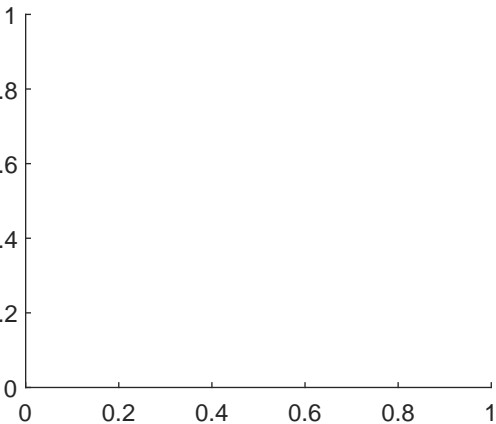
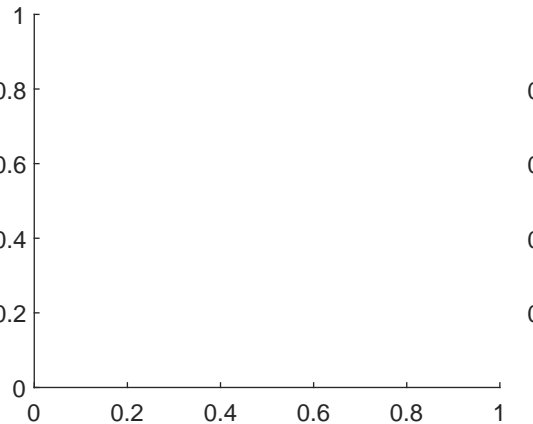
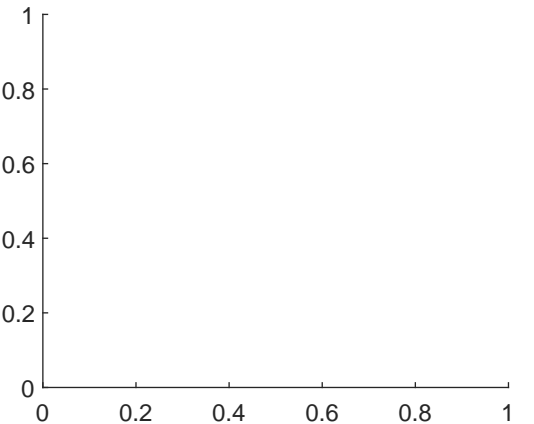
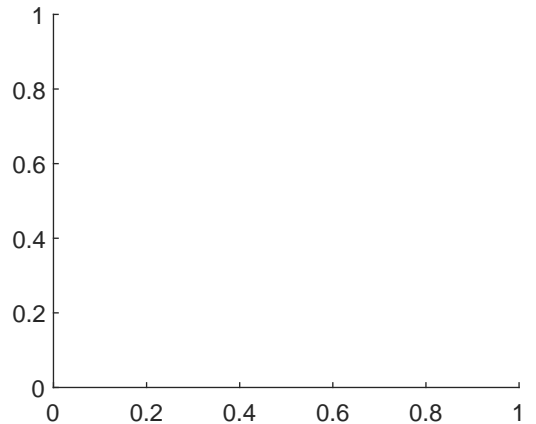
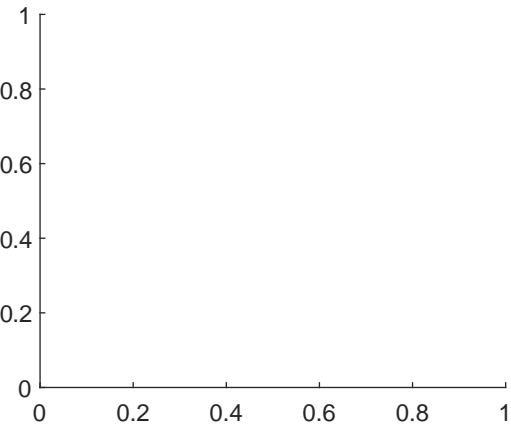
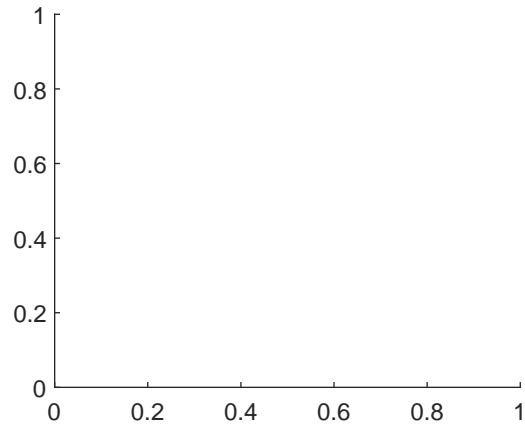
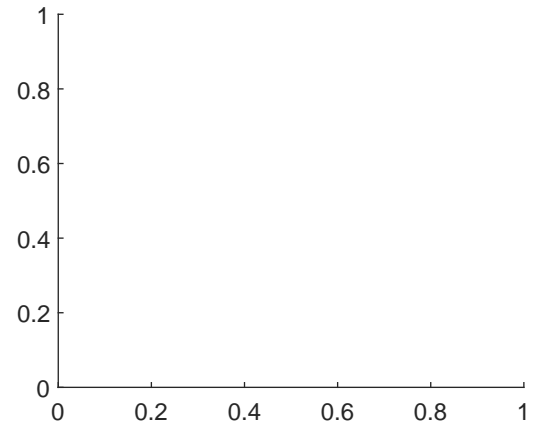
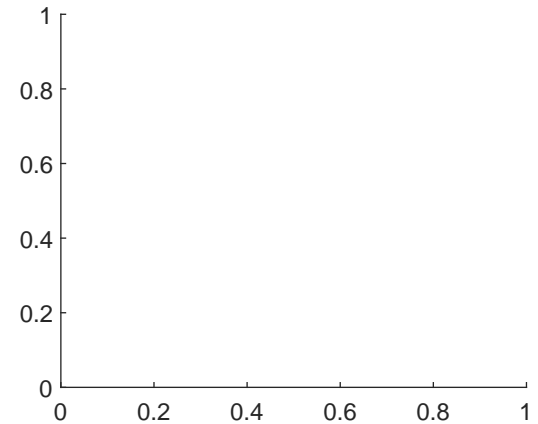
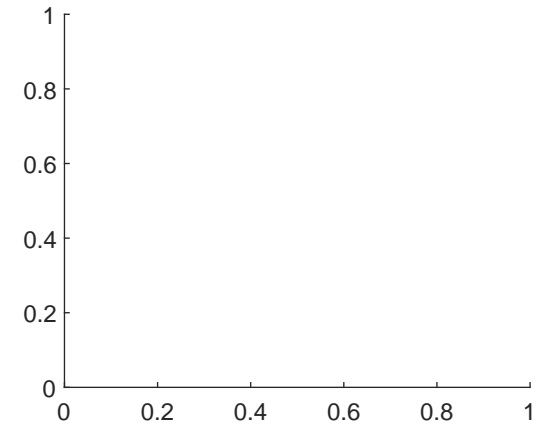
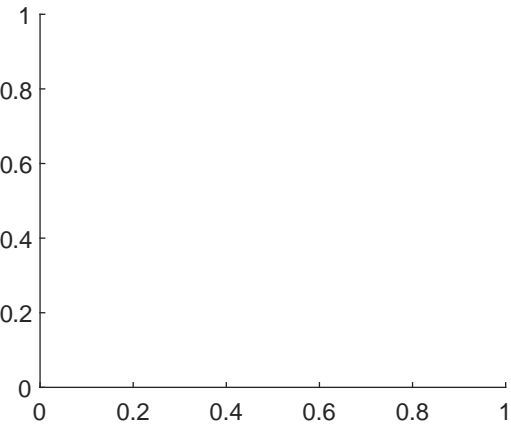


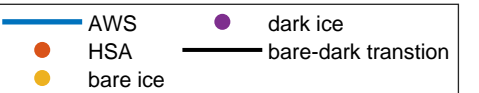
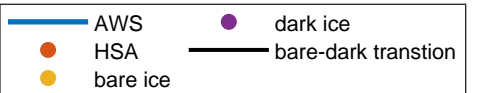
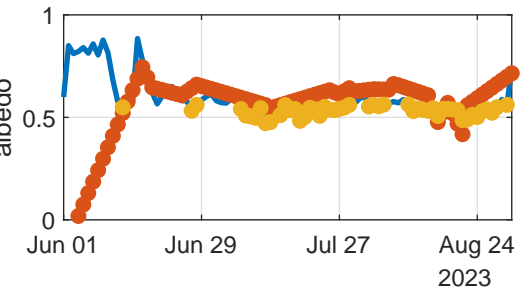
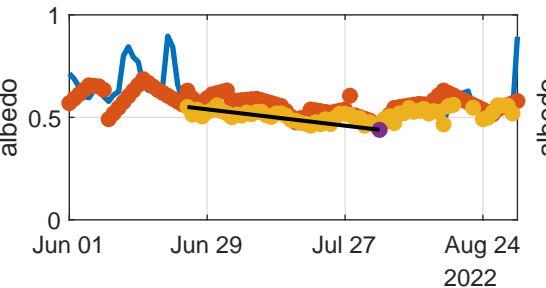
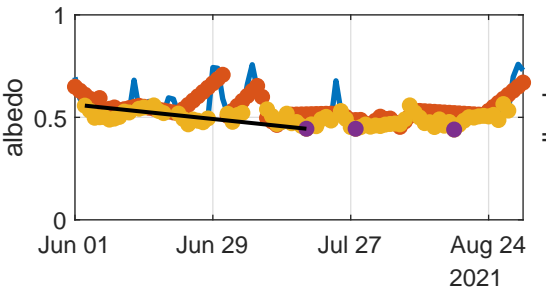
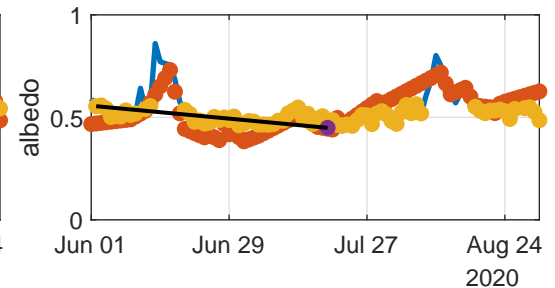
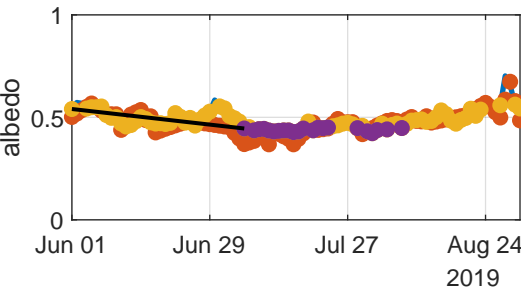
JAR



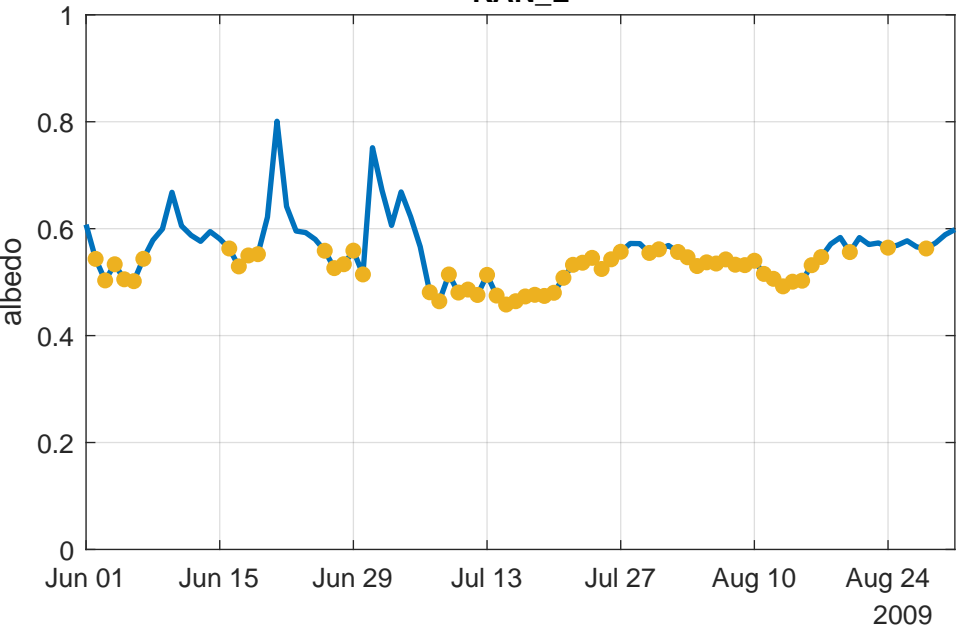
JAR\_O



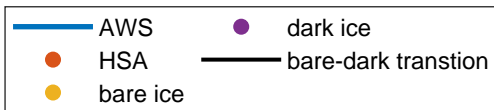
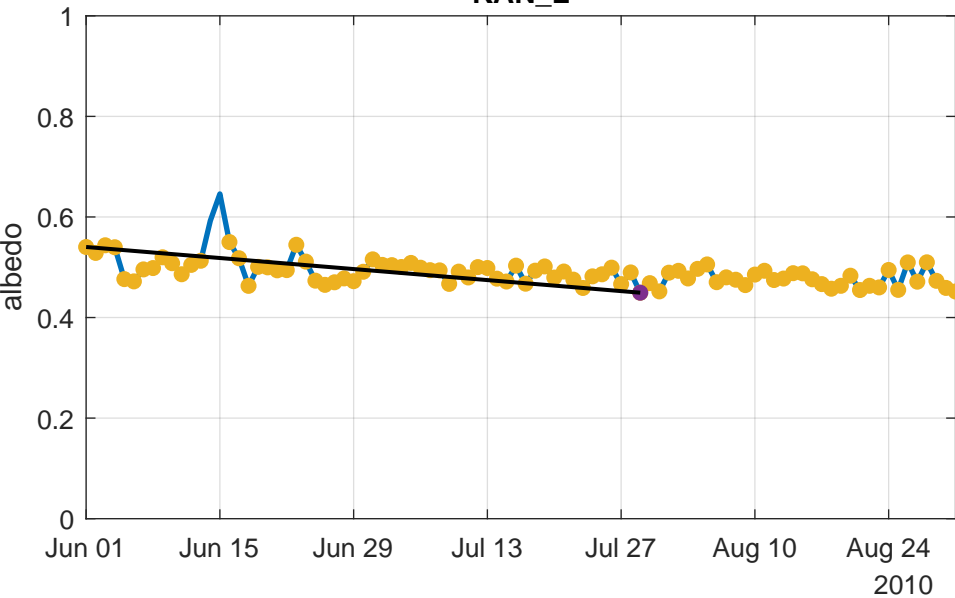
KAN\_L



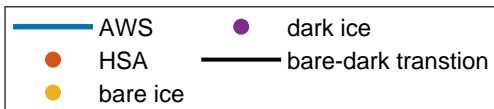
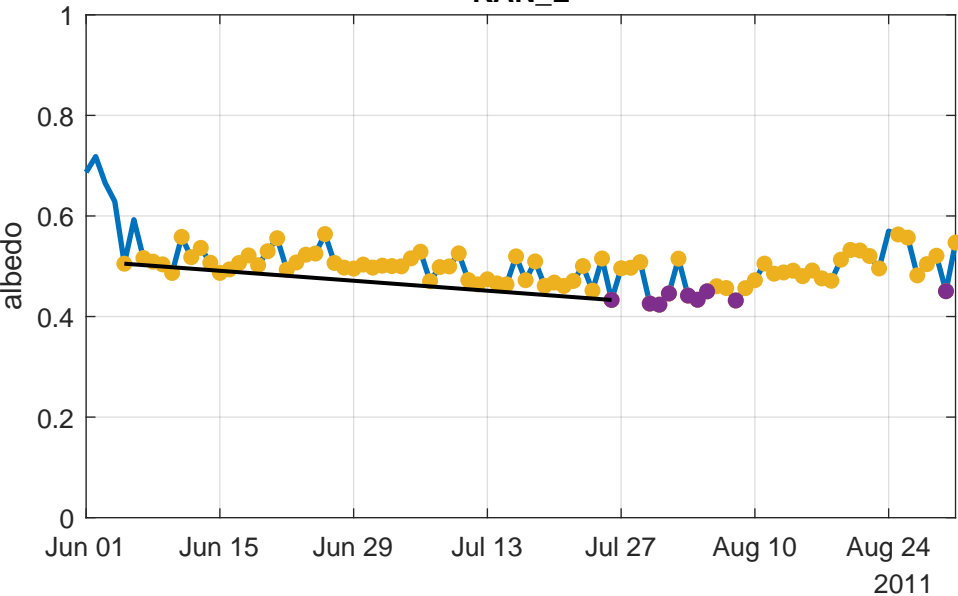
KAN\_L



