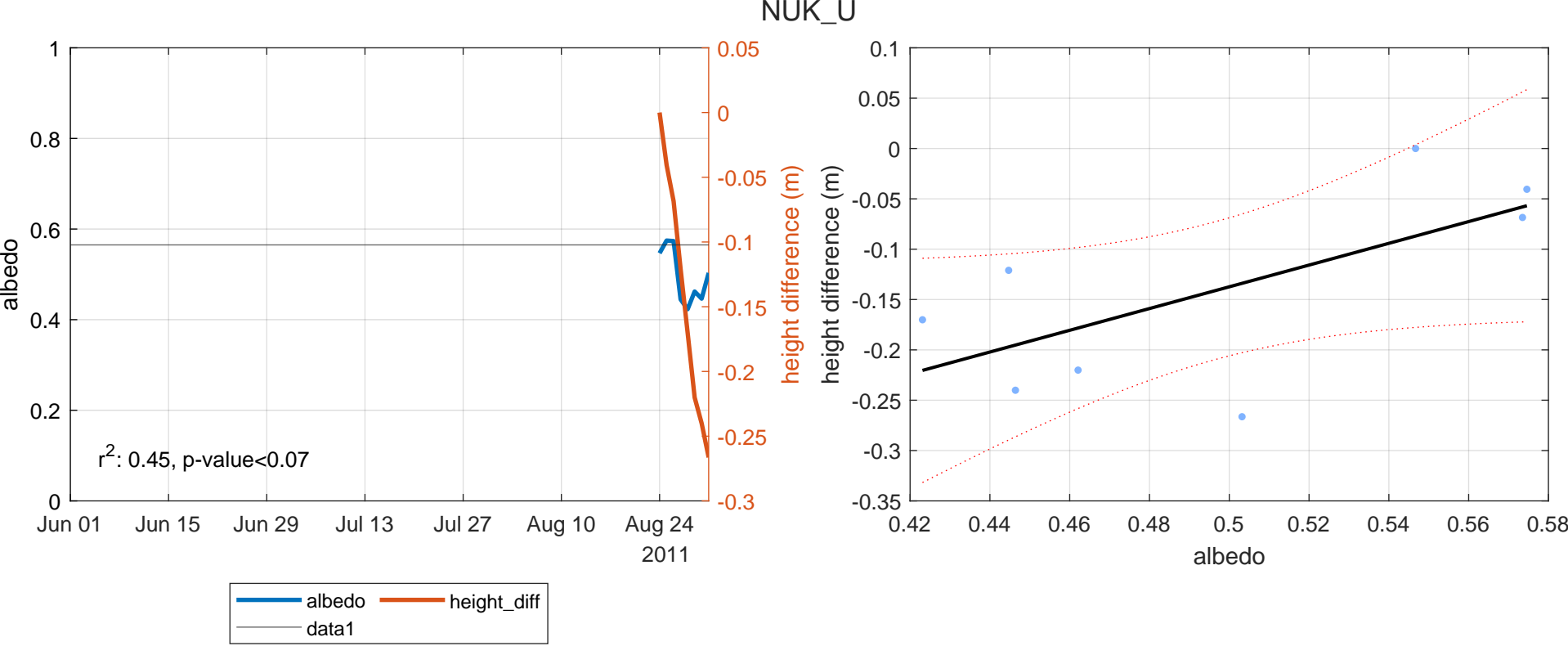


NUK_U

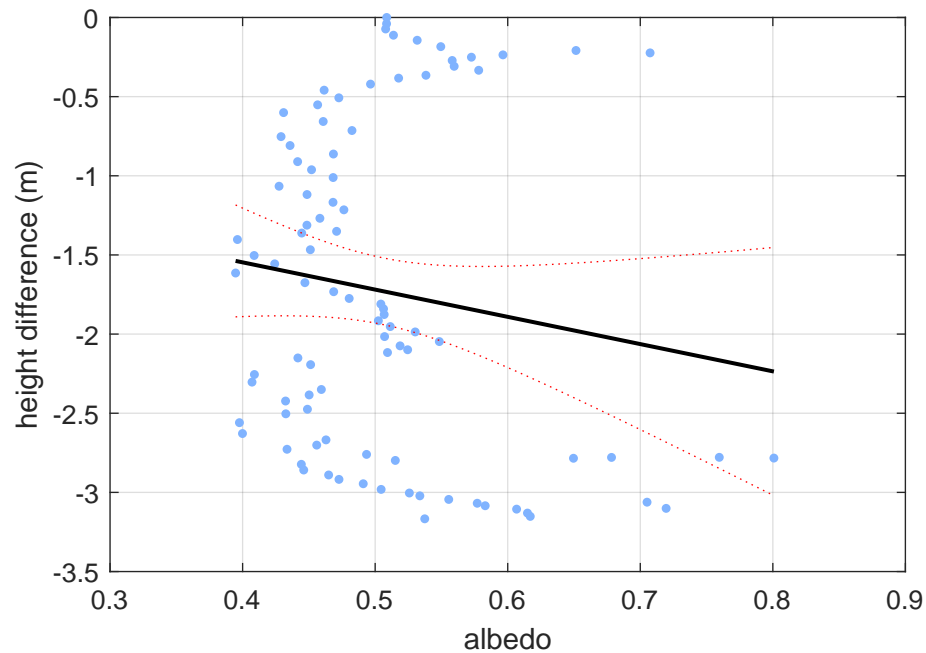
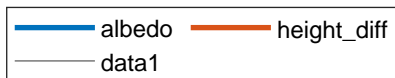
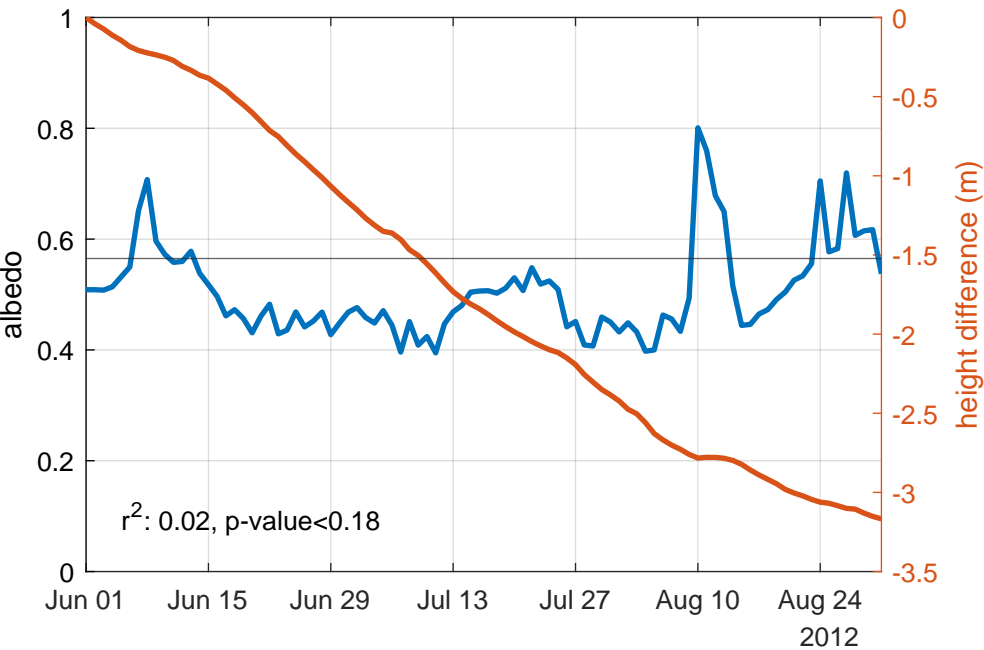


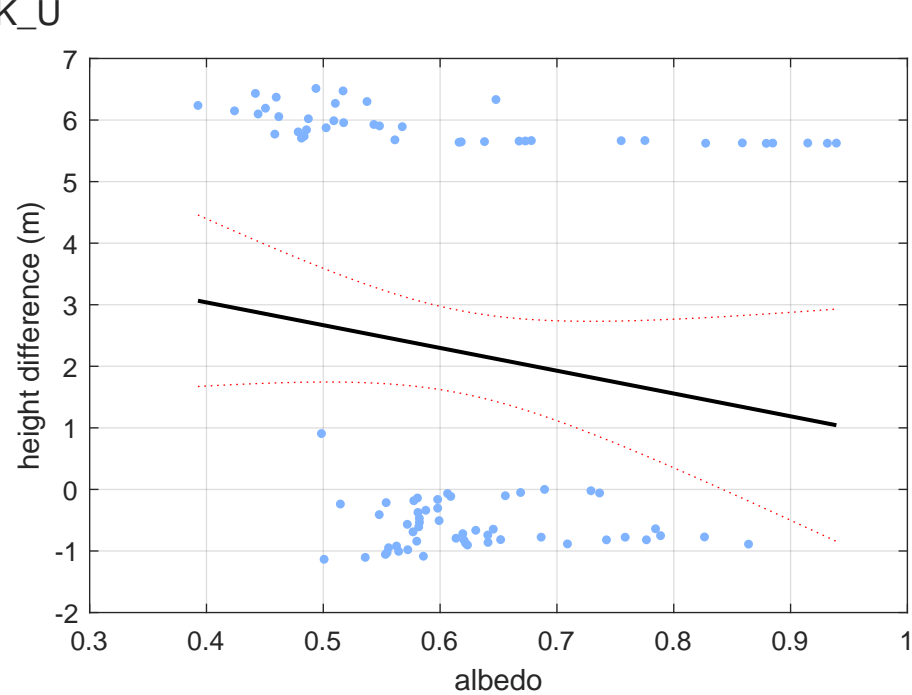
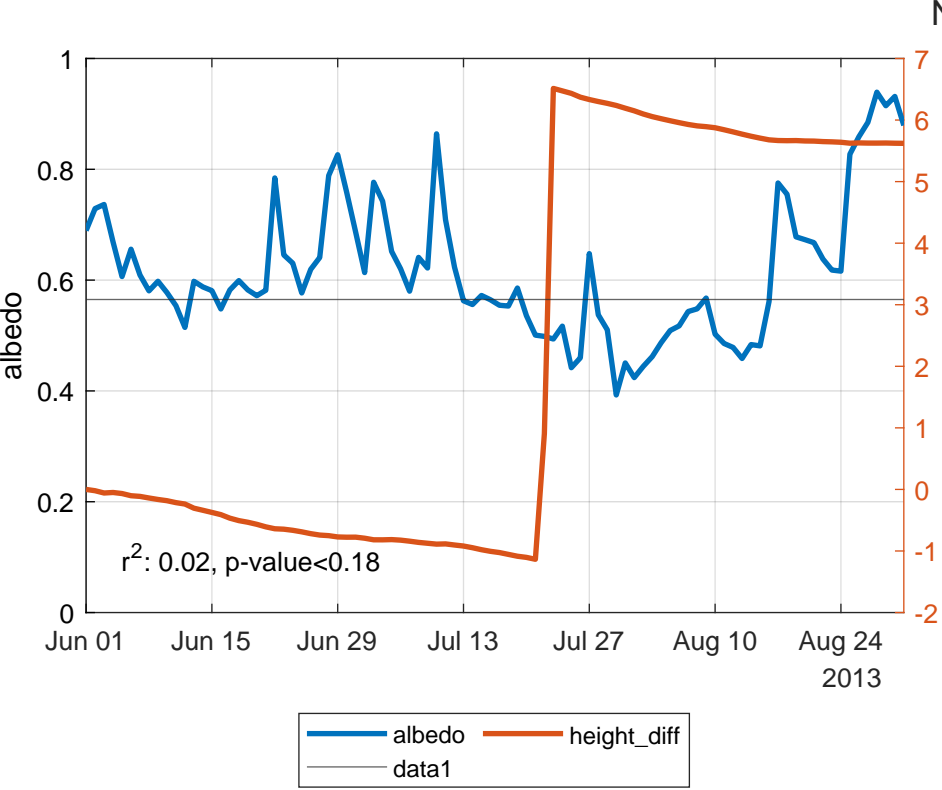




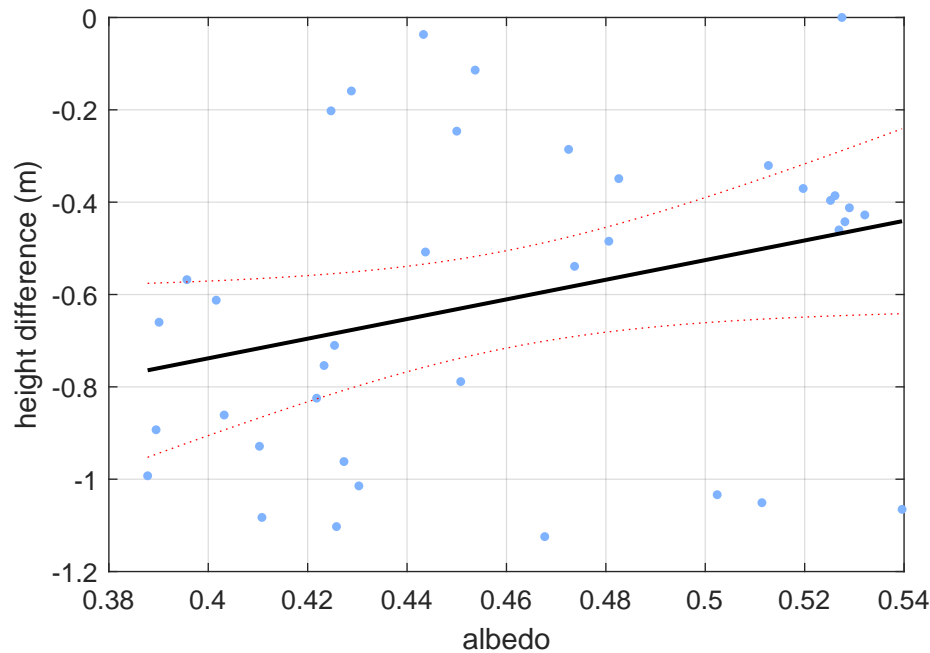
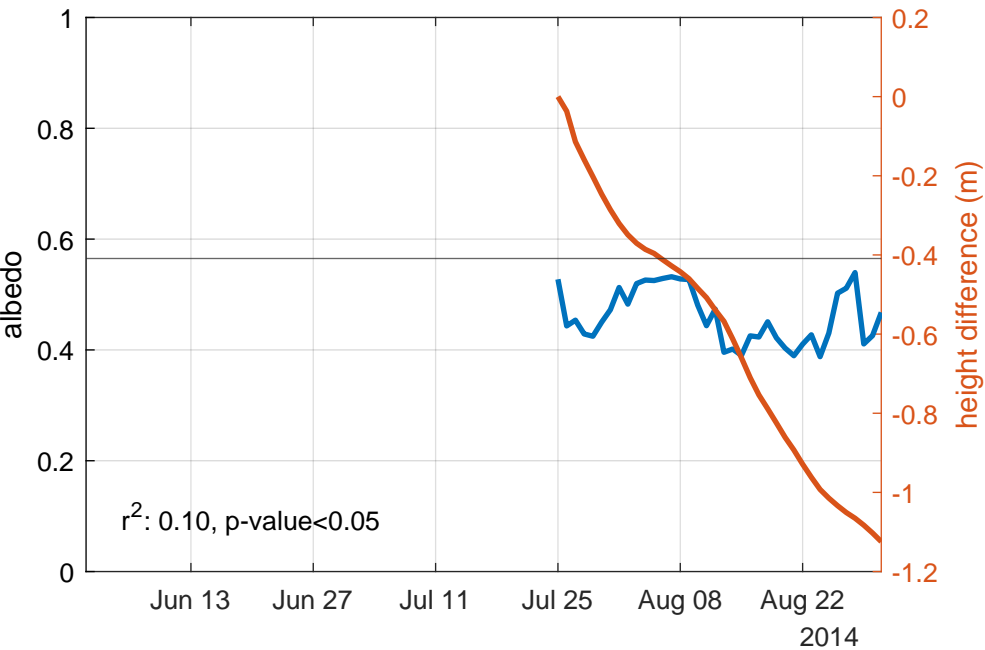


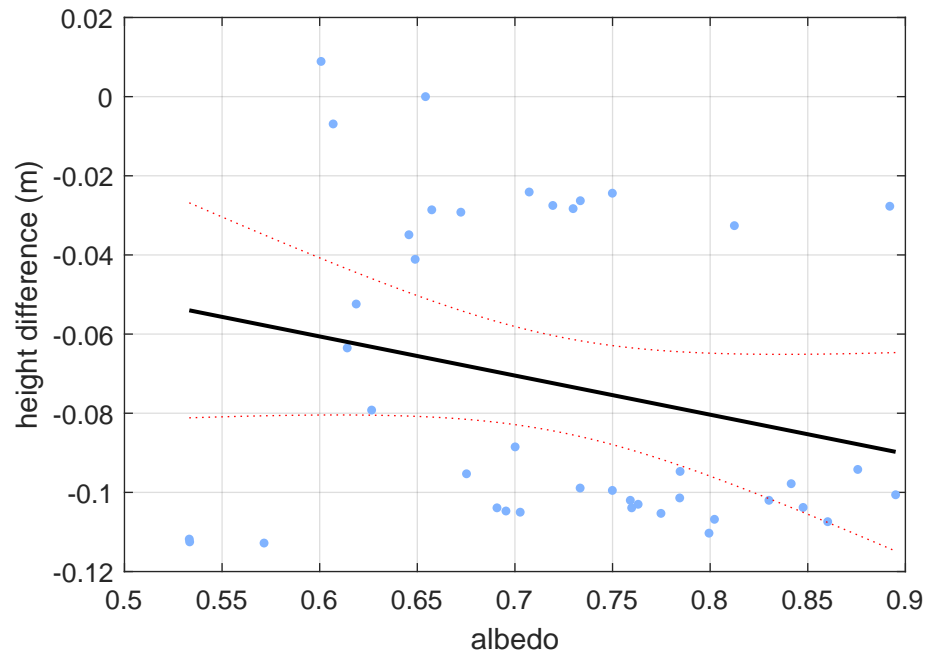
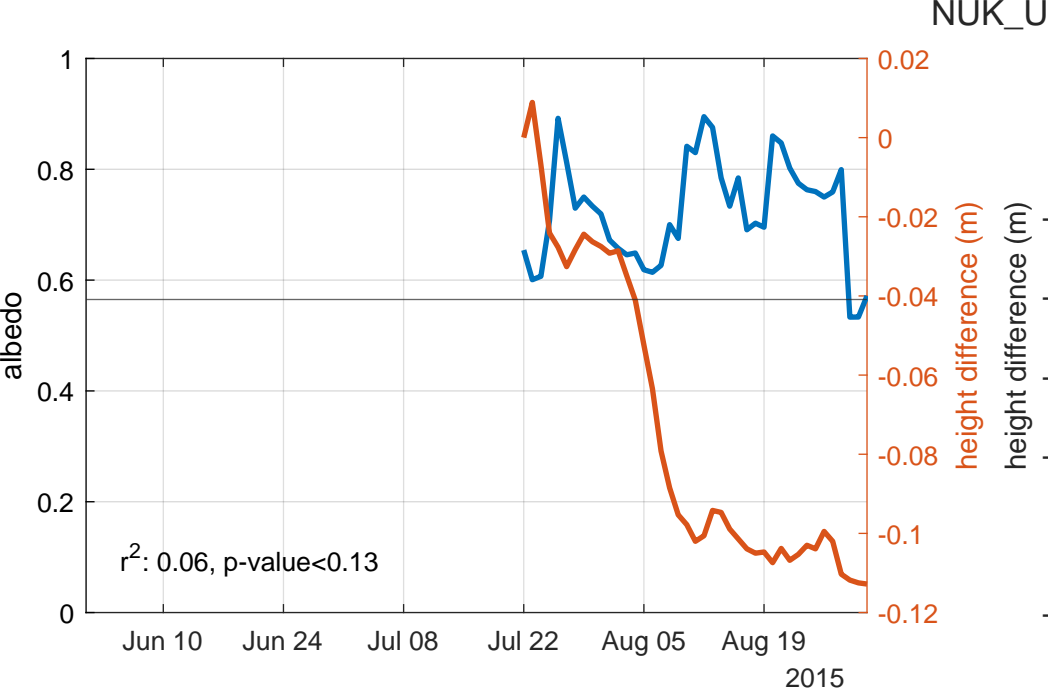
NUK_U

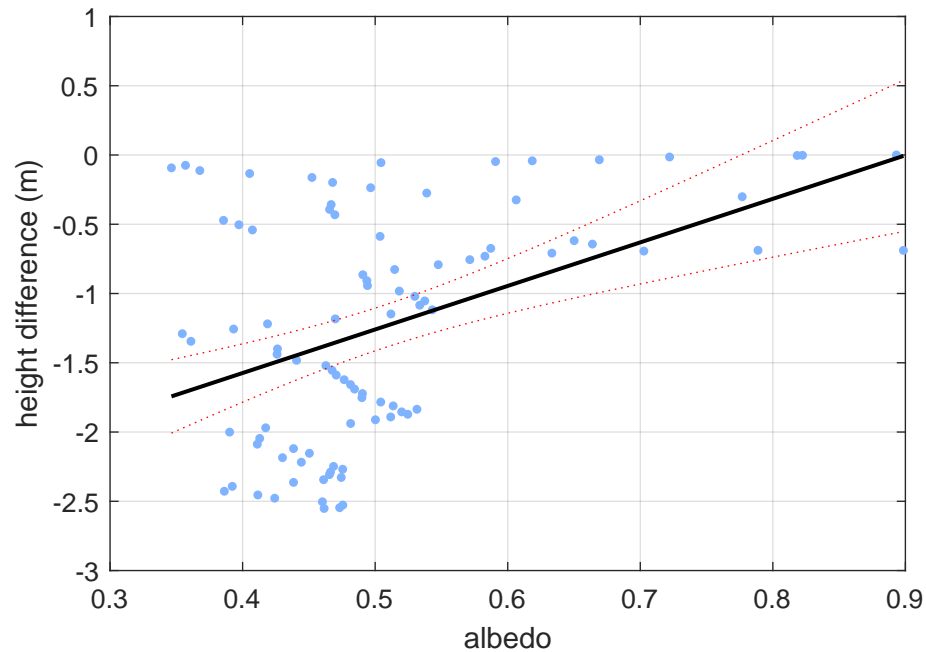
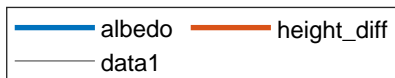
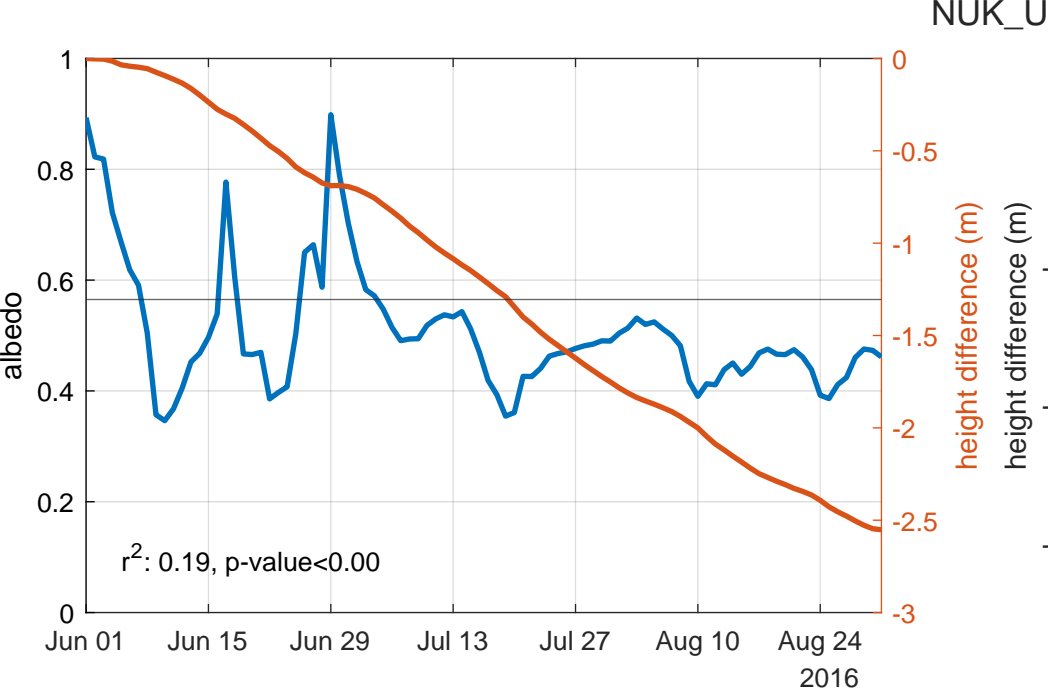


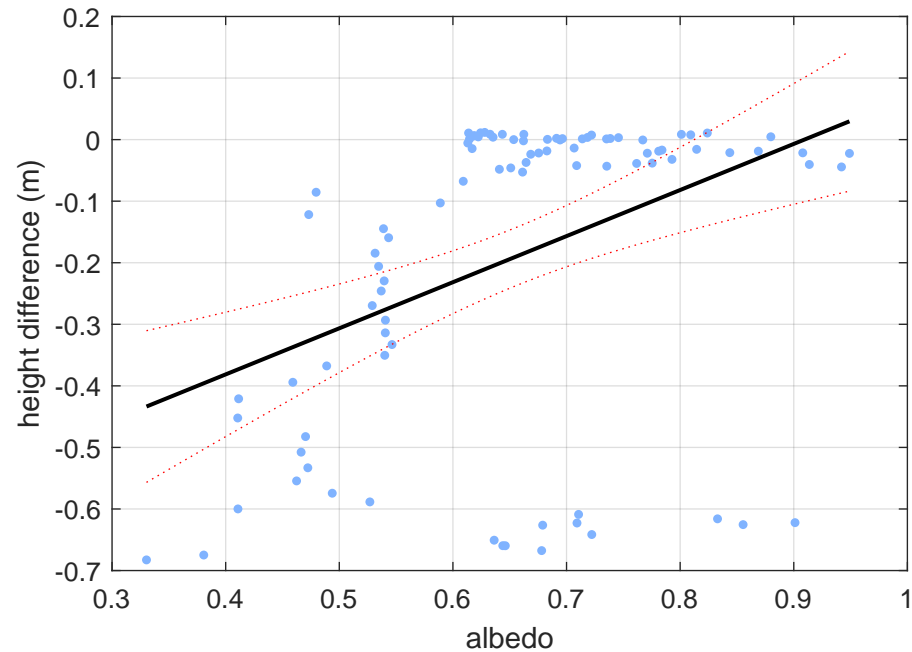
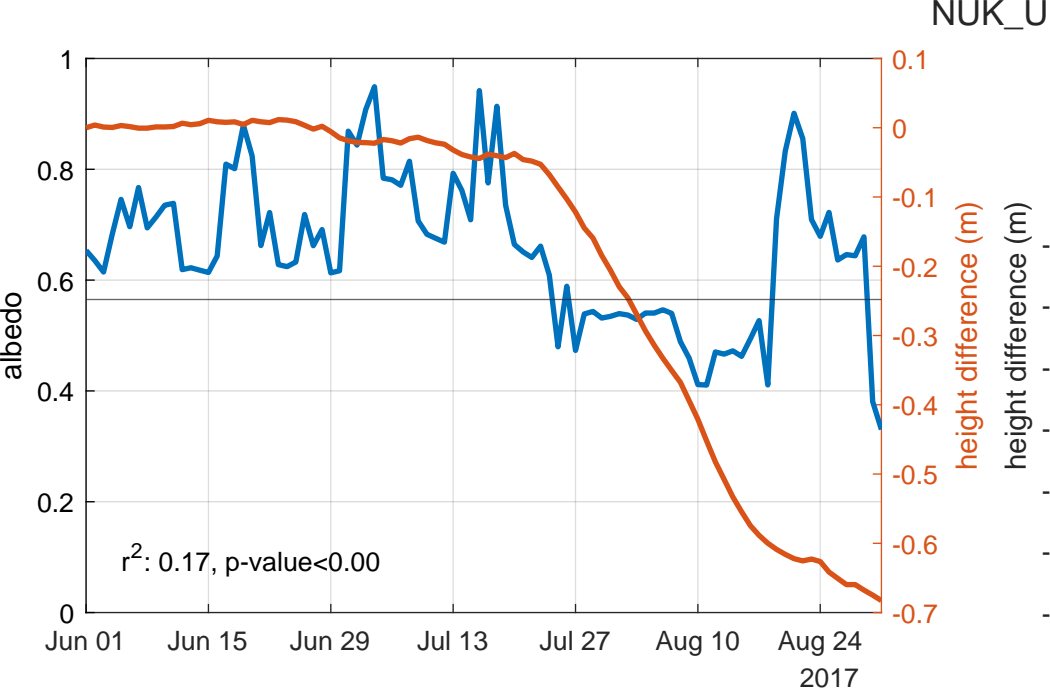


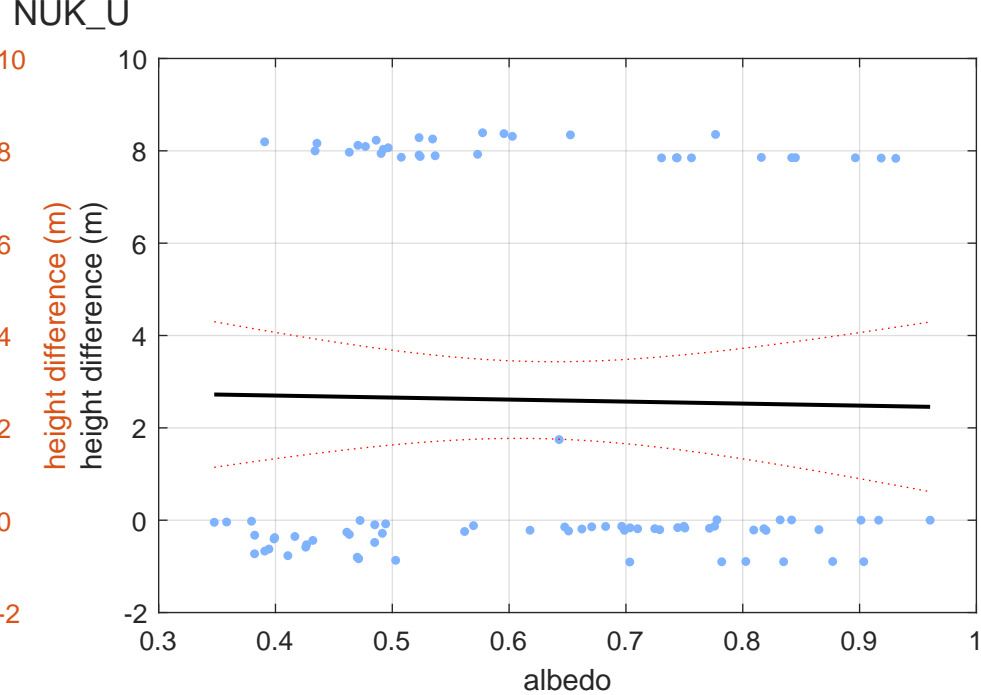
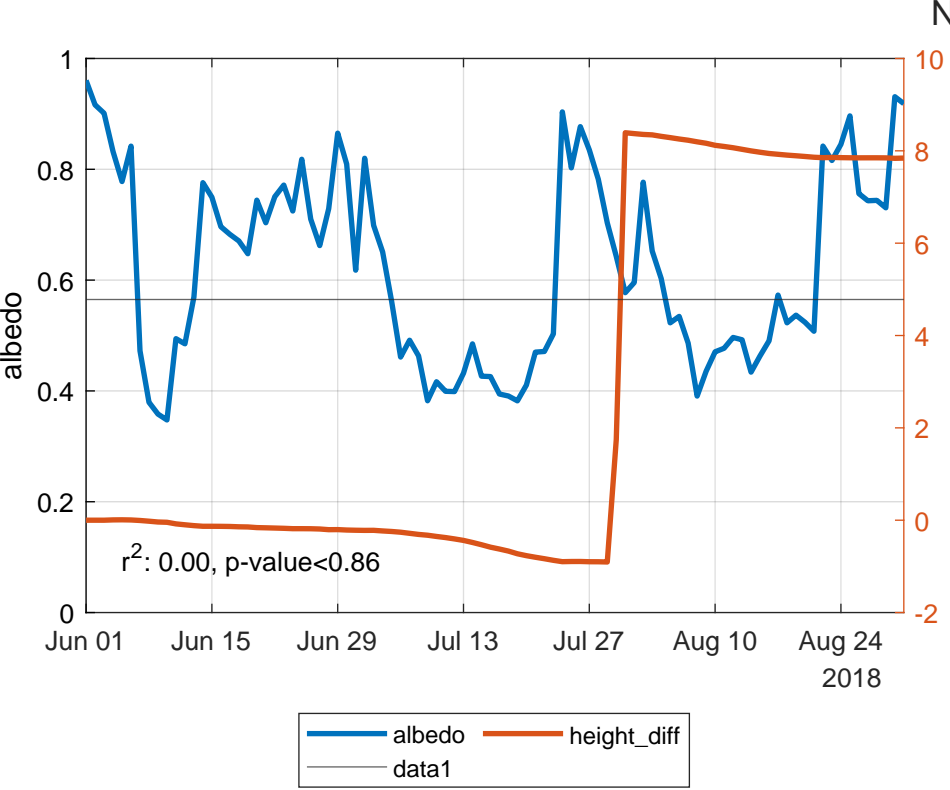
NUK_U

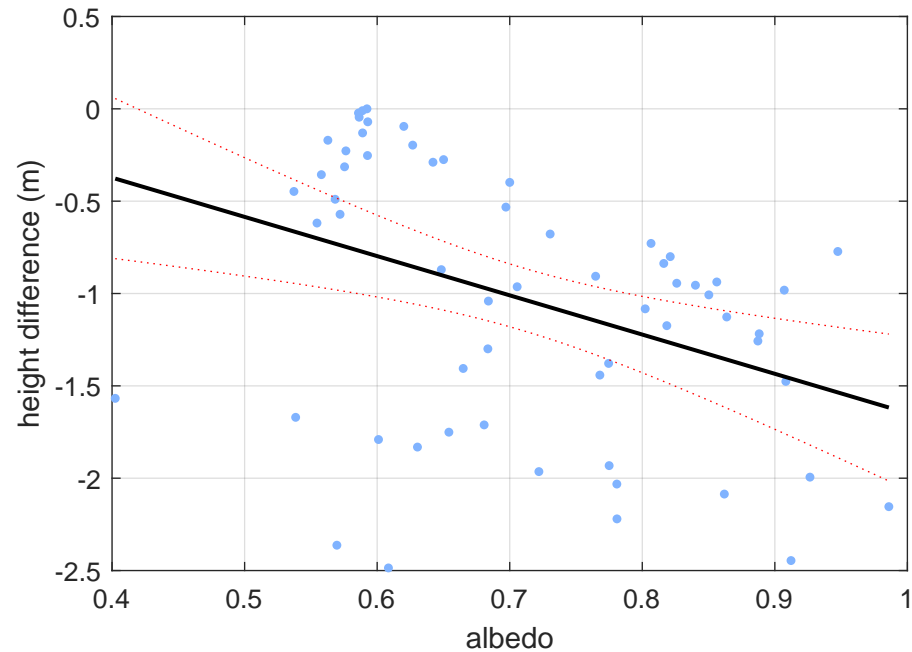
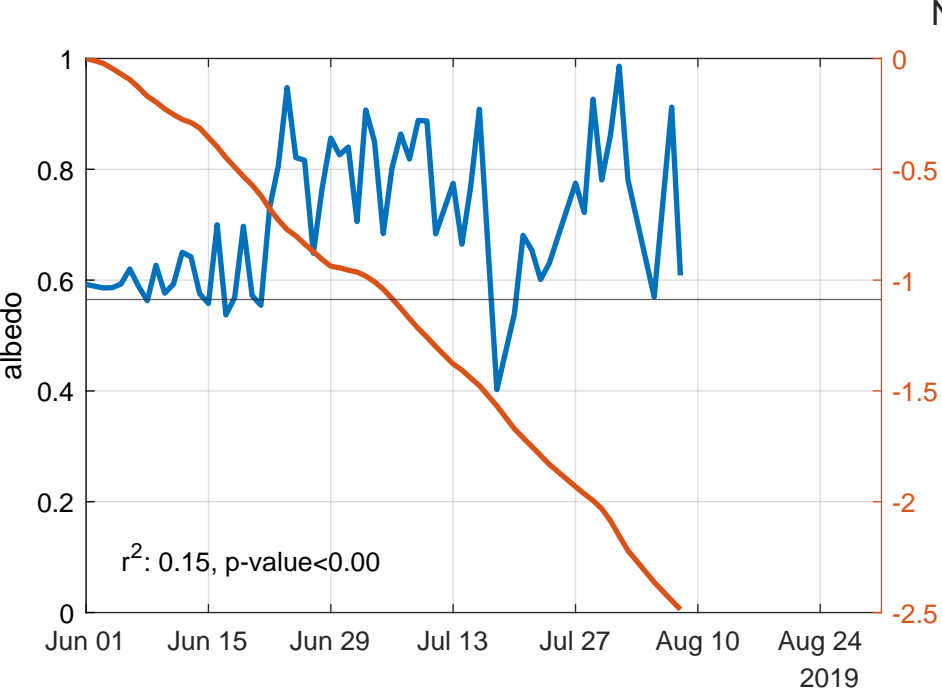


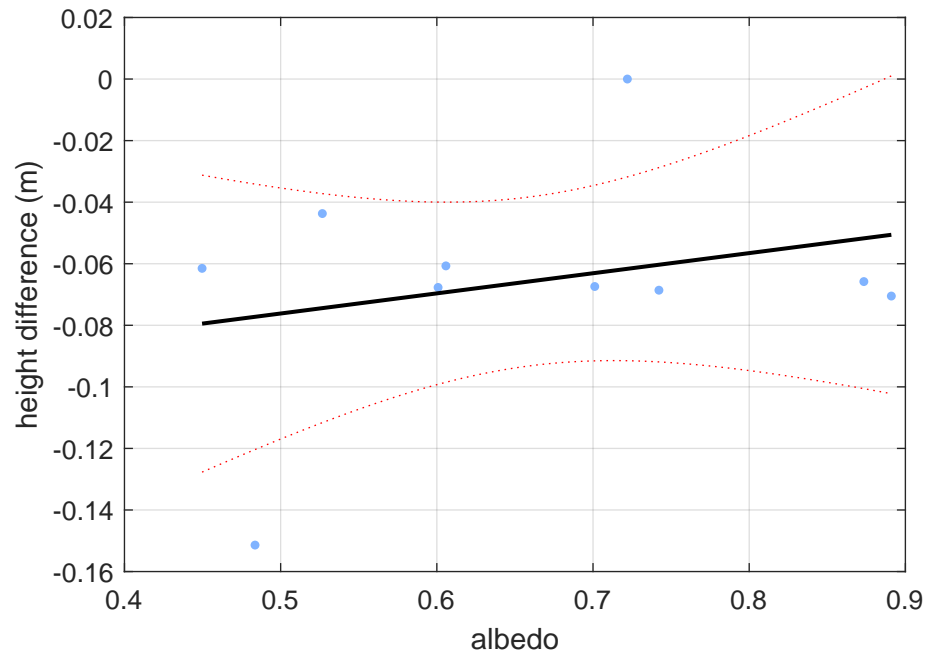
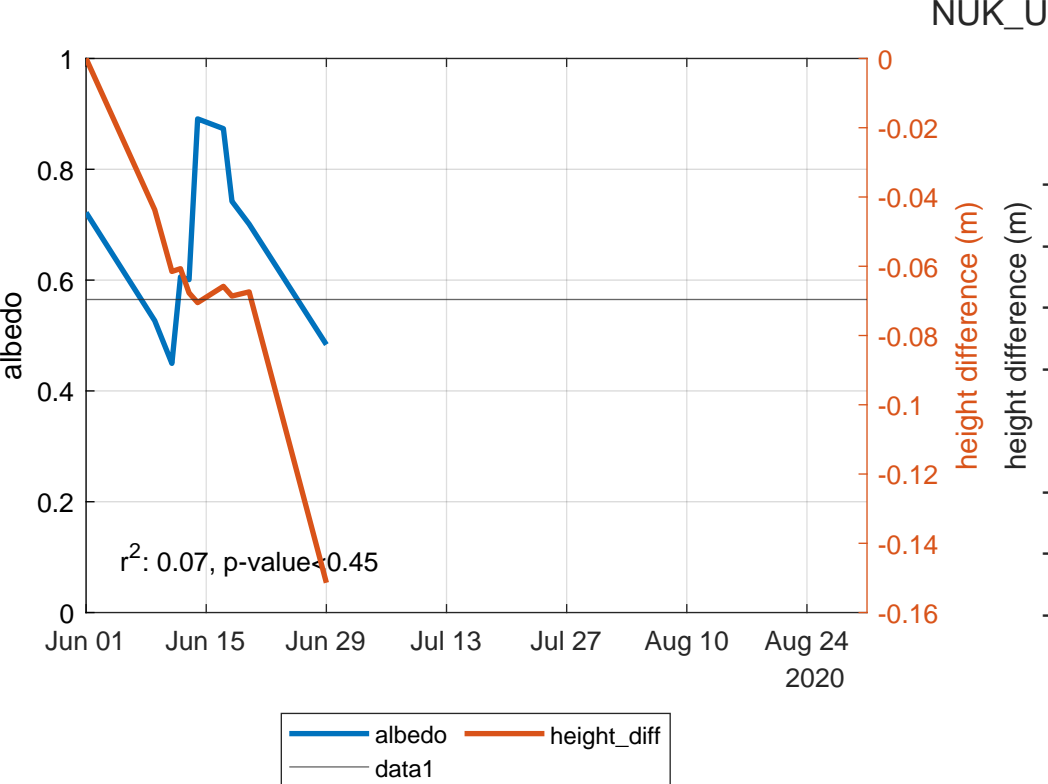


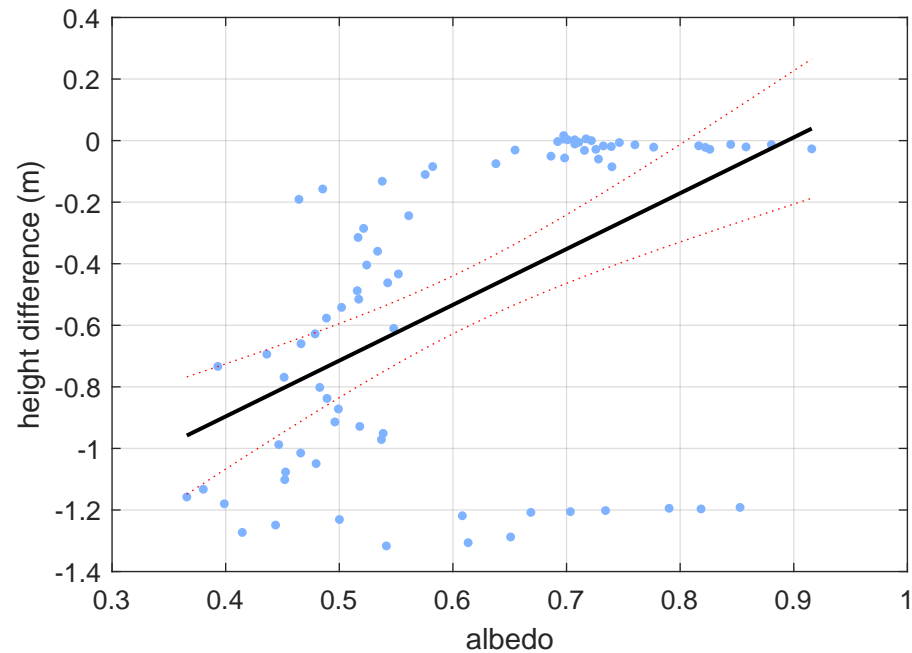
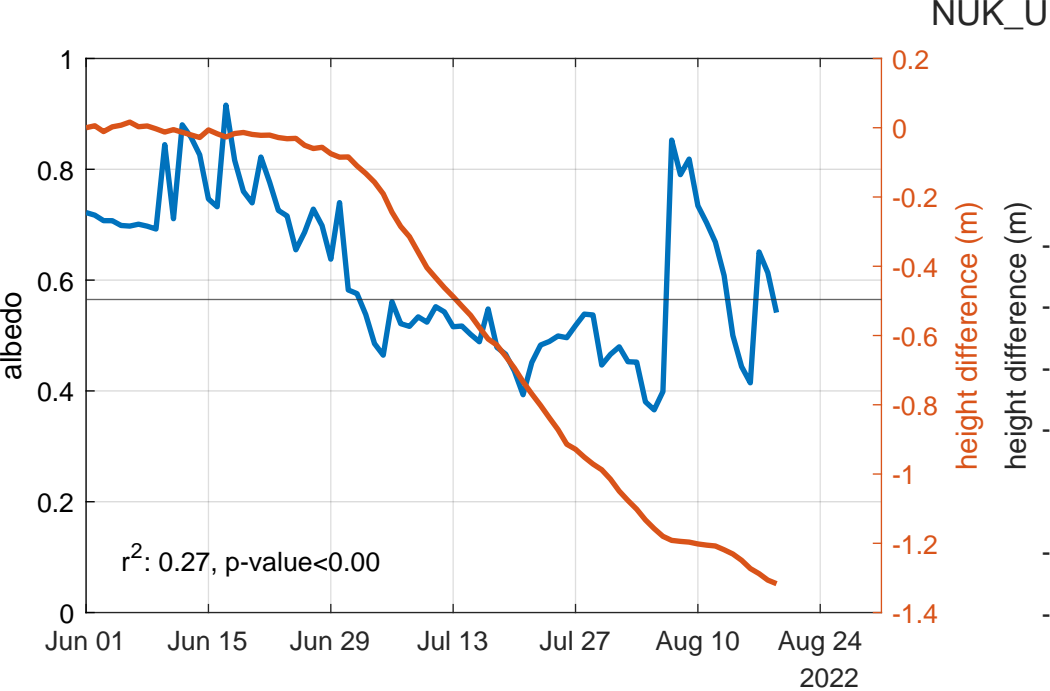


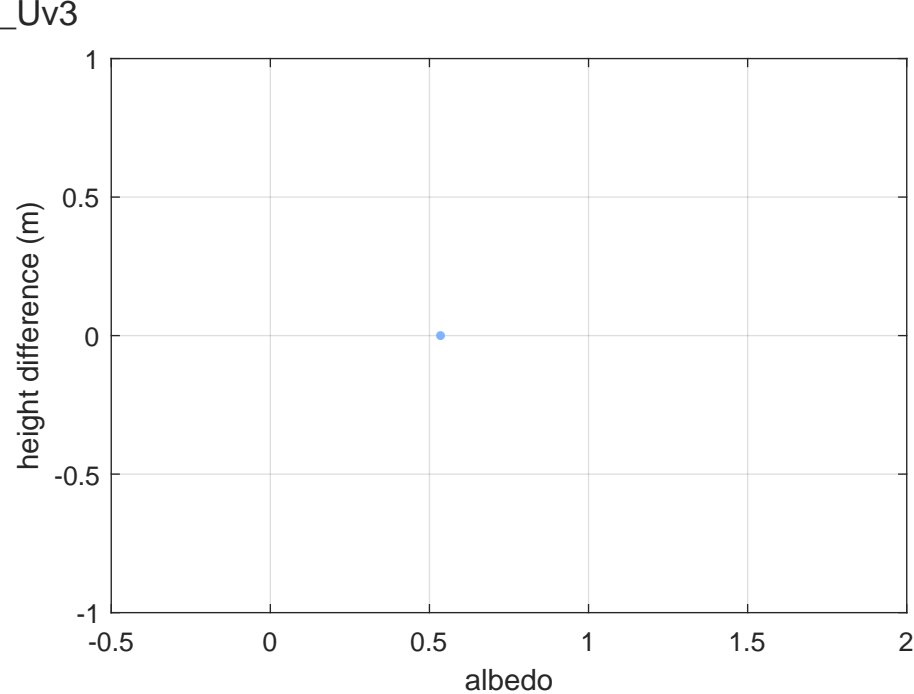
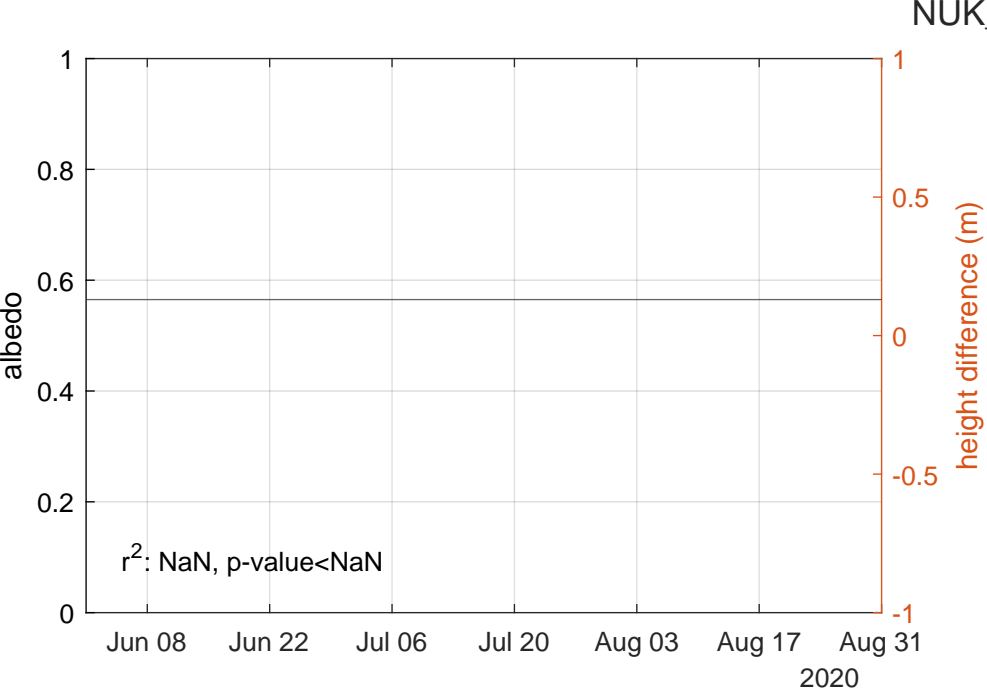


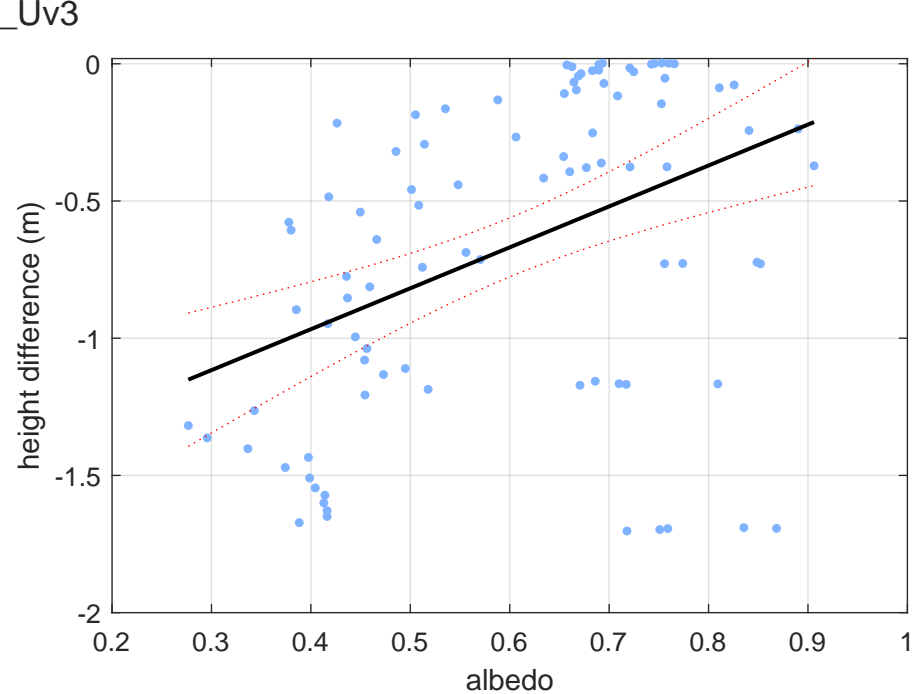
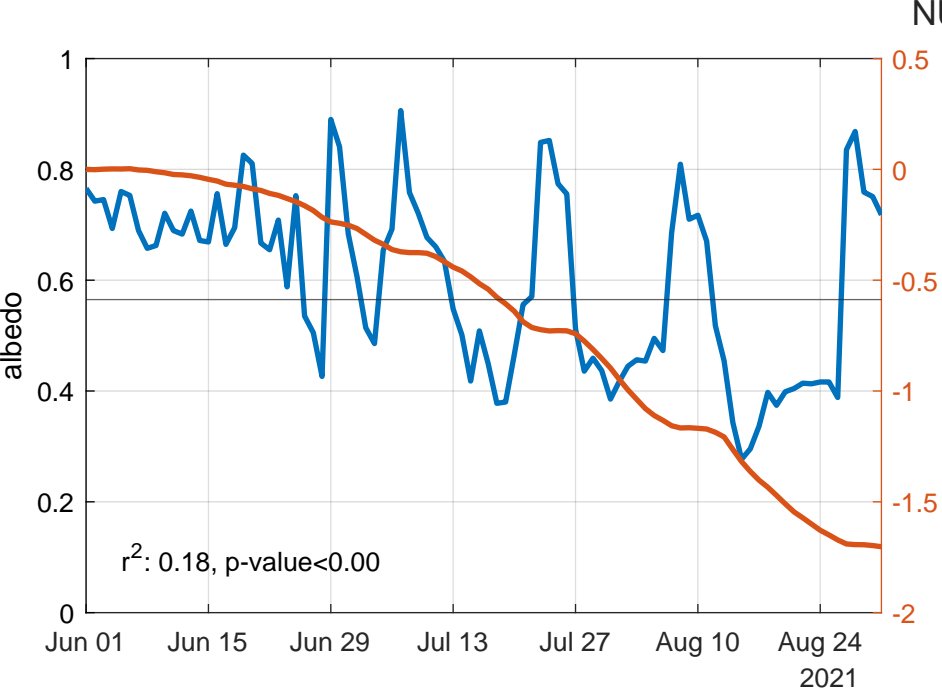




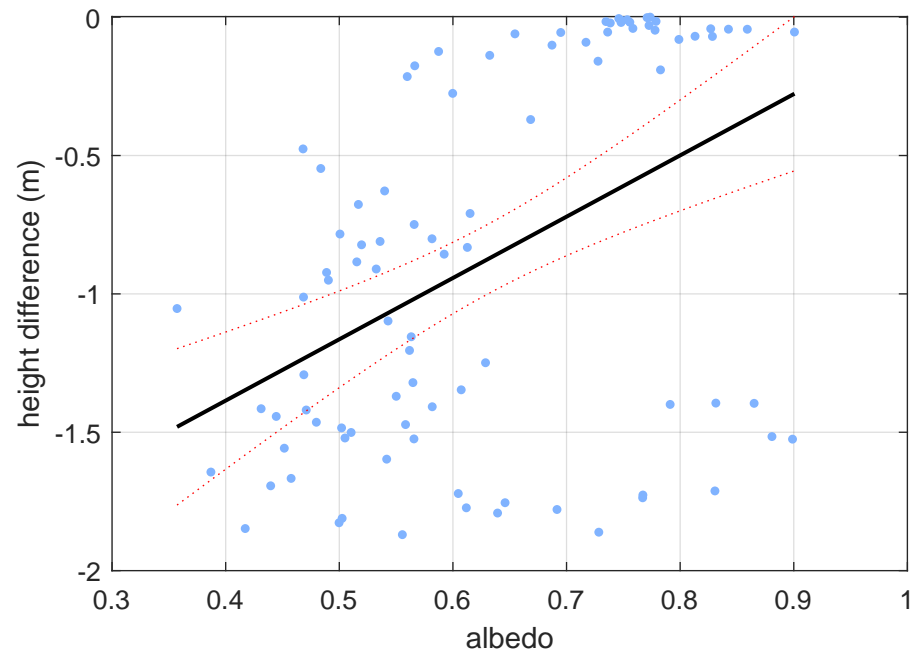
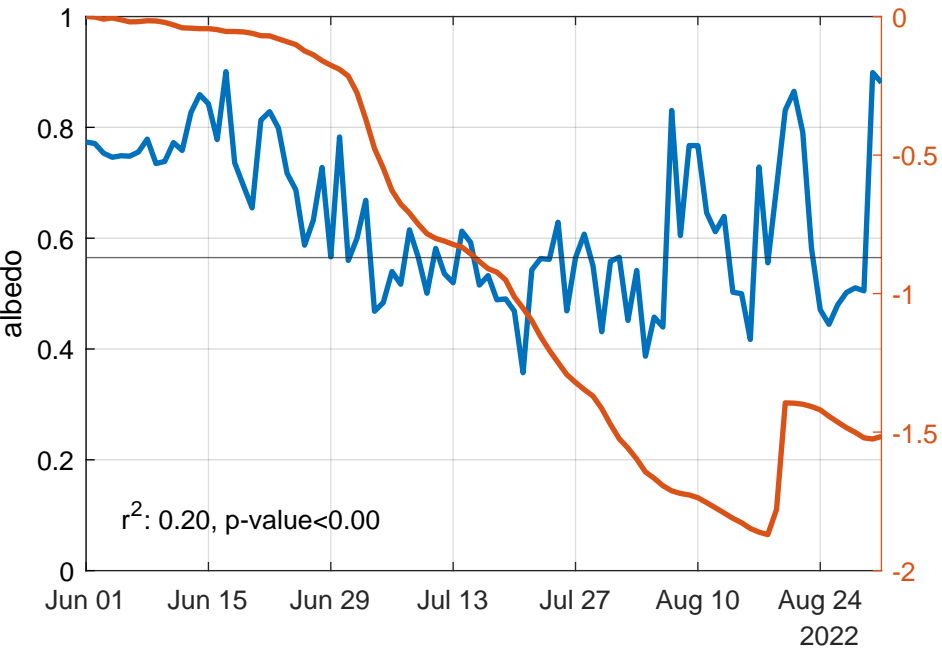


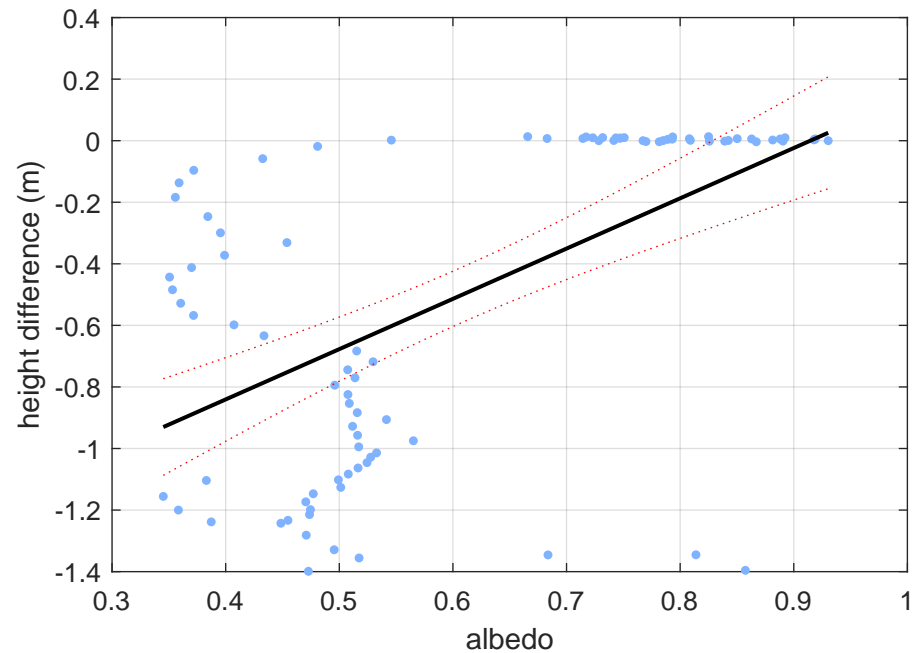
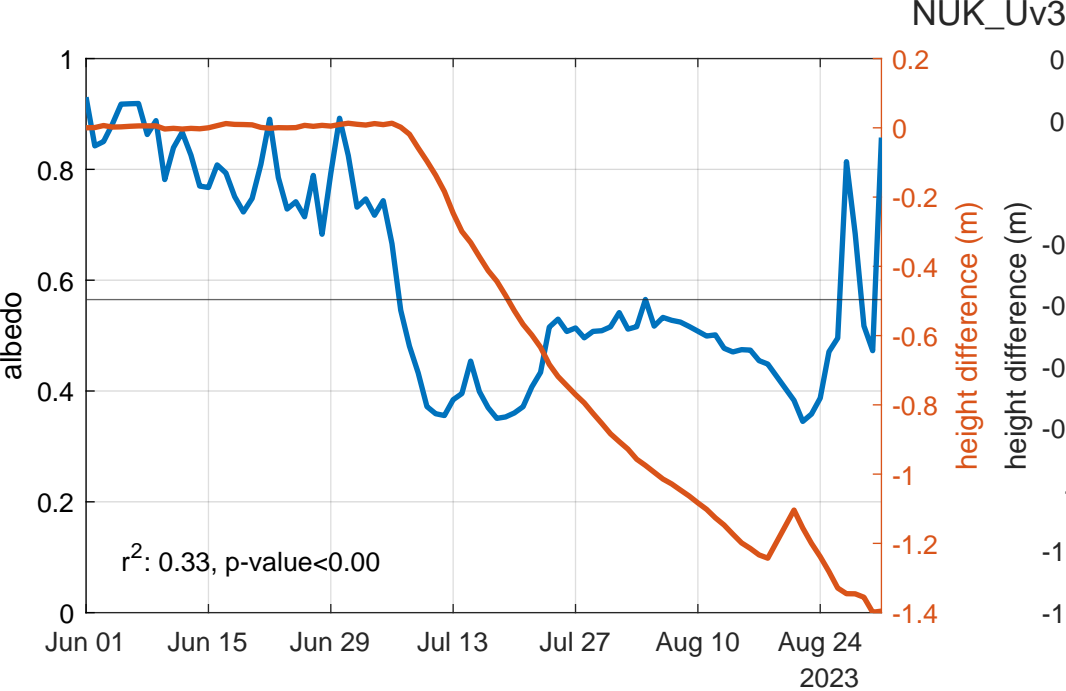


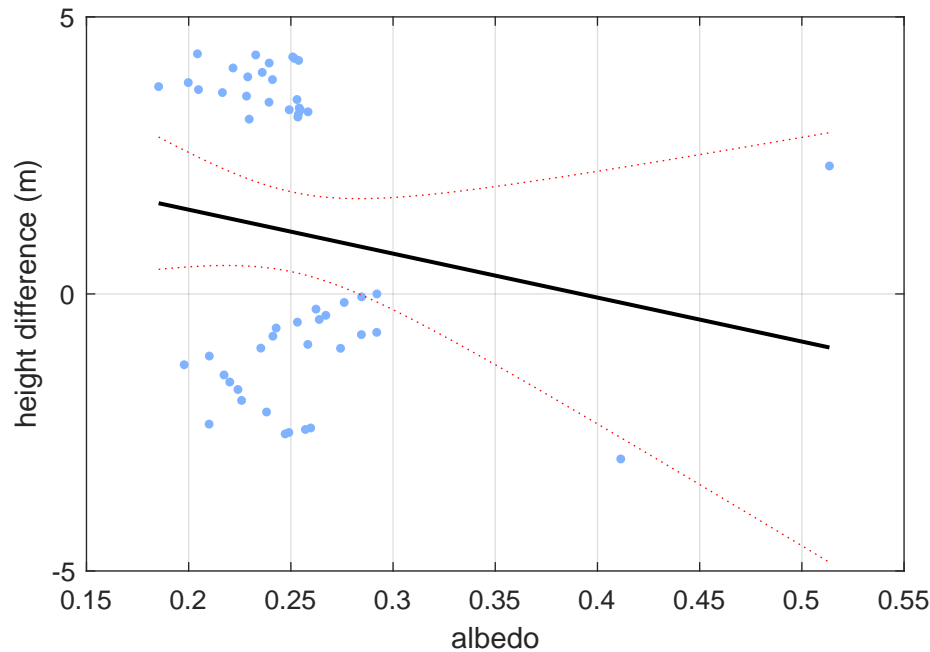
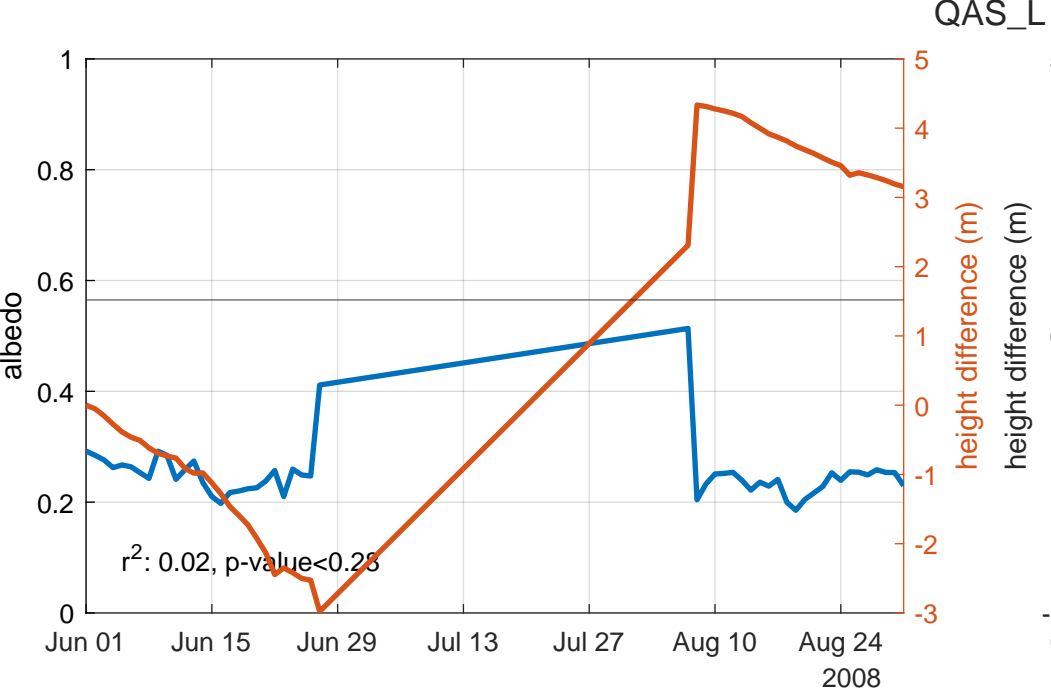


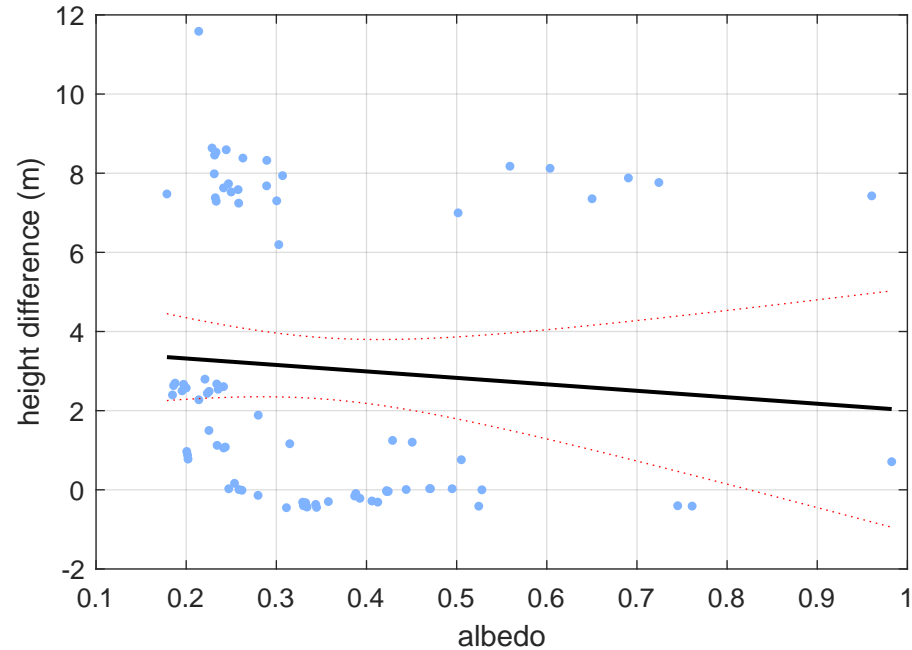
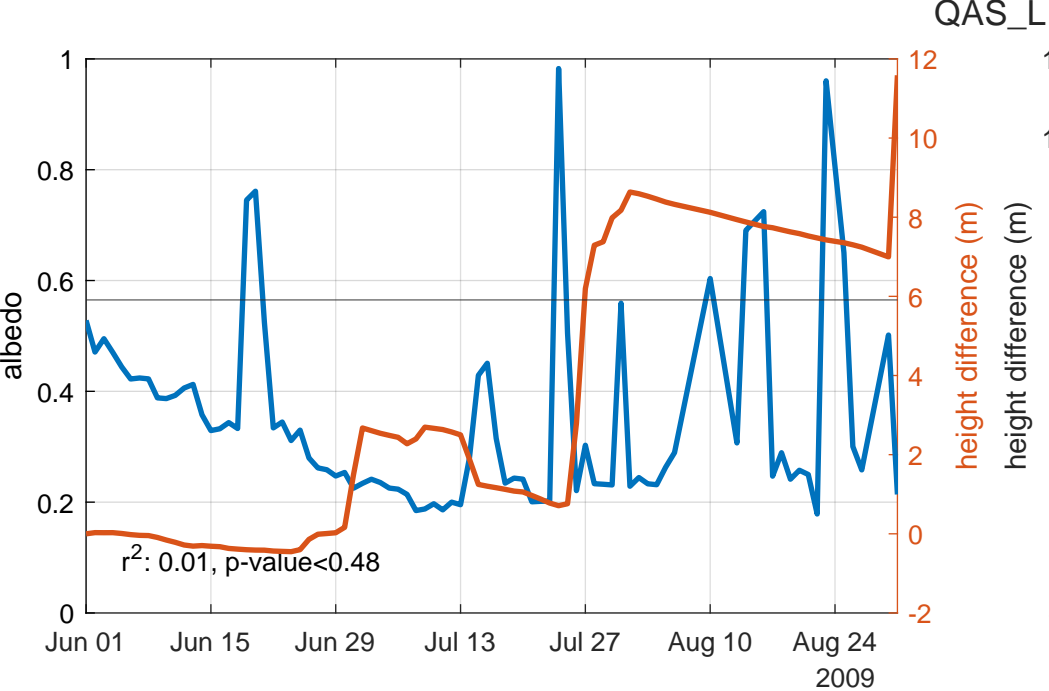


