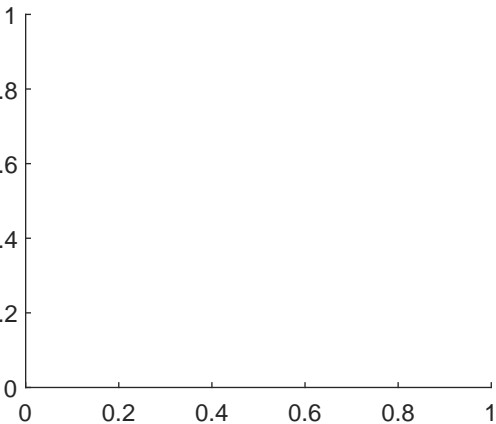
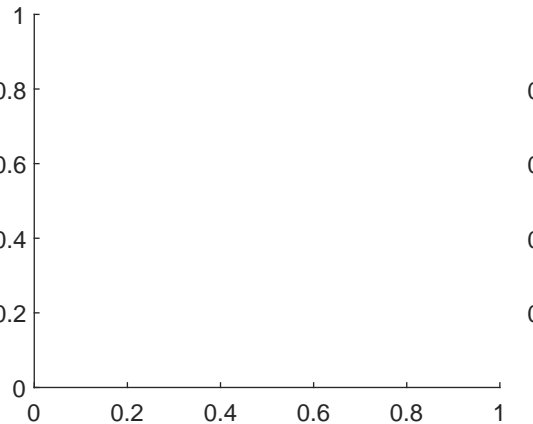
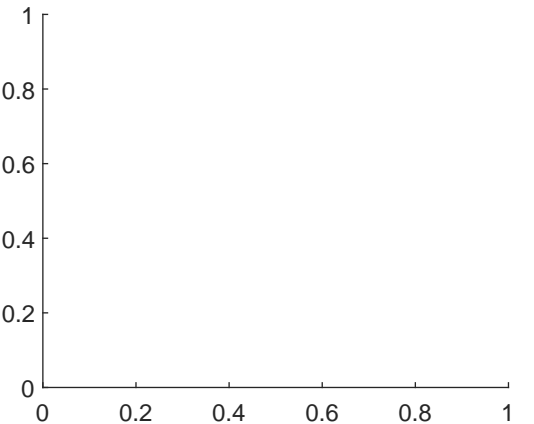
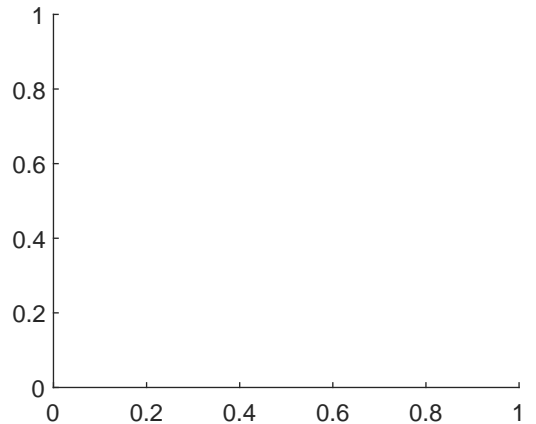
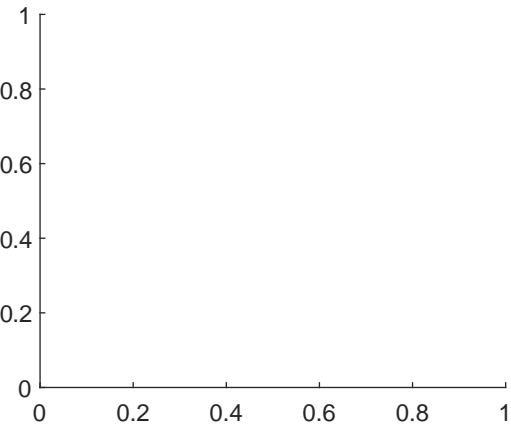
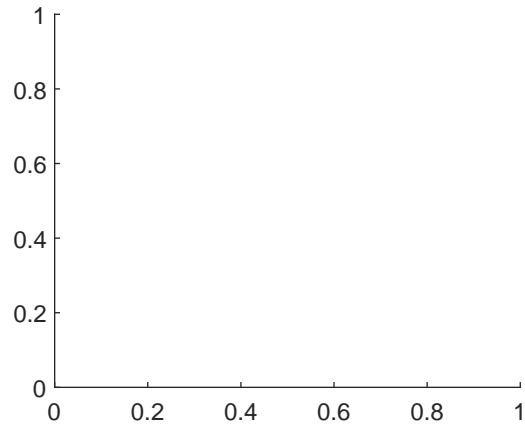
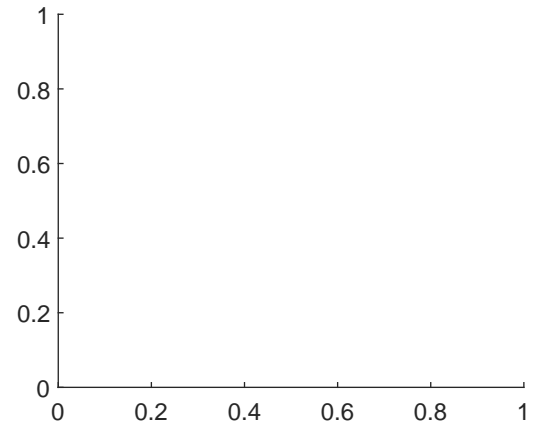
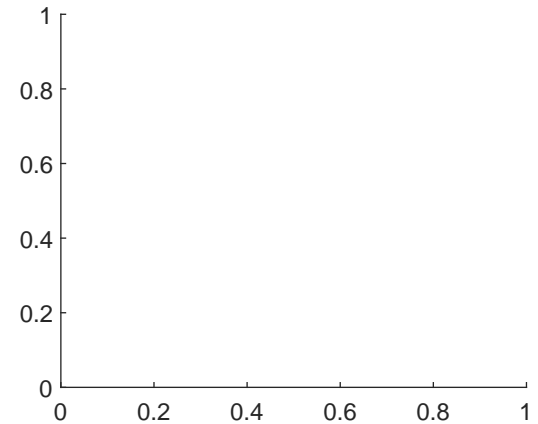
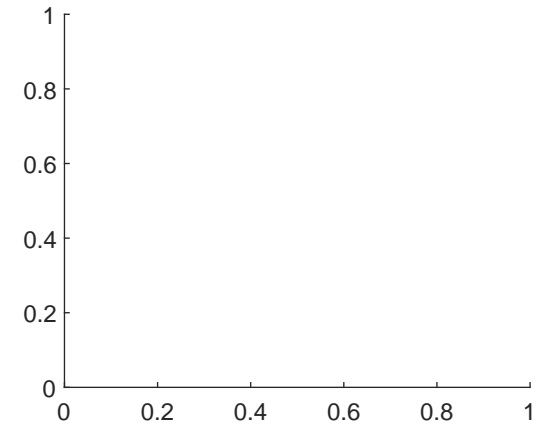
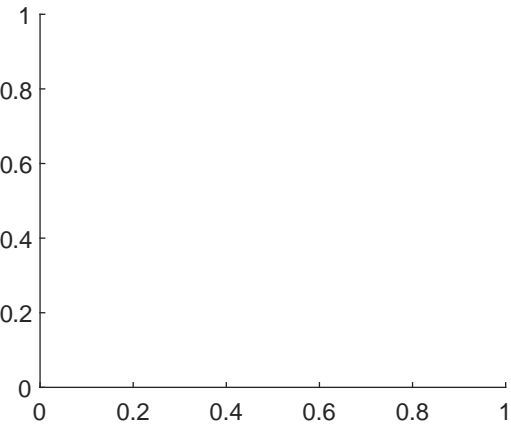


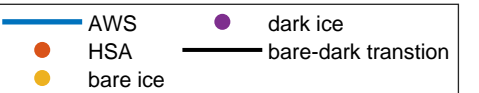
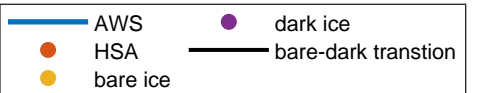
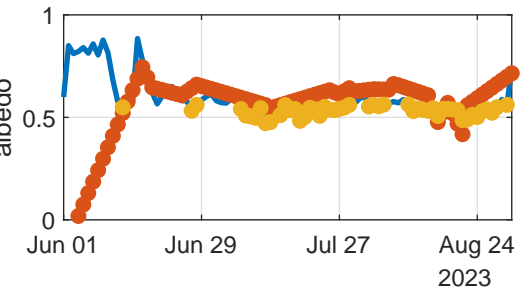
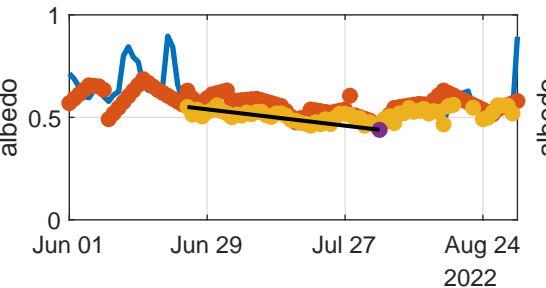
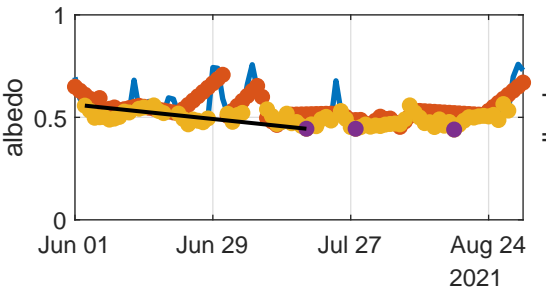
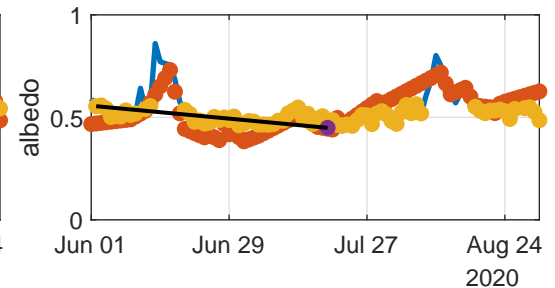
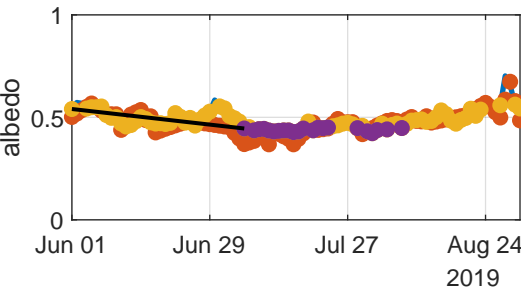
JAR



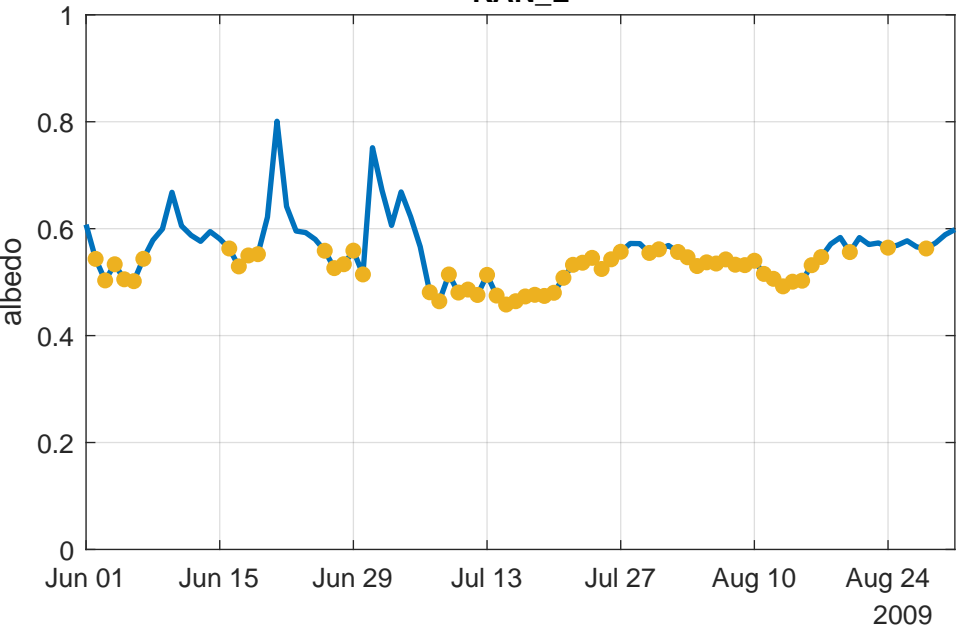
JAR_O



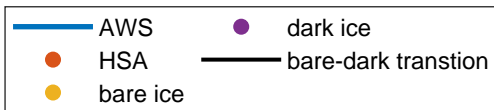
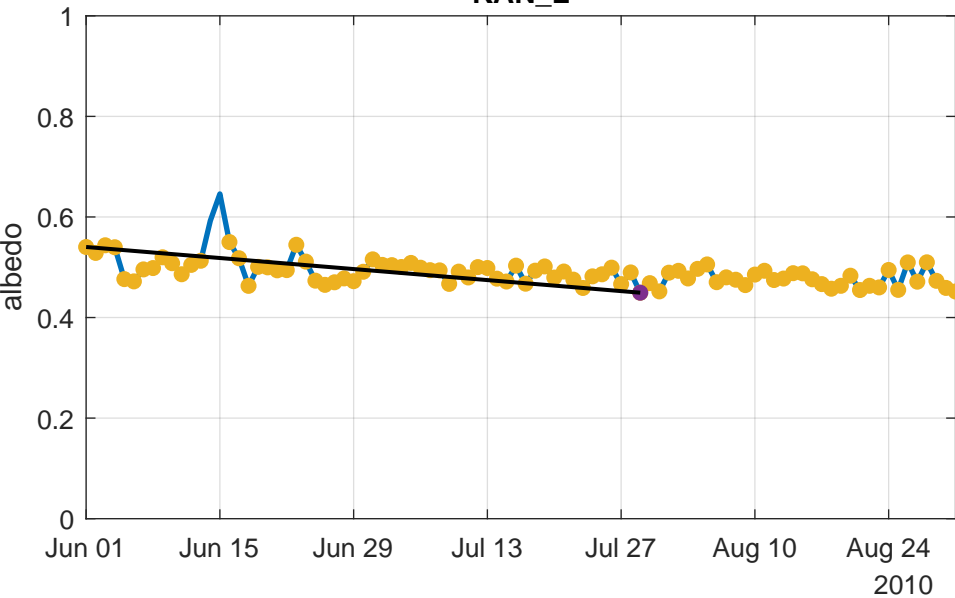
KAN_L



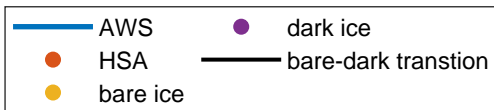
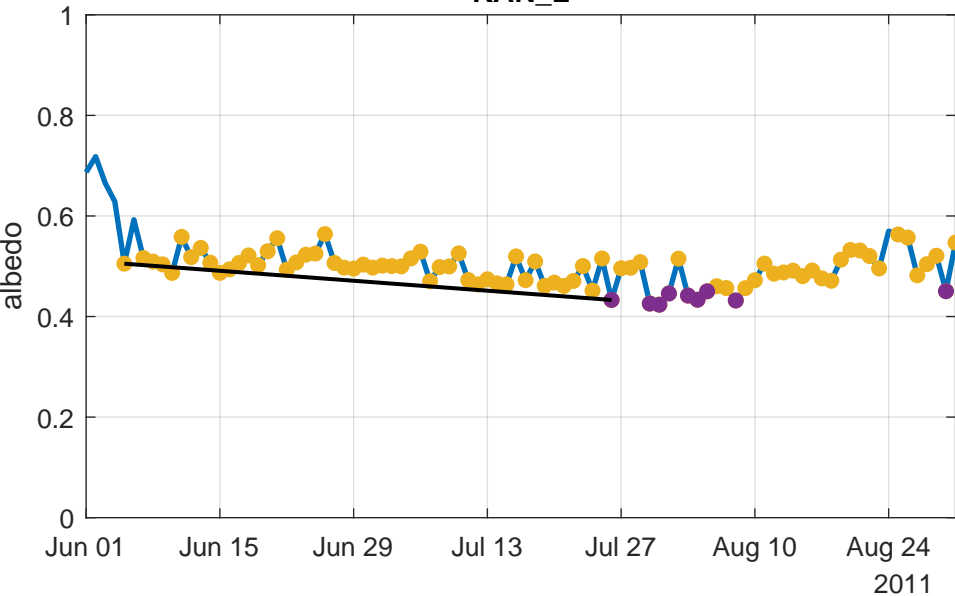
KAN_L



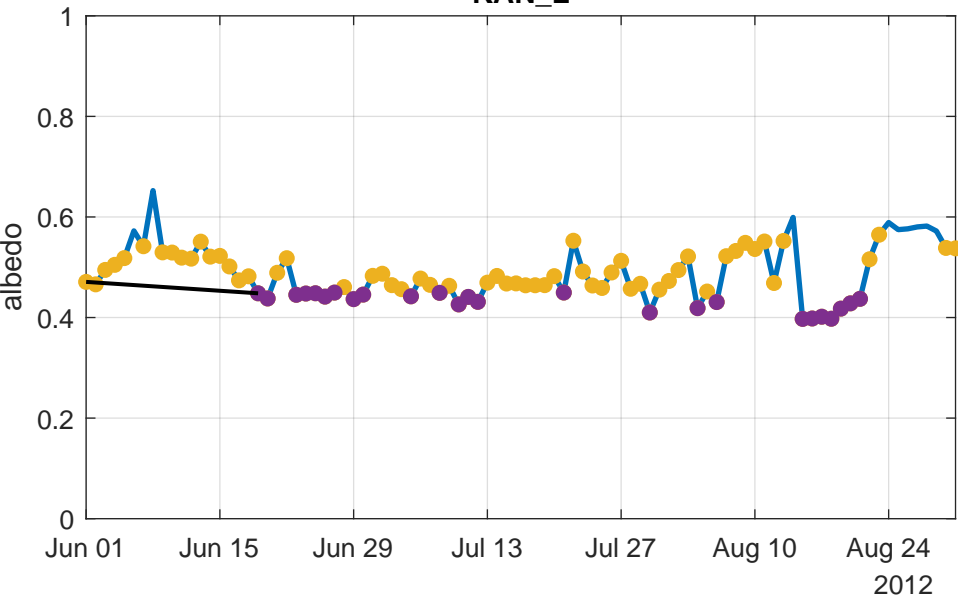
KAN_L



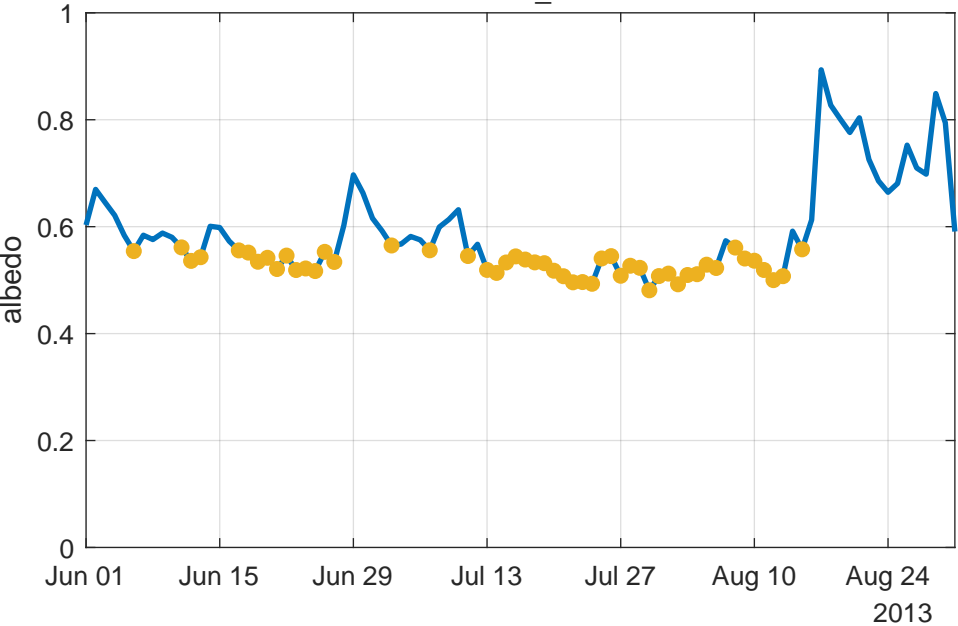
KAN_L

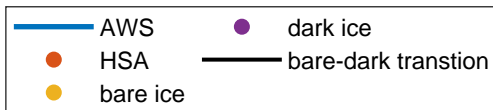
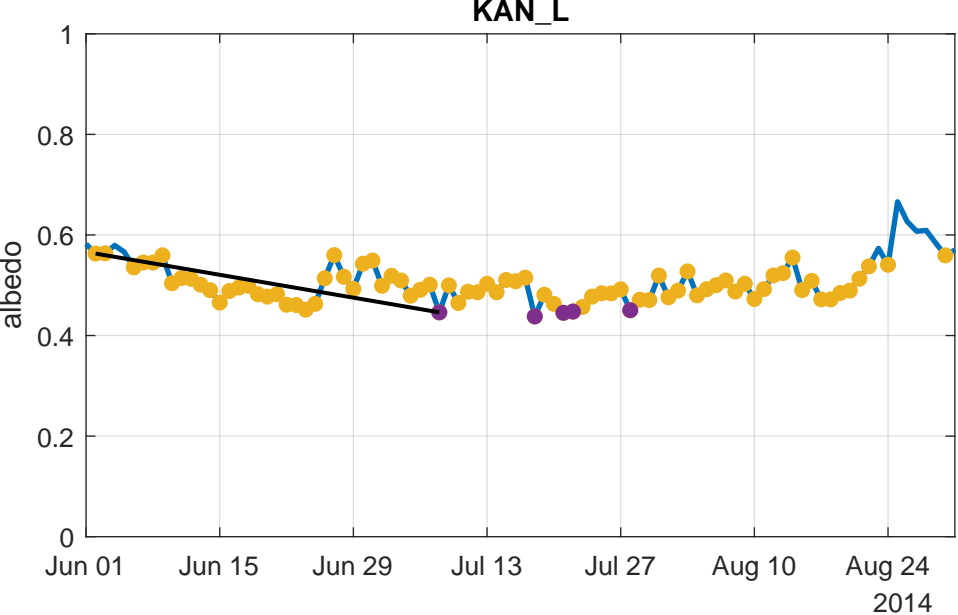


KAN_L

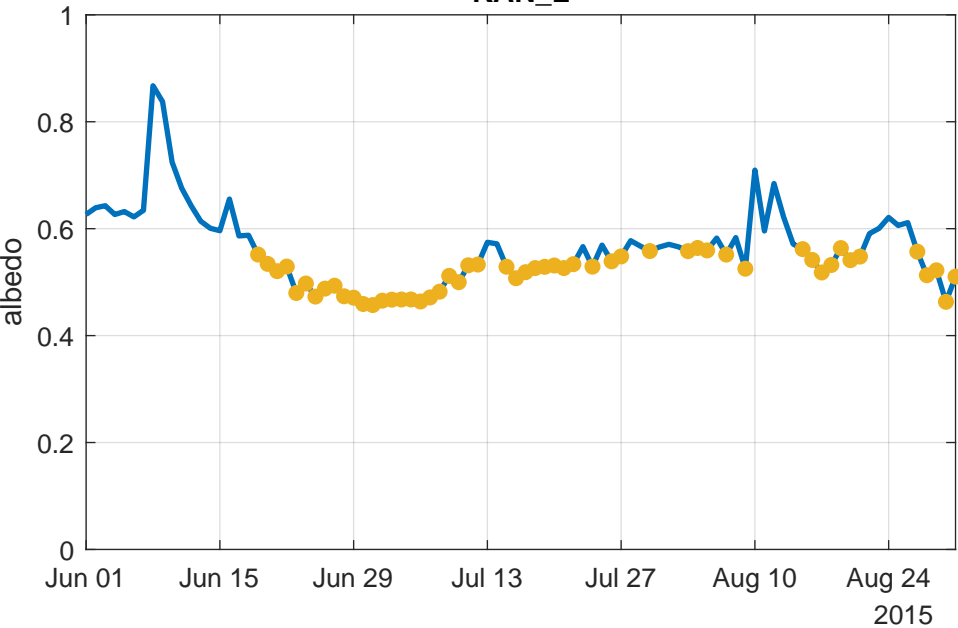


KAN_L

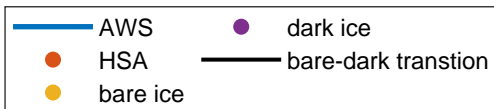
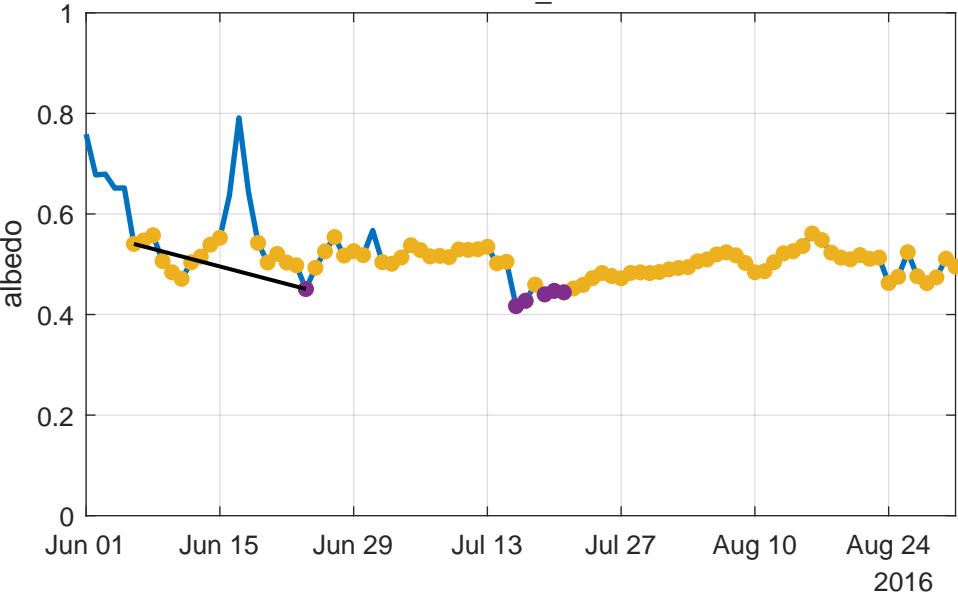




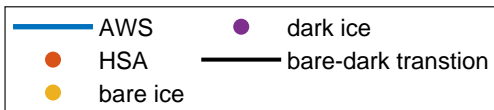
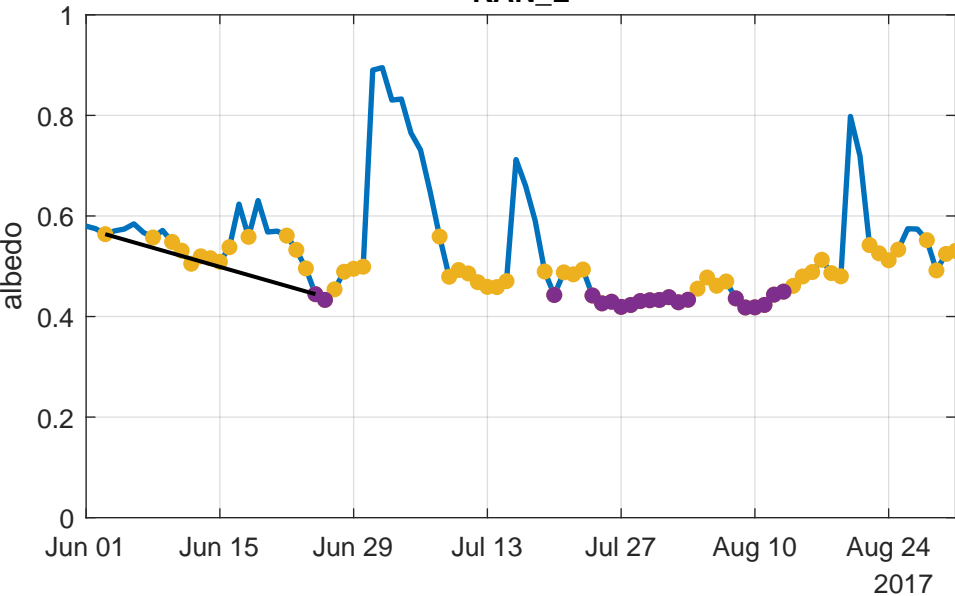
KAN_L