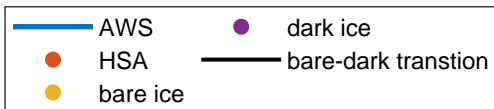
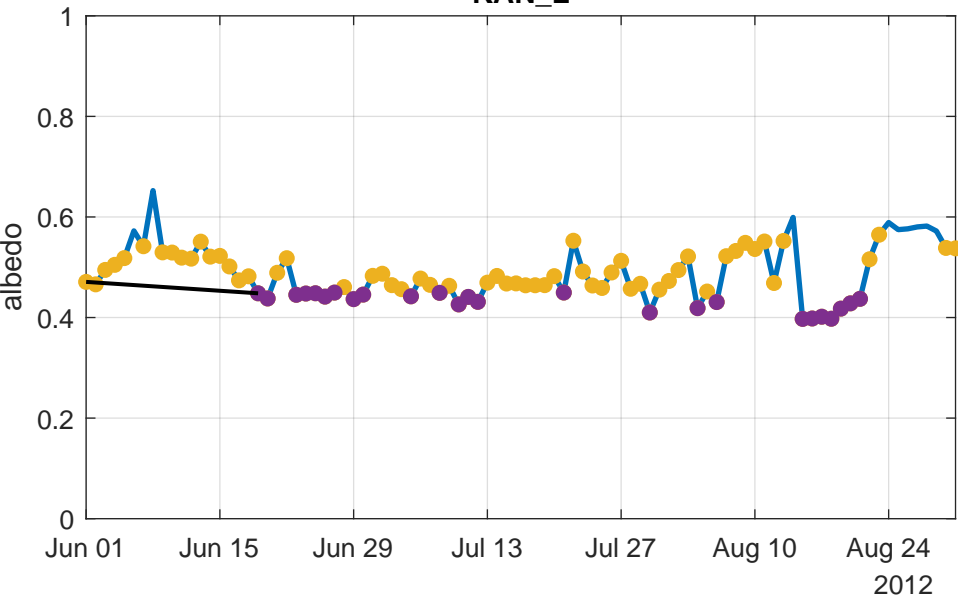
KAN\_L



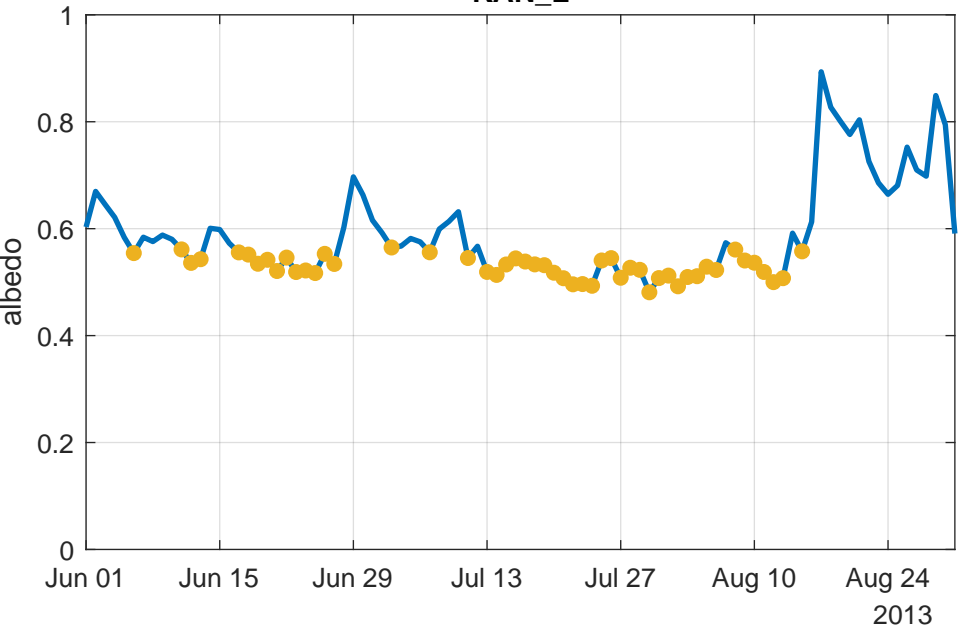
KAN\_L



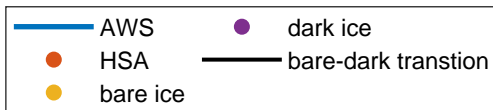
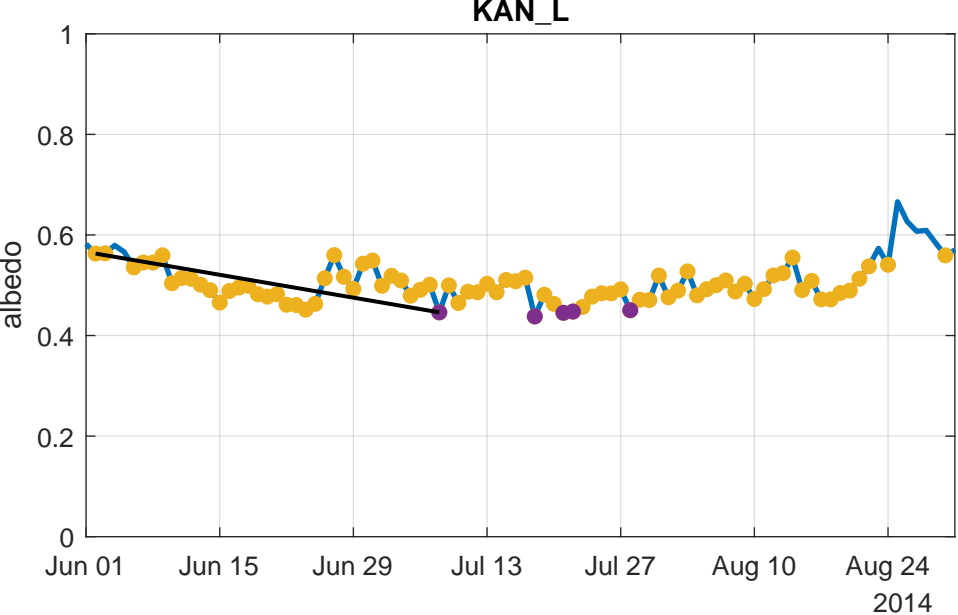
KAN\_L



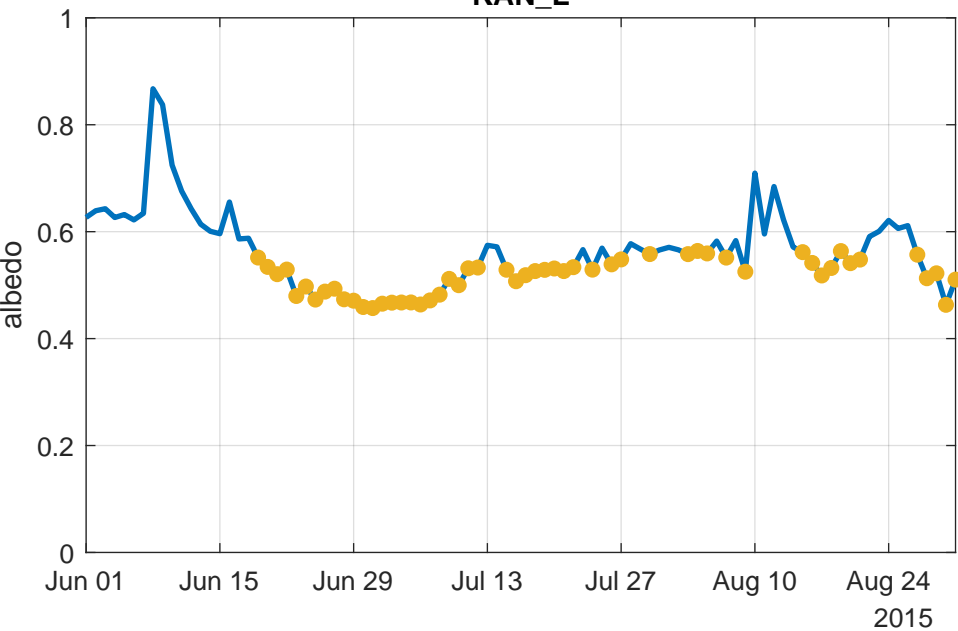
KAN\_L



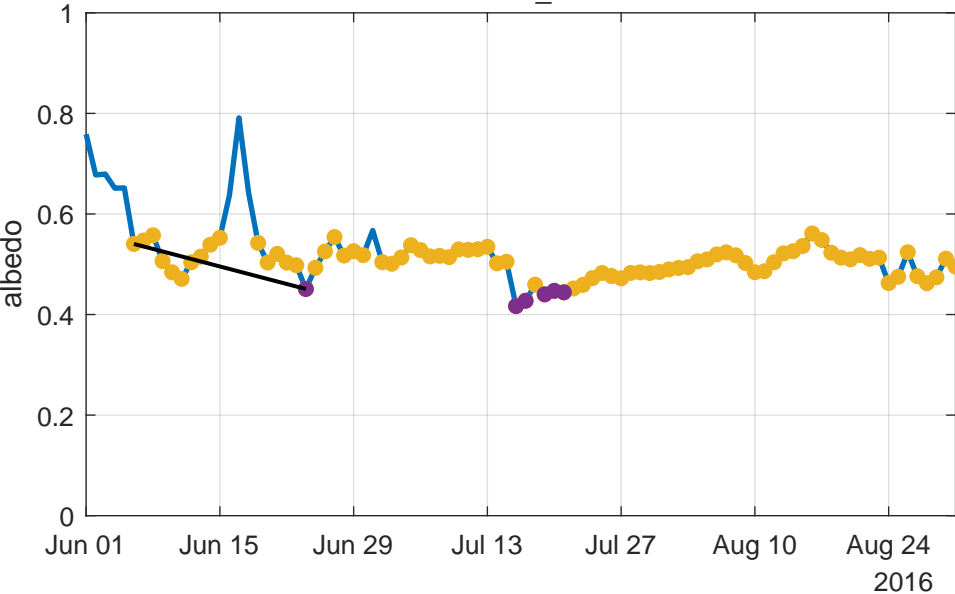




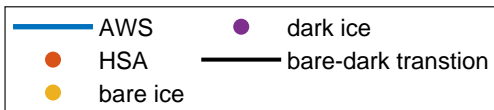
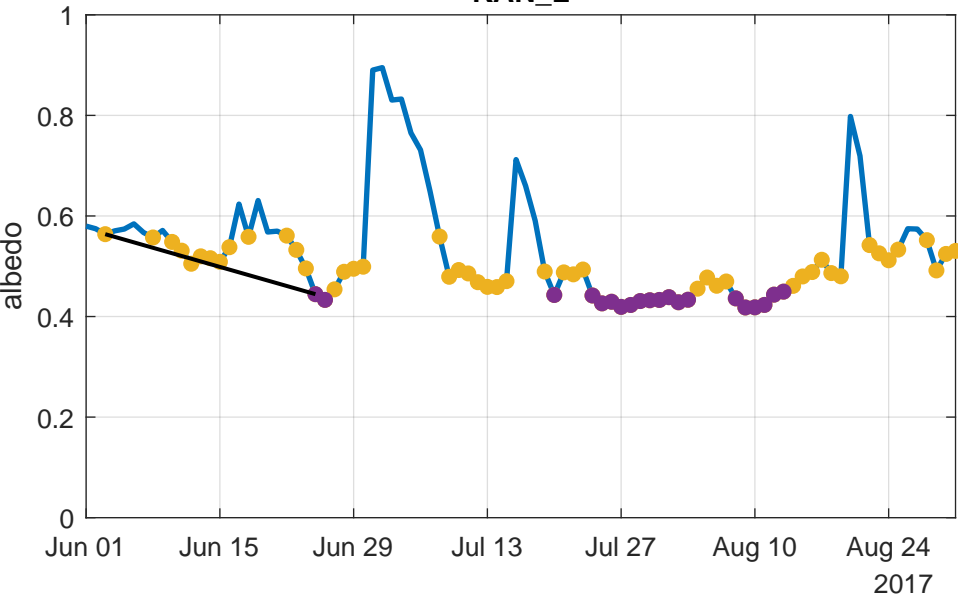
KAN\_L



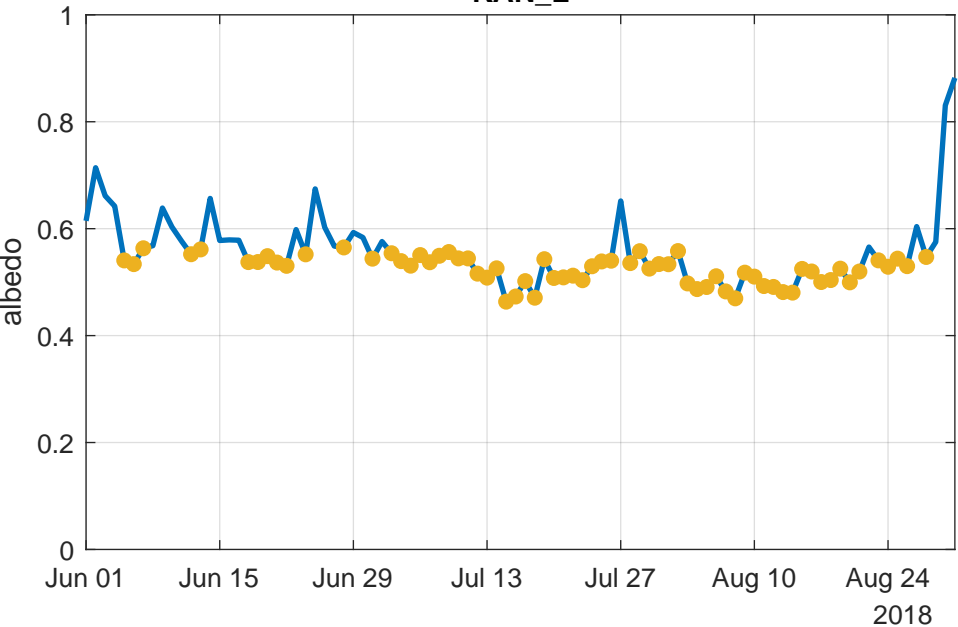
KAN\_L



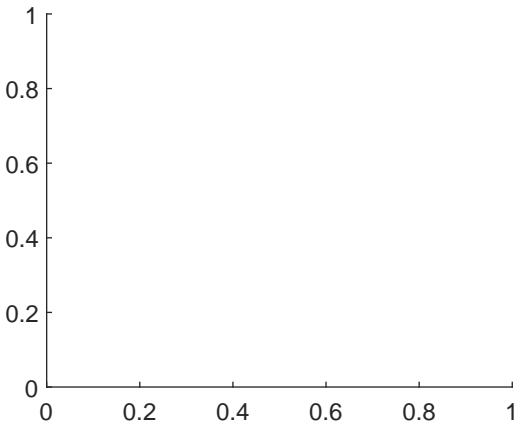
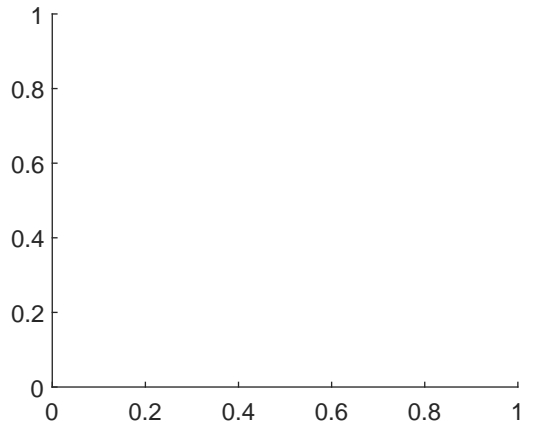
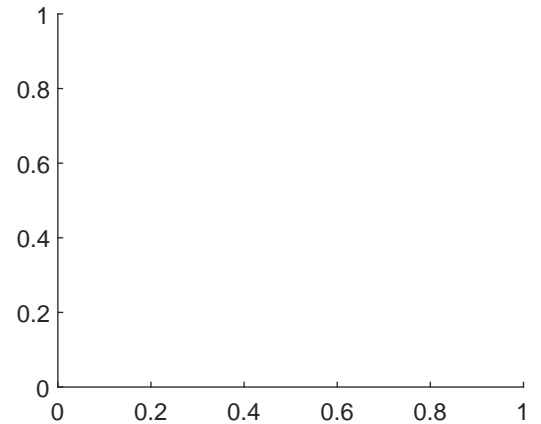
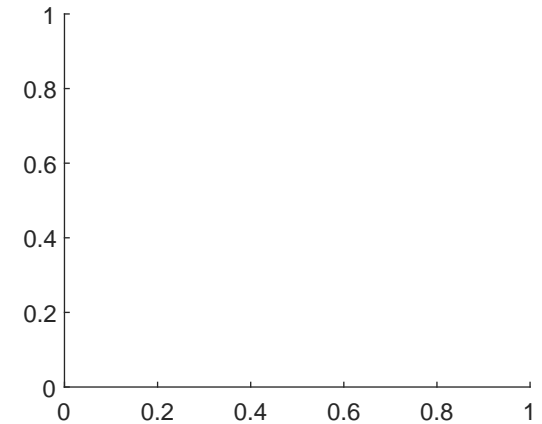
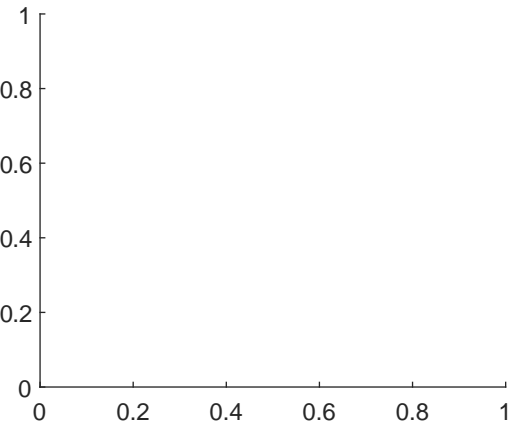
KAN\_L