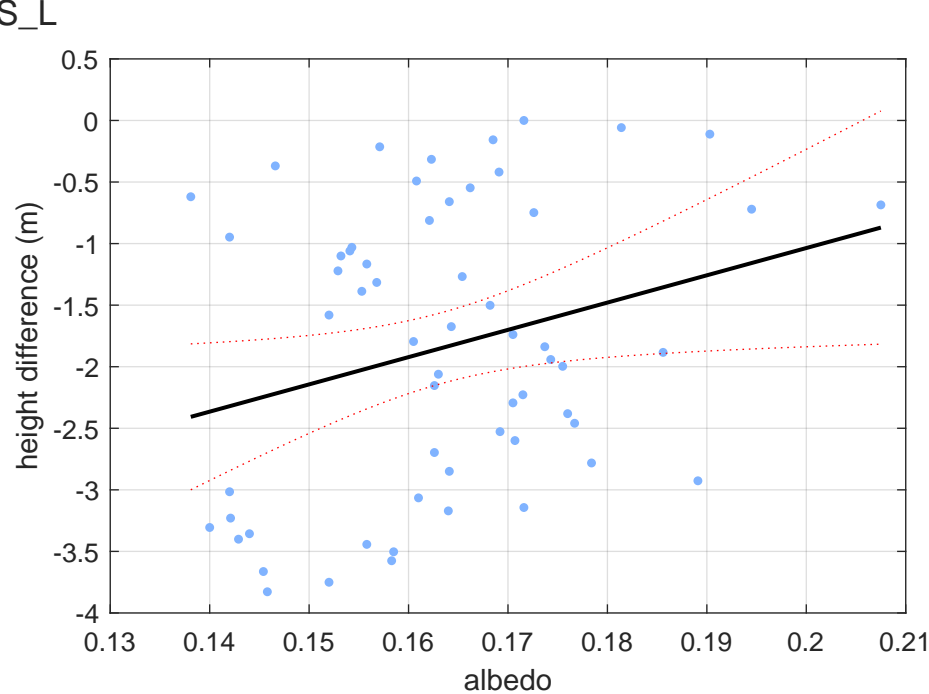
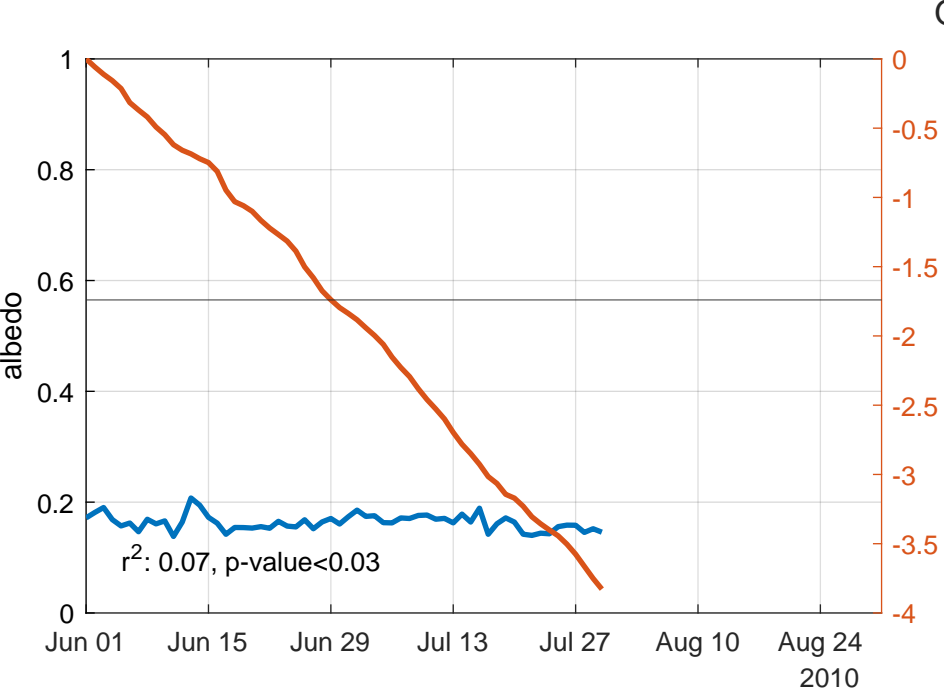
NUK_Uv3

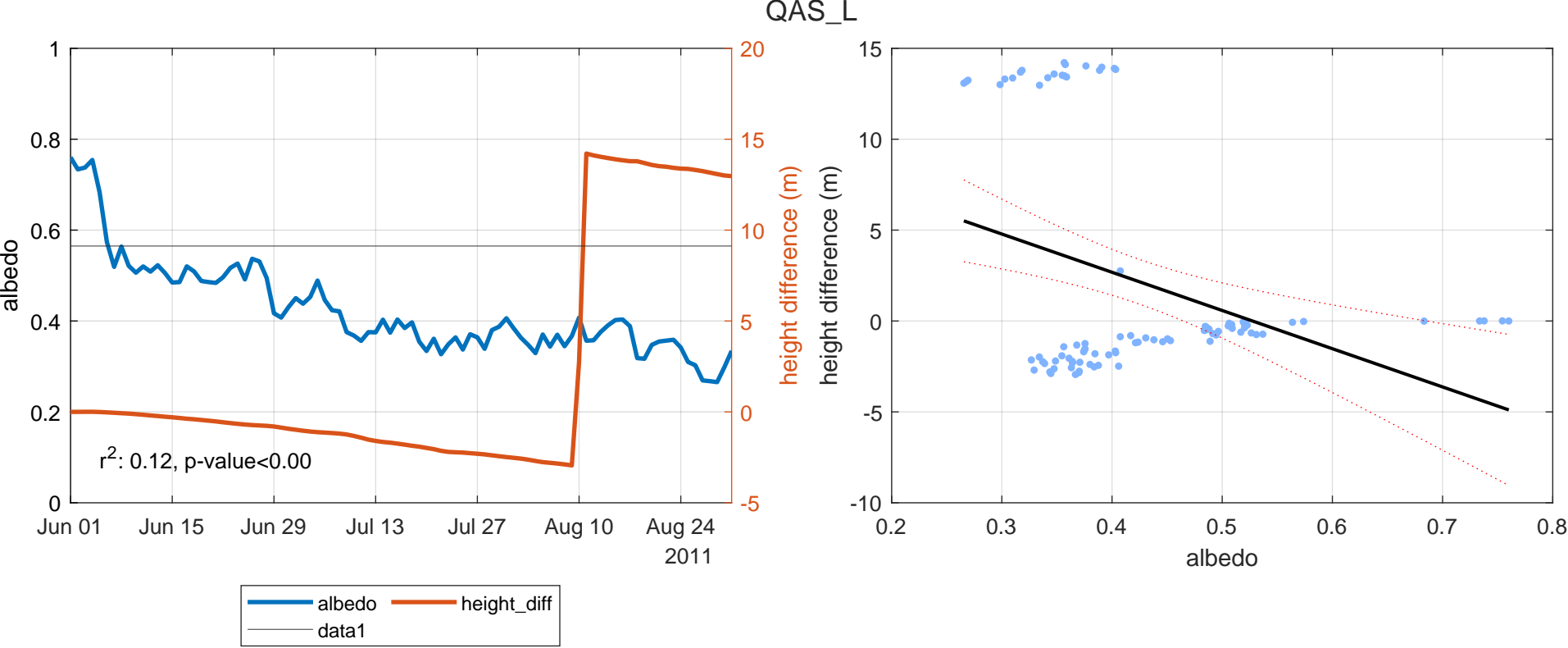


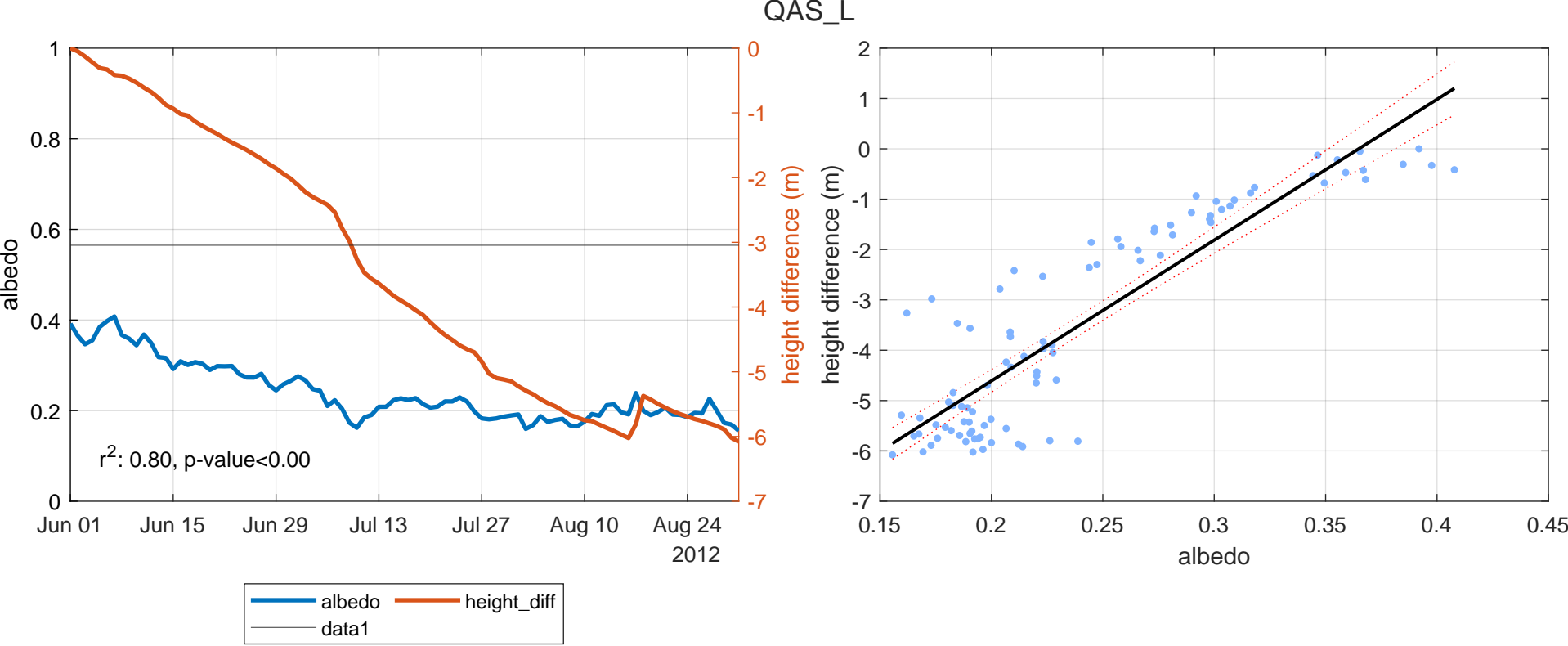


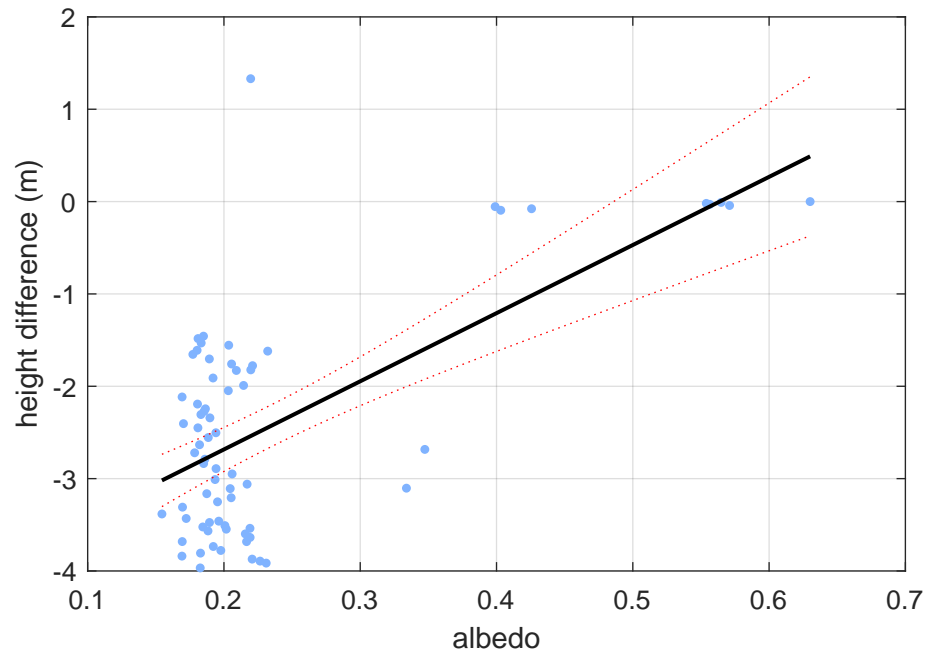
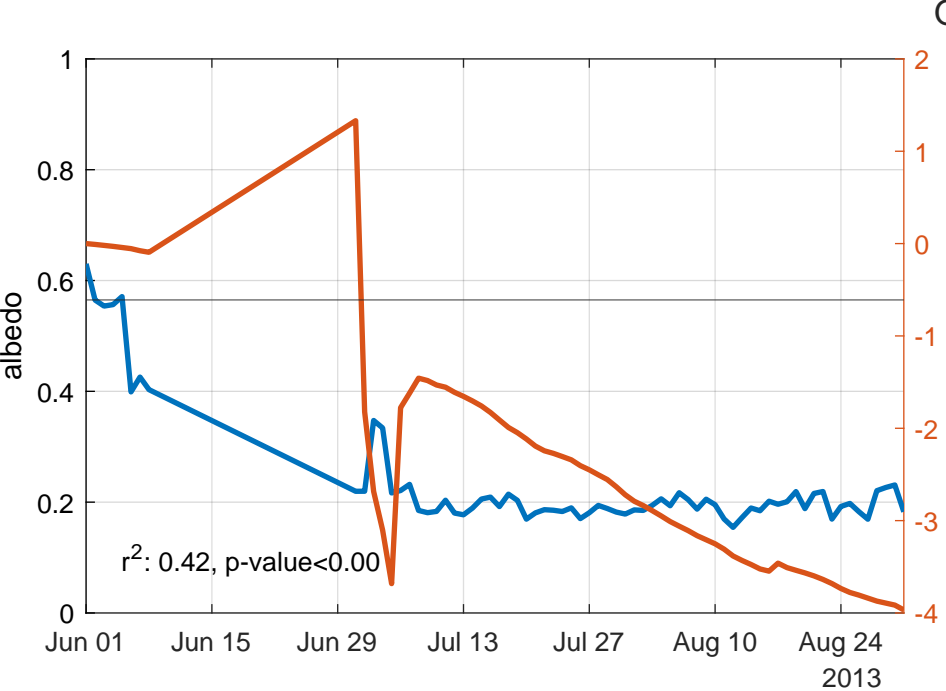


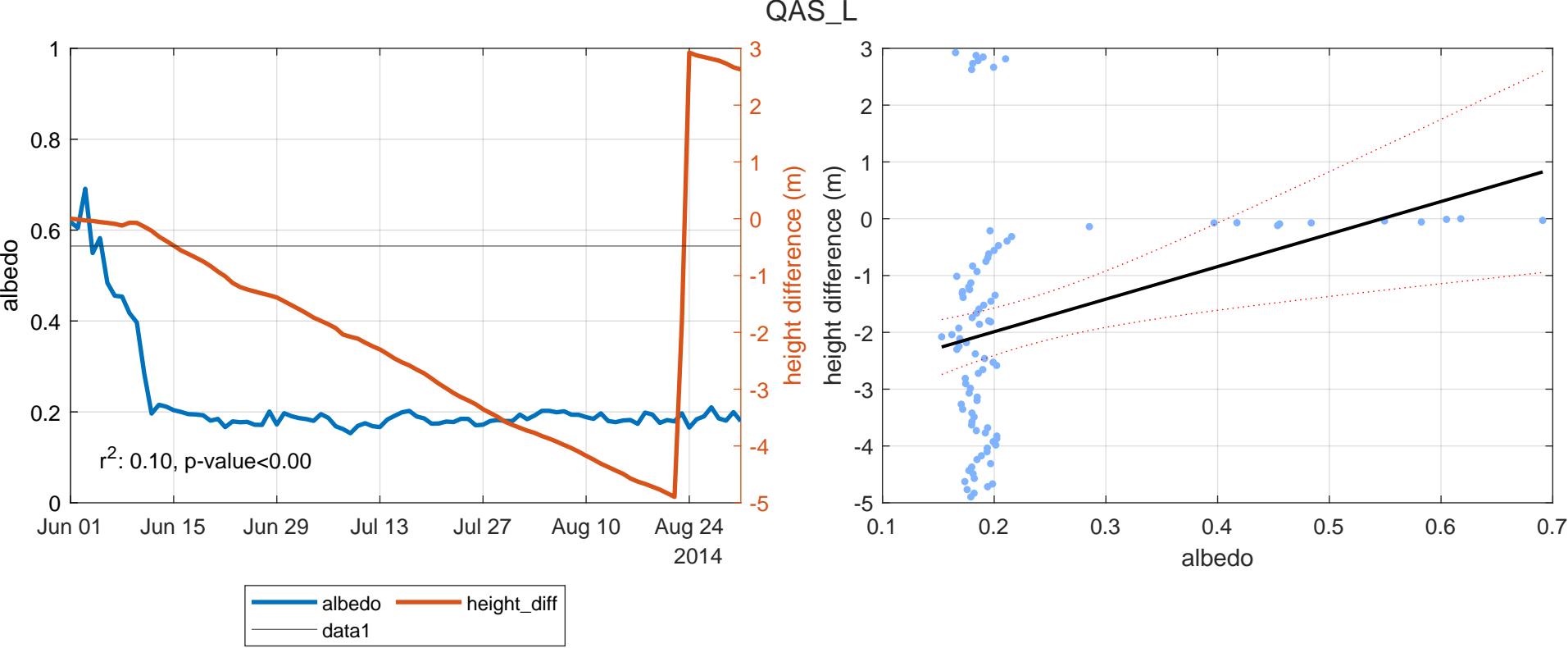


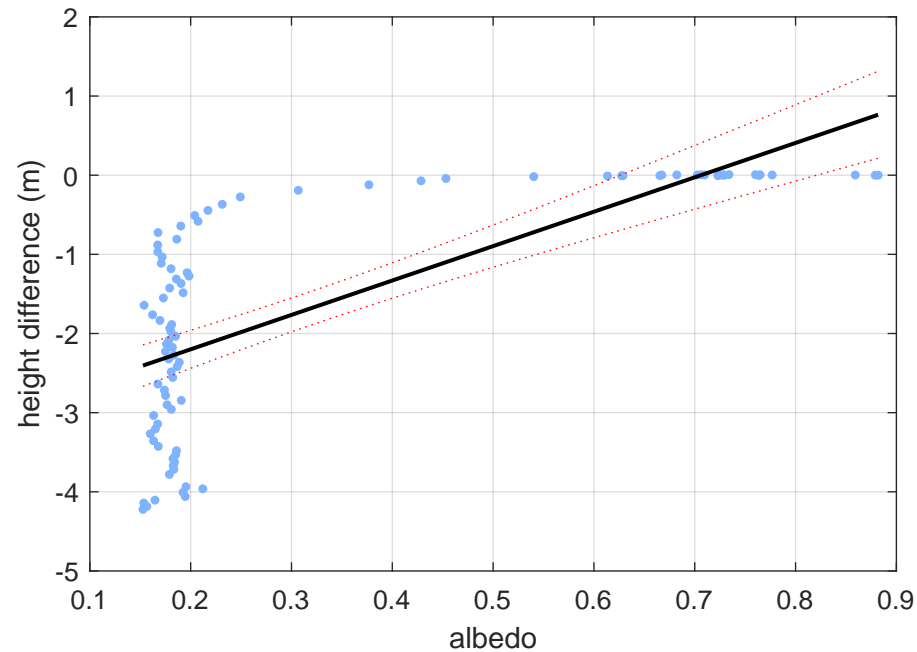
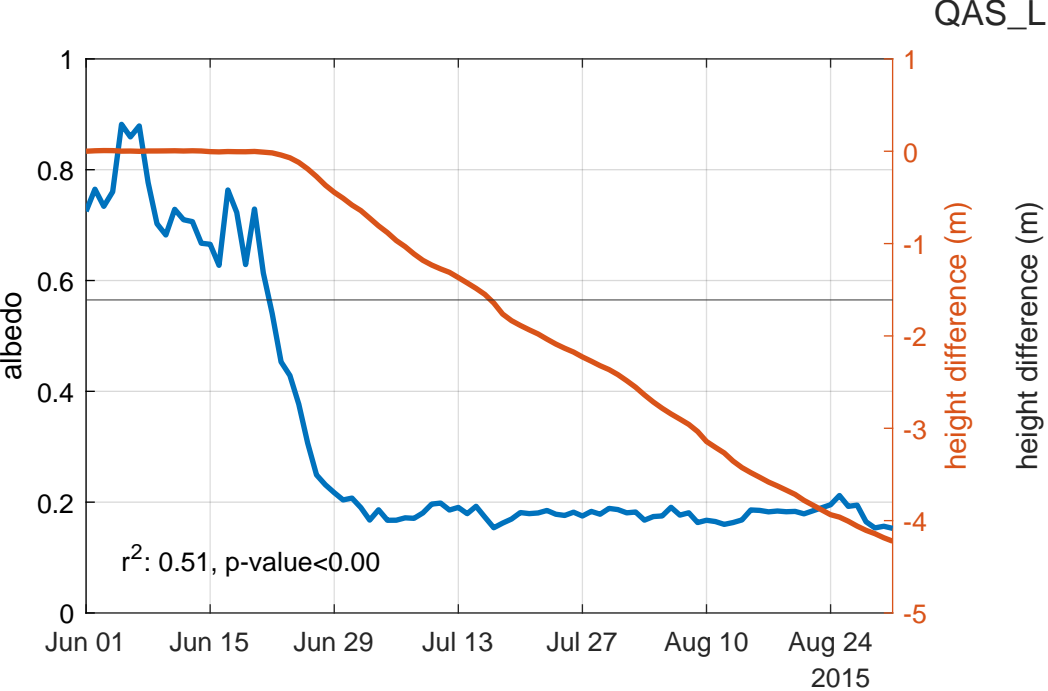


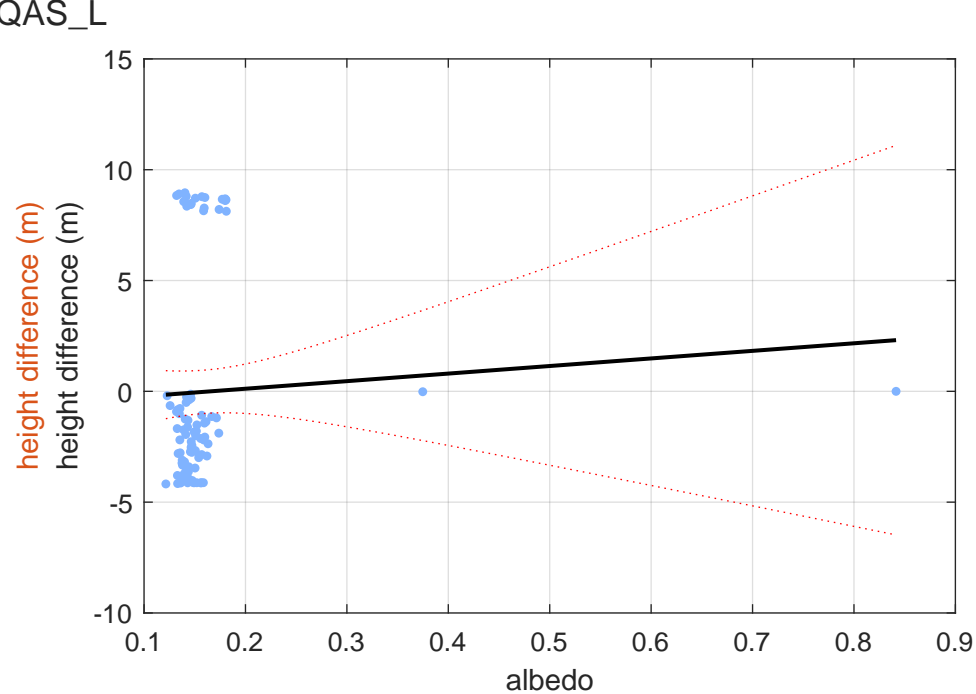
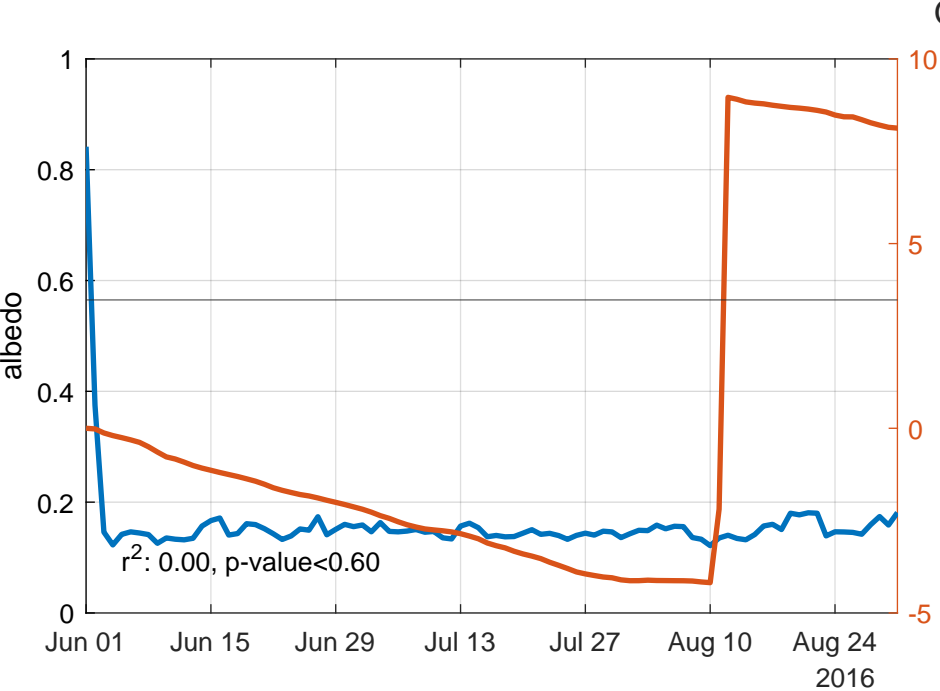


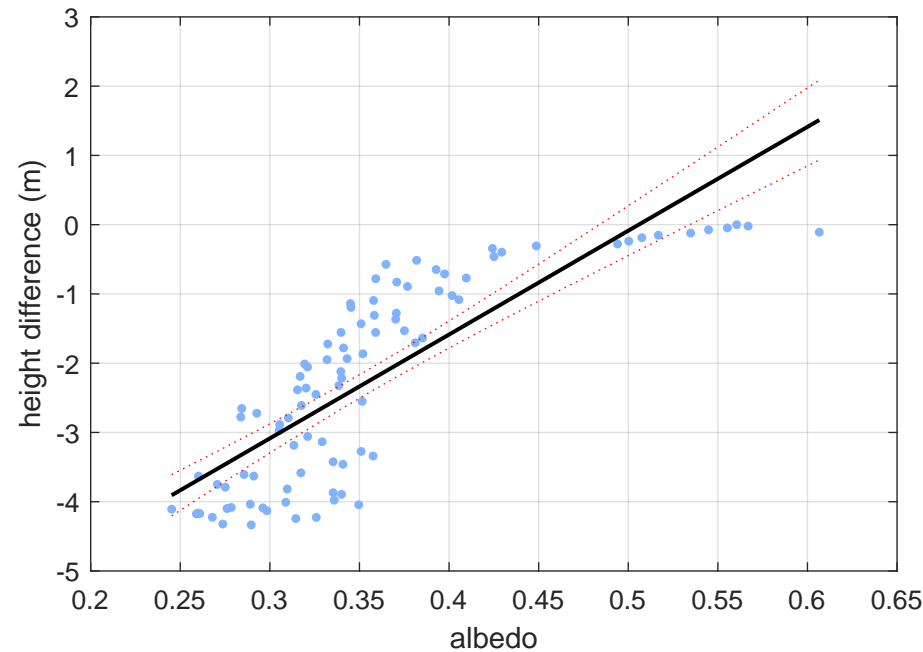
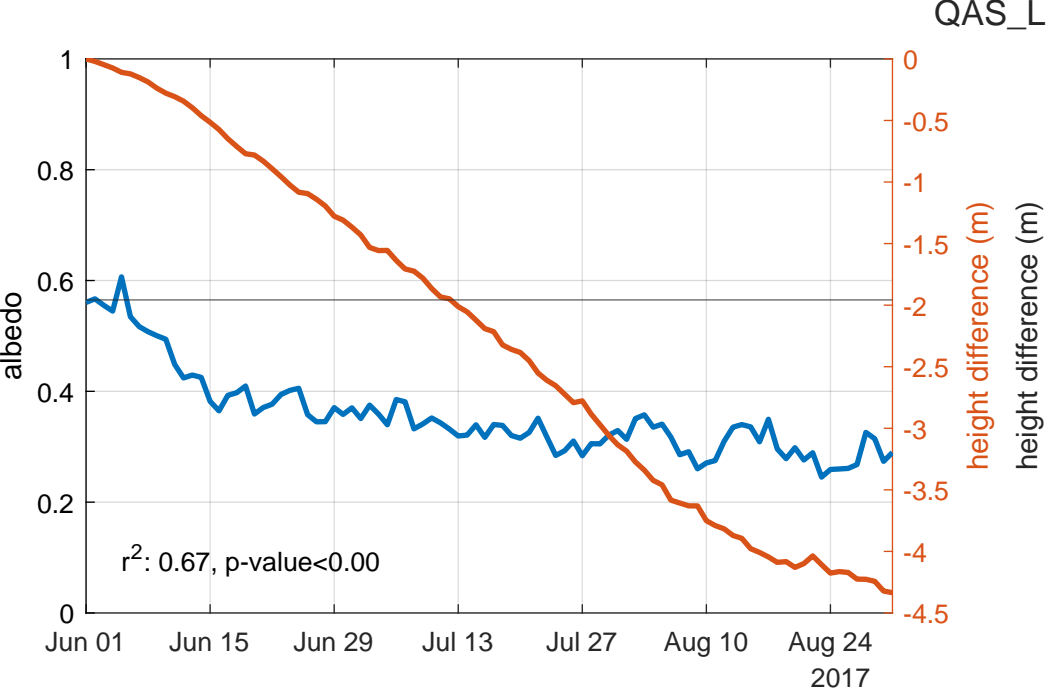


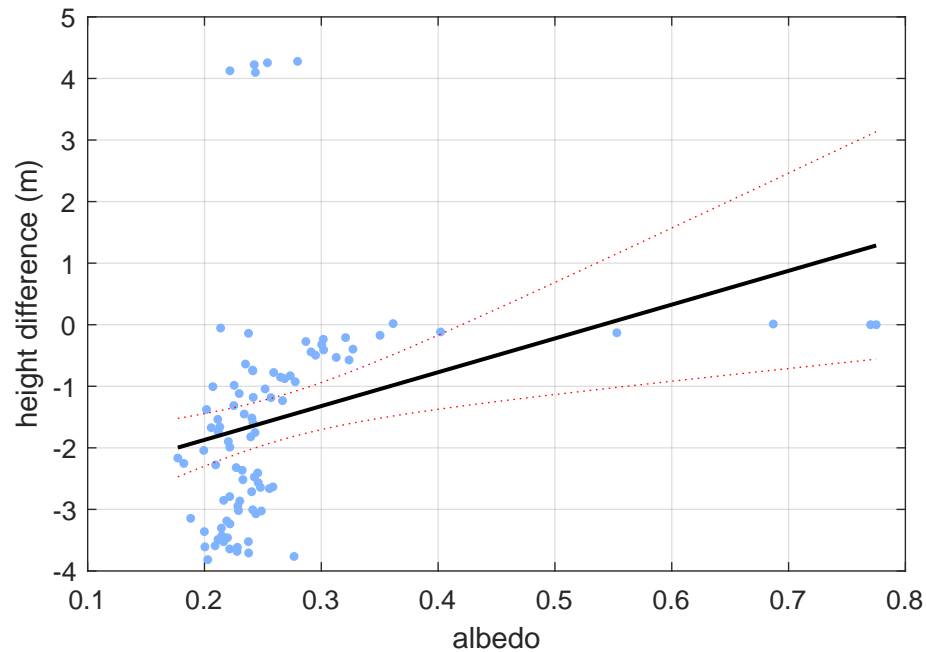
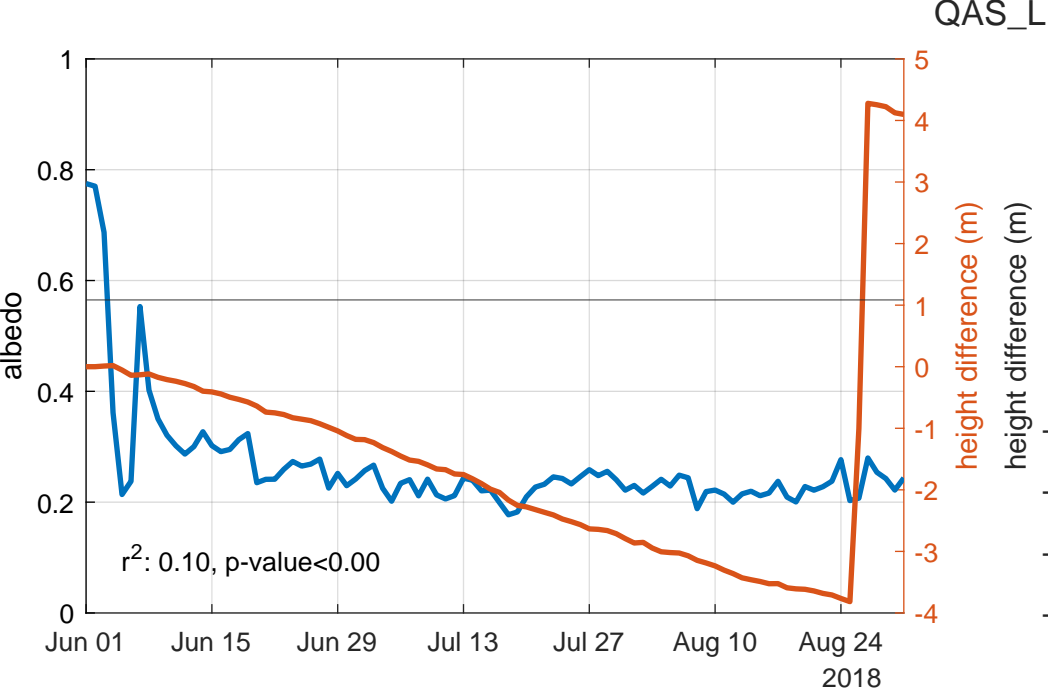


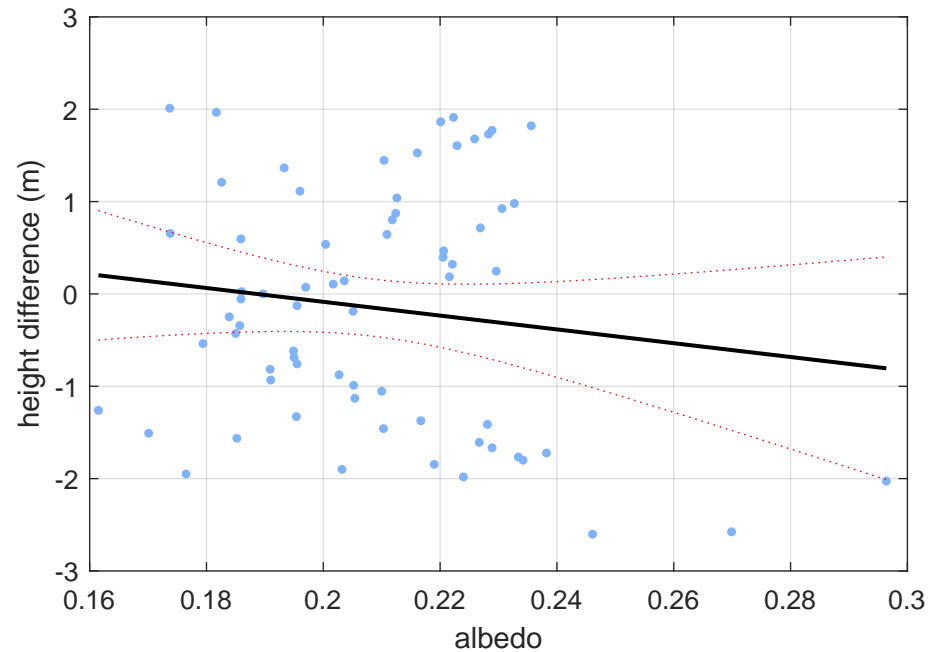
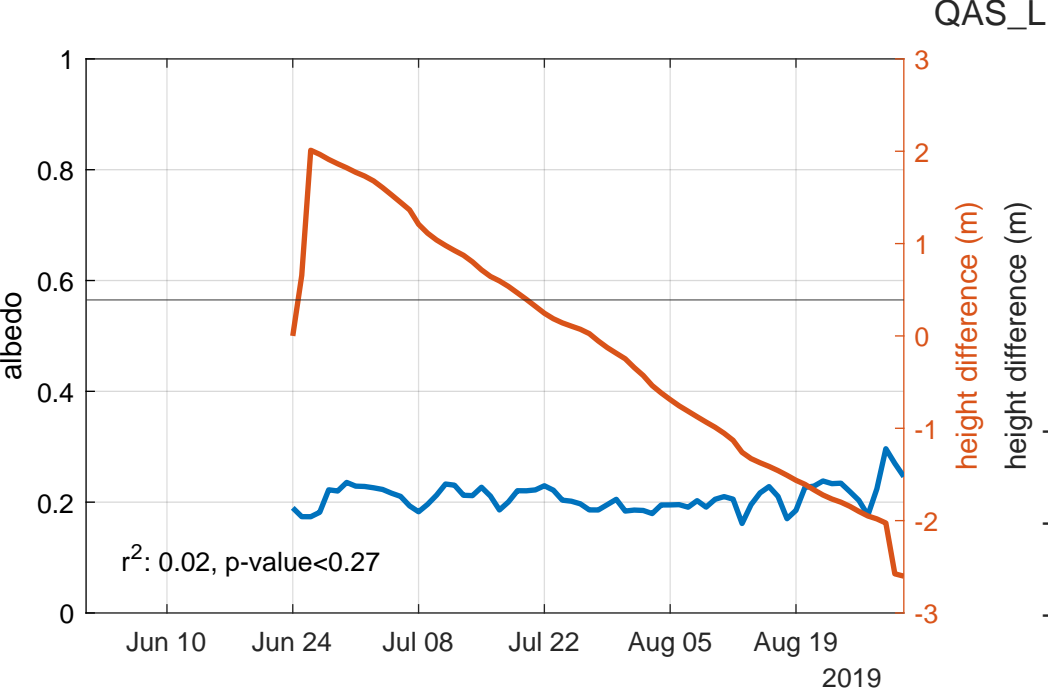


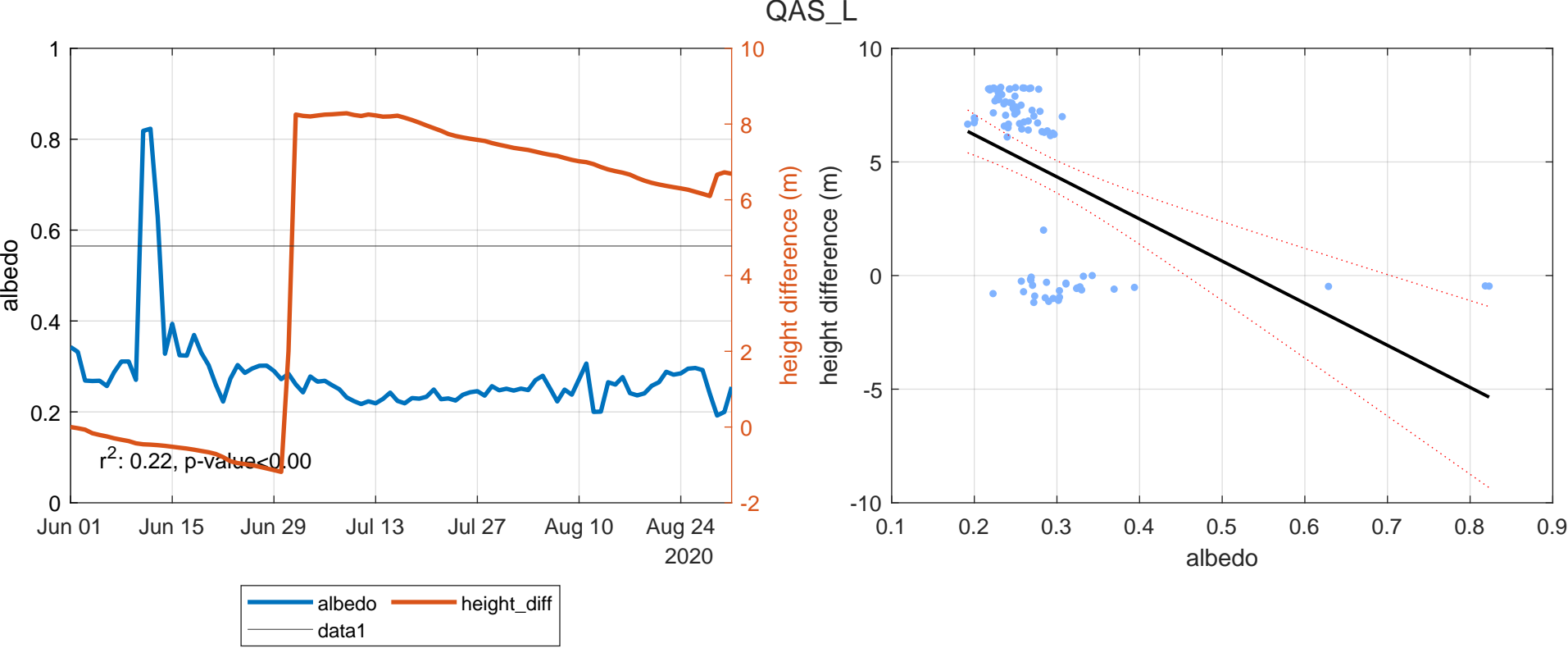


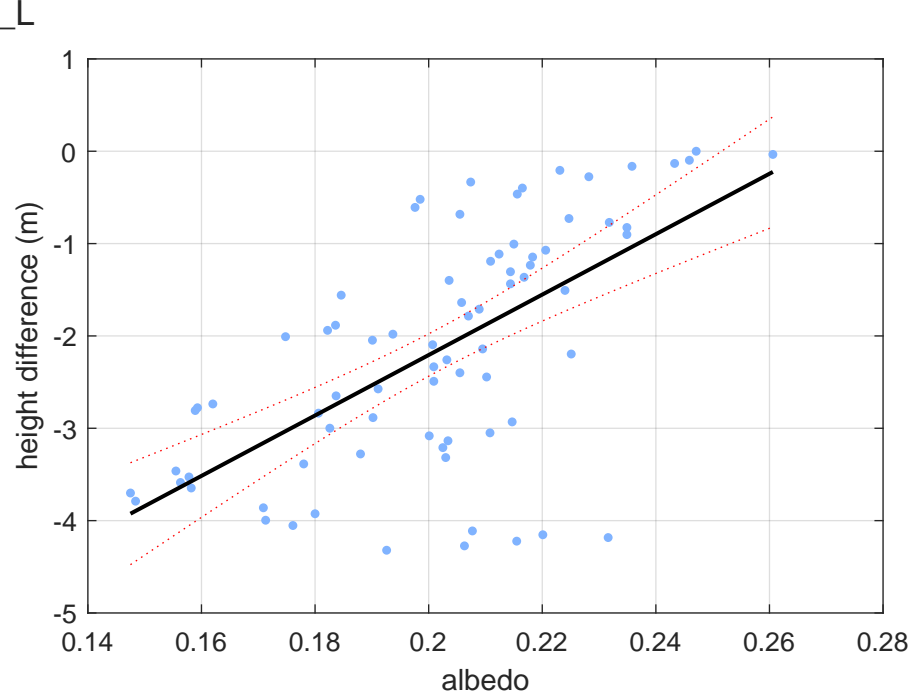
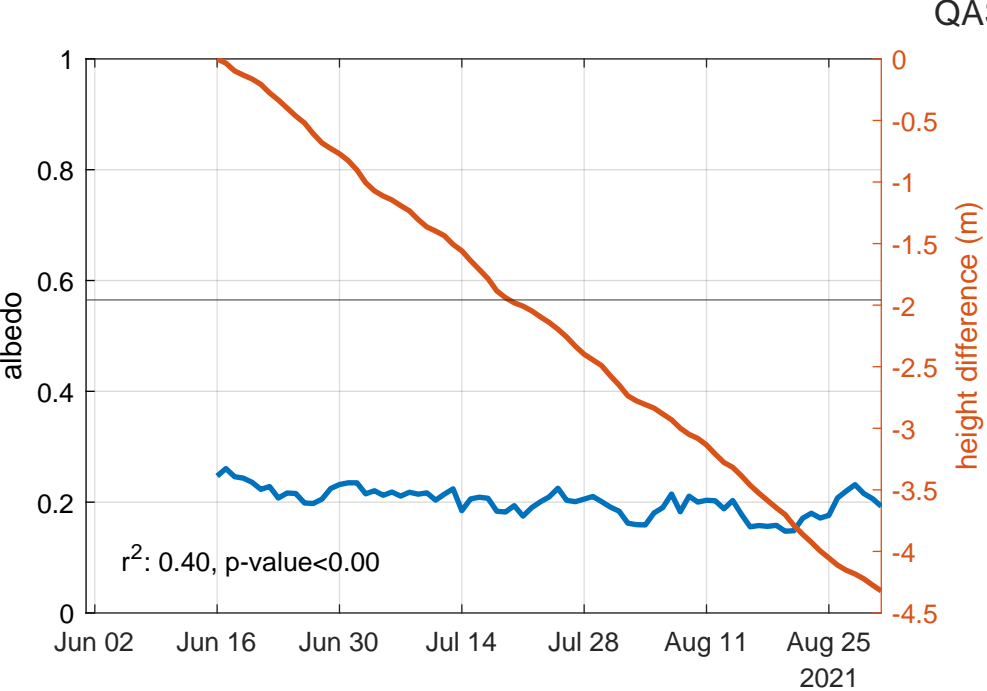


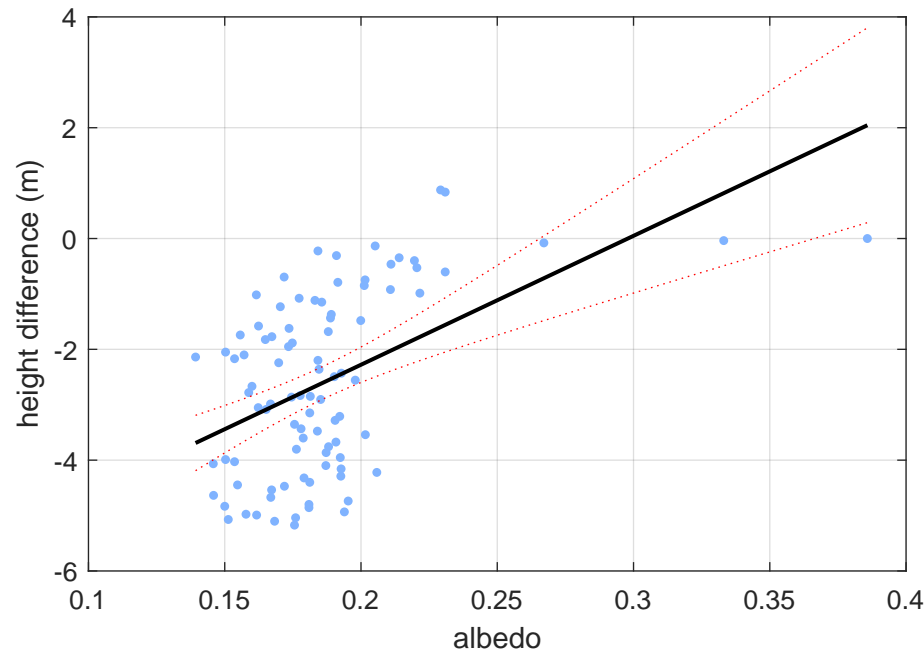
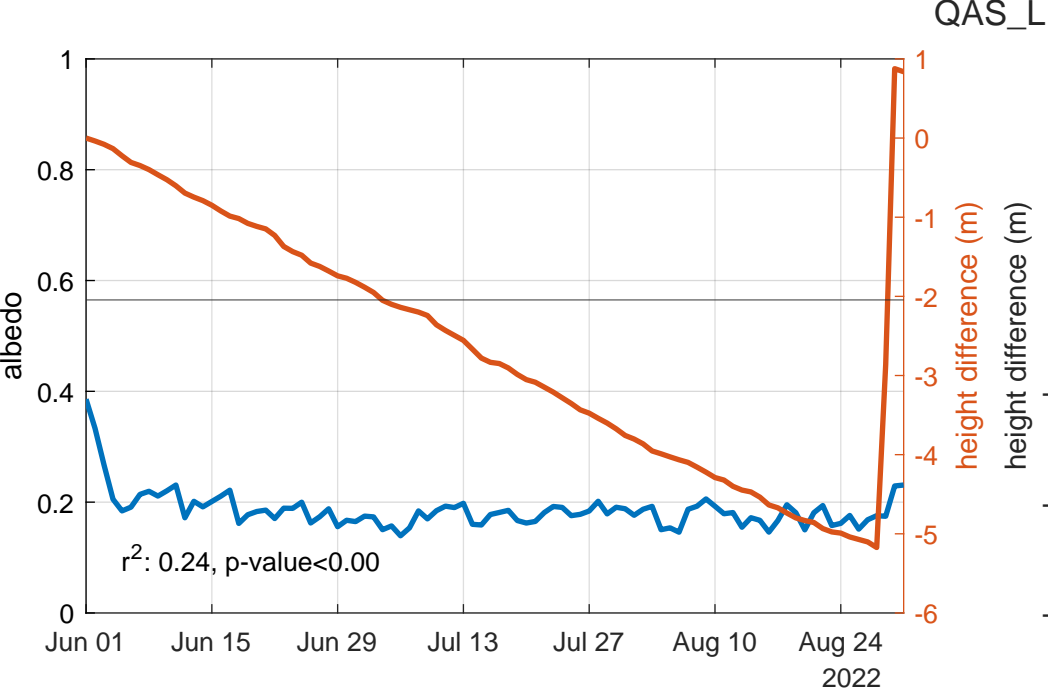


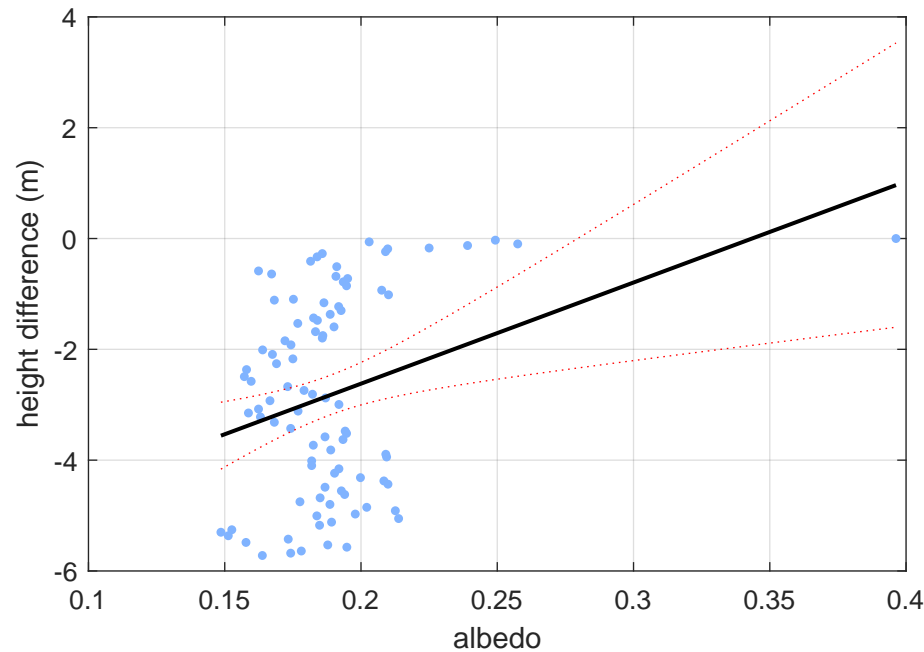
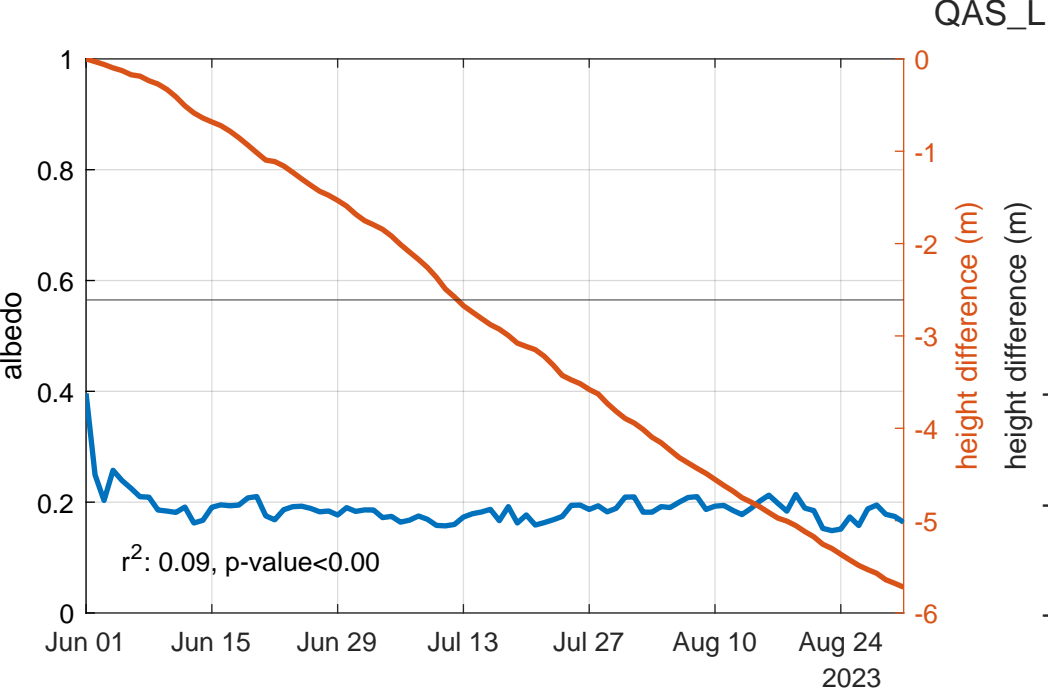


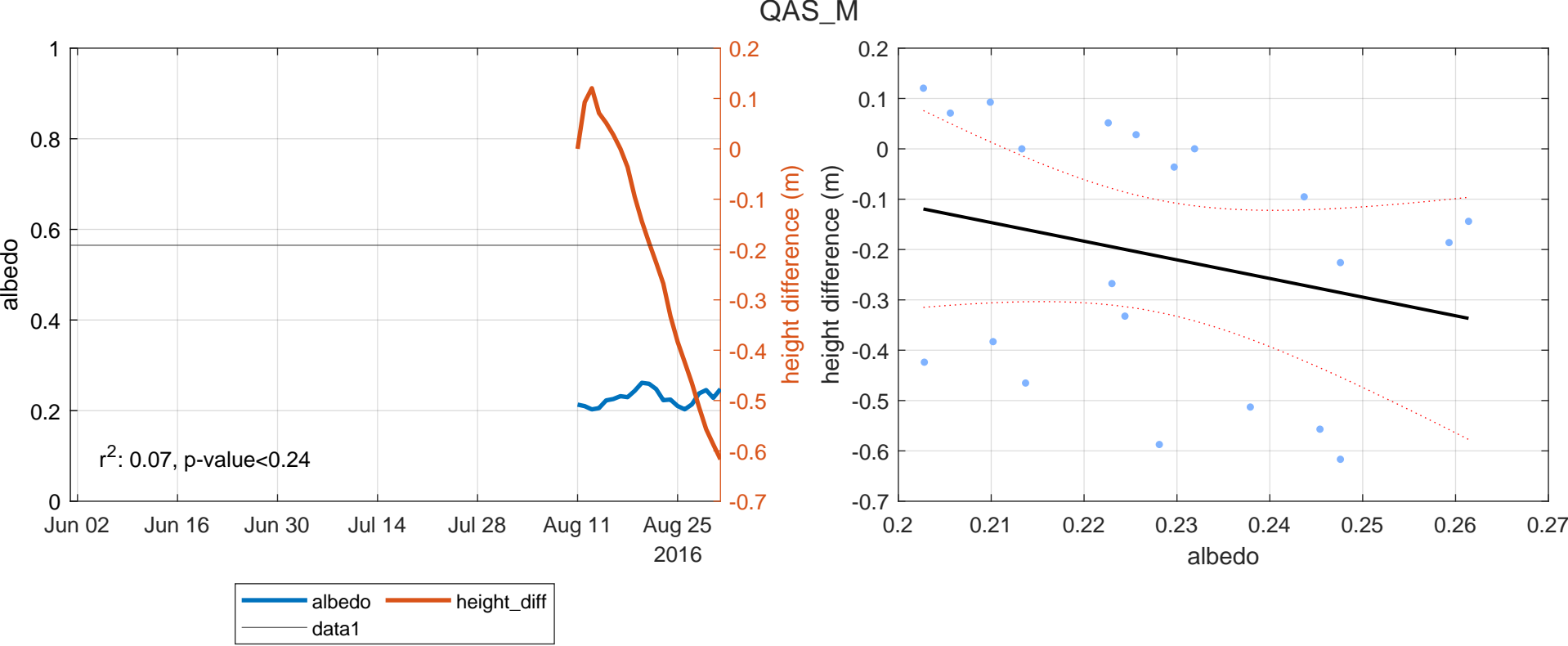


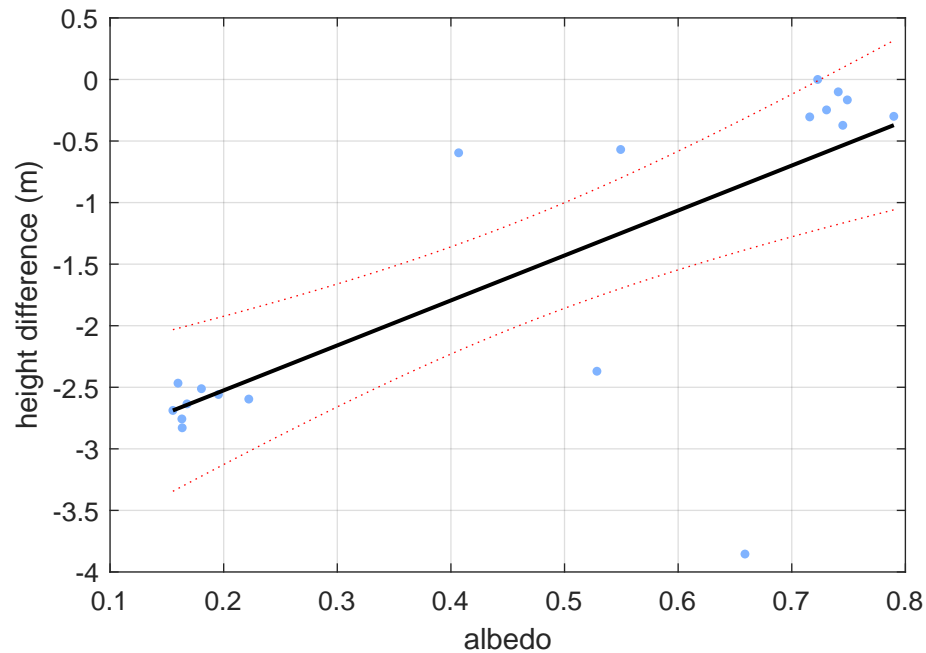
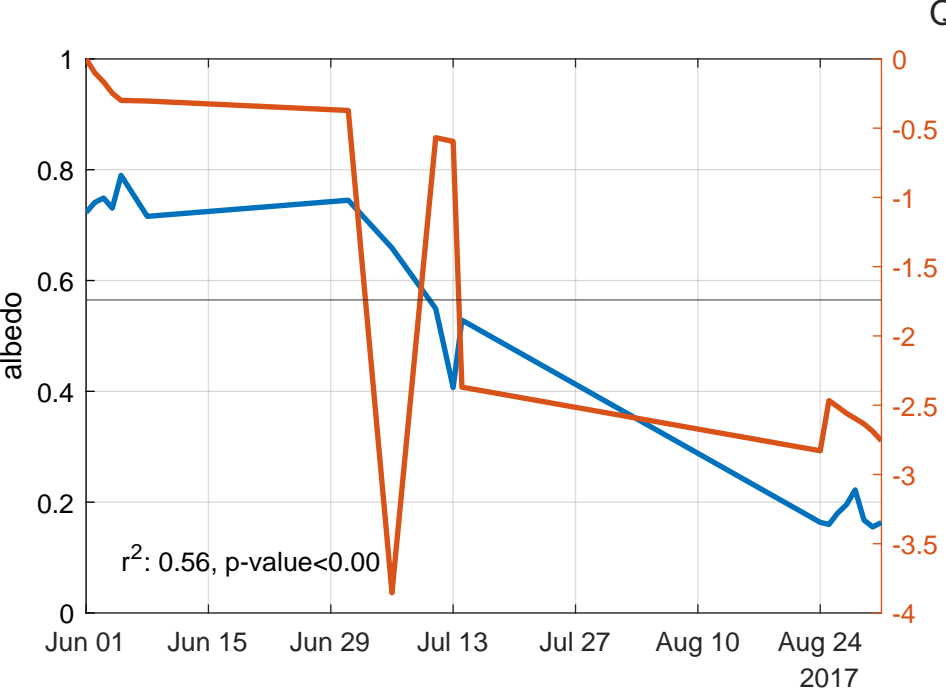


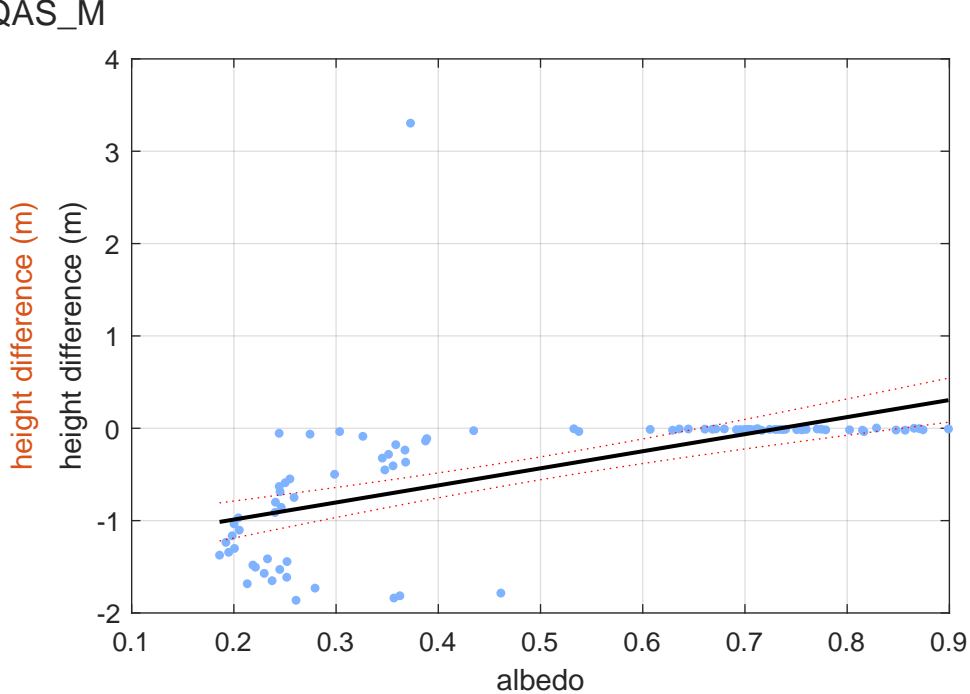
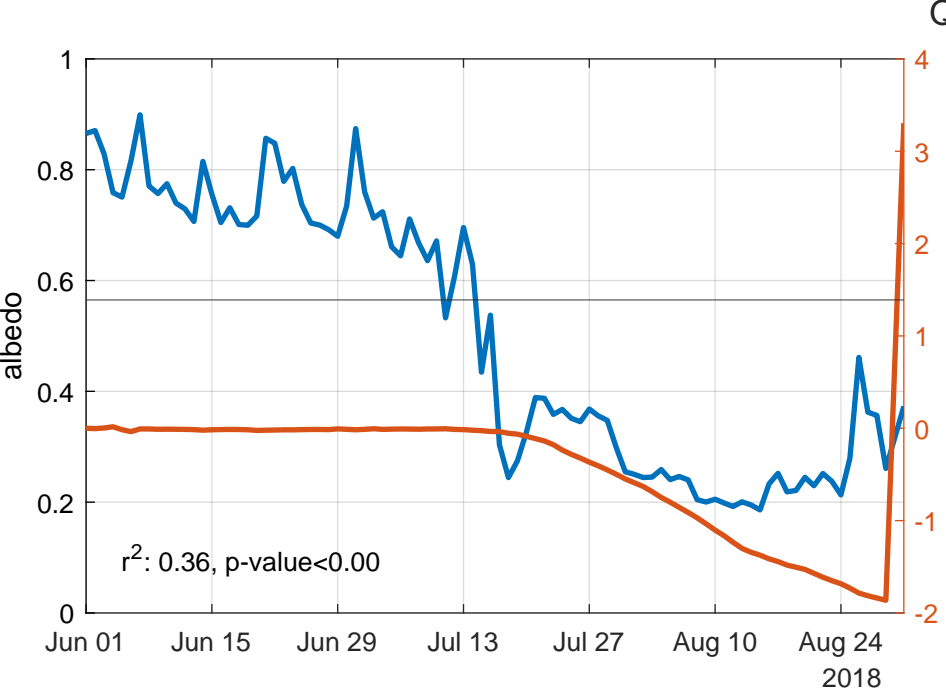