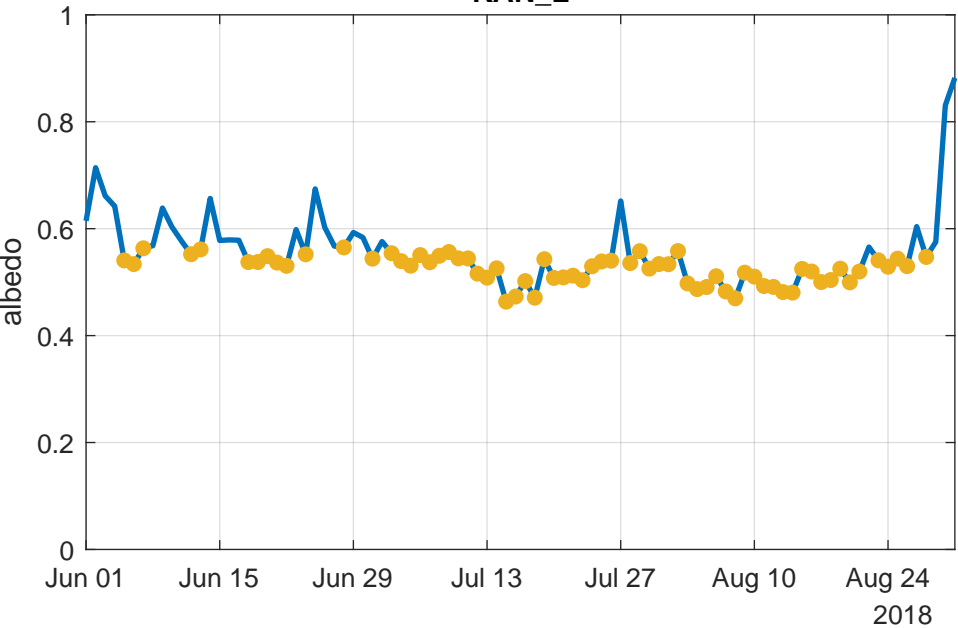
KAN_L



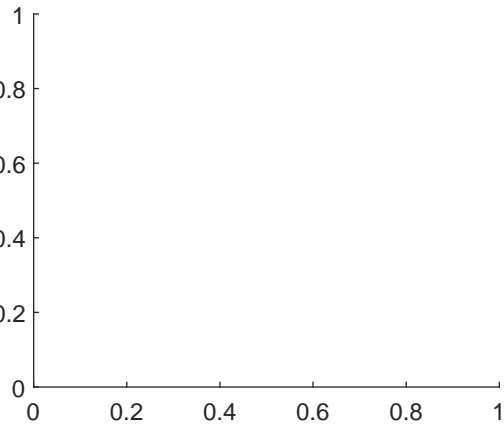
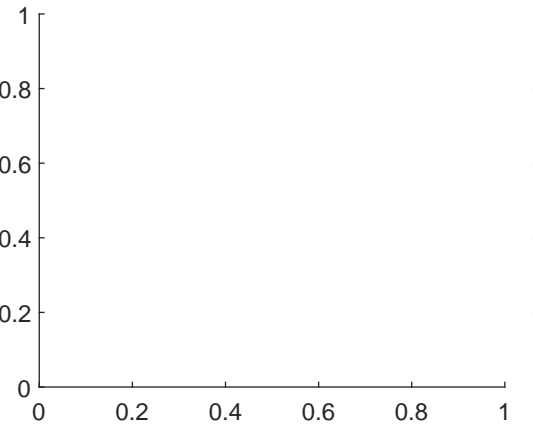
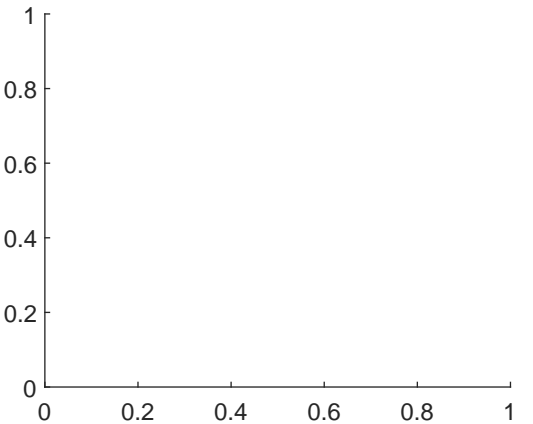
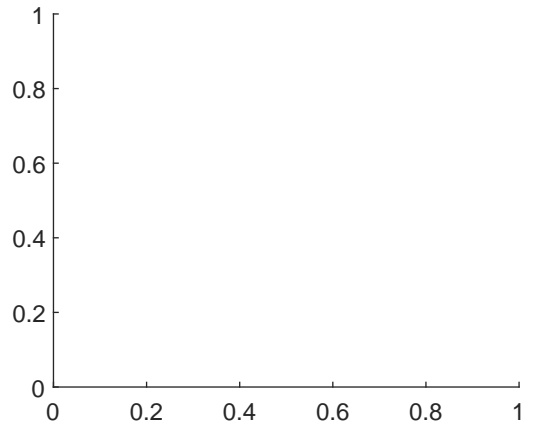
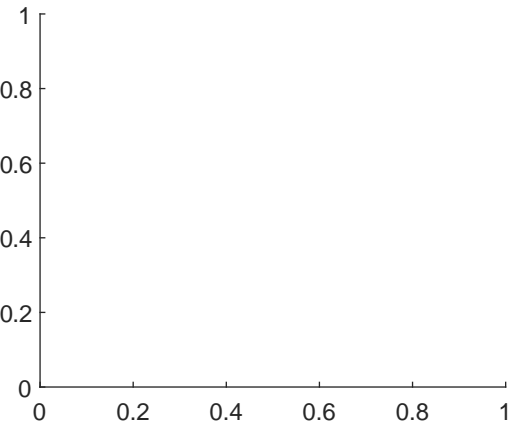
KAN_L

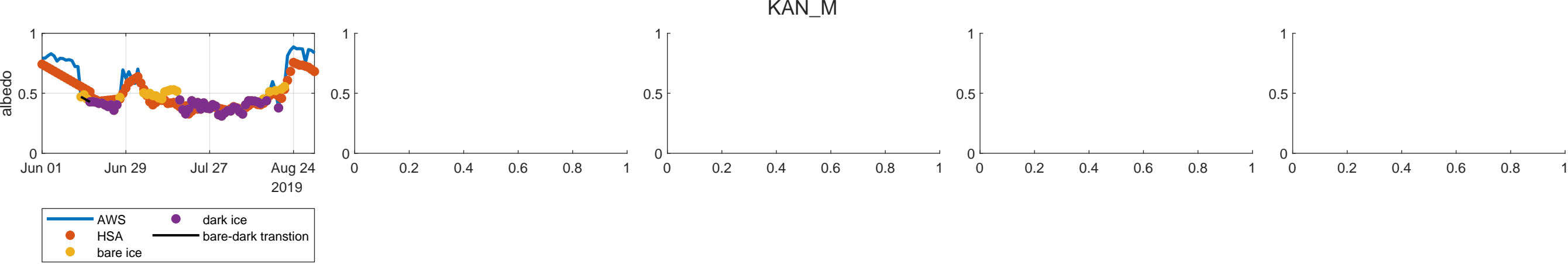


KAN_L

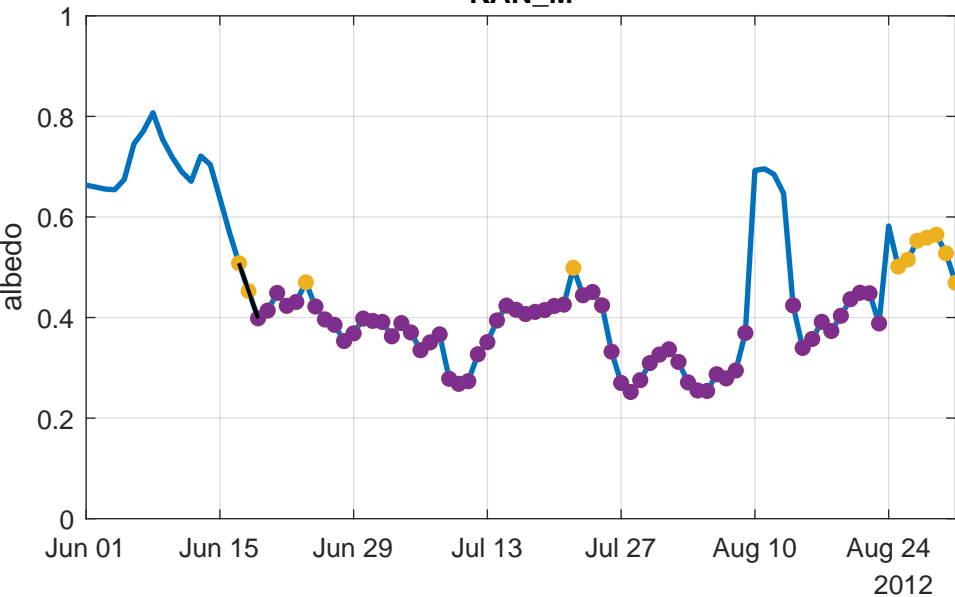


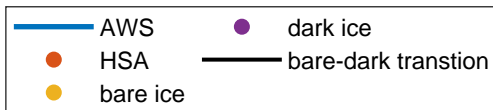
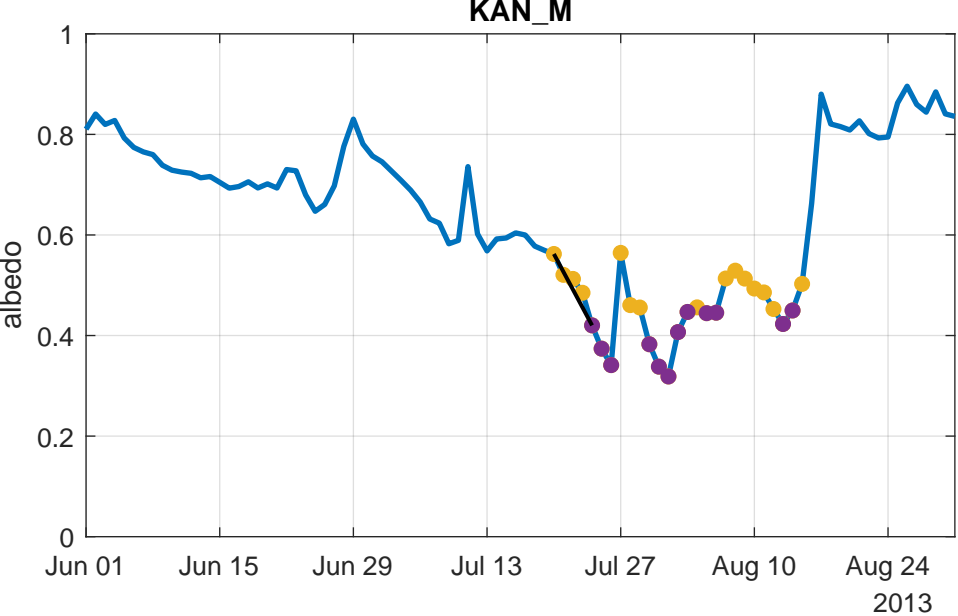
KAN_Lv3



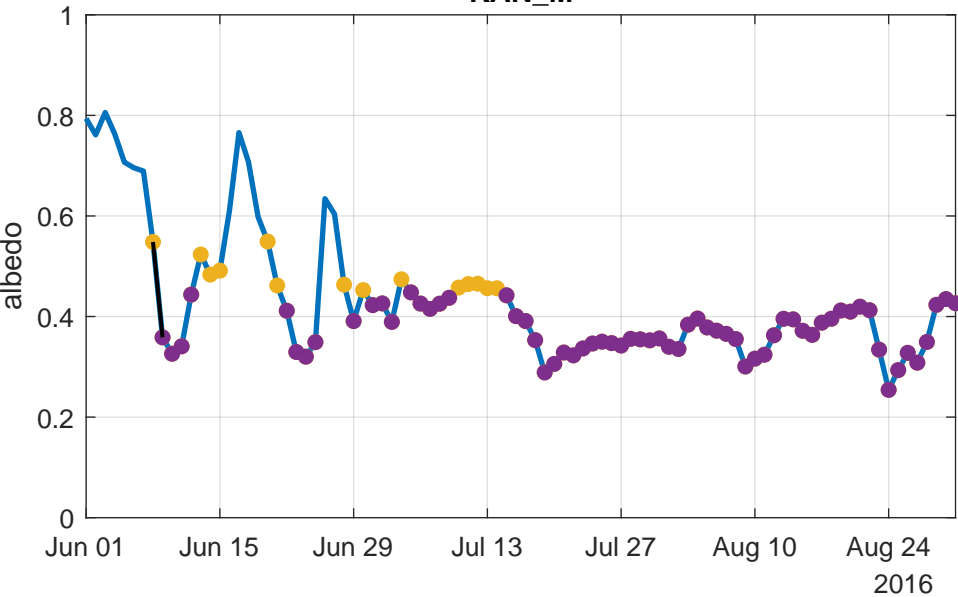


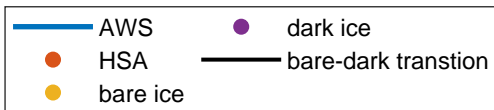
KAN_M

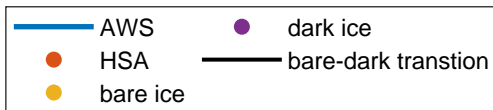
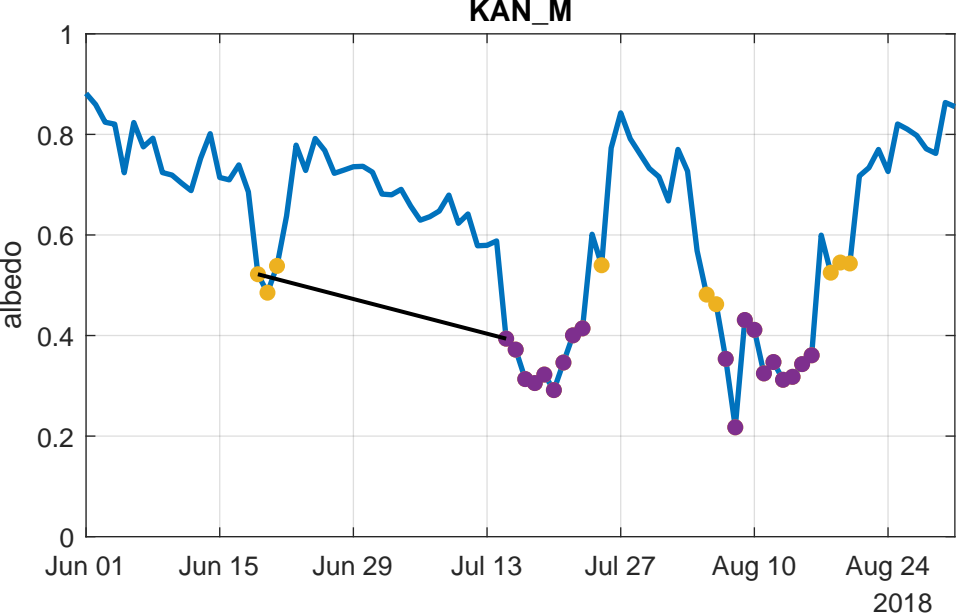




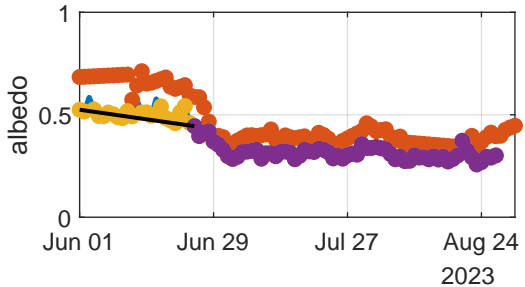
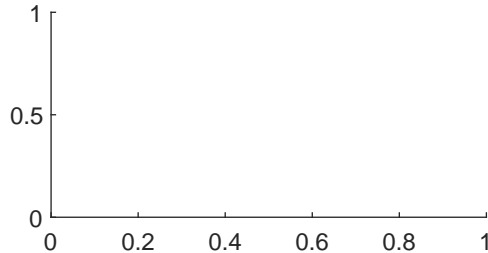
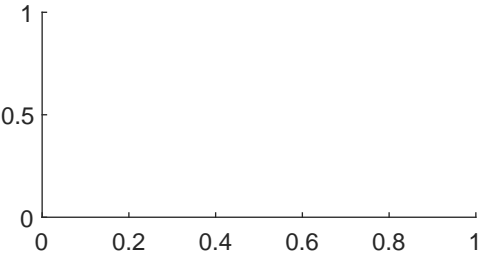
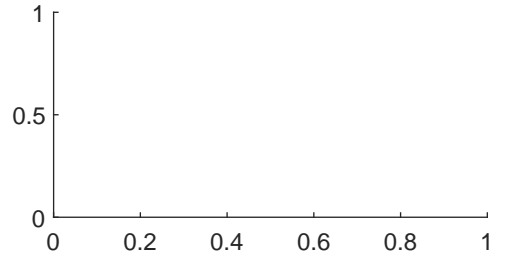
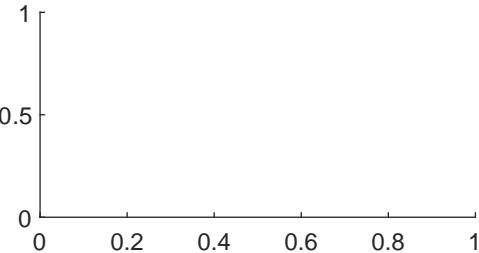
KAN_M



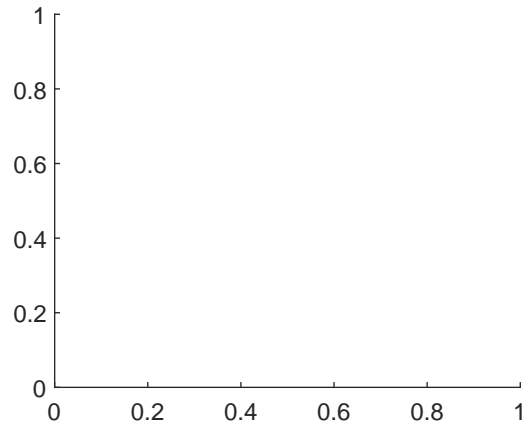
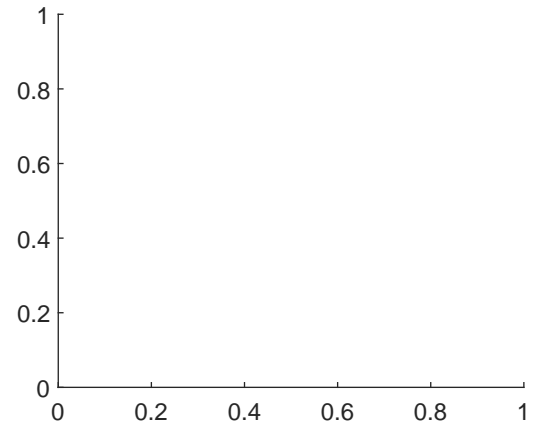
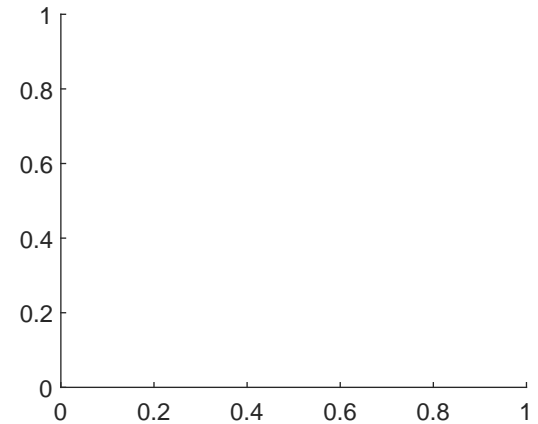
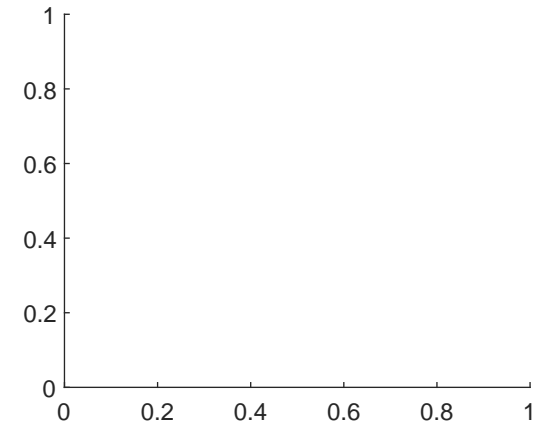
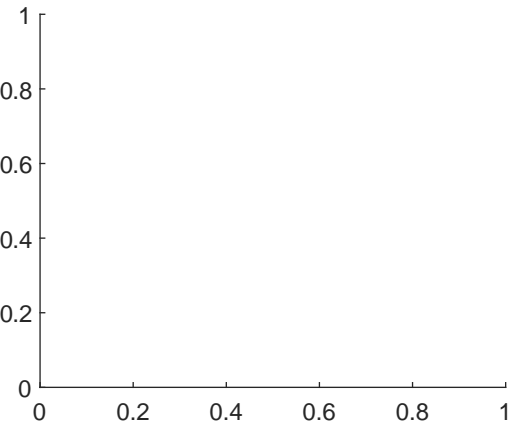




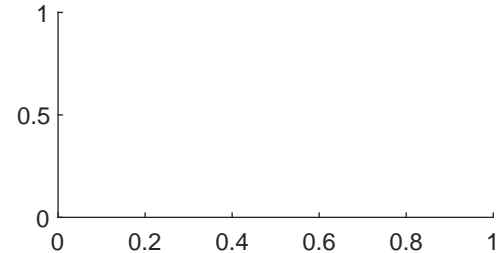
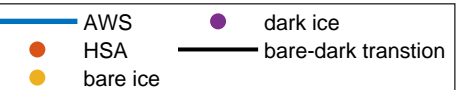
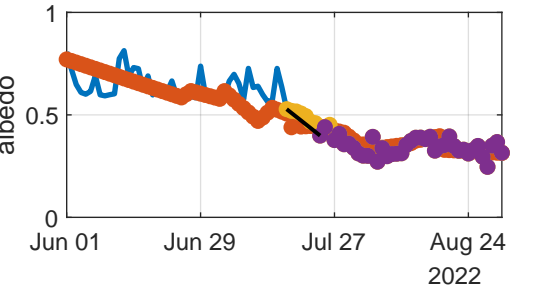
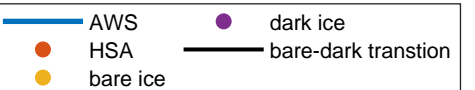
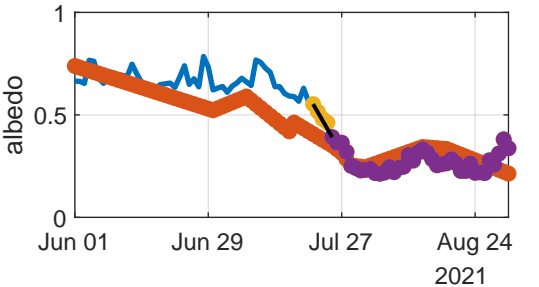
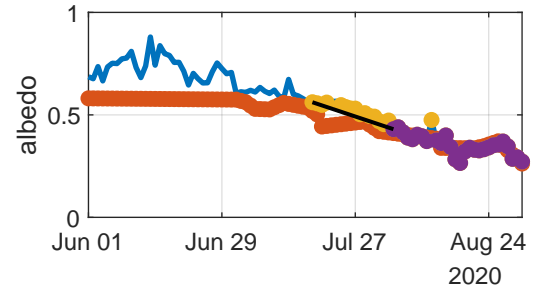
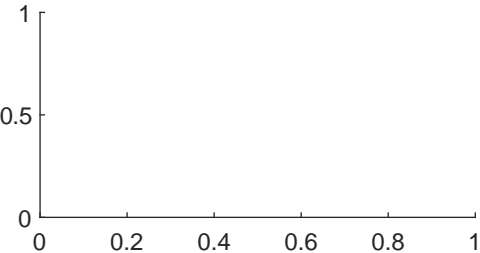
KPC_L



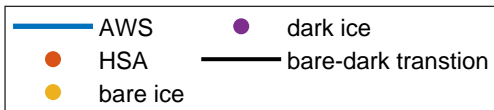
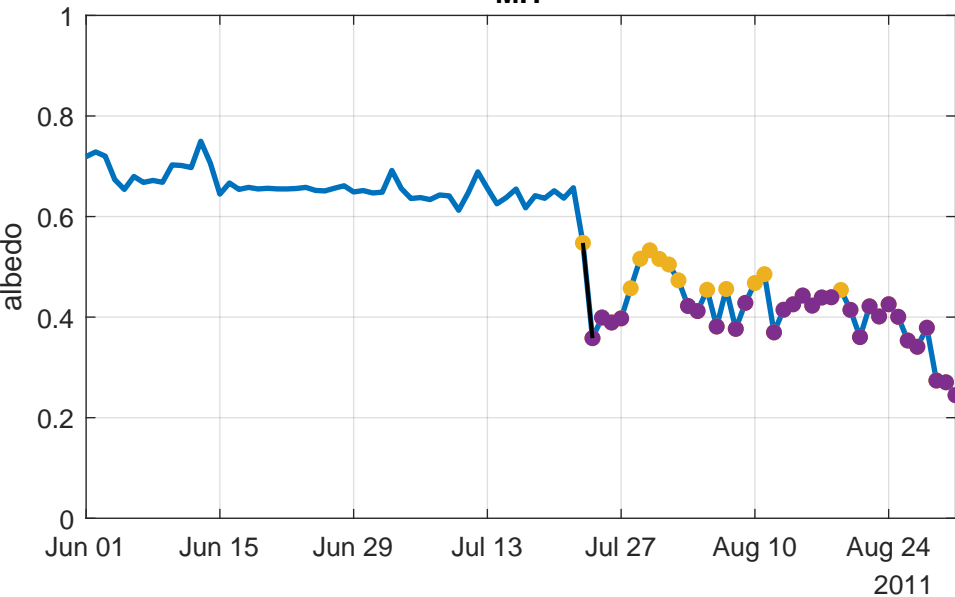
KPC_Lv3