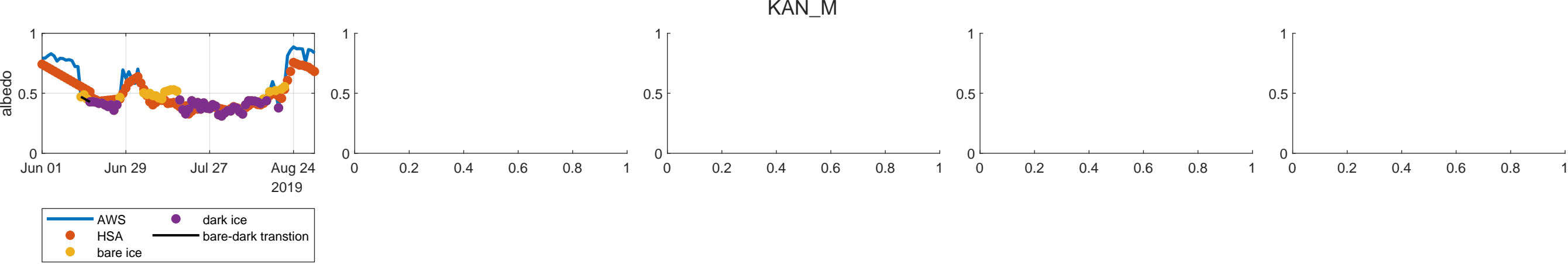


KAN\_L

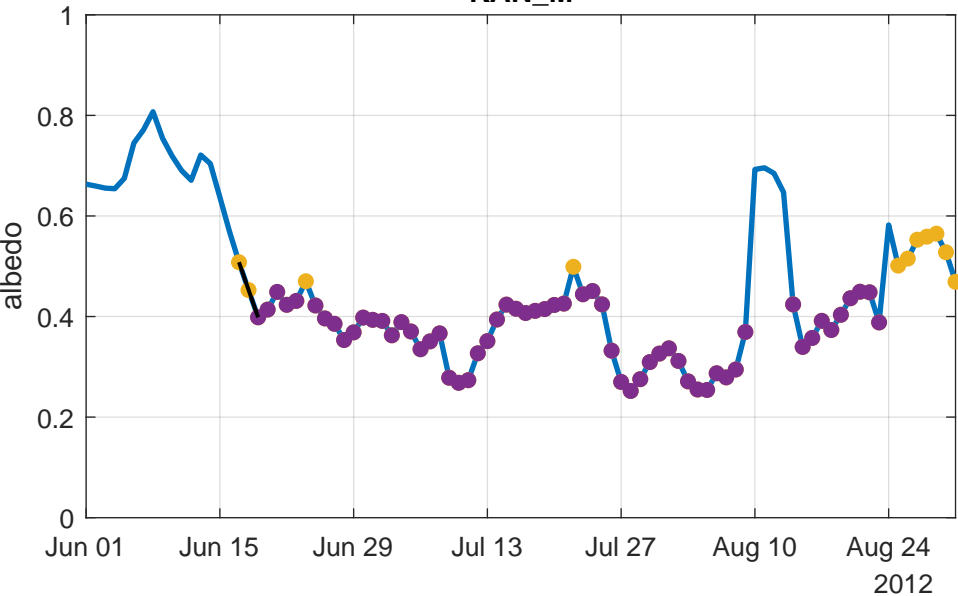


KAN\_Lv3

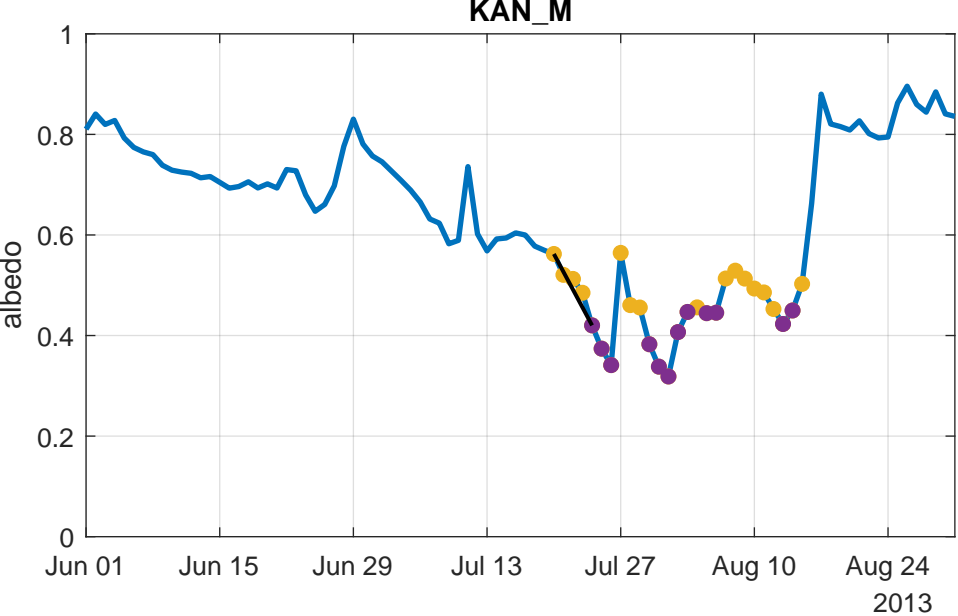




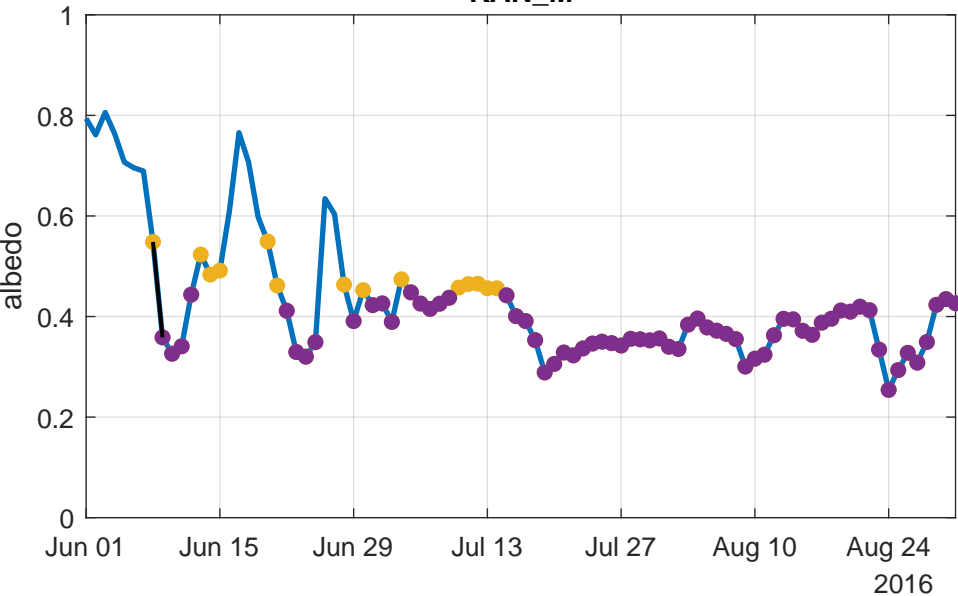
KAN\_M

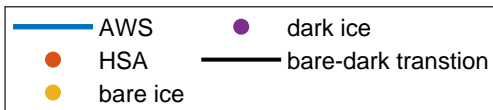


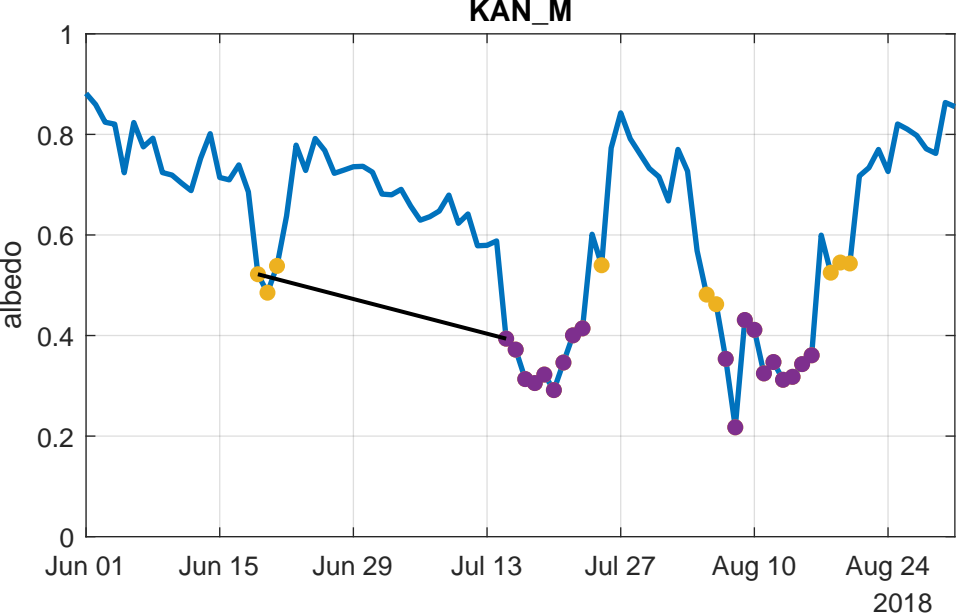




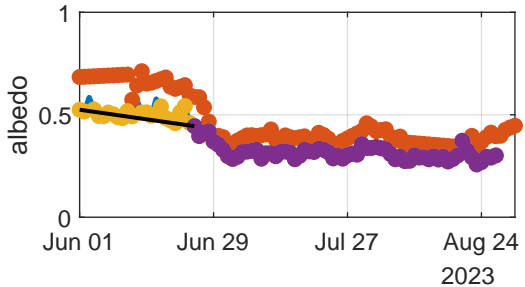
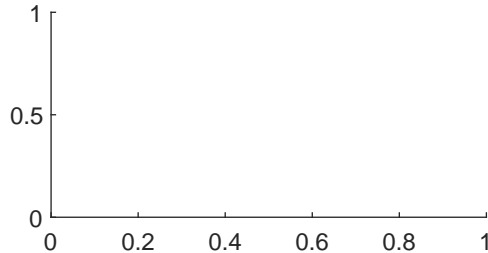
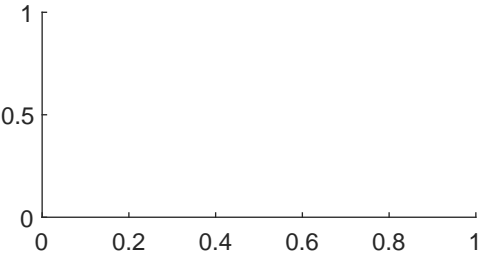
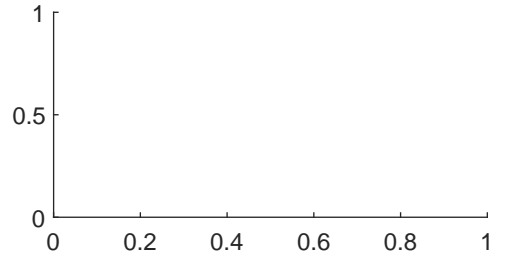
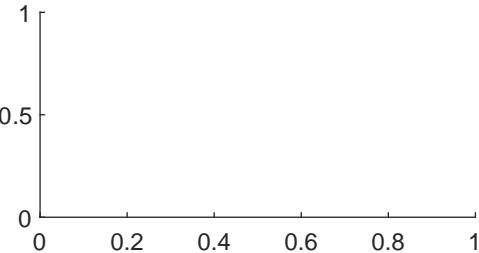
KAN\_M



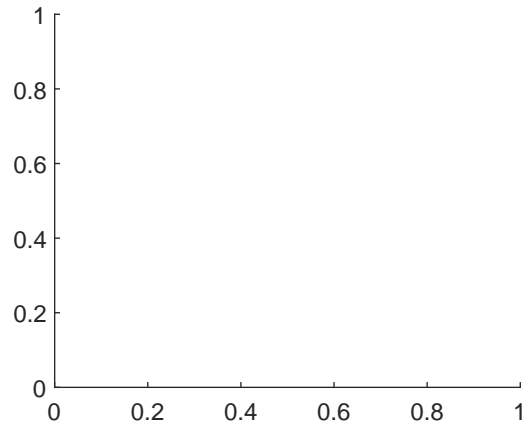
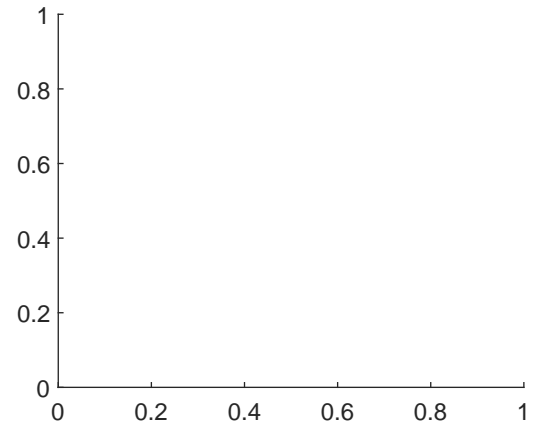
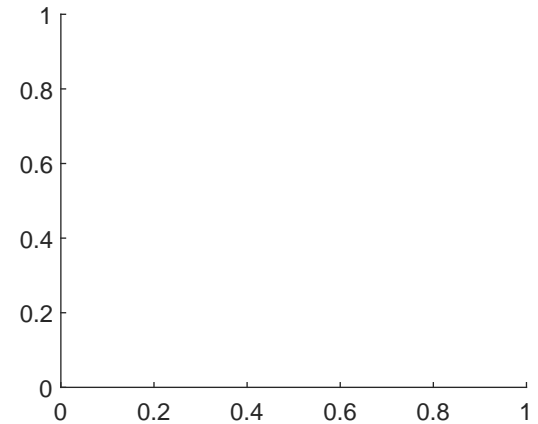
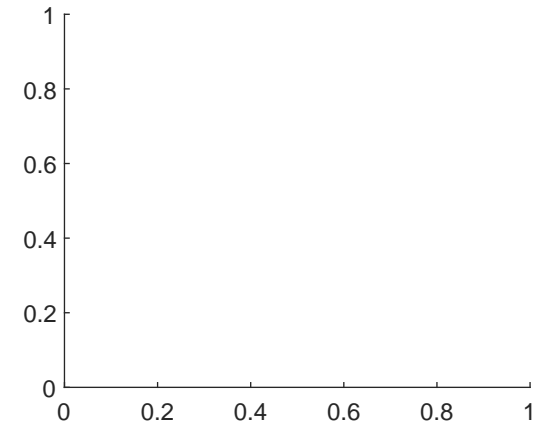
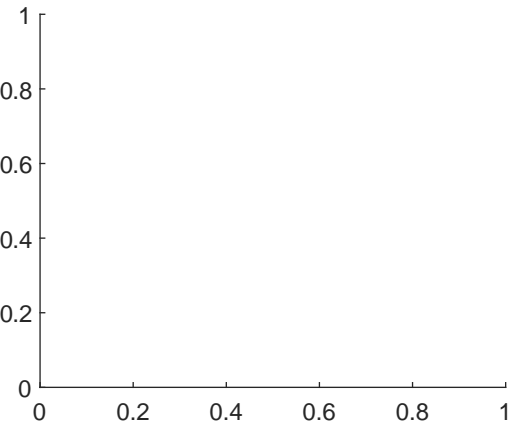