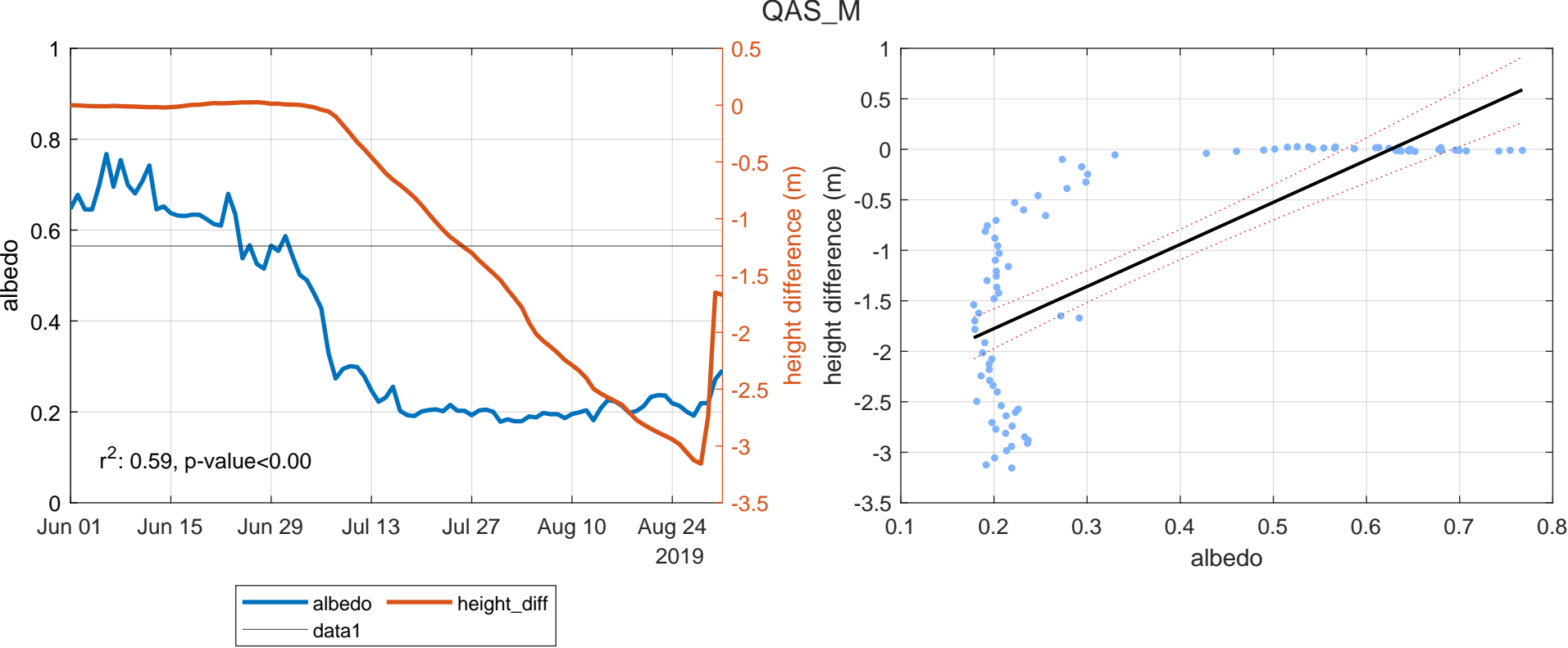




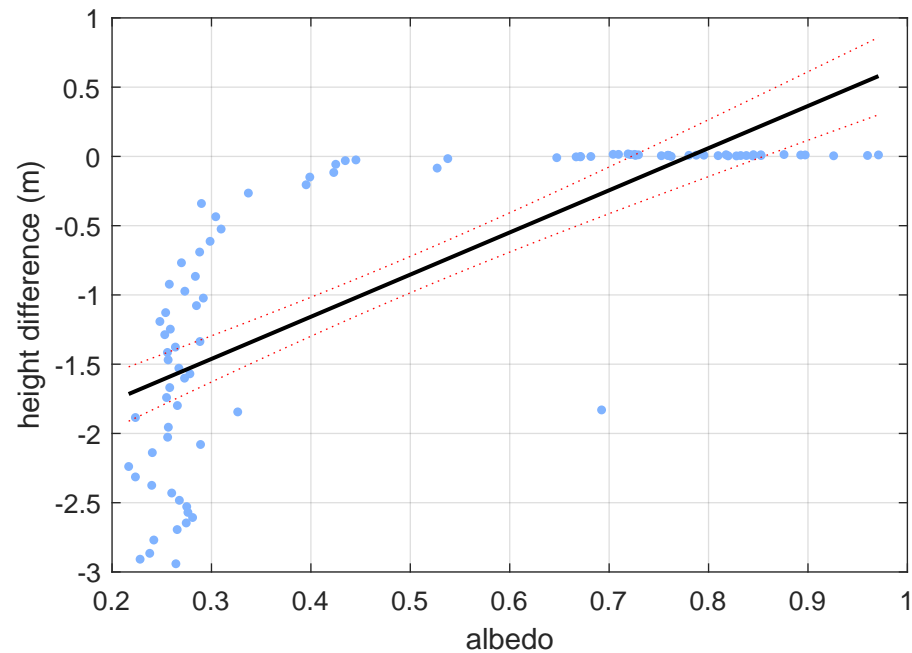
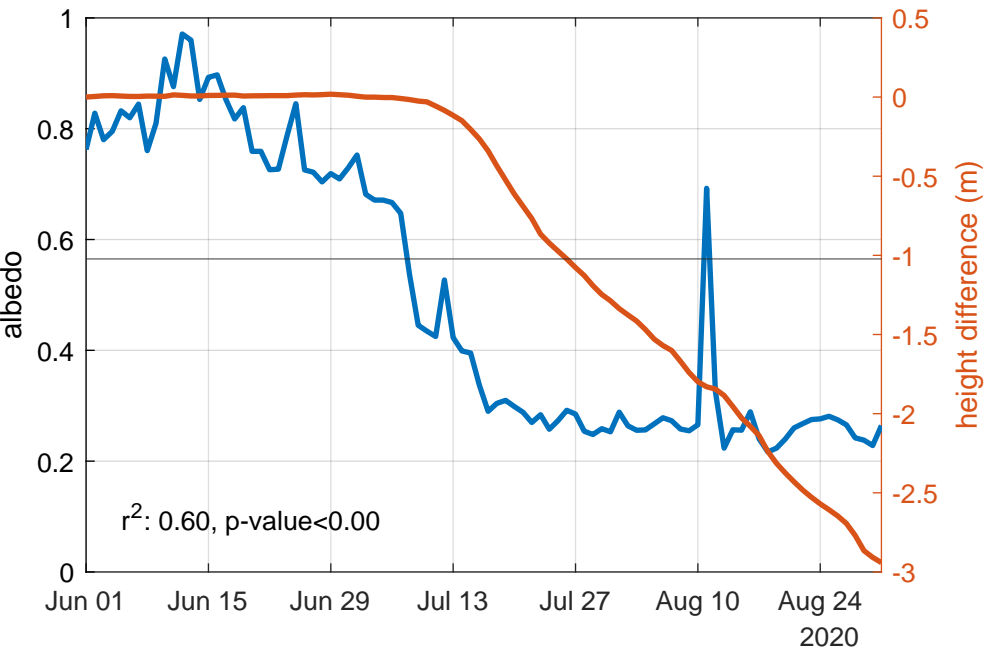


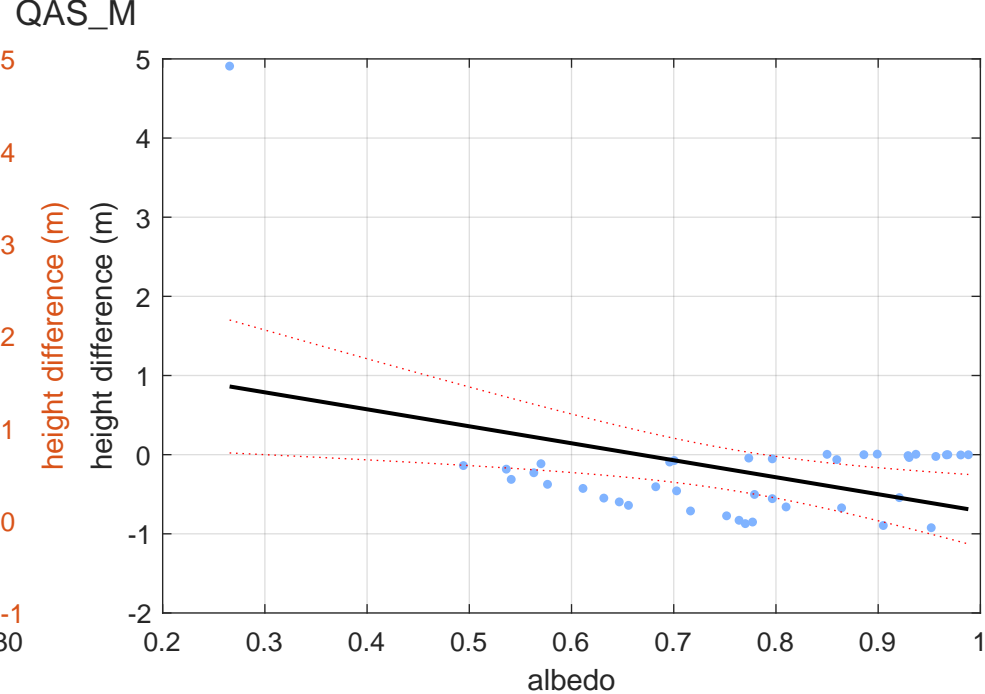
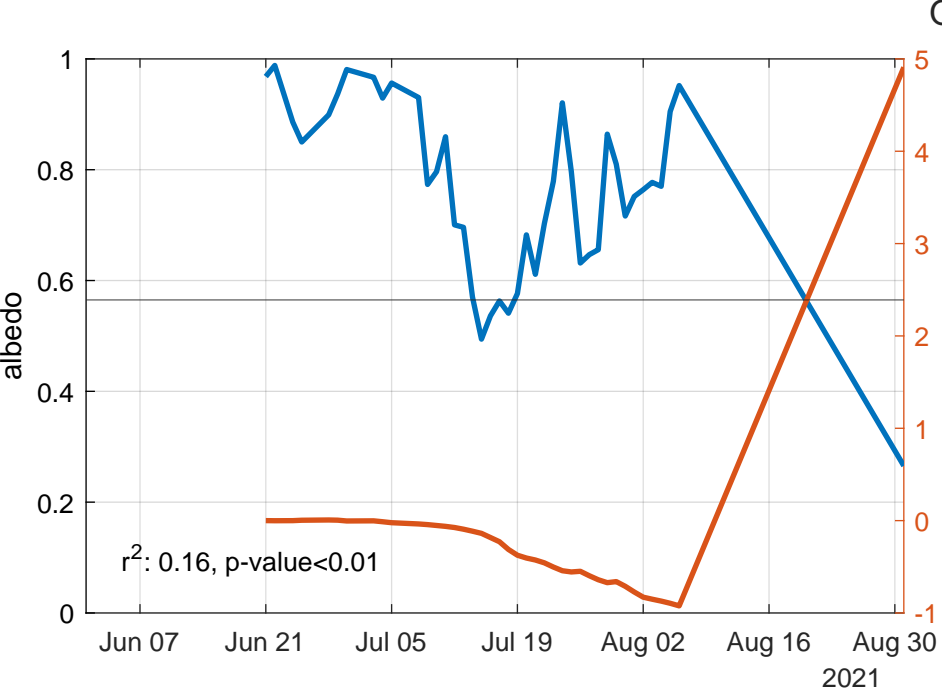


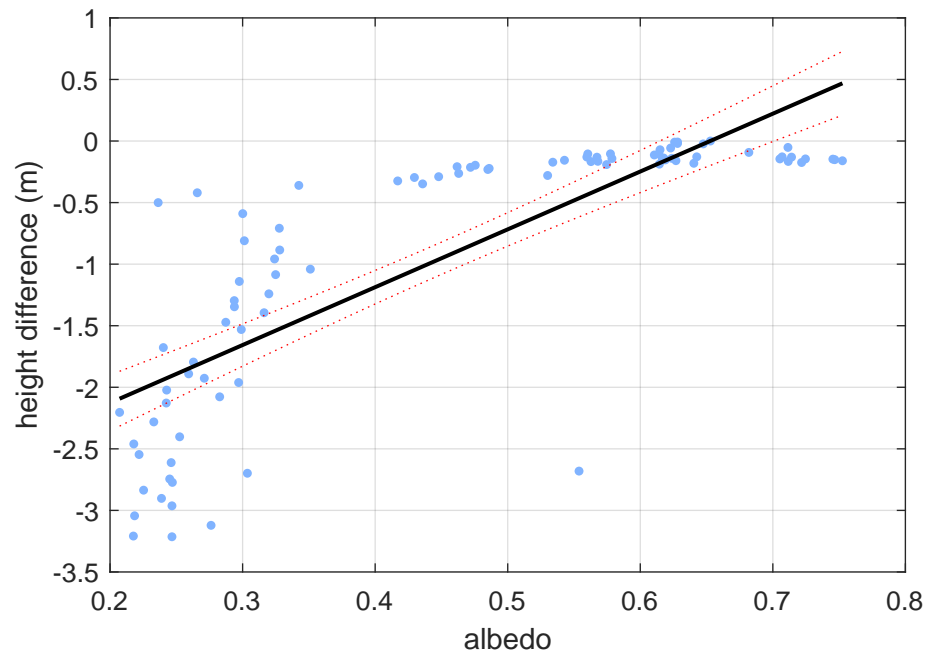
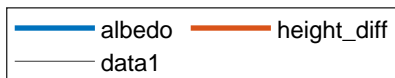
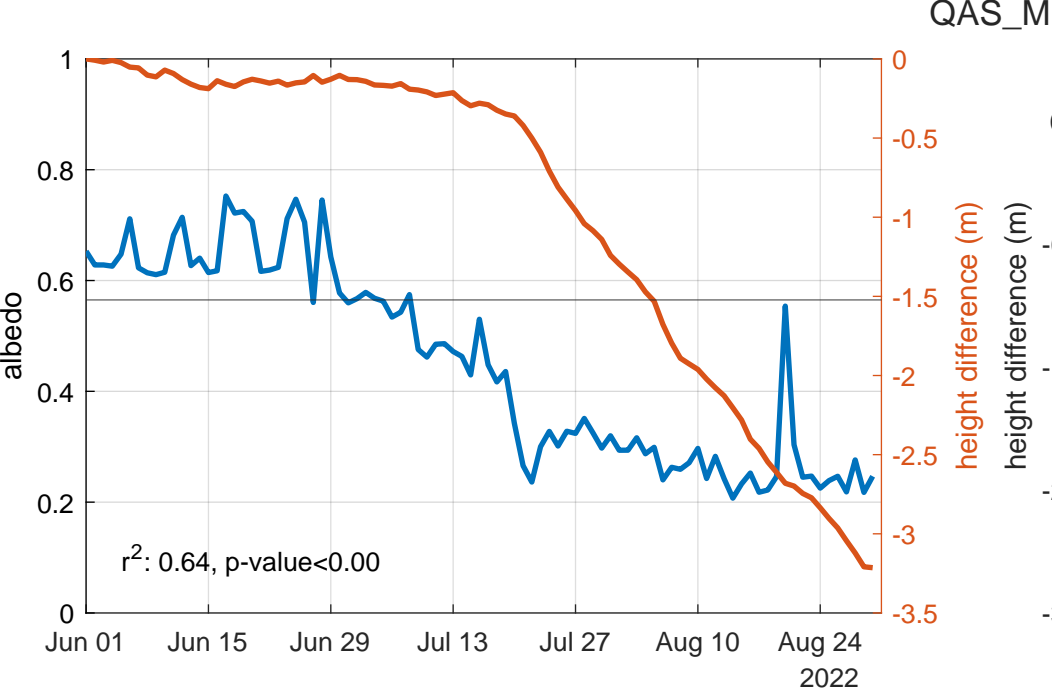


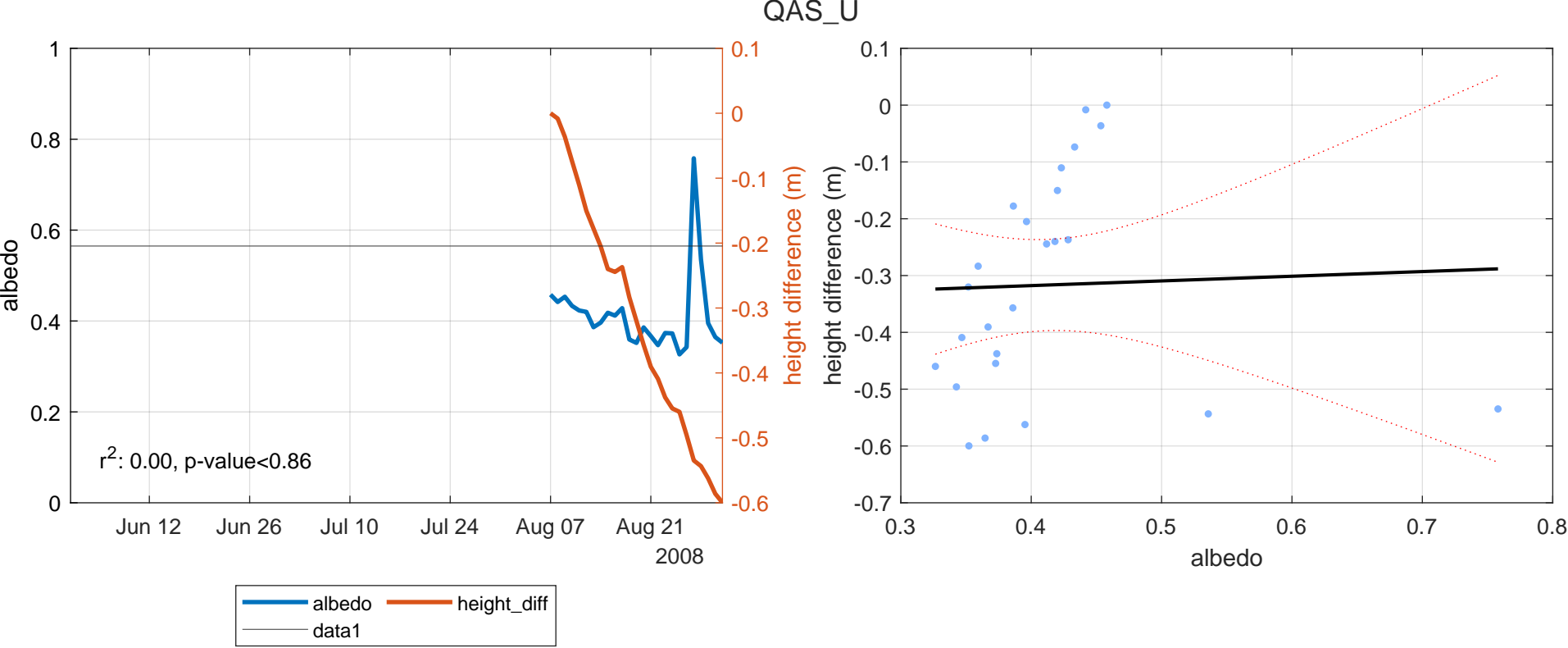


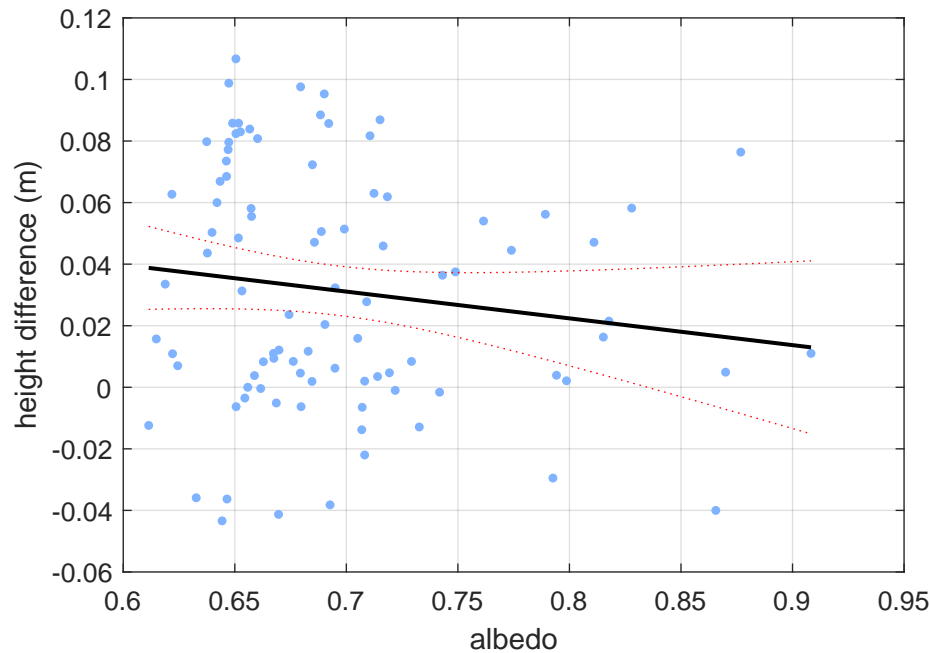
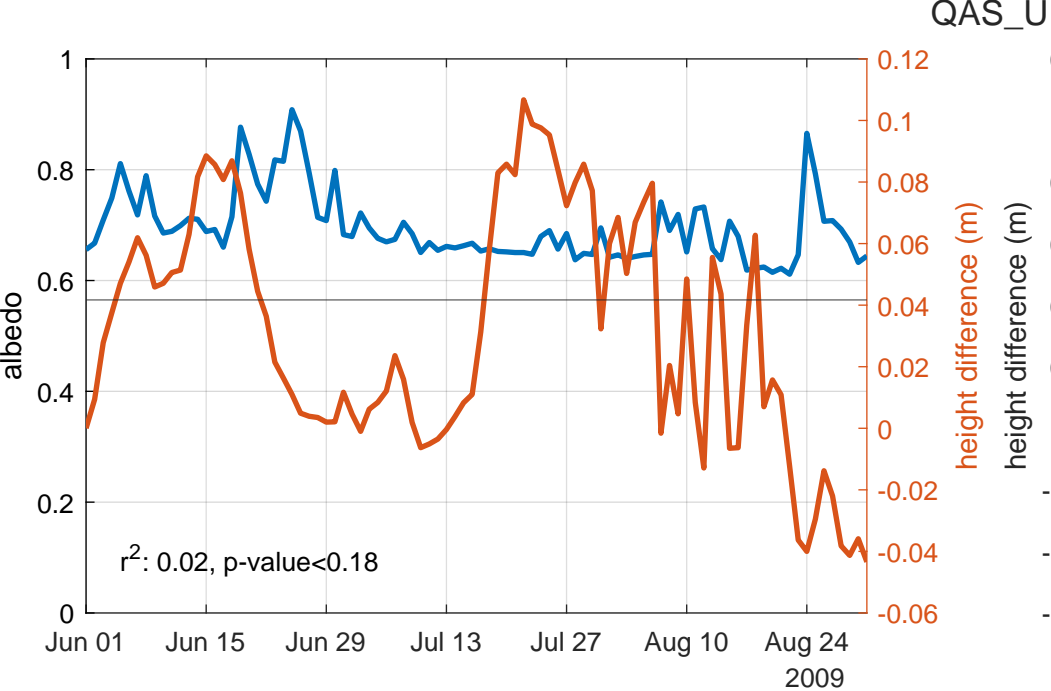
QAS_M

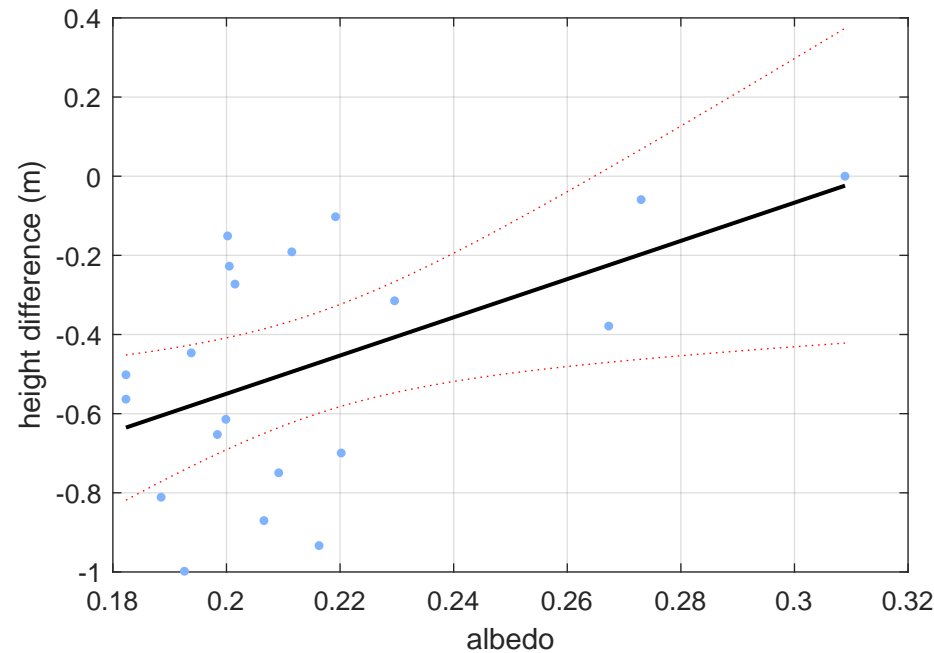
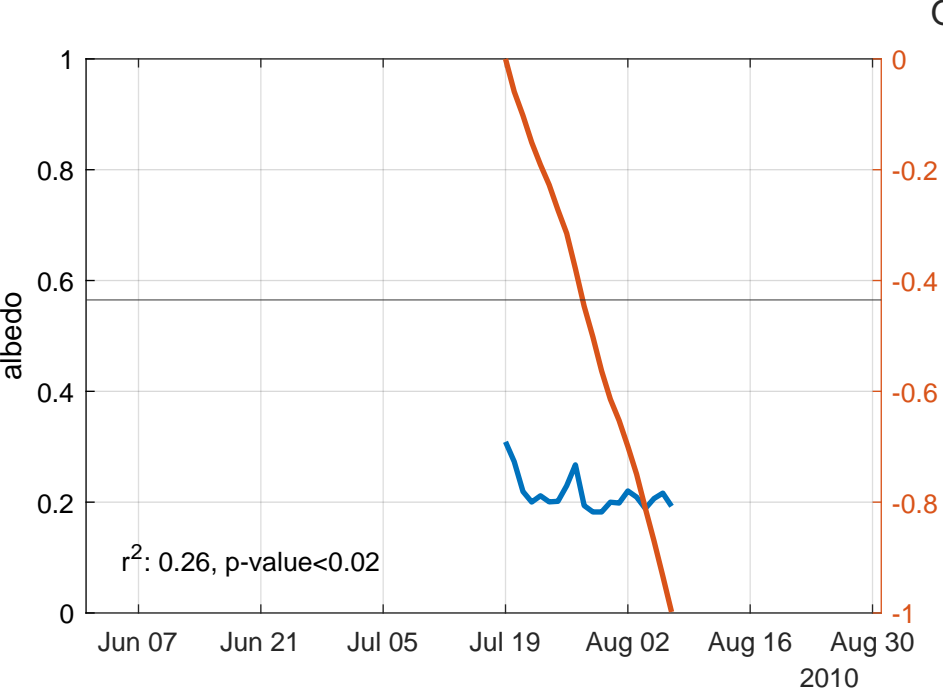


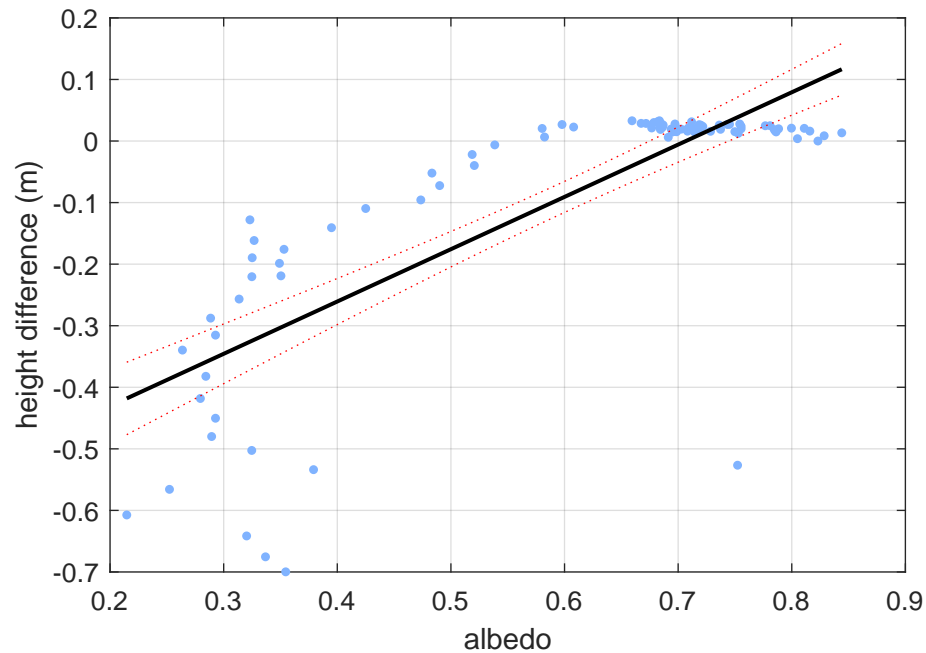
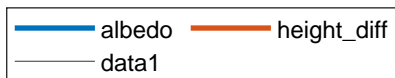
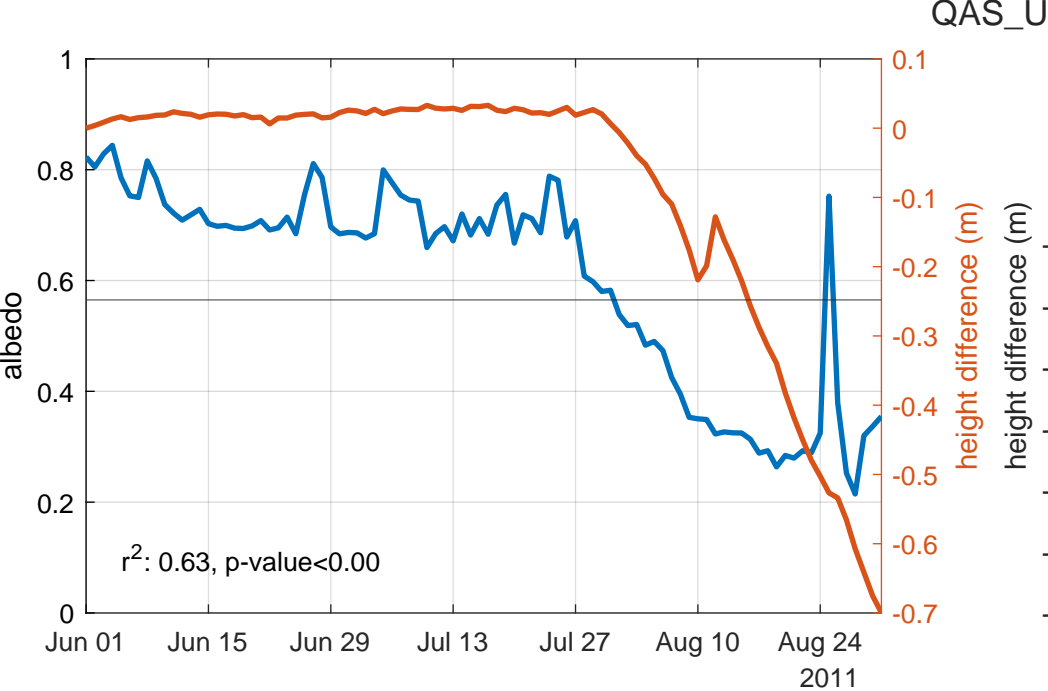


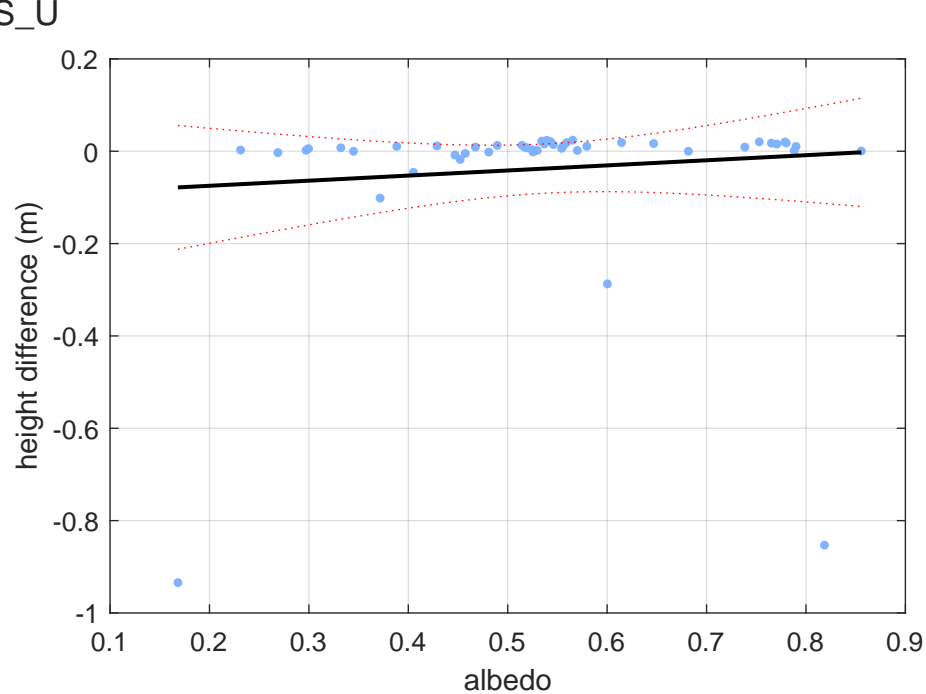
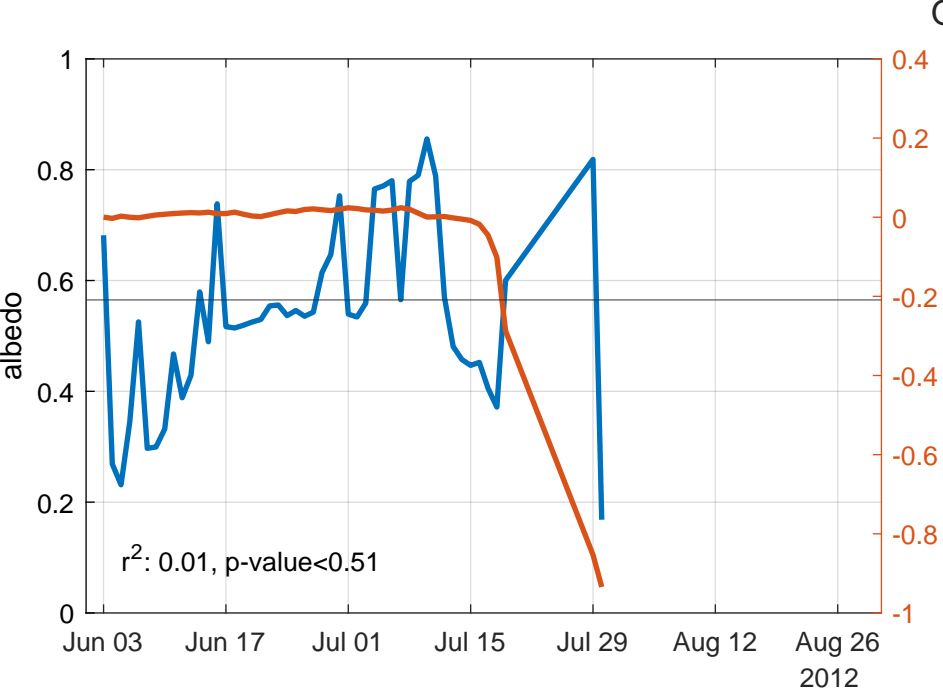


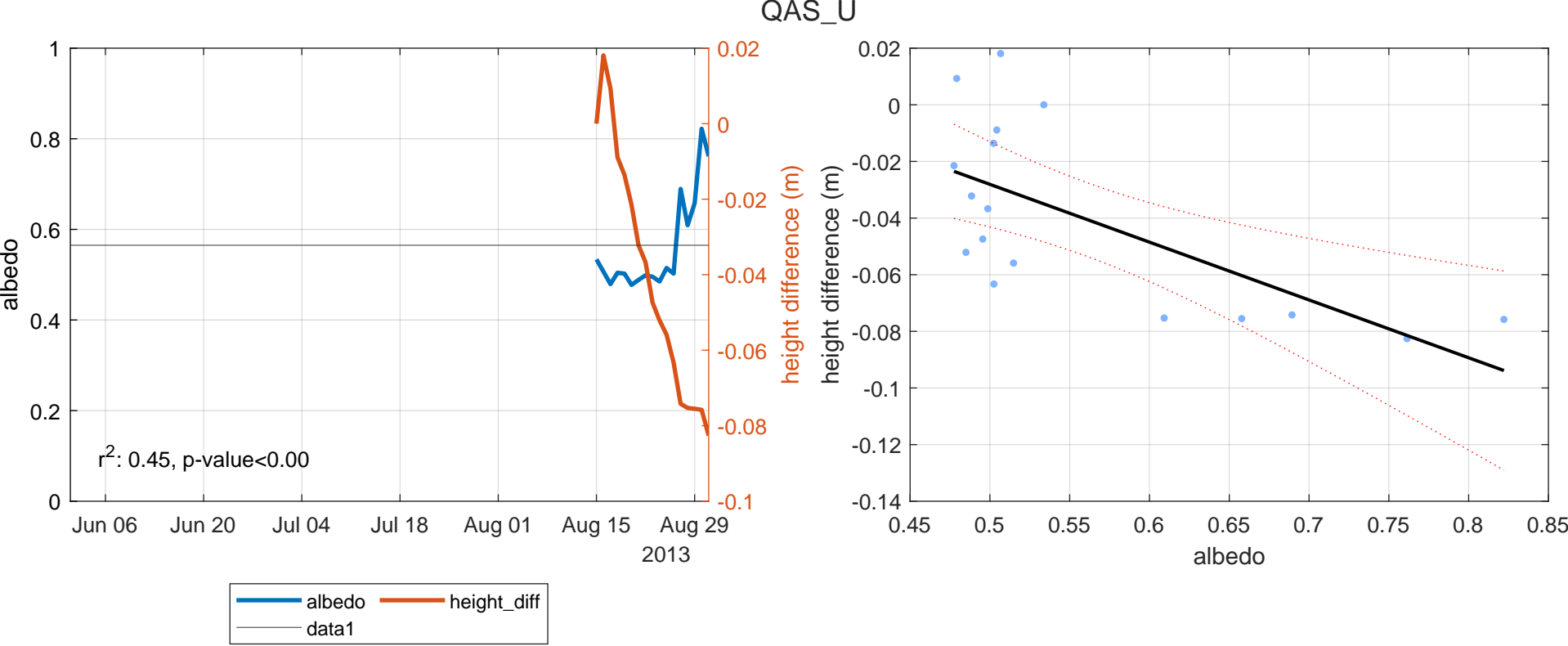


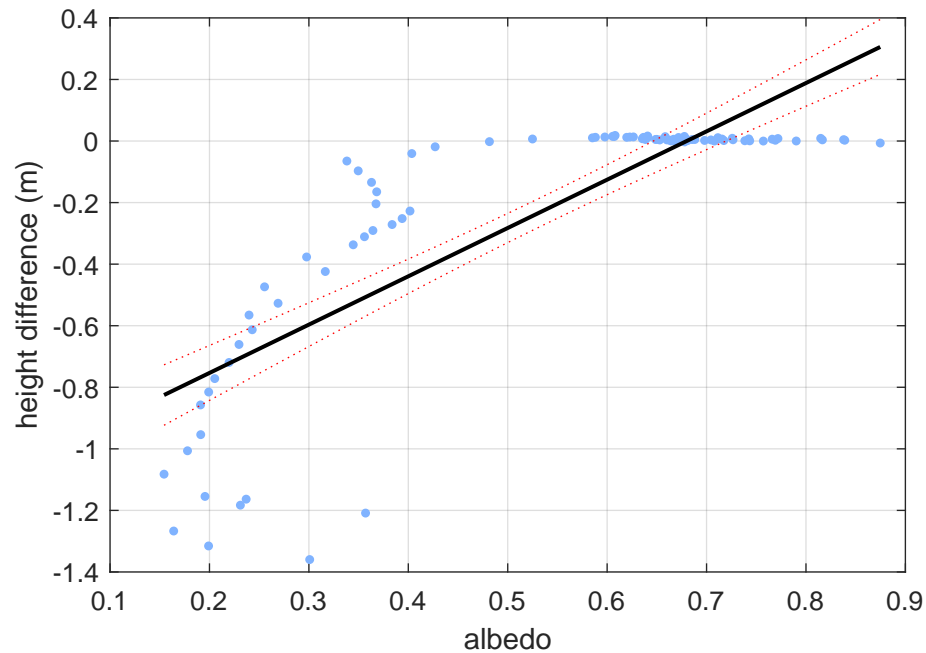
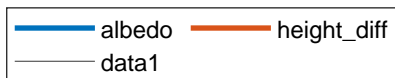
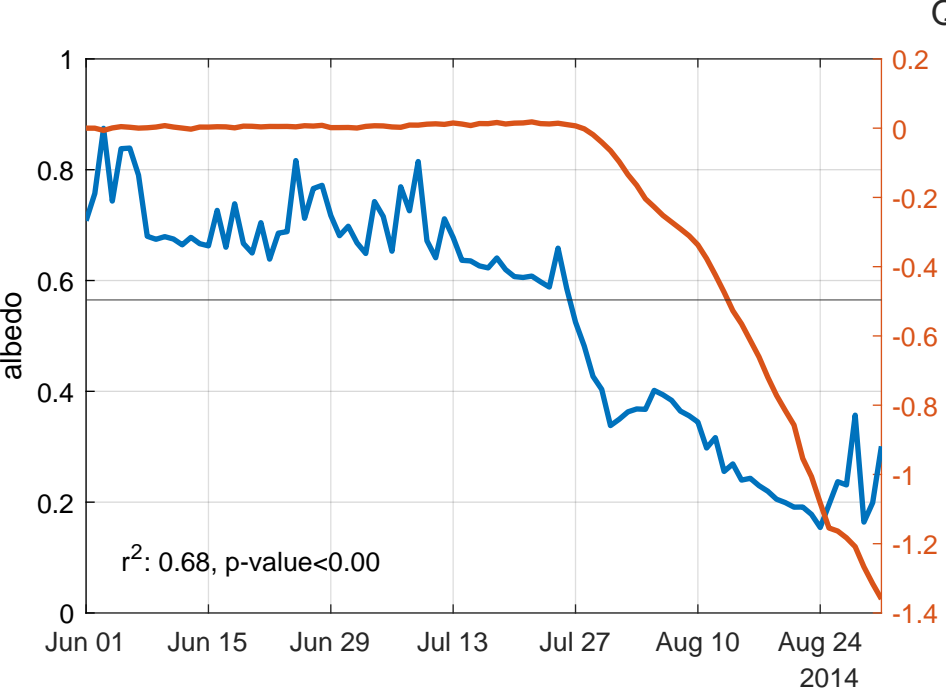


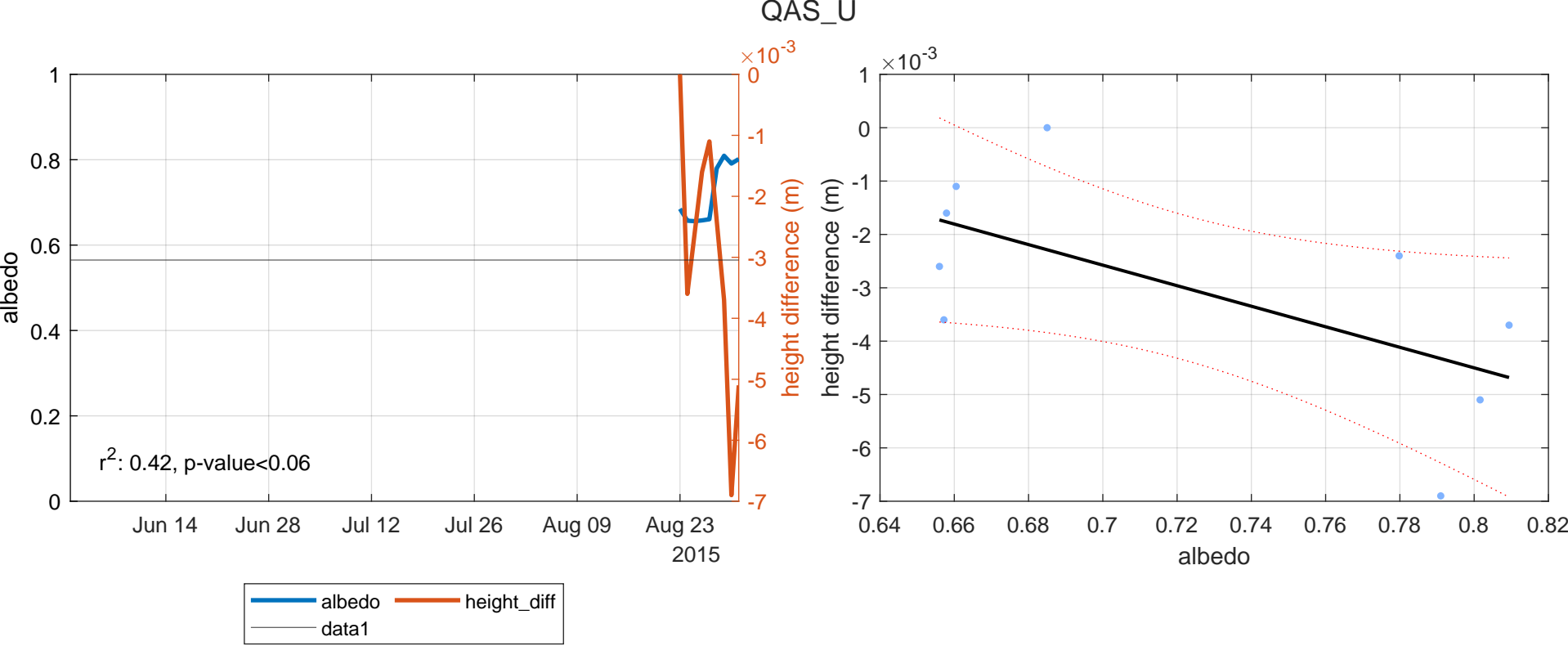


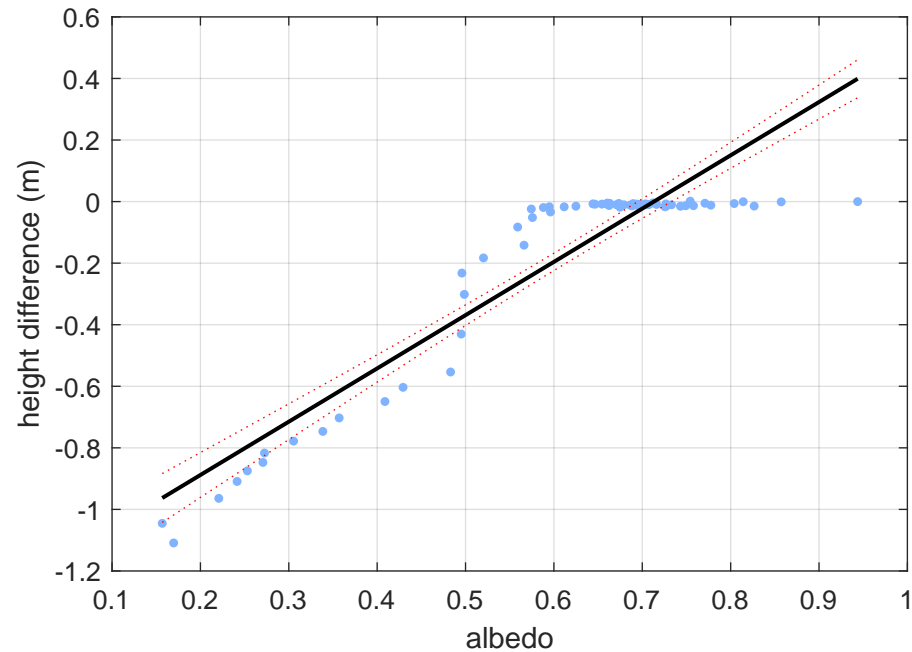
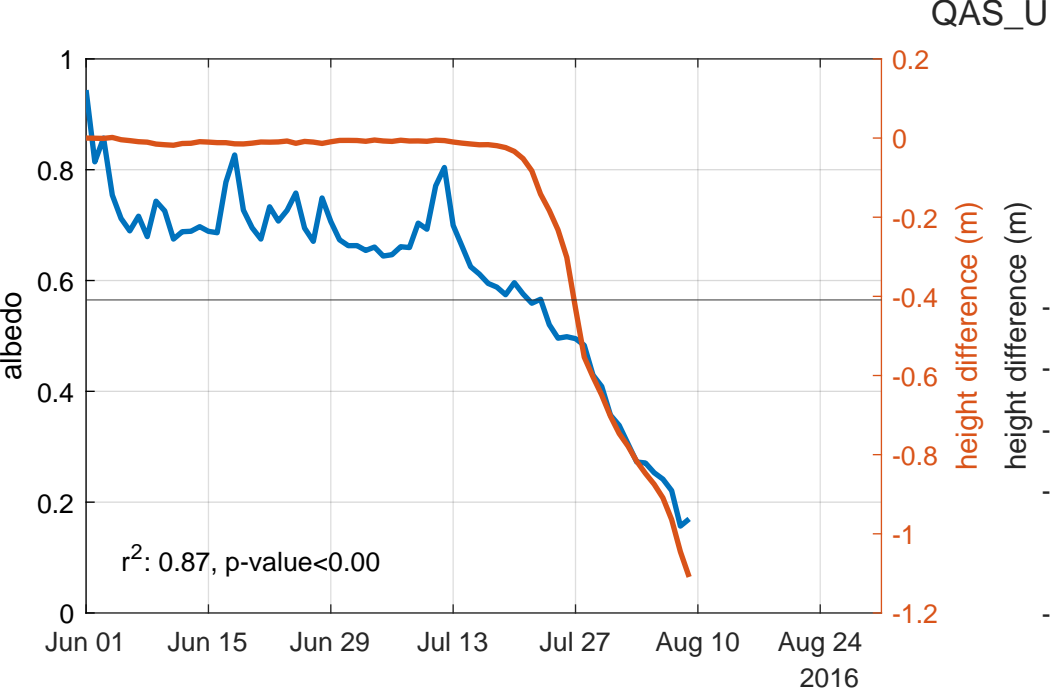


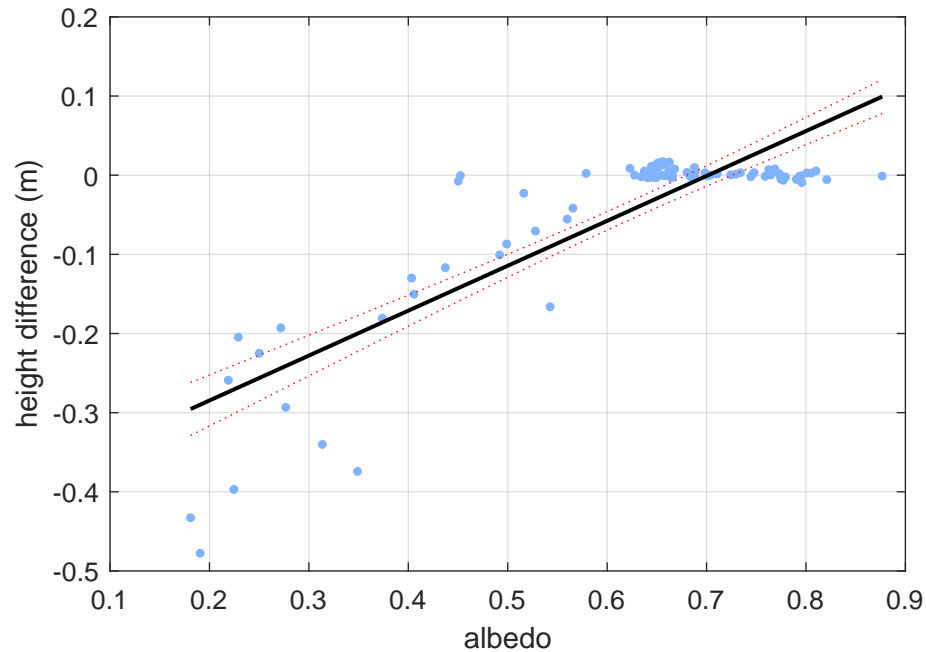
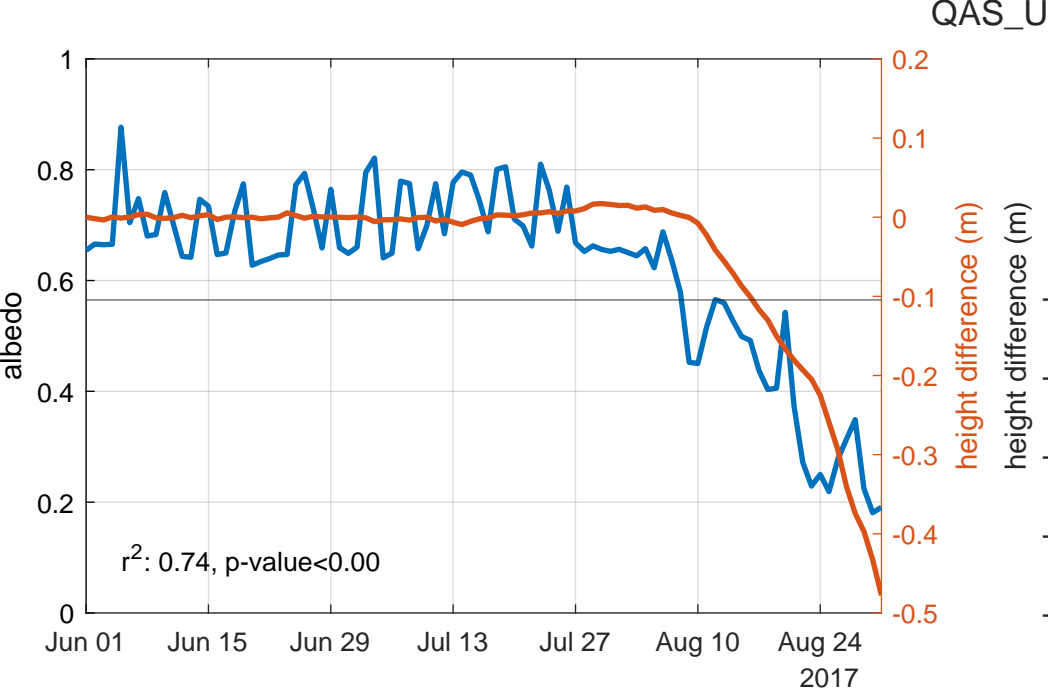


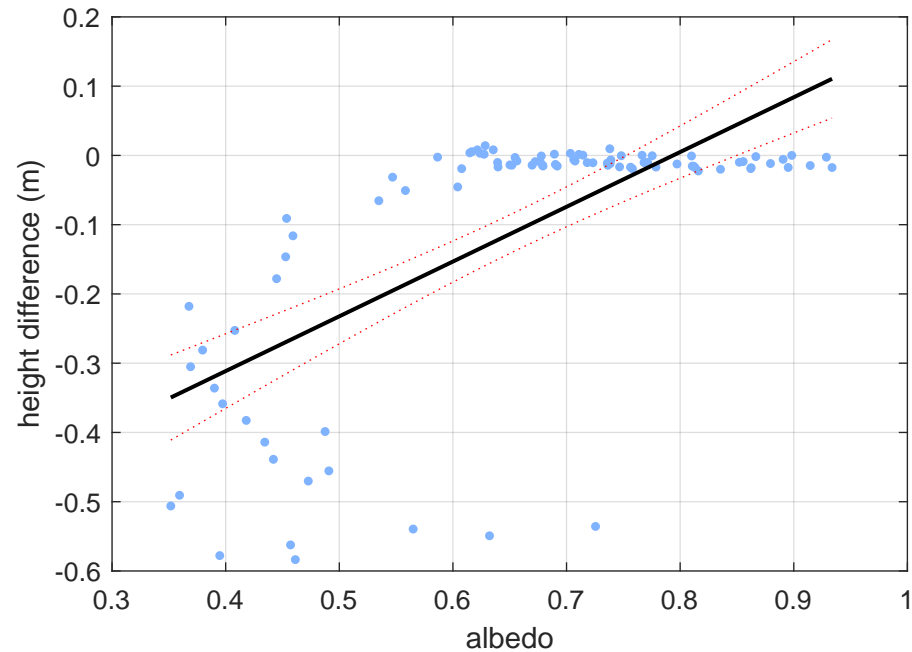
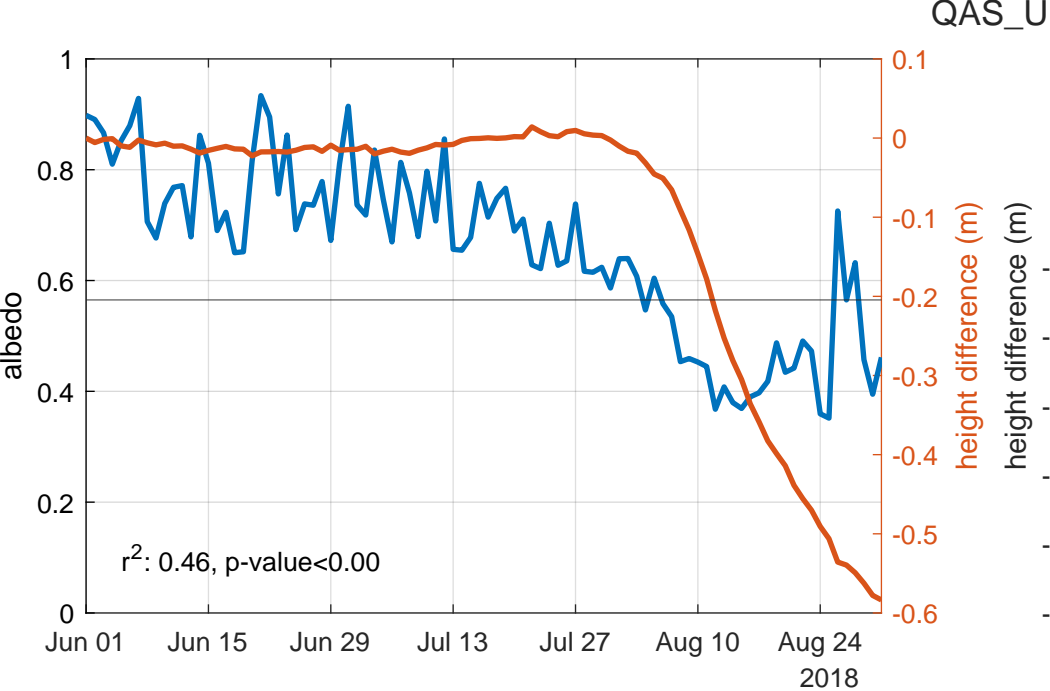


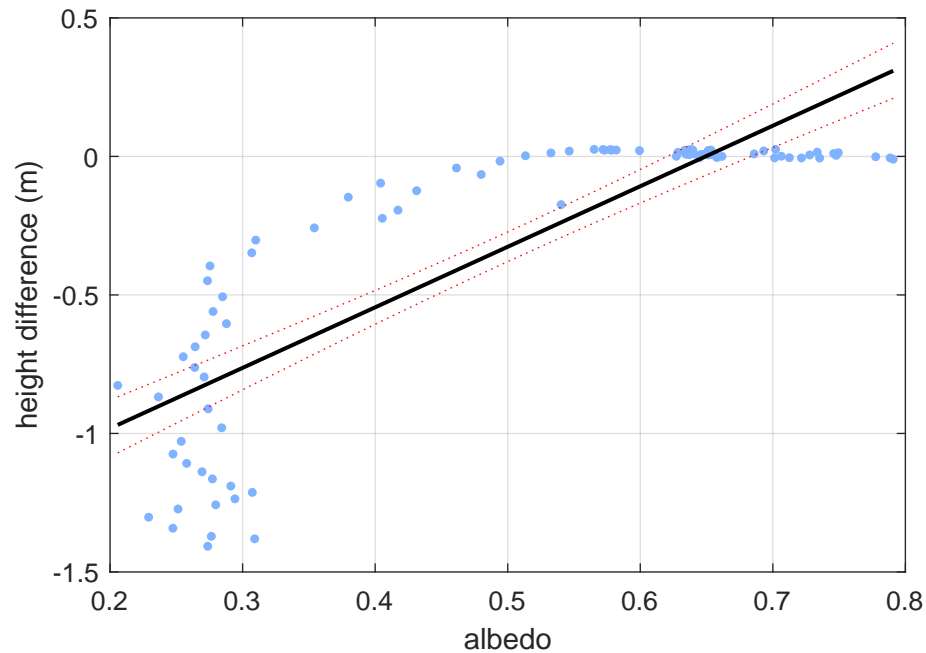
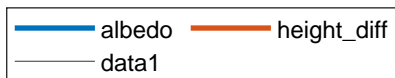
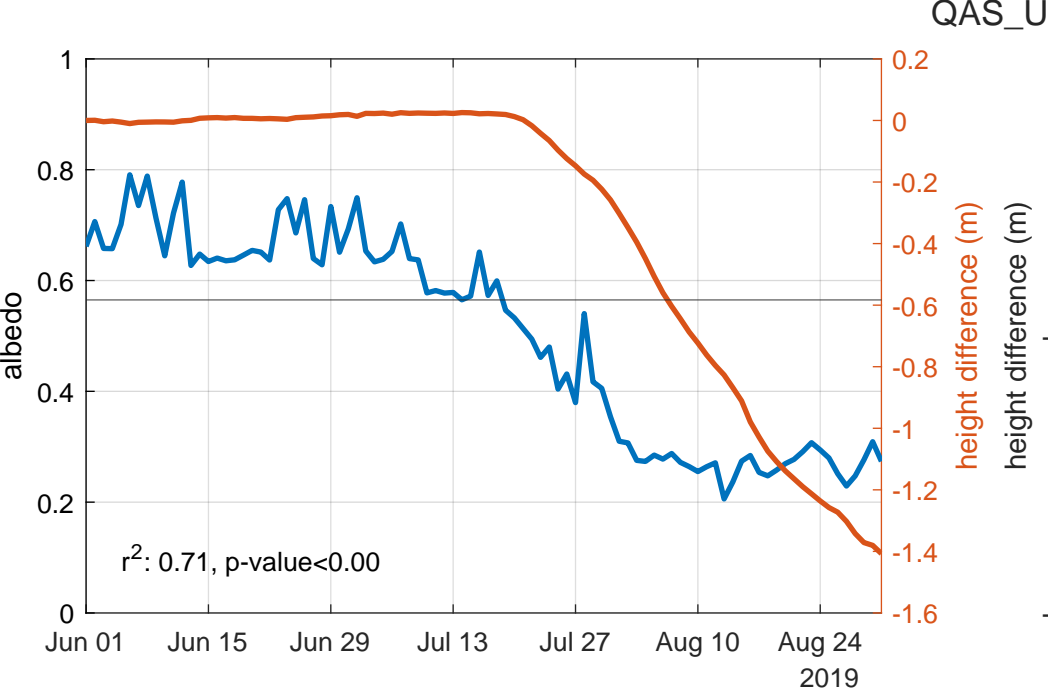


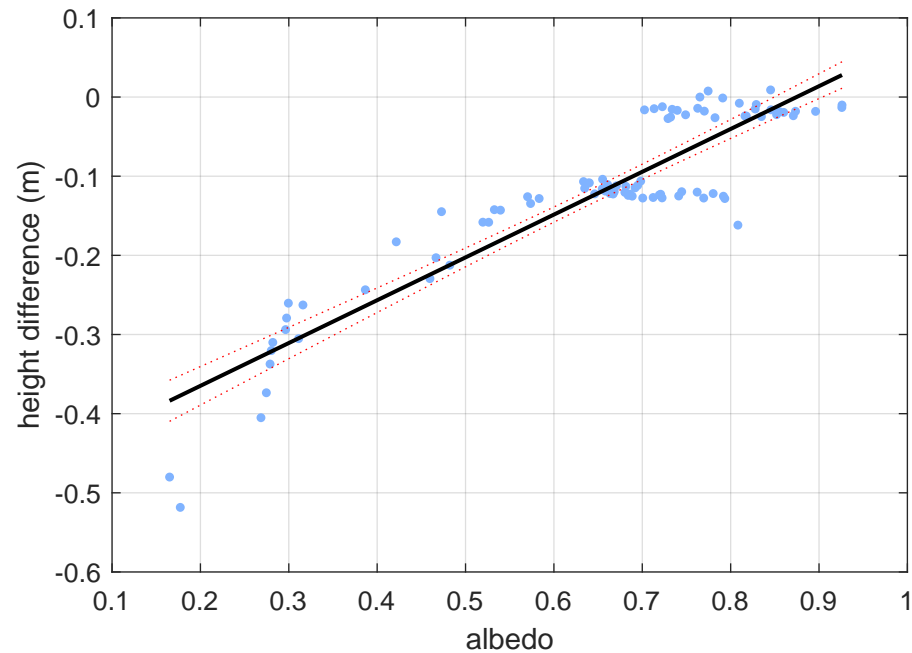
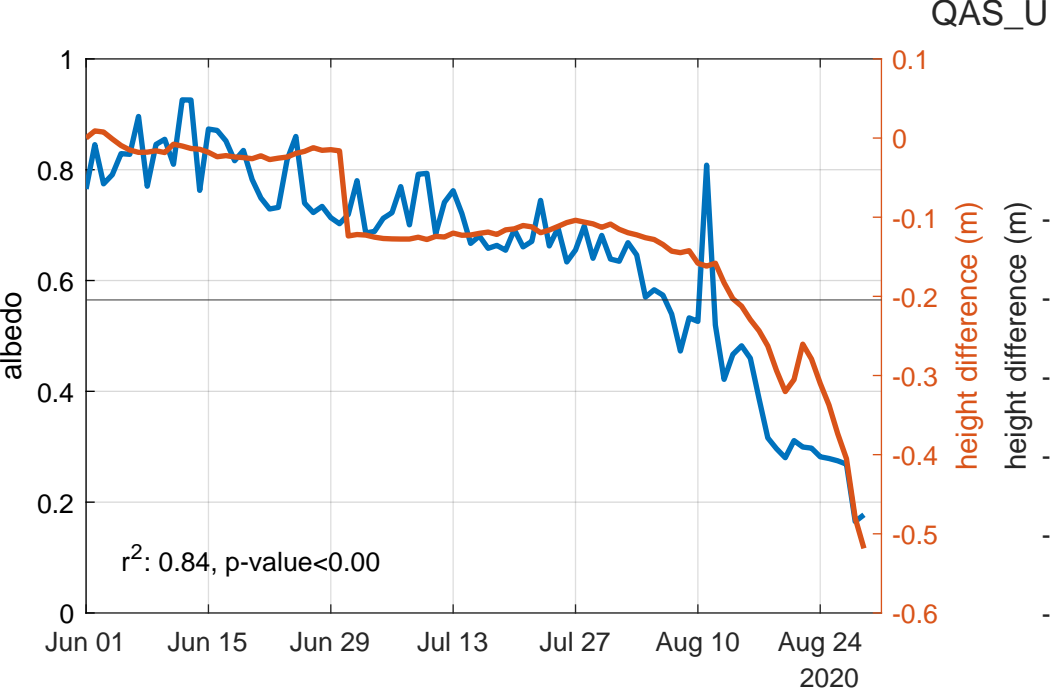