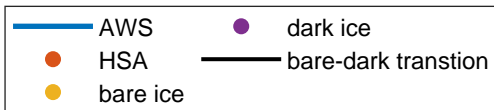
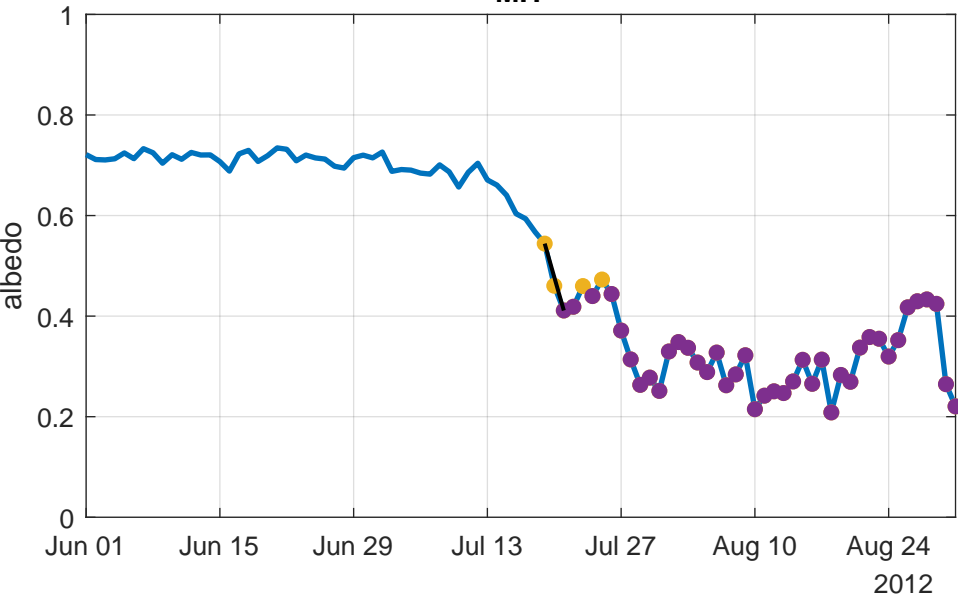
MIT

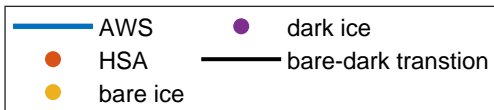
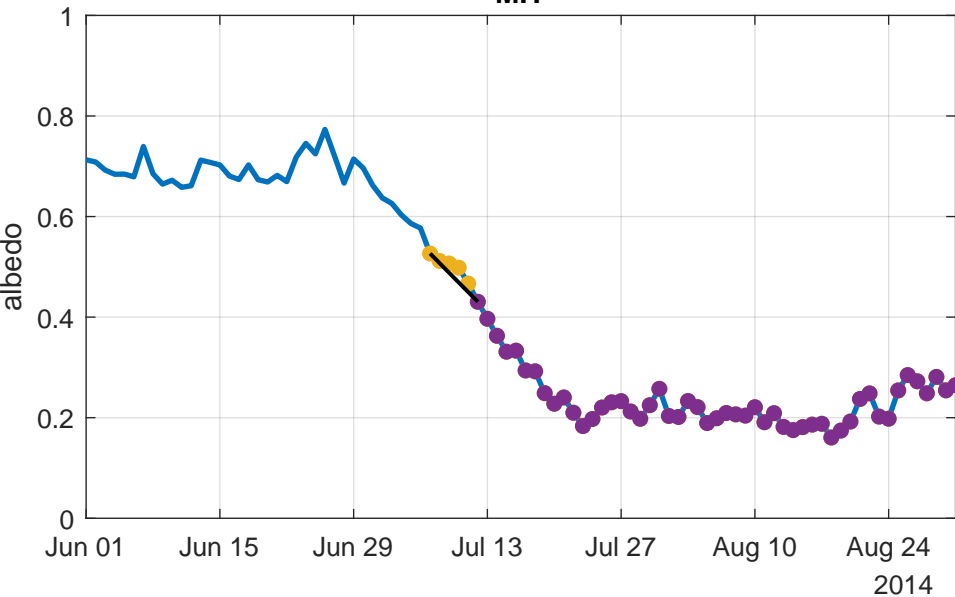


MIT



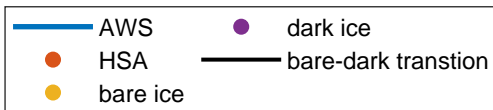
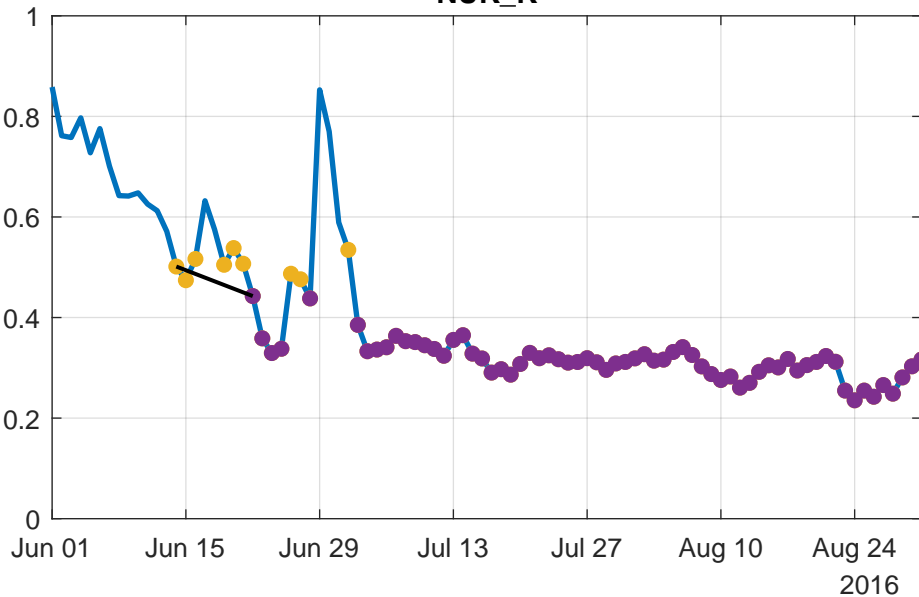
MIT

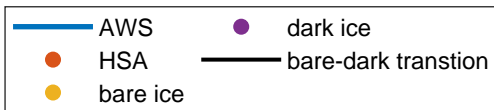
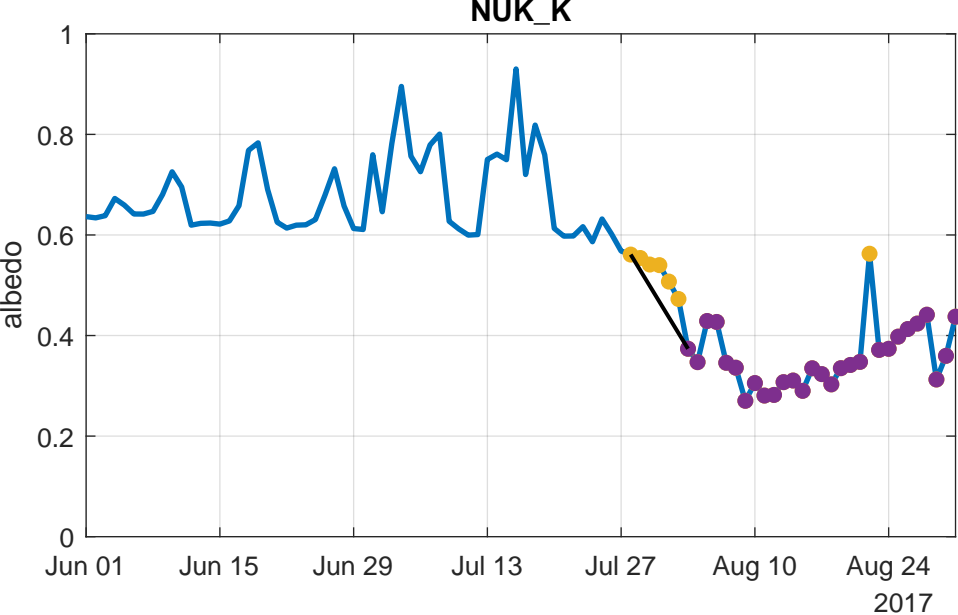


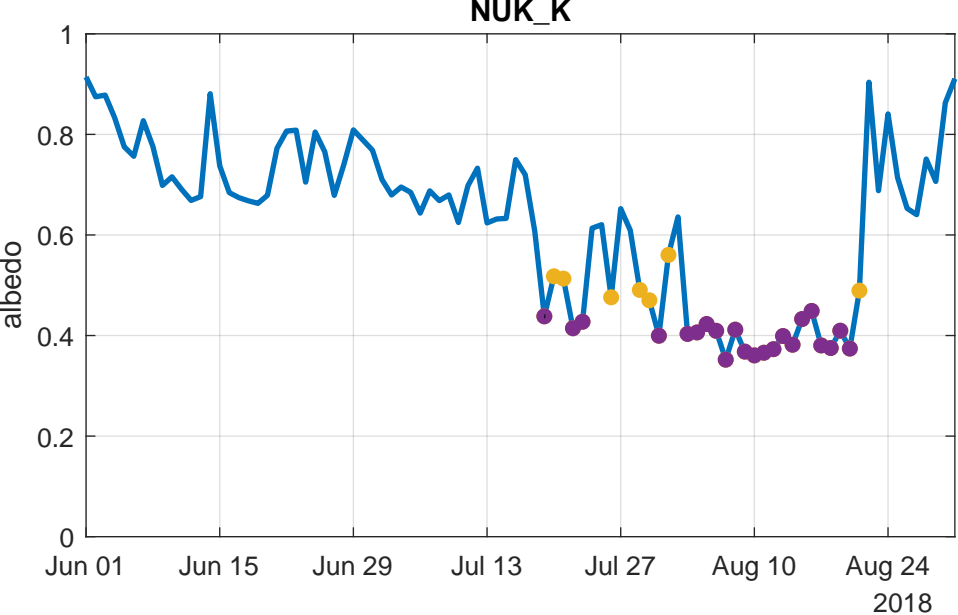


NUK_K

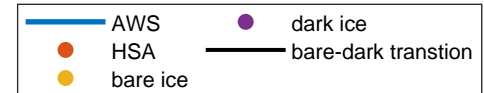
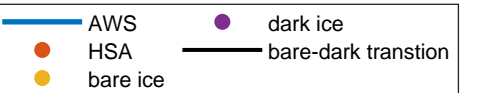
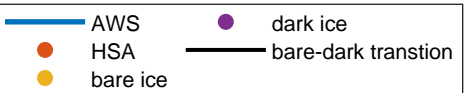
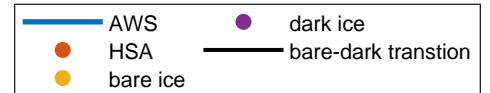
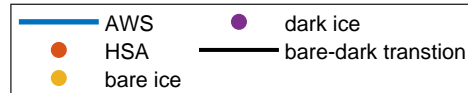
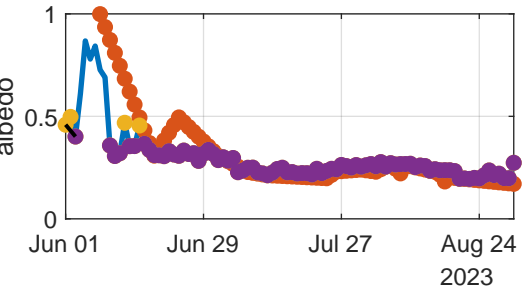
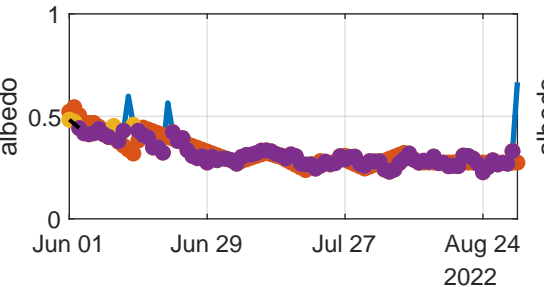
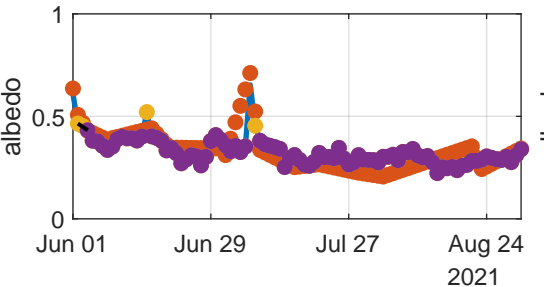
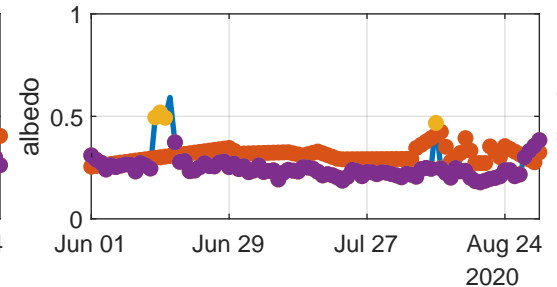
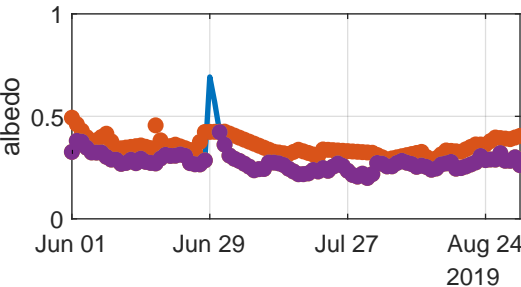
albedo



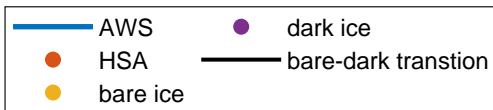
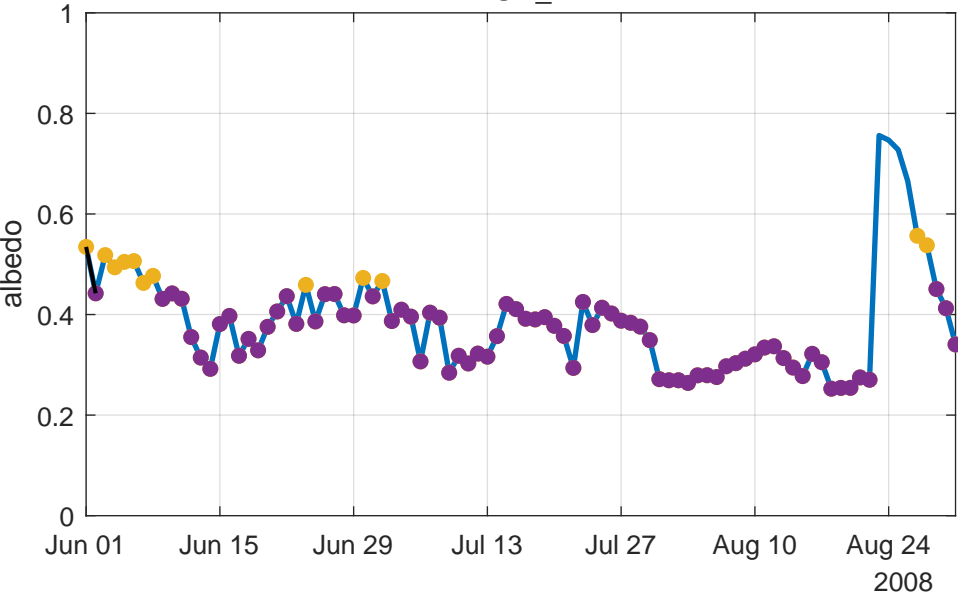




NUK_L

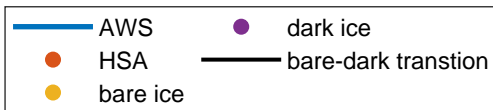
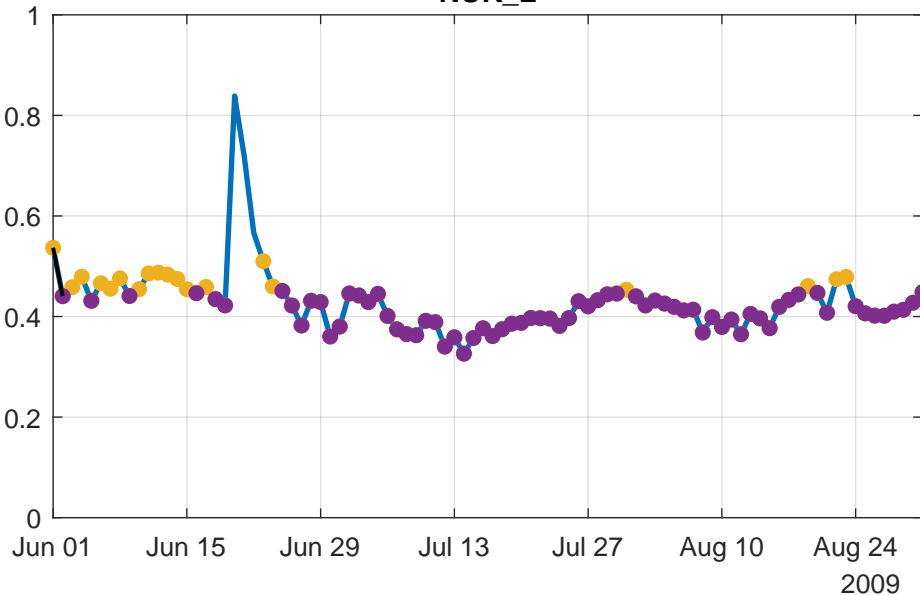


NUK_L



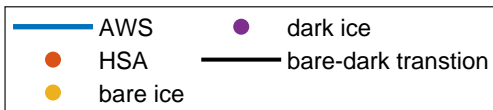
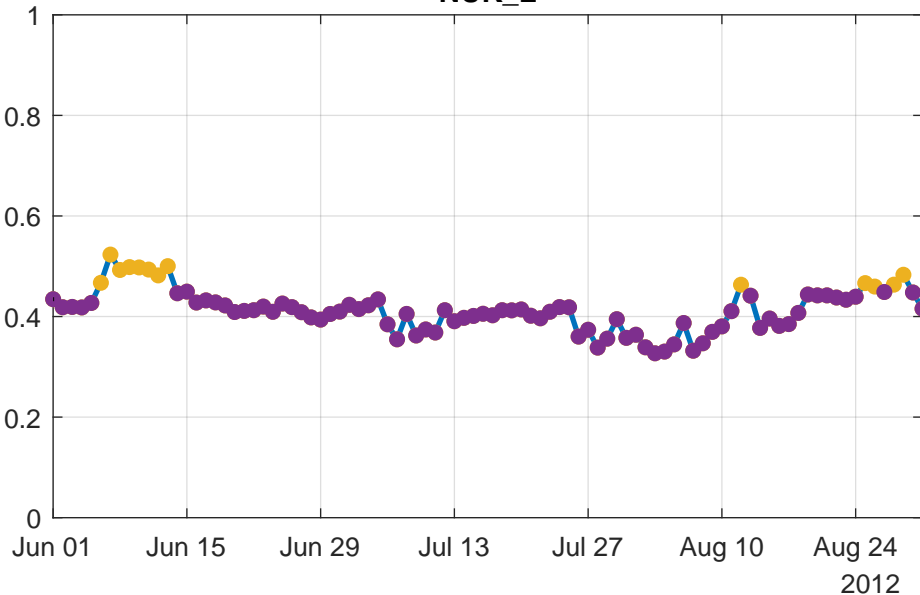
NUK_L

albedo



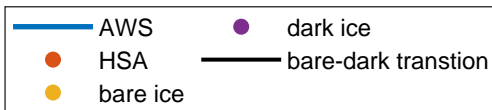
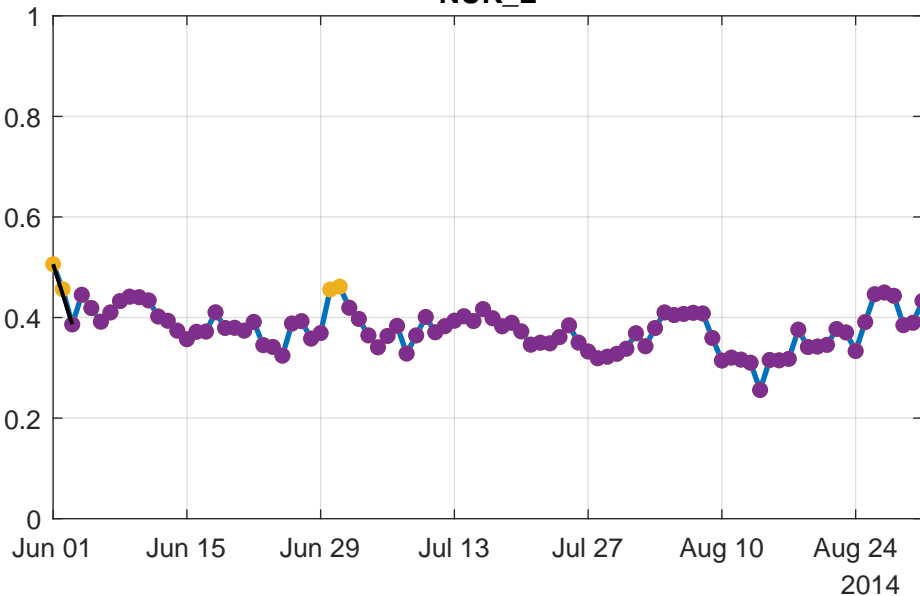
NUK_L

albedo



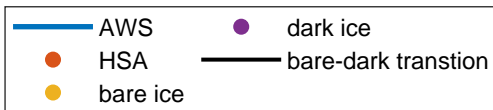
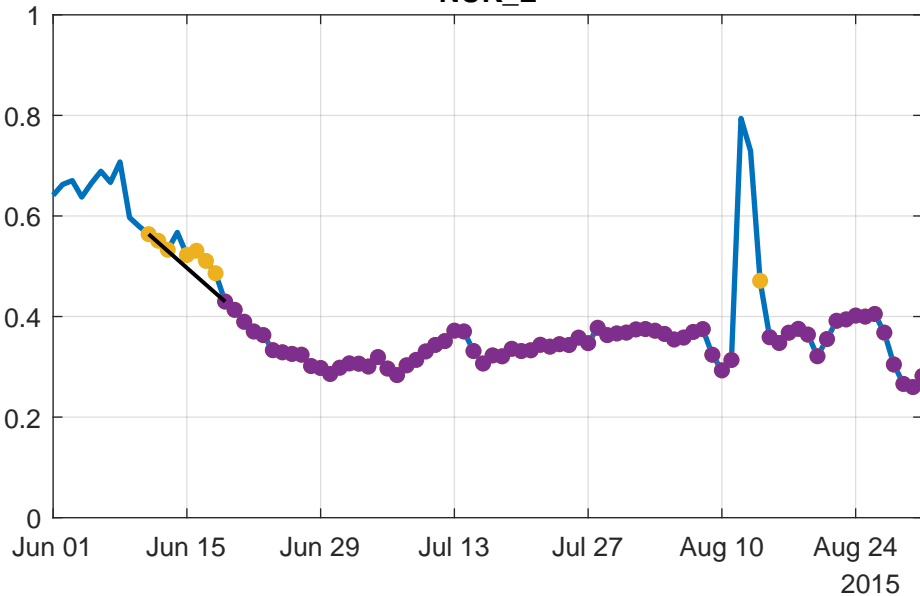
NUK_L

albedo



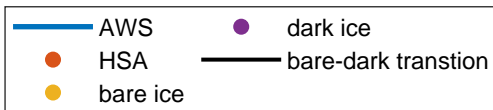
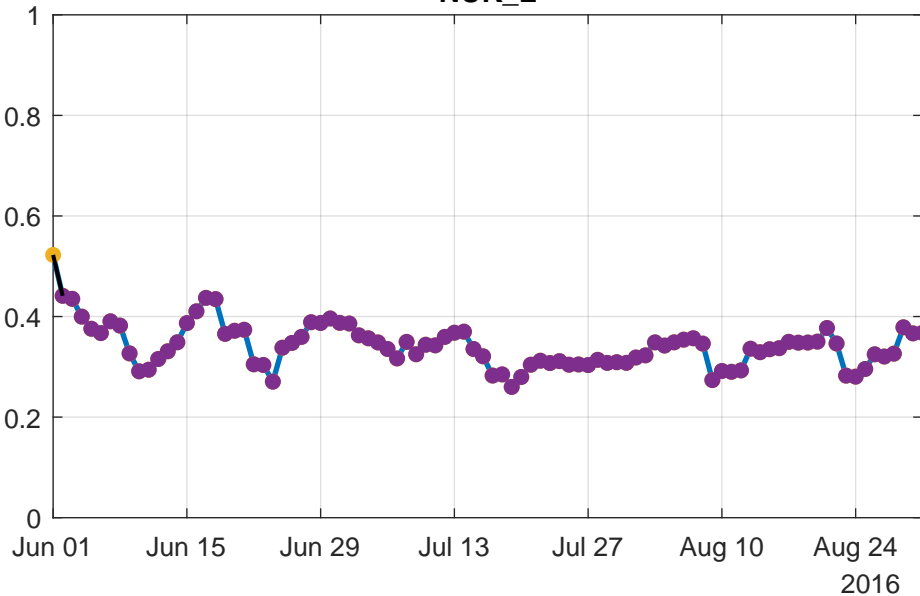
NUK_L

albedo



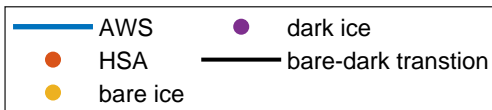
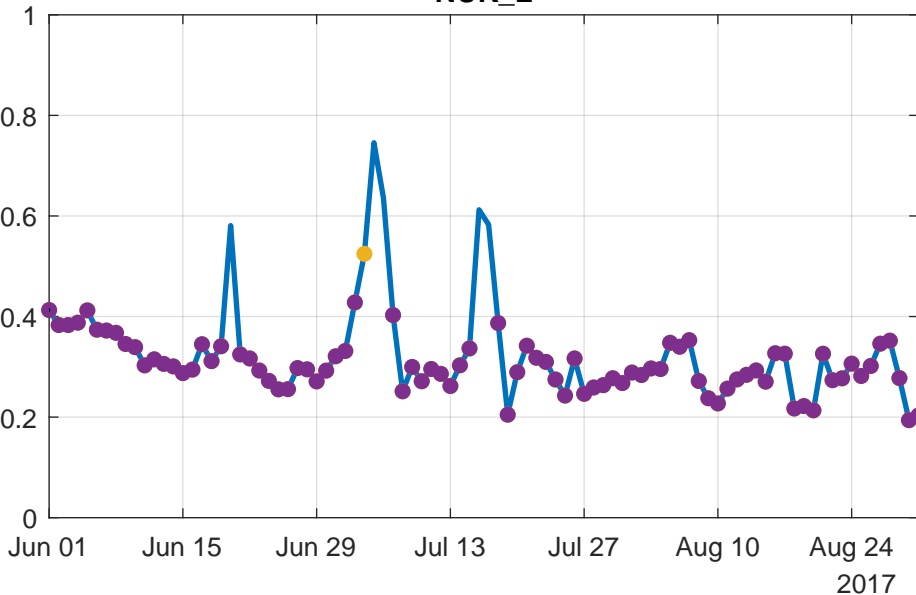
NUK_L

albedo

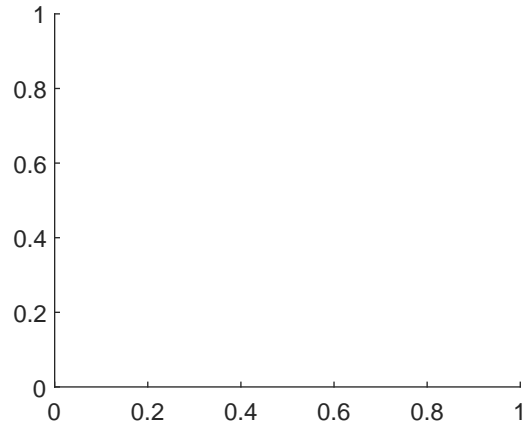
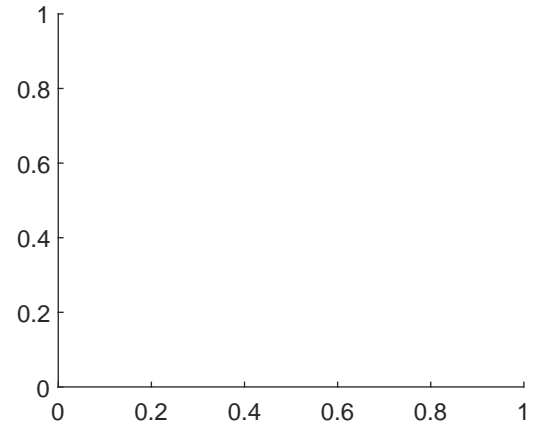
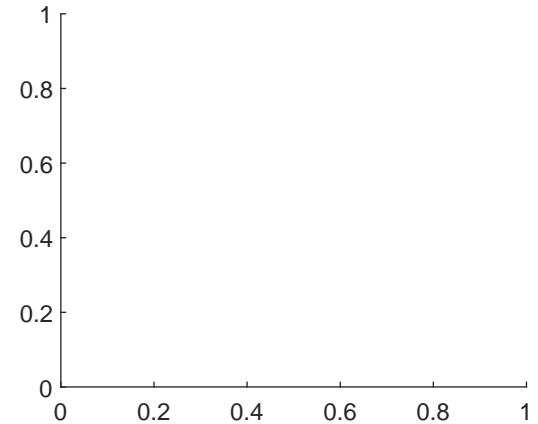
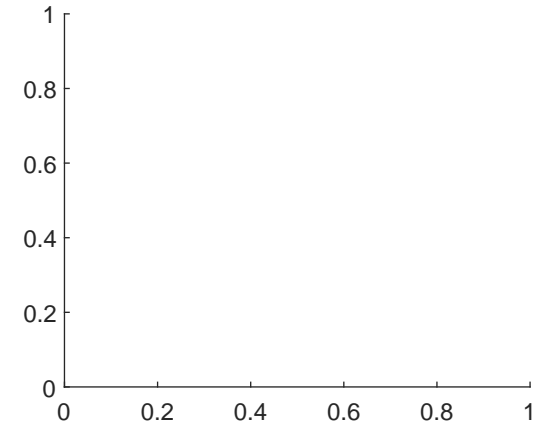
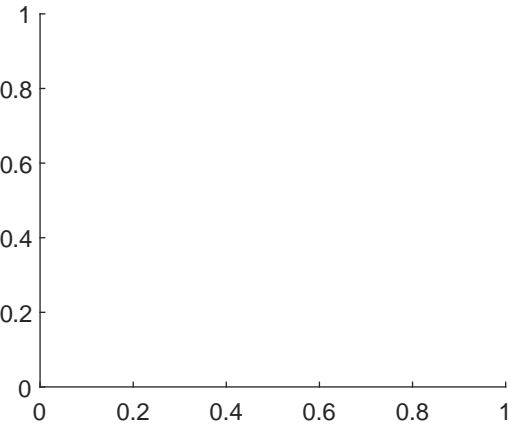