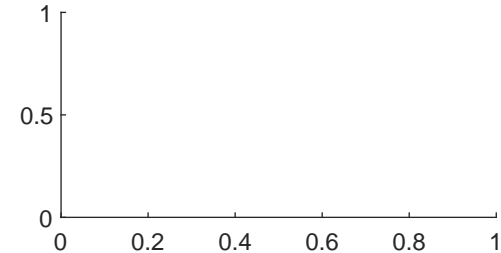
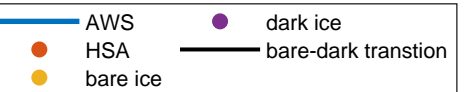
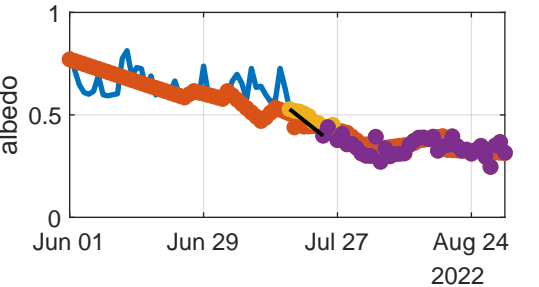
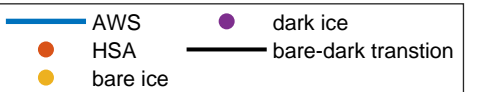
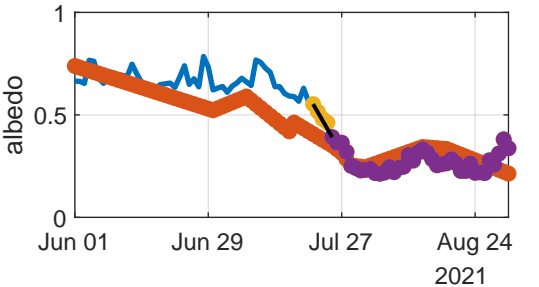
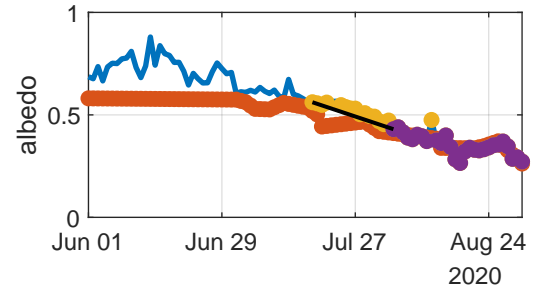
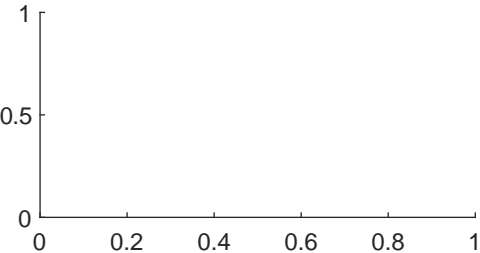
KPC\_L



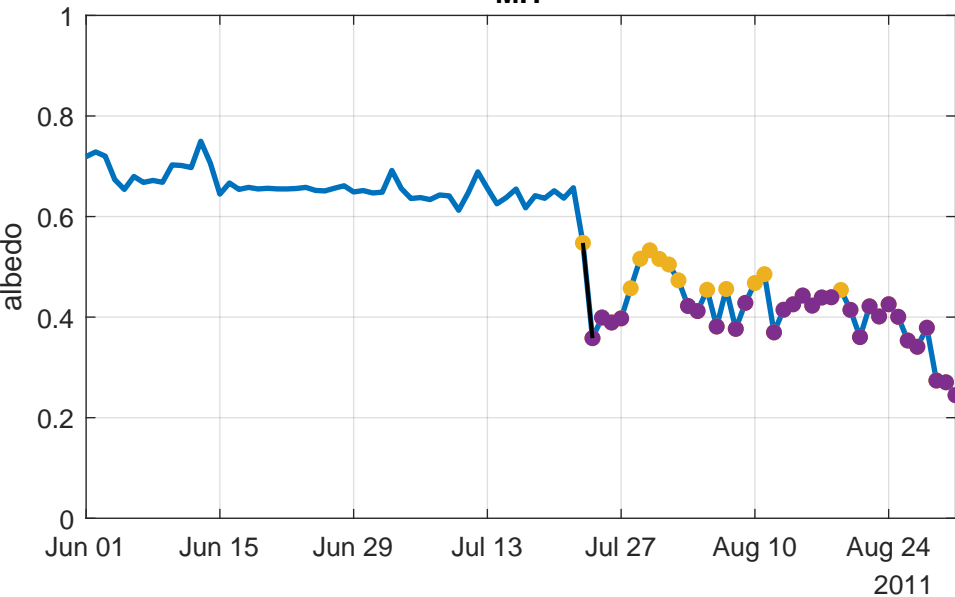
KPC\_Lv3



MIT

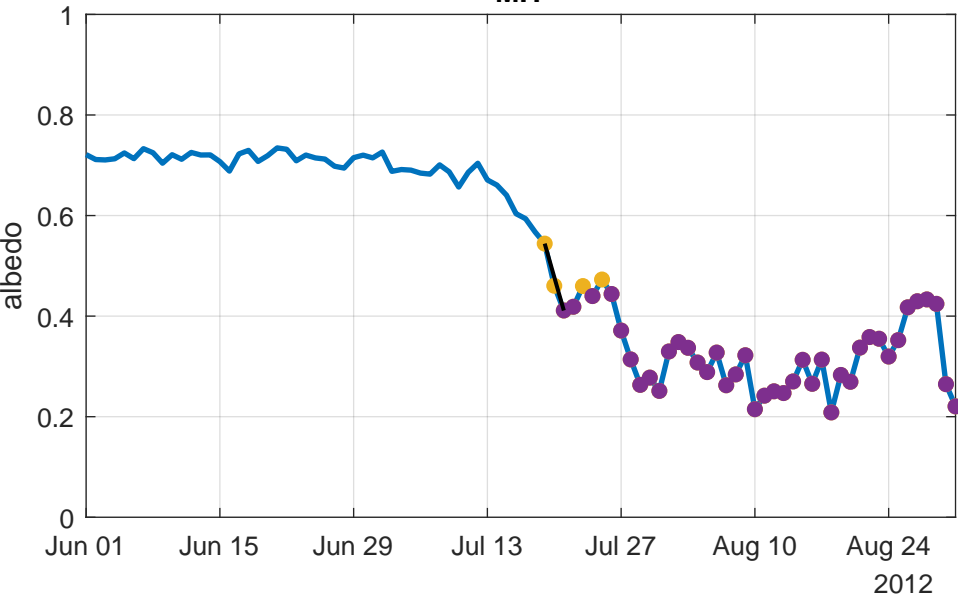


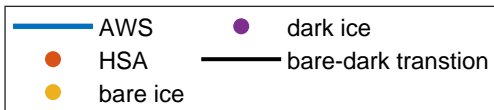
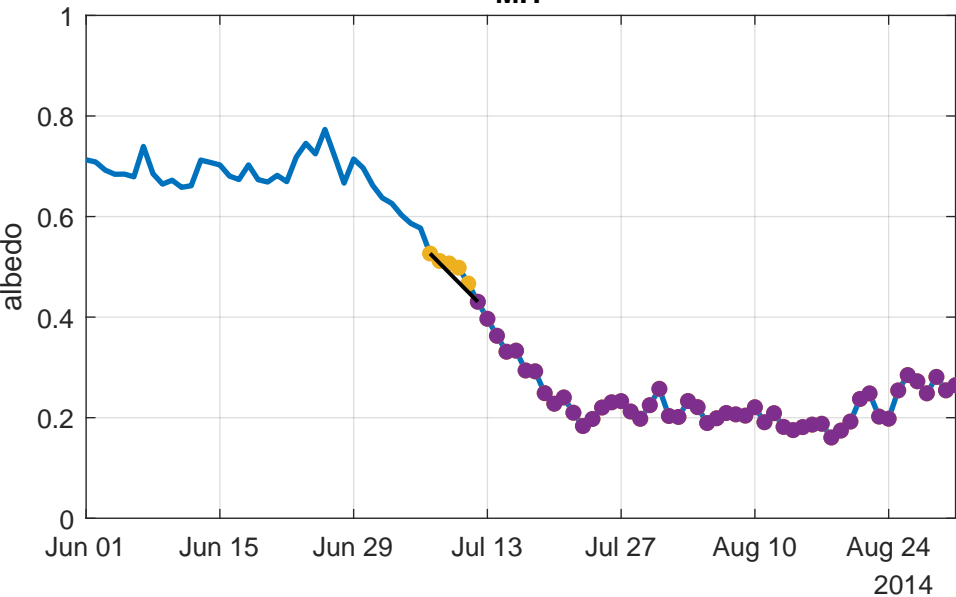
MIT





MIT

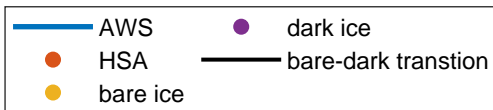
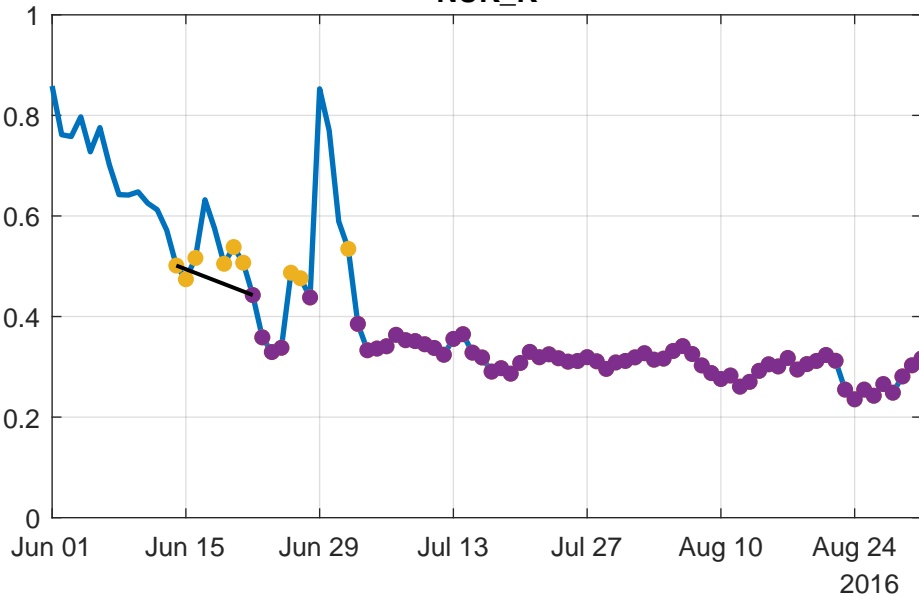


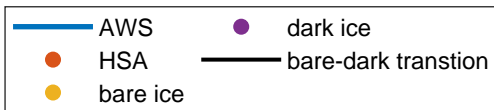
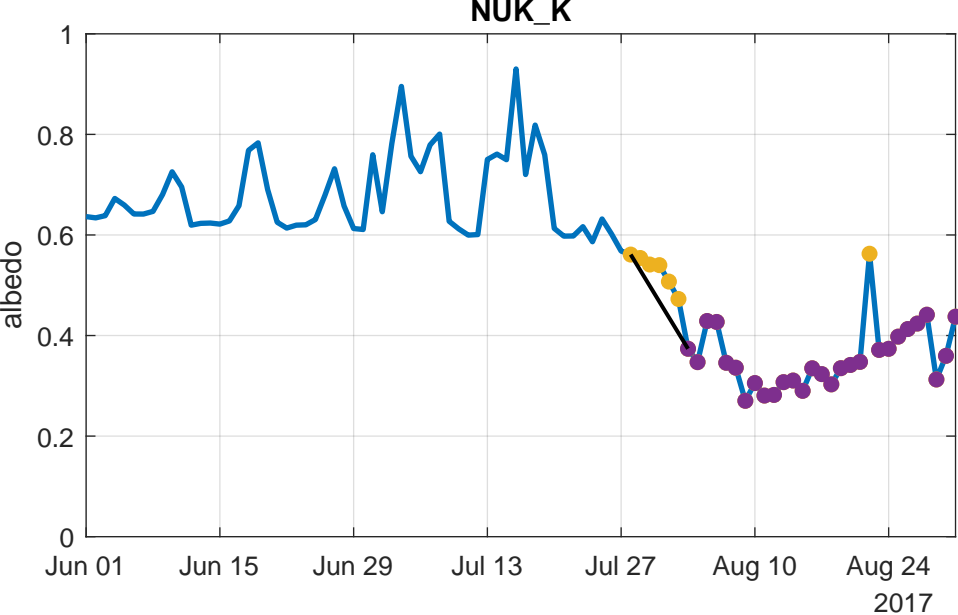


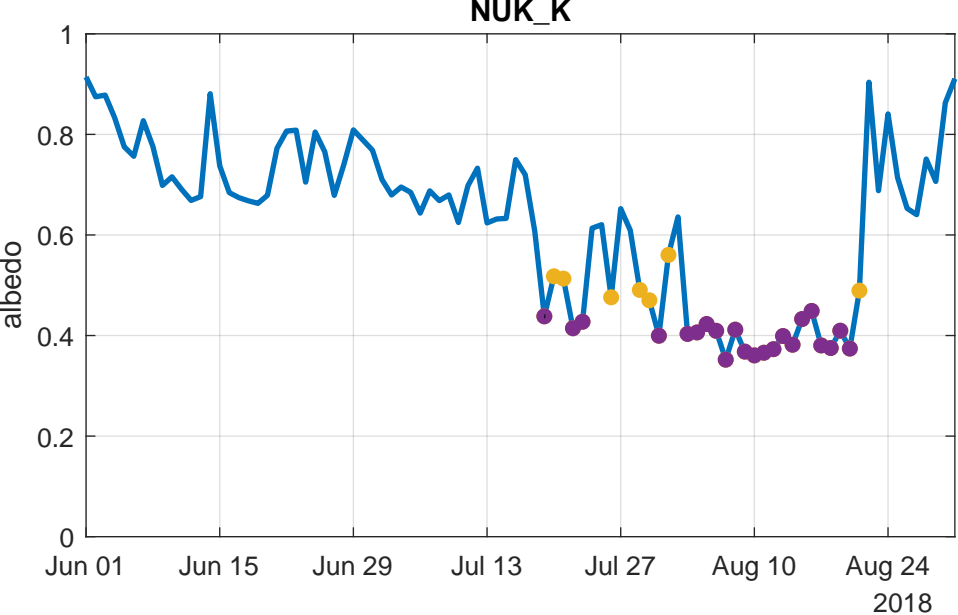


# NUK\_K

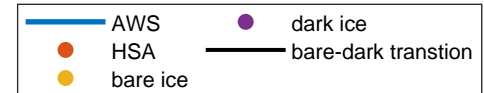
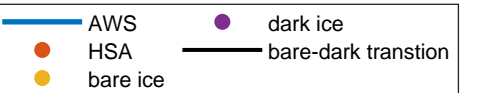
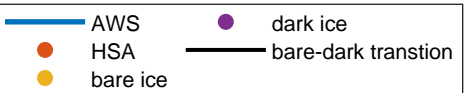
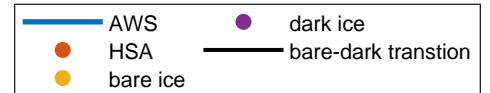
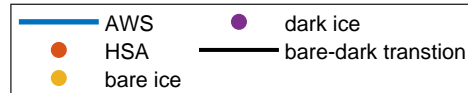
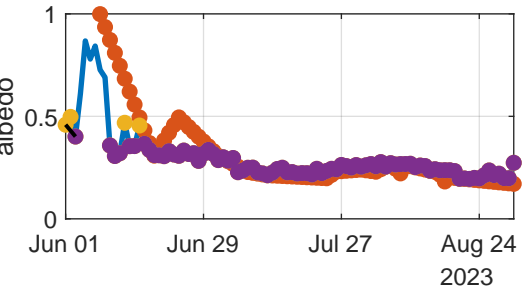
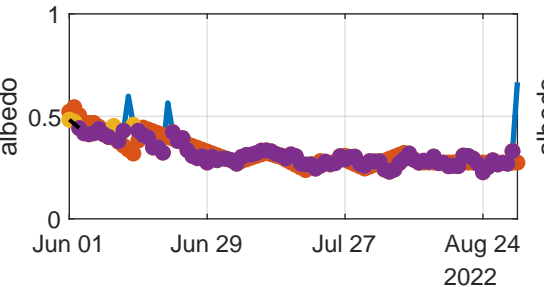
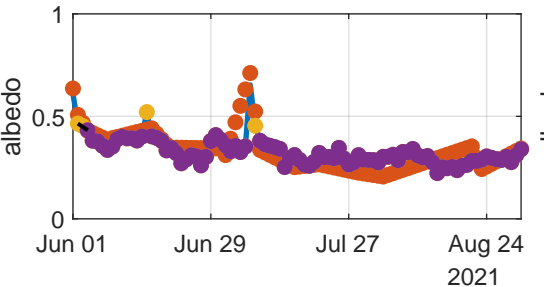
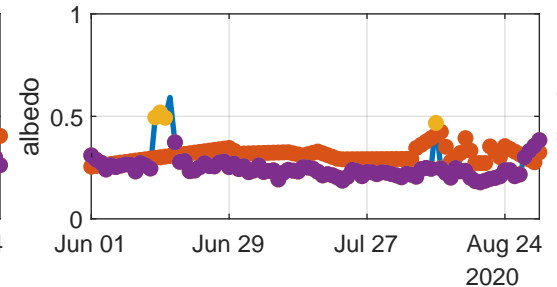
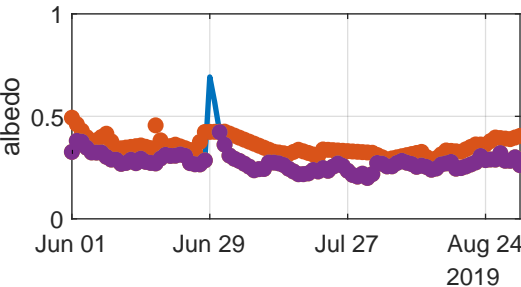
albedo