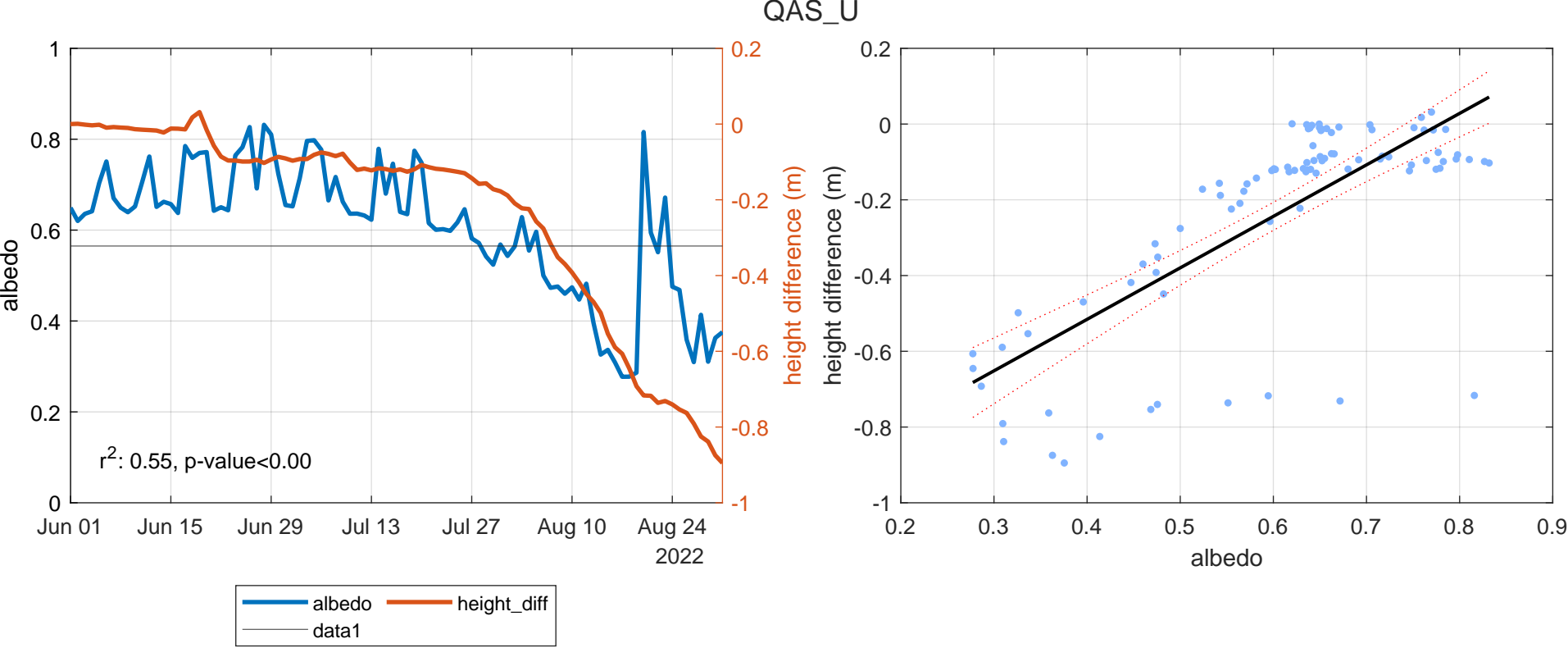


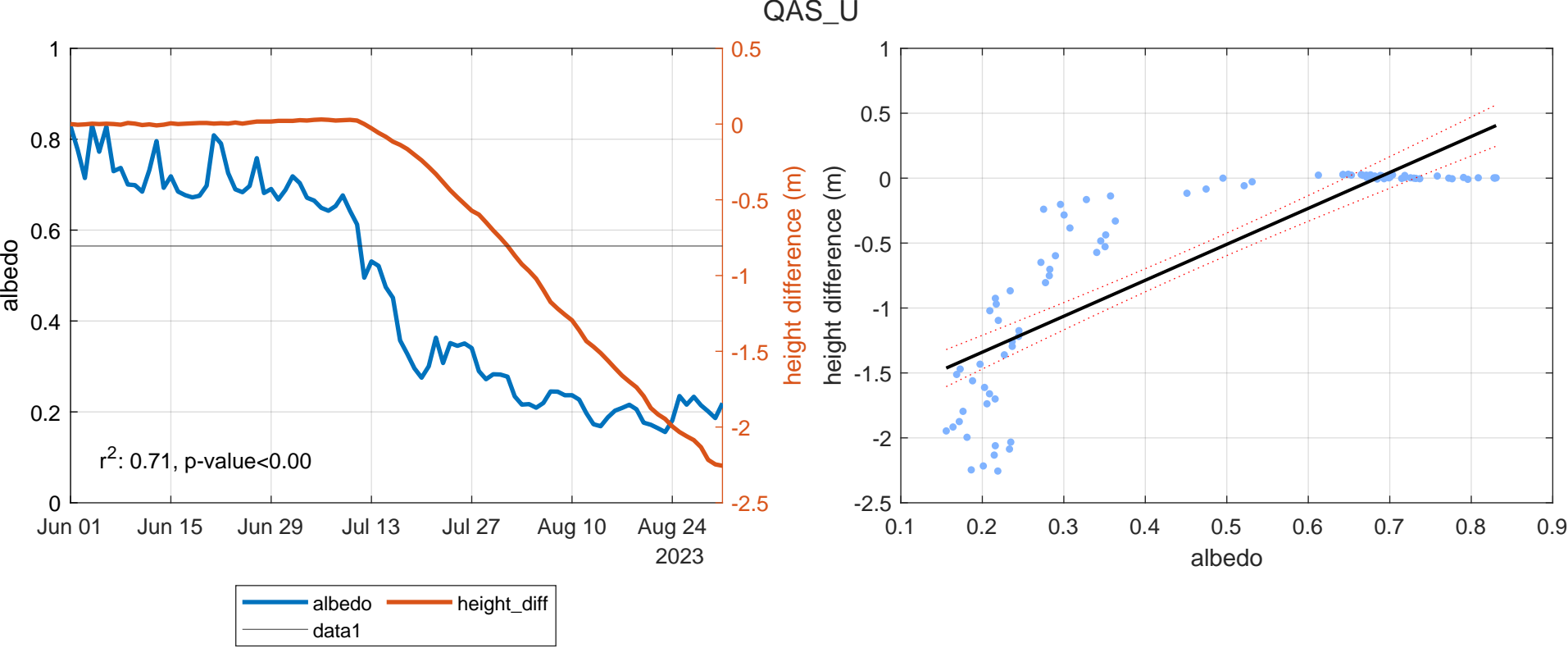




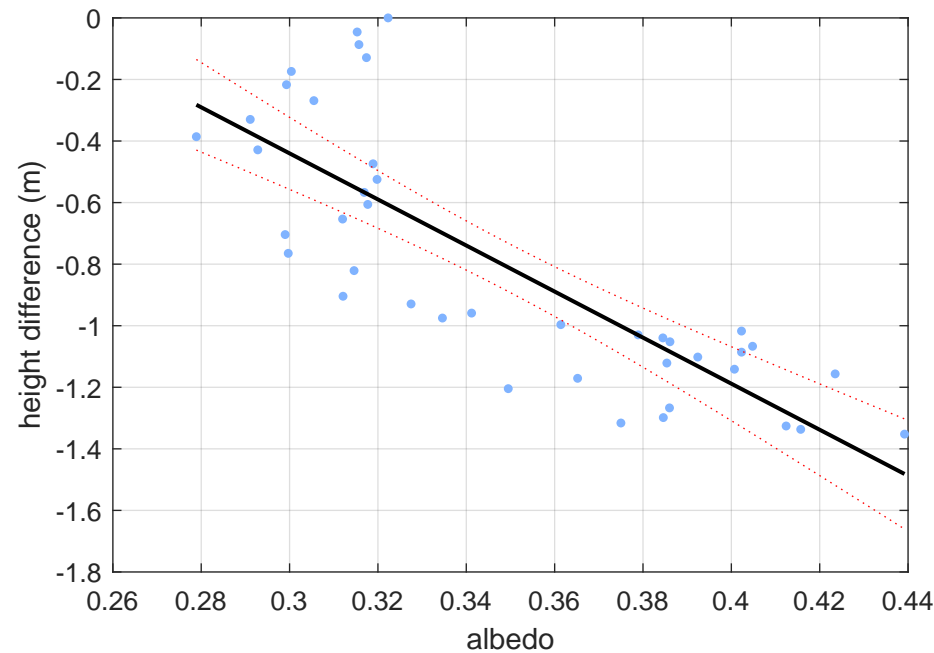
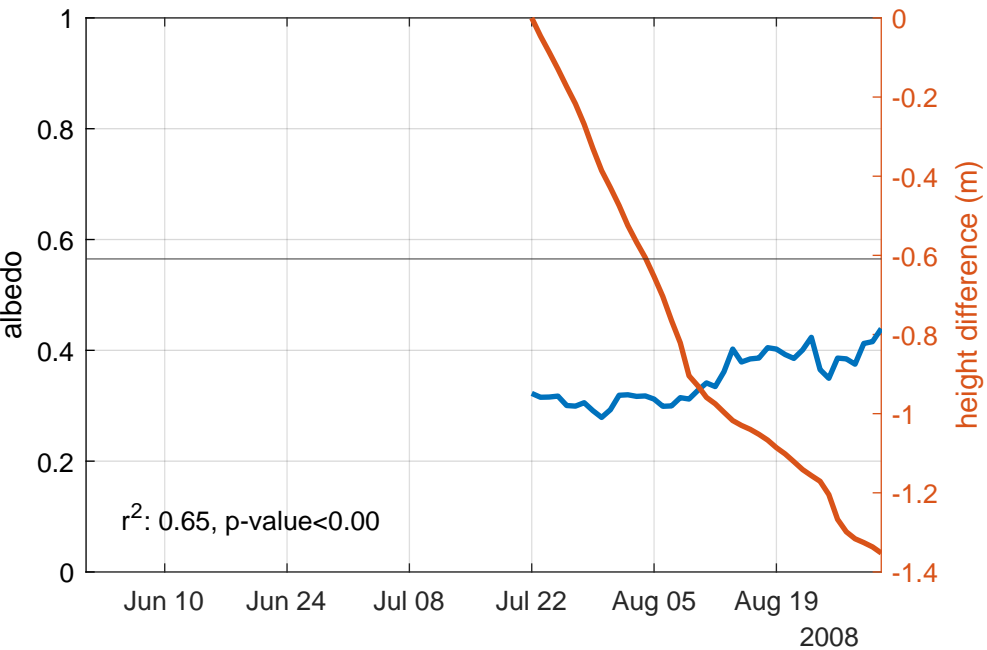


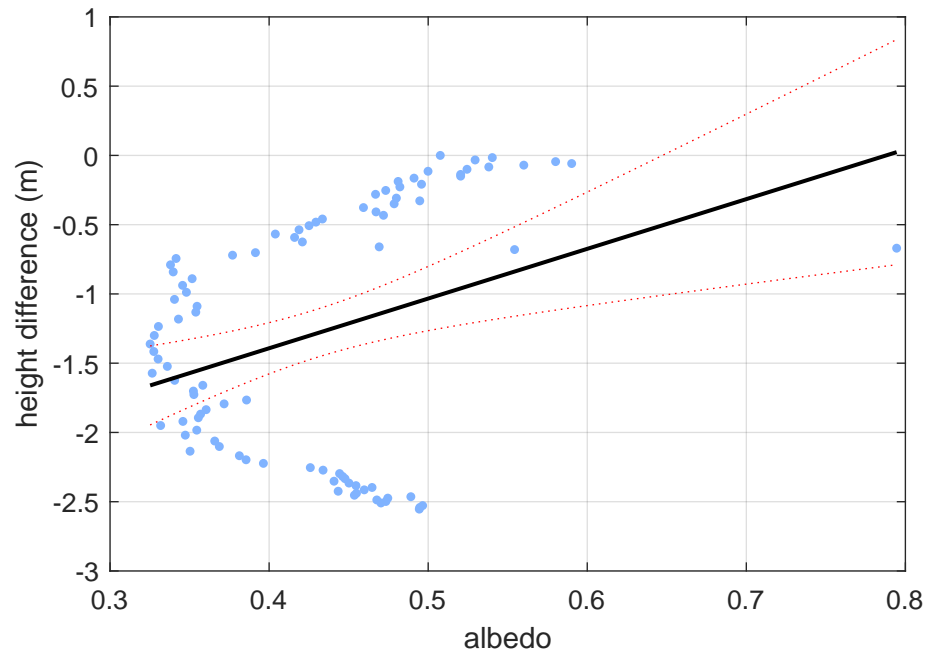
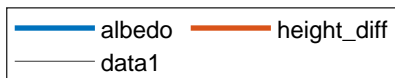
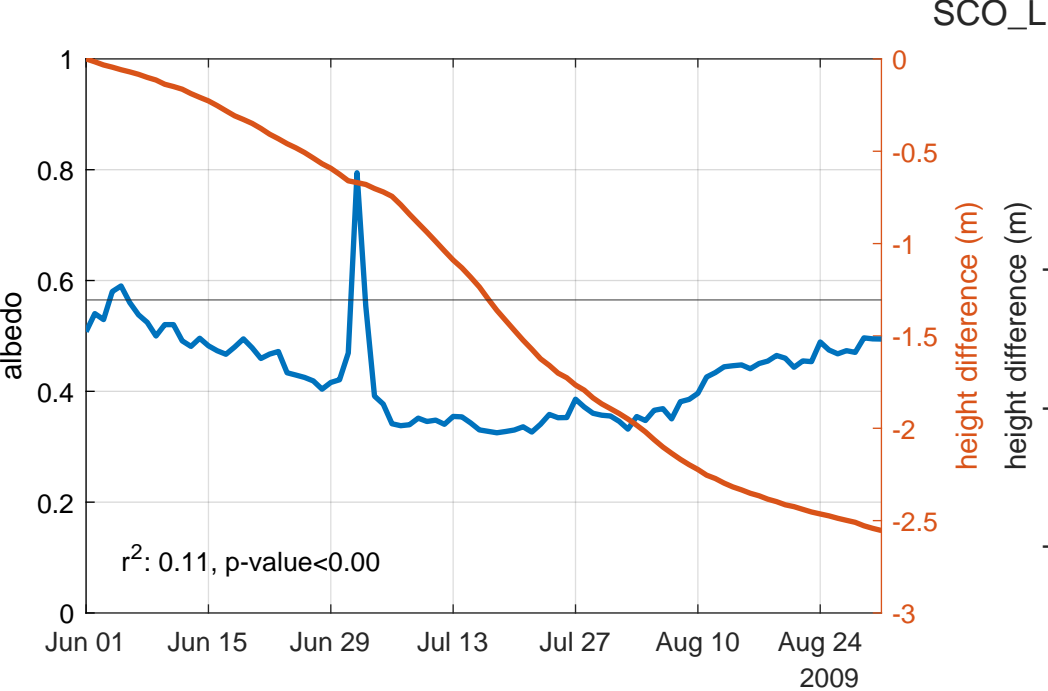


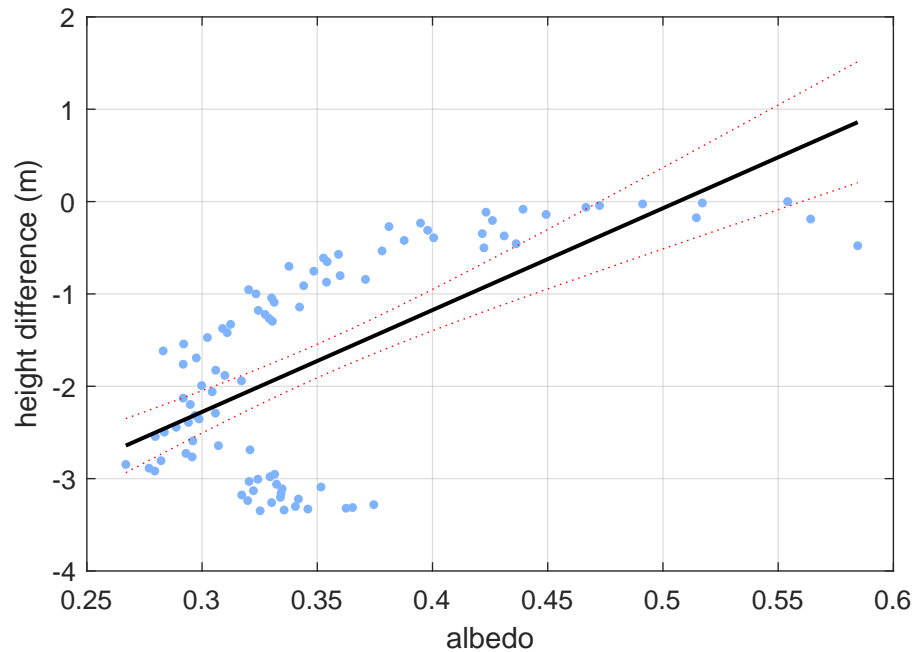
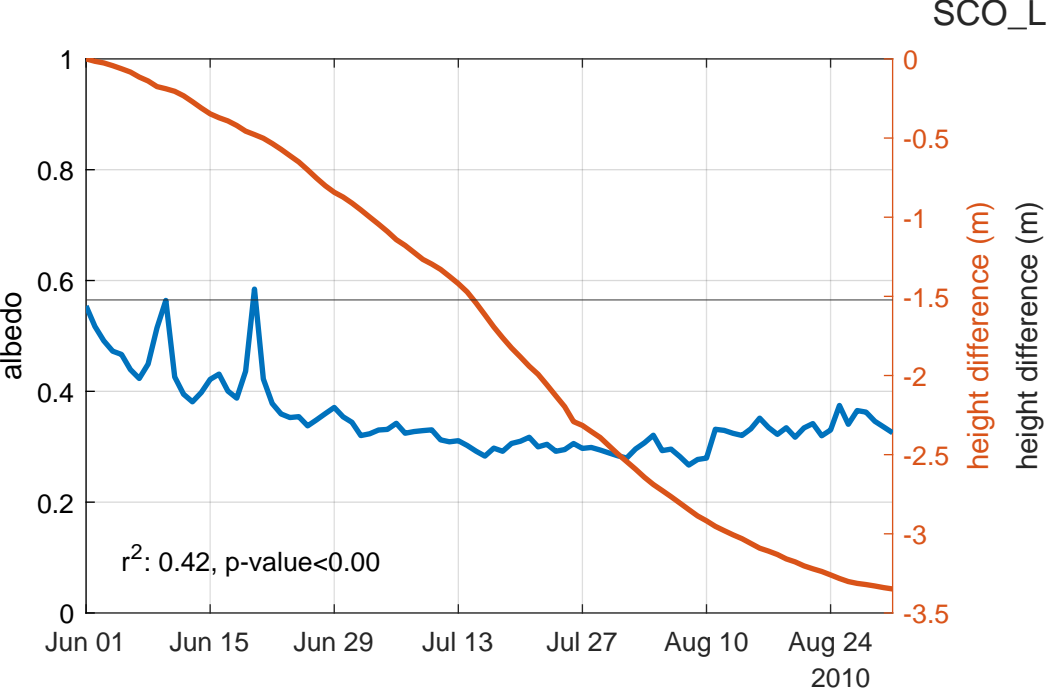


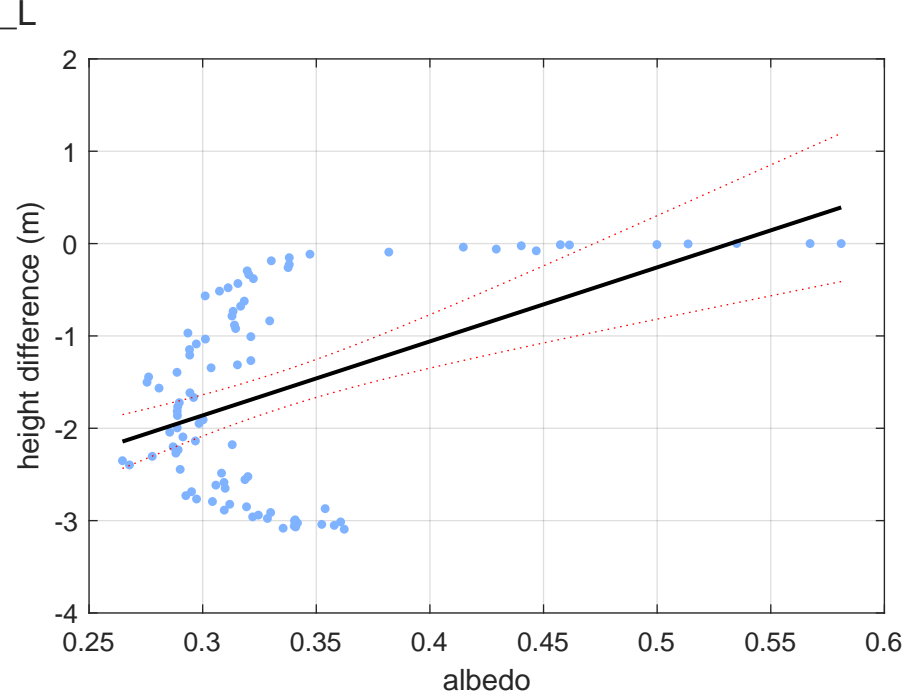
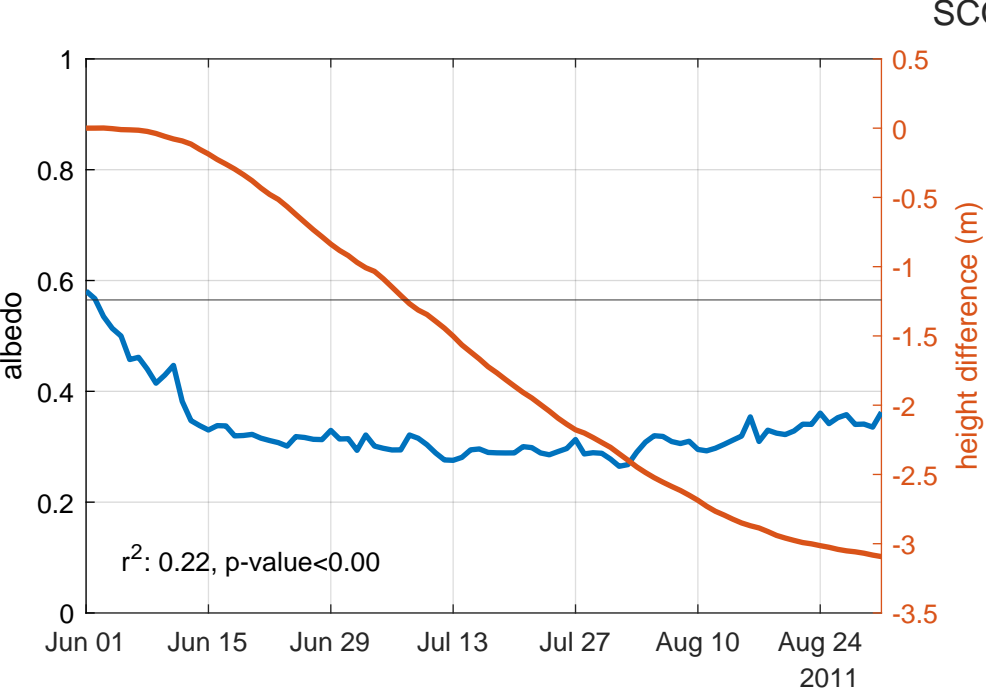


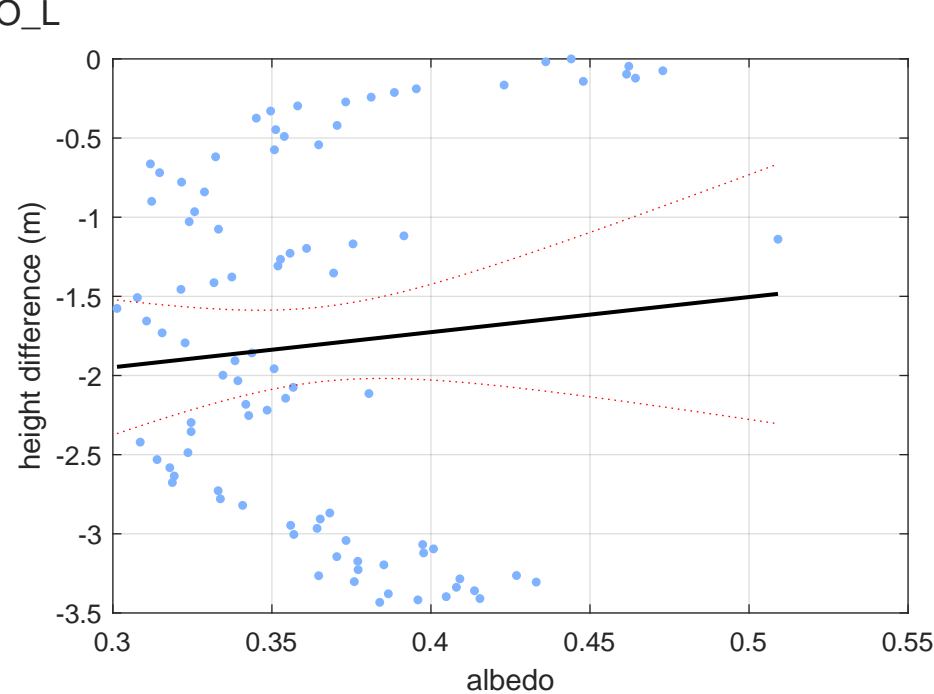
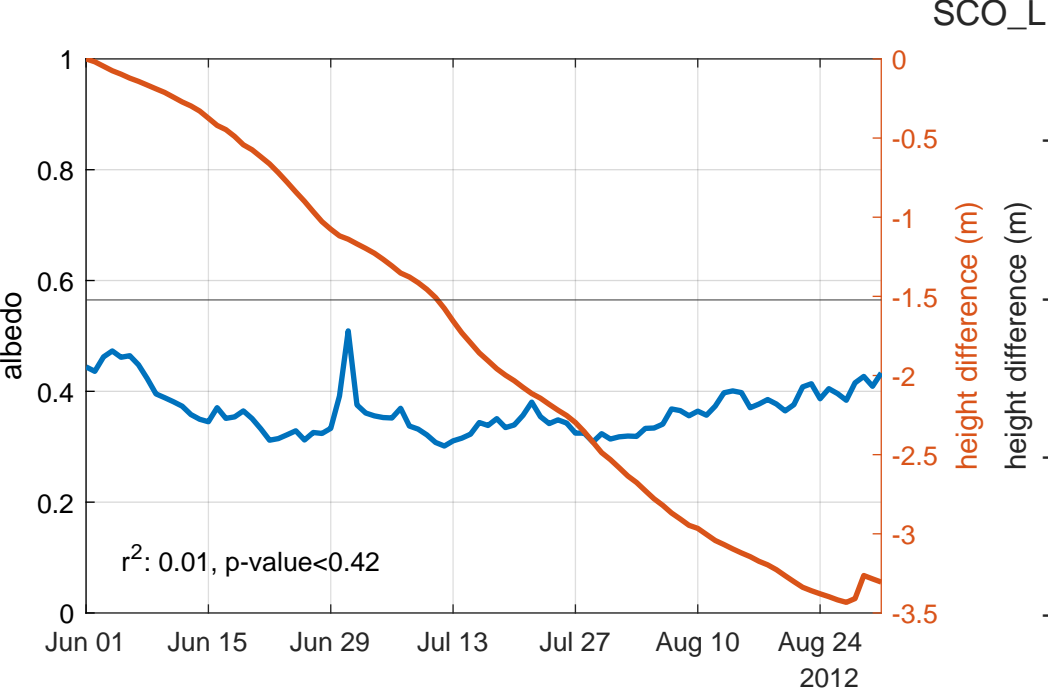
SCO_L

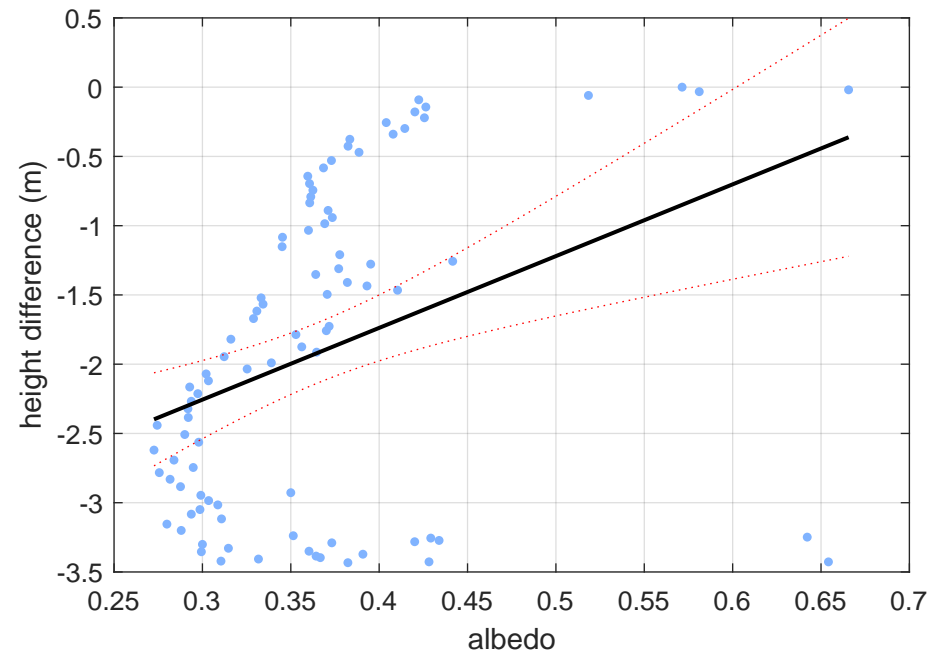
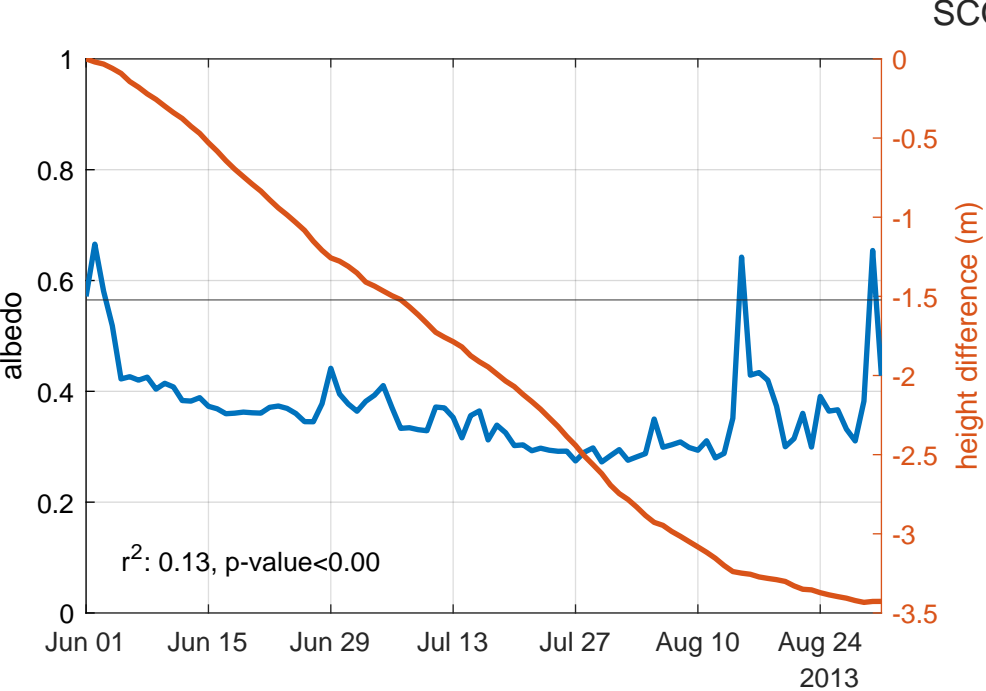


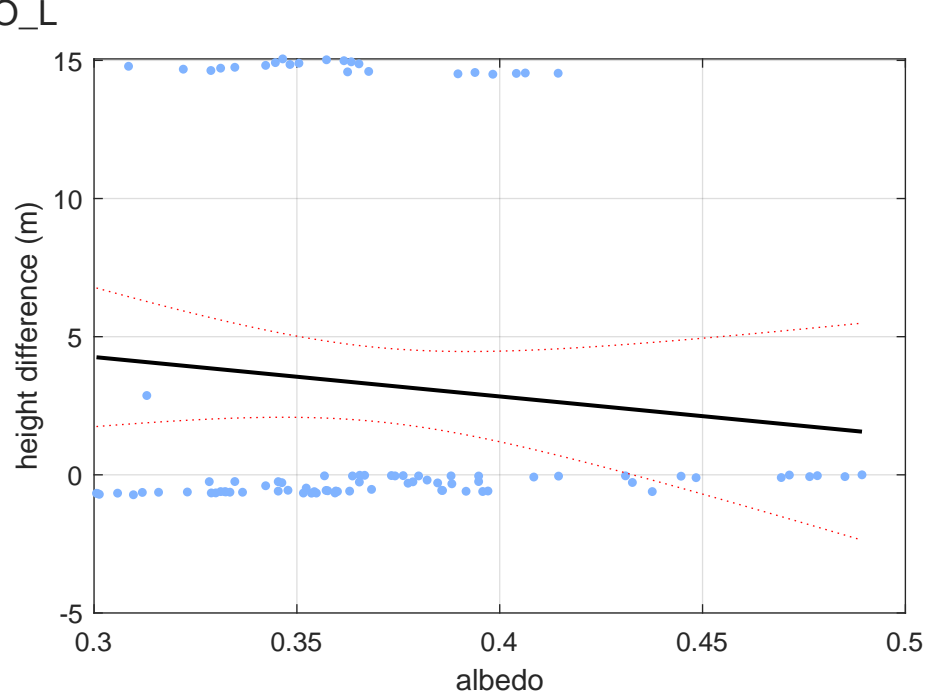
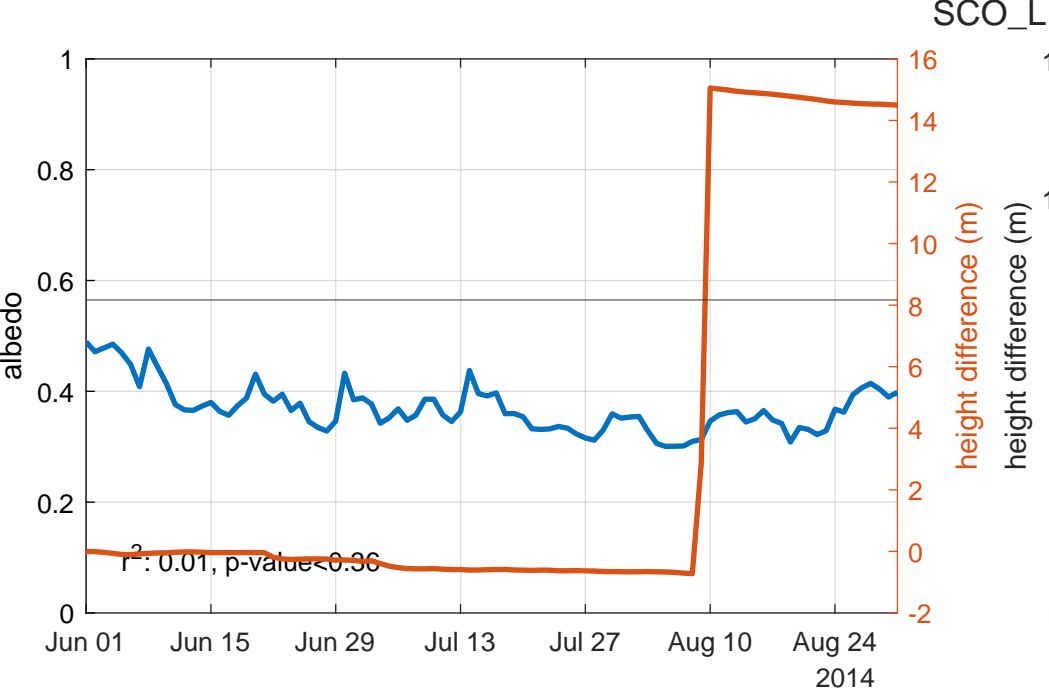


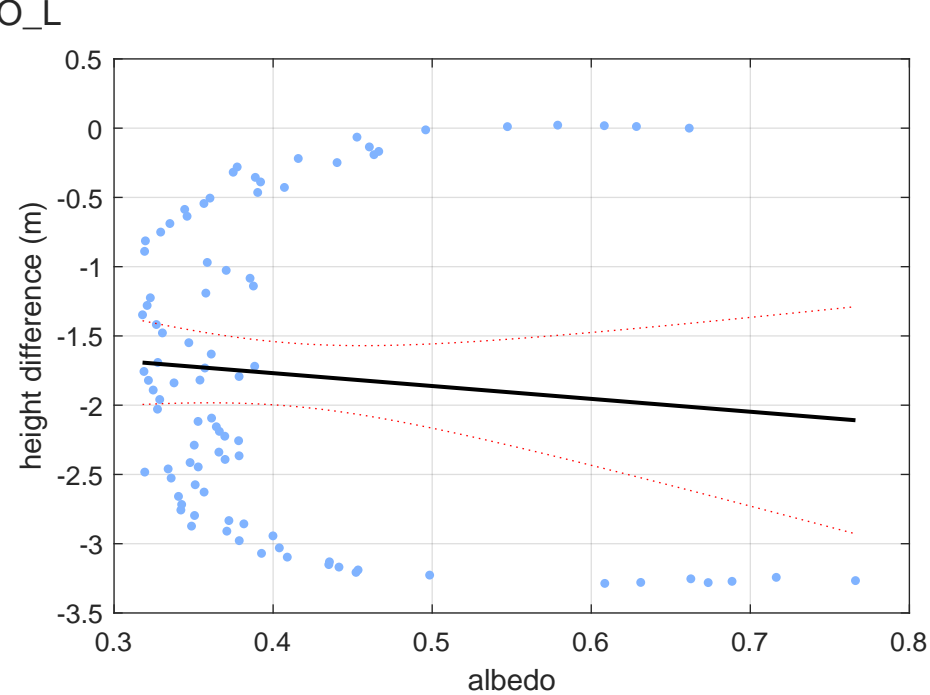
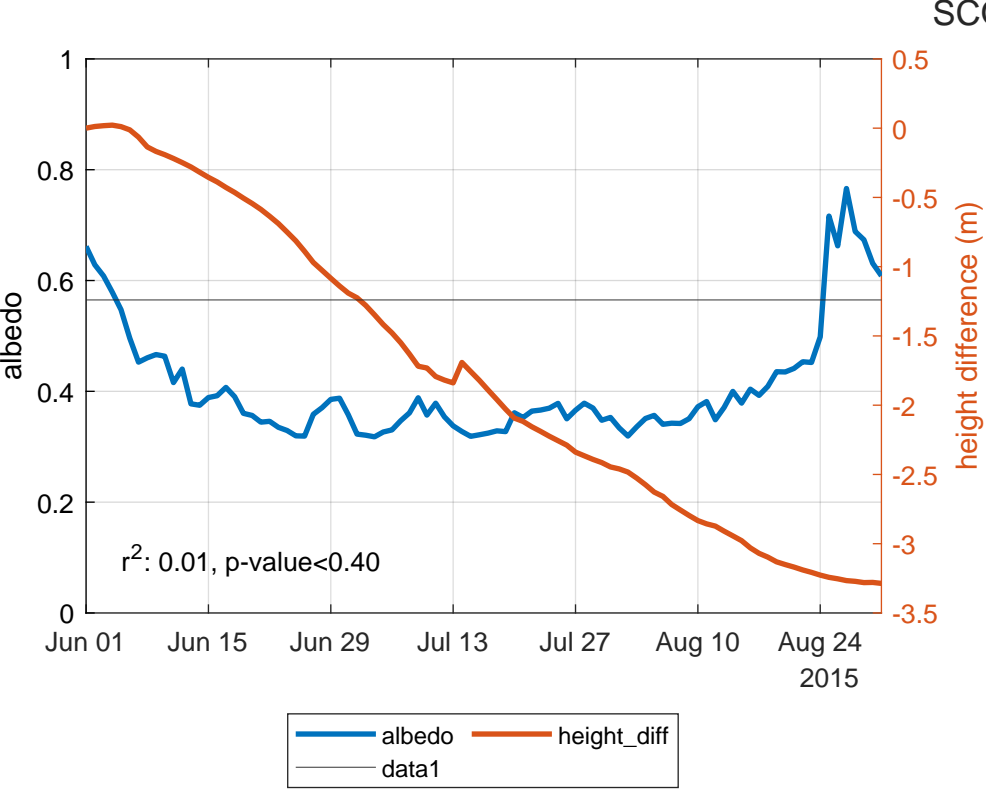




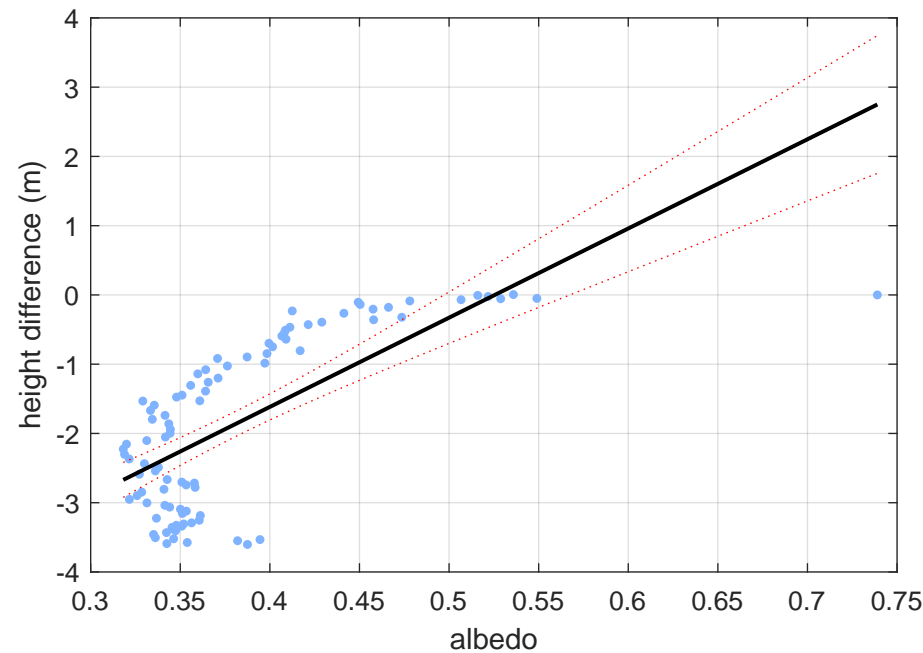
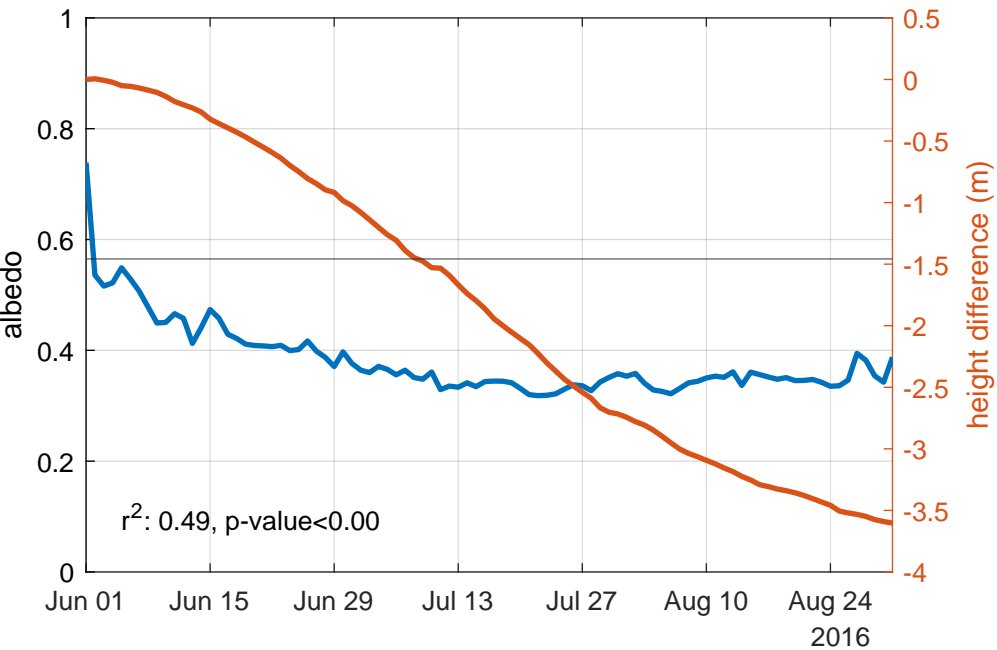


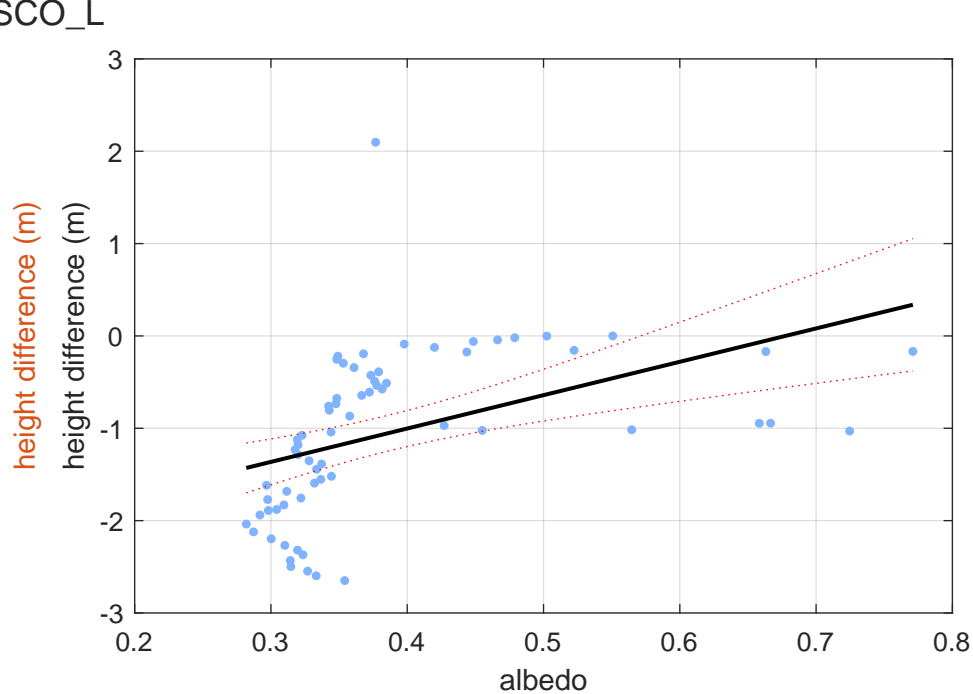
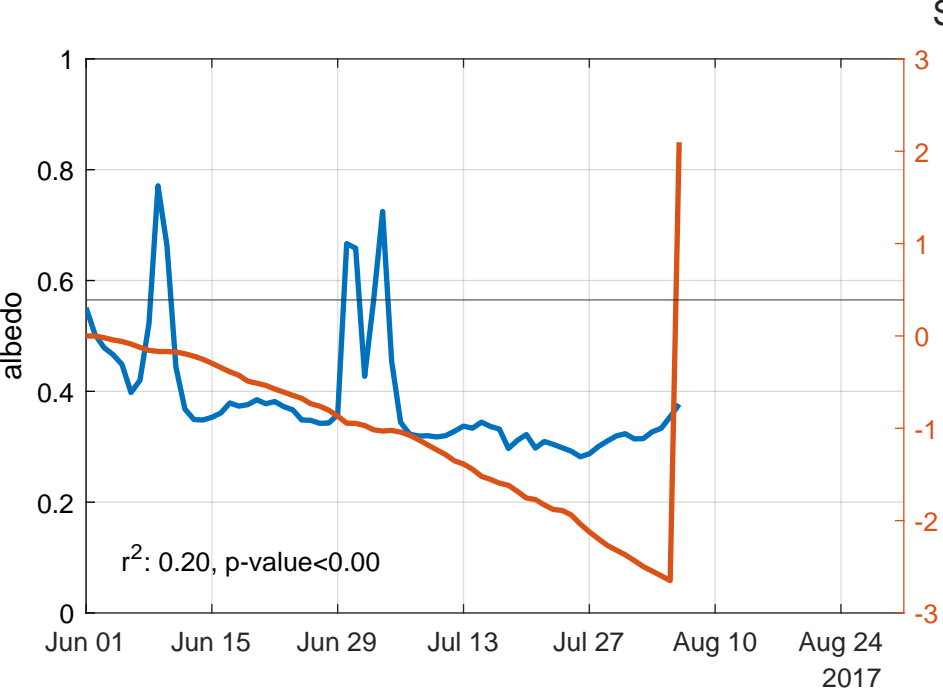


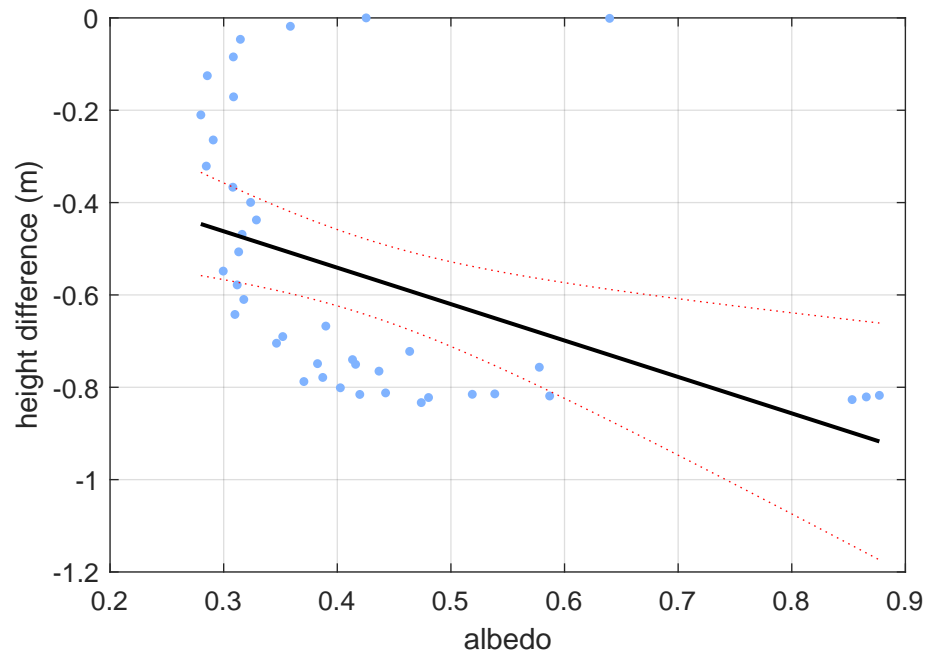
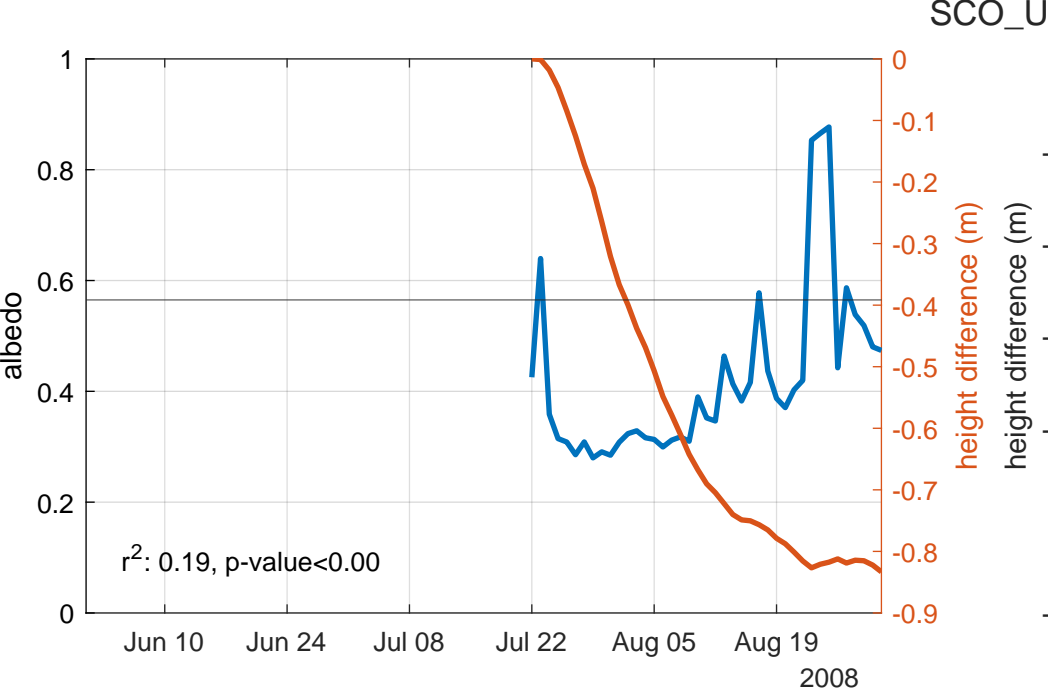


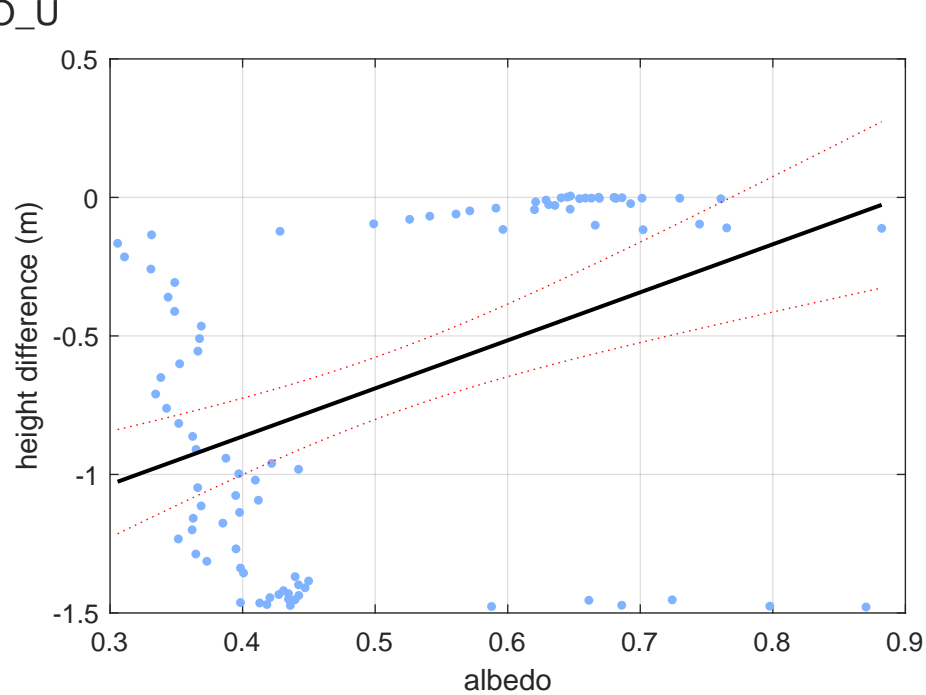
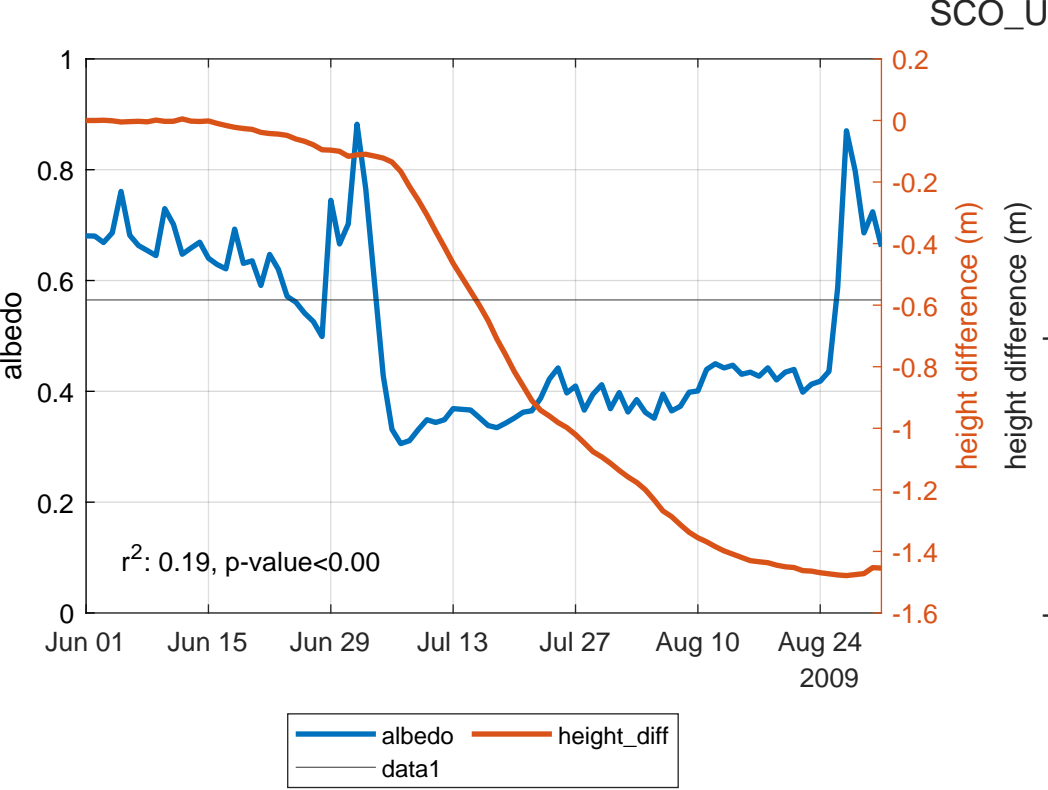


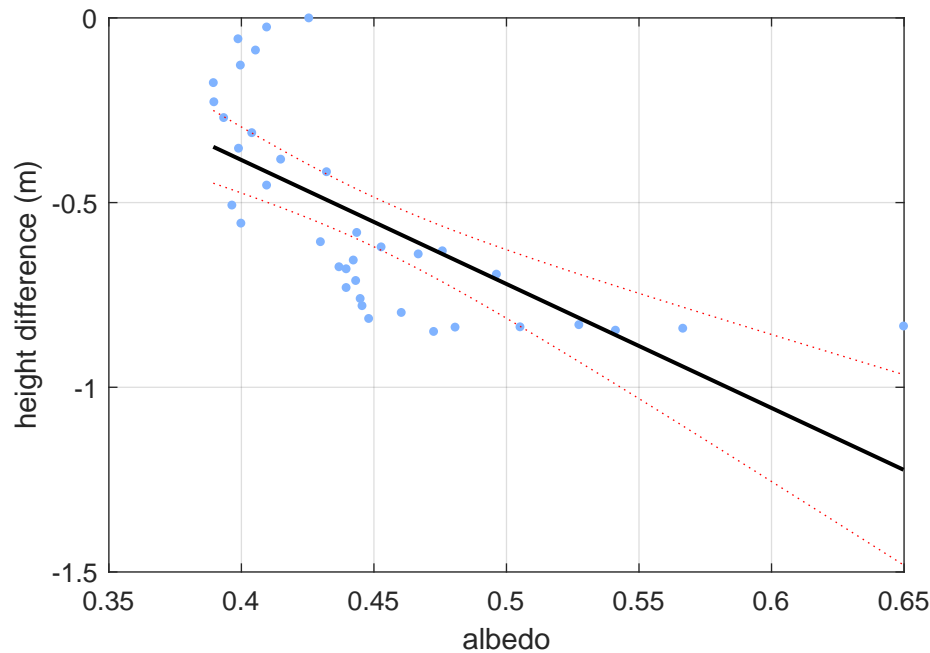
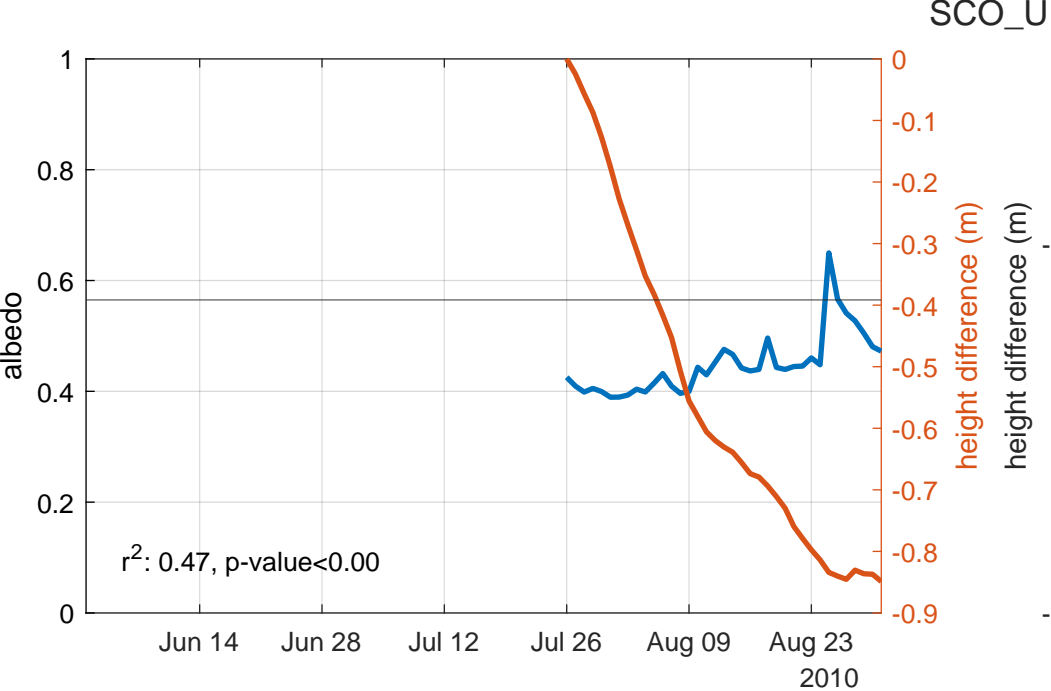
SCO_L

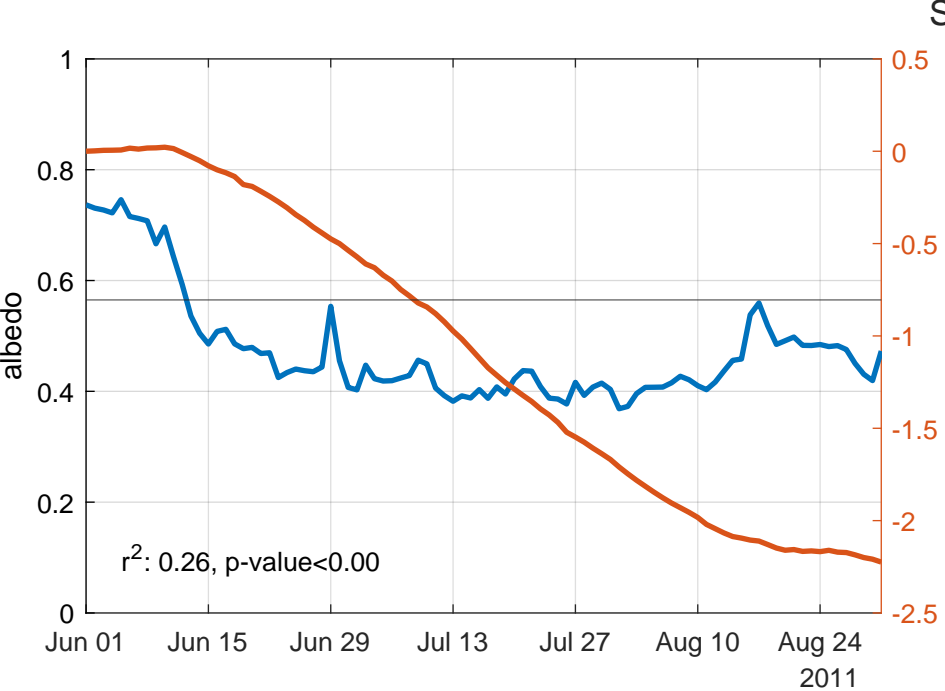




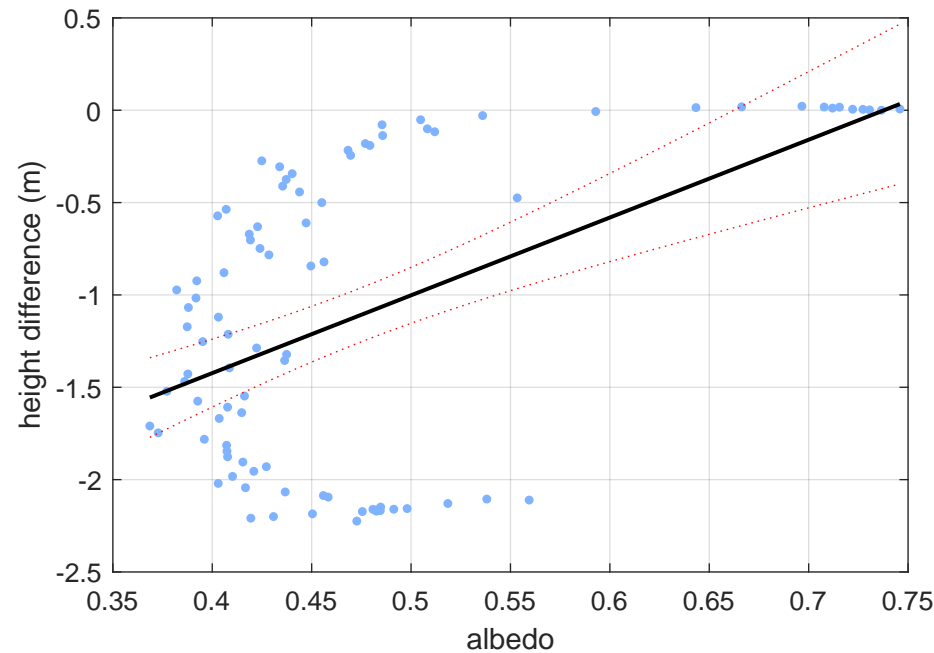


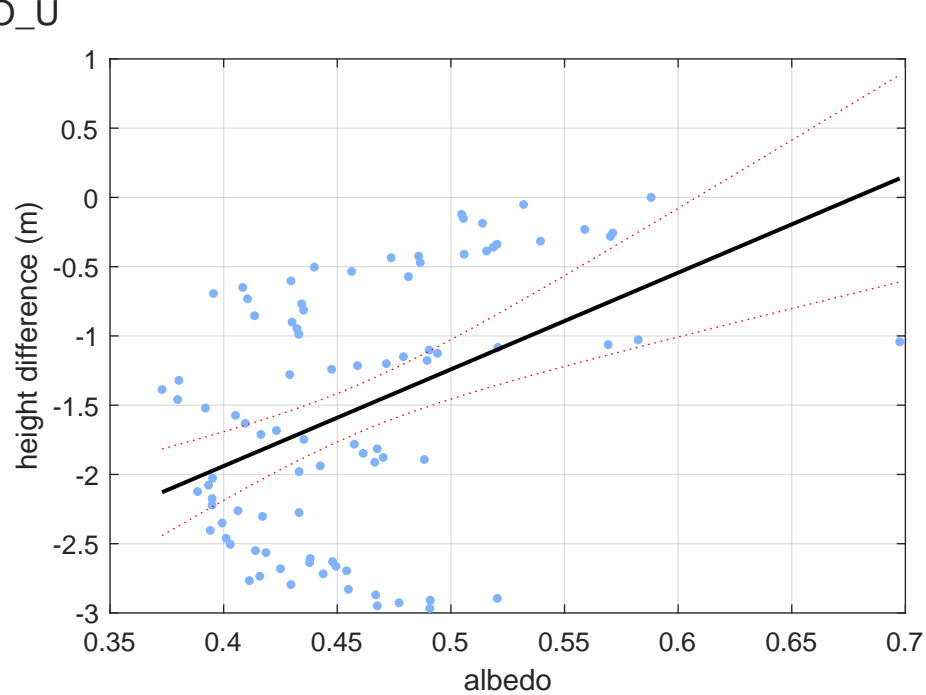
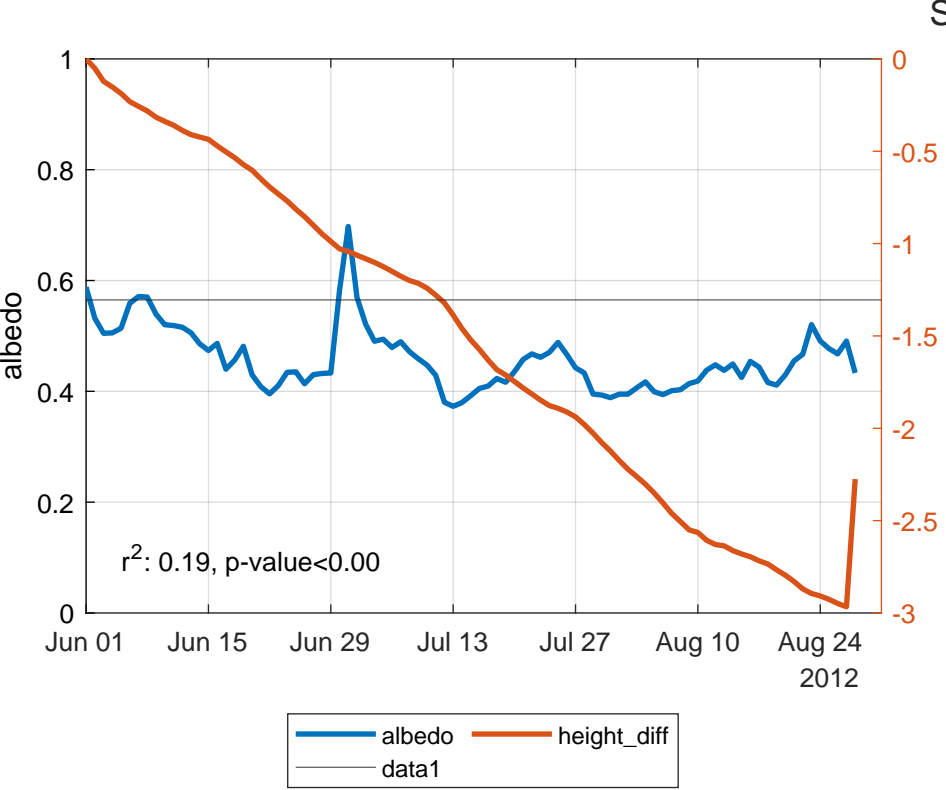