NUK_L

albedo

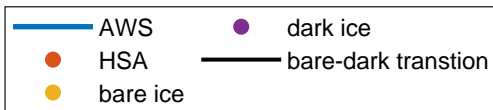
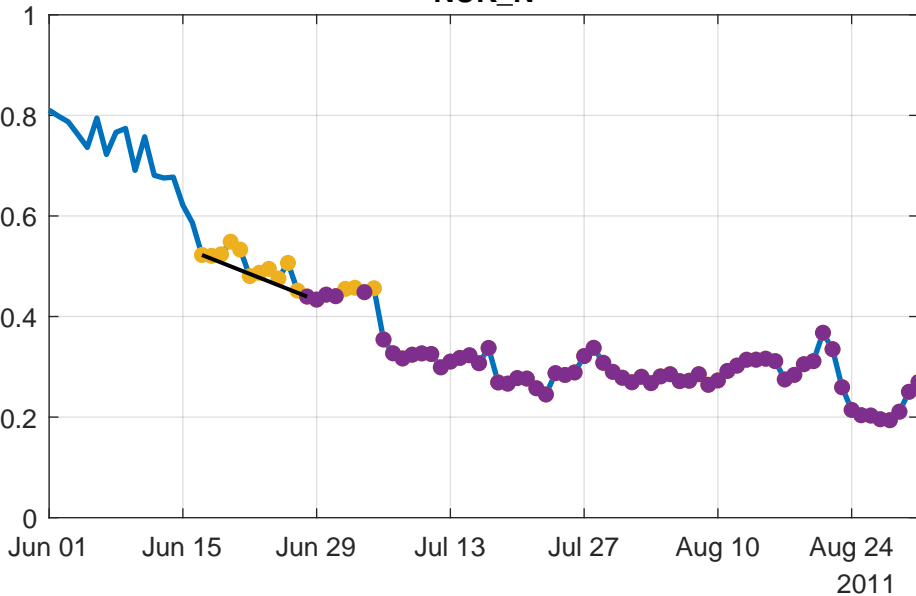


NUK_N

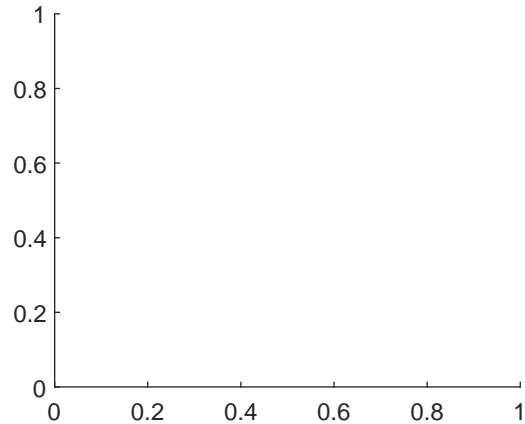
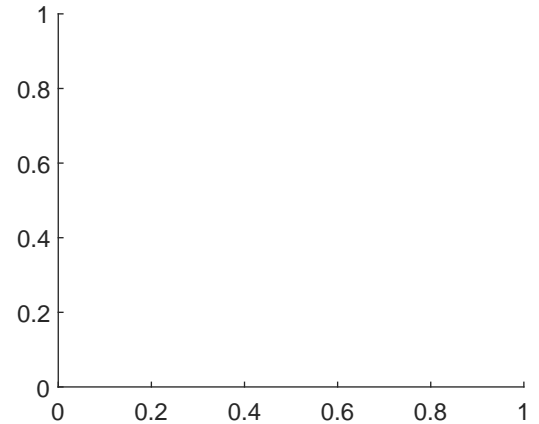
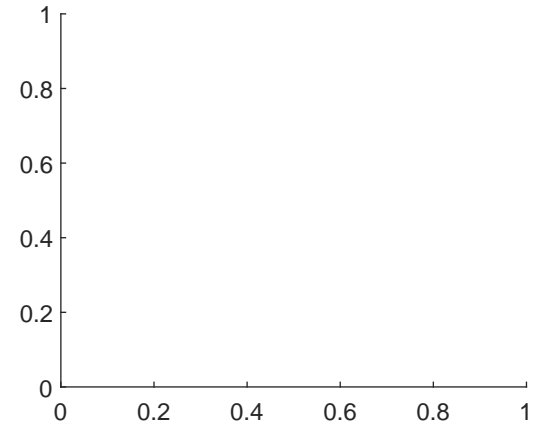
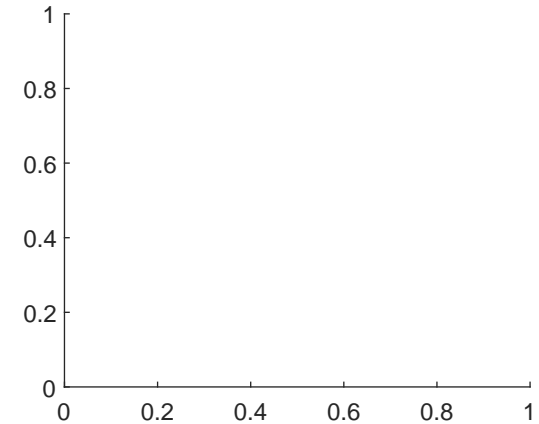
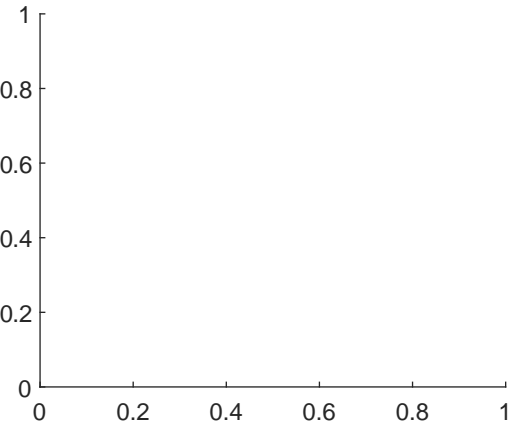


NUK_N

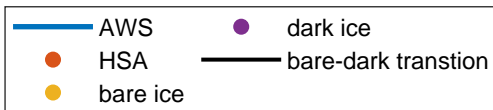
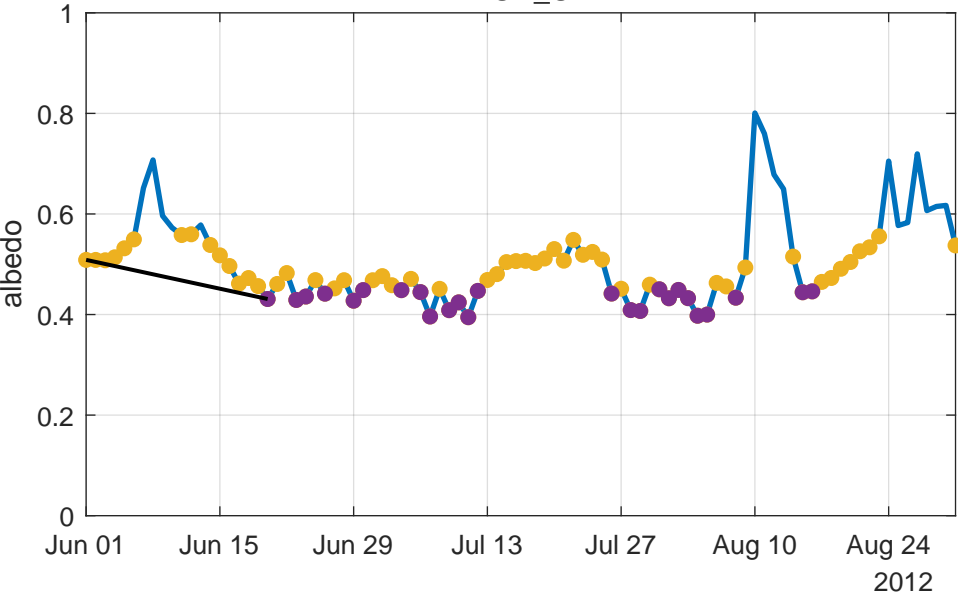
albedo

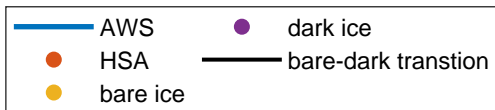
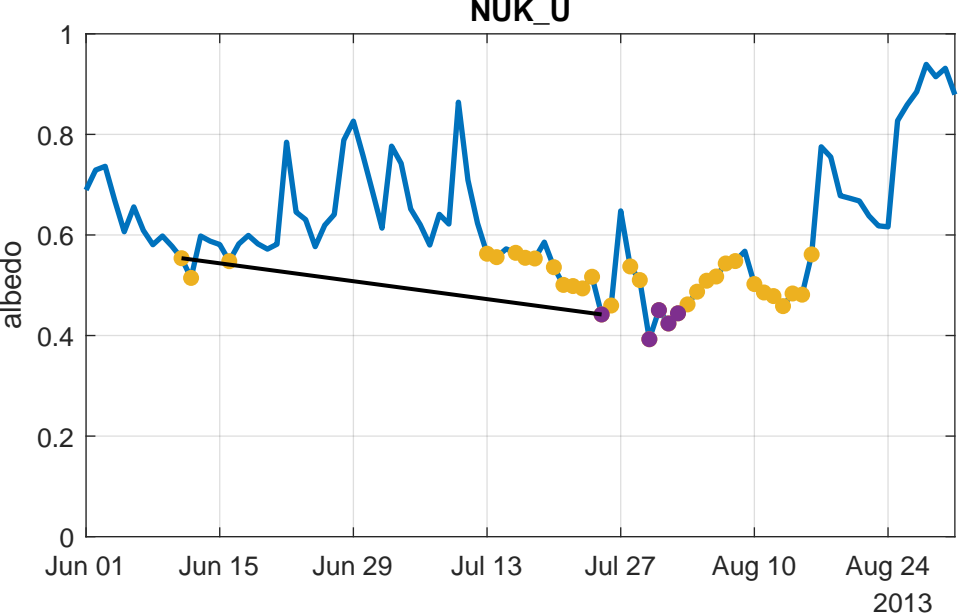


NUK_U



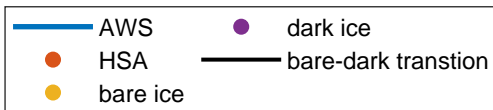
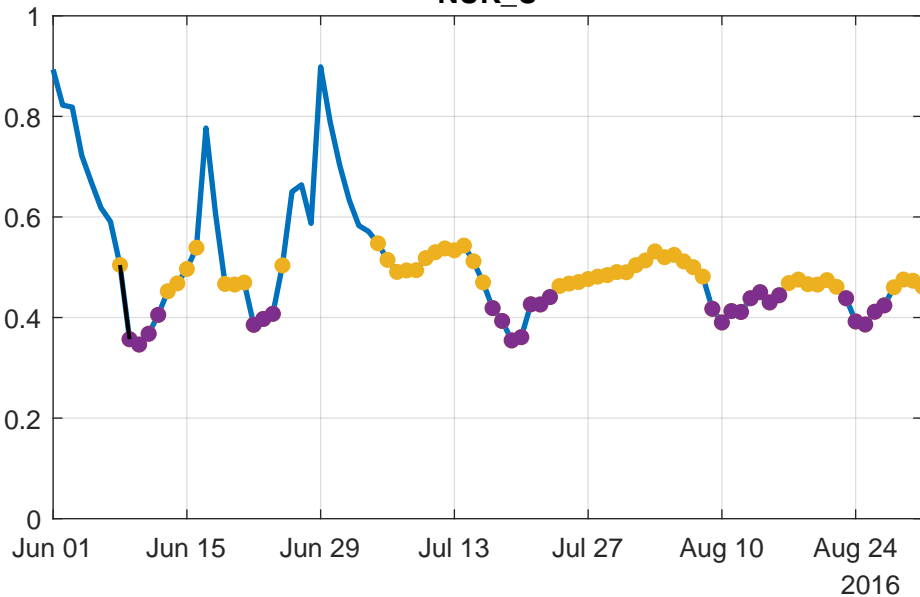
NUK_U

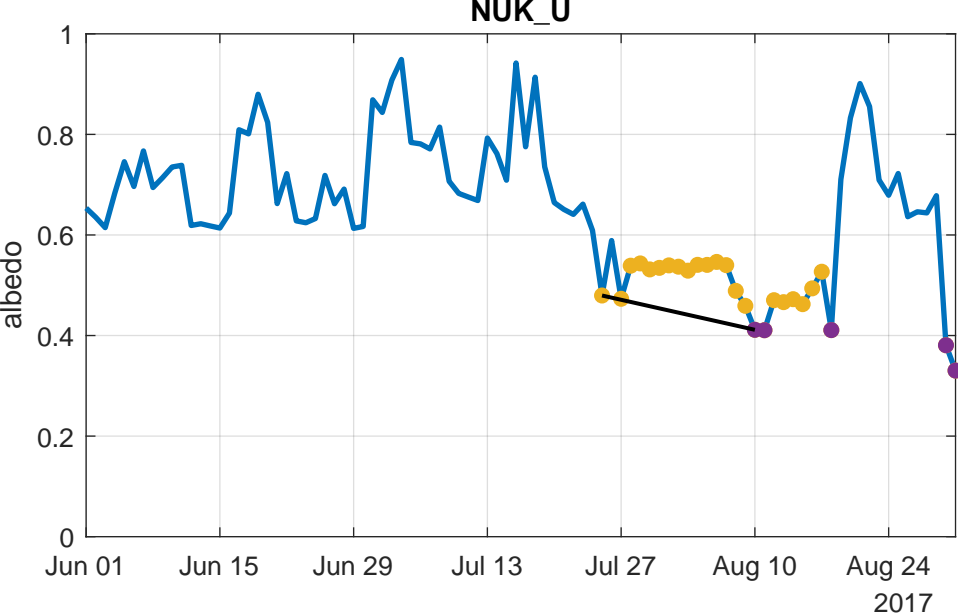




NUK_U

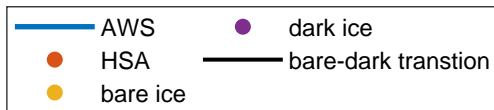
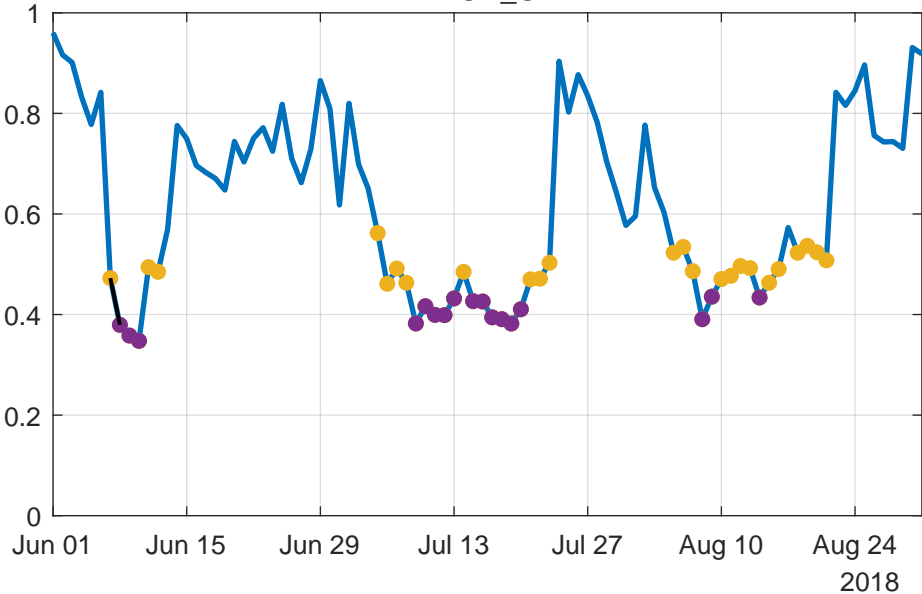
albedo



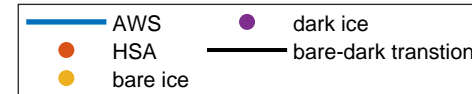
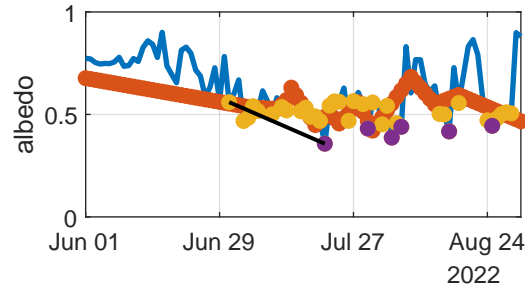
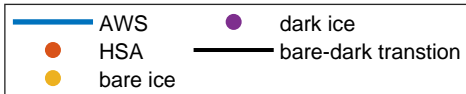
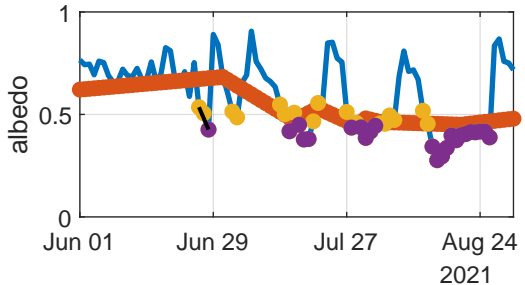
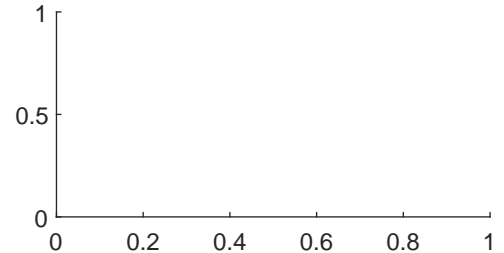
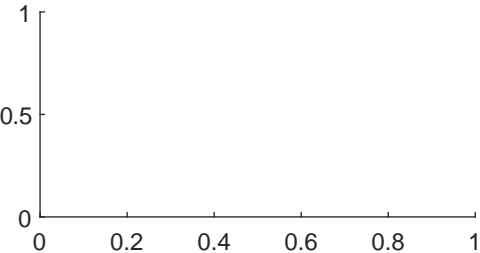


NUK_U

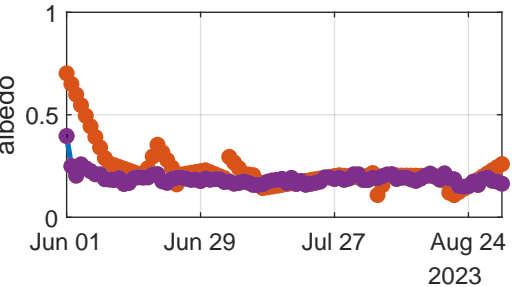
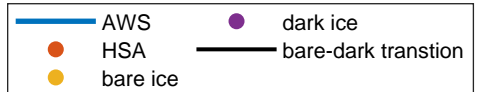
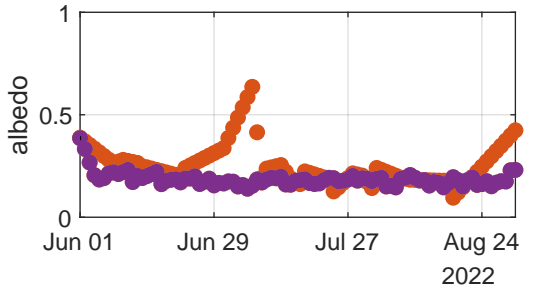
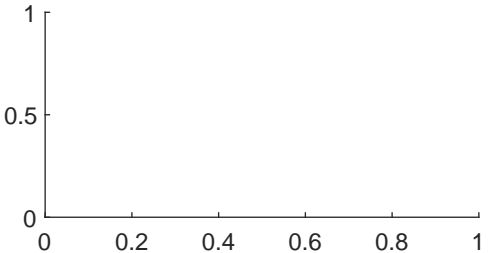
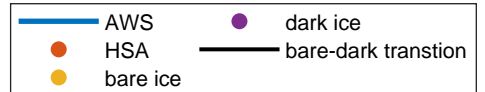
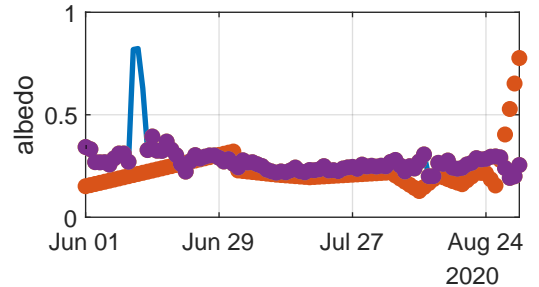
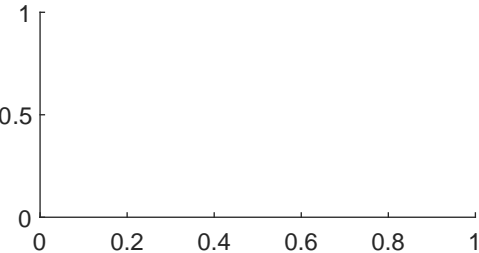
albedo



NUK_Uv3

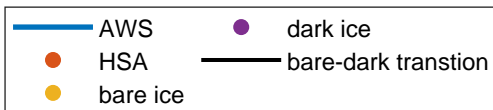
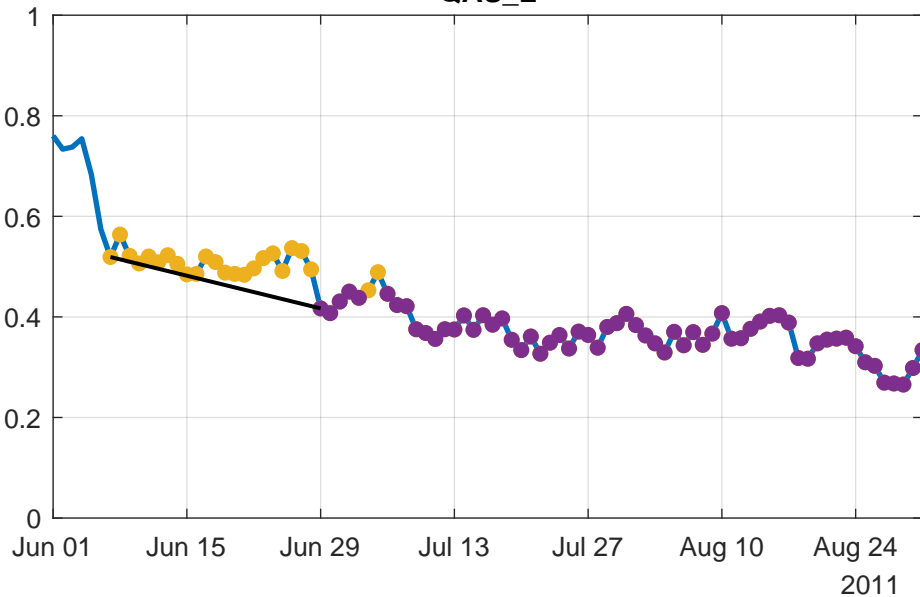