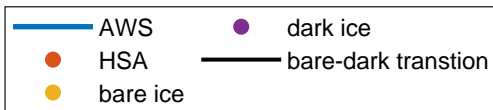
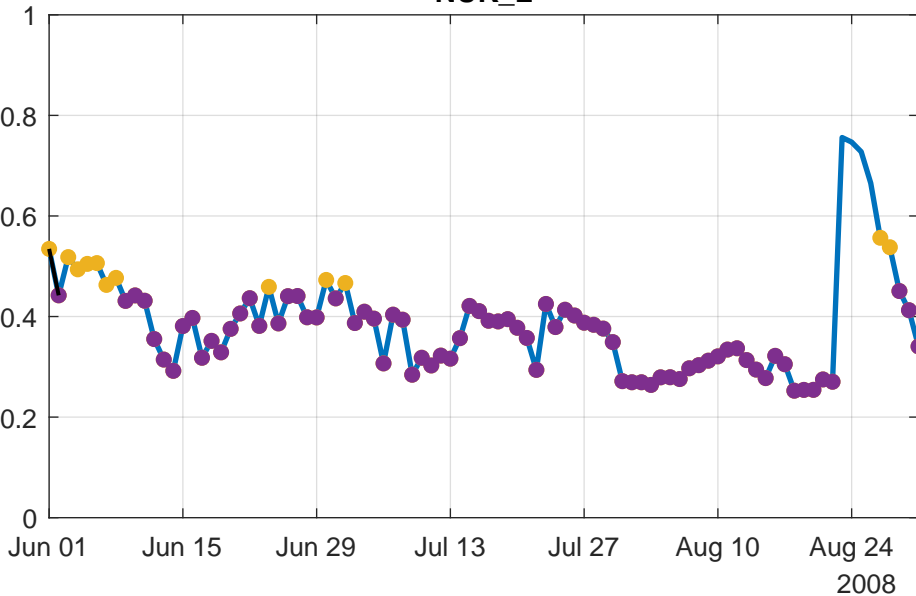


# NUK\_L



NUK\_L

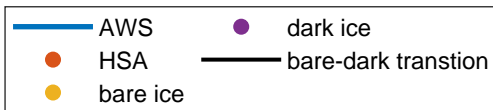
albedo





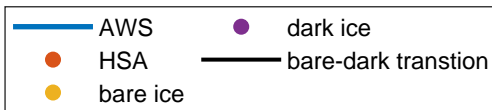
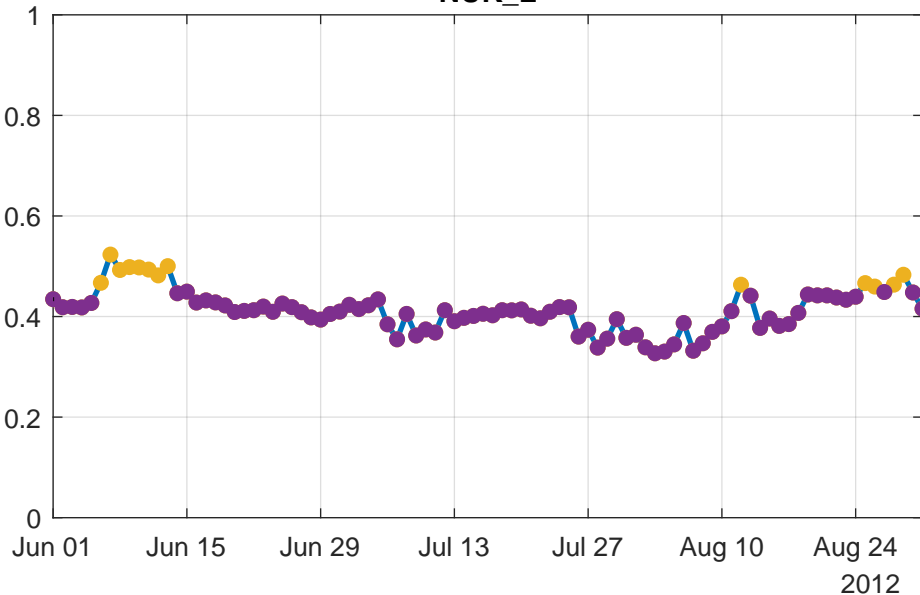
NUK\_L

albedo



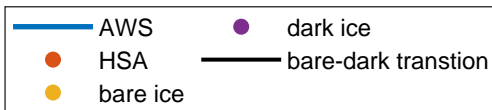
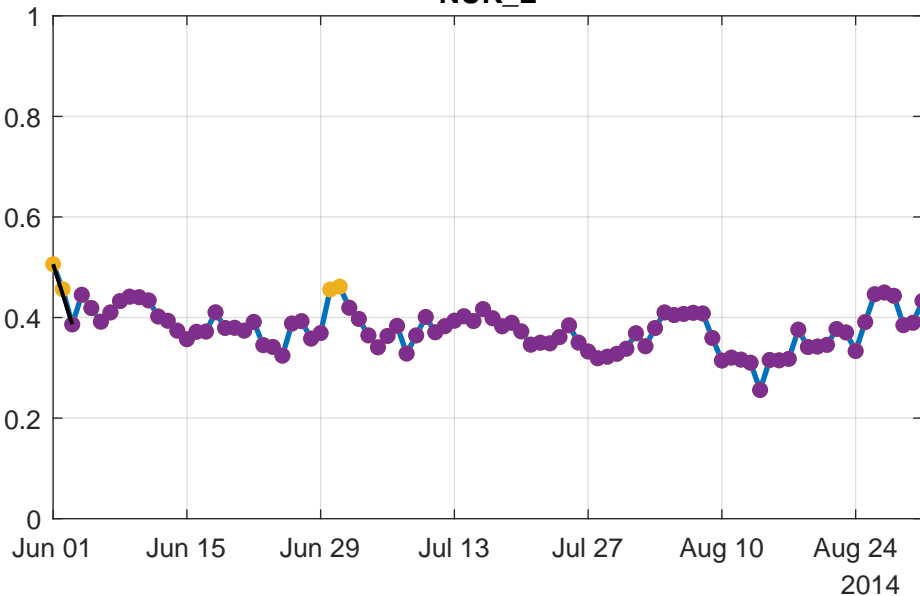
# NUK\_L

albedo



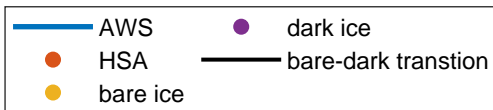
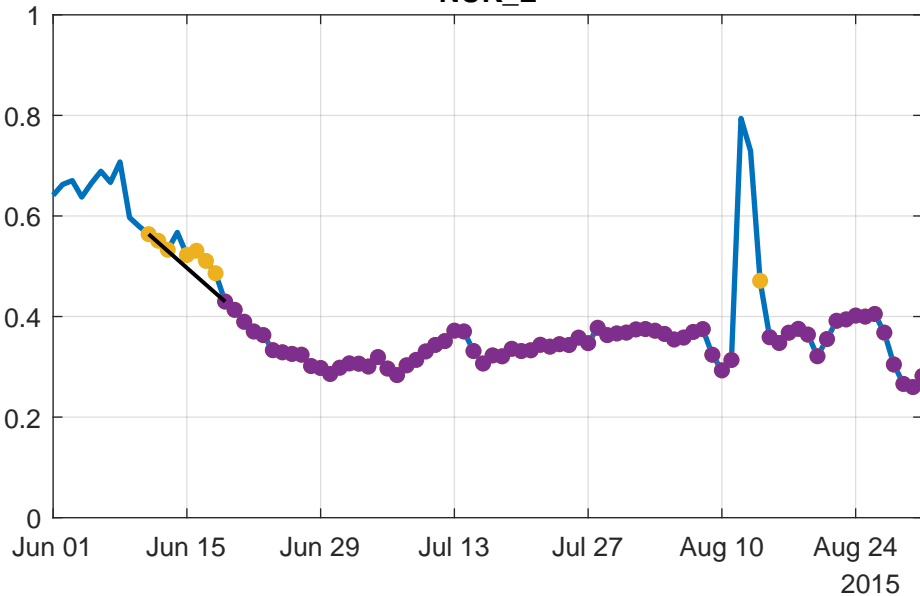
NUK\_L

albedo



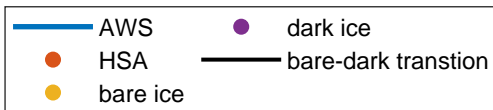
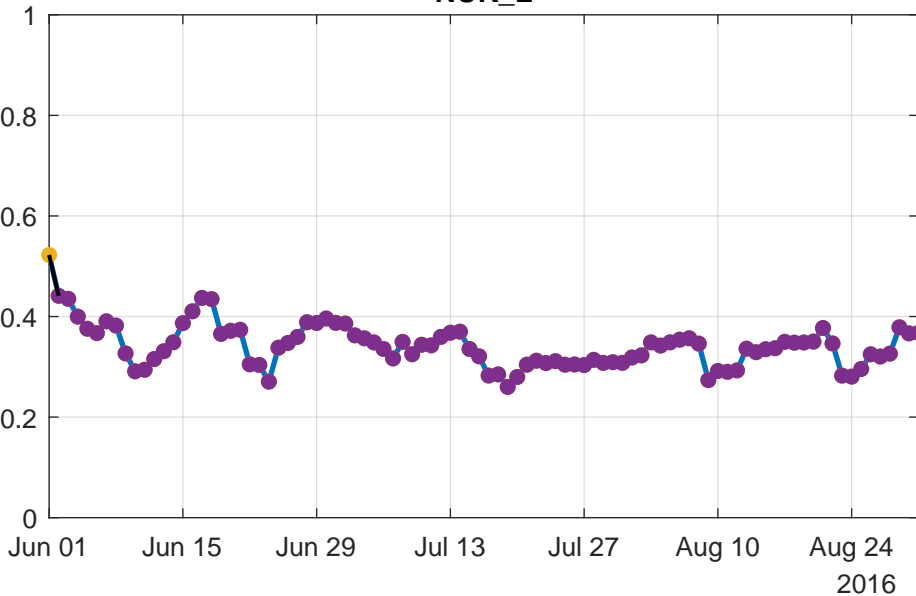
NUK\_L

albedo



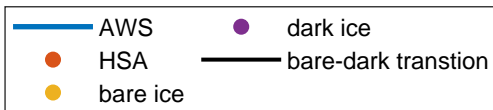
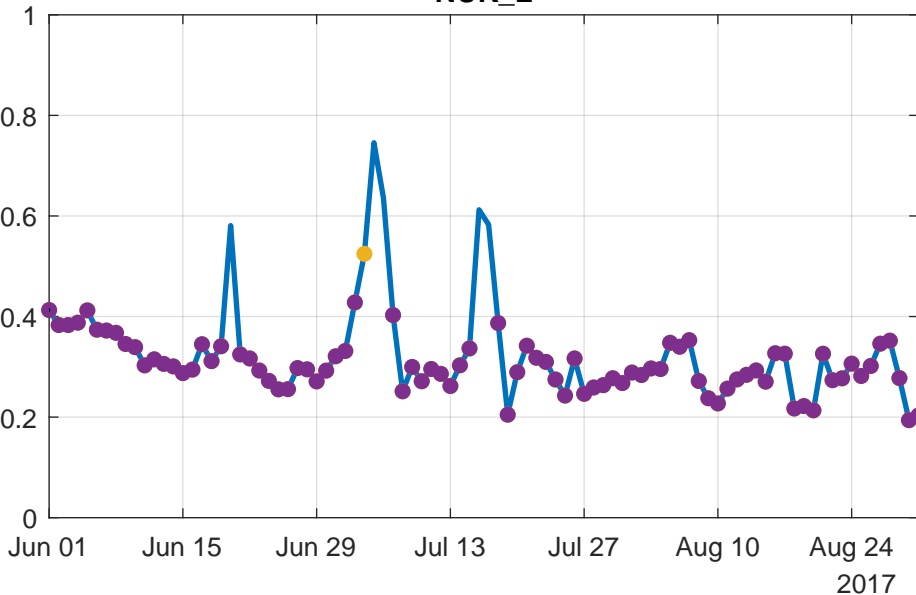
NUK\_L

albedo

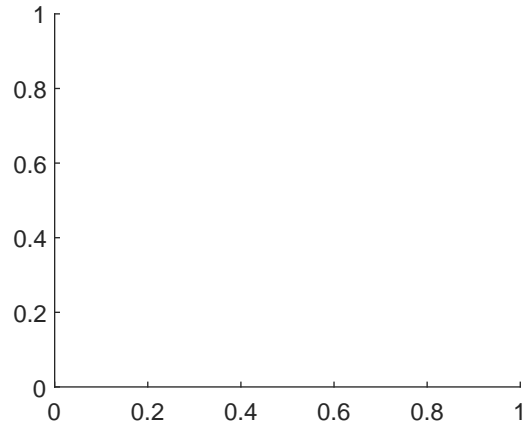
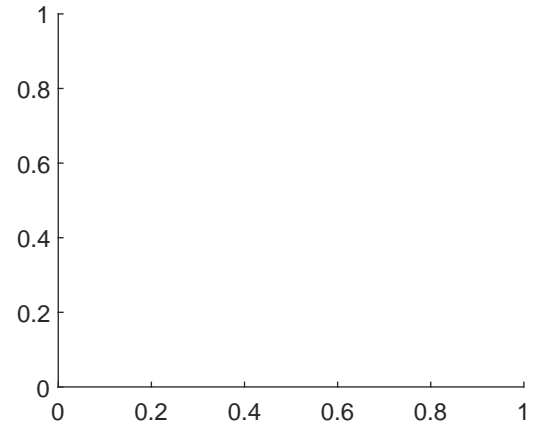
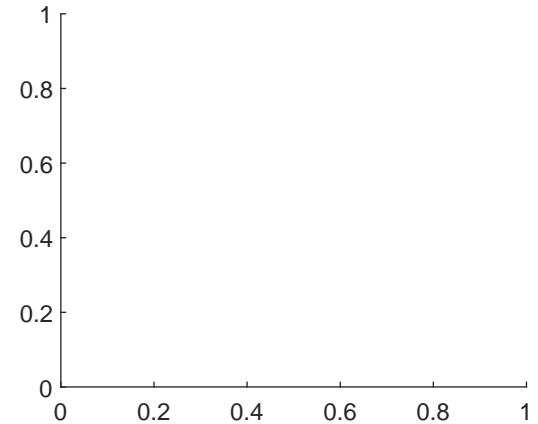
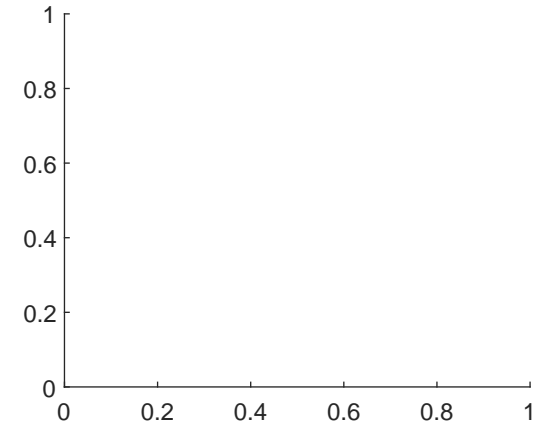
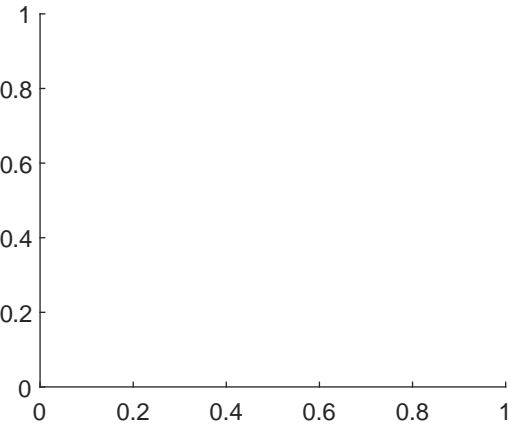