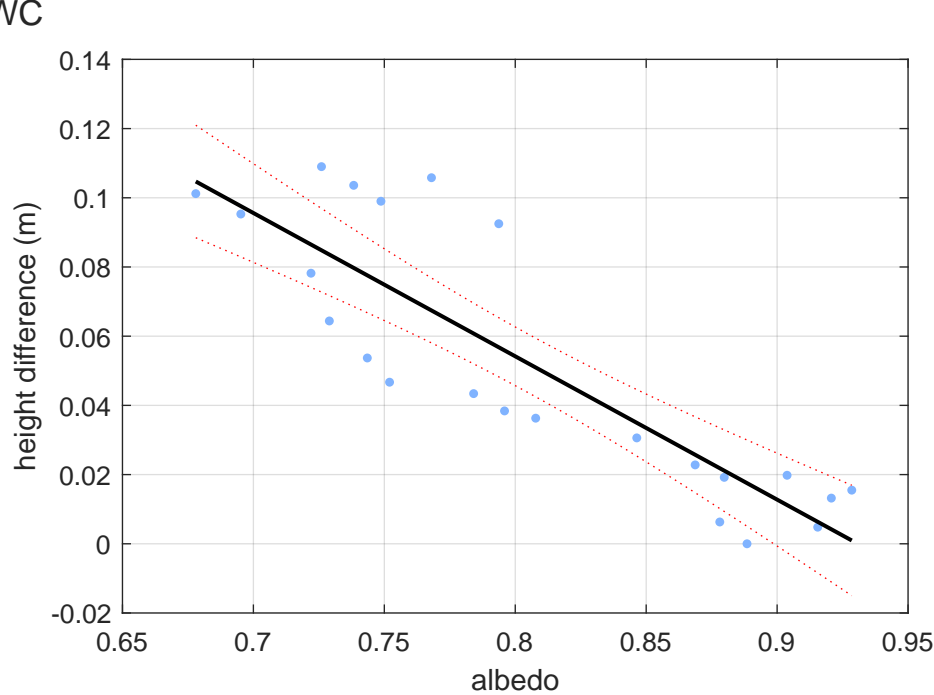
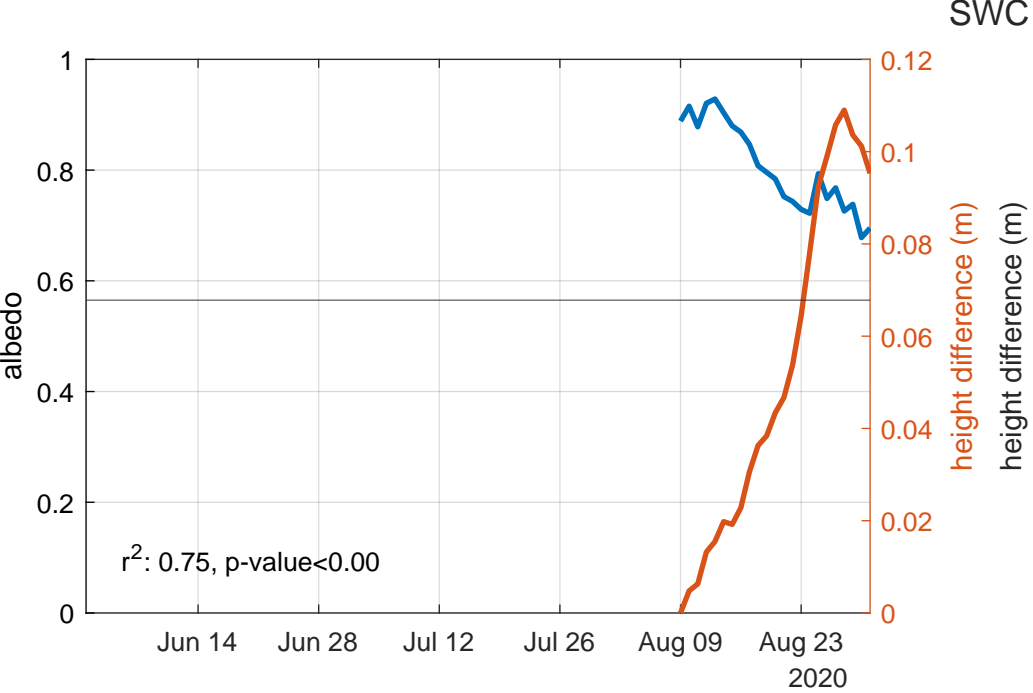


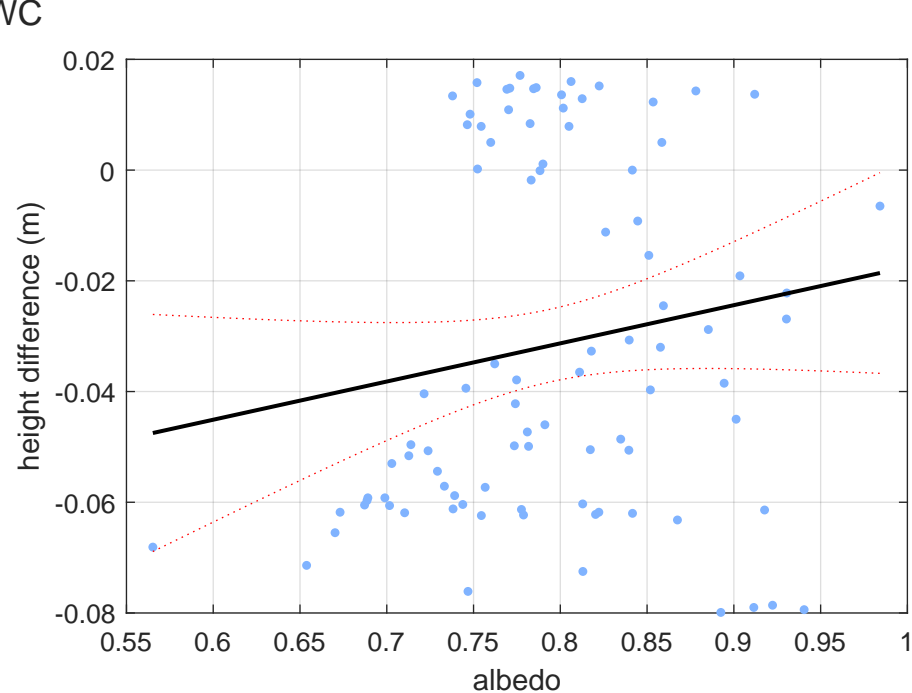
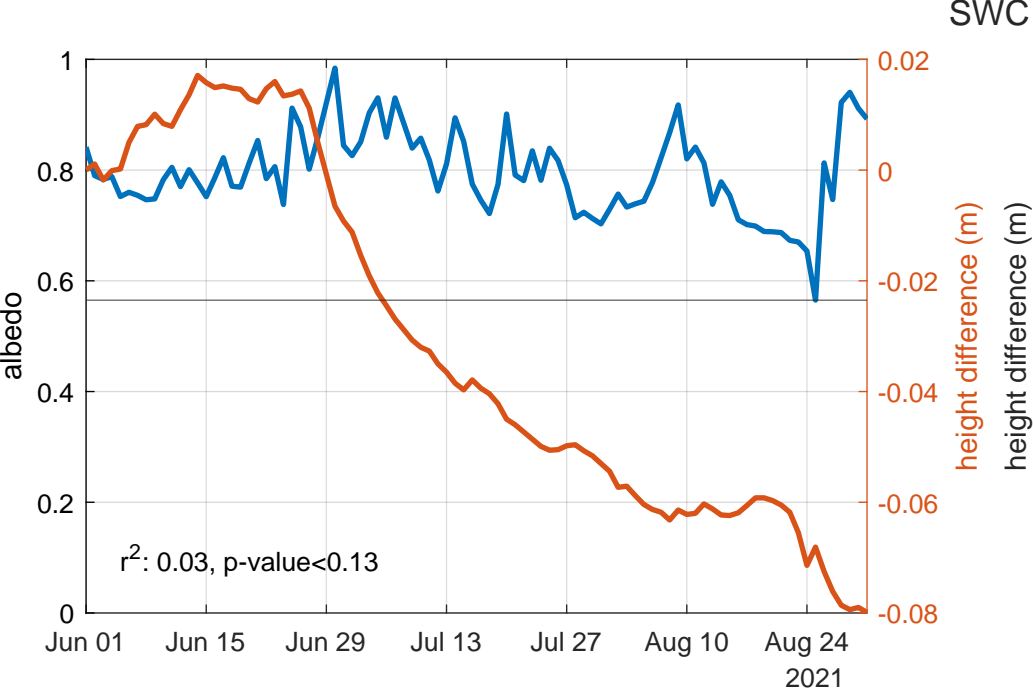


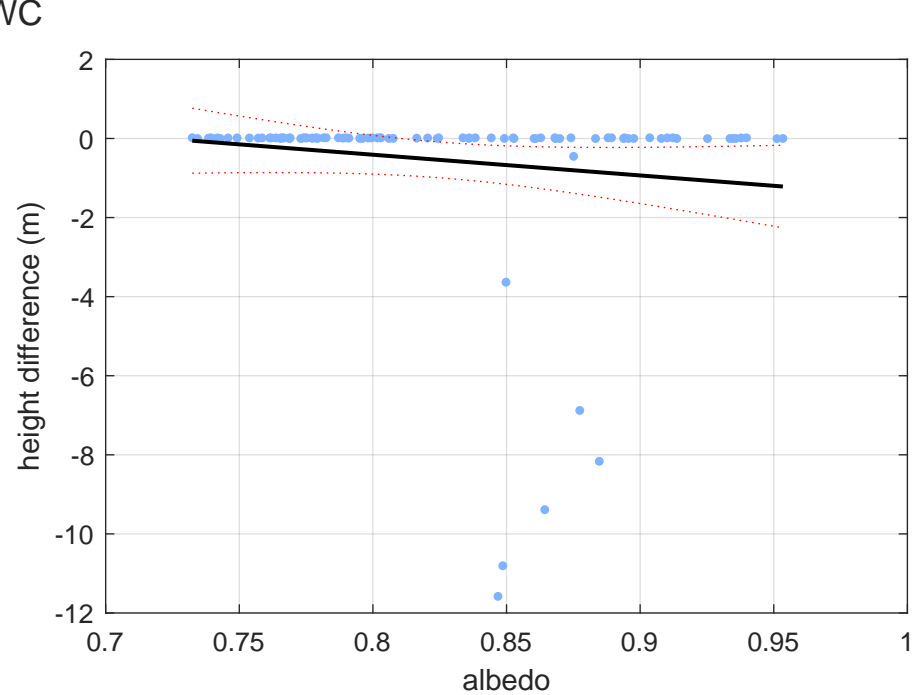
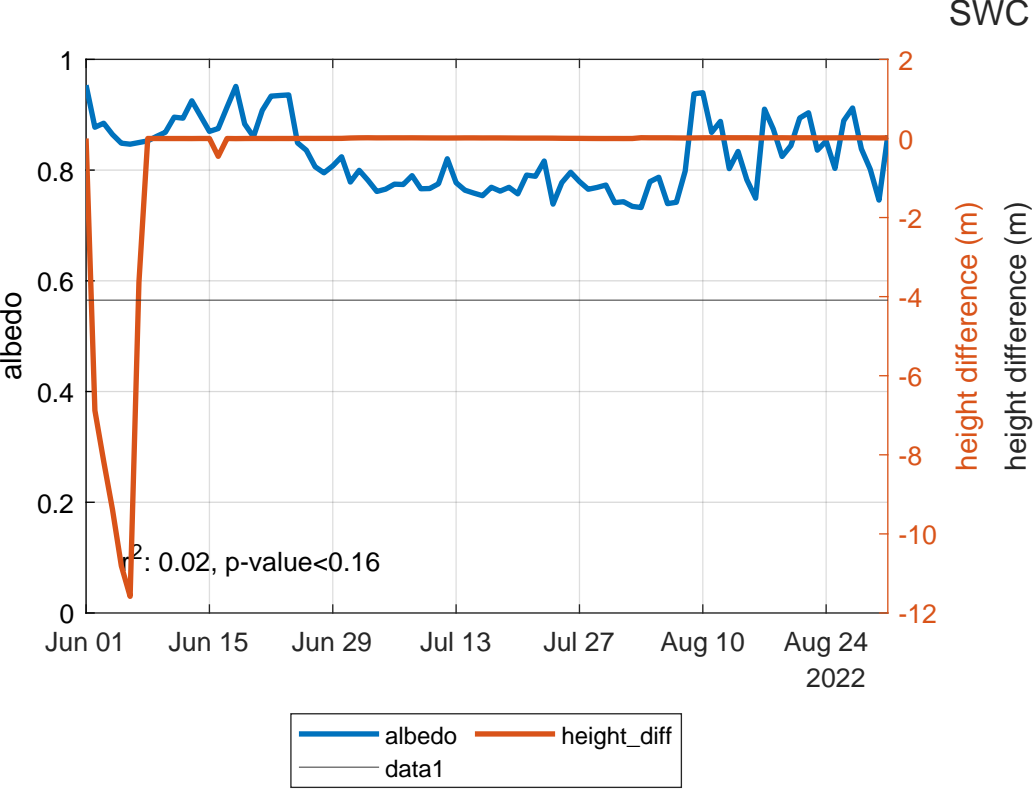
sco_U

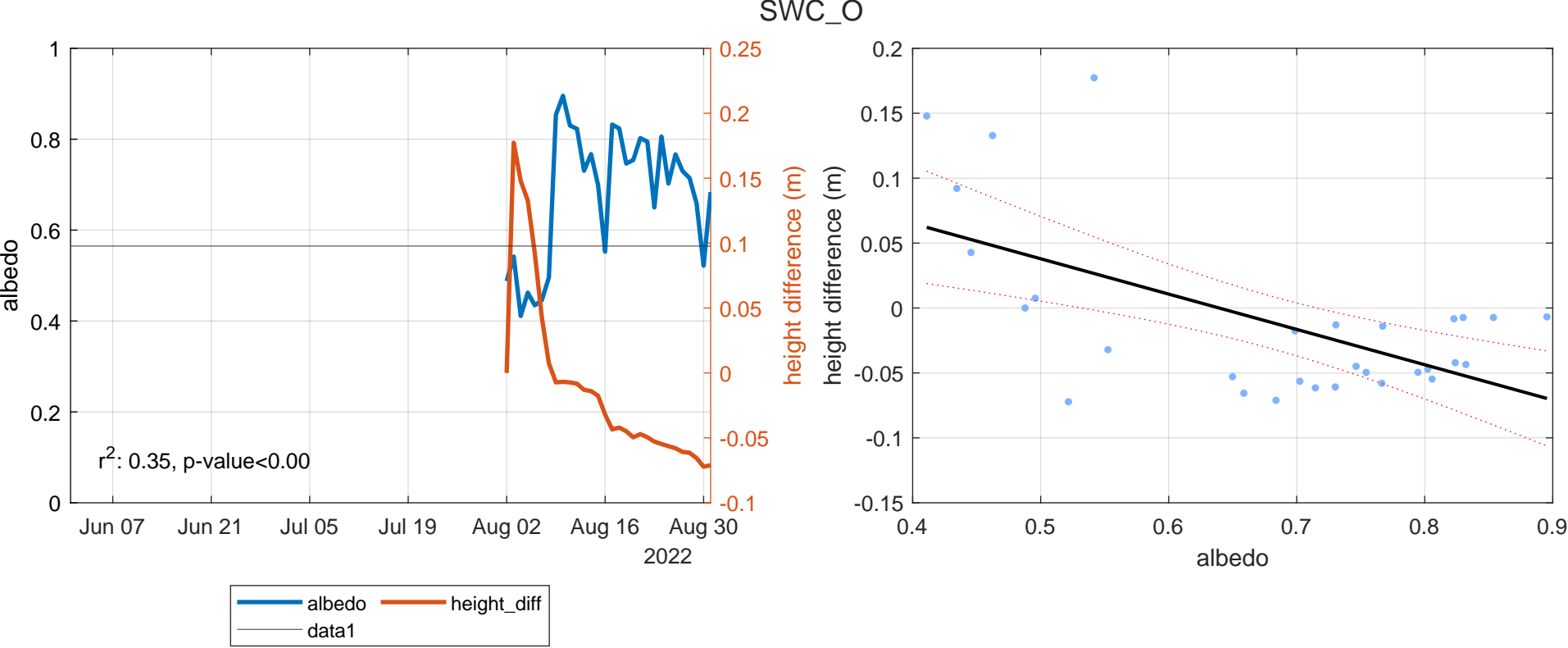


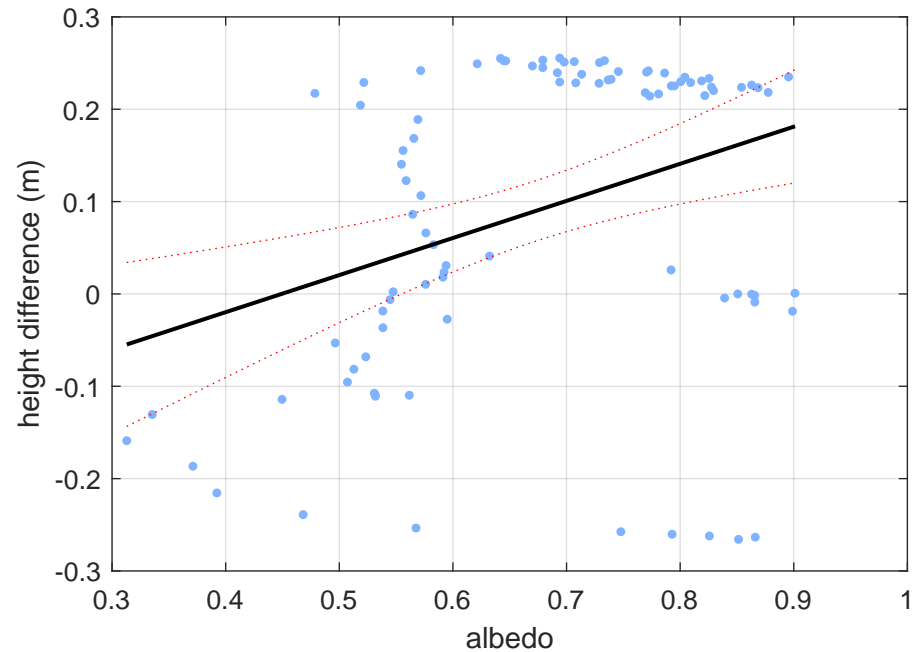
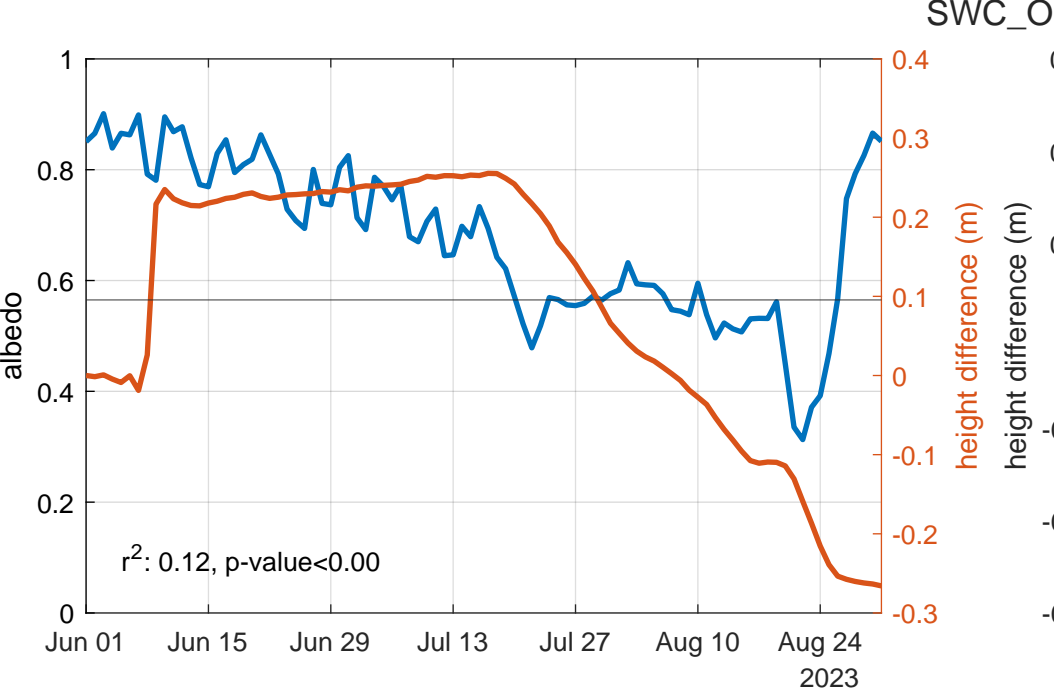


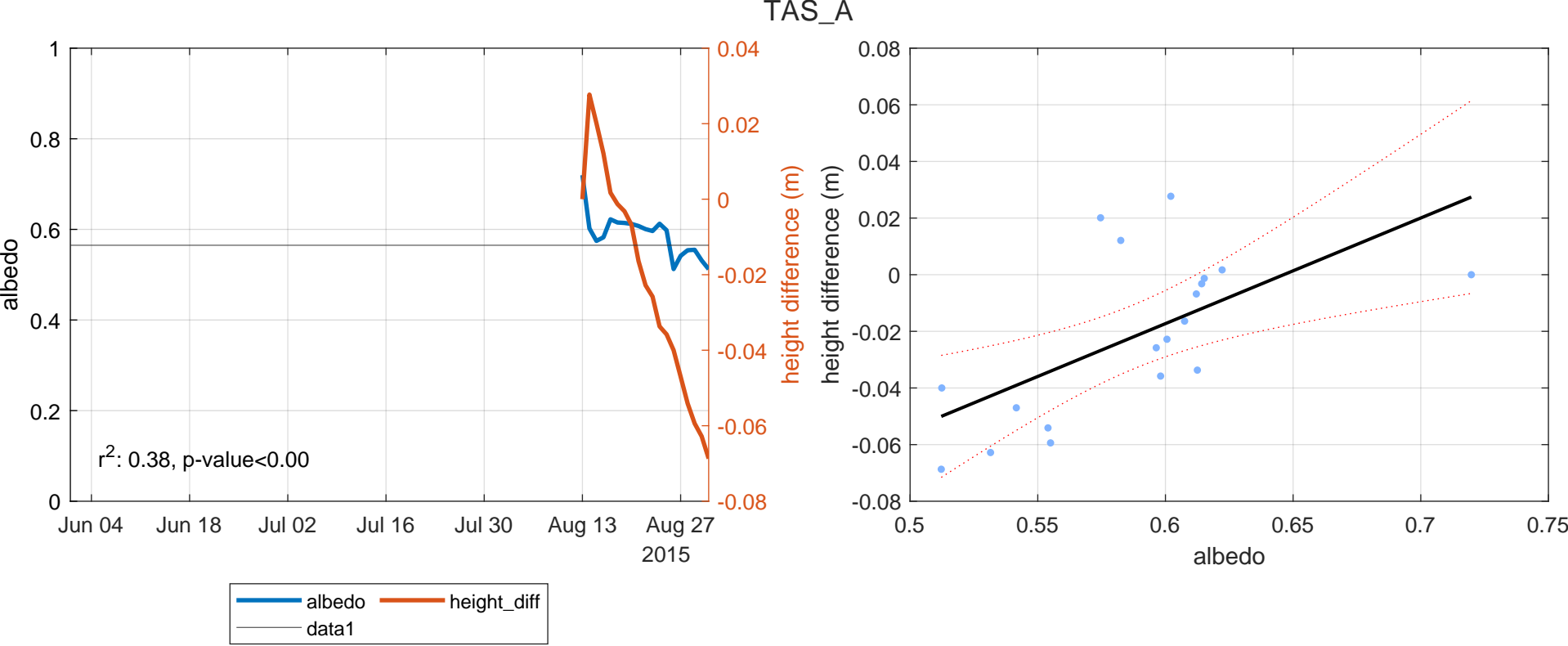


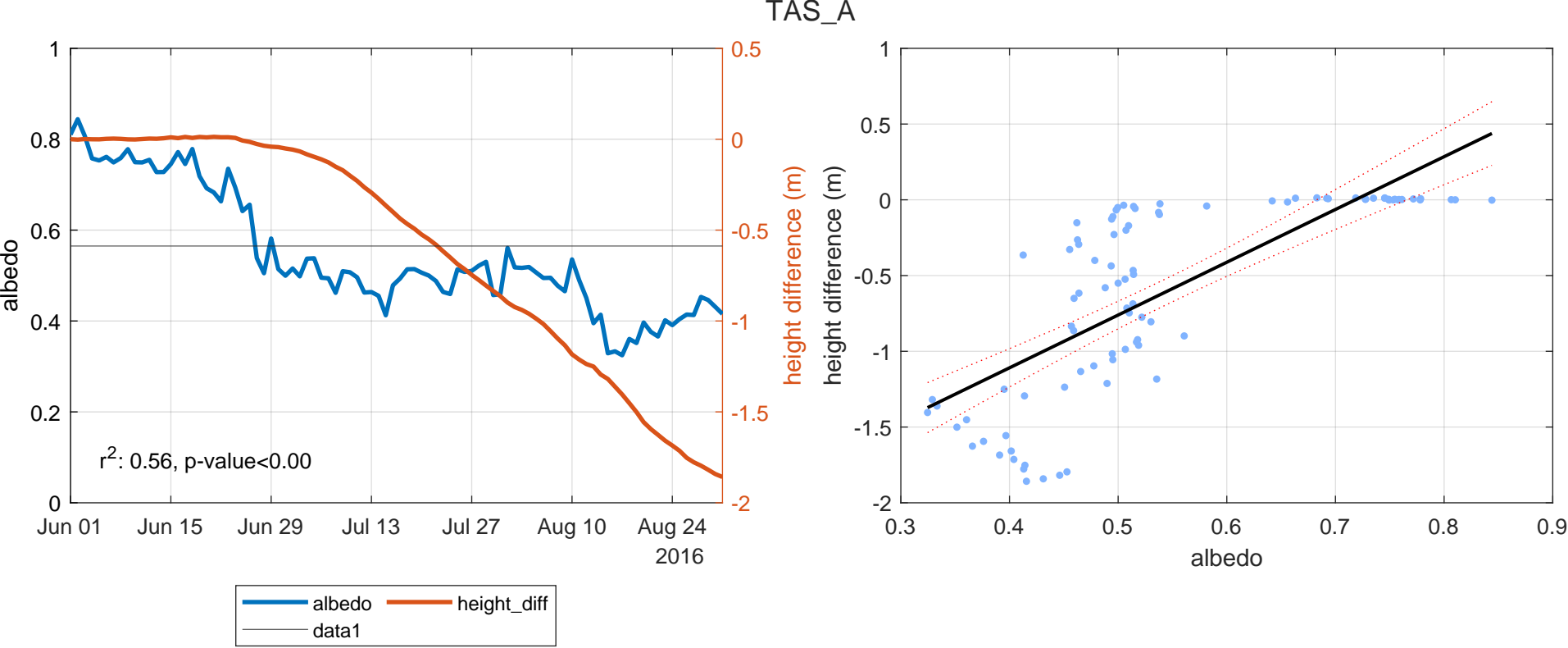


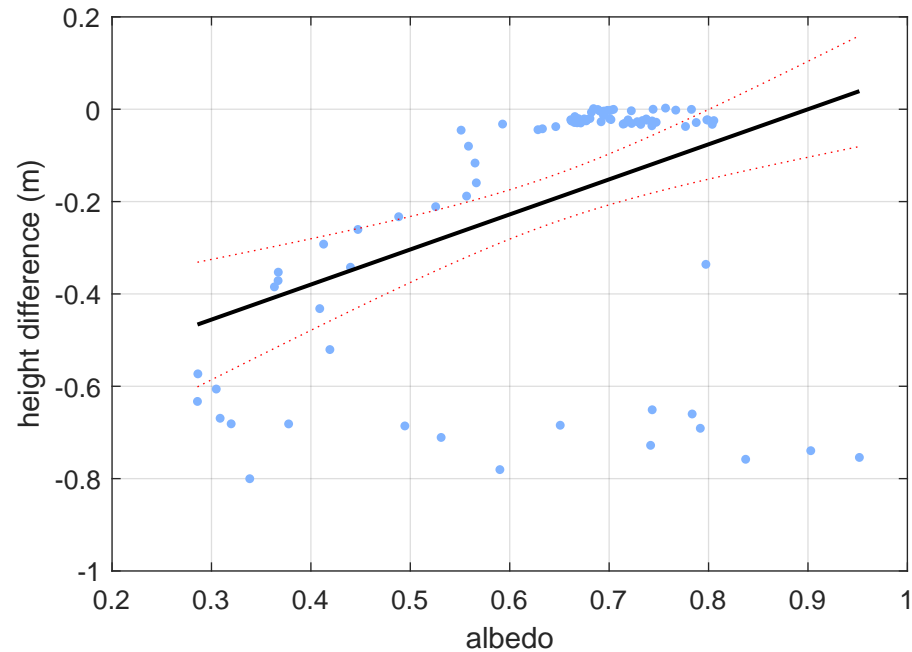
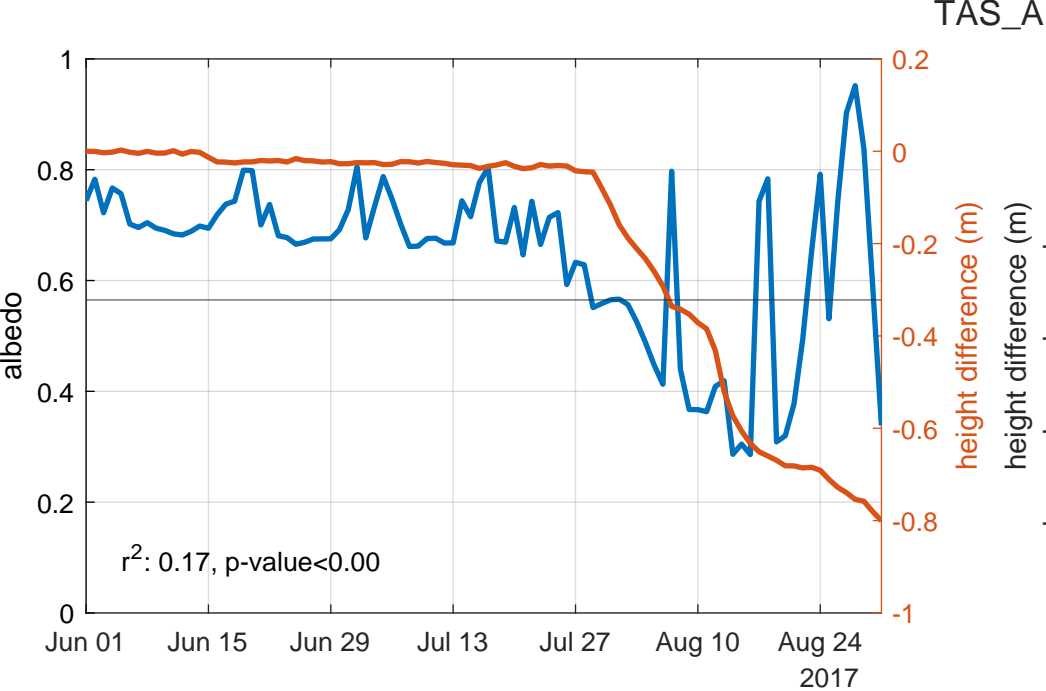


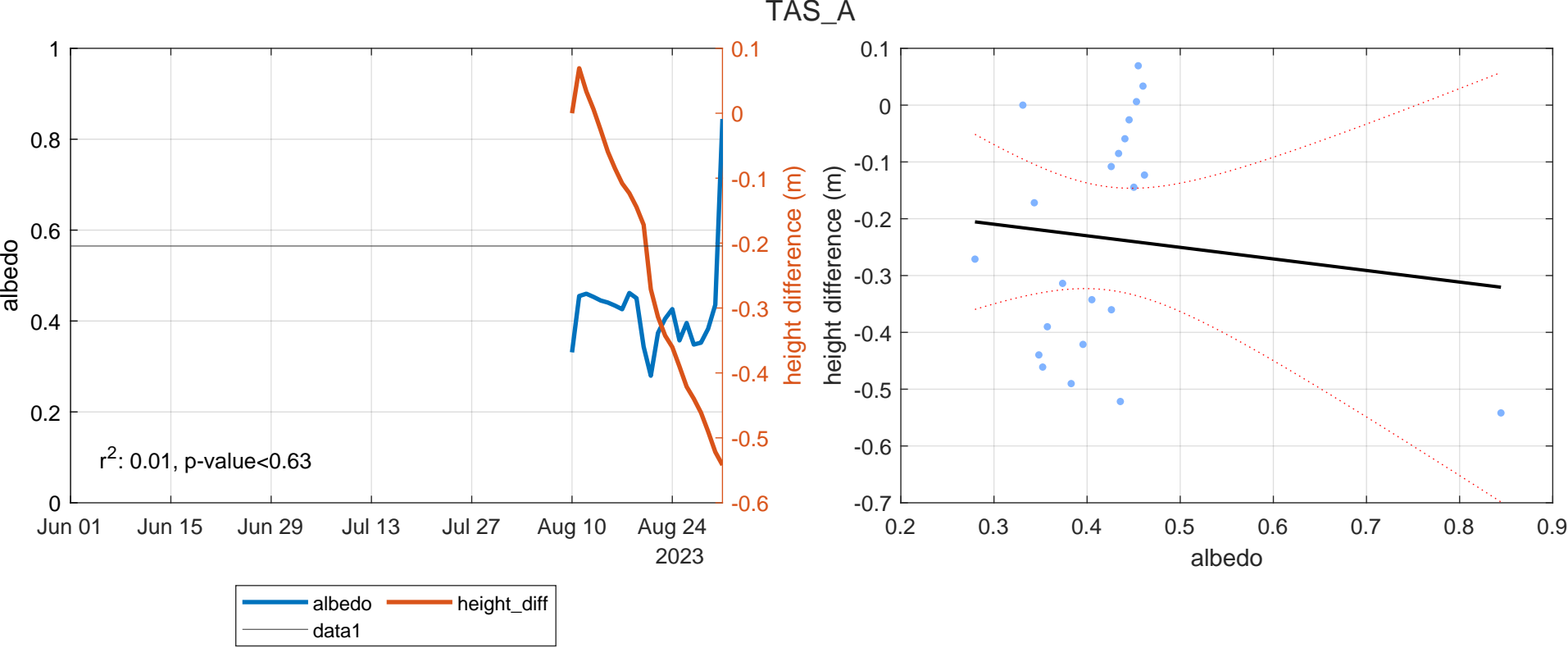


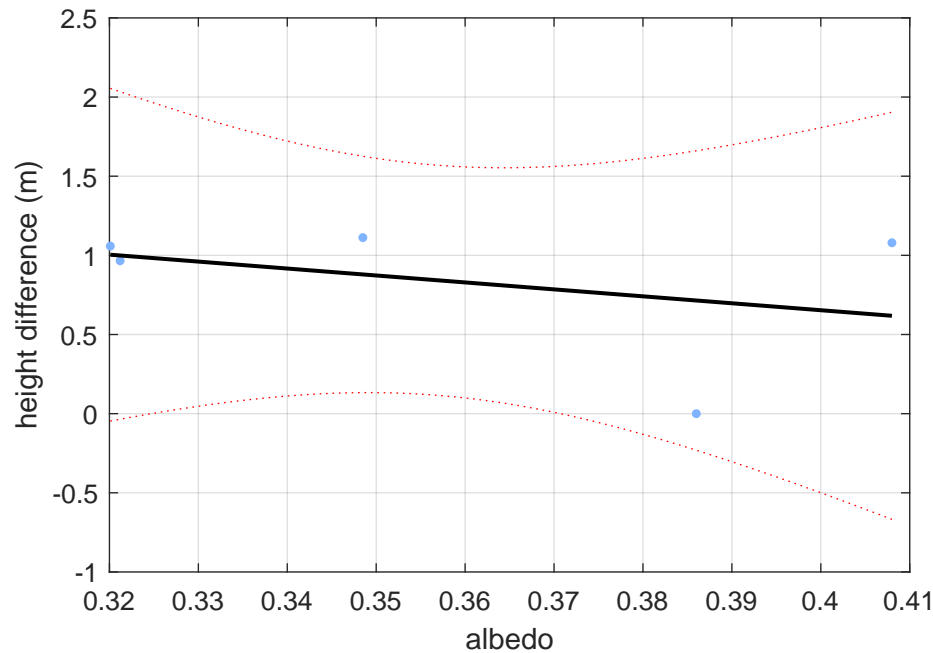
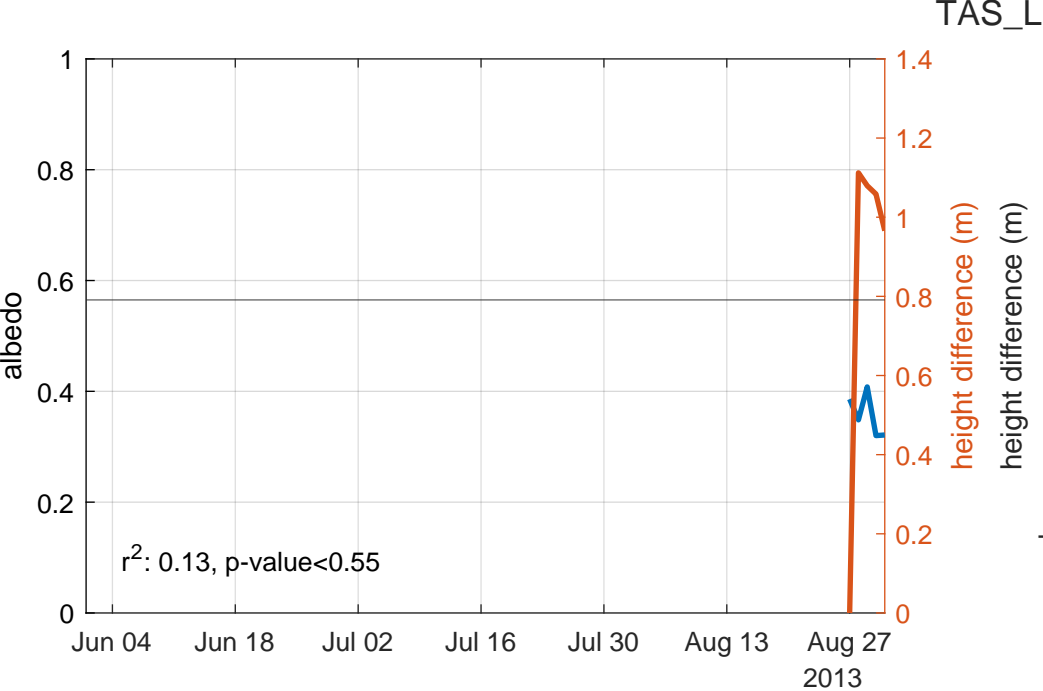


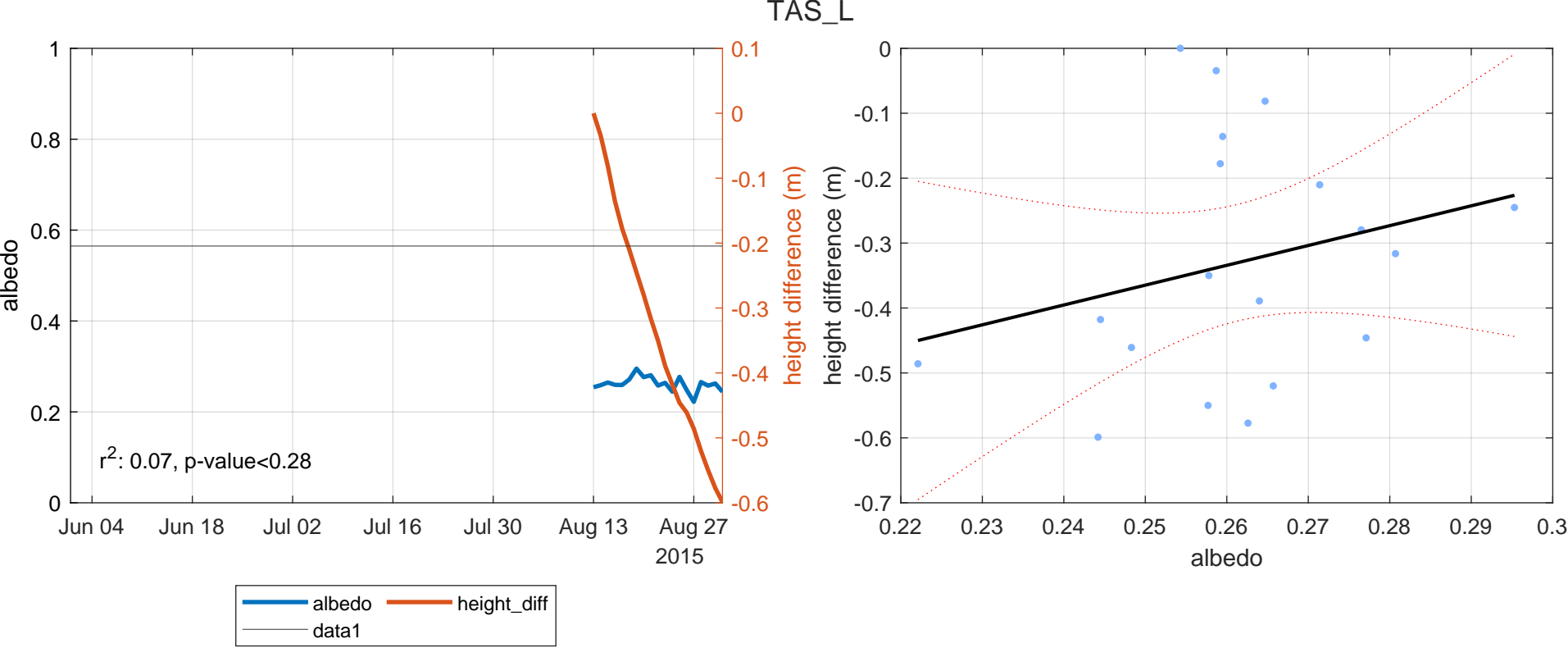


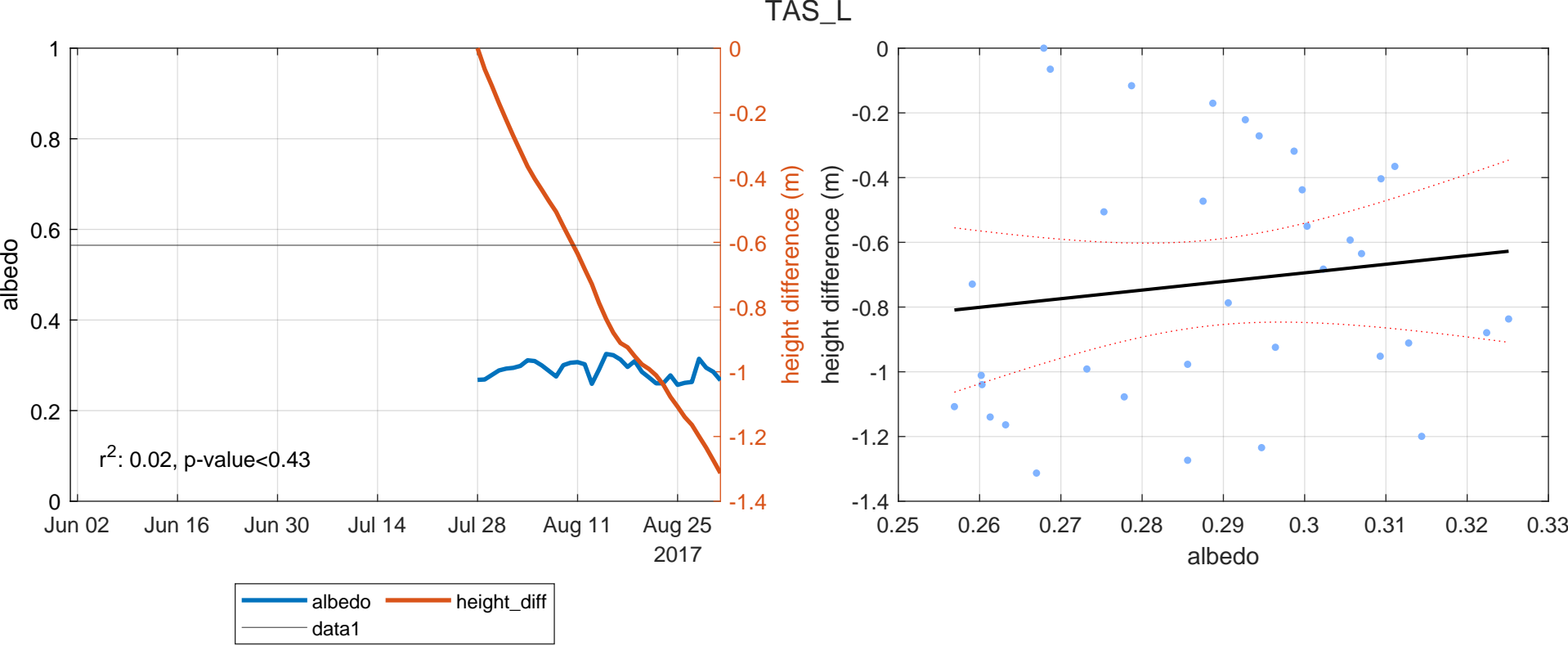


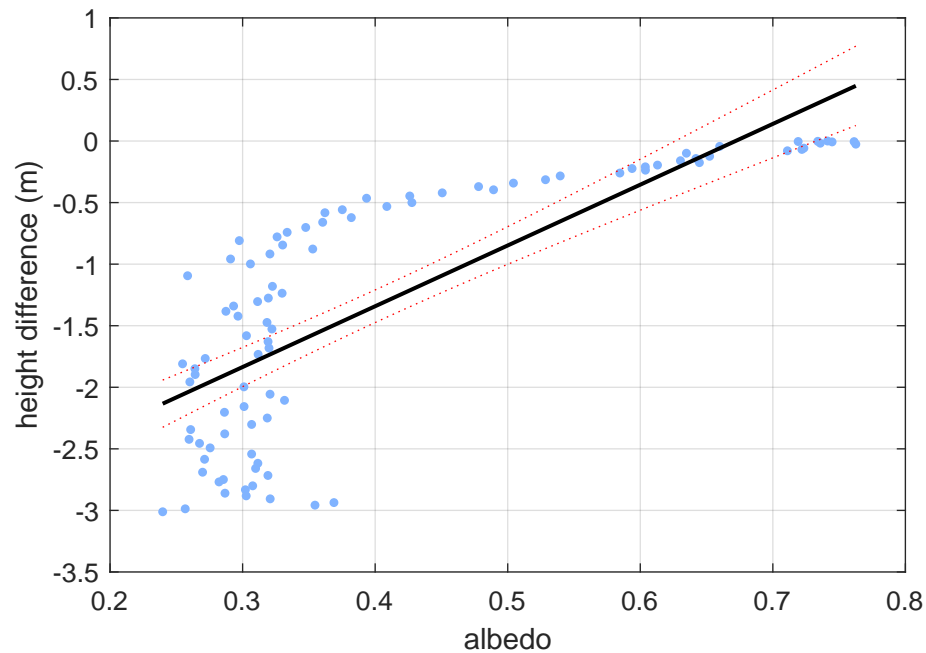
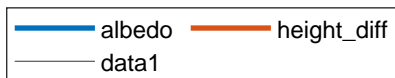
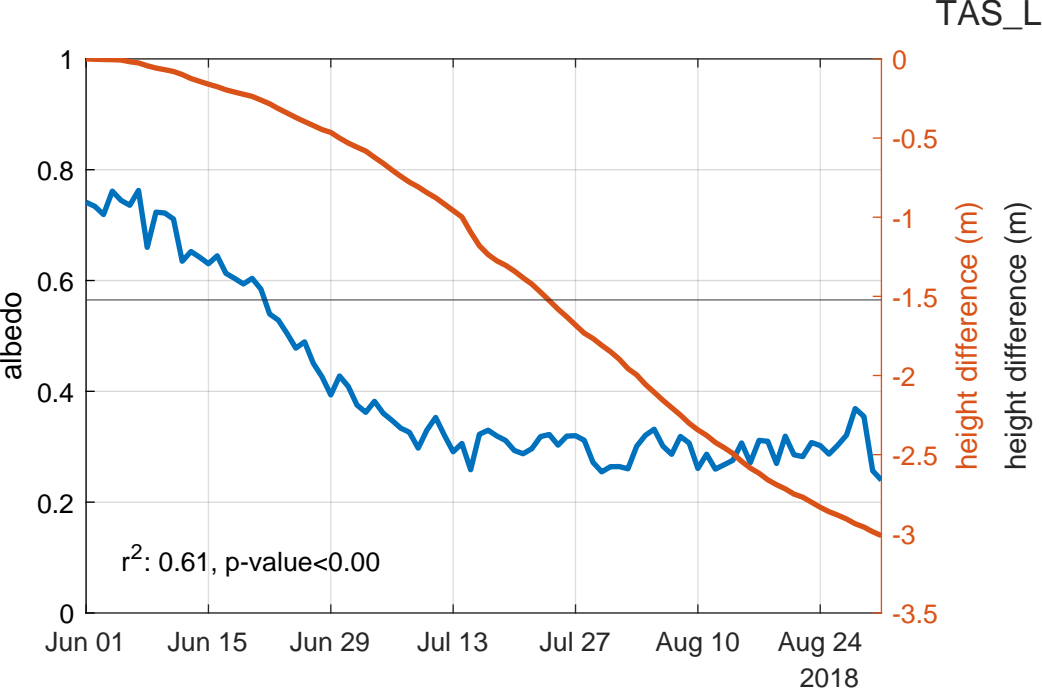


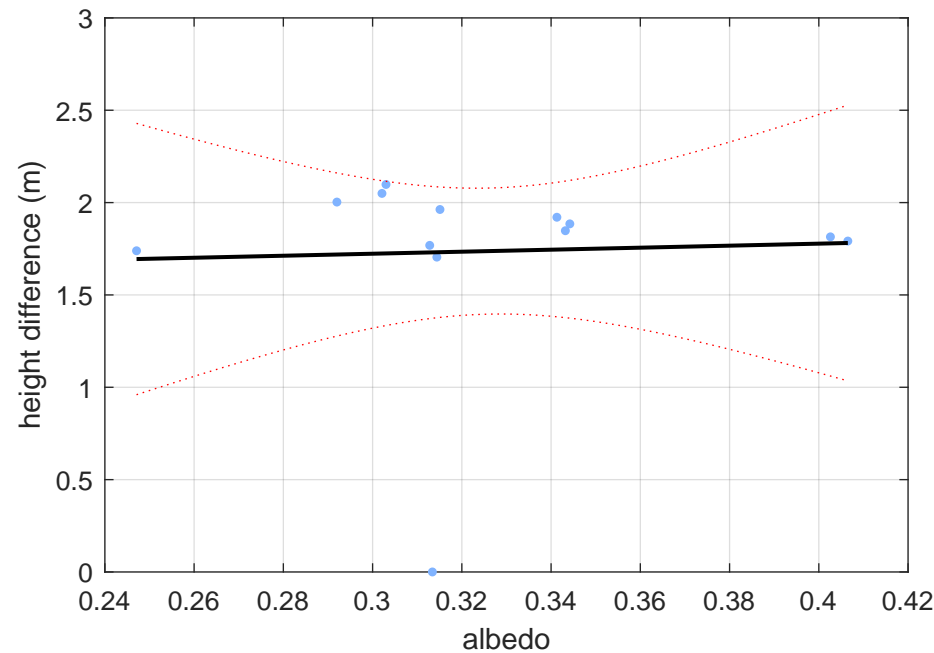
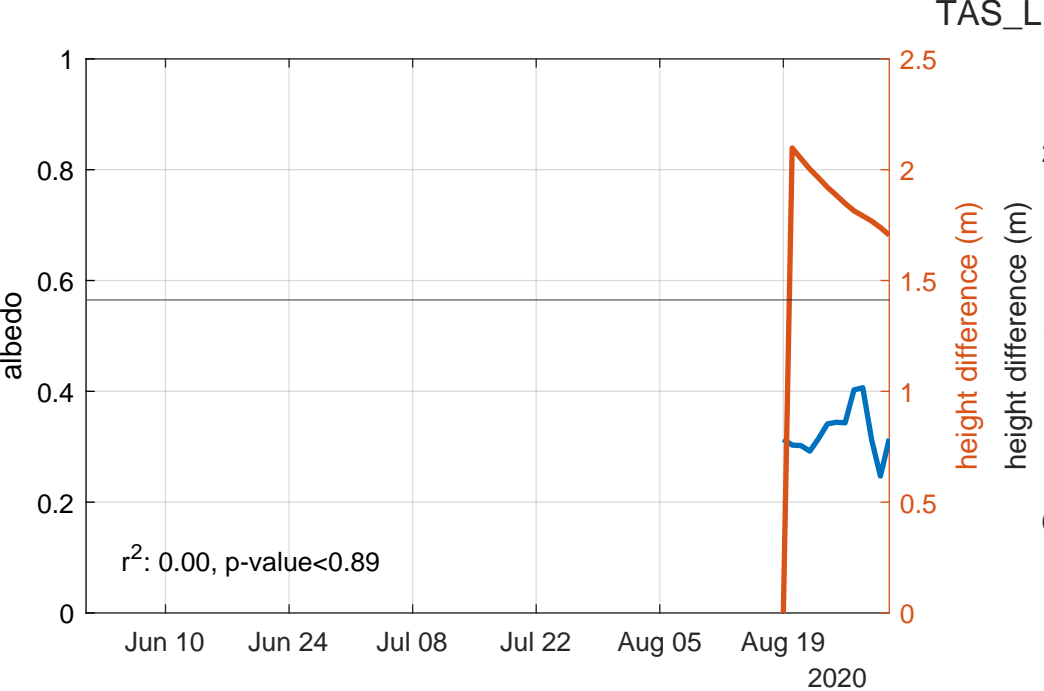


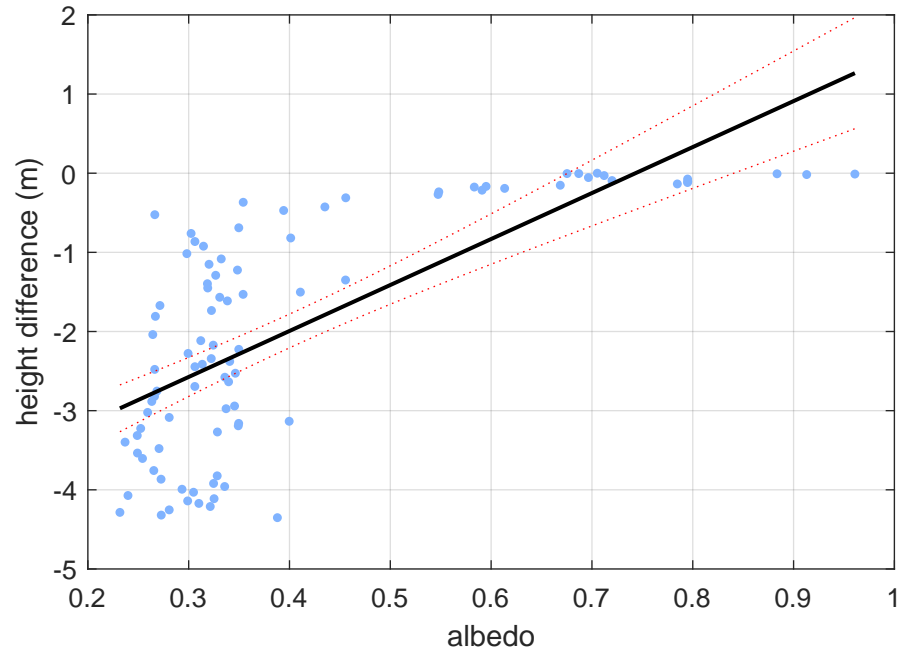
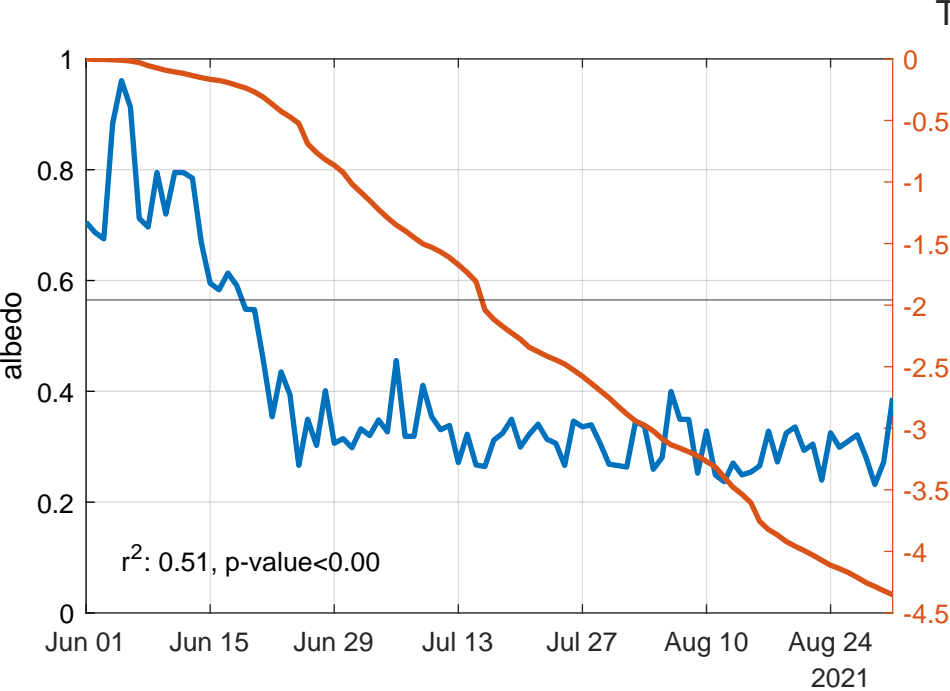


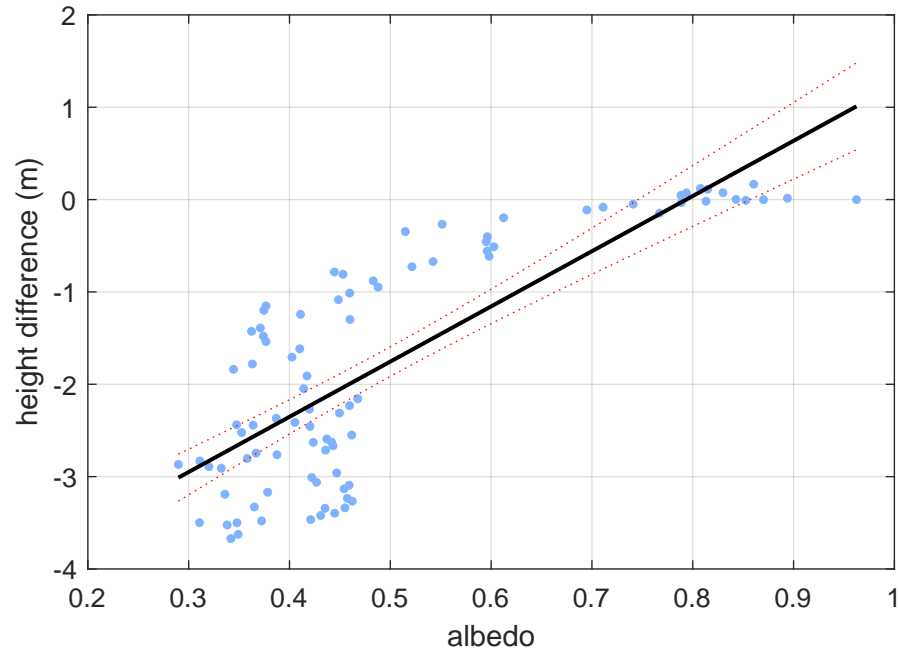
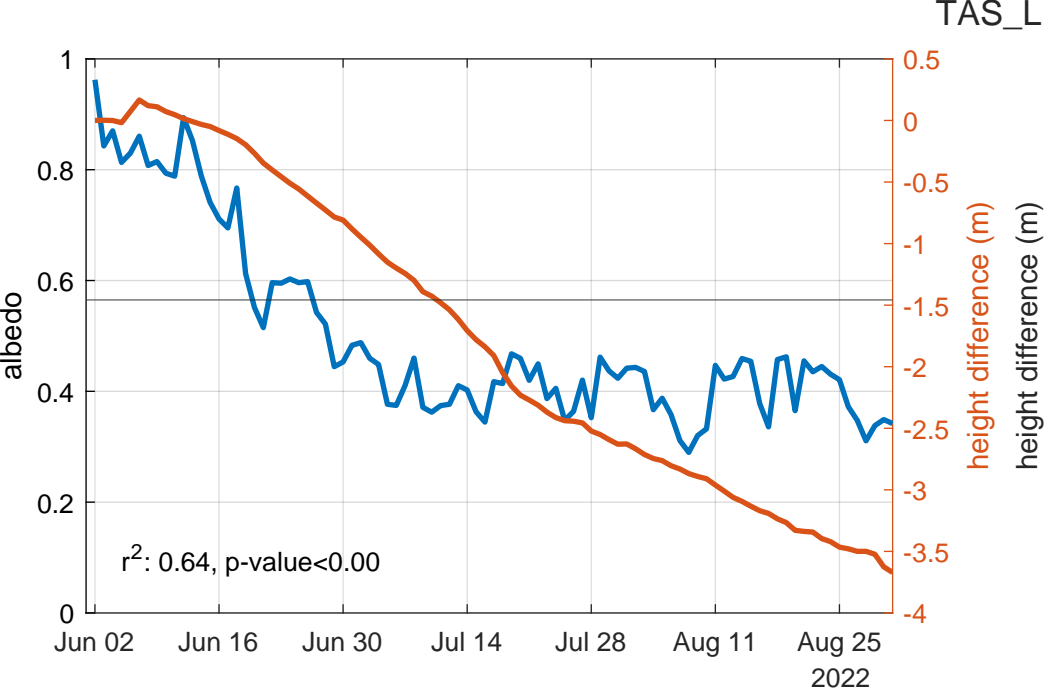


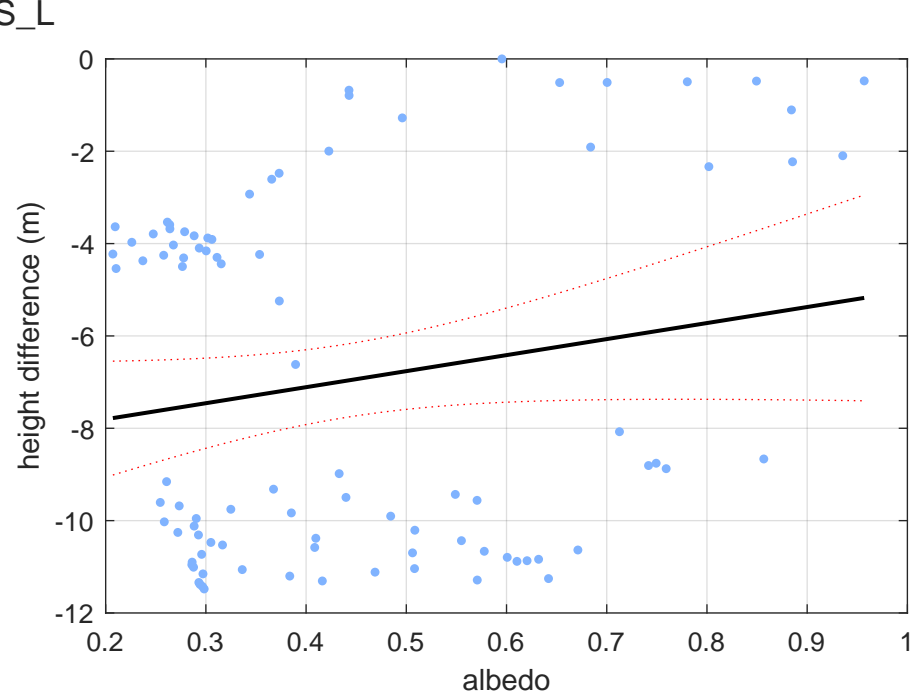
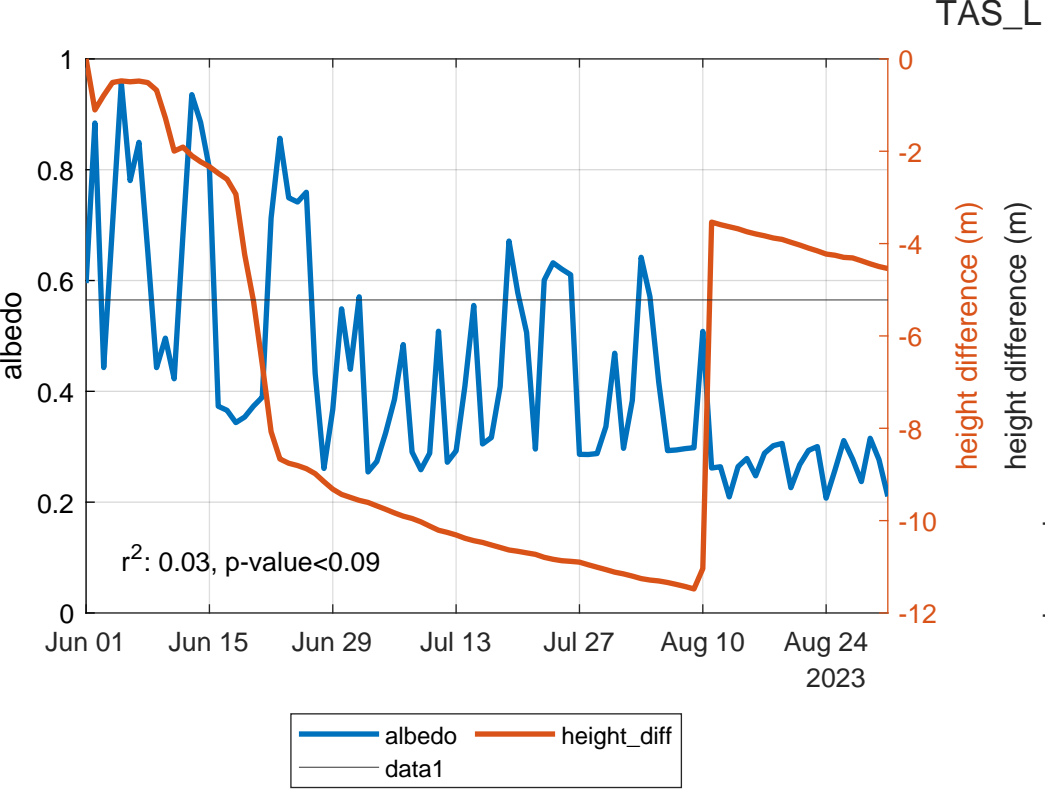