QAS_L



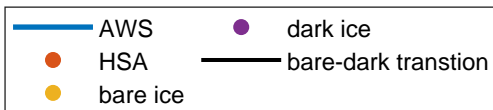
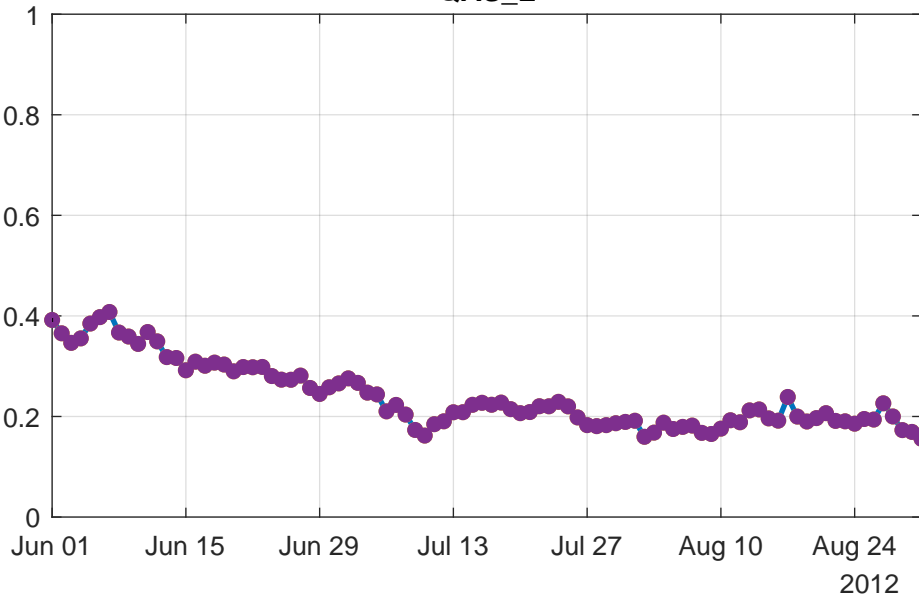
QAS_L

albedo



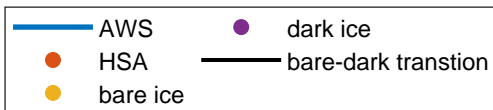
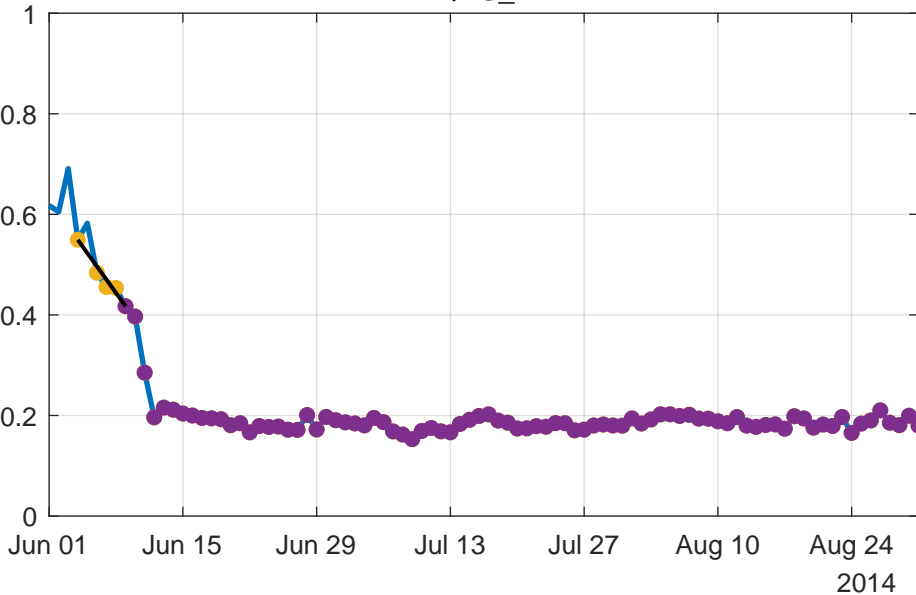
QAS_L

albedo



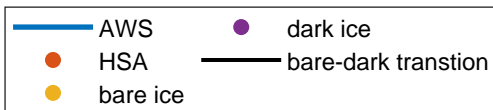
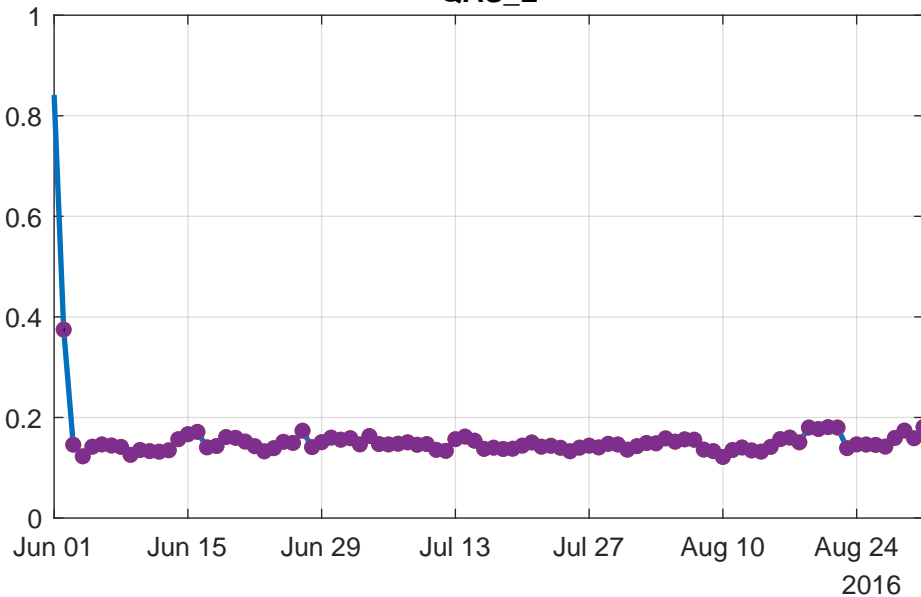
QAS_L

albedo

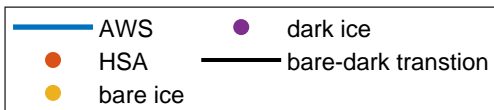
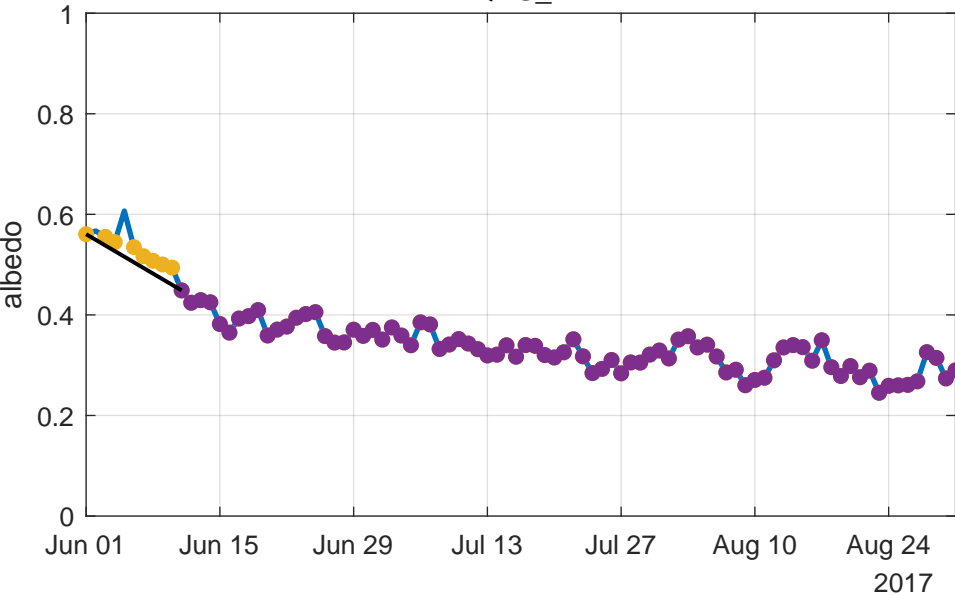


QAS_L

albedo

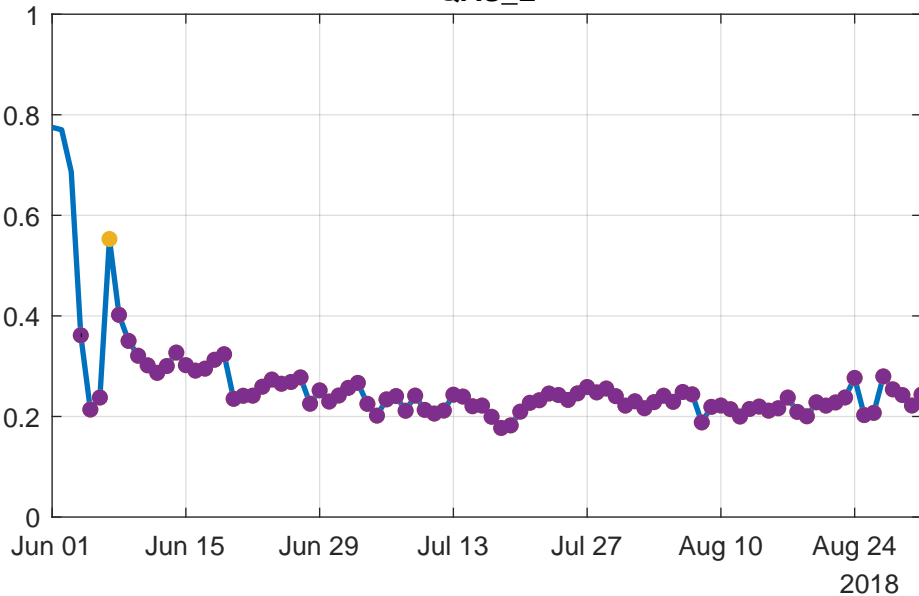


QAS_L



QAS_L

albedo



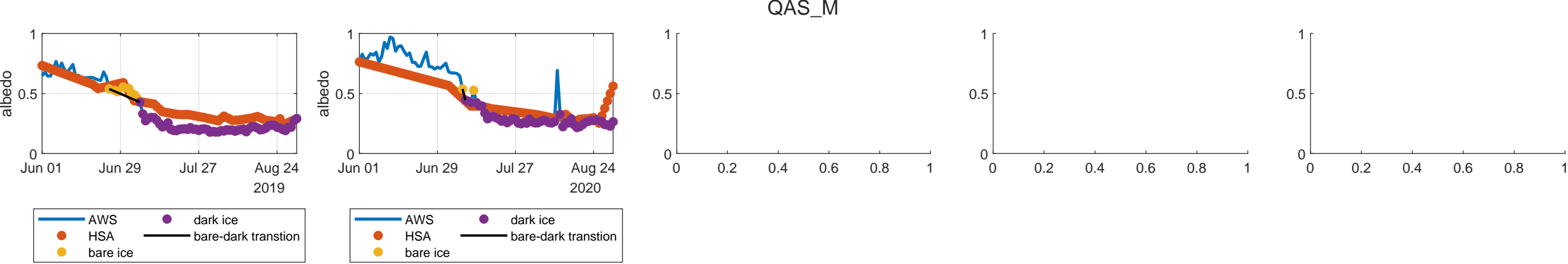
AWS

HSA

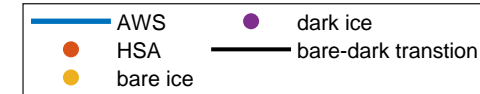
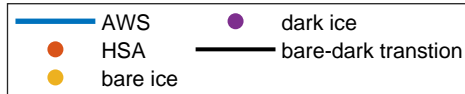
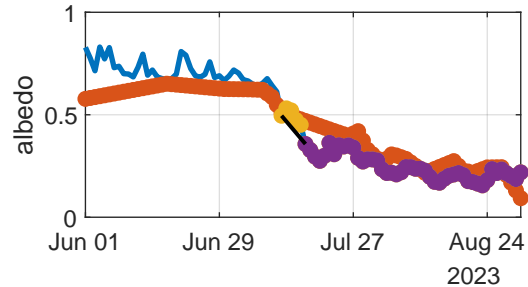
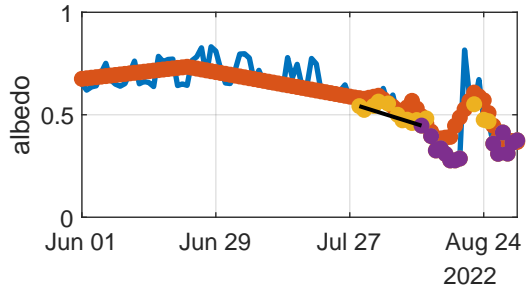
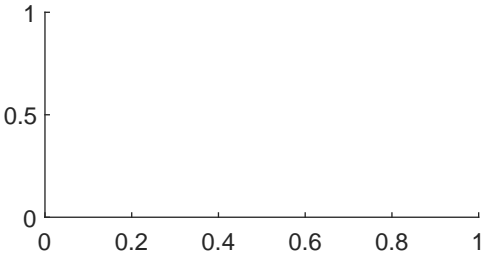
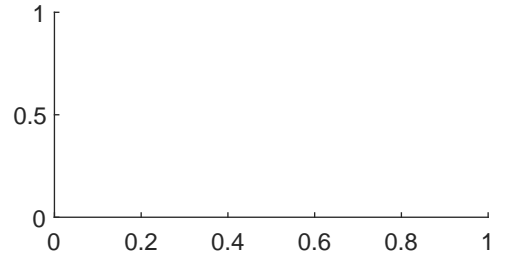
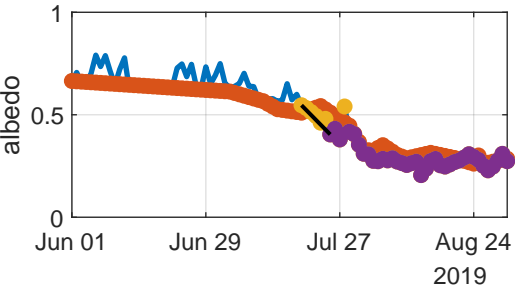
bare ice

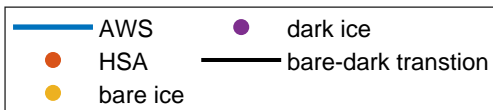
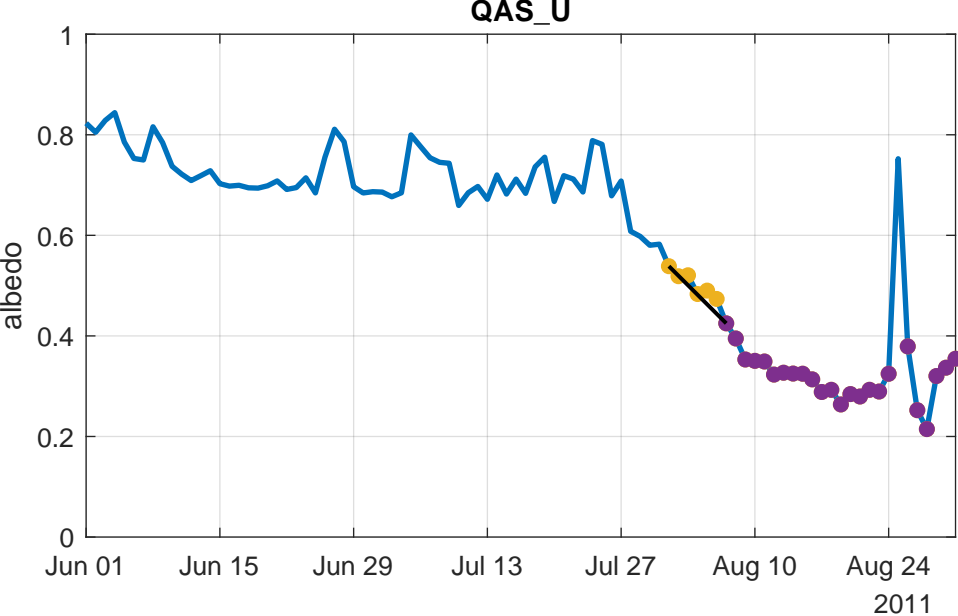
dark ice

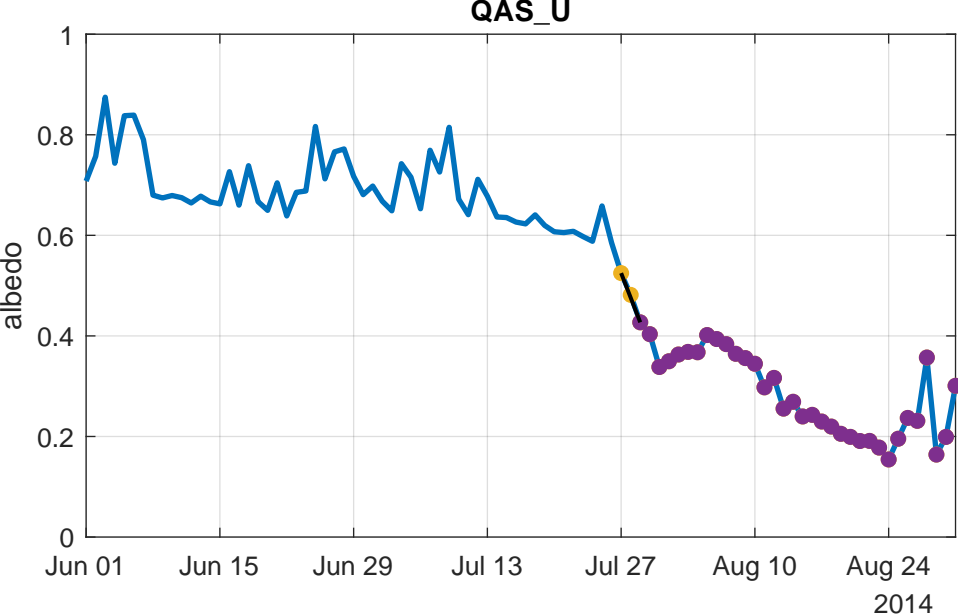
bare-dark transtion



QAS_U

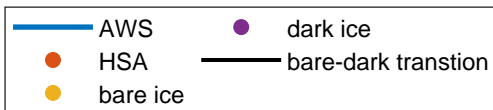
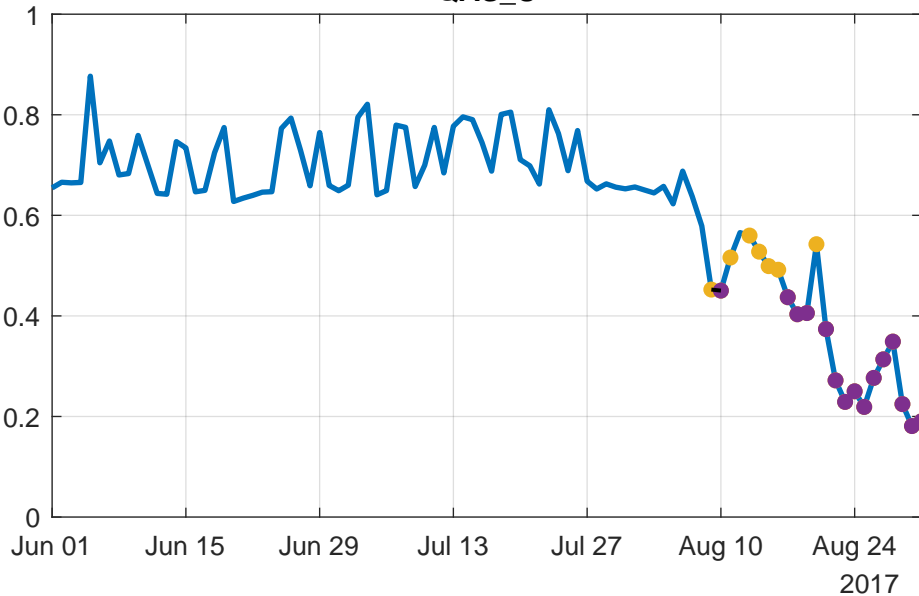


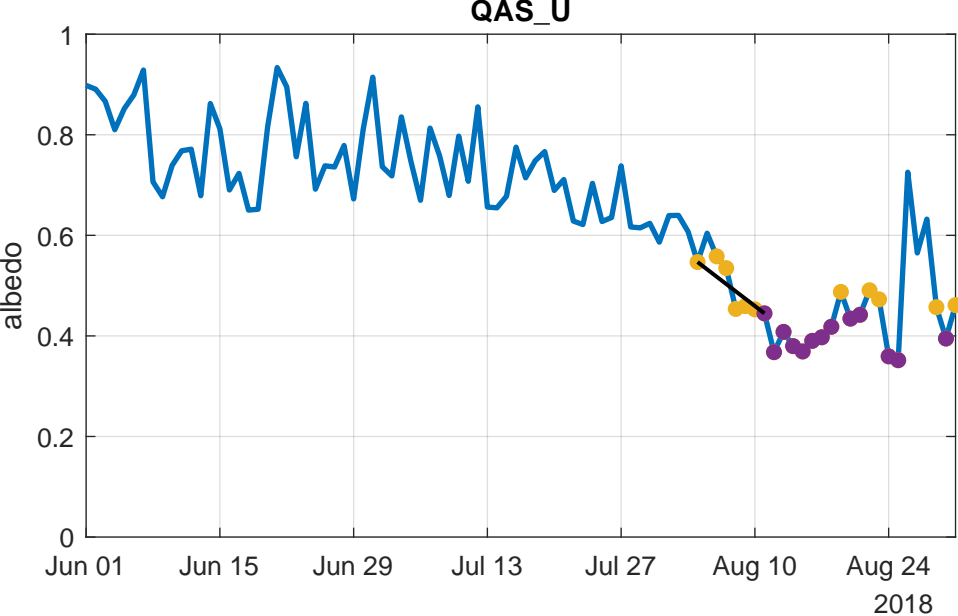




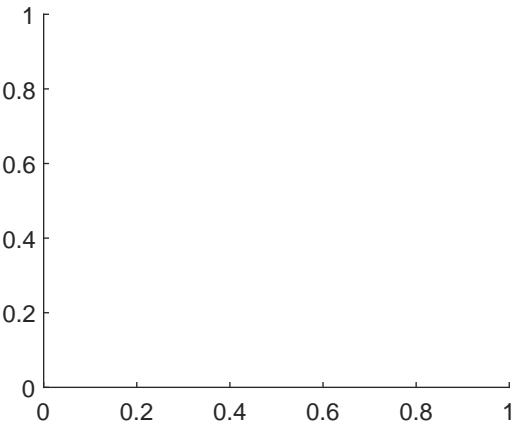
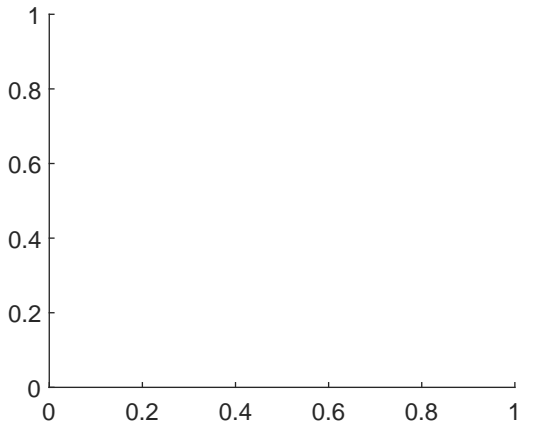
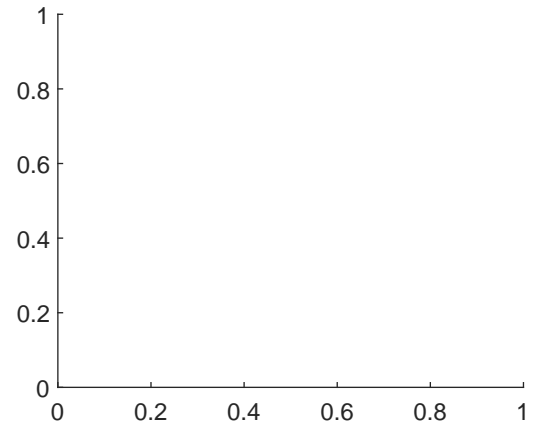
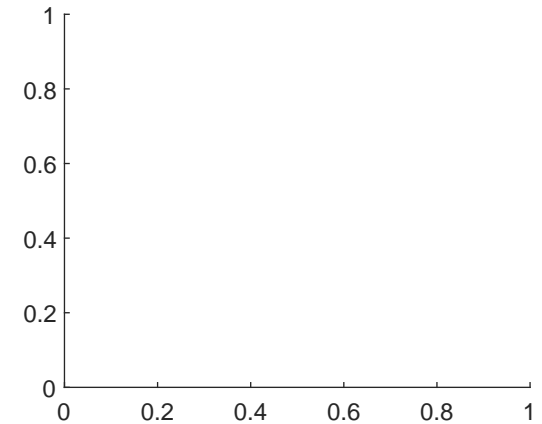
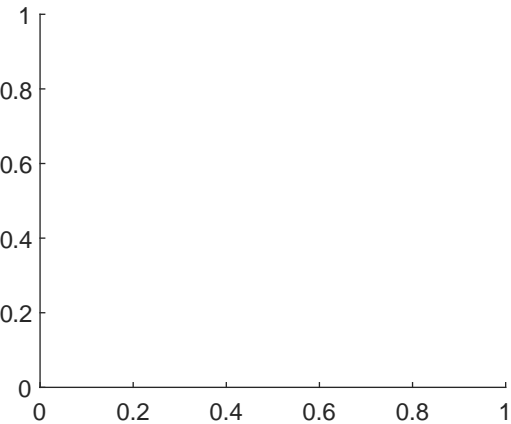
QAS_U

albedo

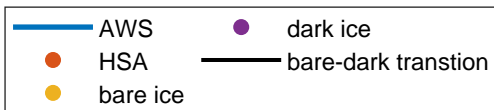
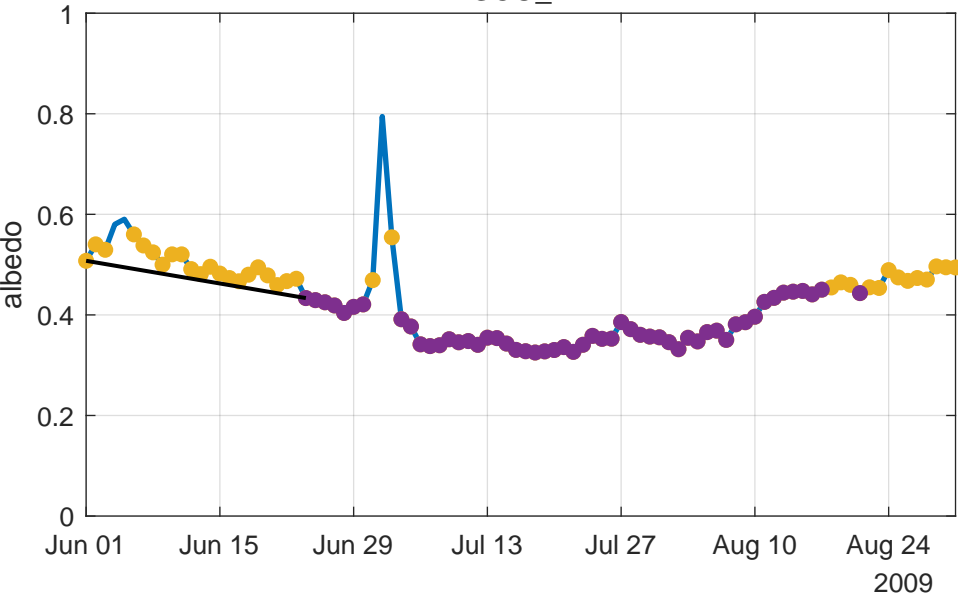