# NUK\_L

albedo

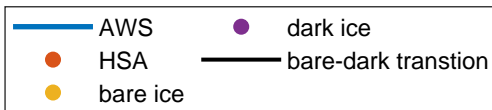
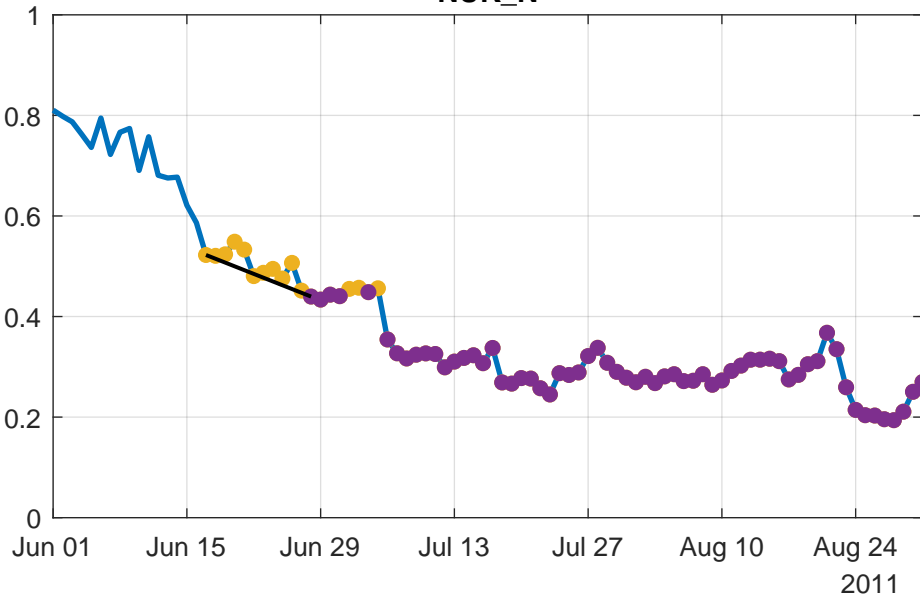


NUK\_N



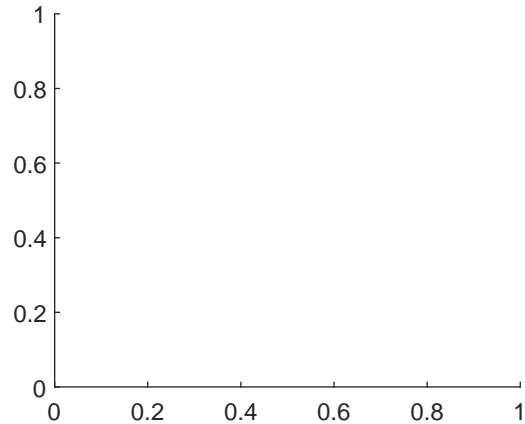
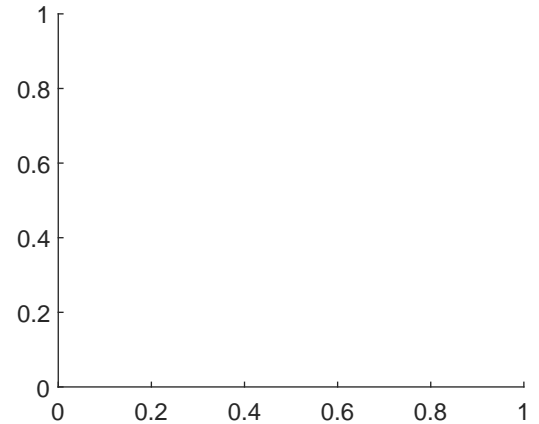
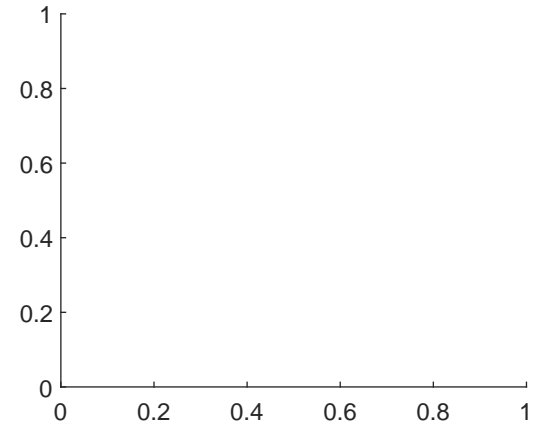
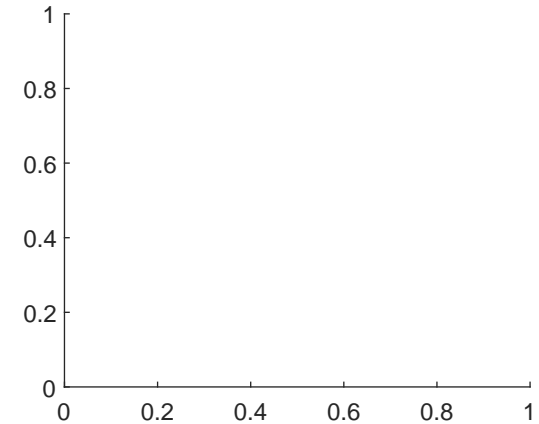
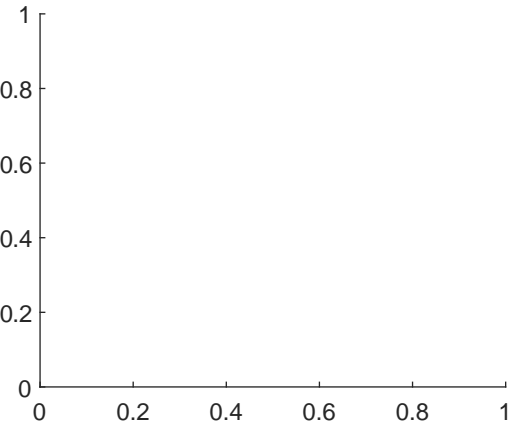
# NUK\_N

albedo

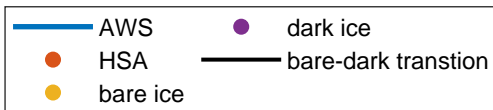
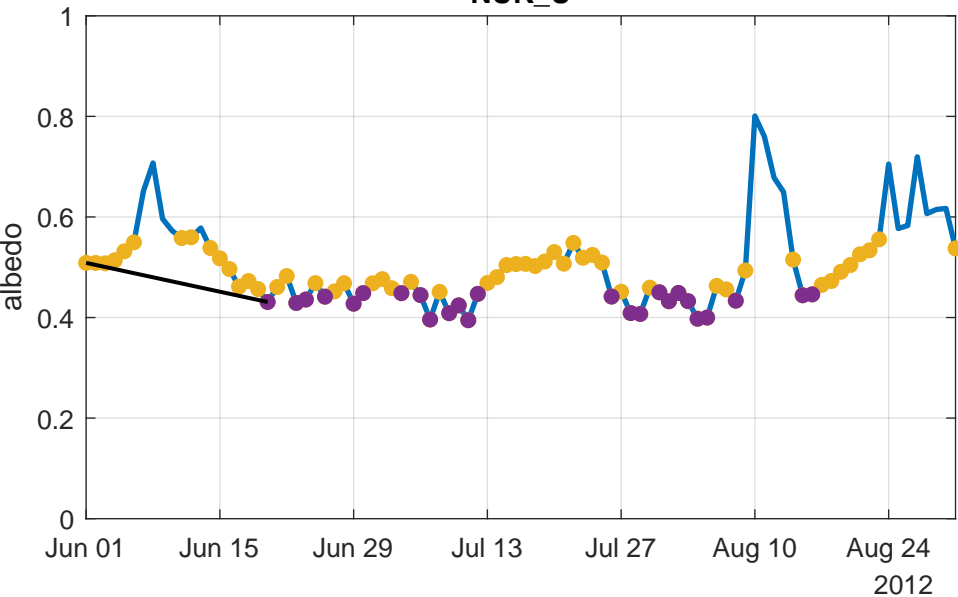


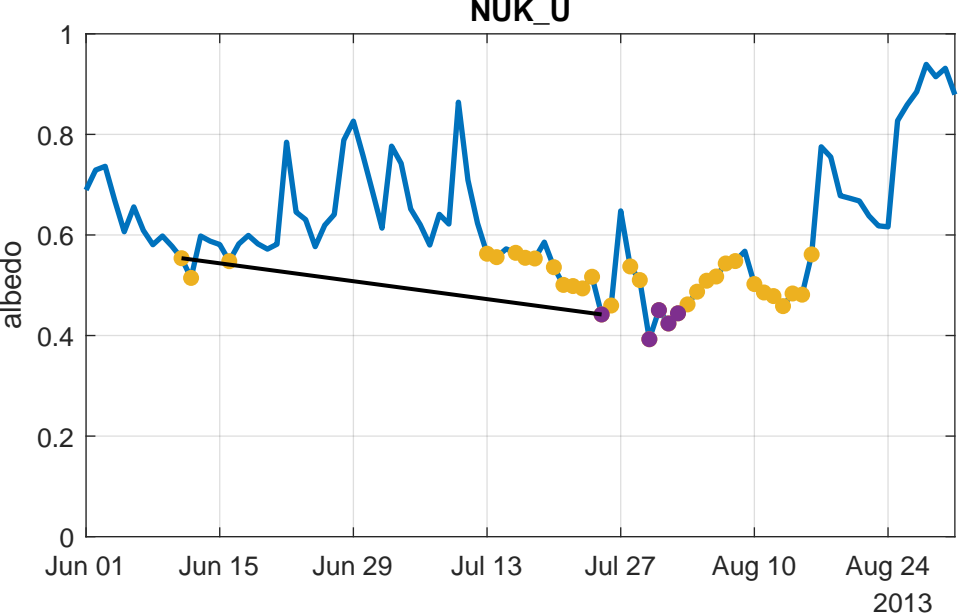


NUK\_U

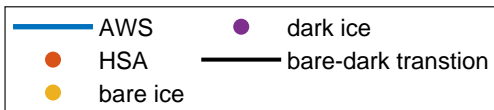
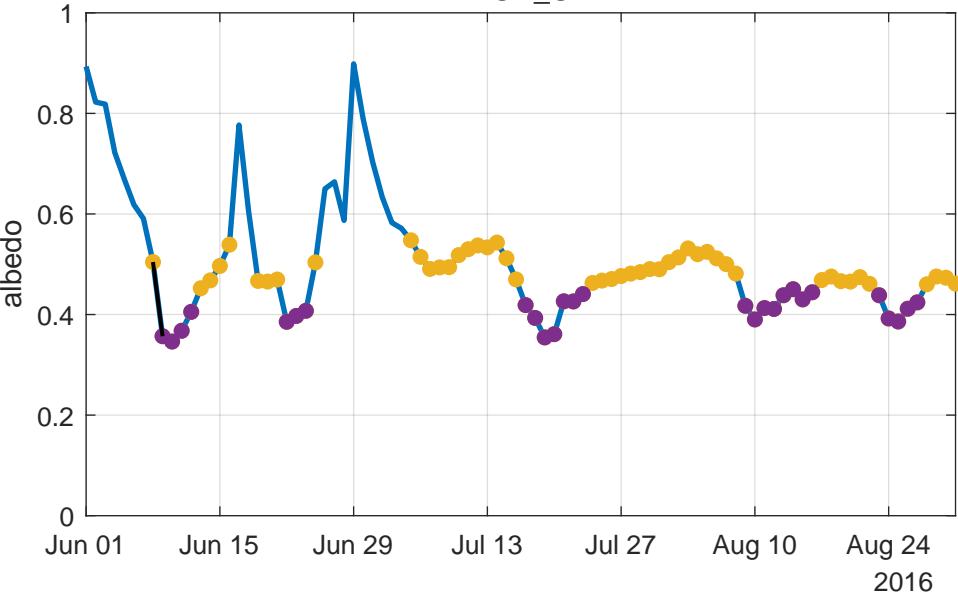


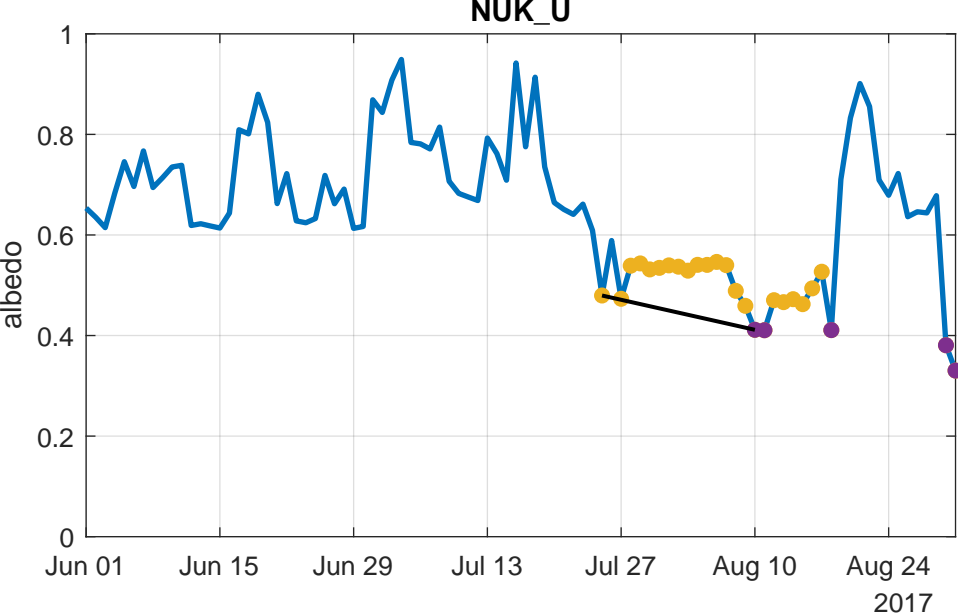
NUK\_U





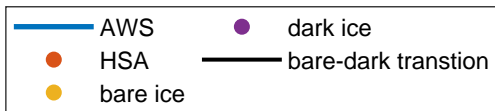
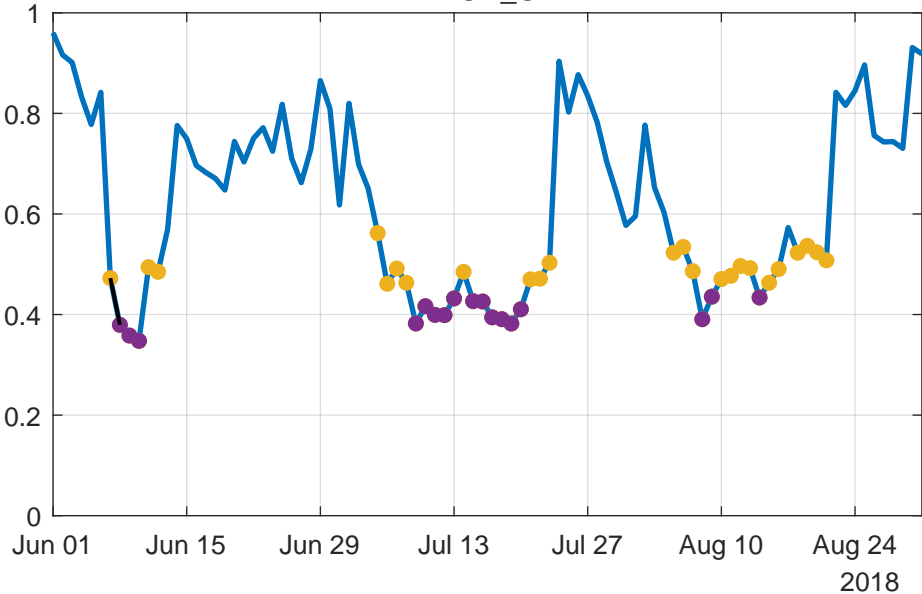
NUK\_U