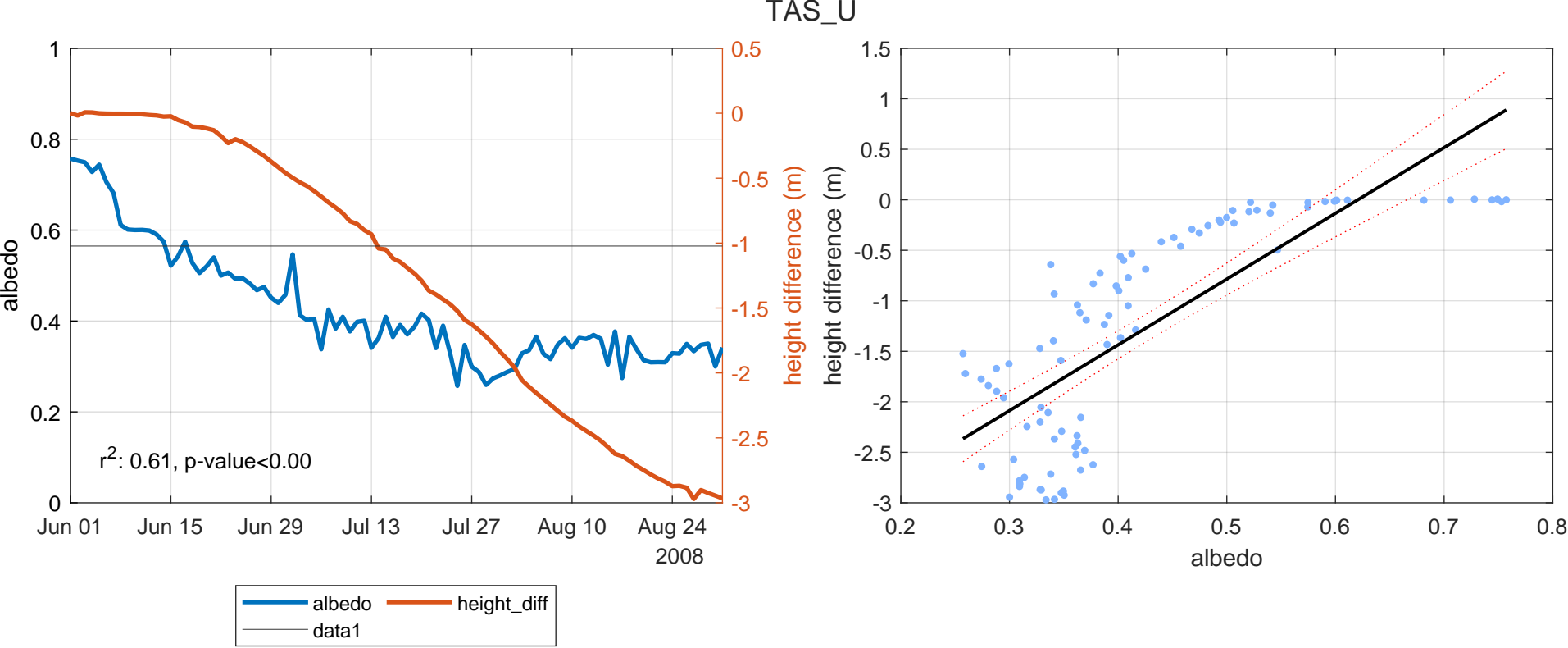


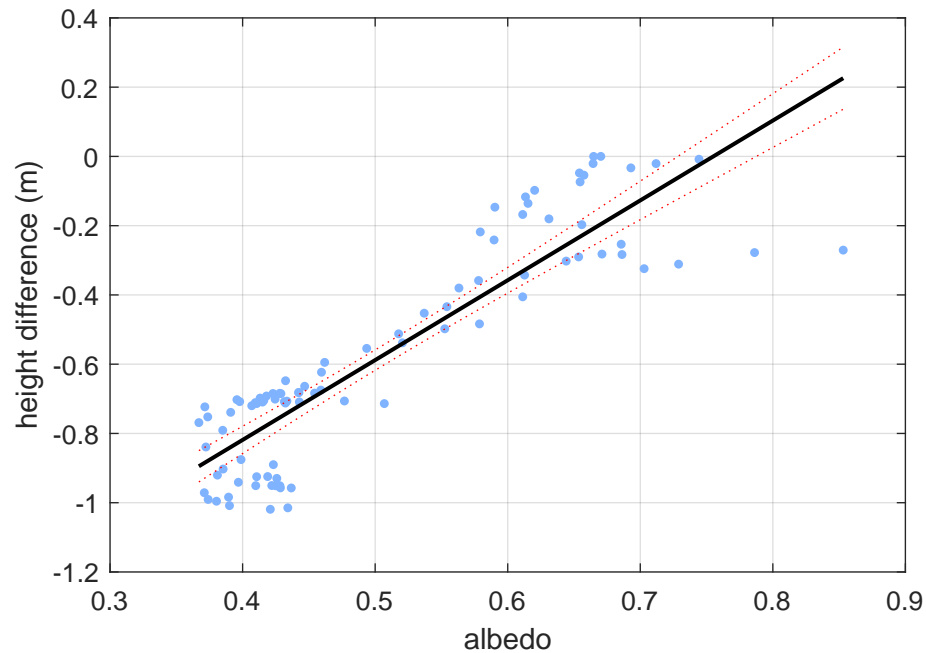
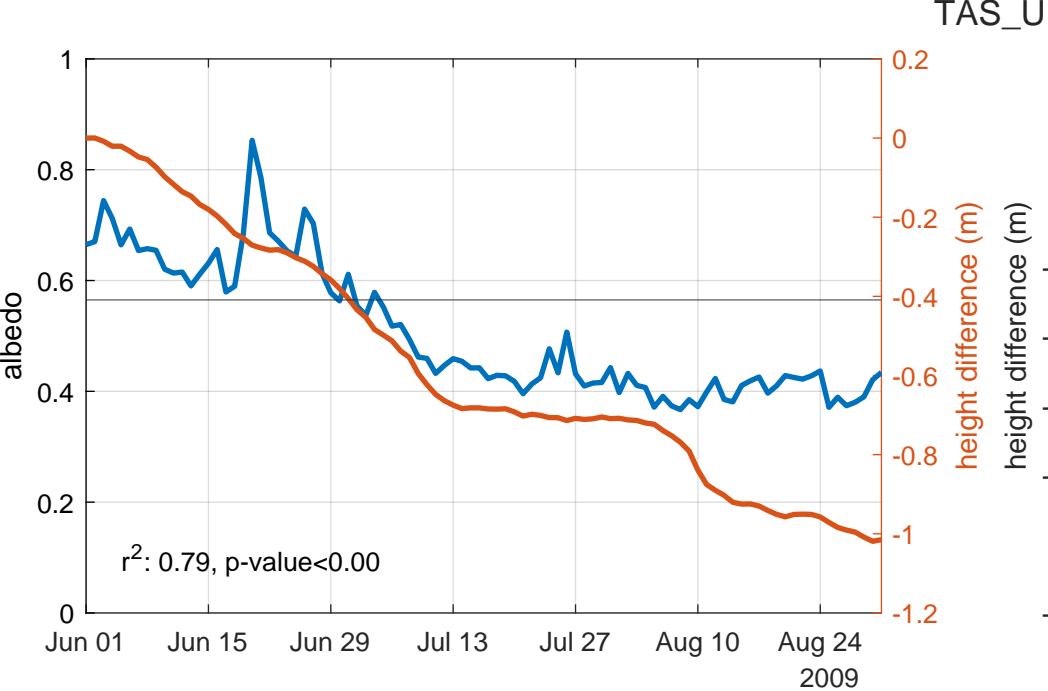


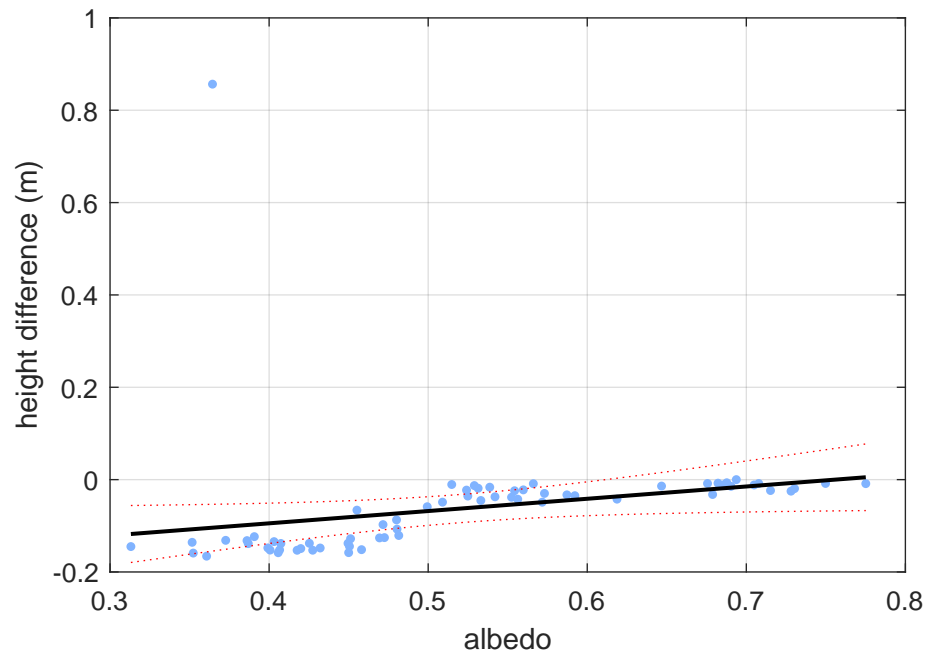
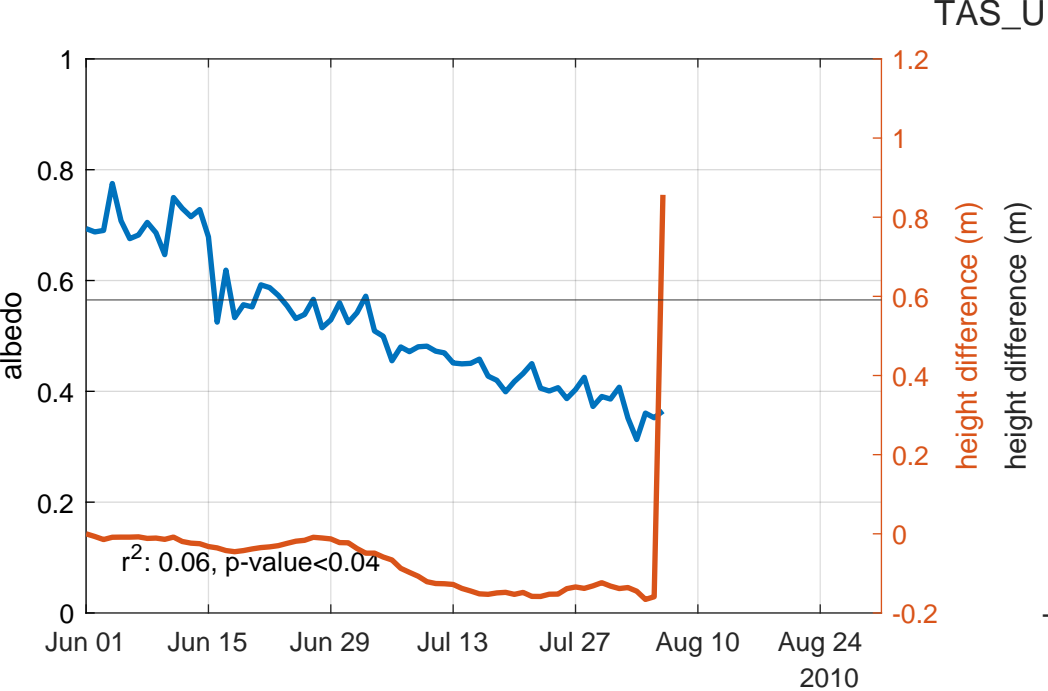


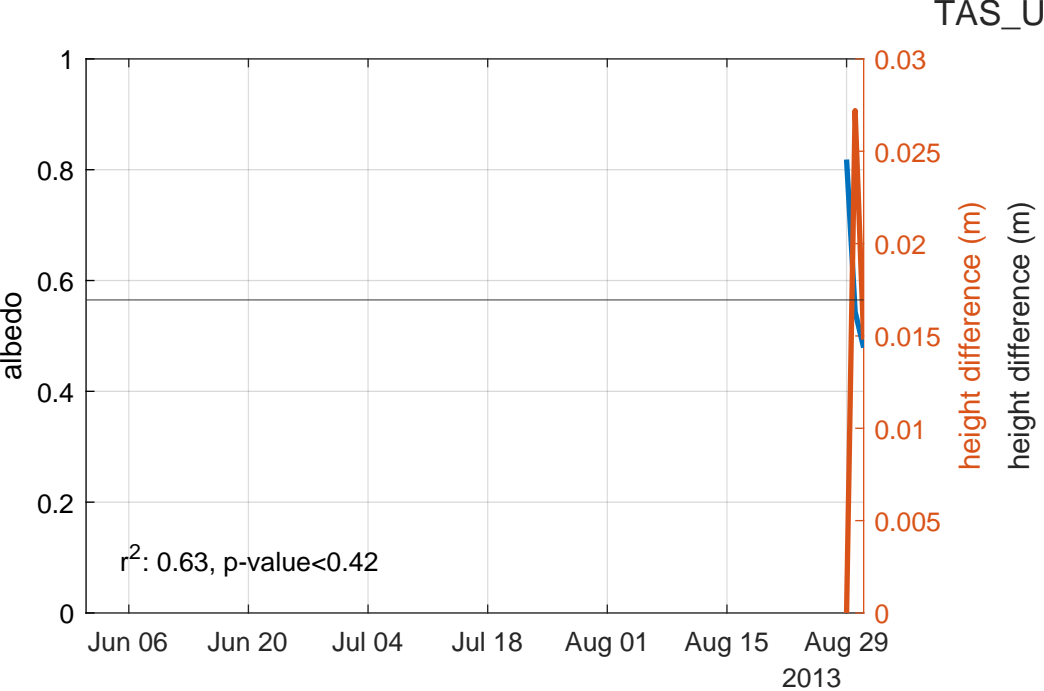




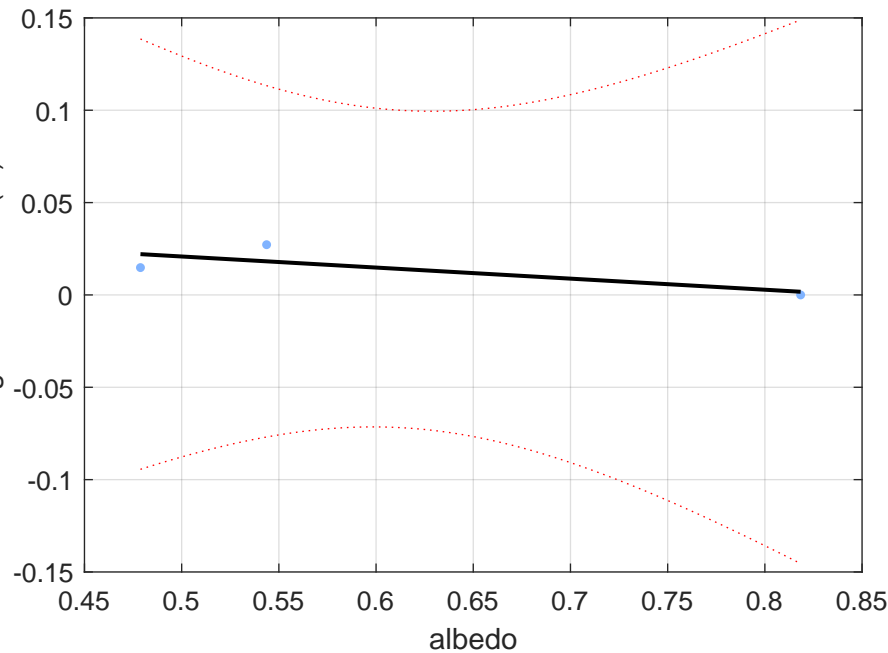


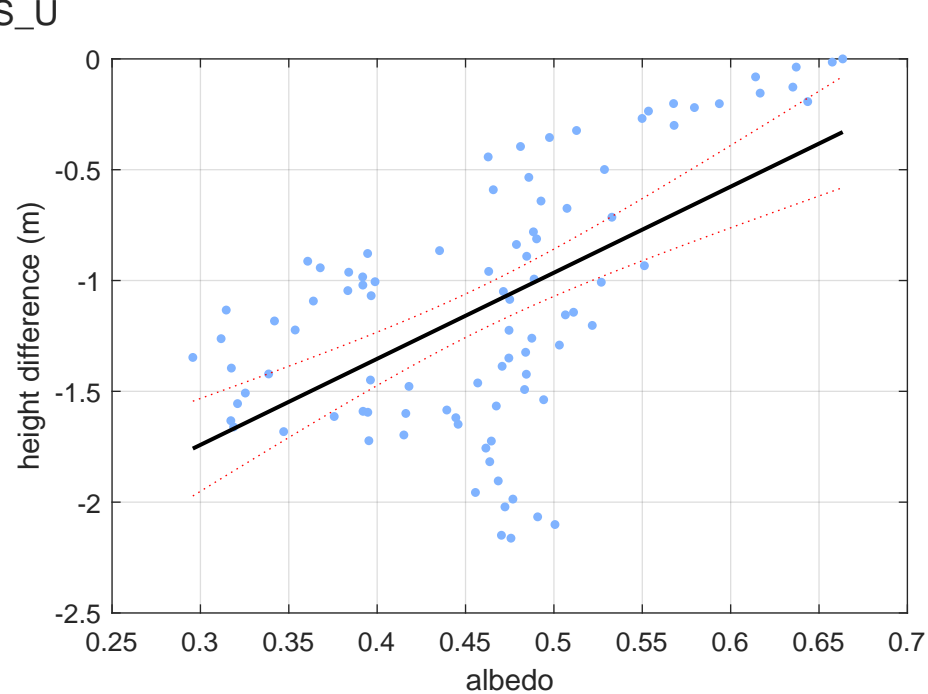
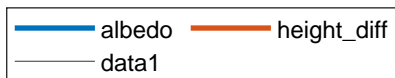
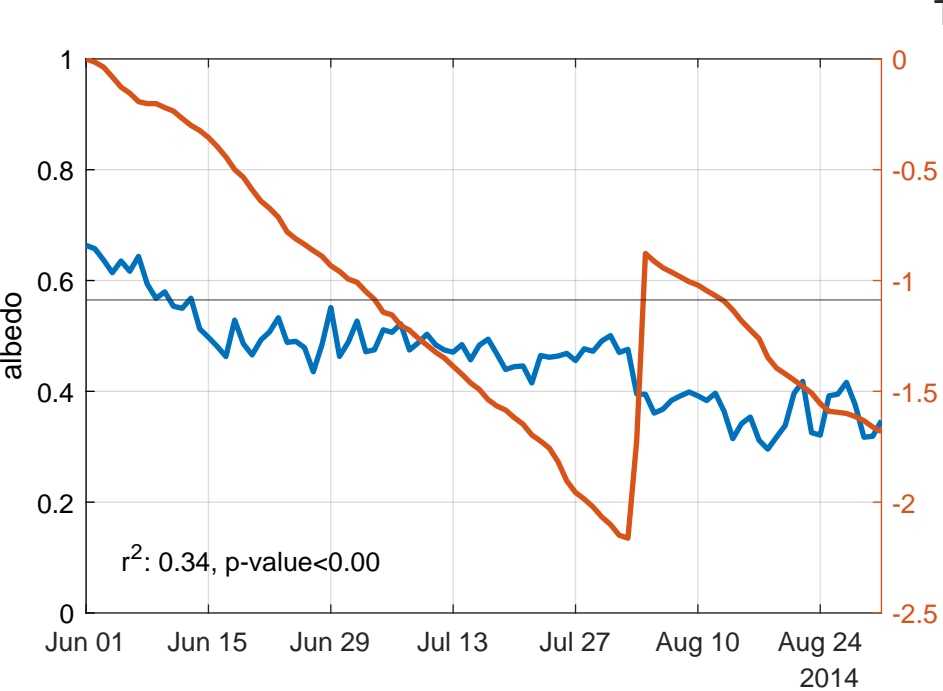


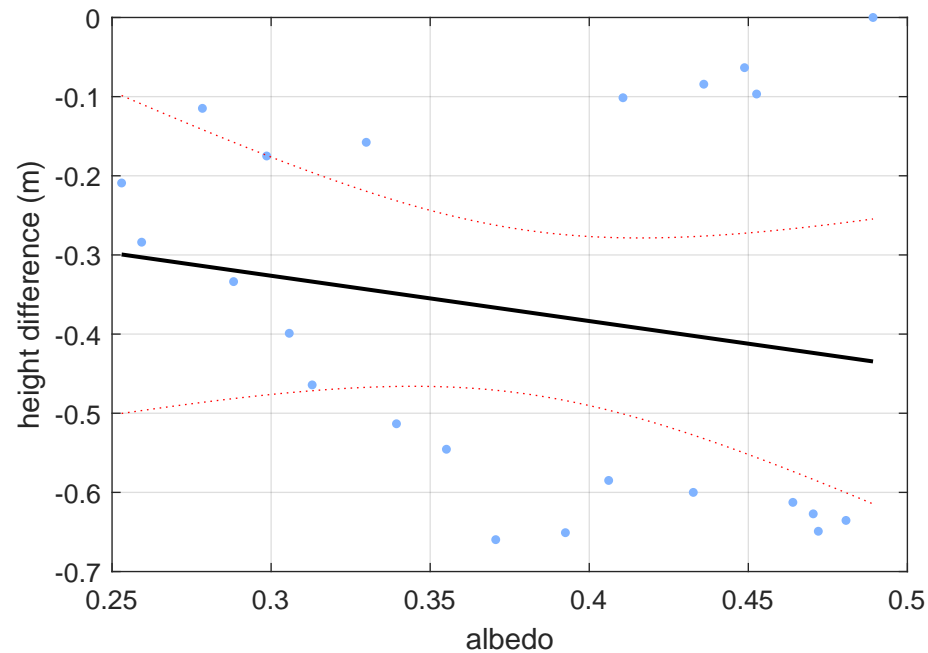
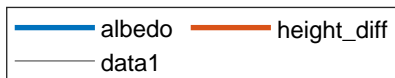
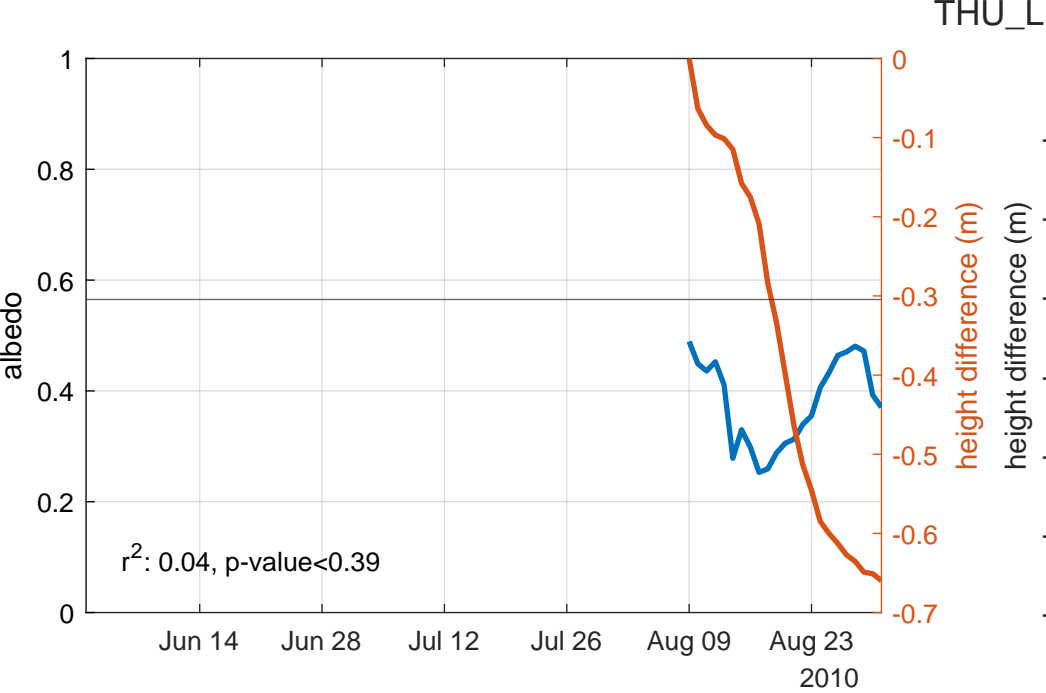


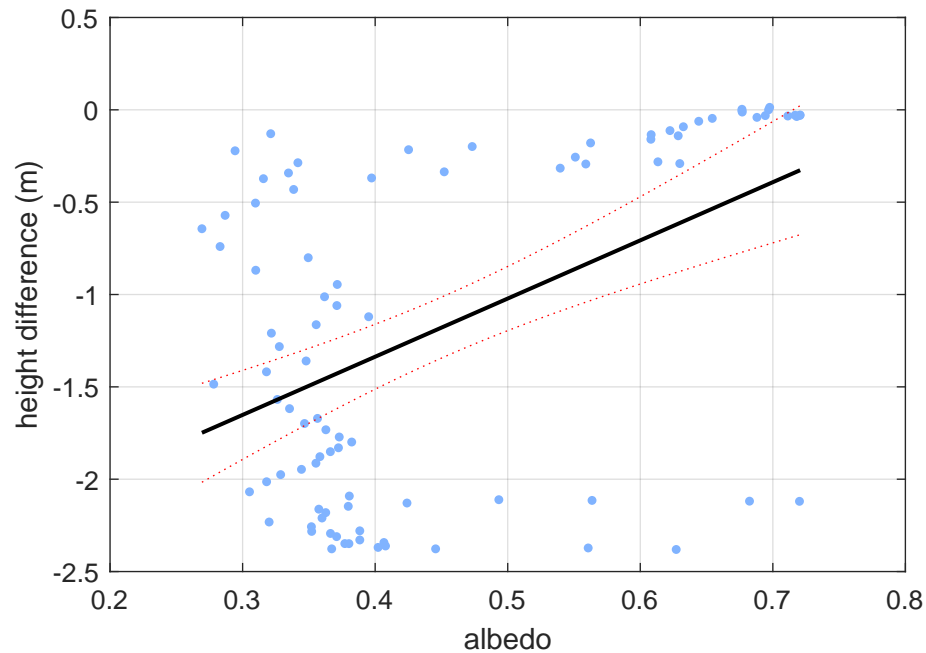
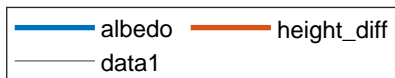
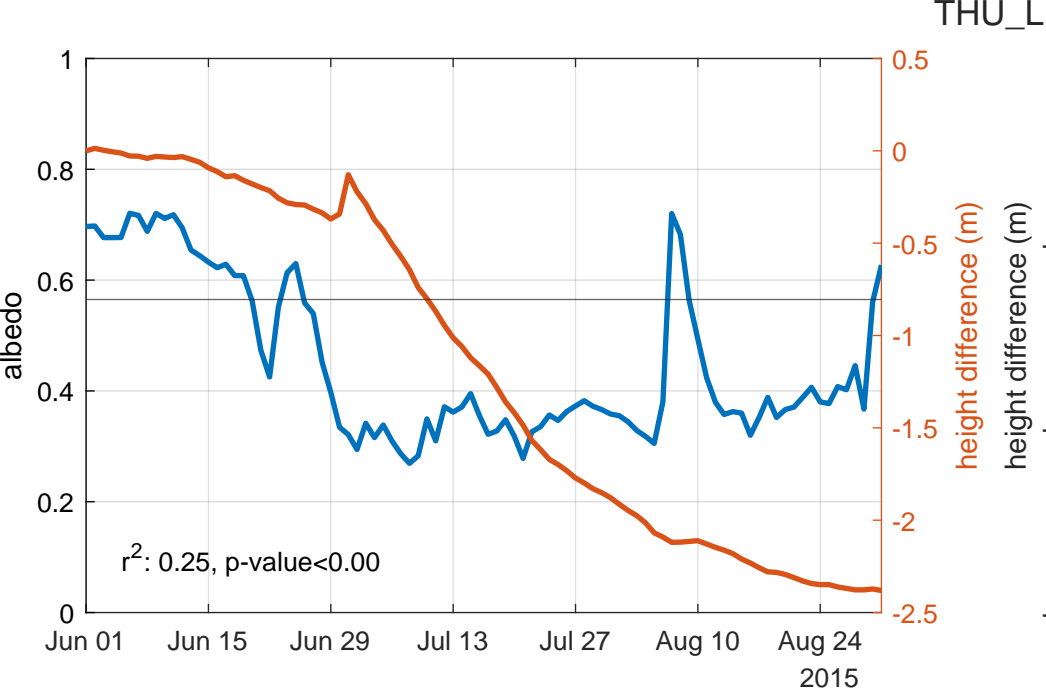


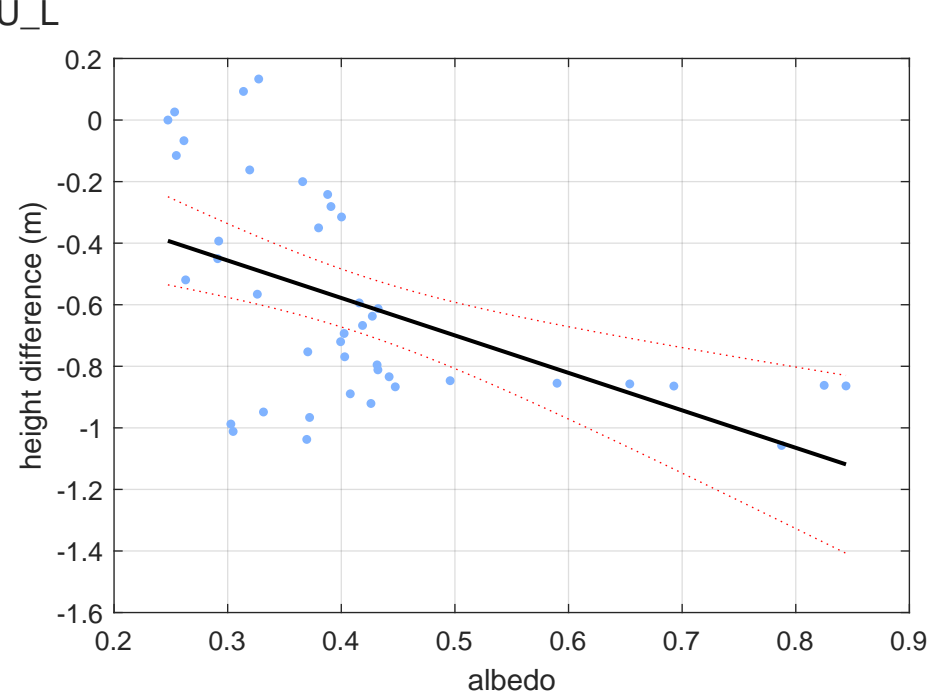
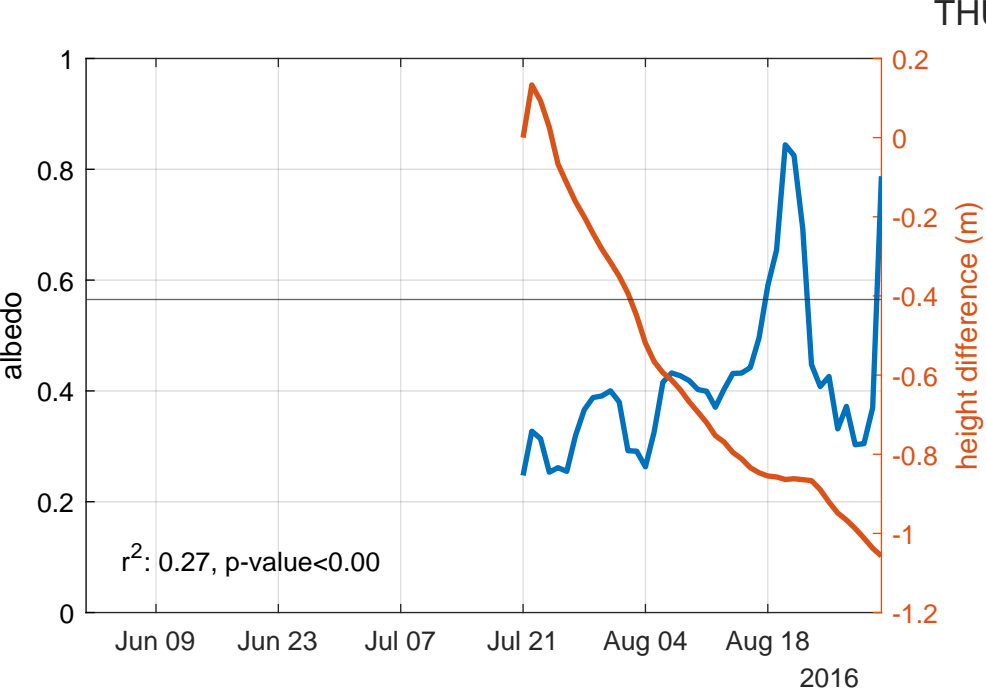
— albedo — height_diff
— data1

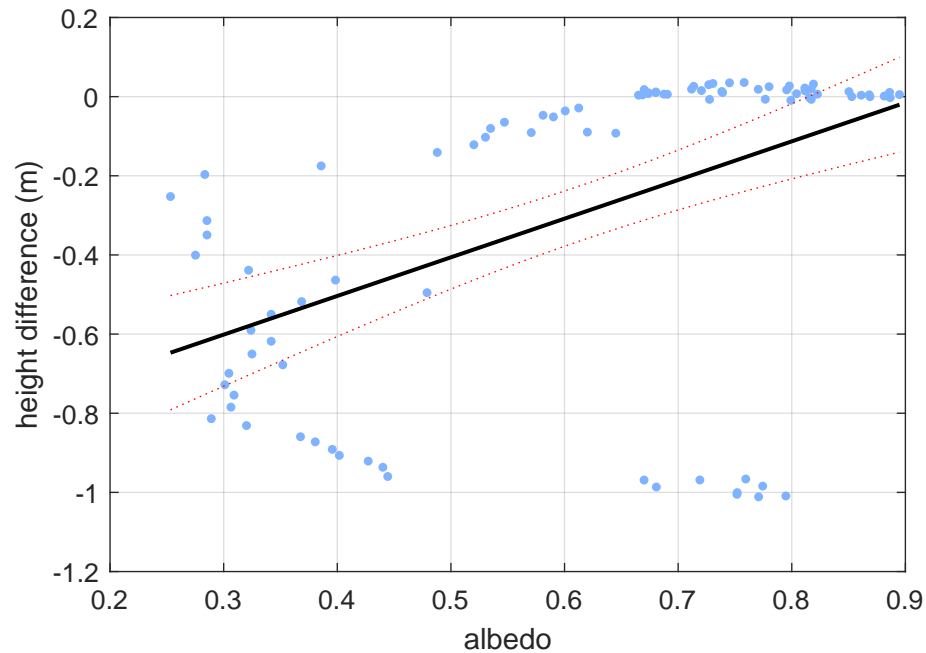
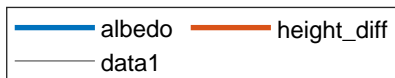
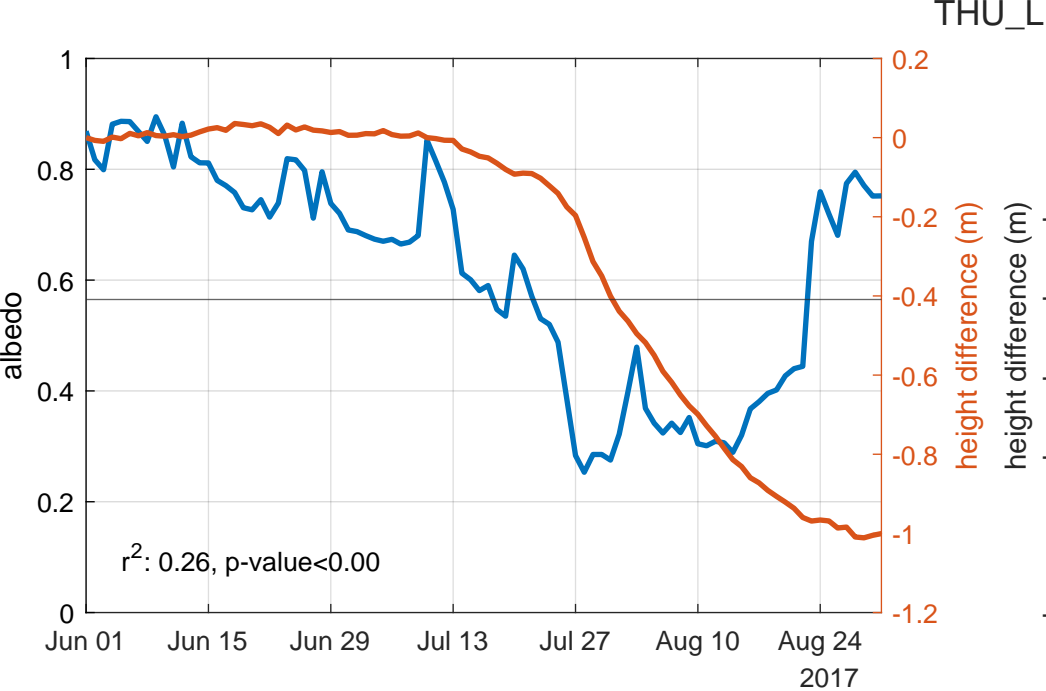


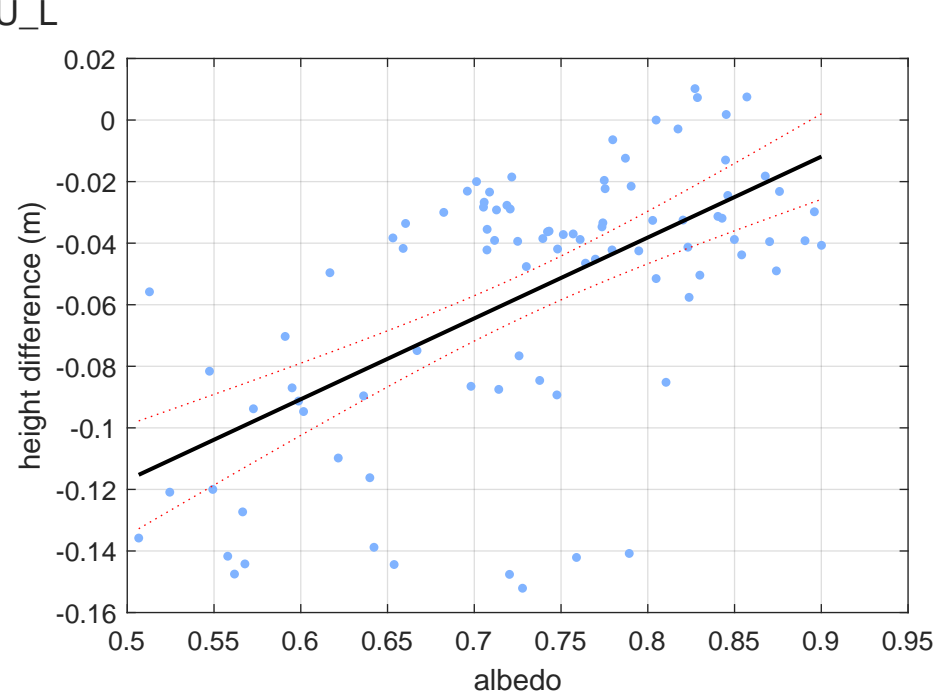
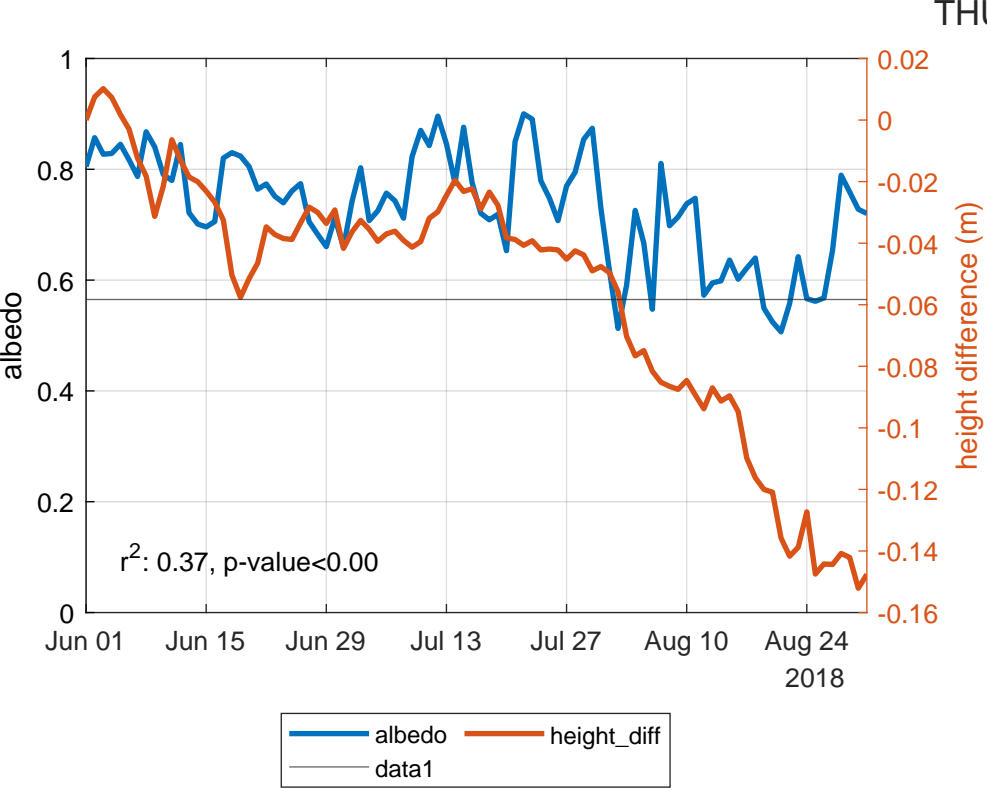


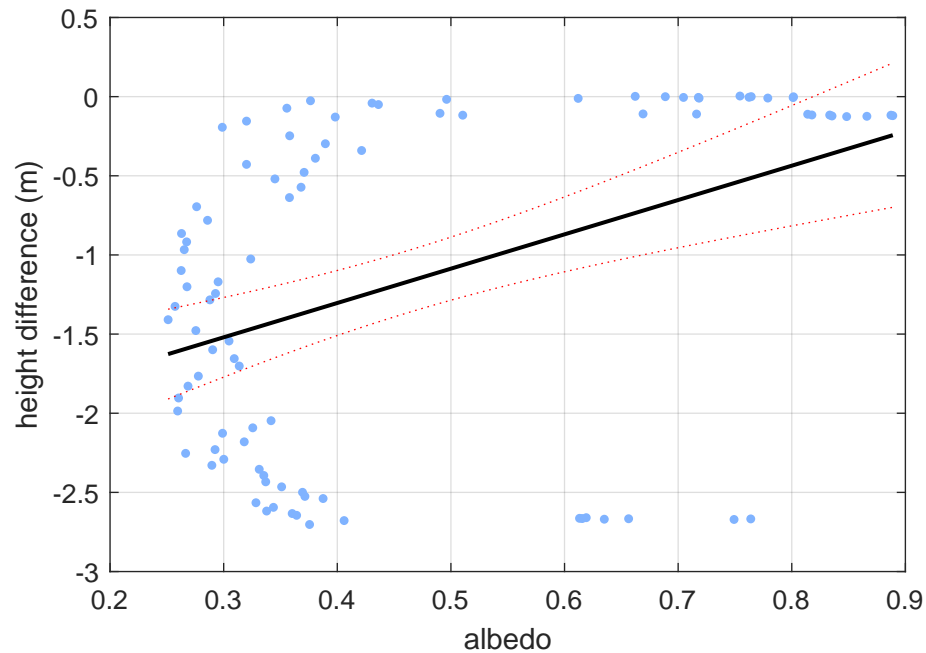
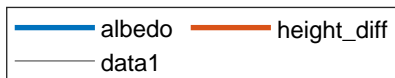
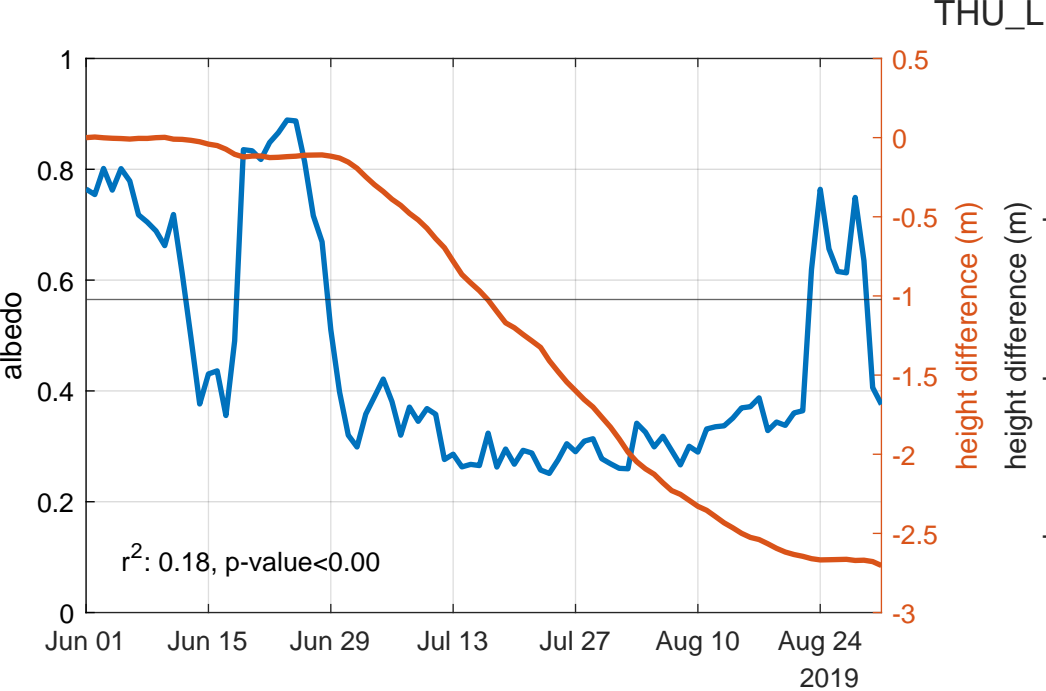




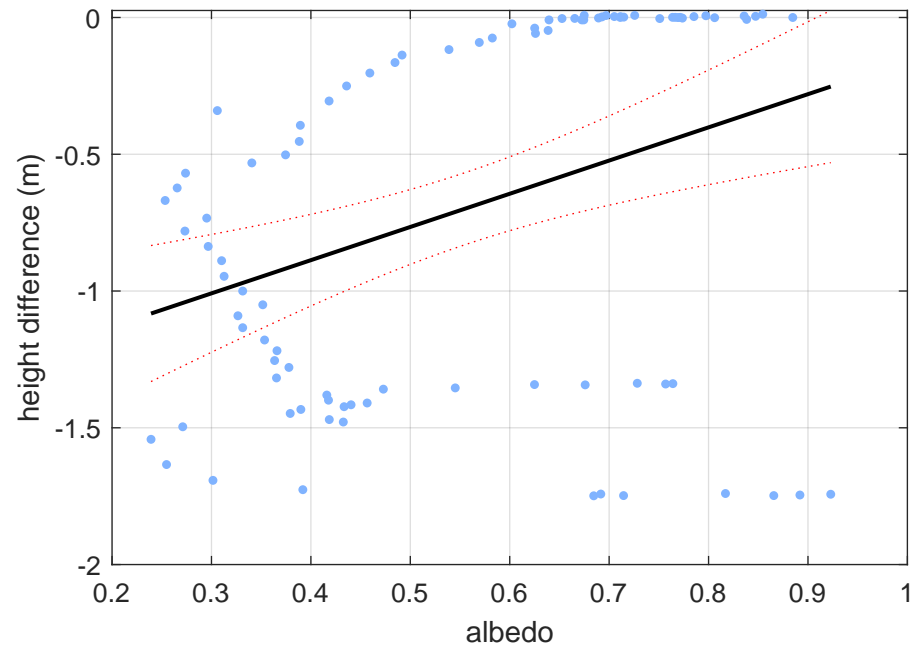
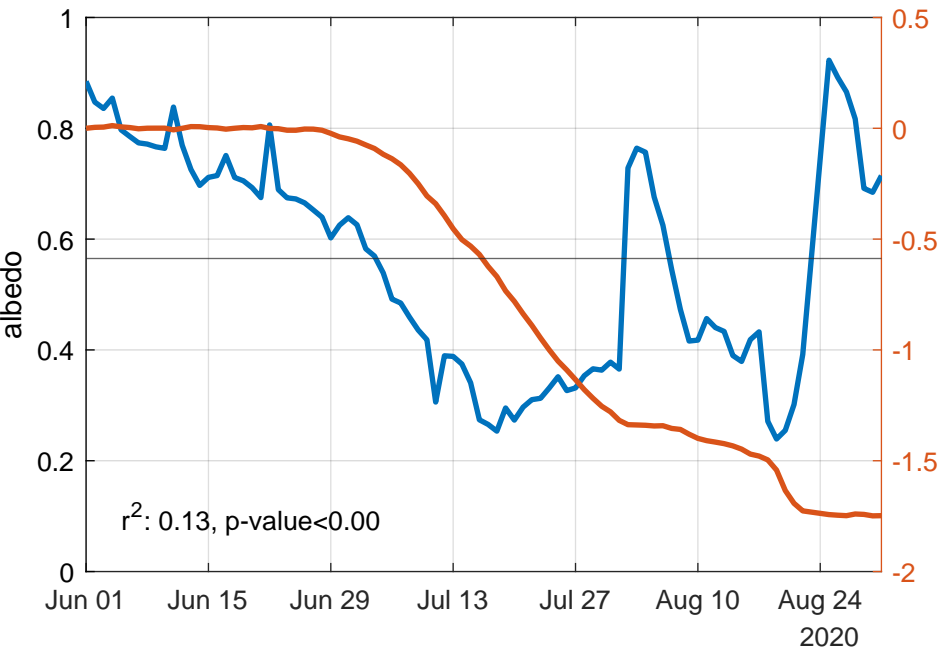




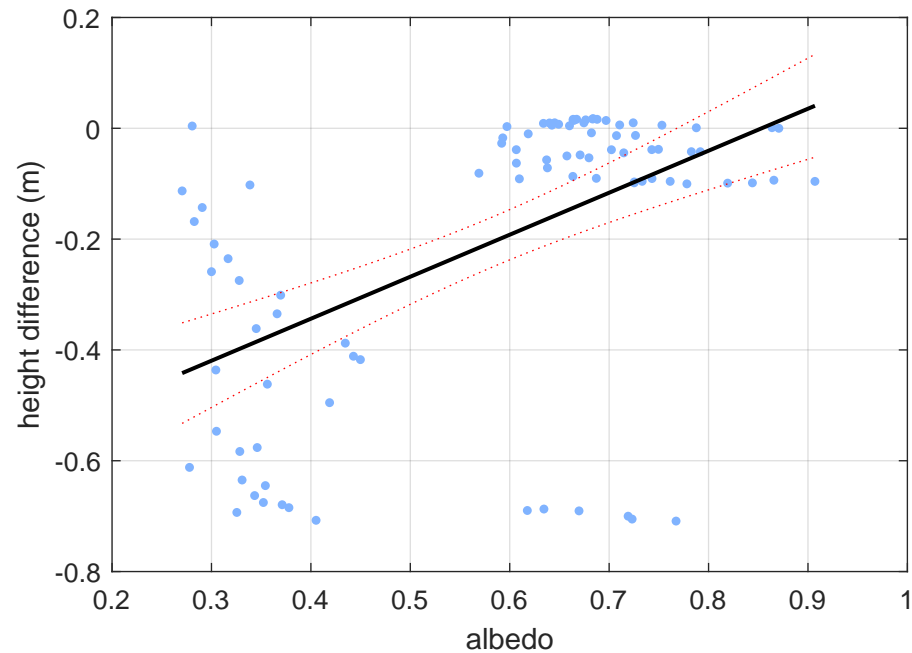
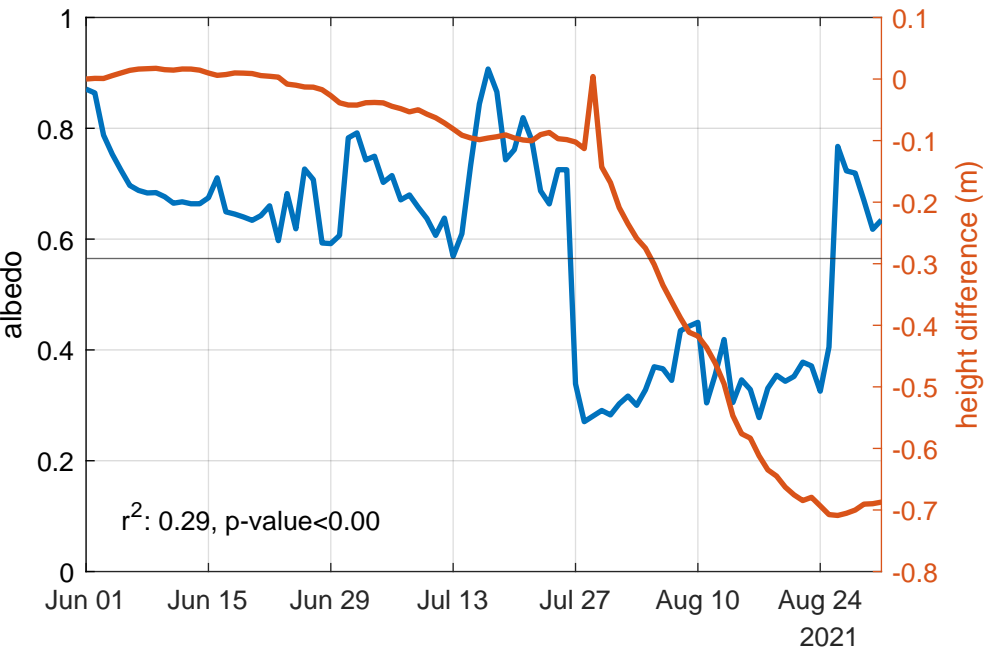


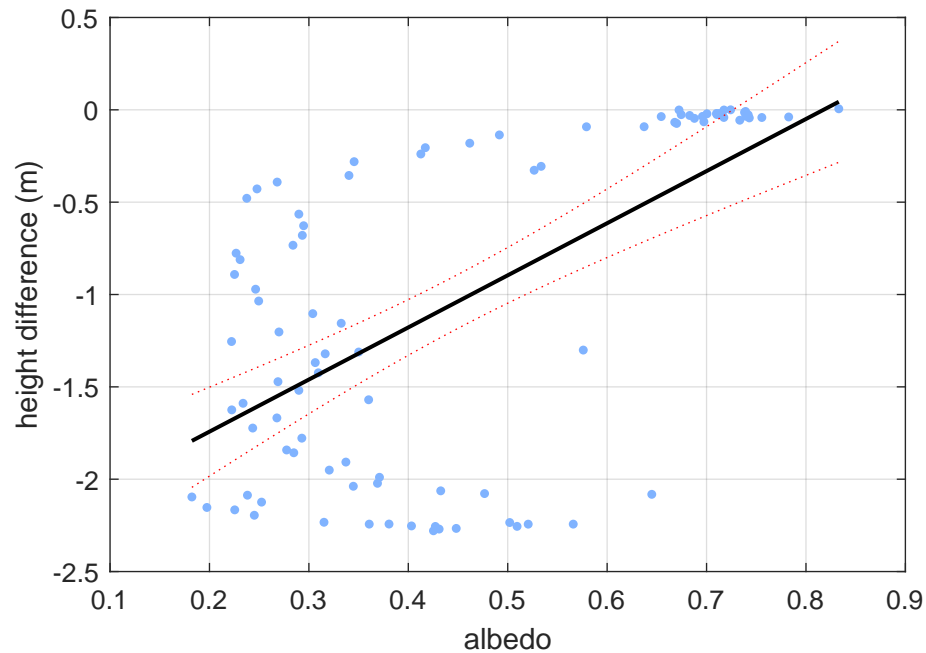
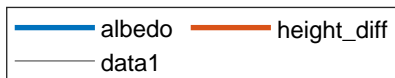
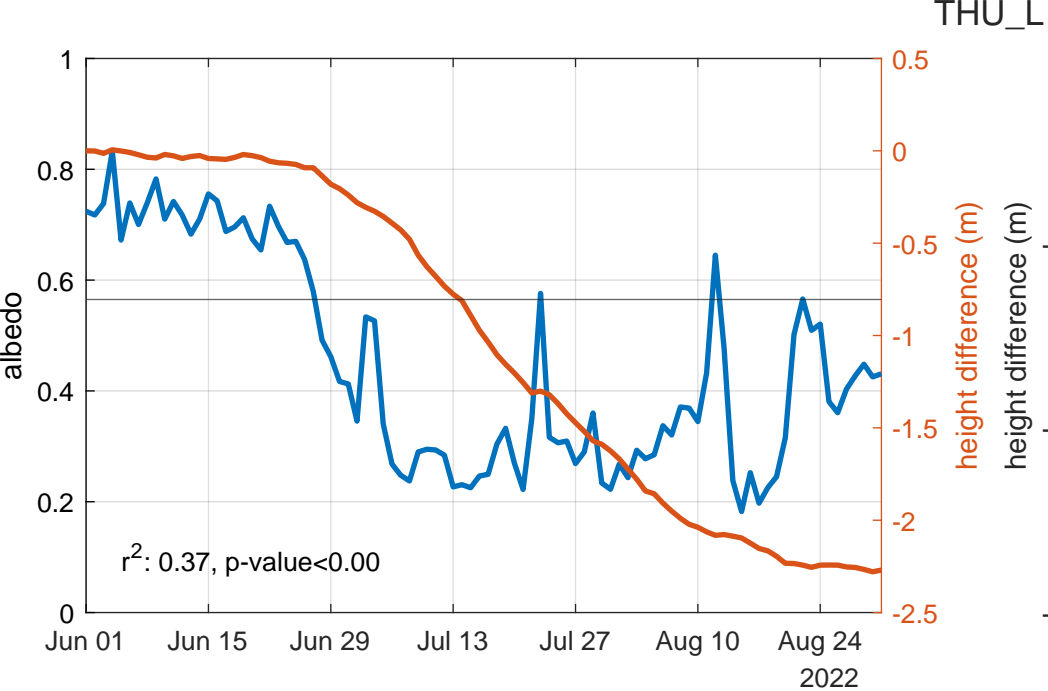


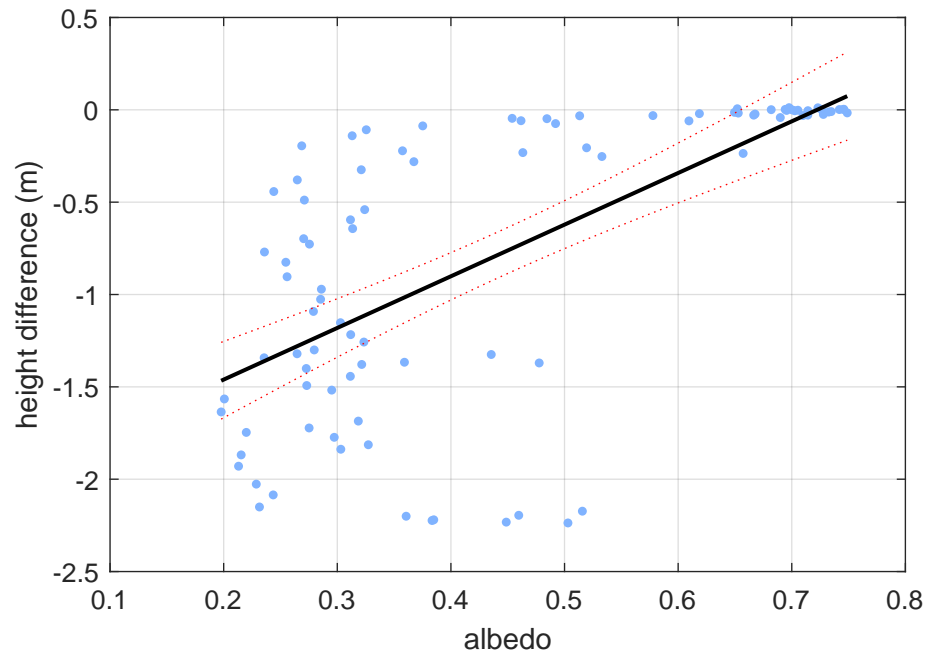
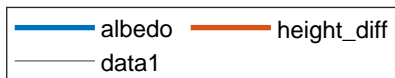
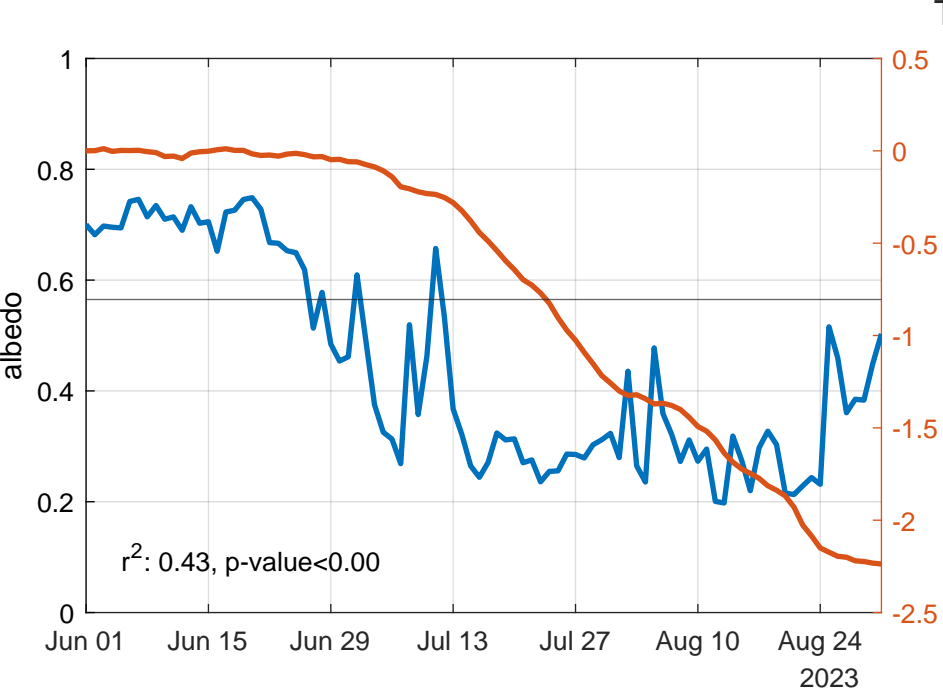
THU_L



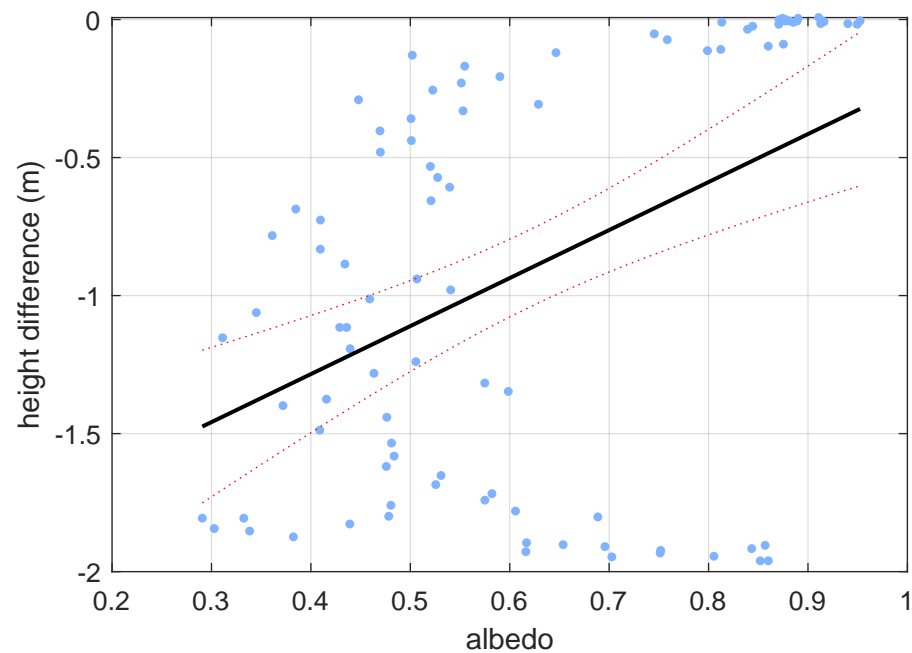
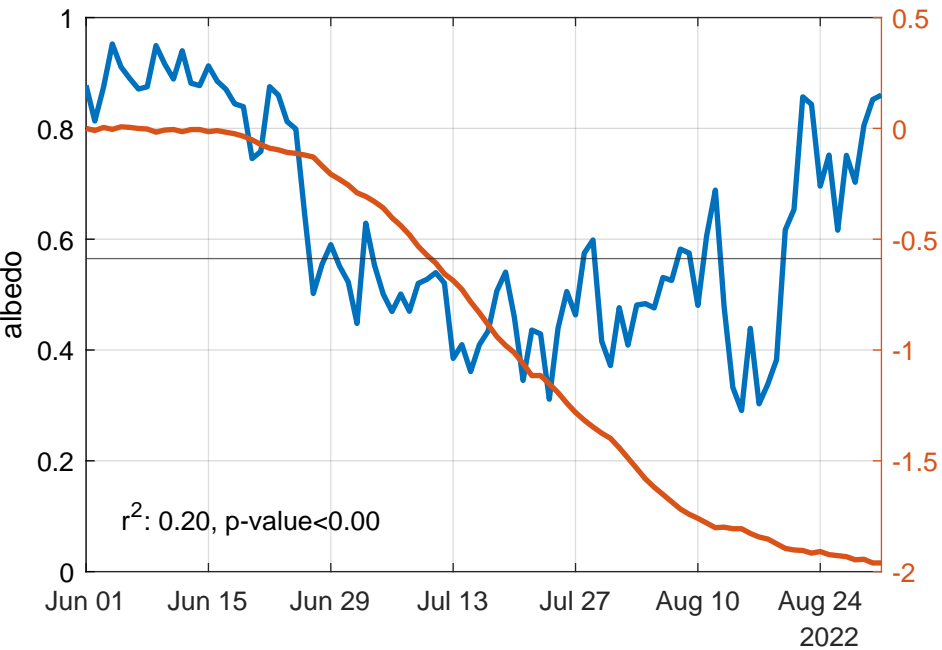
THU_L



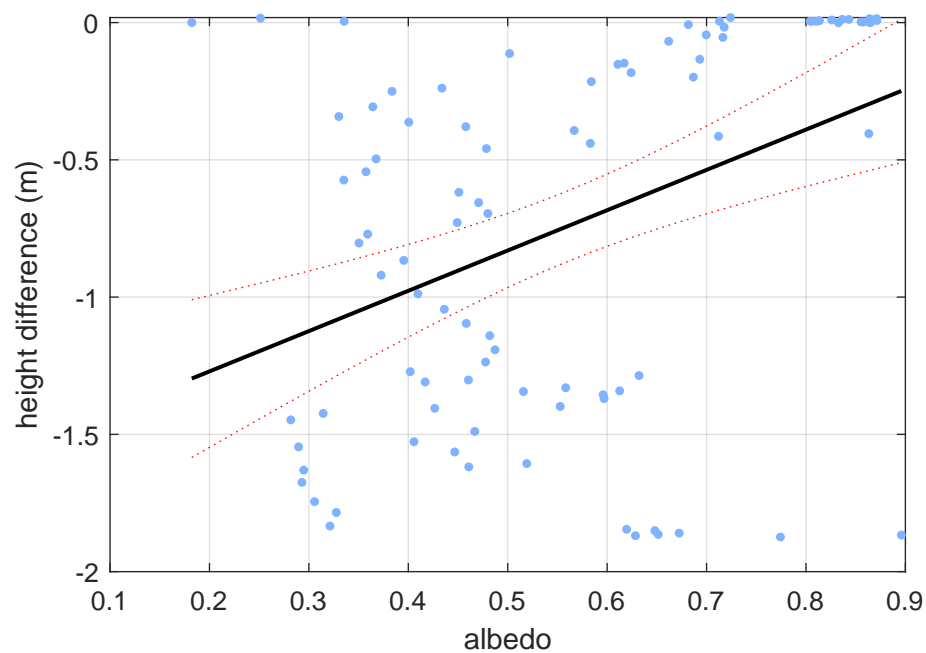
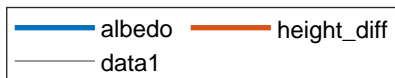
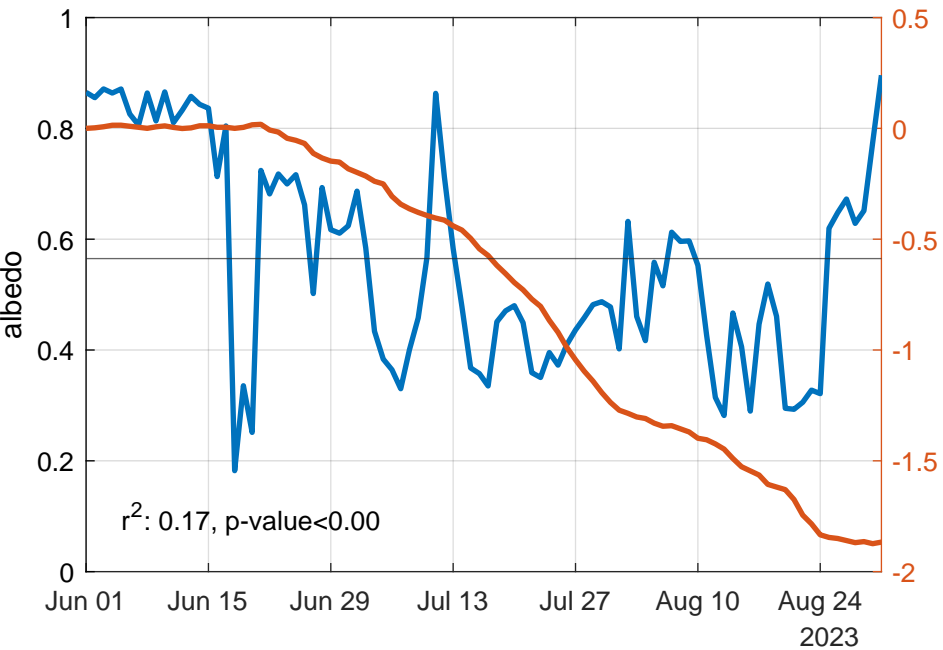