SCO_L

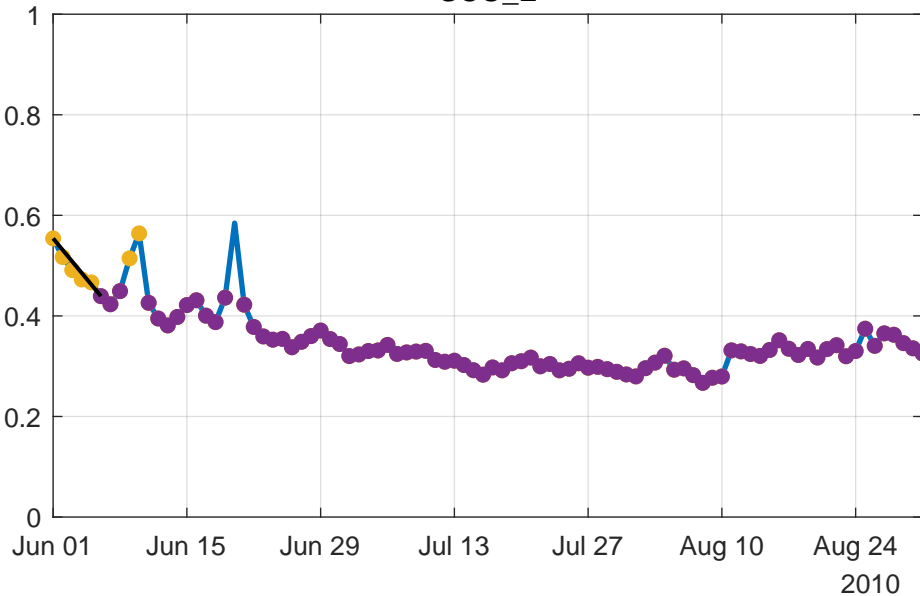


sco_L



sco_L

albedo



AWS

HSA

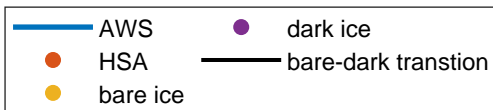
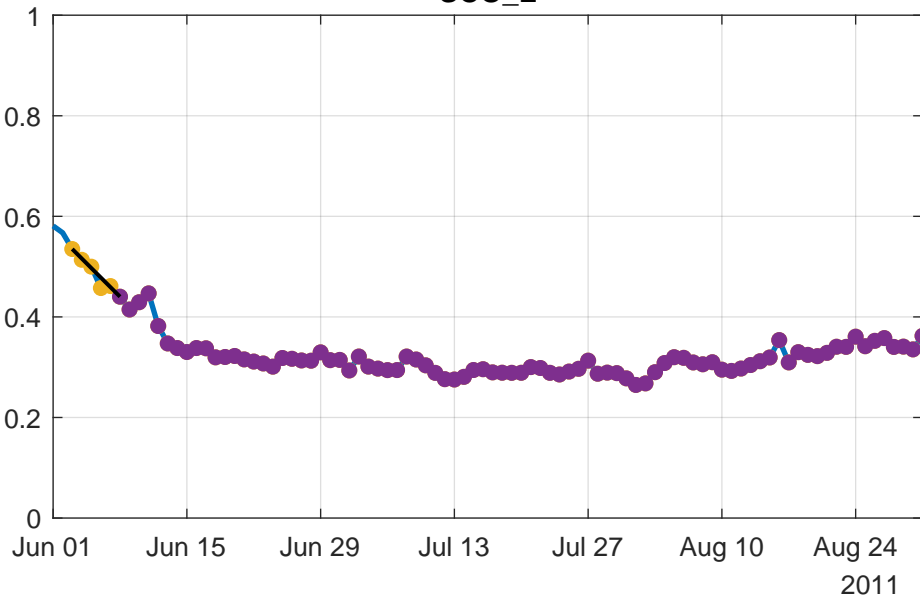
bare ice

dark ice

bare-dark transtion

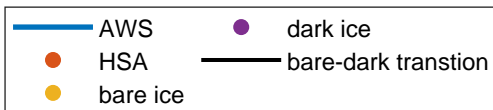
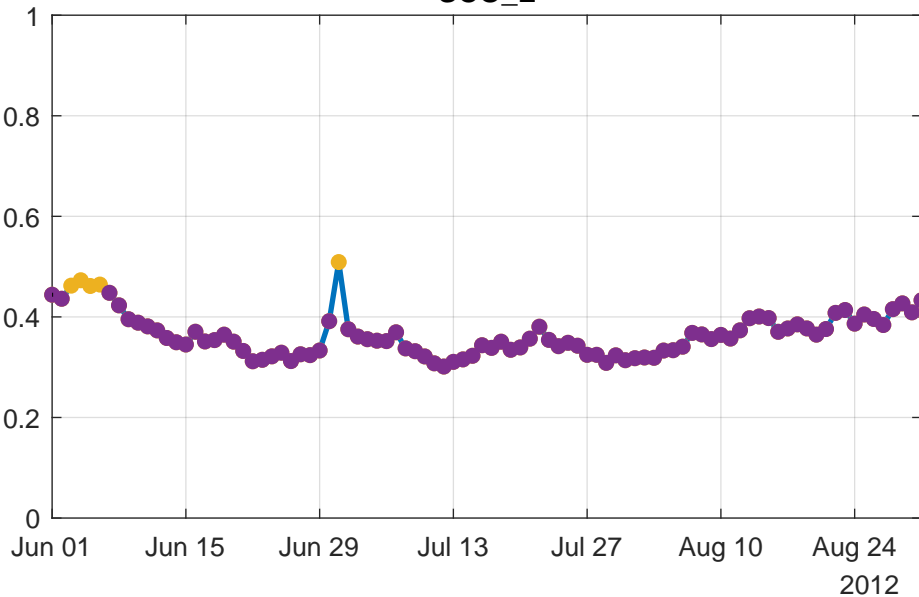
sco_L

albedo



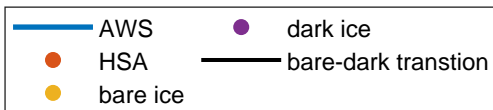
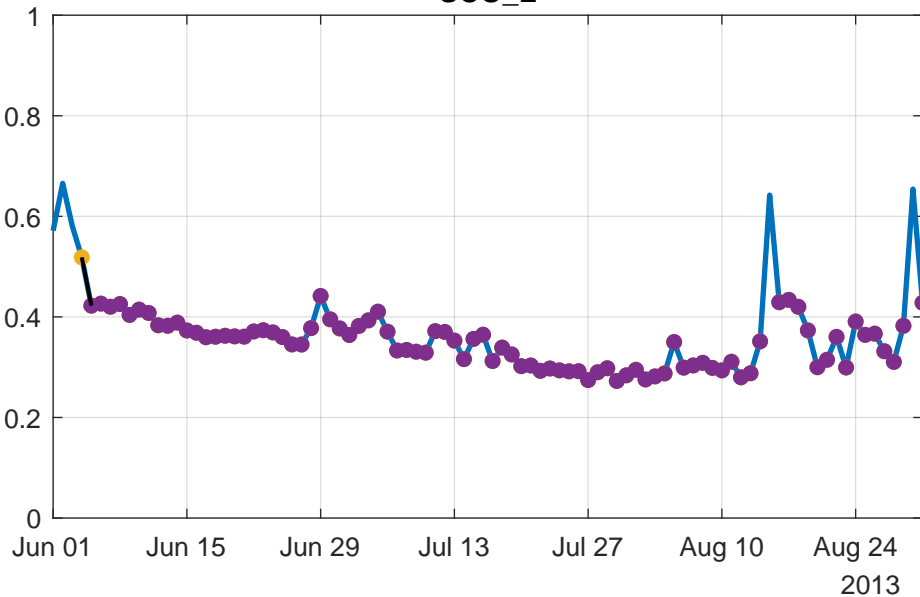
sco_L

albedo



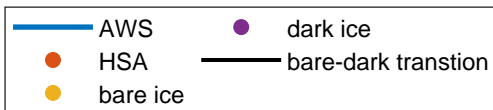
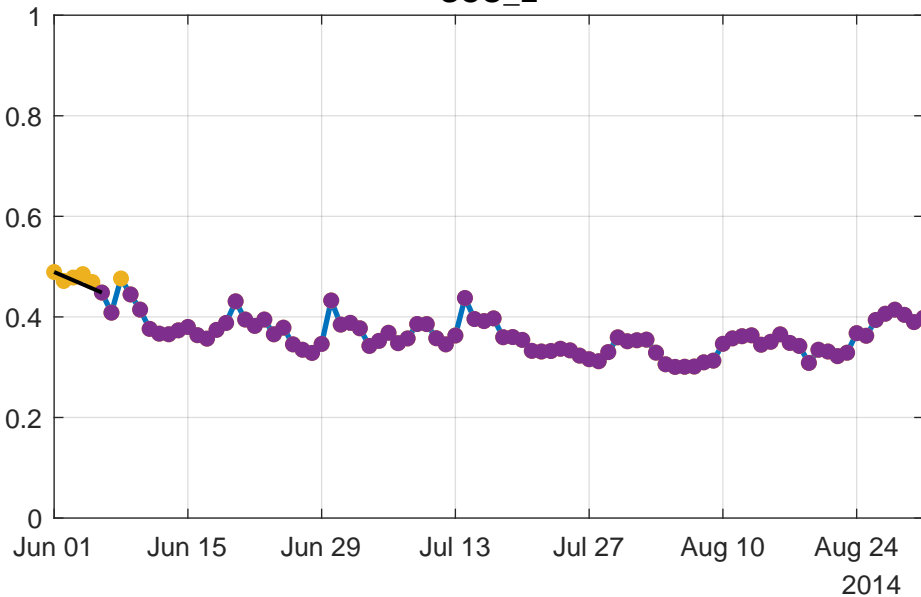
sco_L

albedo

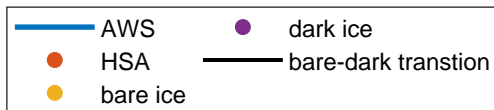
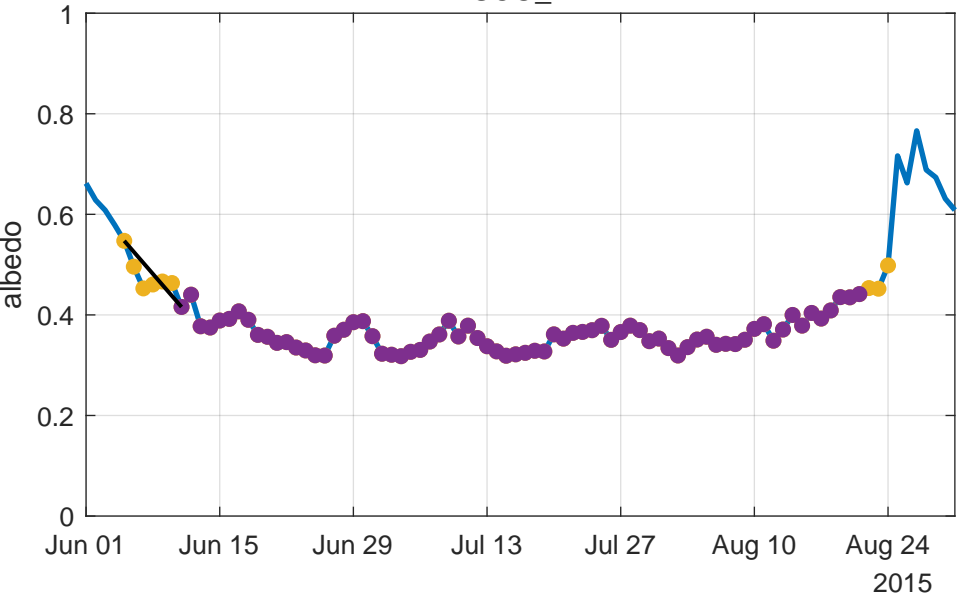


sco_L

albedo

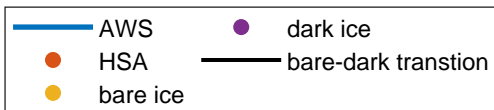
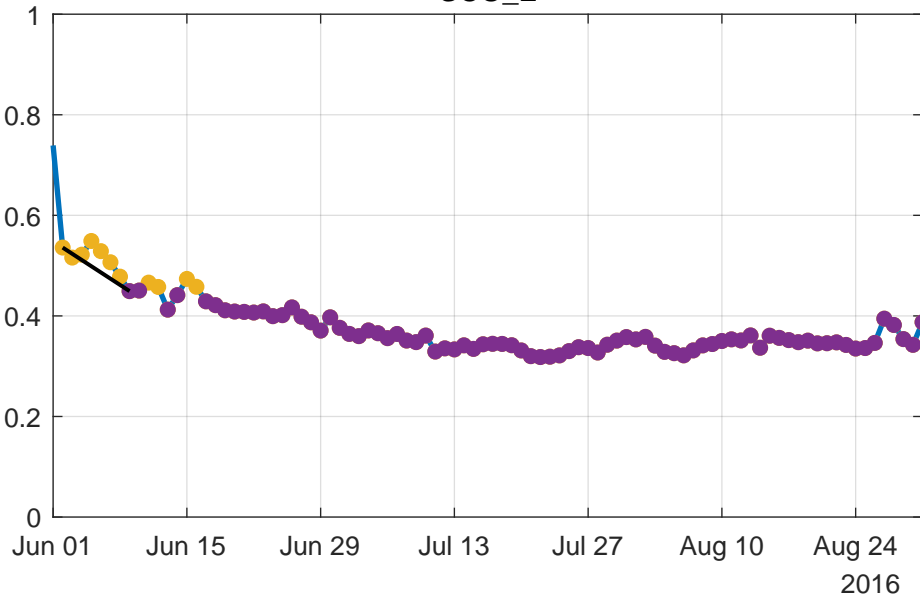


SCO_L

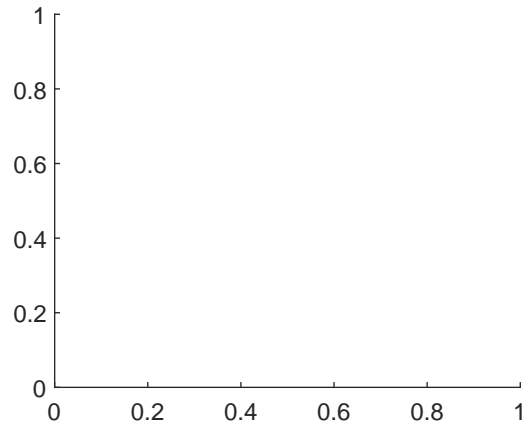
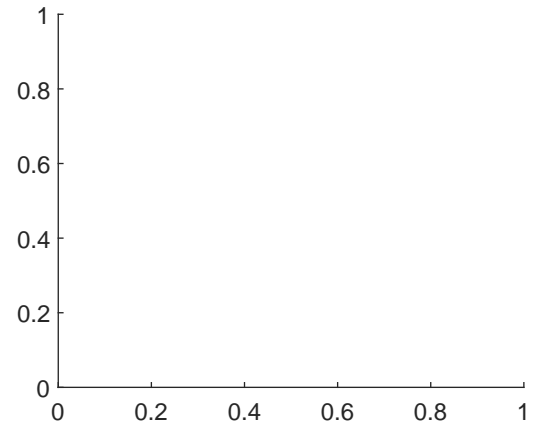
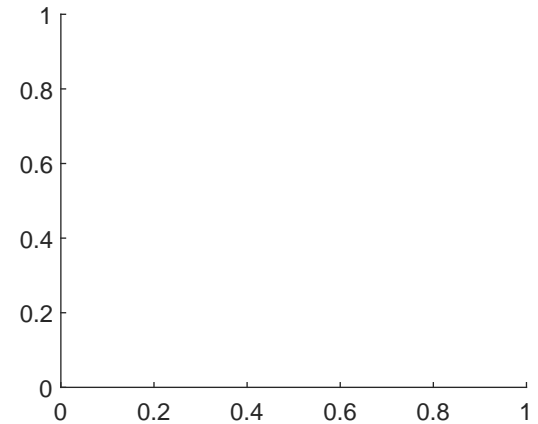
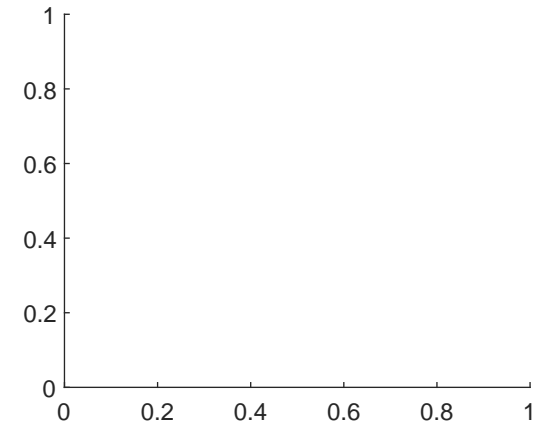
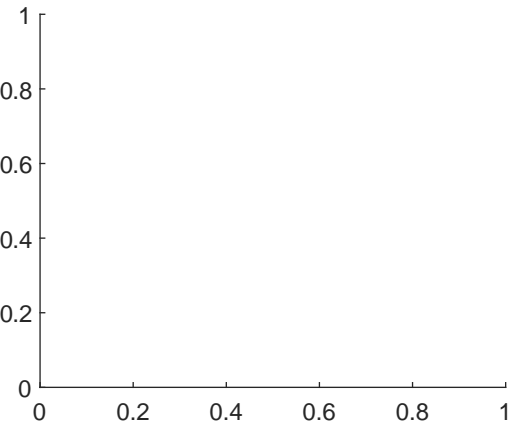


SCO_L

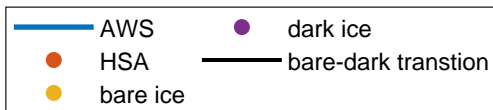
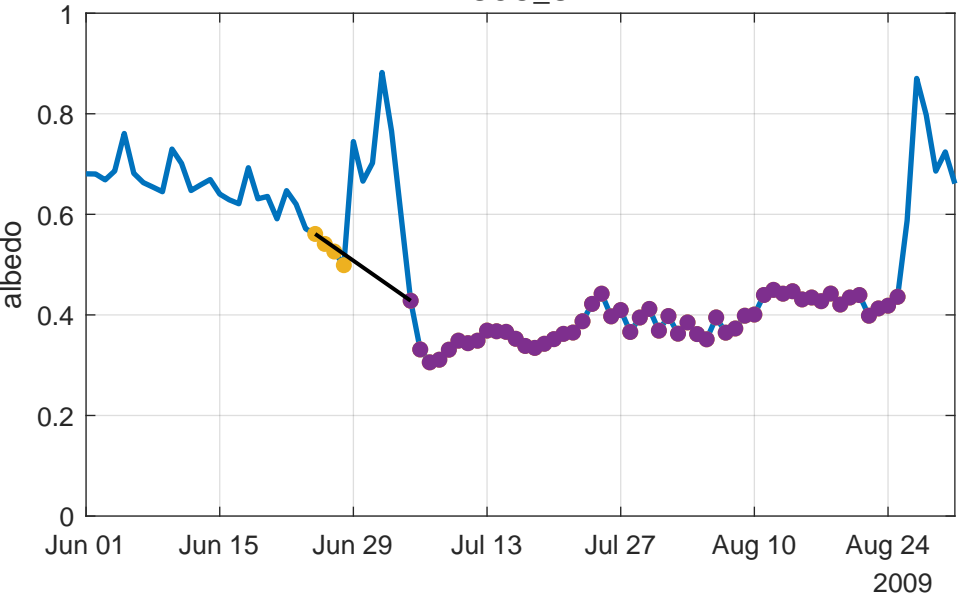
albedo



SCO_U

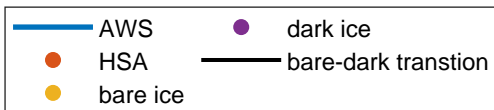
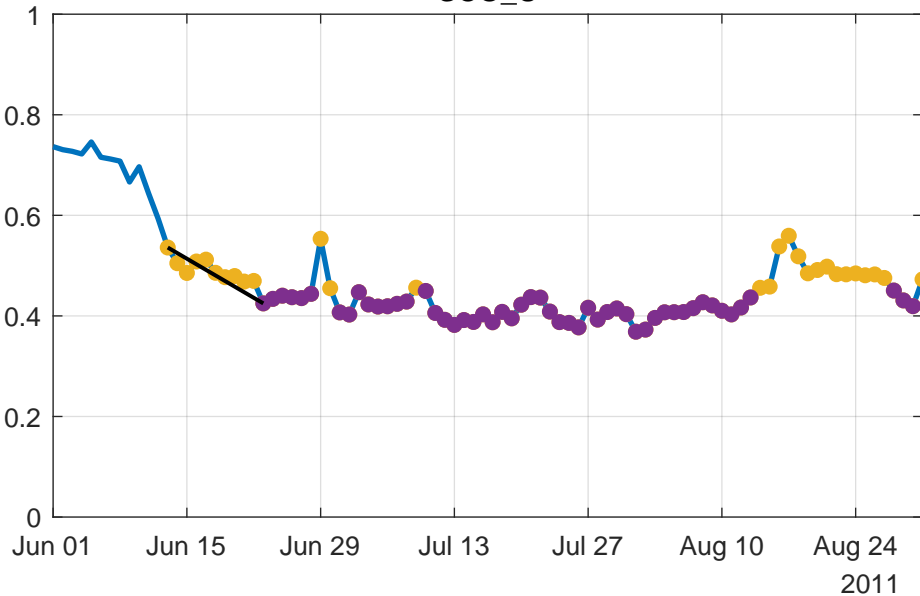


sco_U

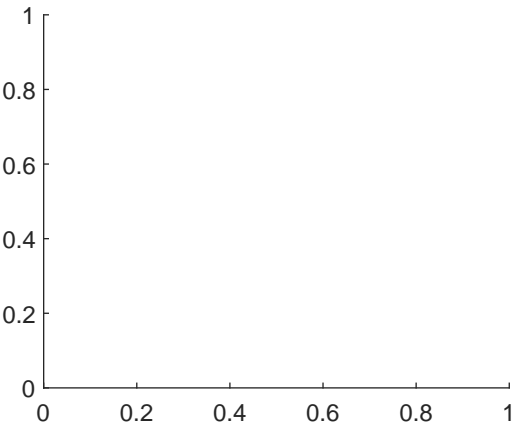
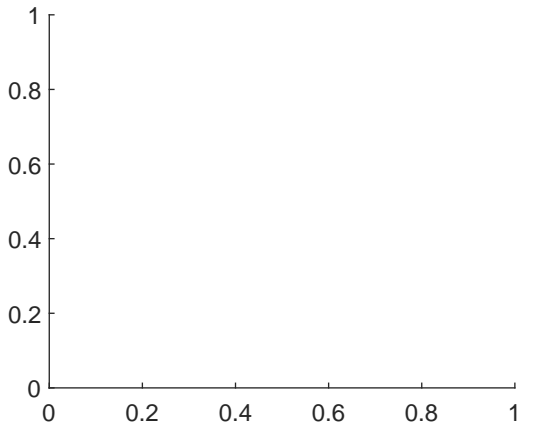
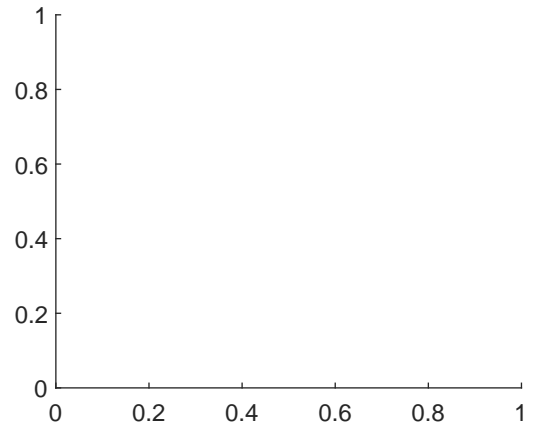
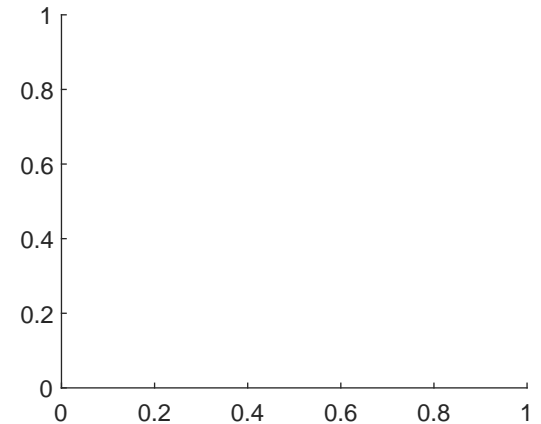
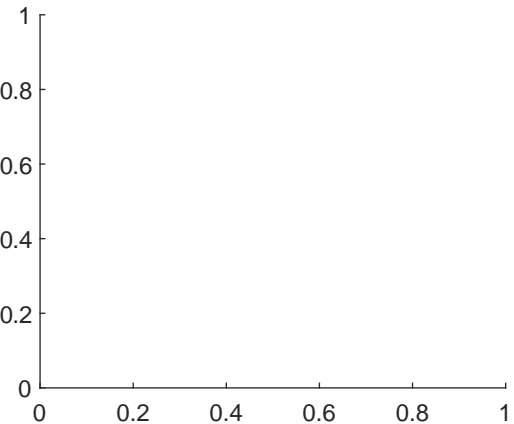


sco_U

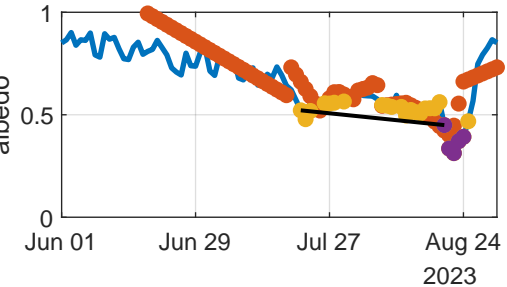
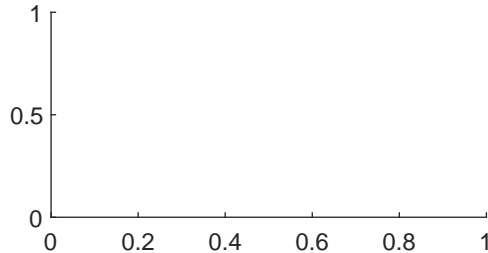
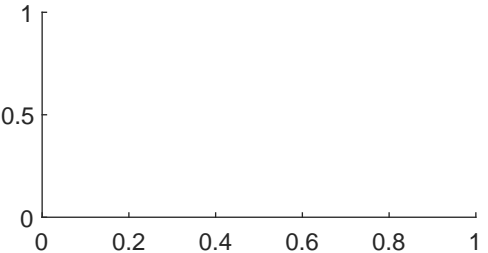
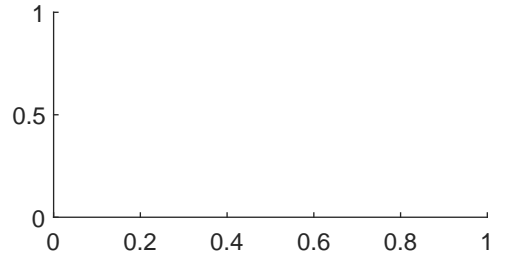
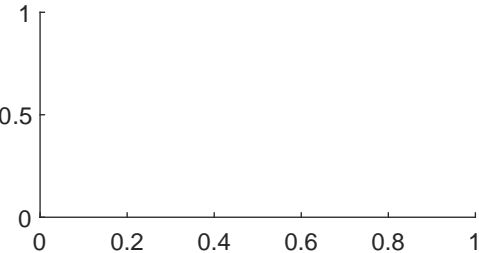
albedo



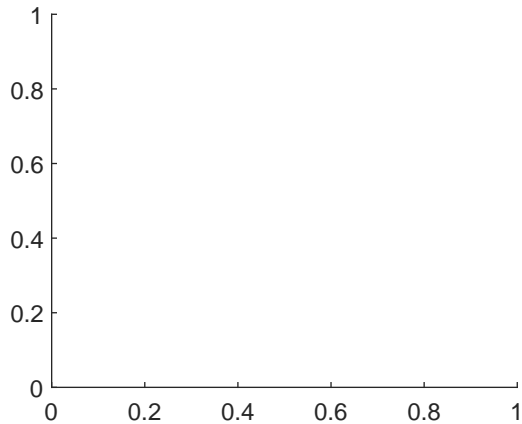
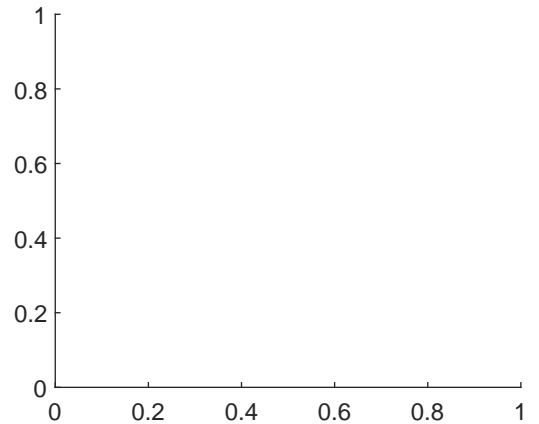
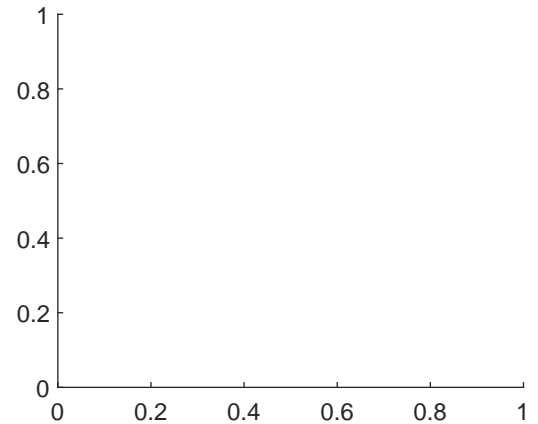
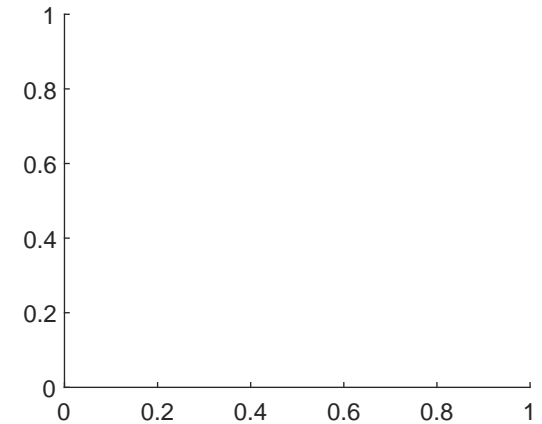
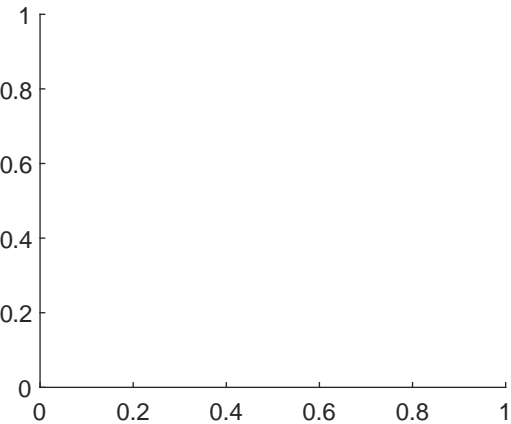
SWC