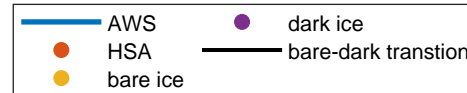
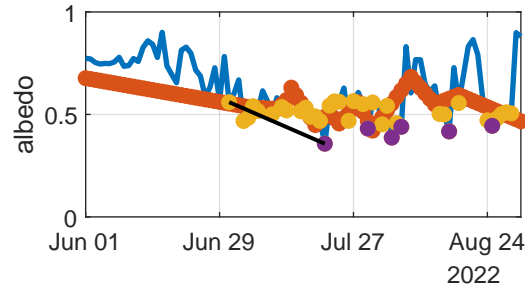
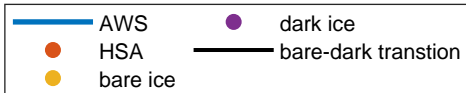
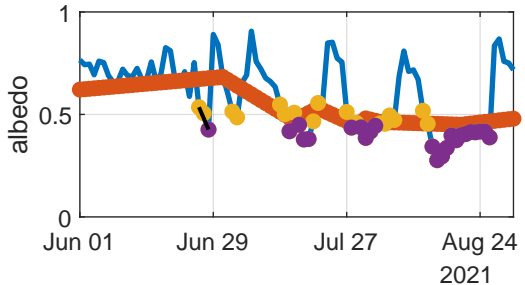
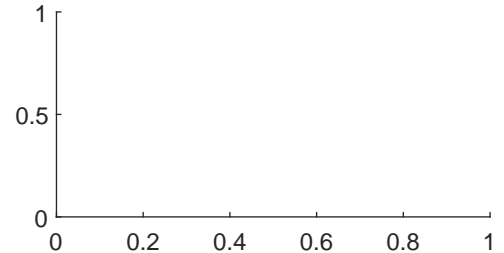
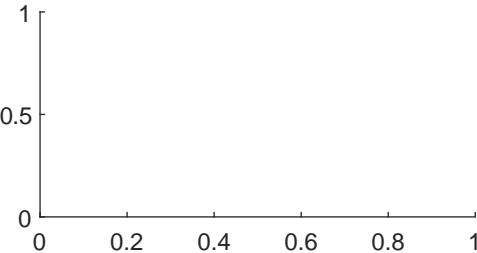


# NUK\_U

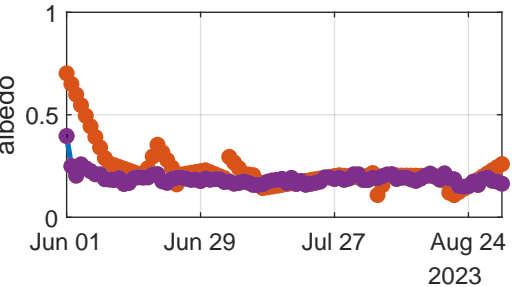
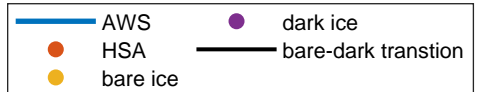
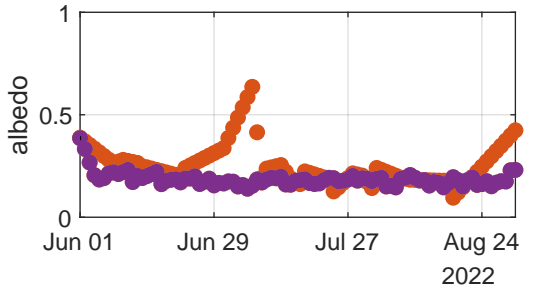
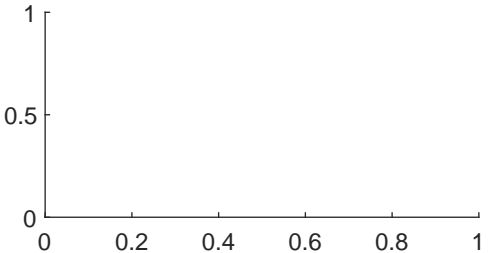
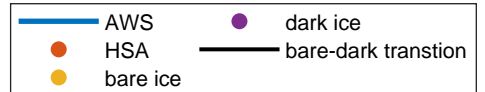
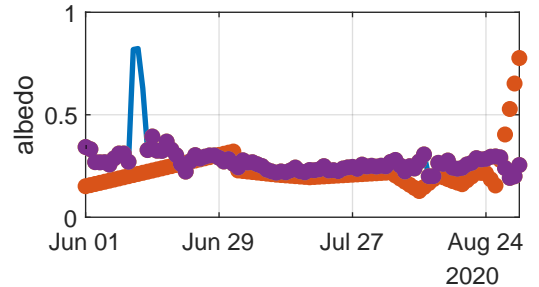
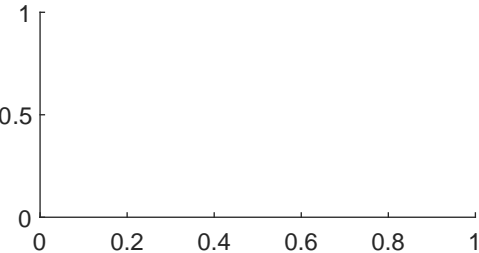
albedo



# NUK\_Uv3



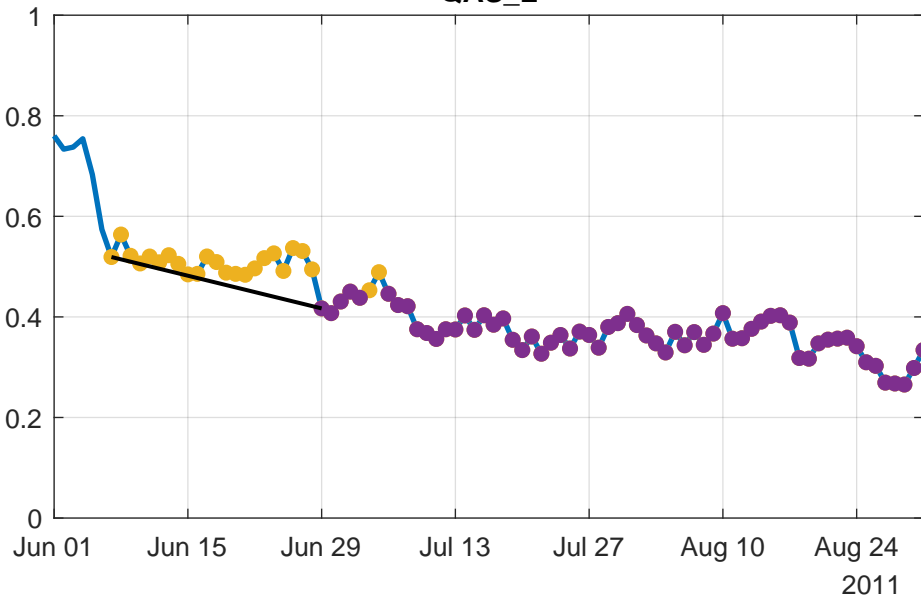
QAS\_L





QAS\_L

albedo



AWS

HSA

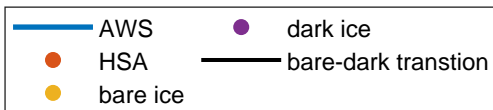
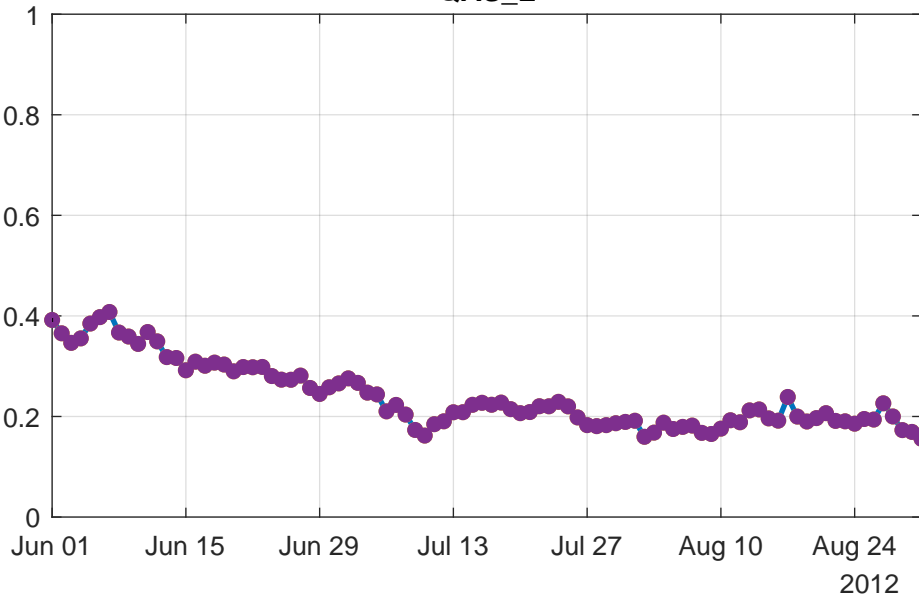
bare ice

dark ice

bare-dark transtion

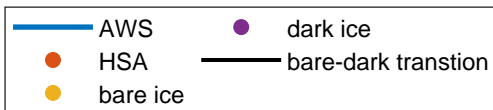
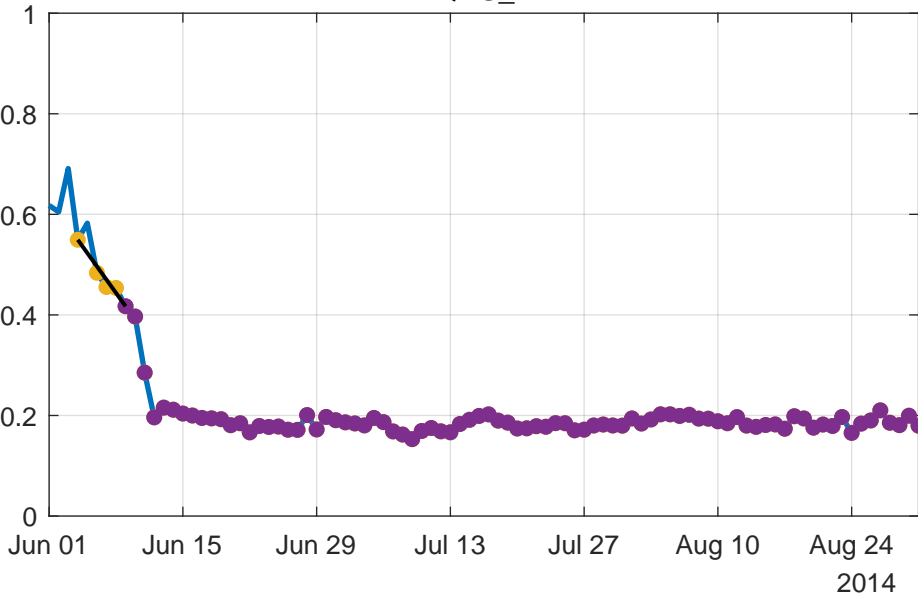
QAS\_L

albedo

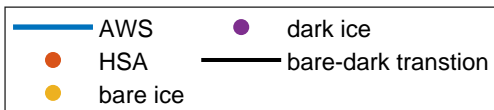
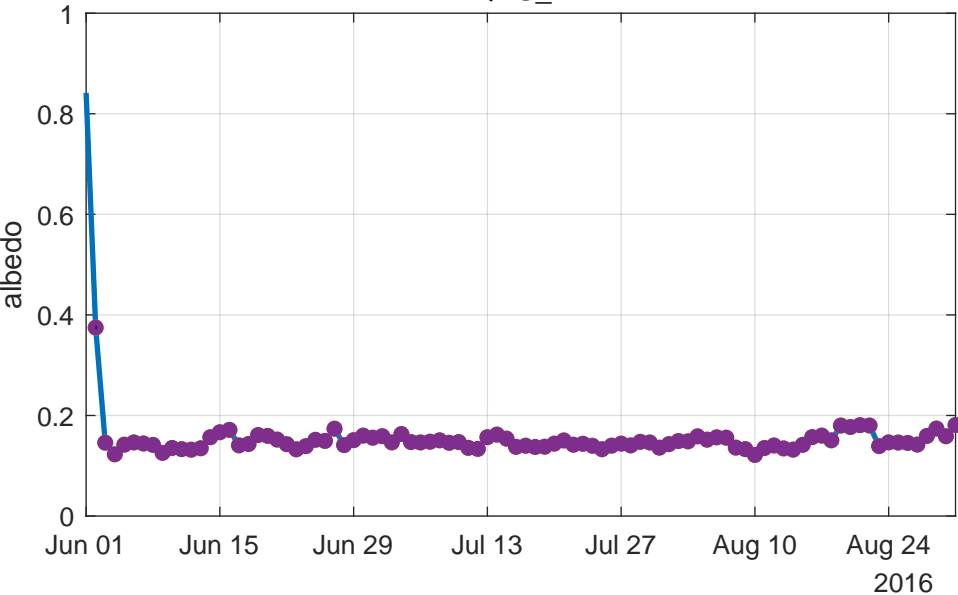


QAS\_L

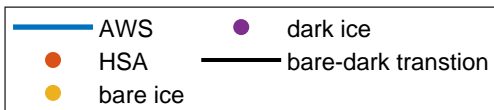
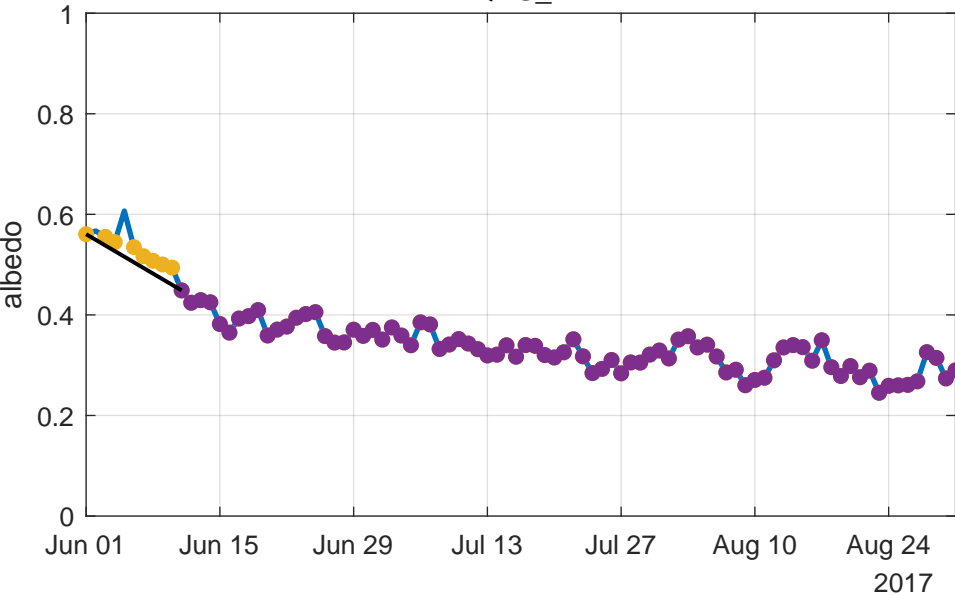
albedo