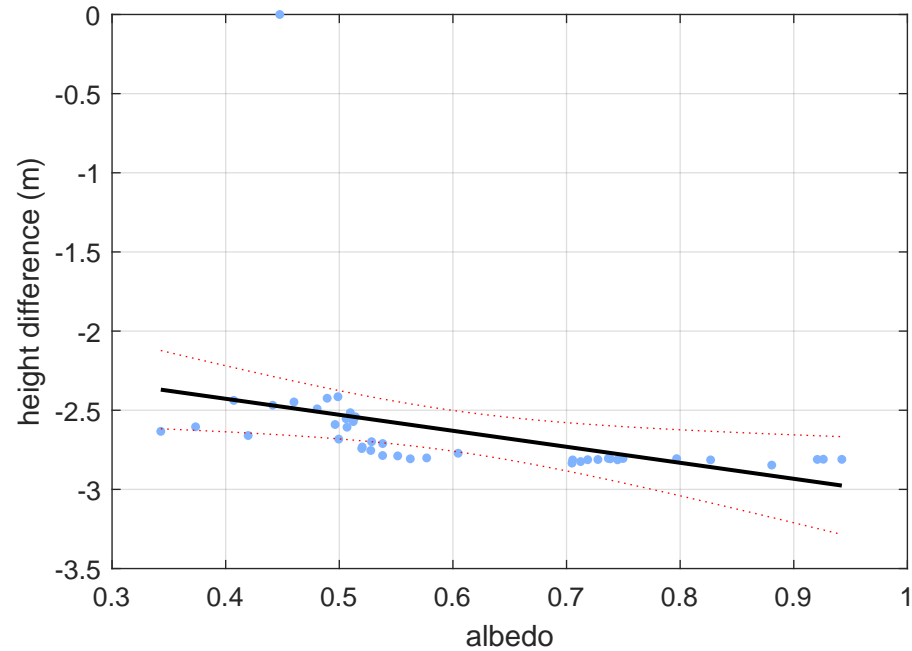
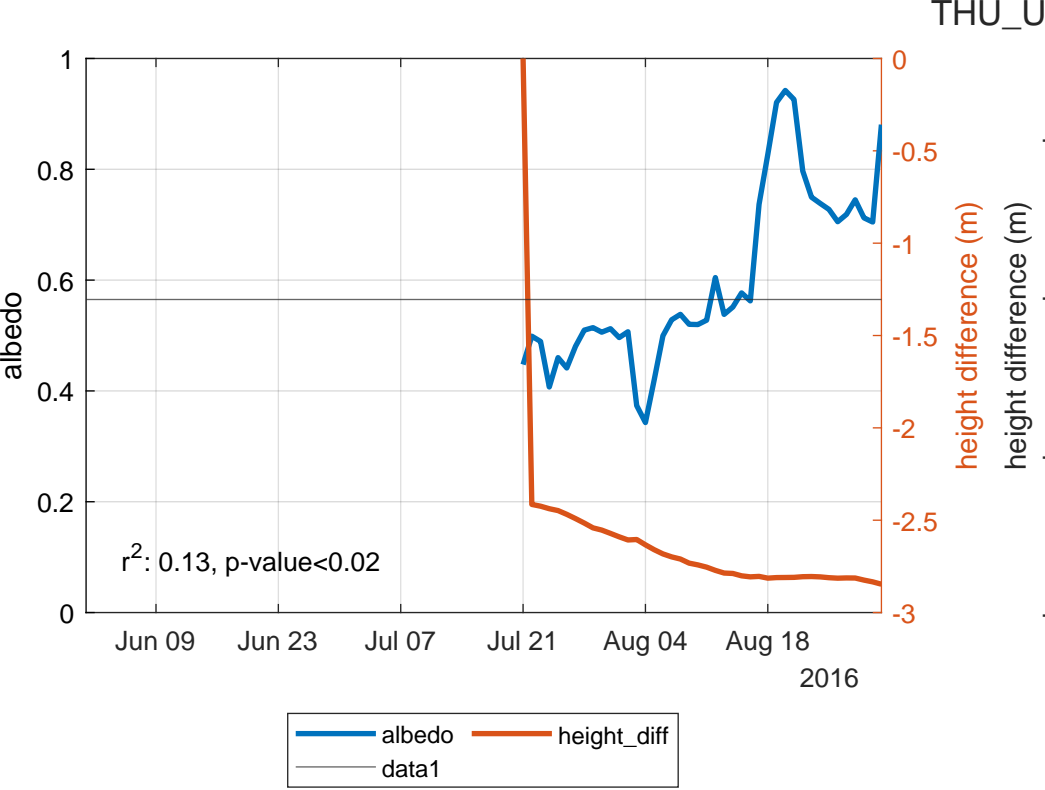


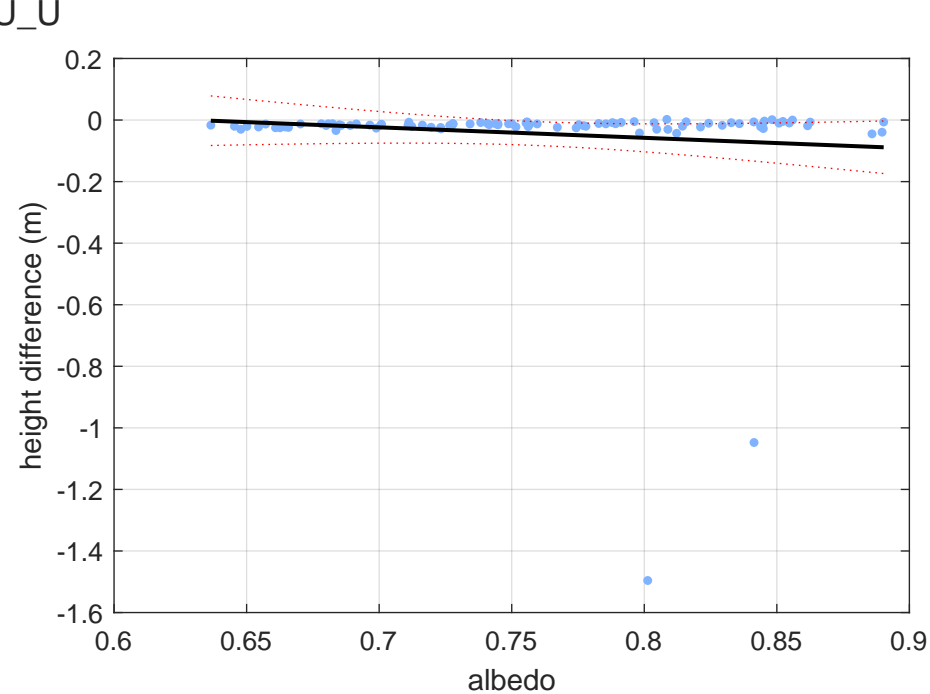
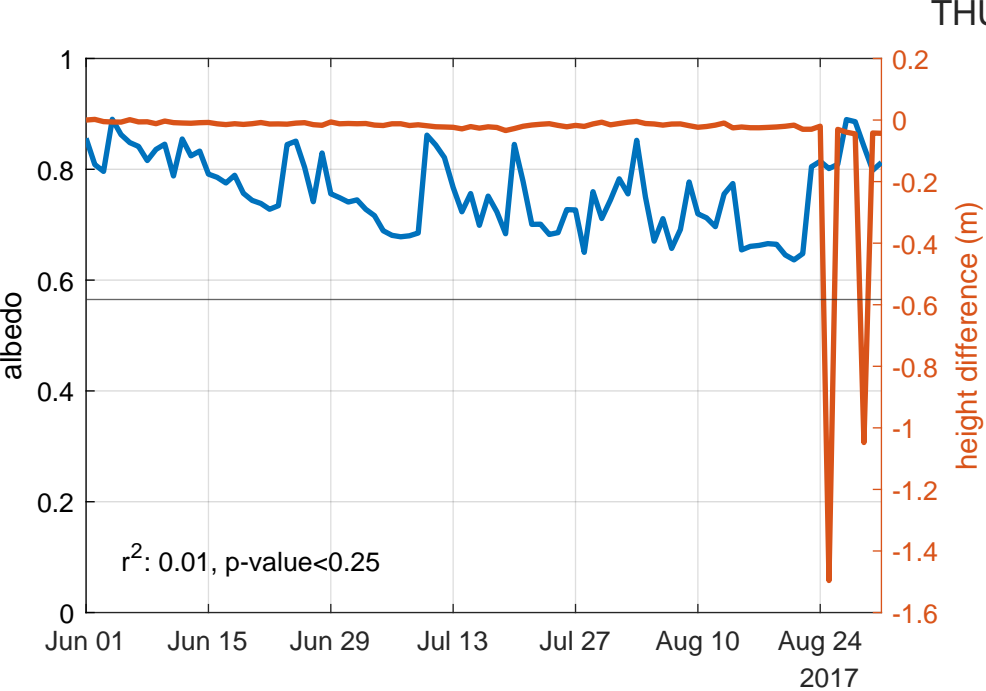
THU_L2

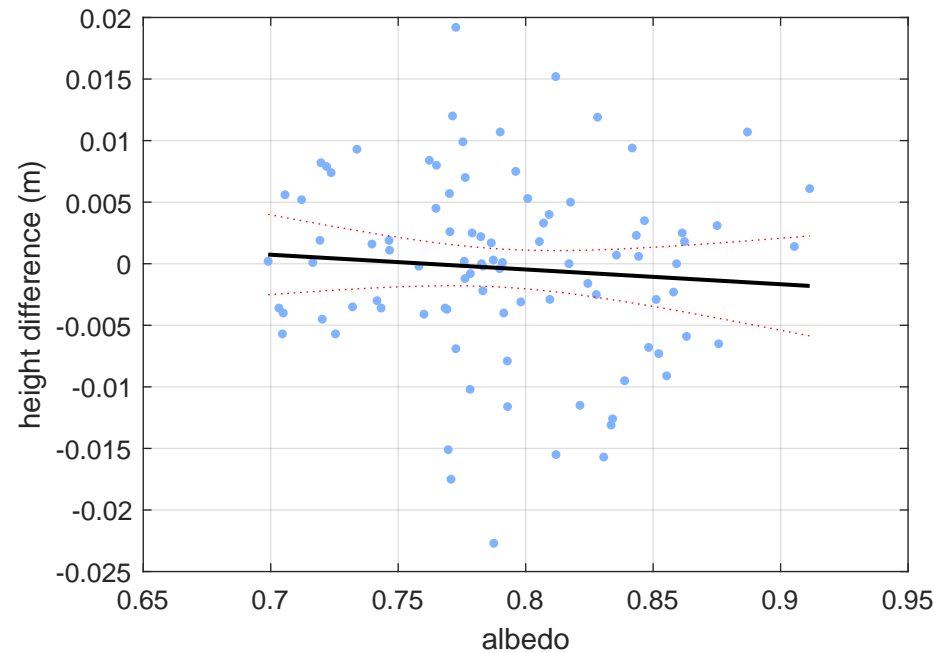
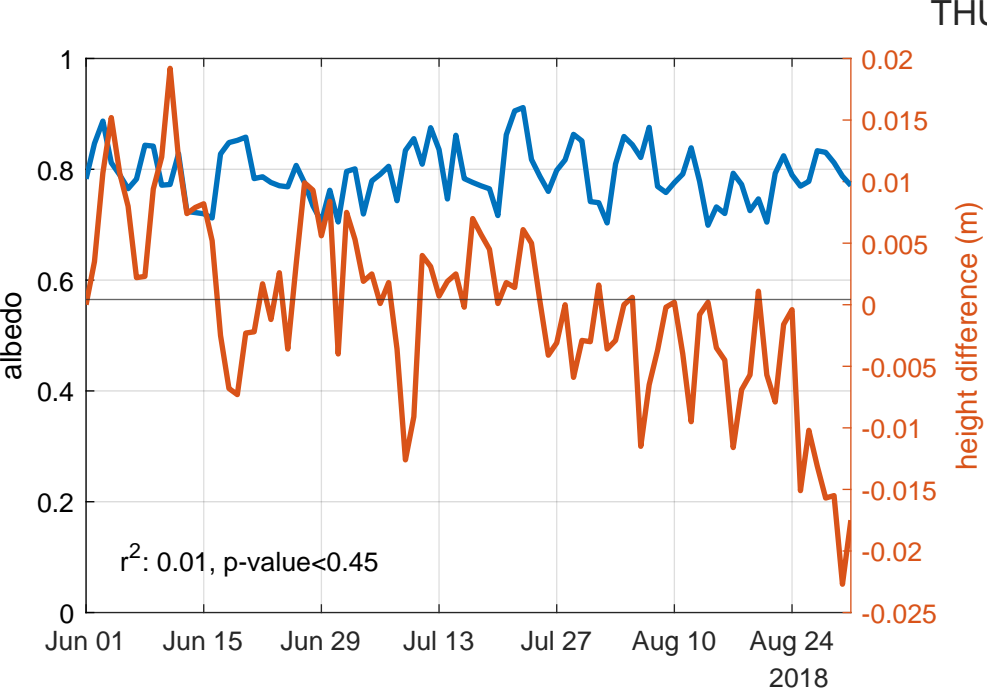


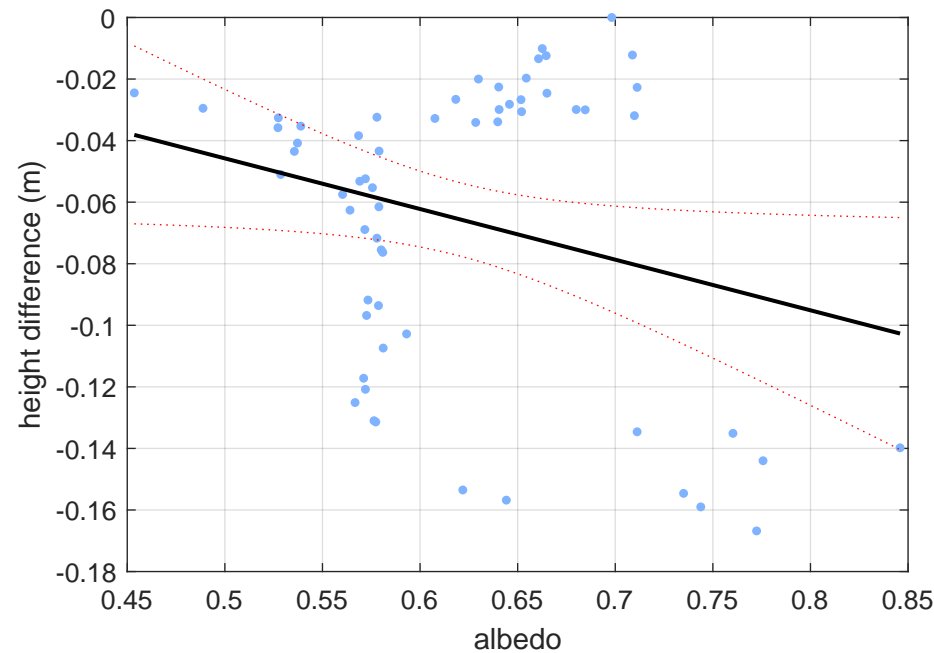
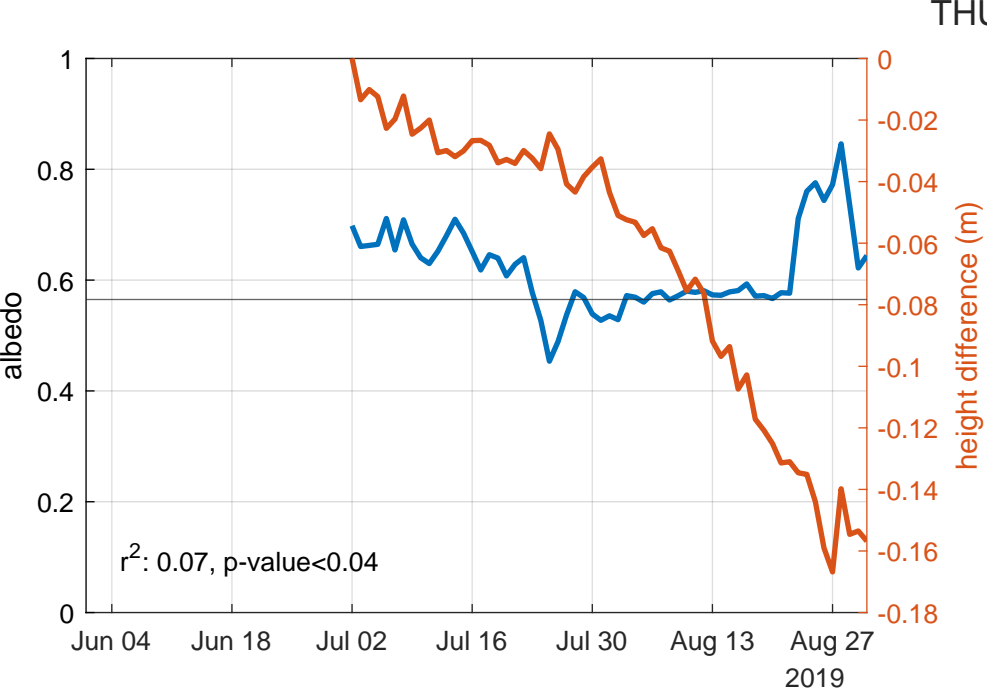
THU_L2

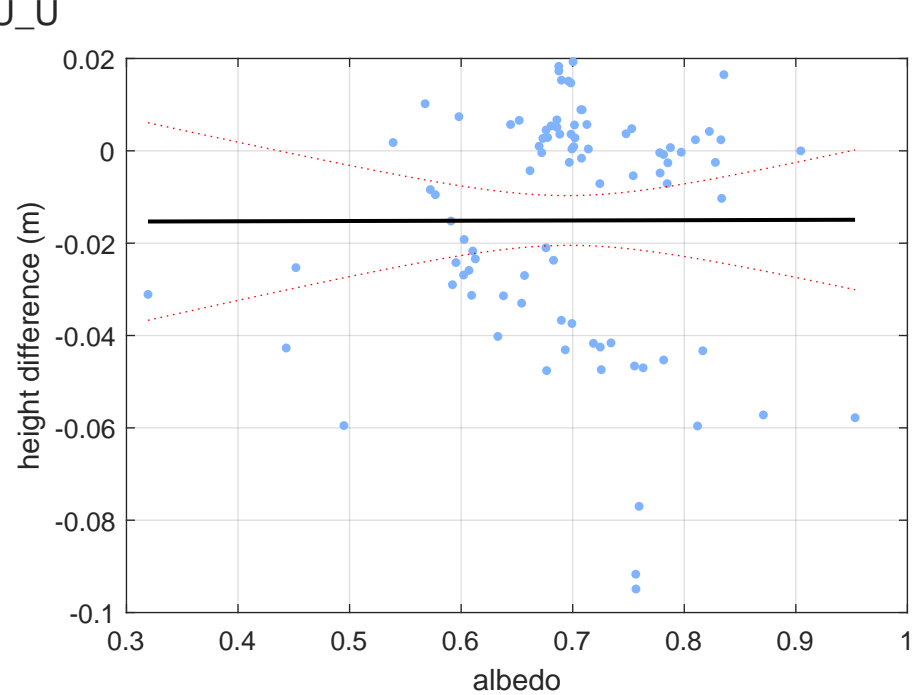
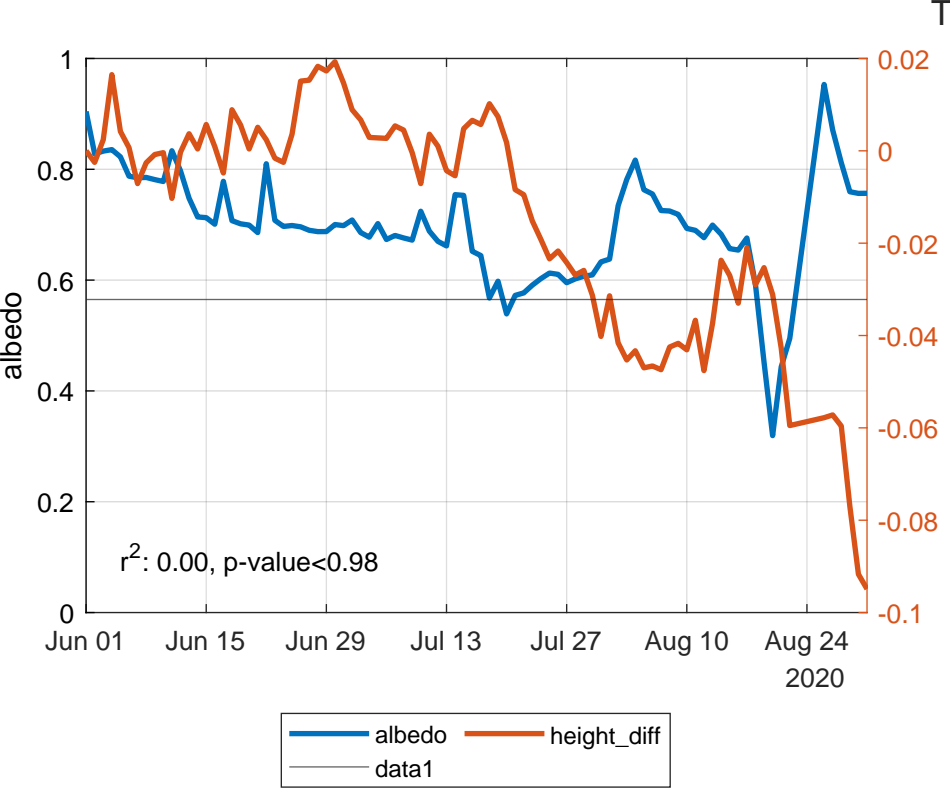


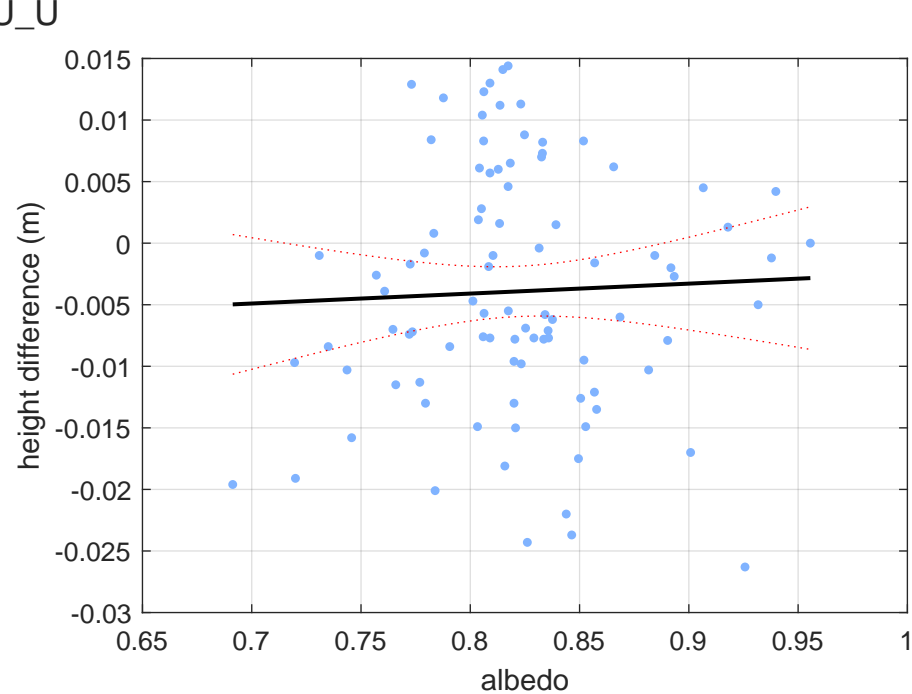
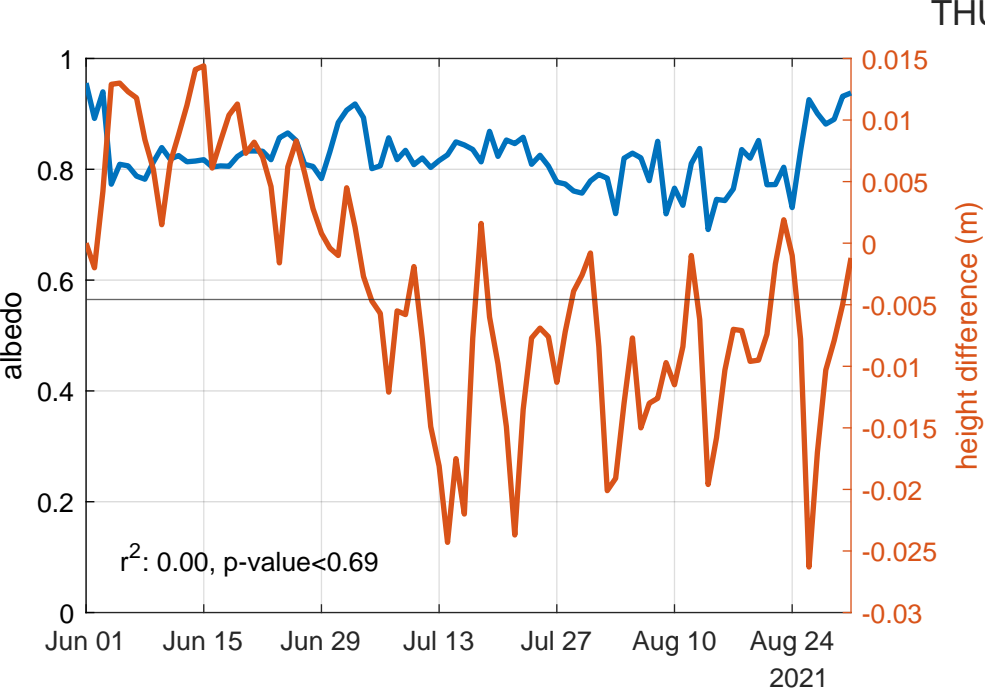


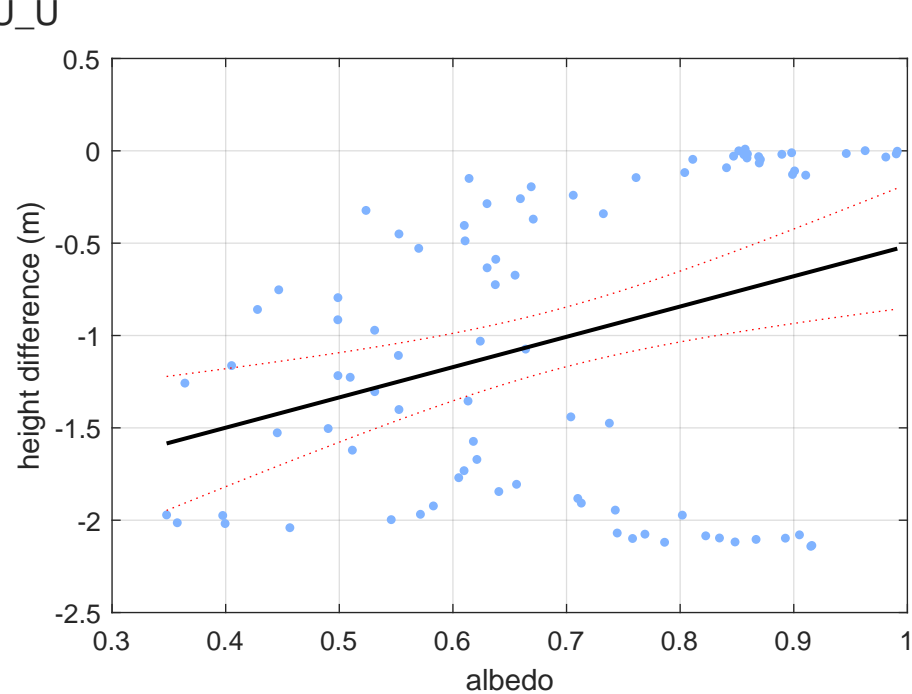
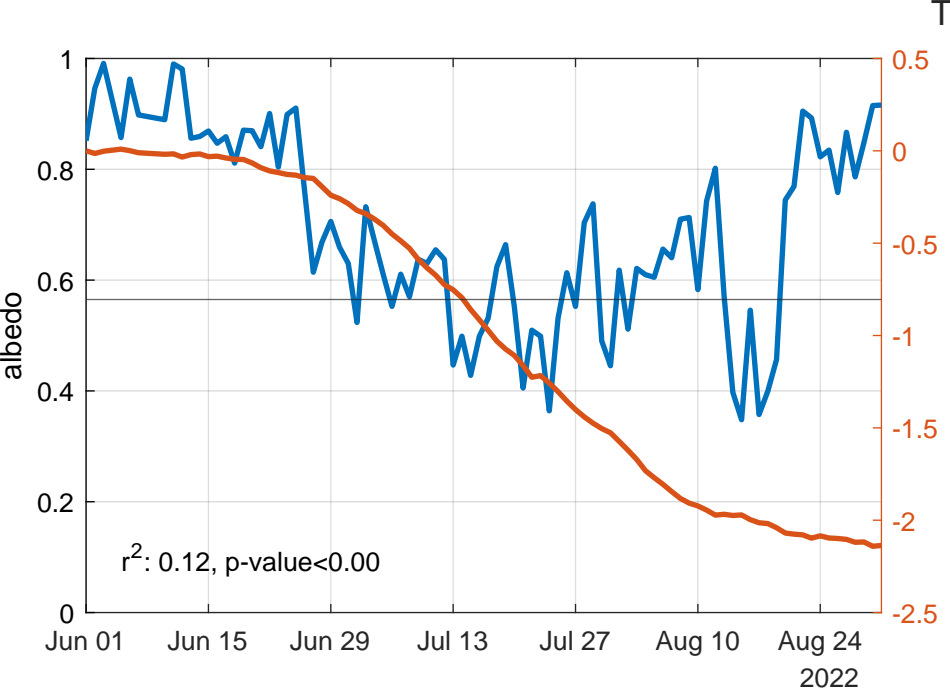


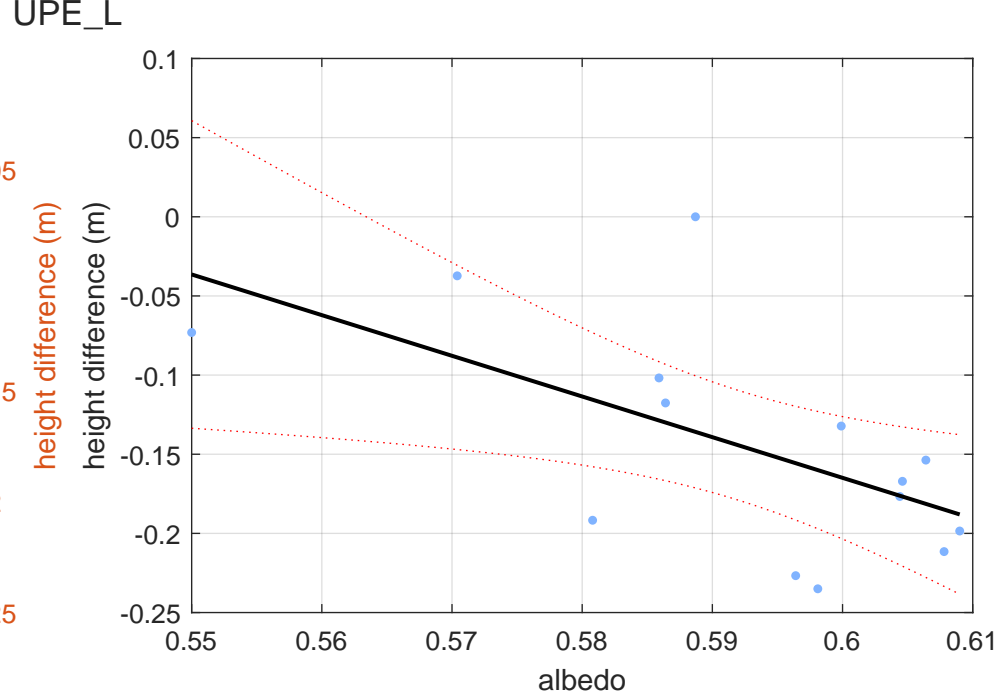
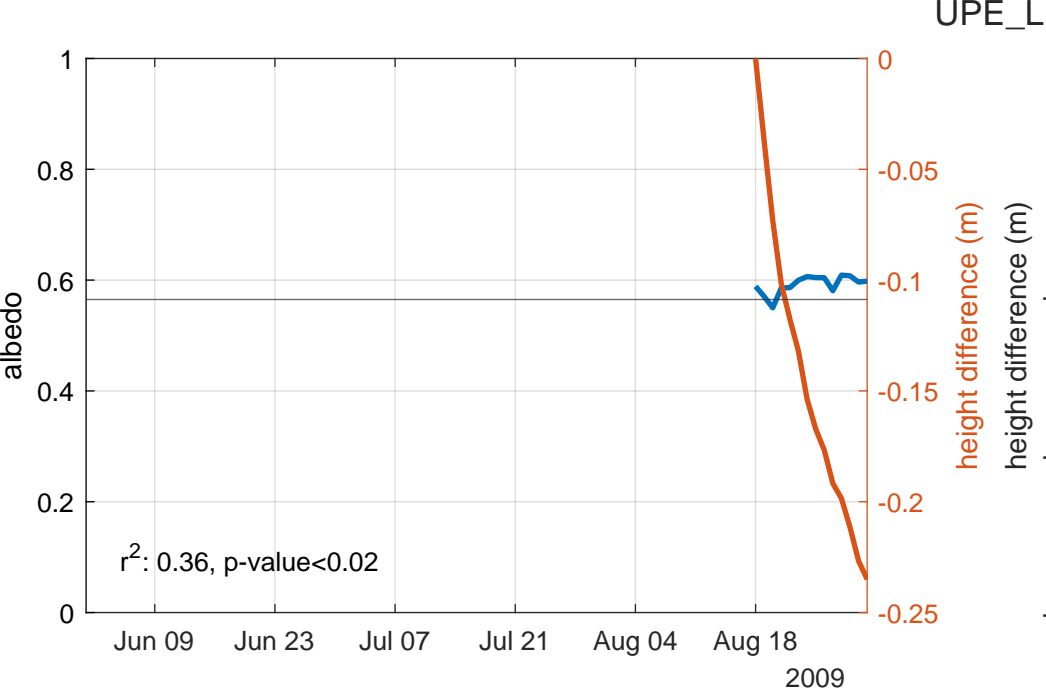


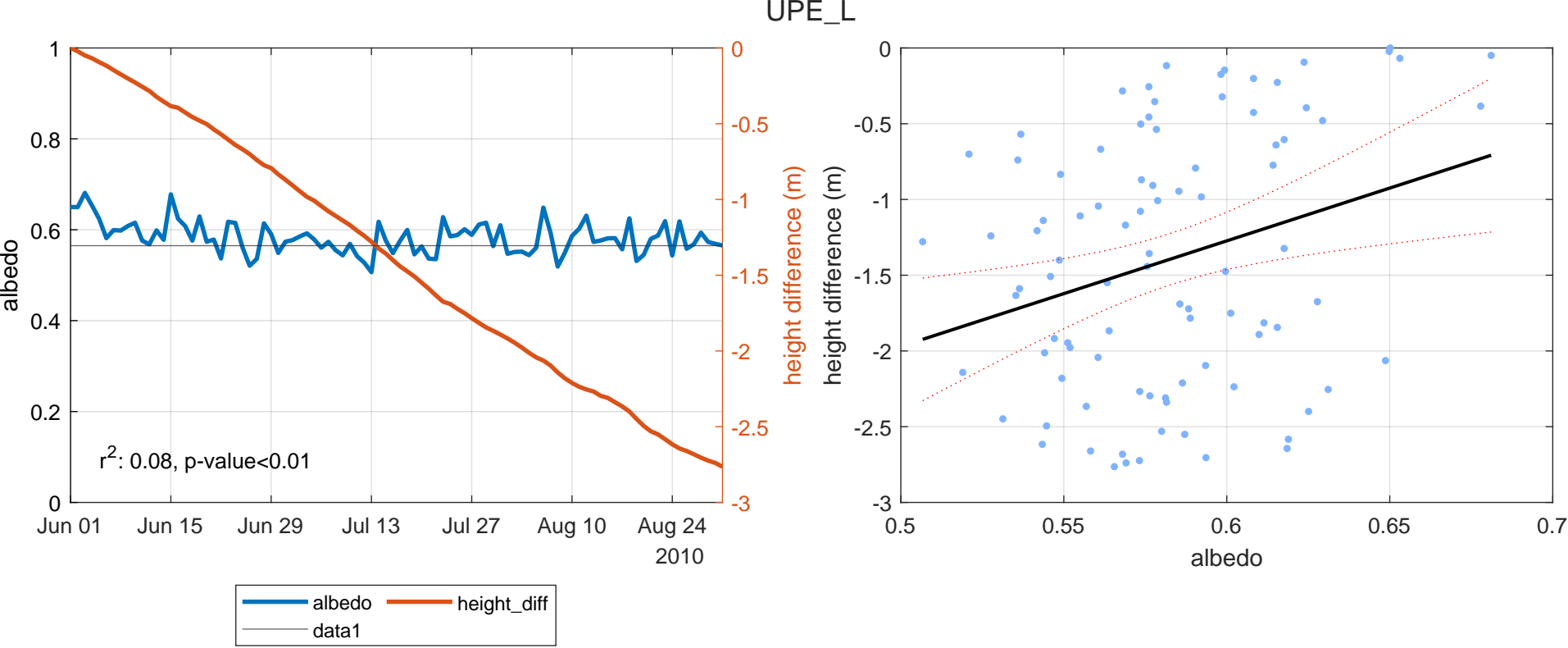


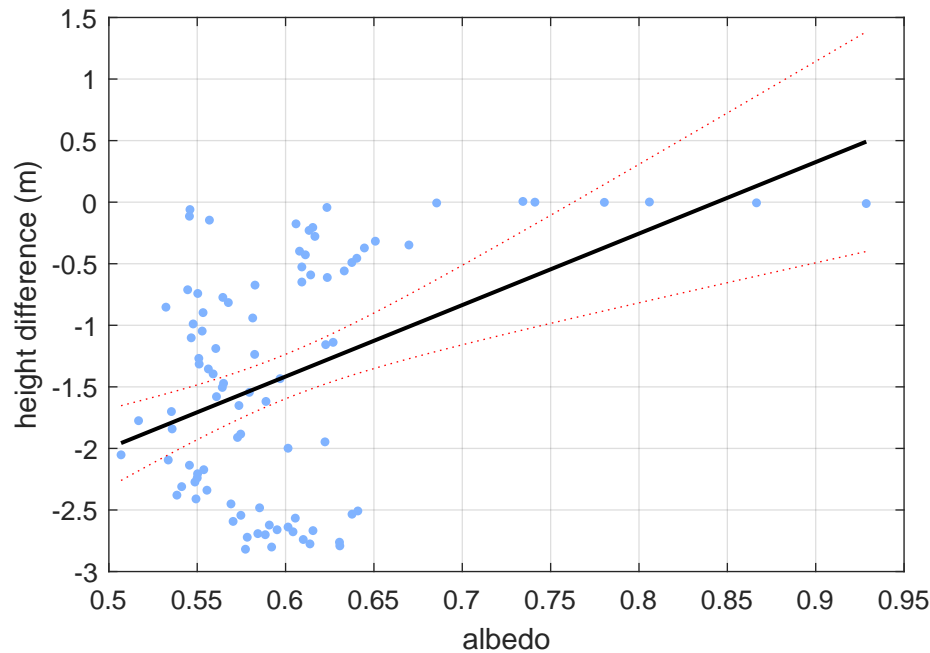
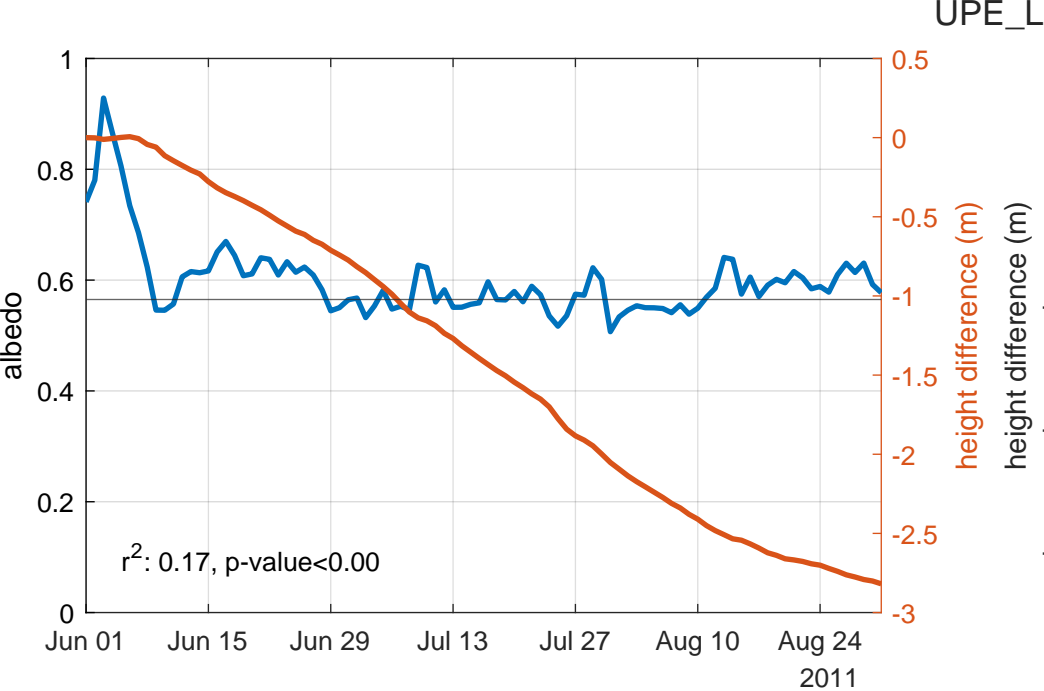


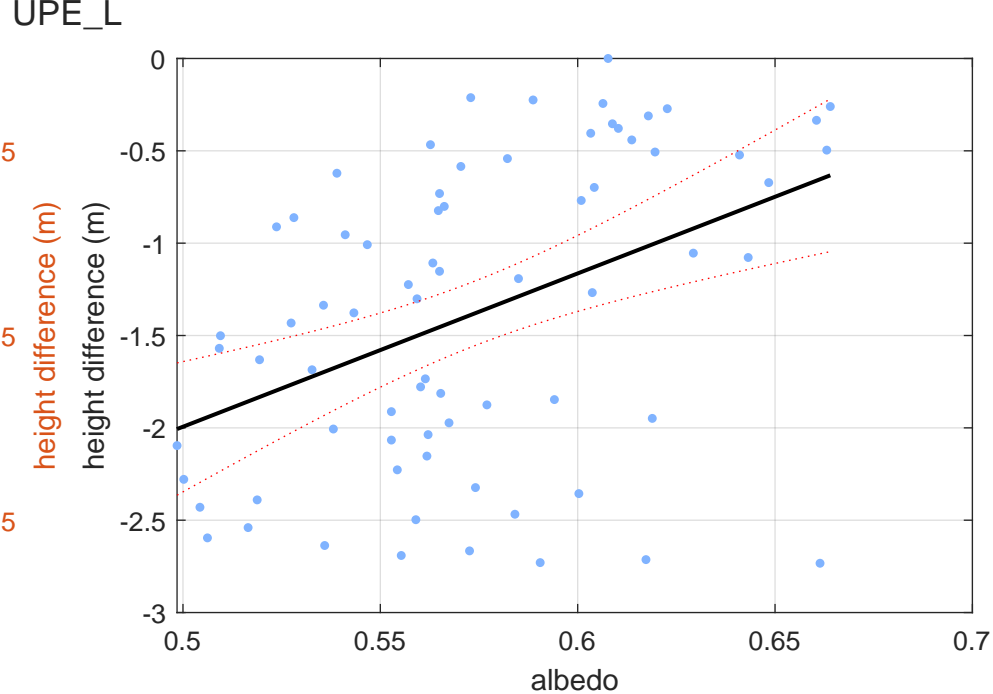
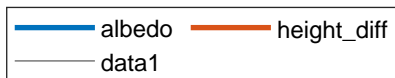
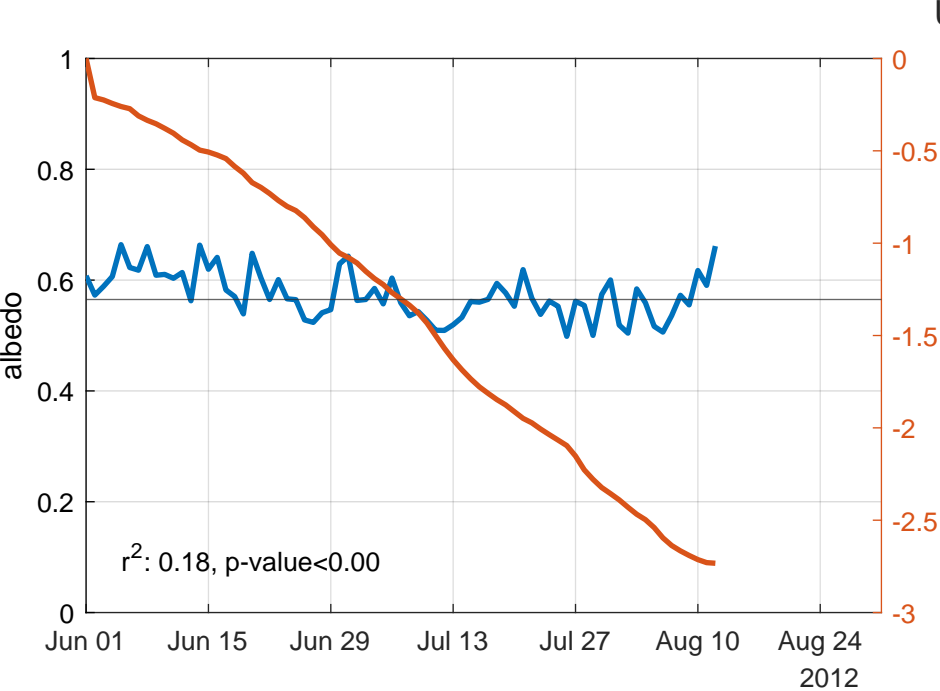


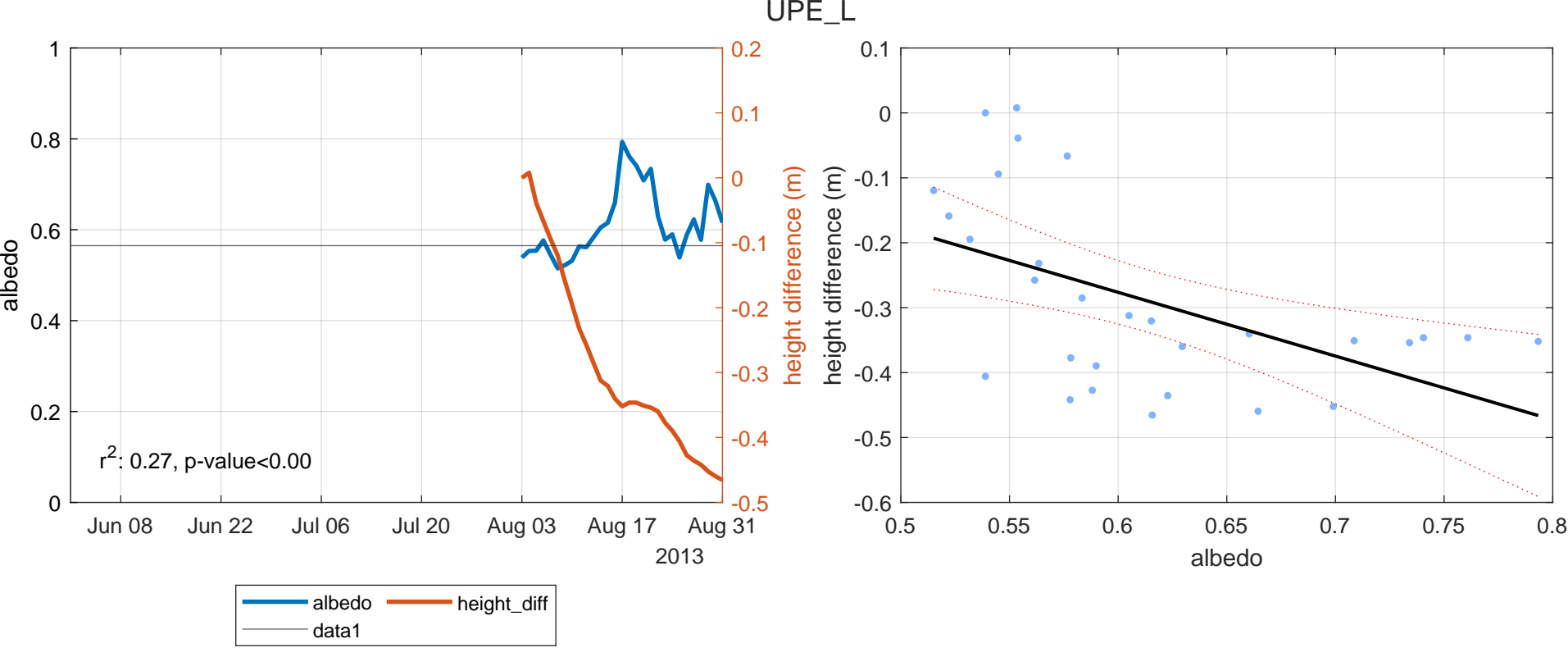


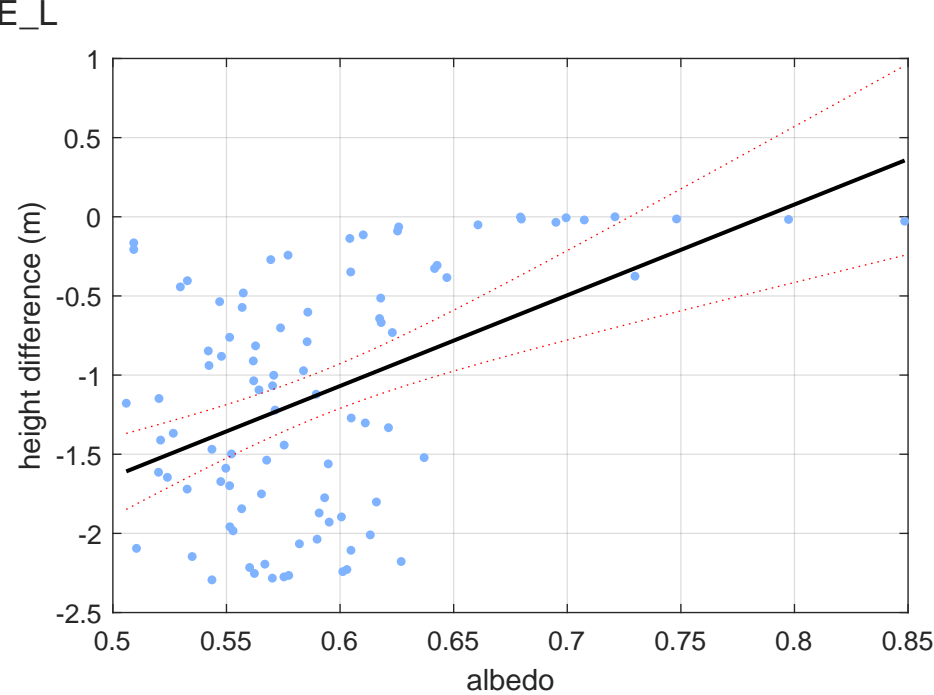
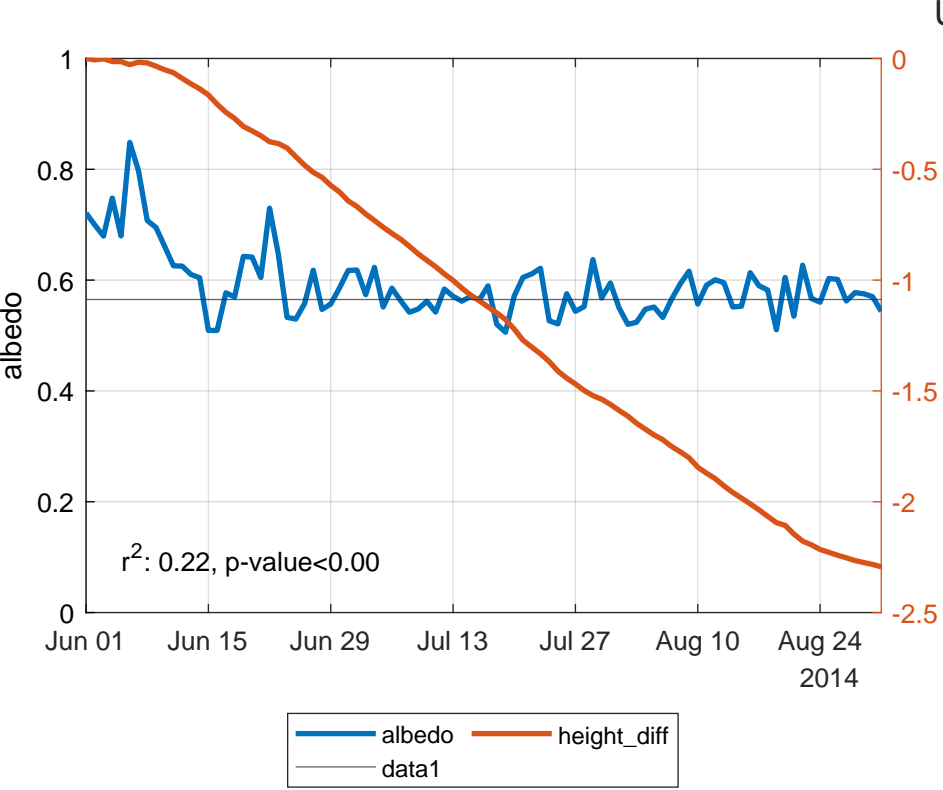


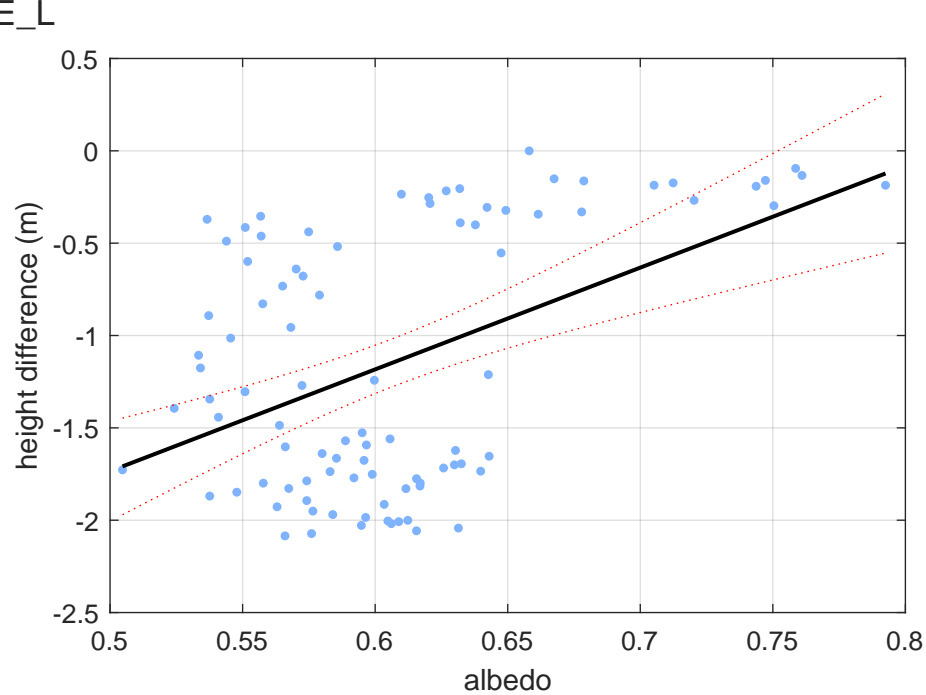
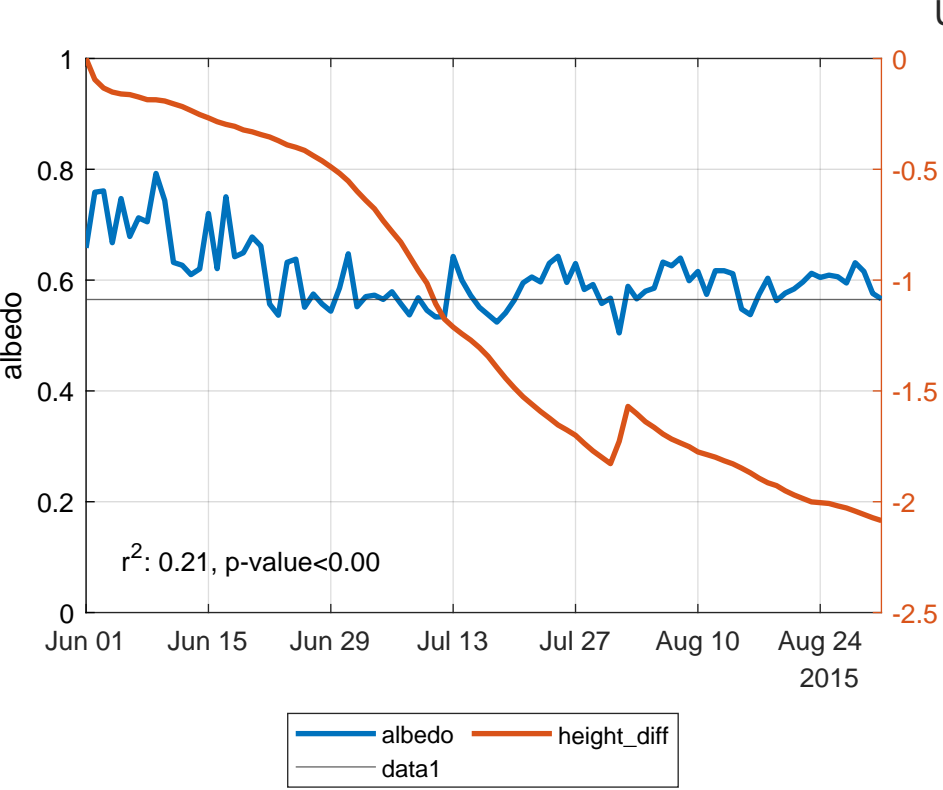


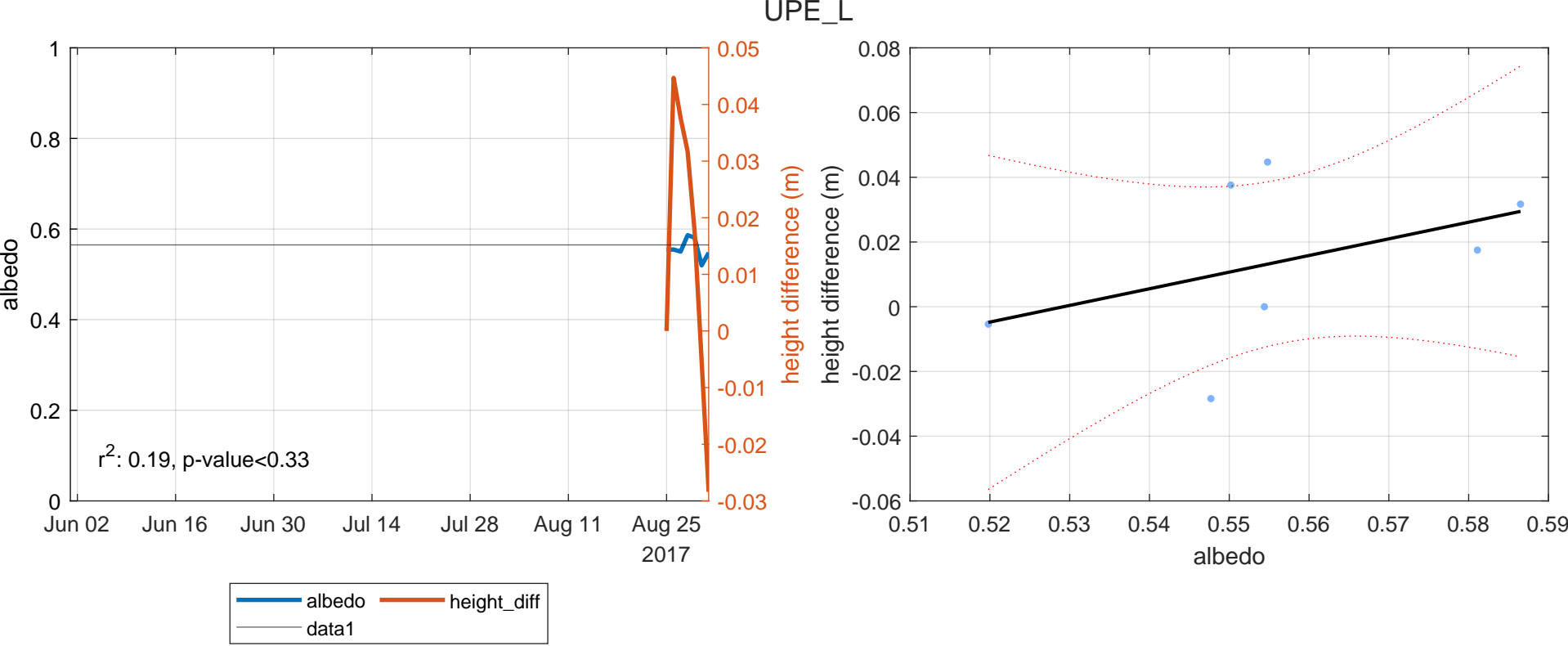


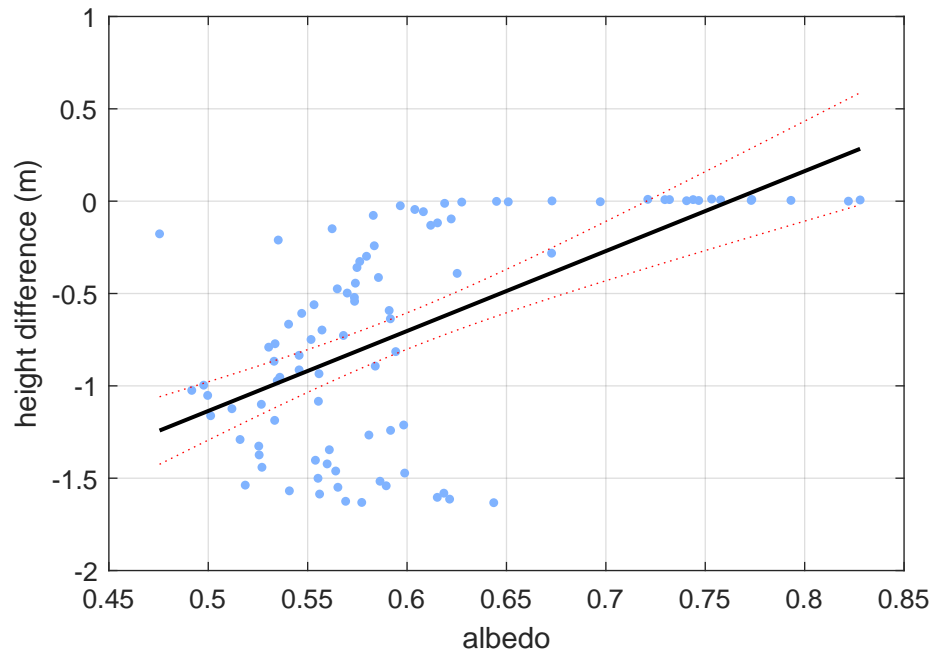
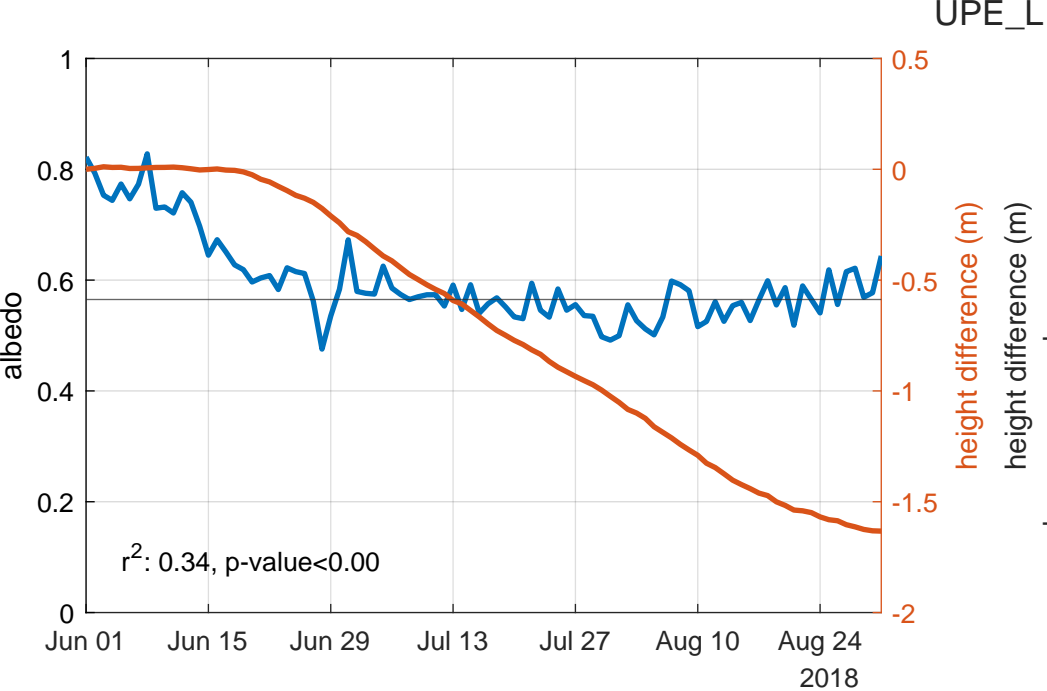


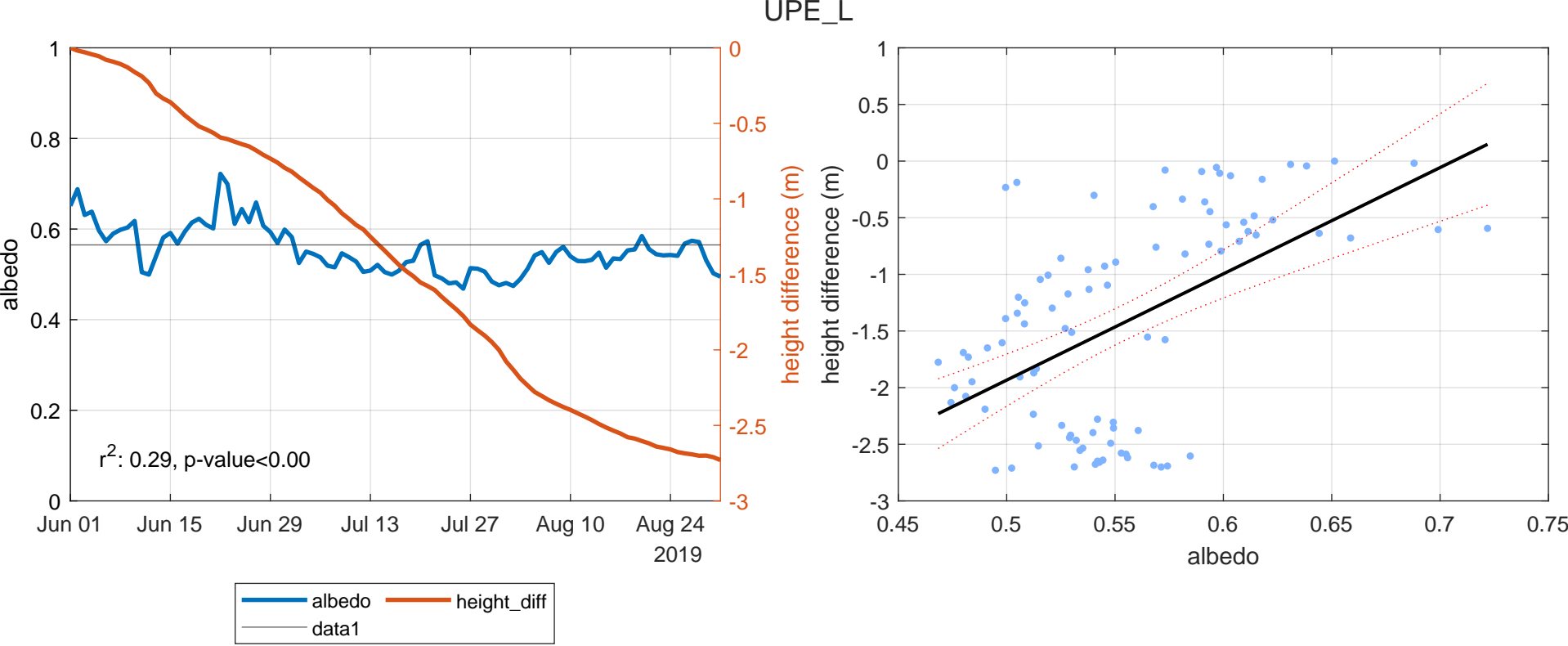


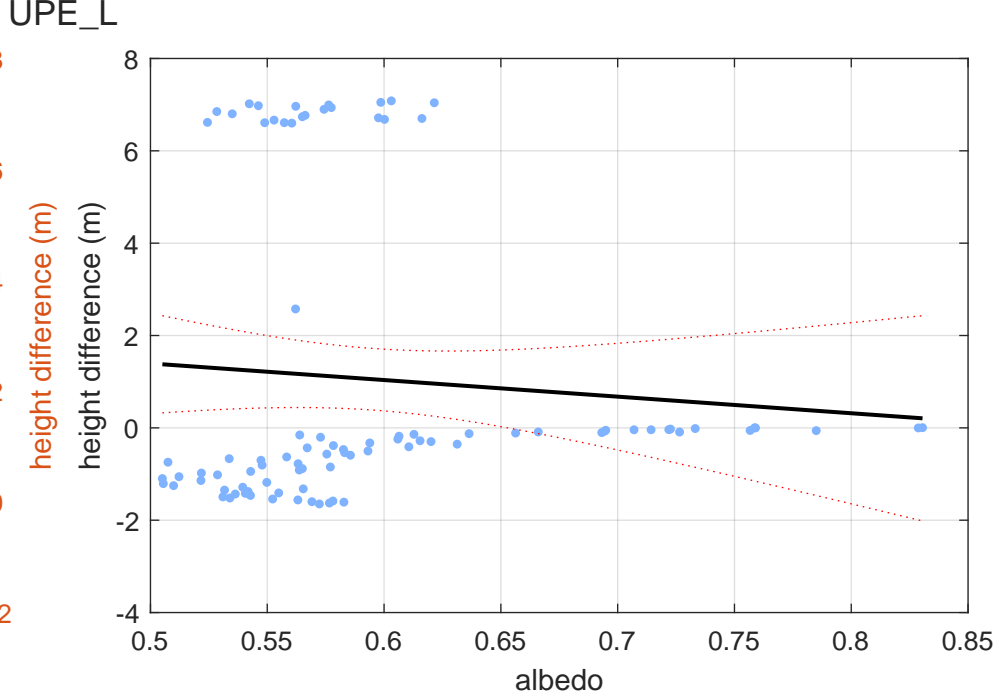
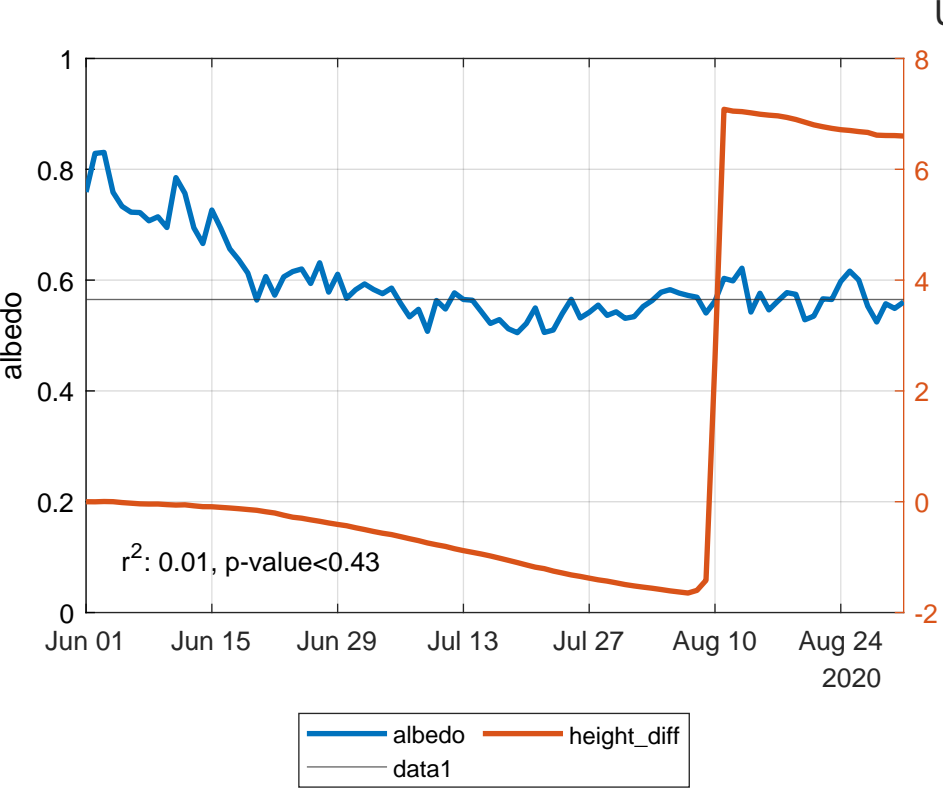