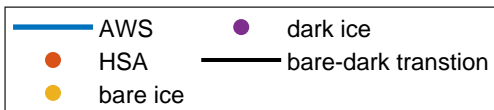


SWC_O

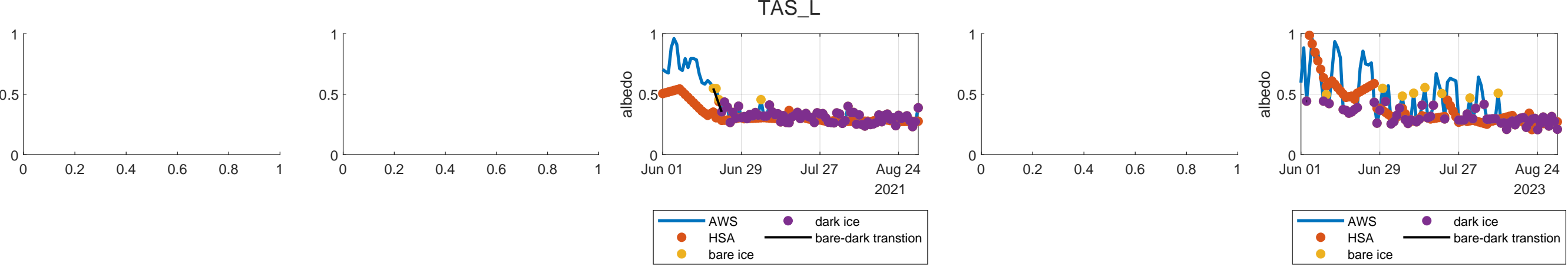


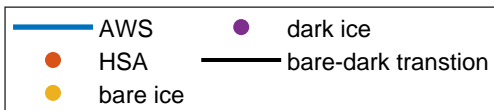
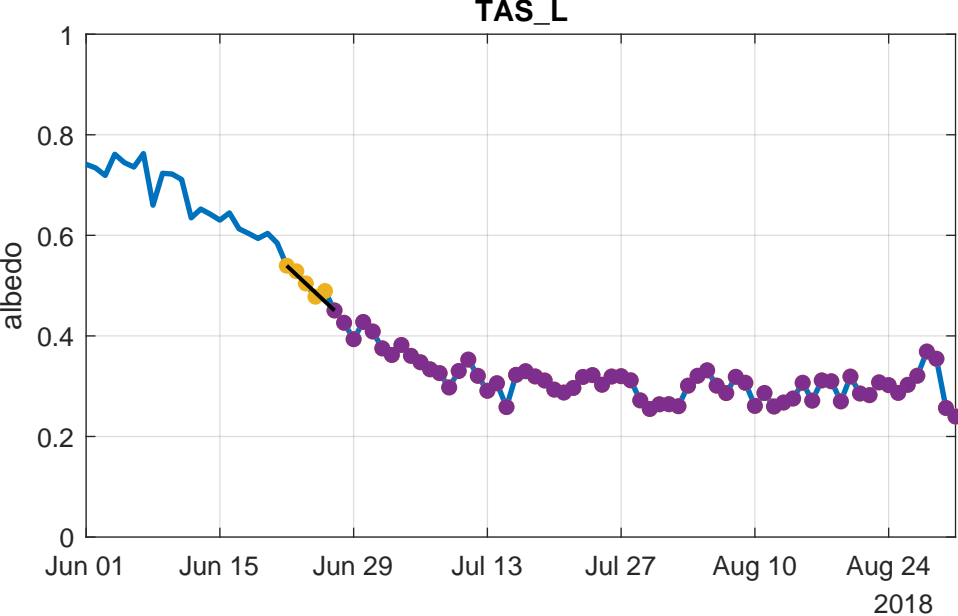
TAS_A



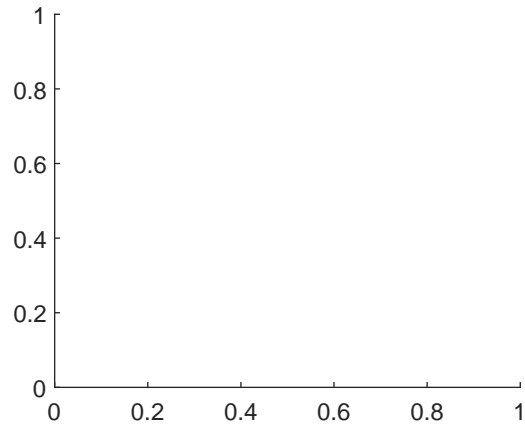
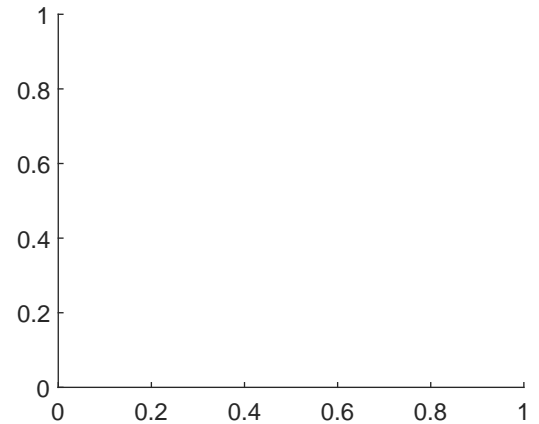
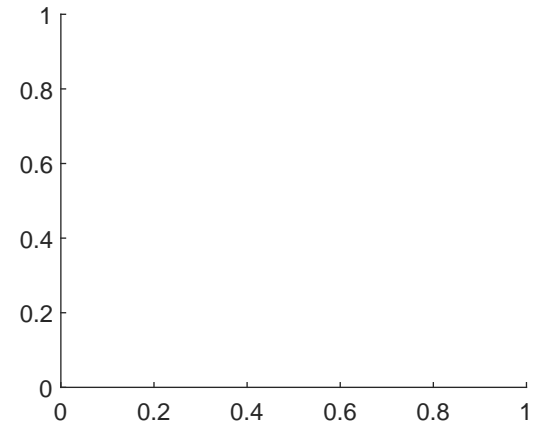
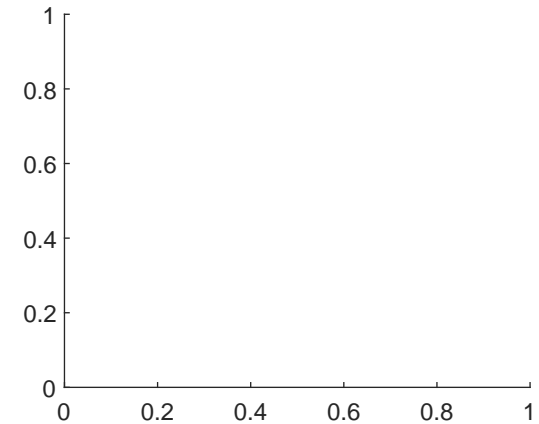
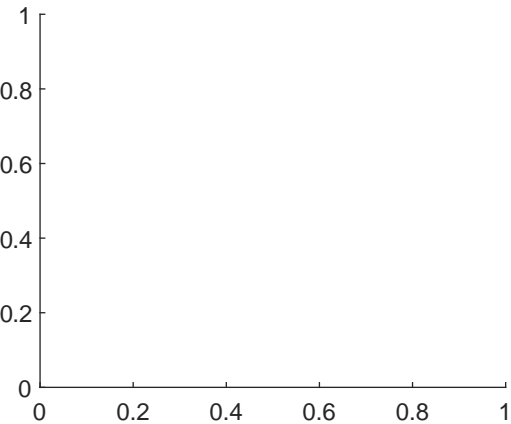






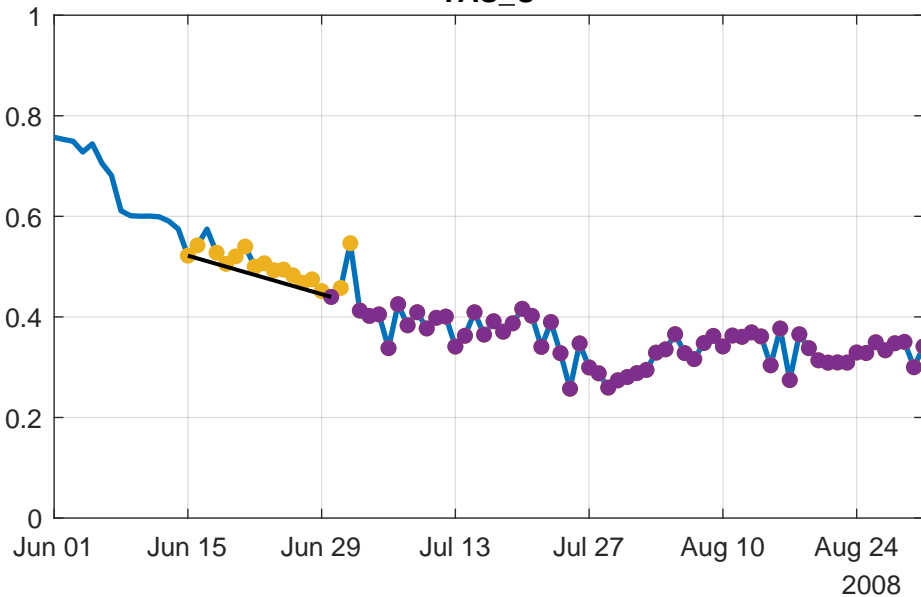


TAS_U



TAS_U

albedo



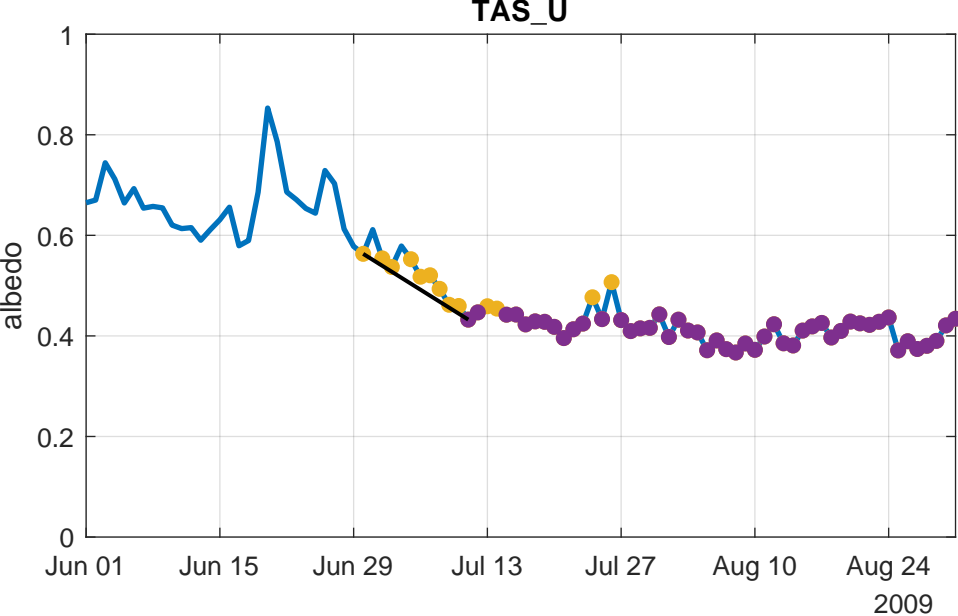
AWS

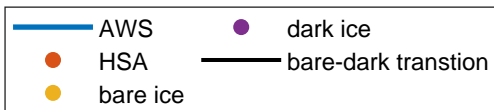
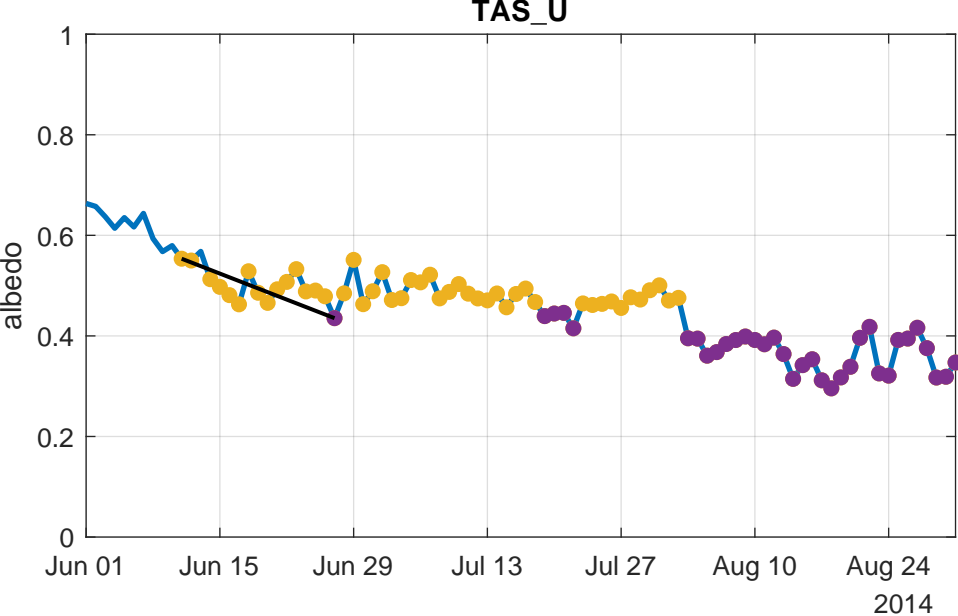
HSA

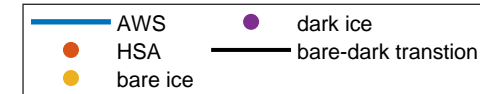
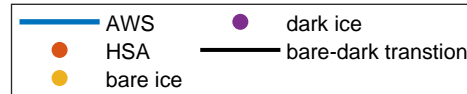
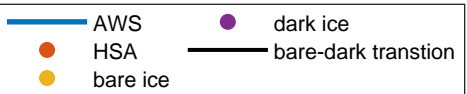
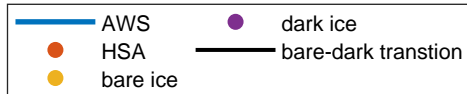
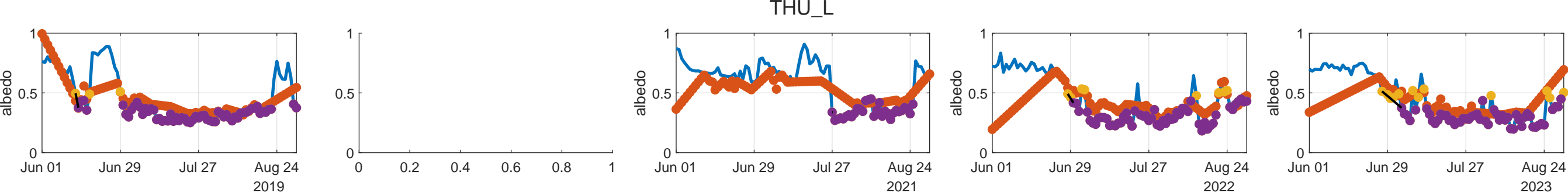
bare ice

dark ice

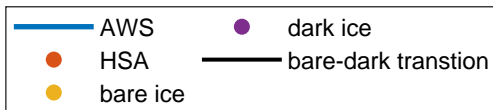
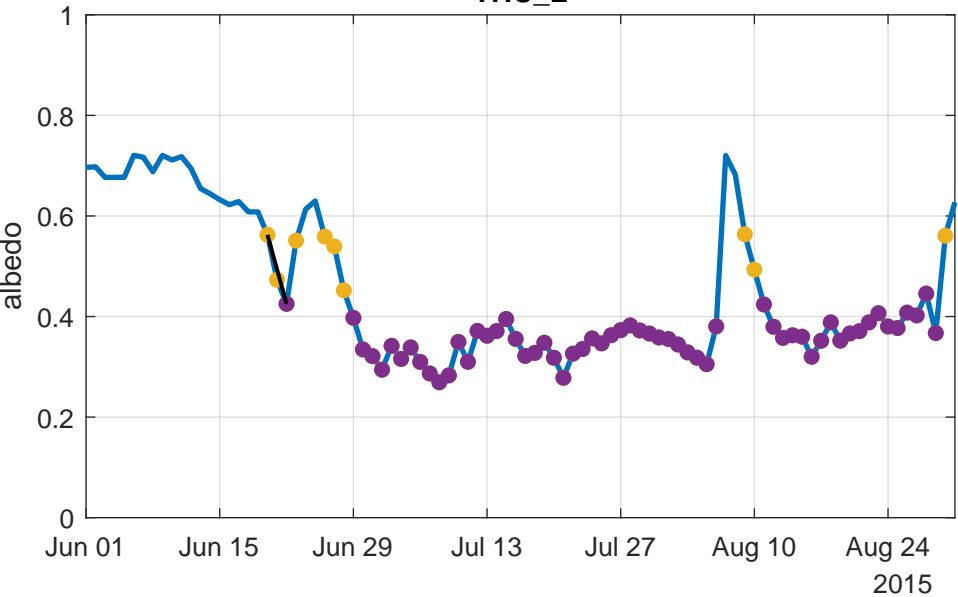
bare-dark transtion

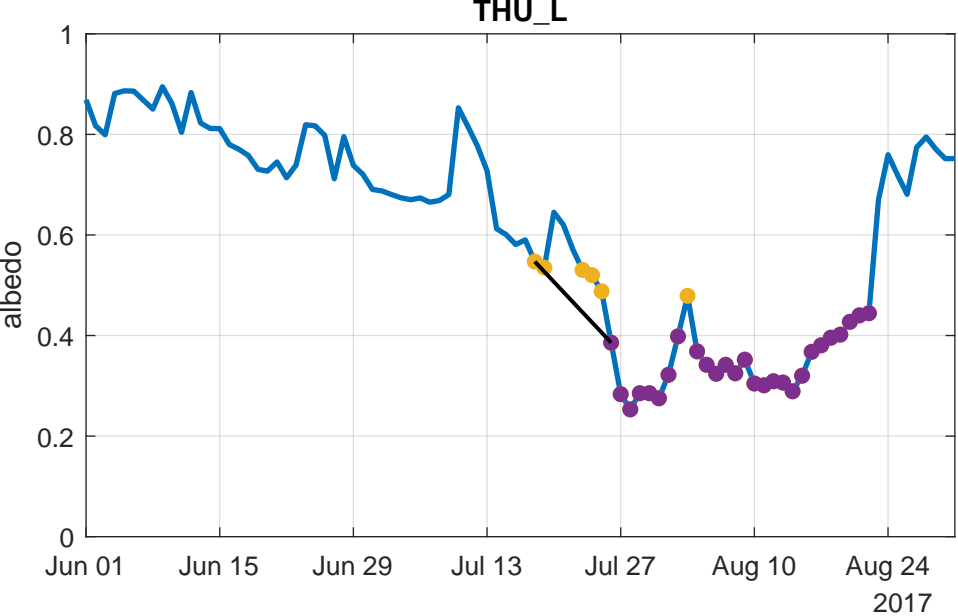






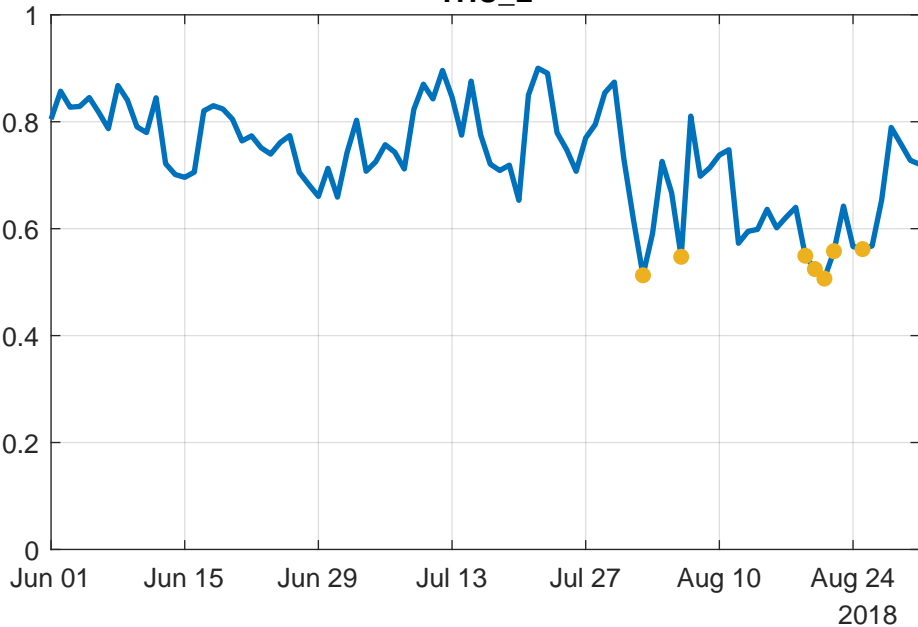
THU_L



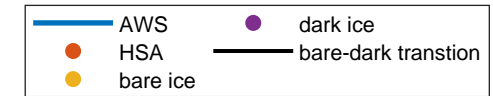
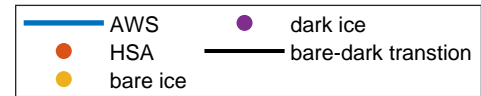
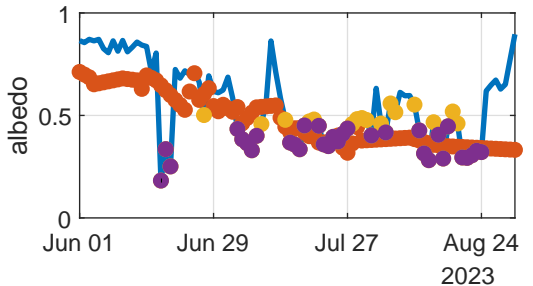
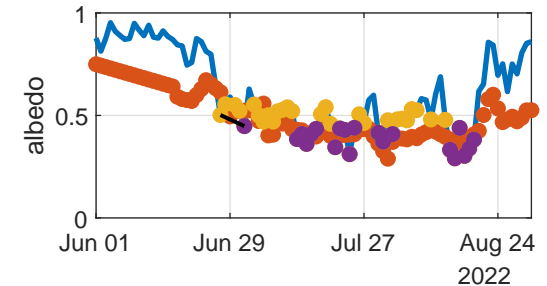
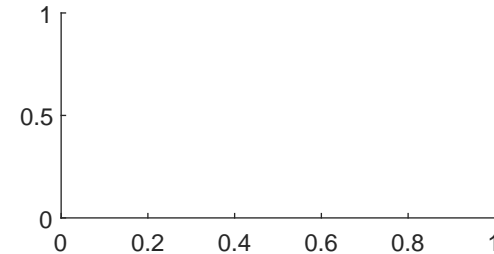
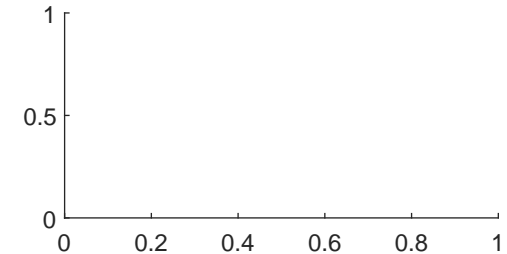
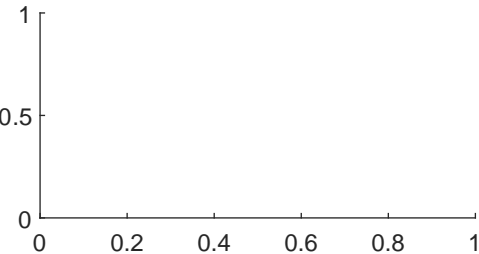


THU_L

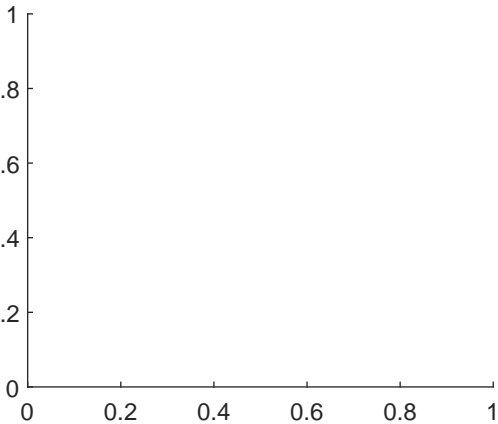
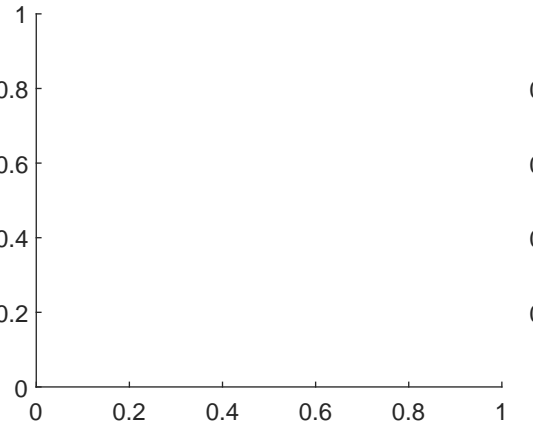
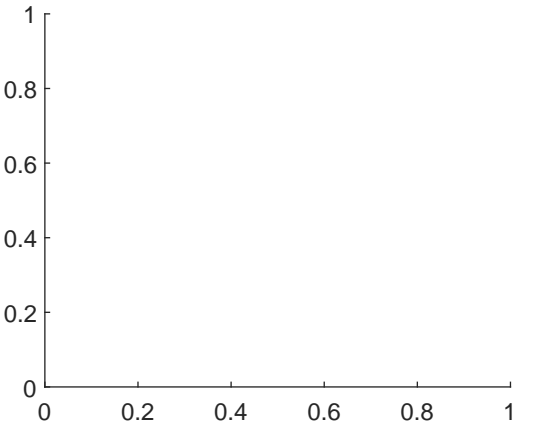
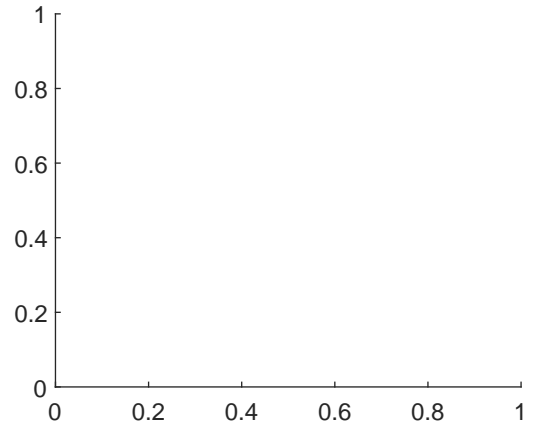
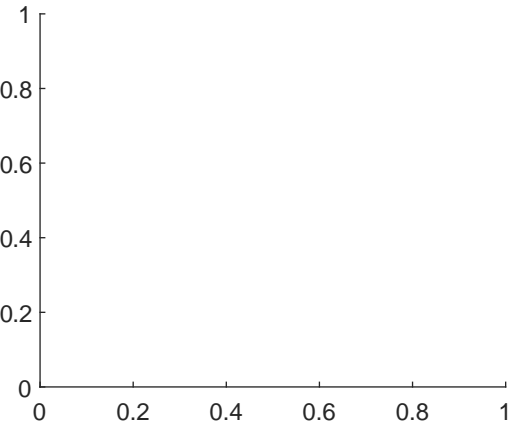
albedo