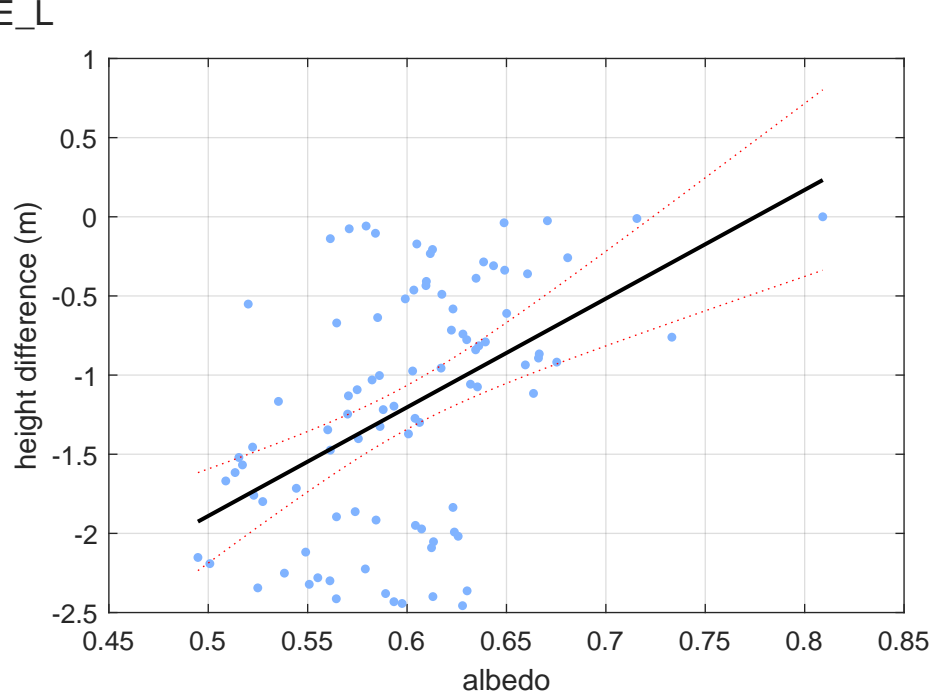
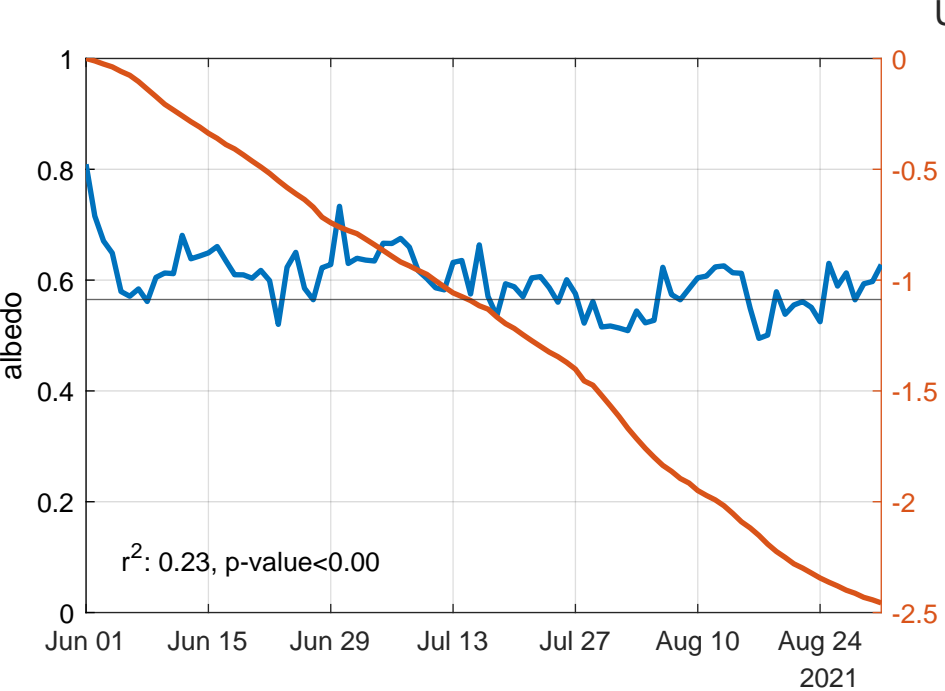


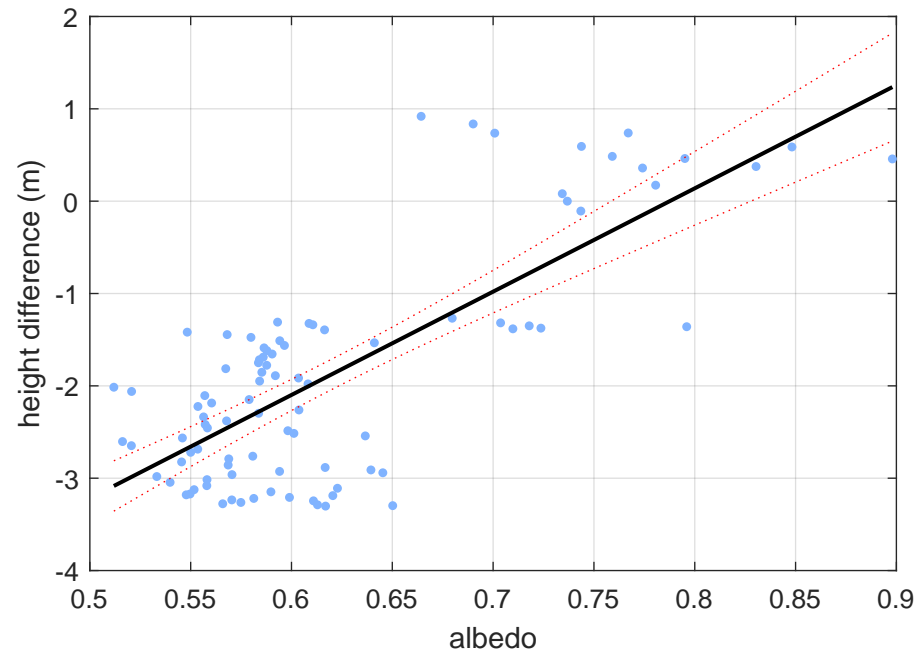
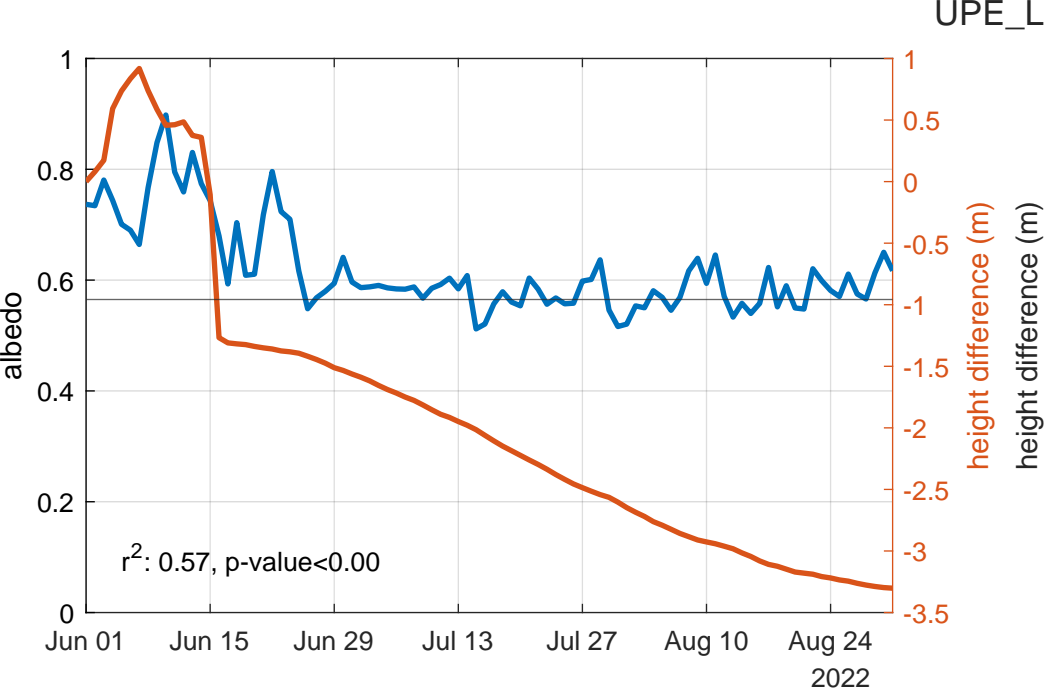


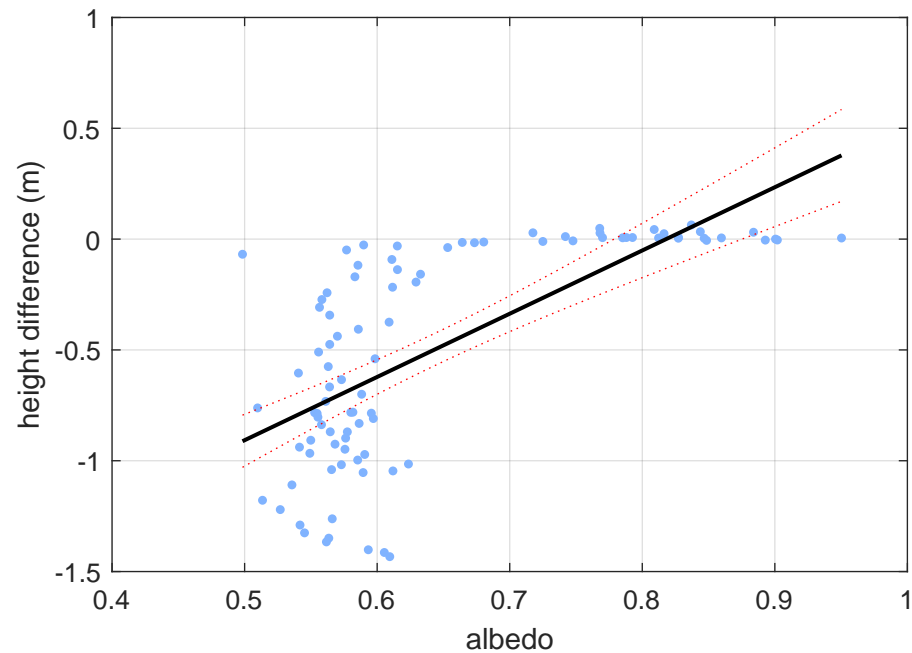
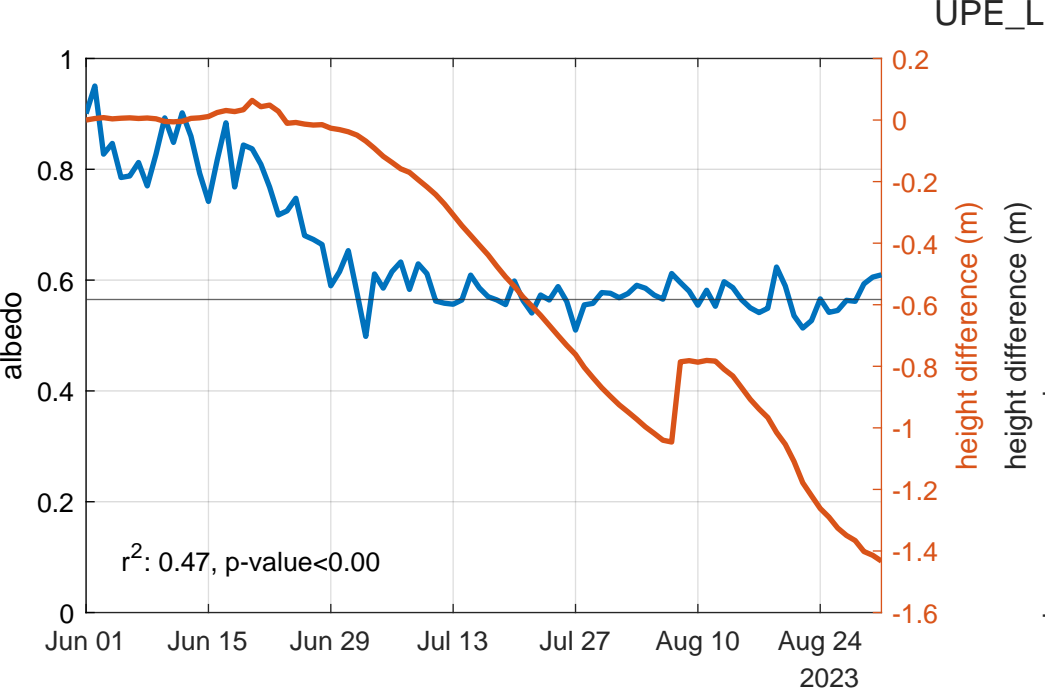


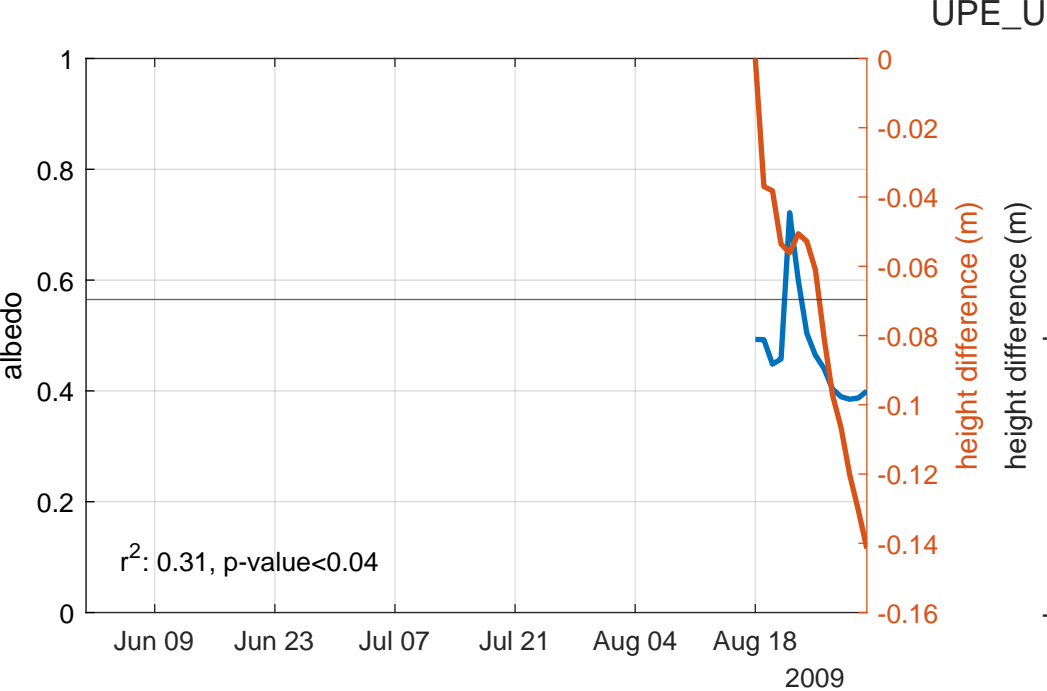




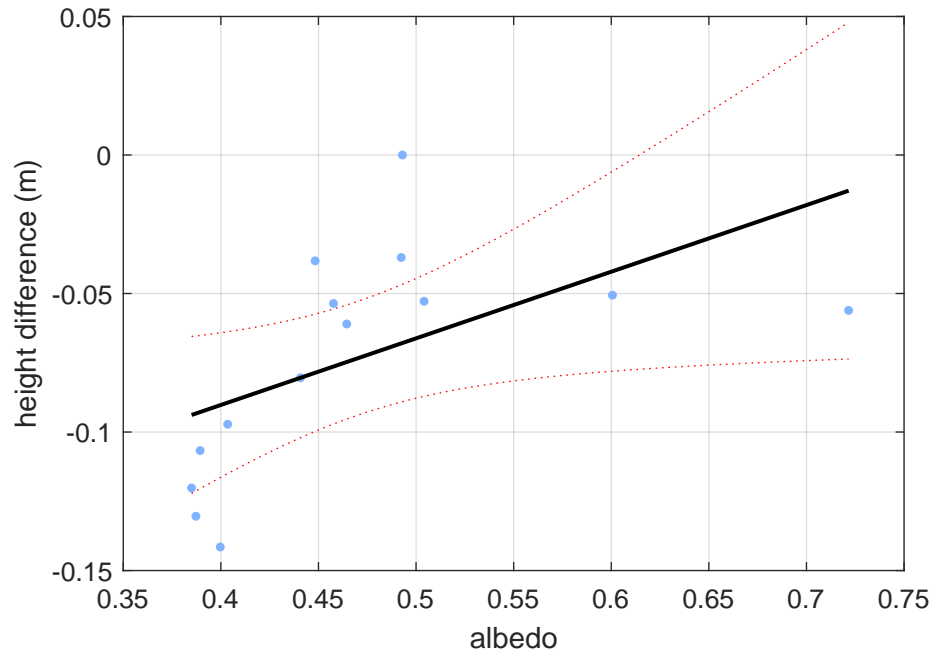


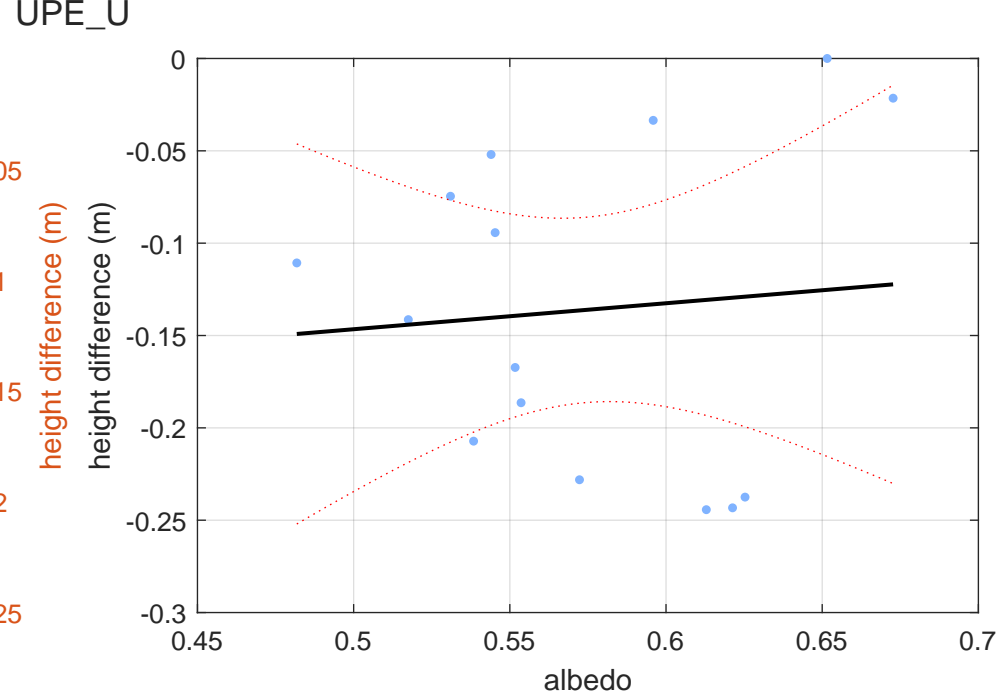
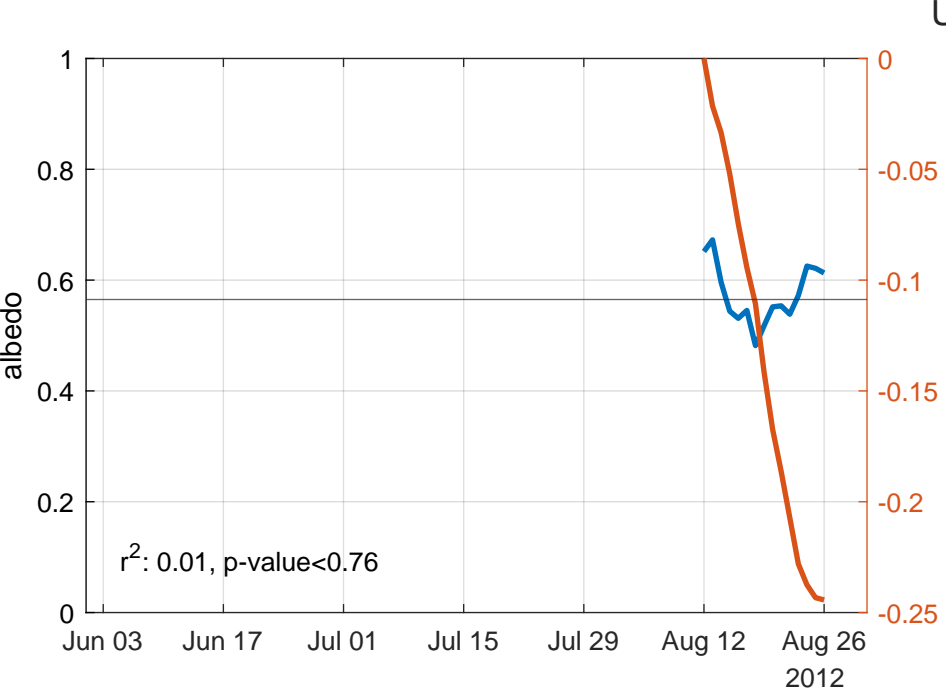




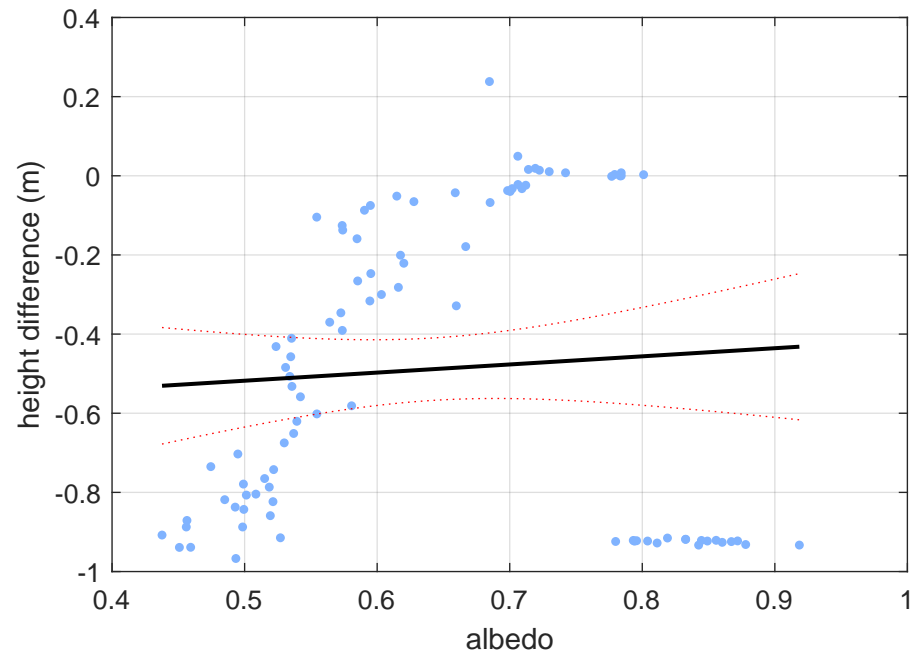
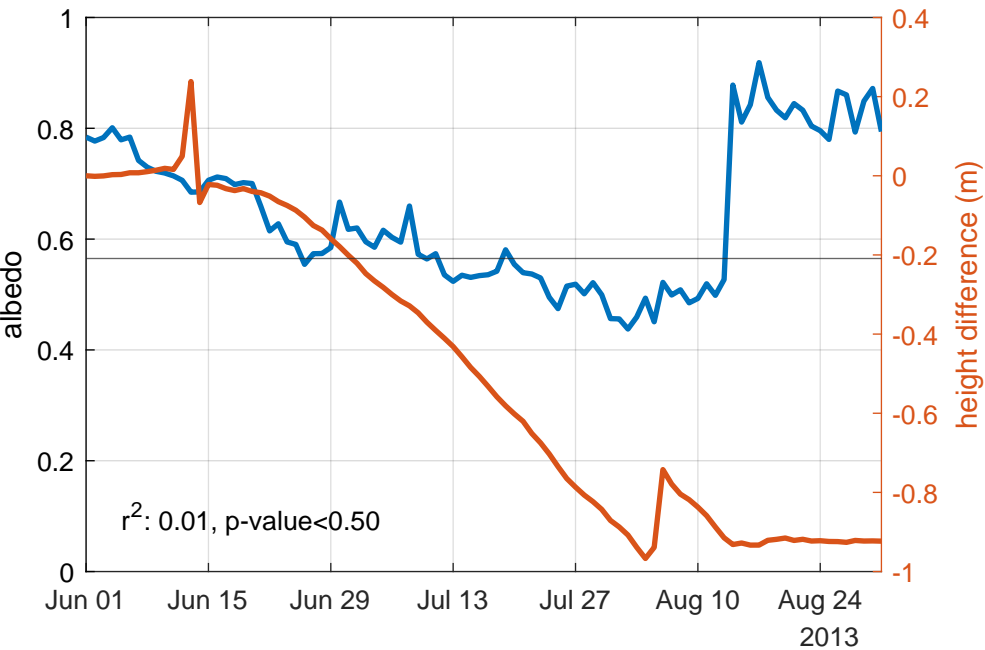


— albedo — height_diff
— data1

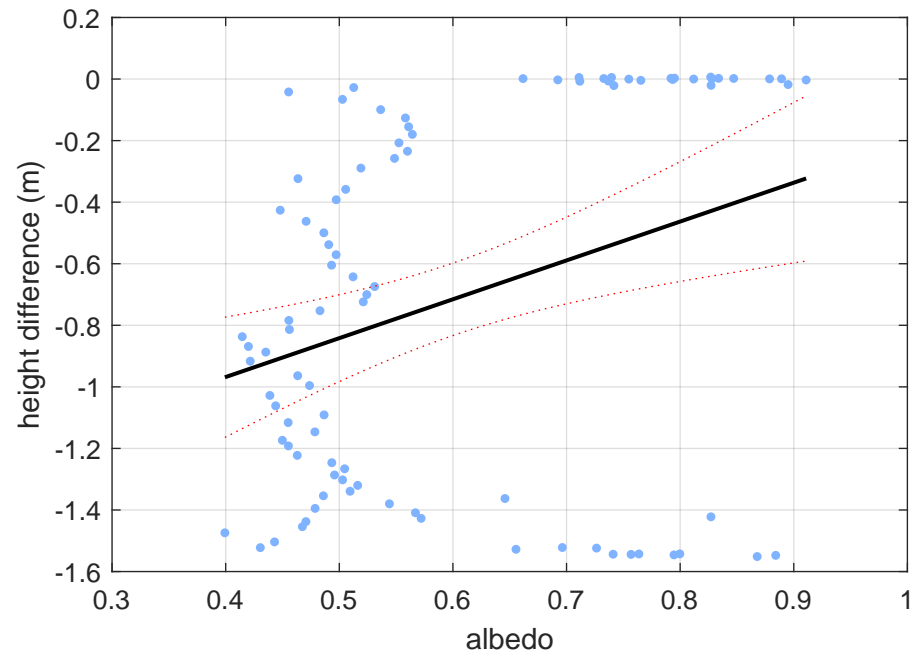
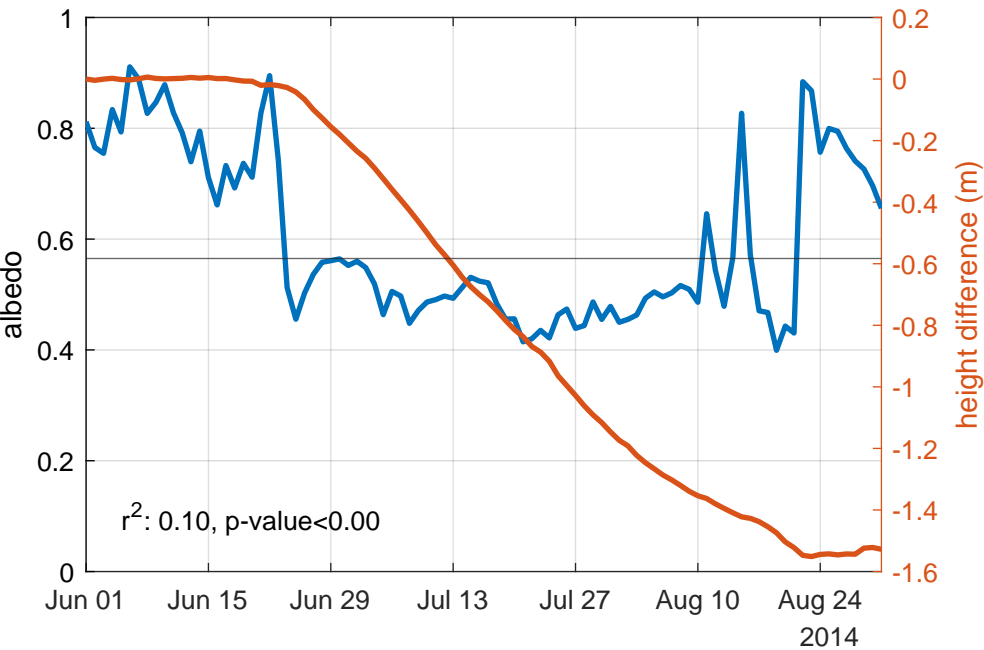


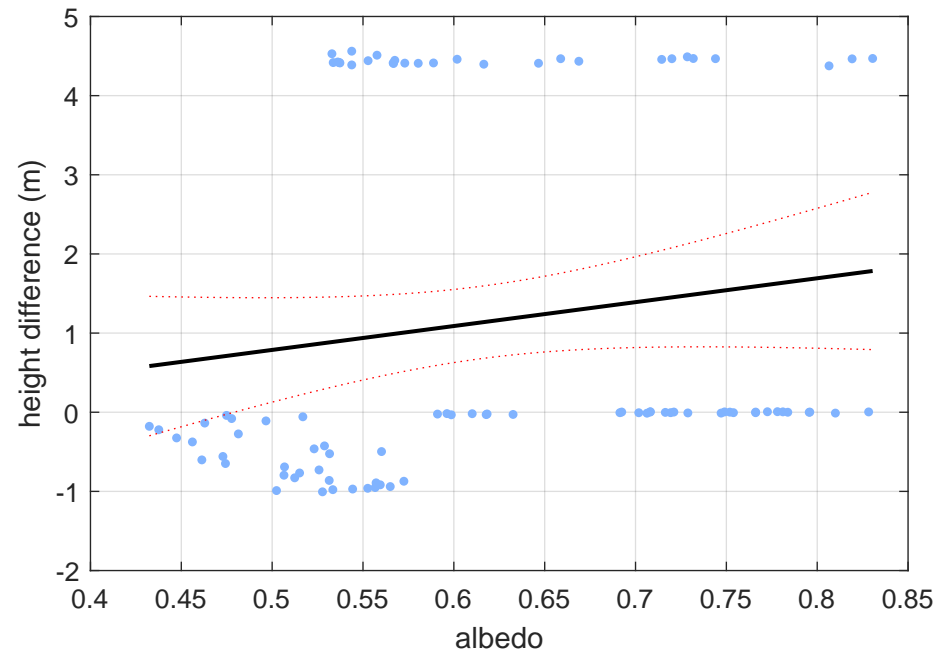
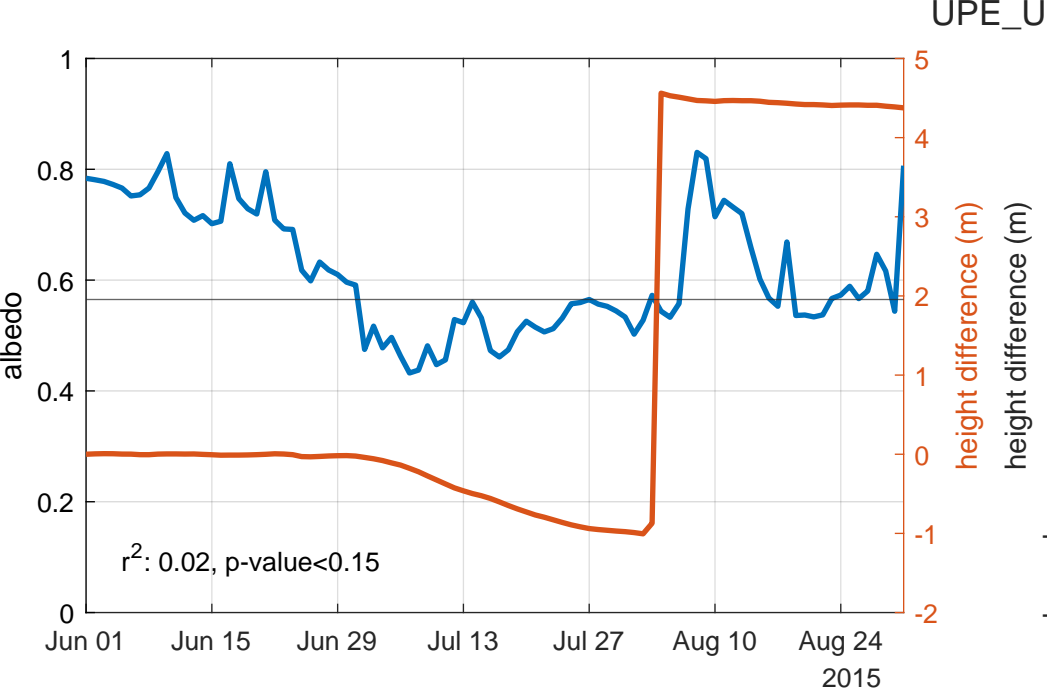


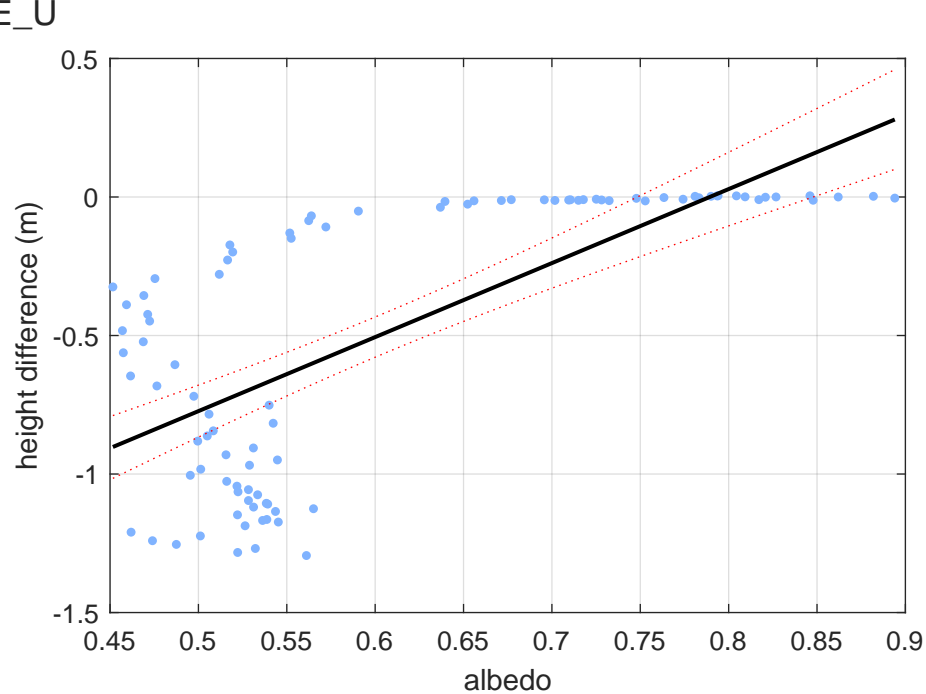
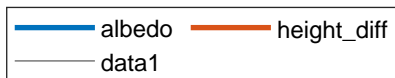
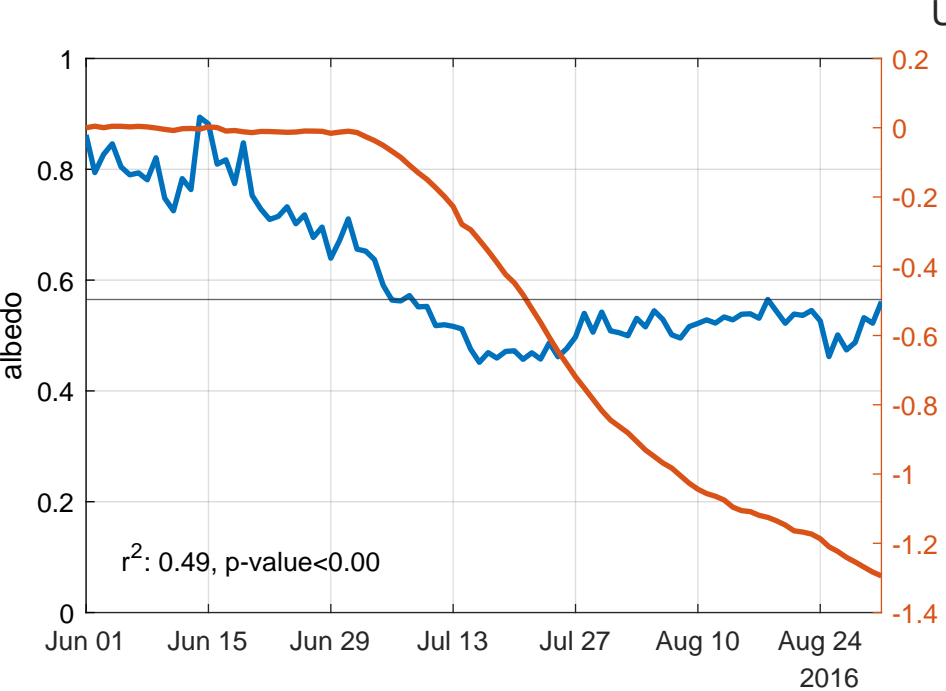
UPE_U



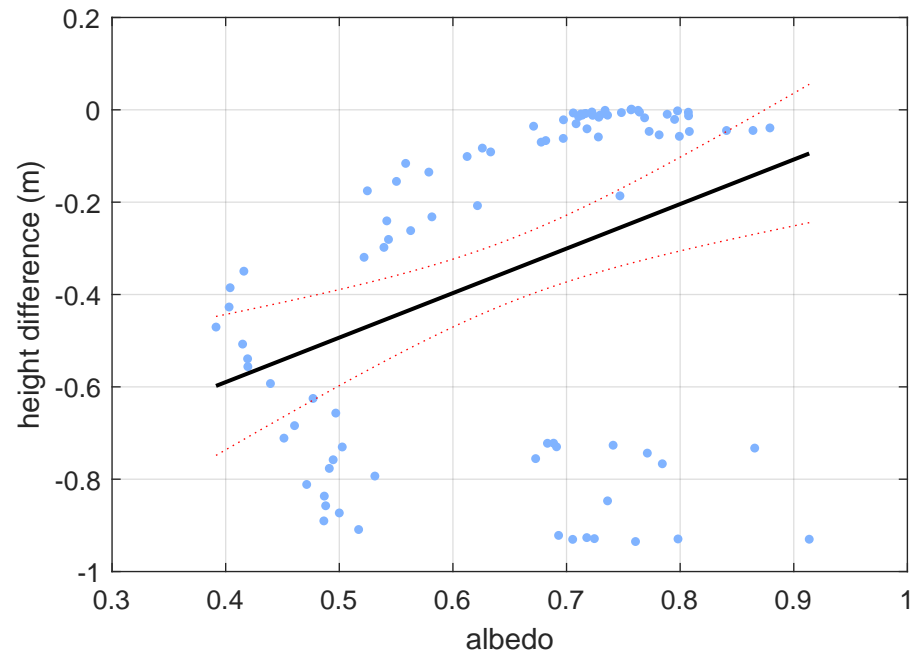
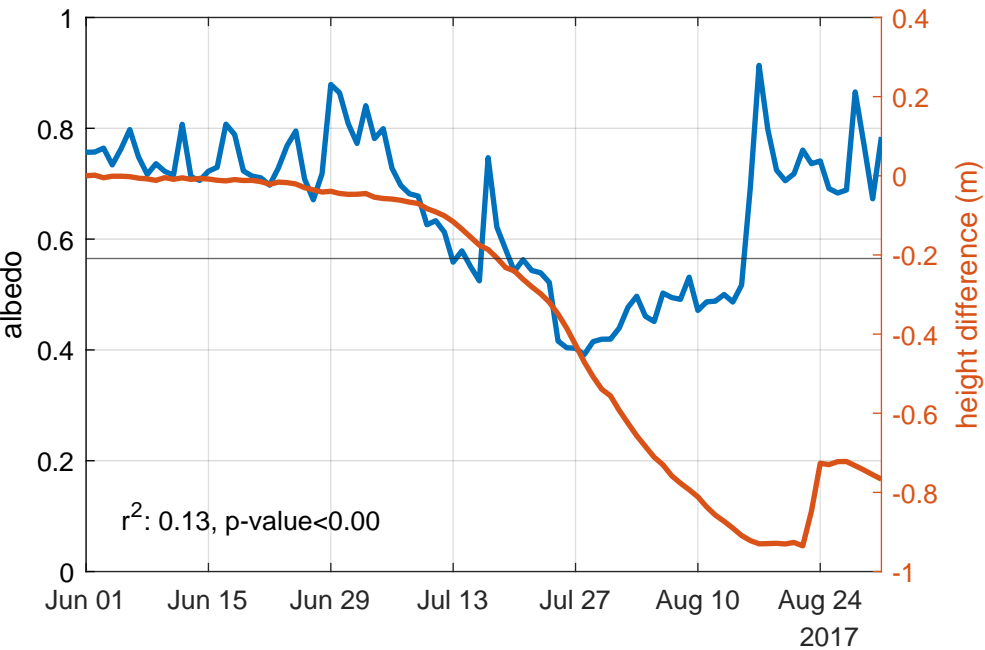
UPE_U

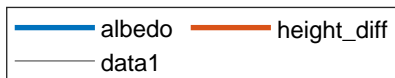
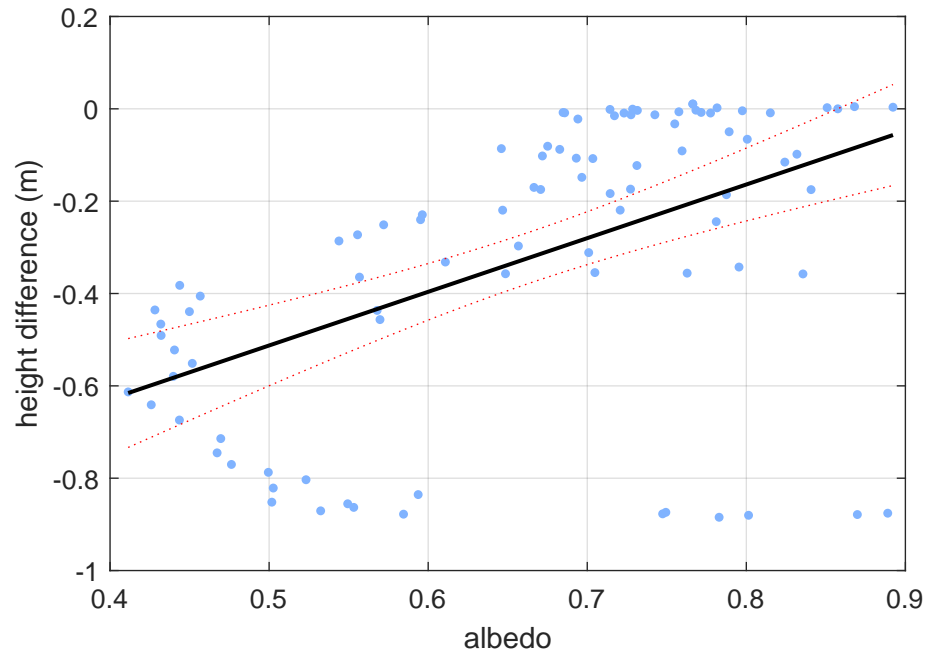
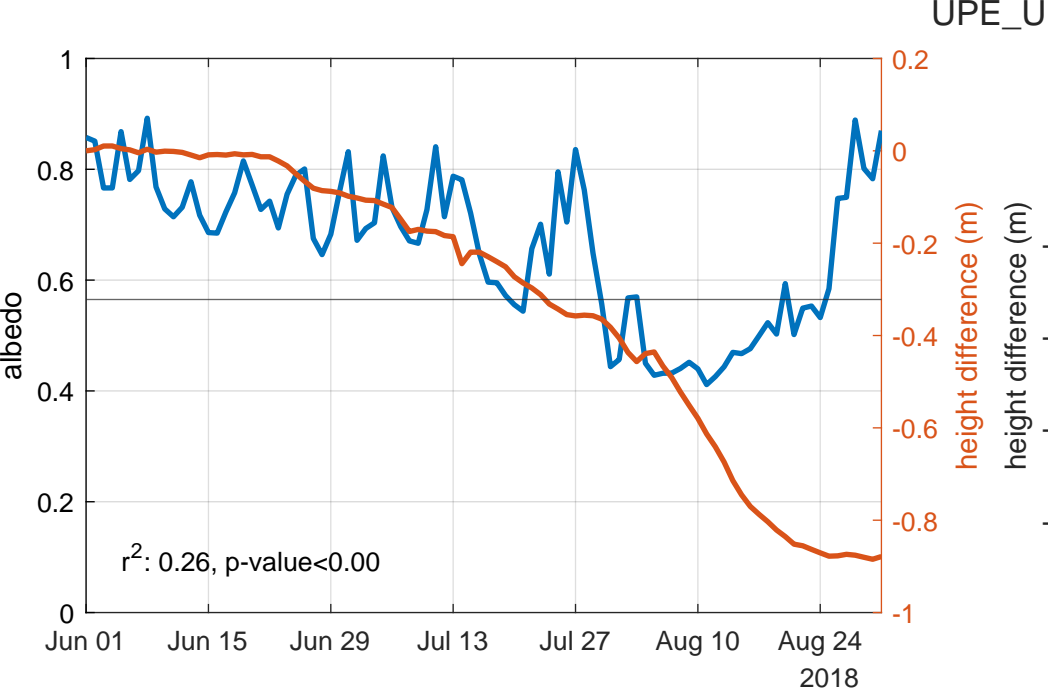


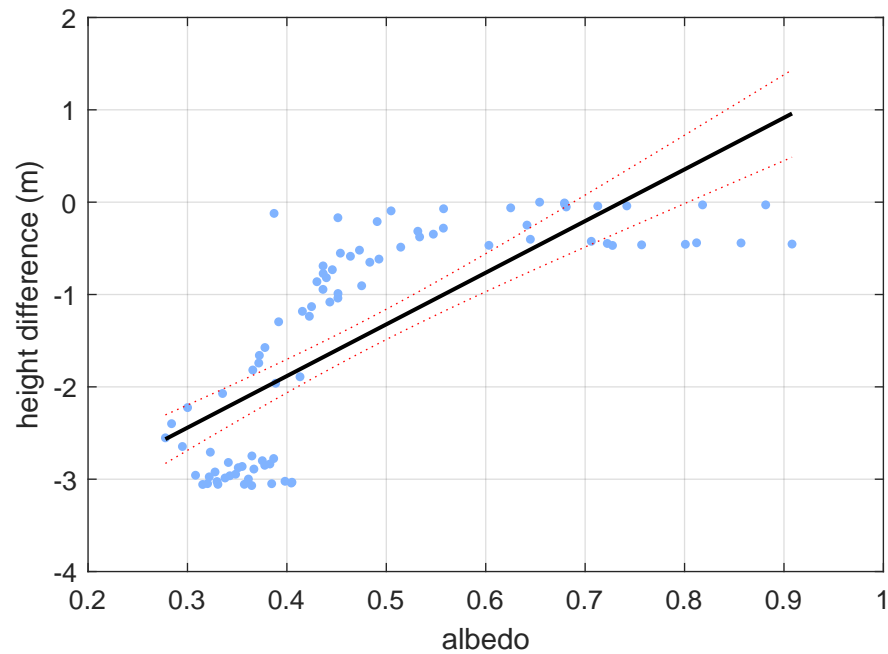
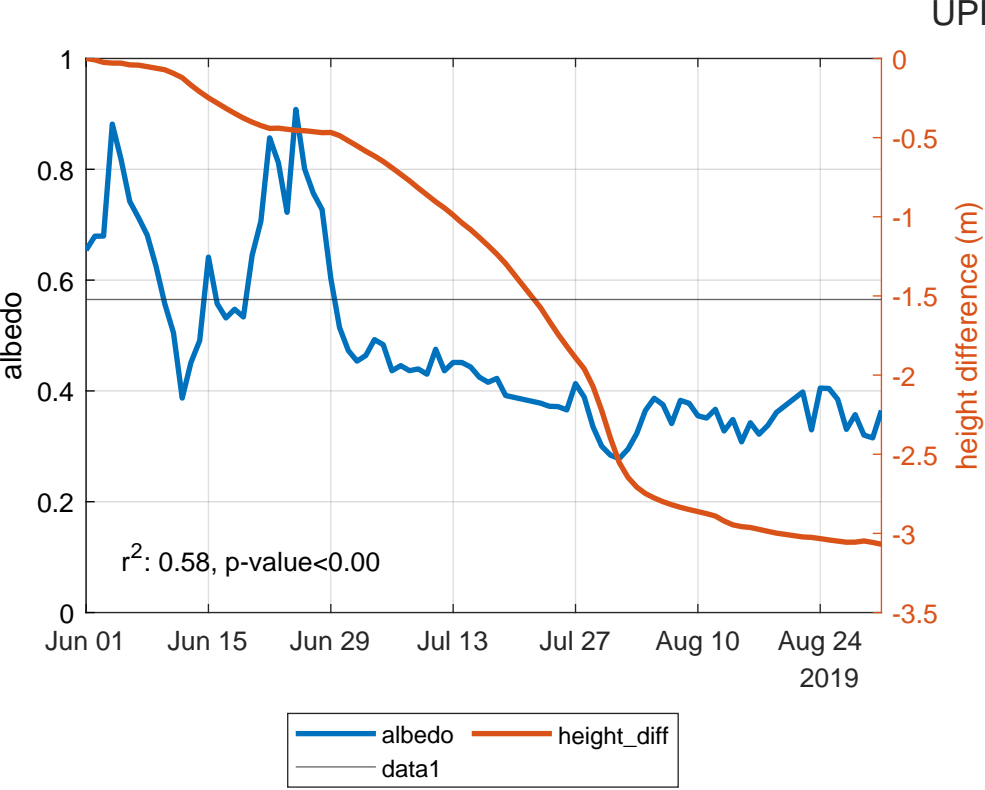


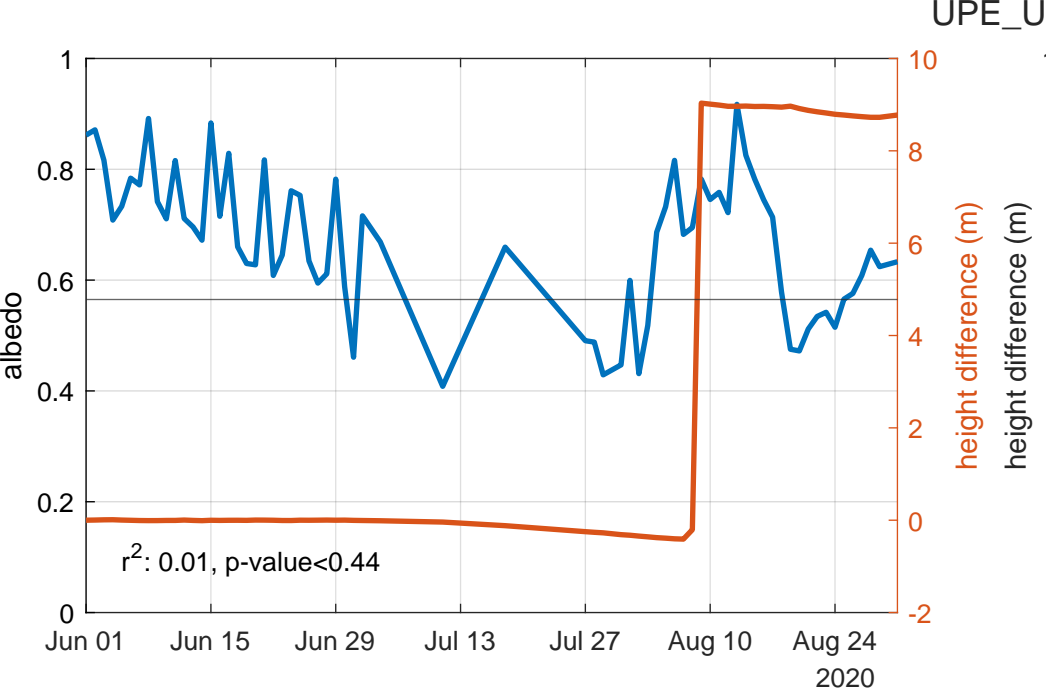


UPE_U

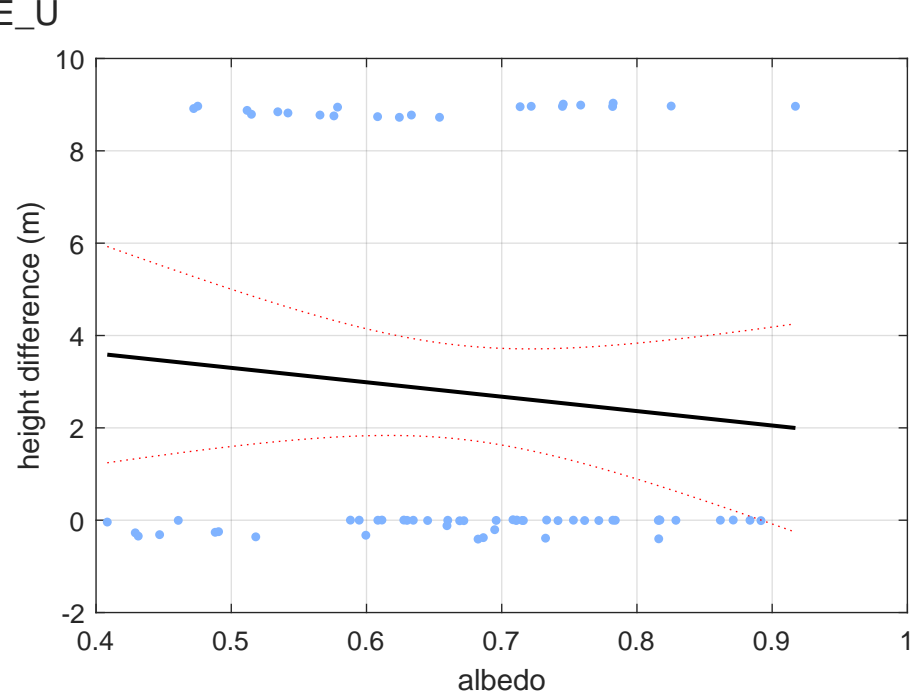


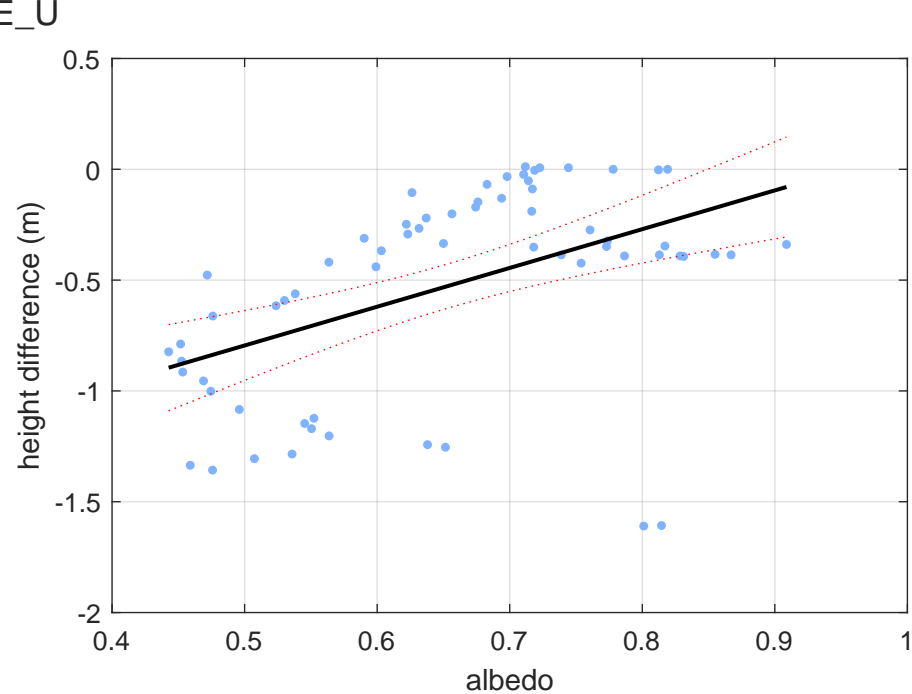
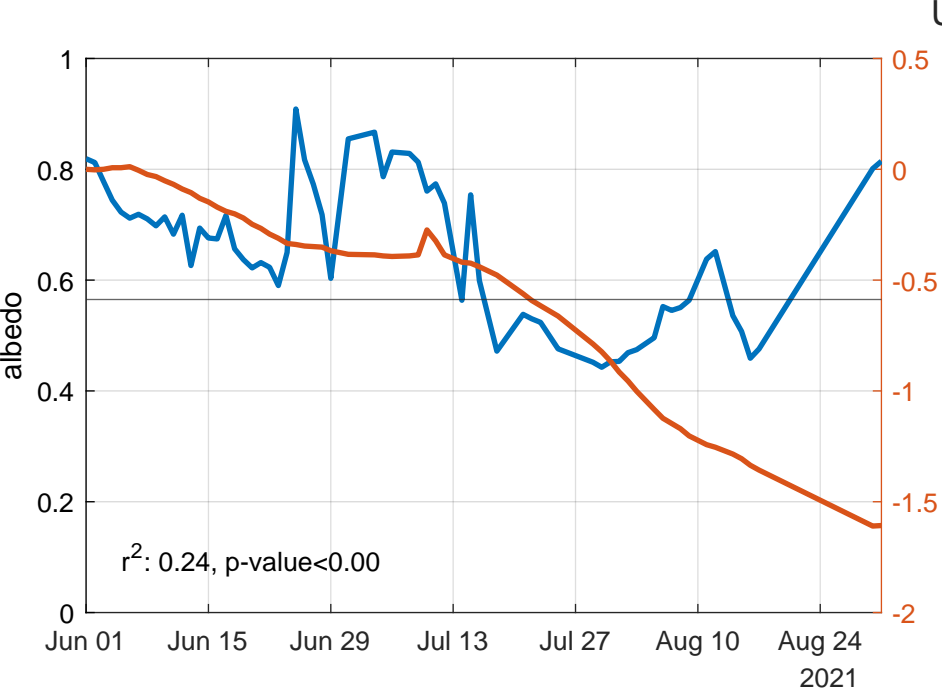




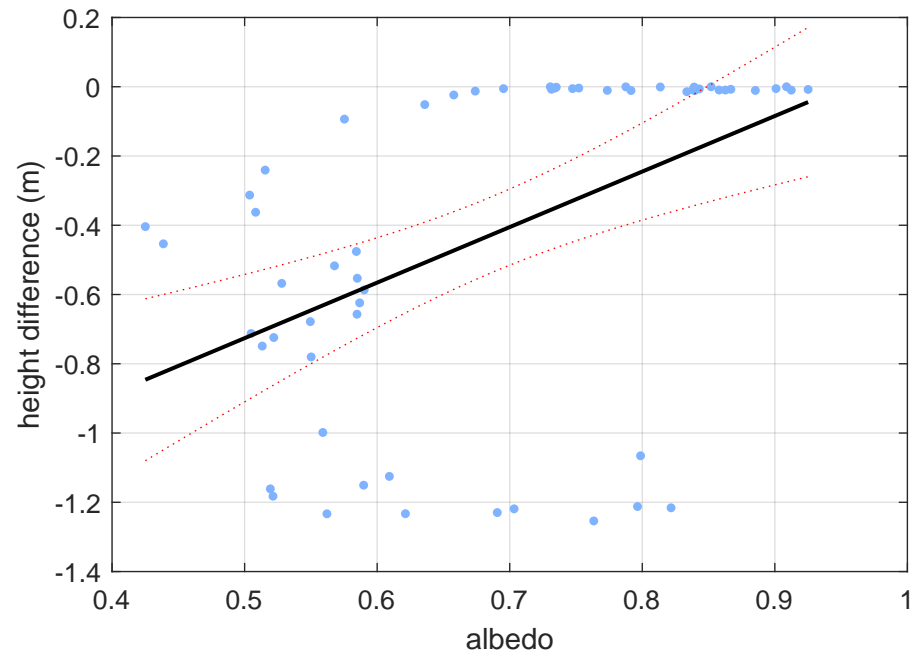
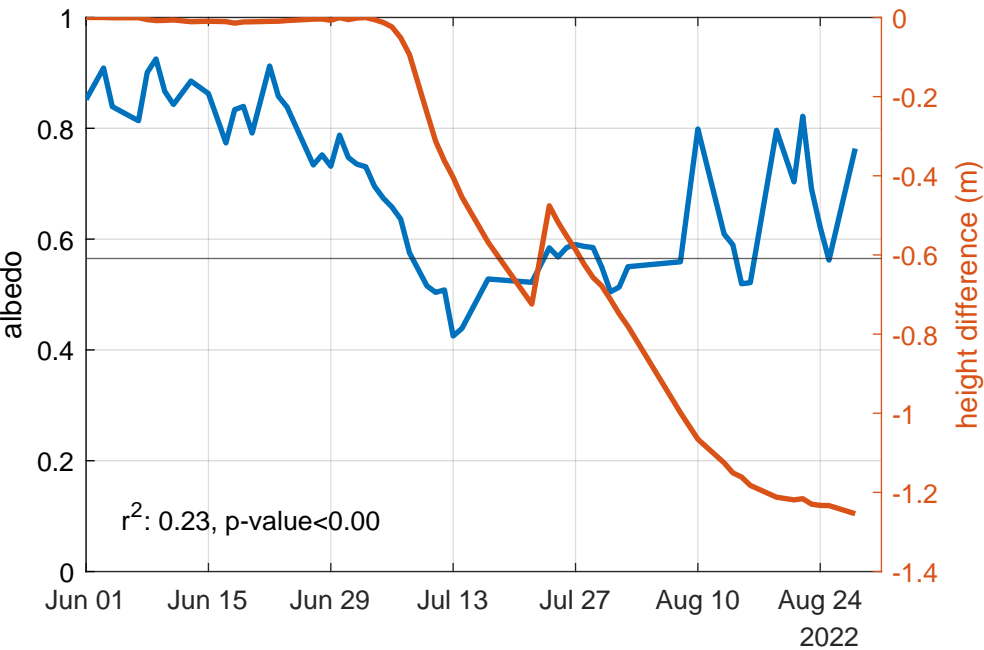


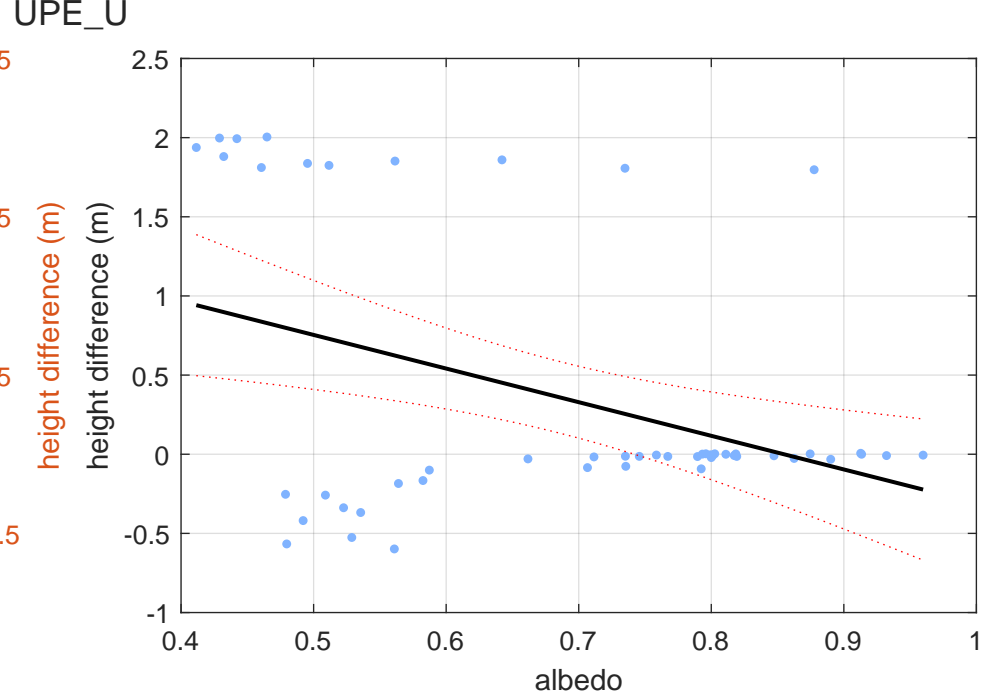
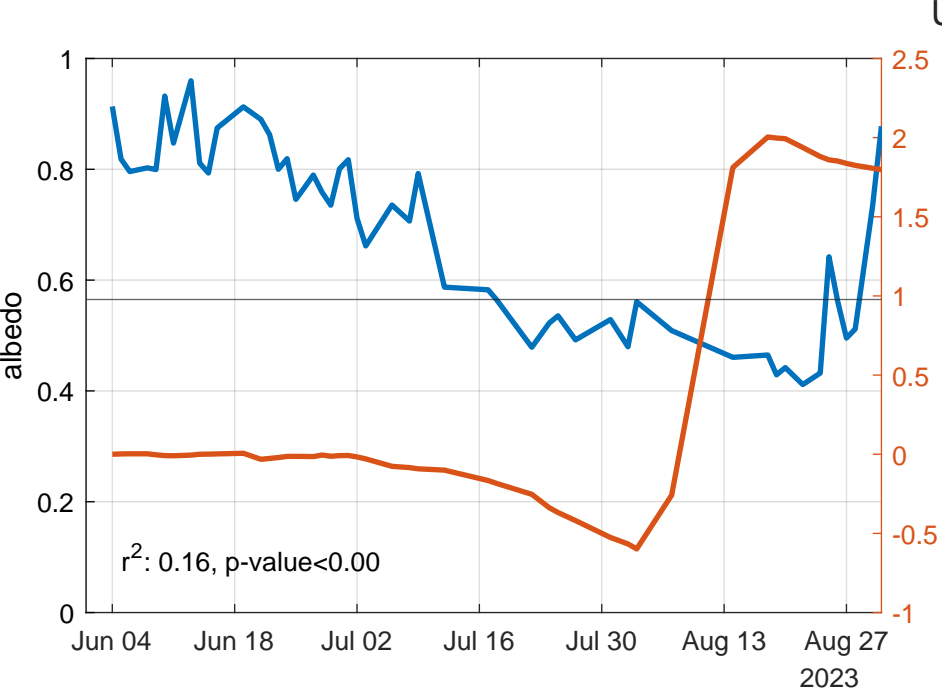
— albedo — height_diff
— data1





UPE_U





ZAK_Uv3