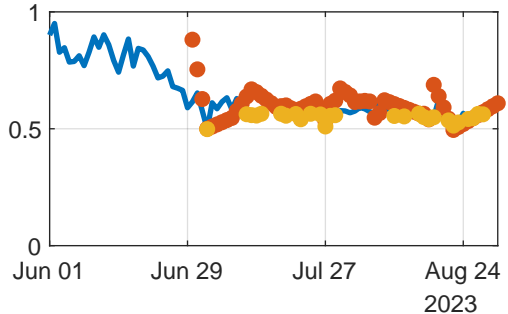
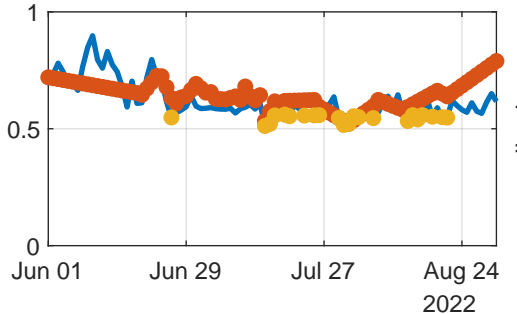
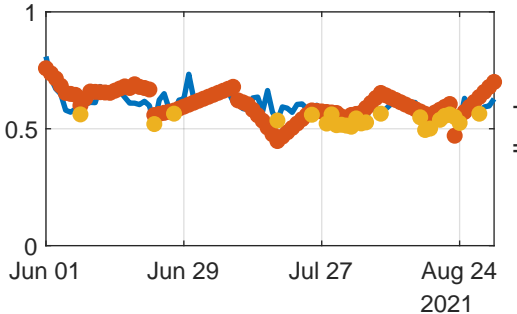
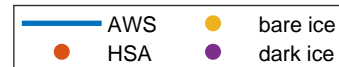
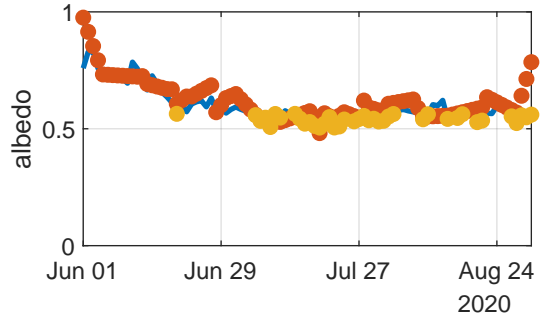
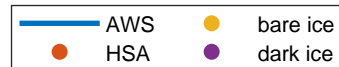
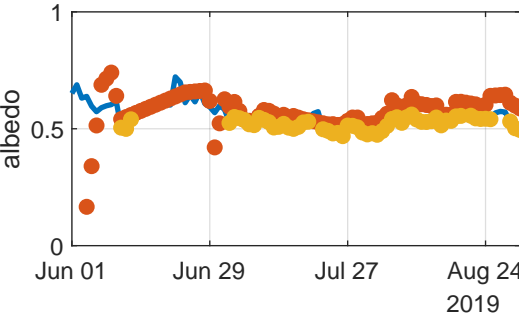
THU_L2



THU_U

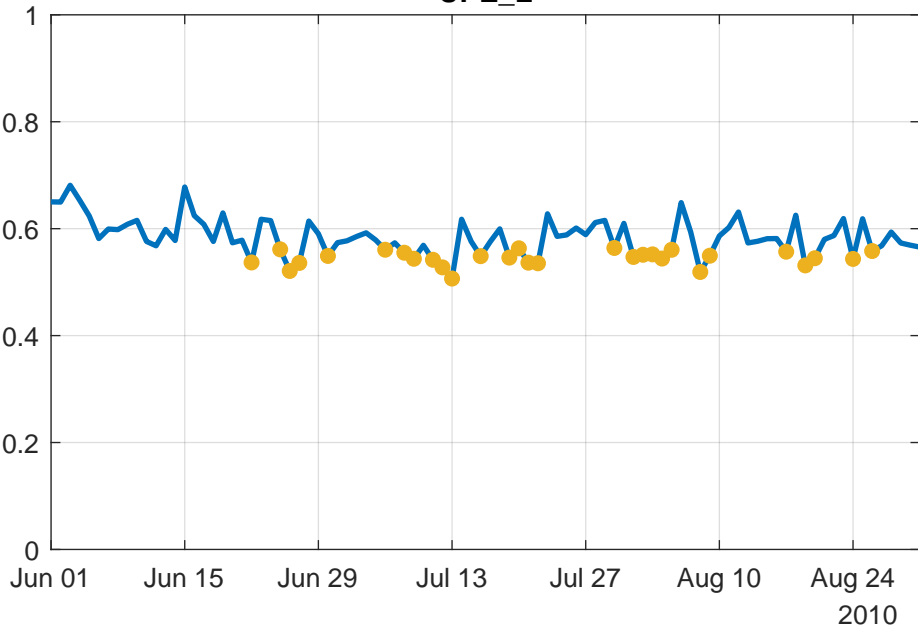


UPE_L

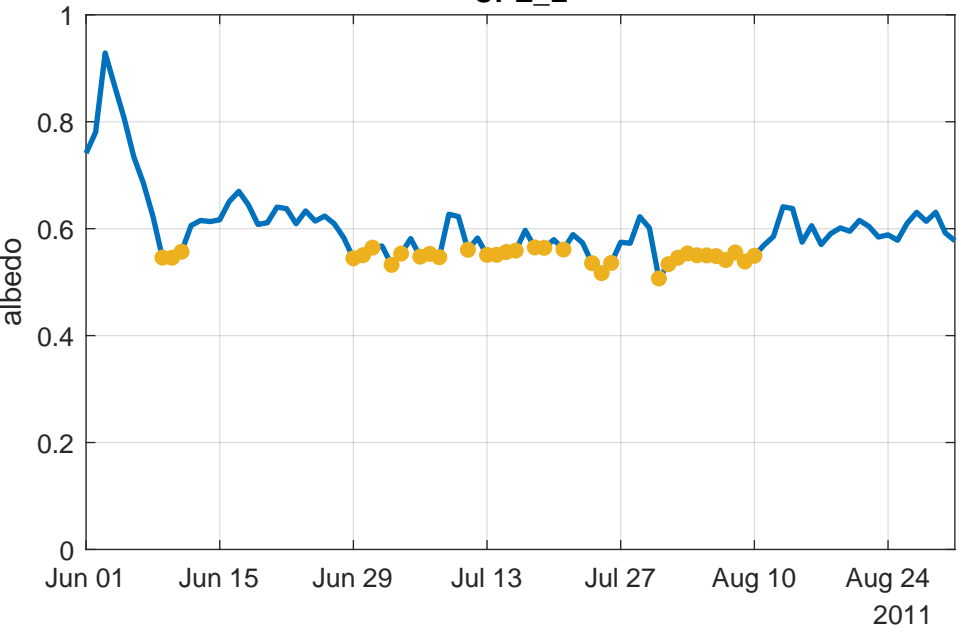


UPE_L

albedo

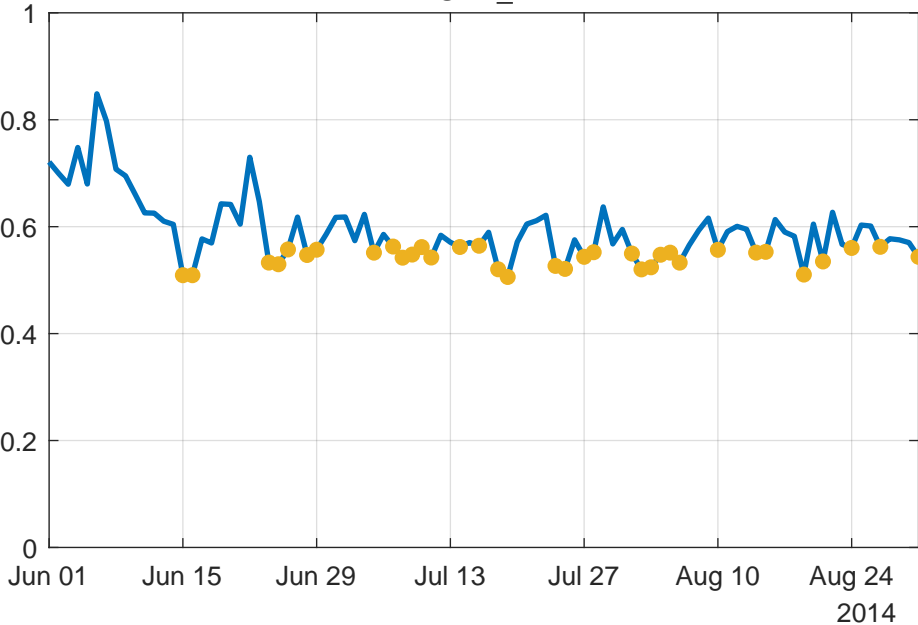


UPE_L



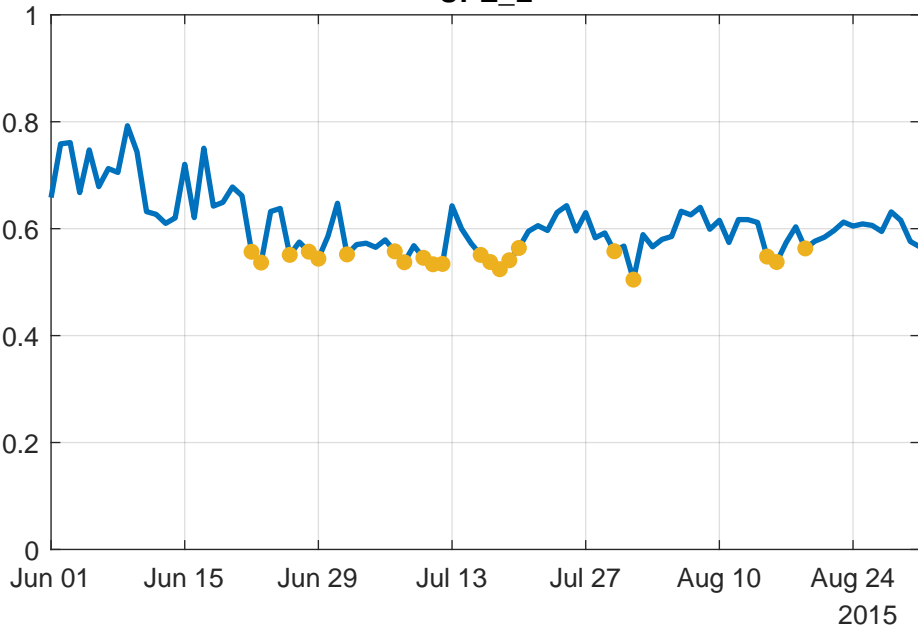
UPE_L

albedo



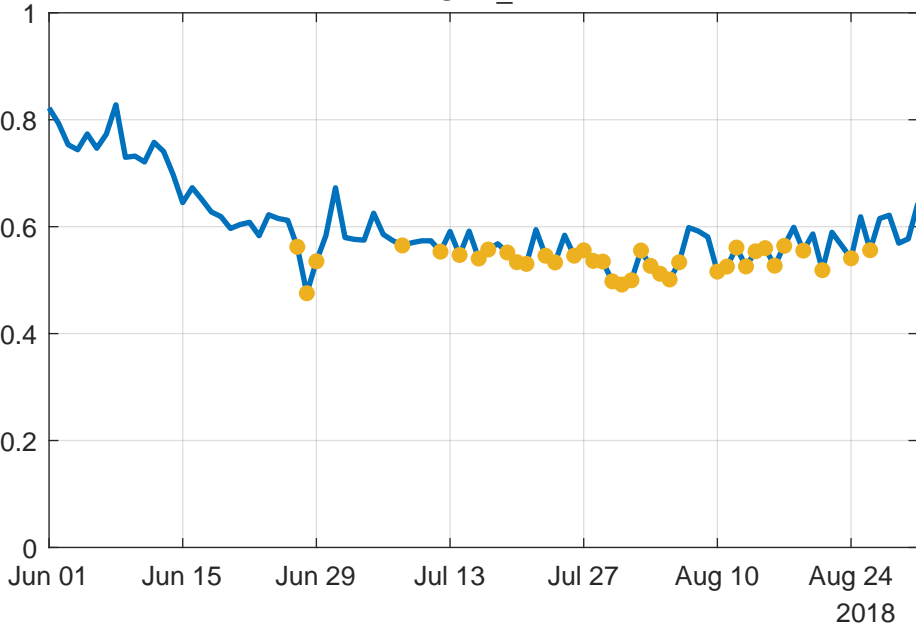
UPE_L

albedo

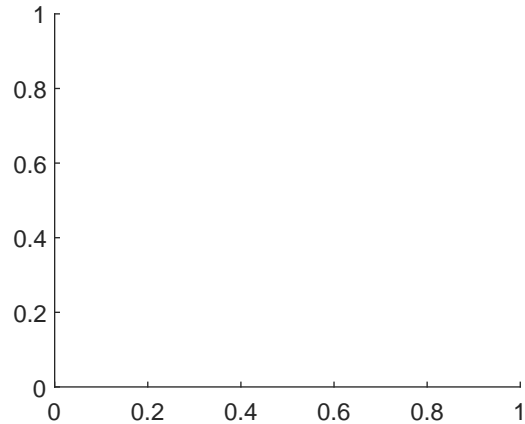
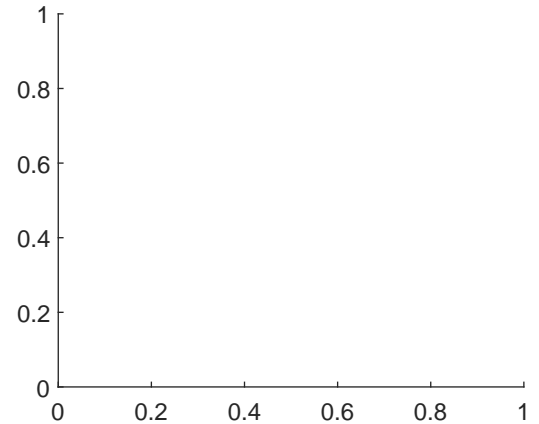
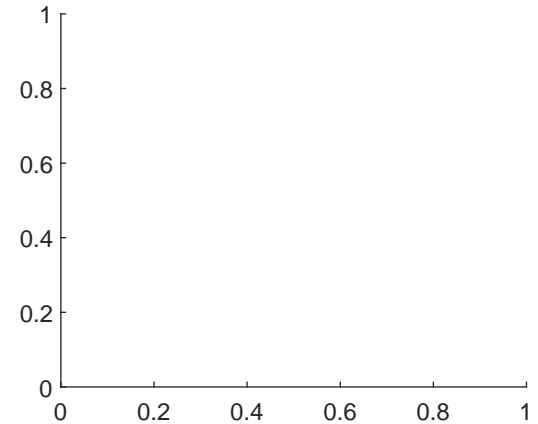
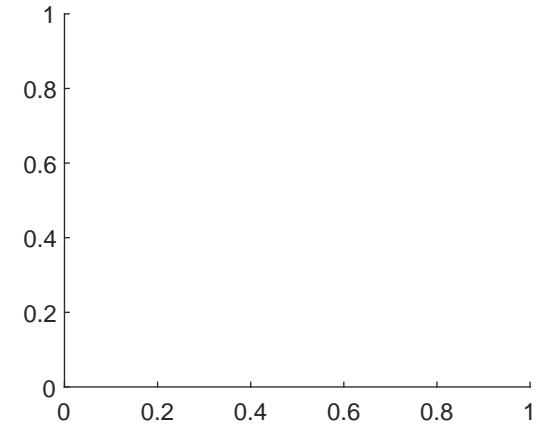
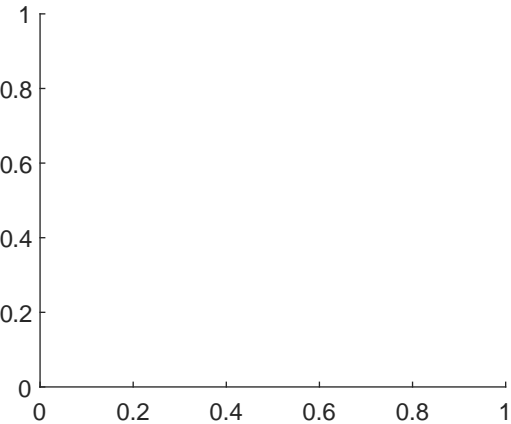


UPE_L

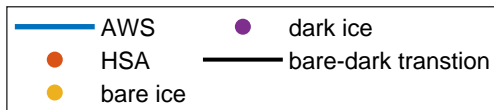
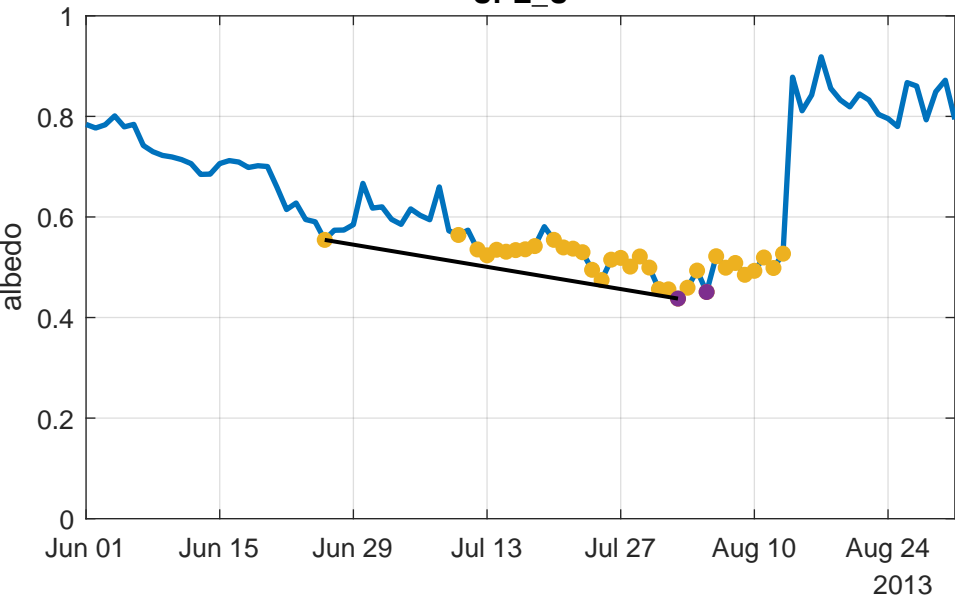
albedo



UPE_U

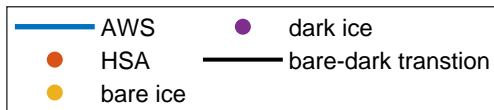
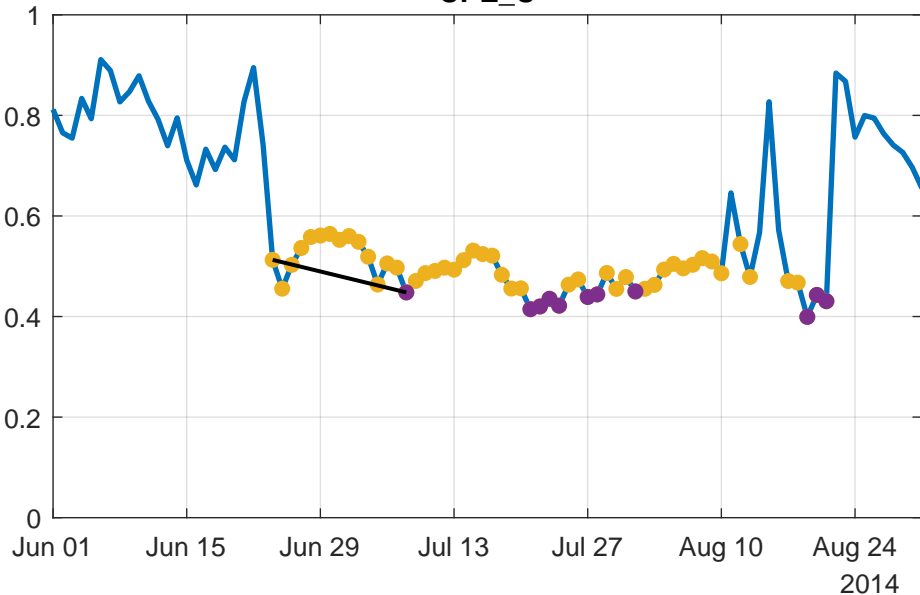


UPE_U

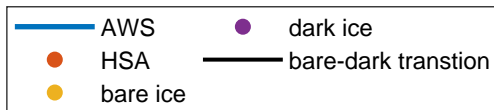
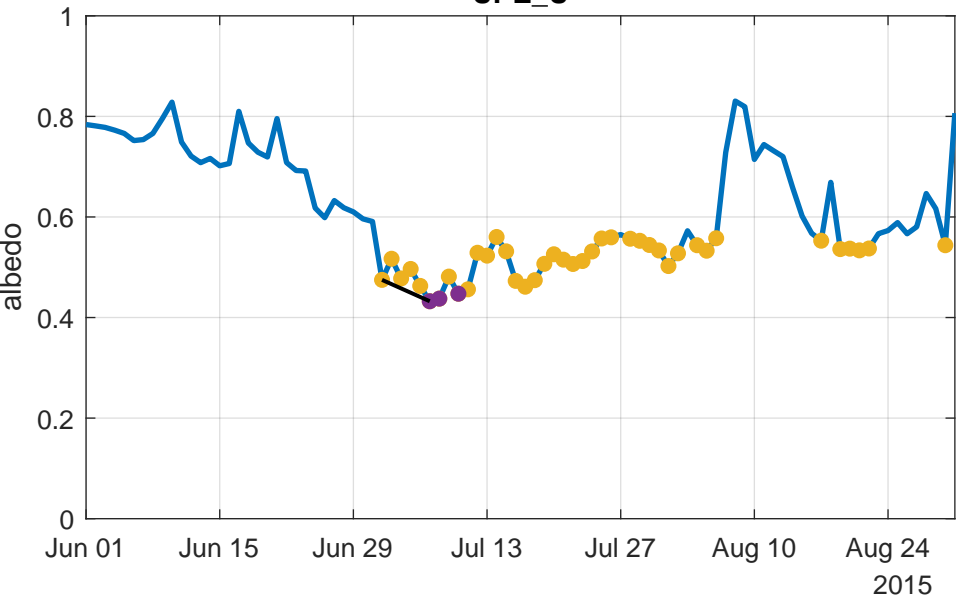


UPE_U

albedo

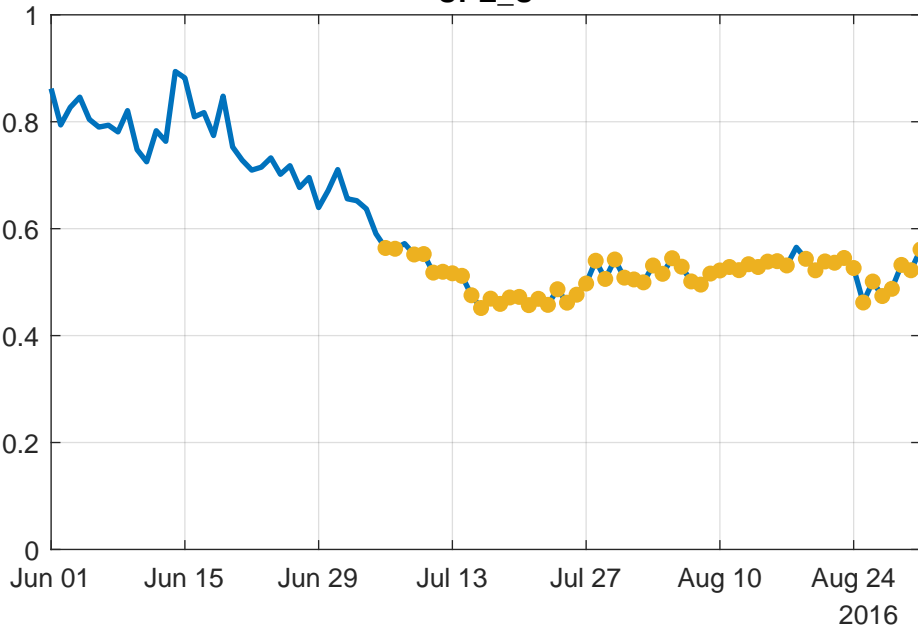


UPE_U

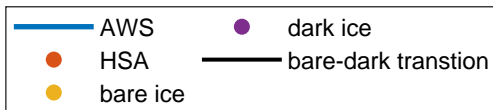
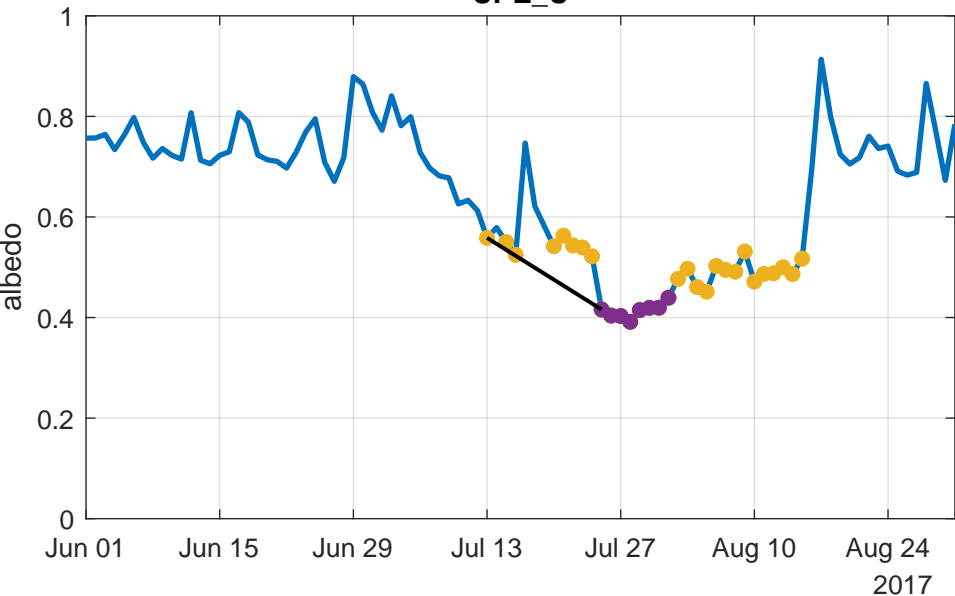


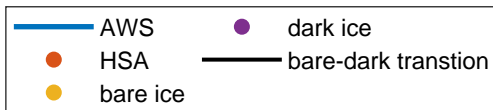
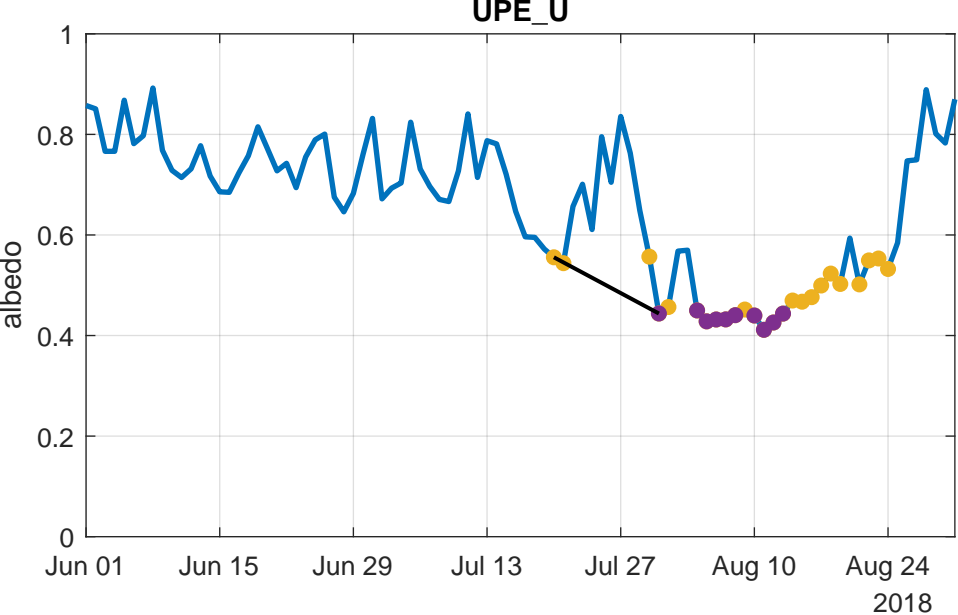
UPE_U

albedo



UPE_U





ZAK_Uv3