## QAS\_L

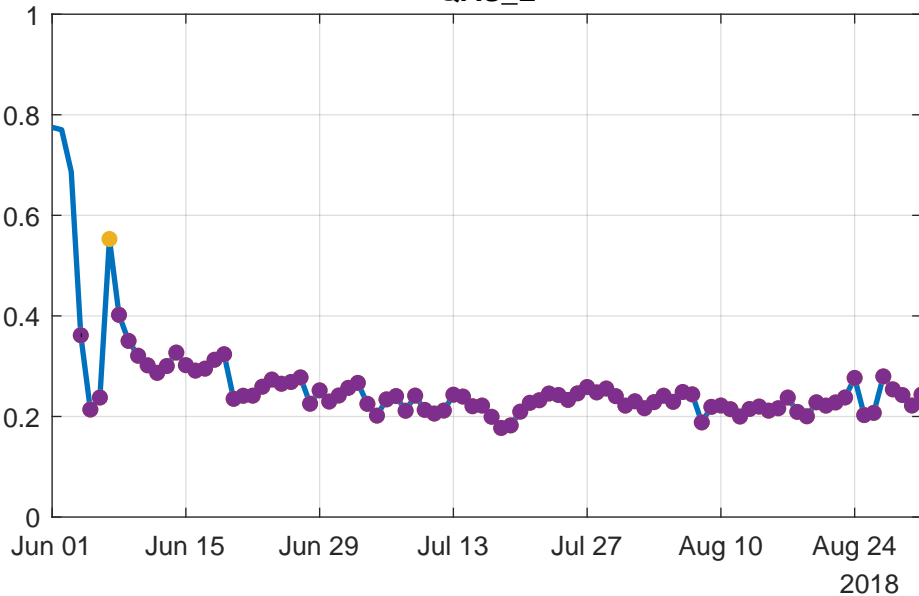


QAS\_L



QAS\_L

albedo



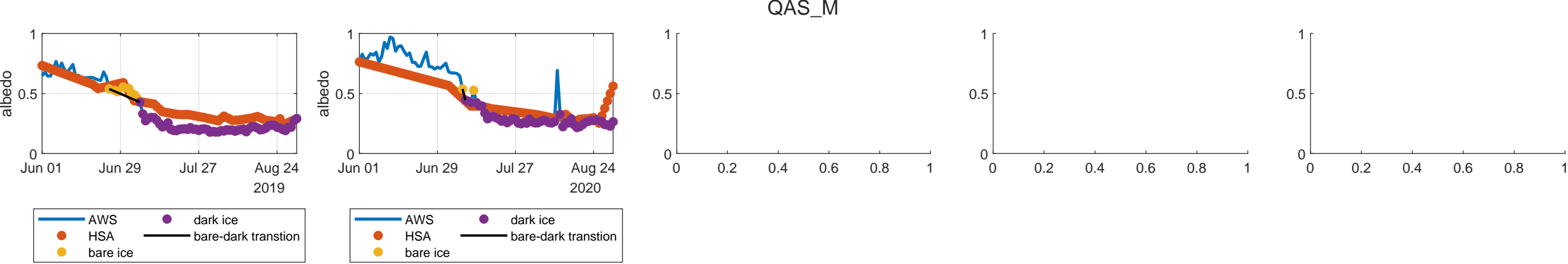
AWS

HSA

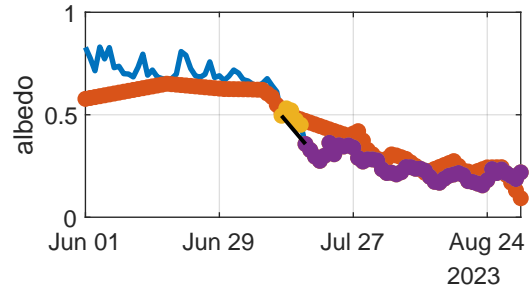
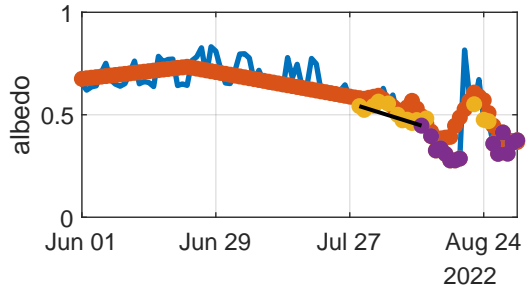
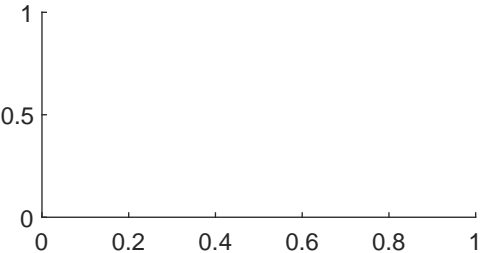
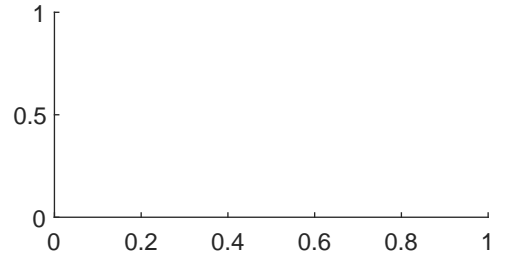
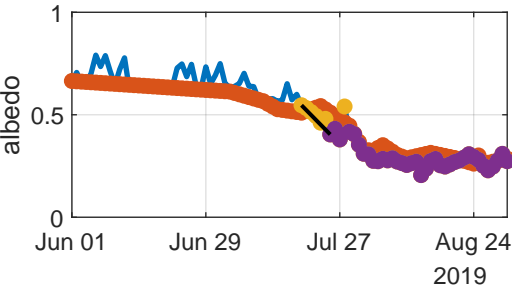
bare ice

dark ice

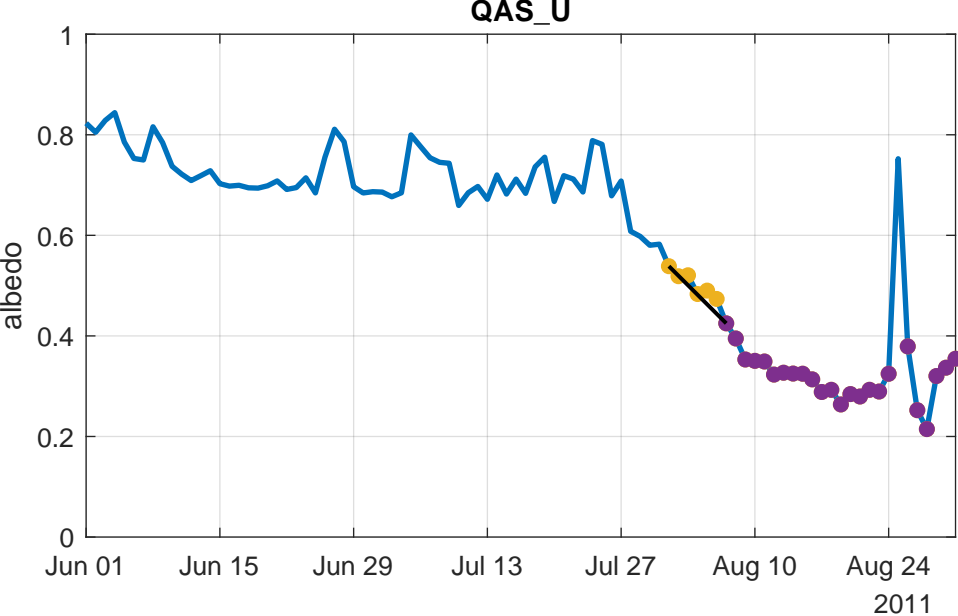
bare-dark transtion

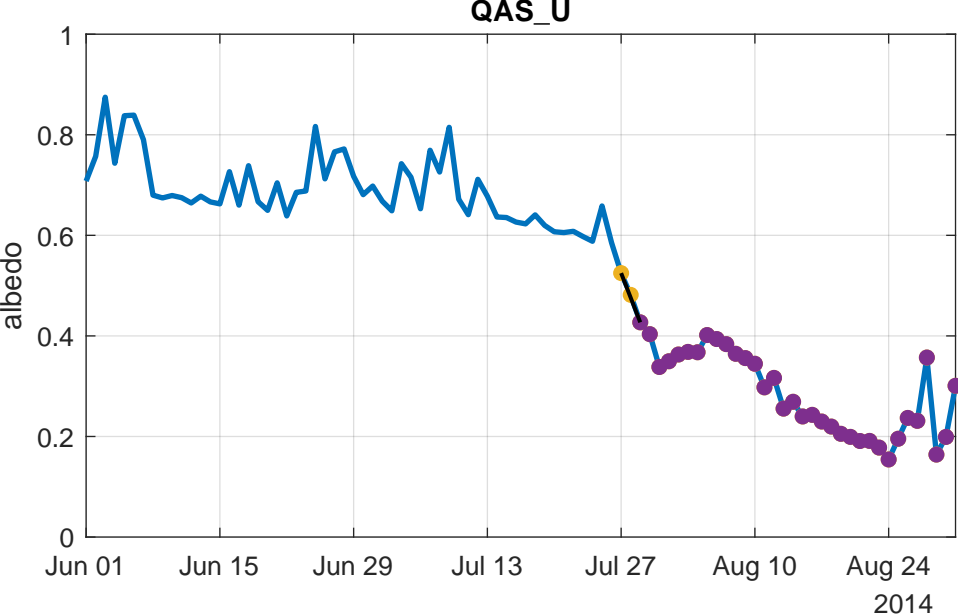


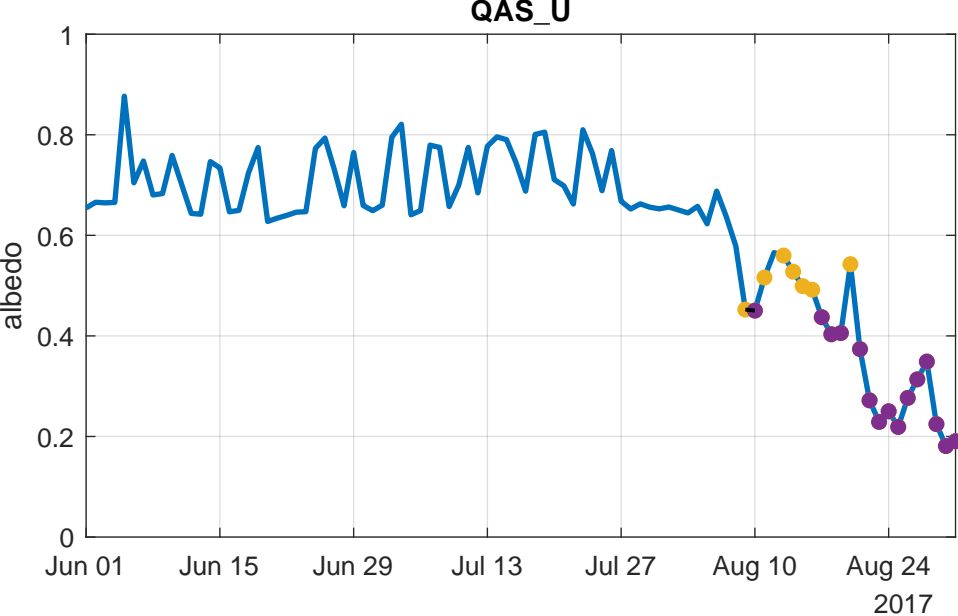
QAS\_U

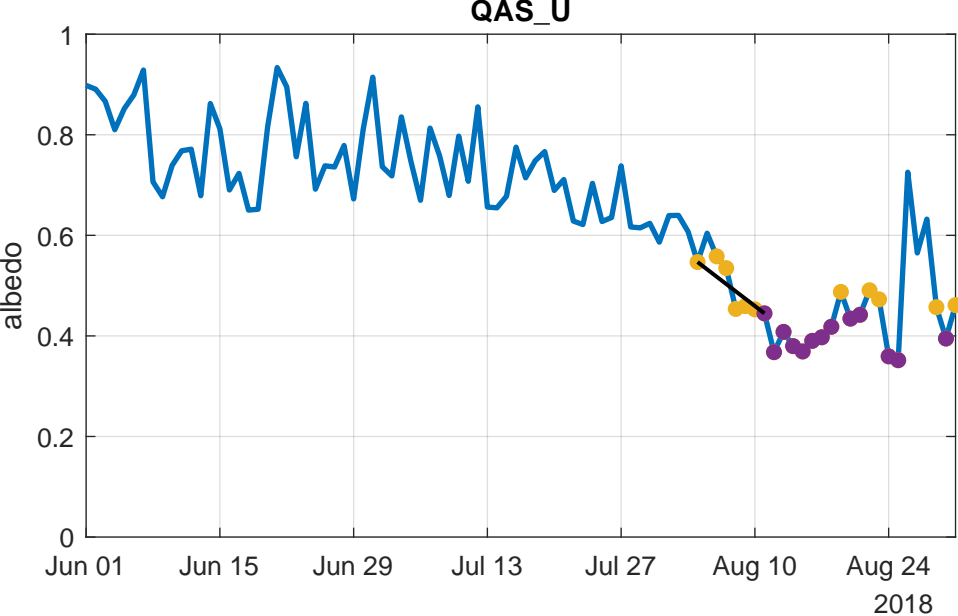




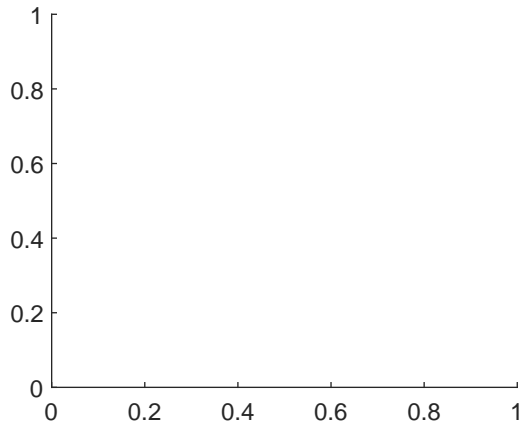
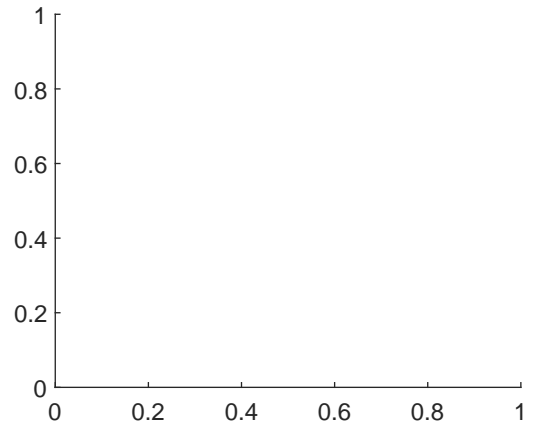
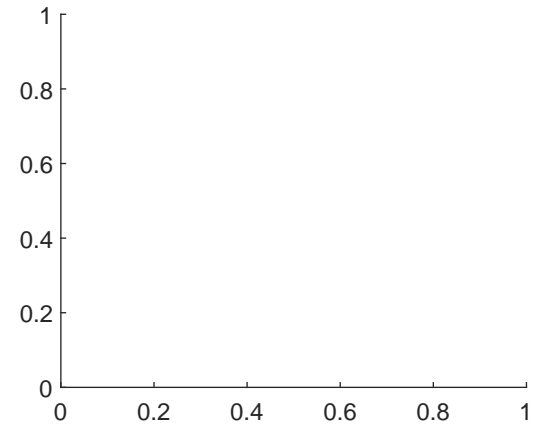
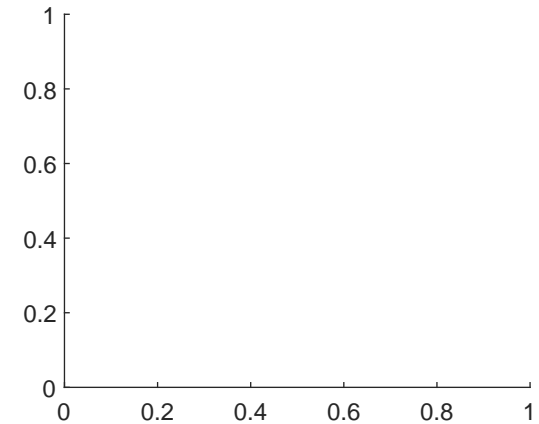
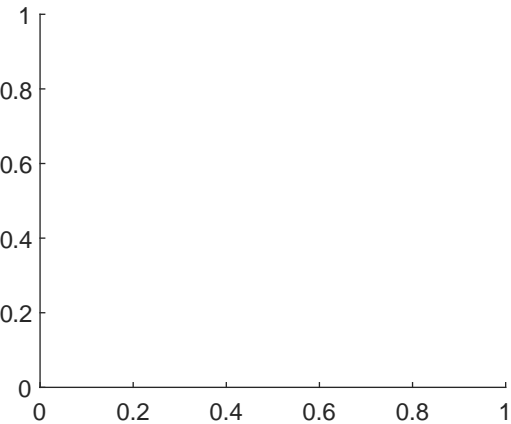






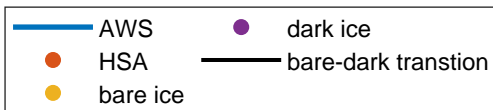
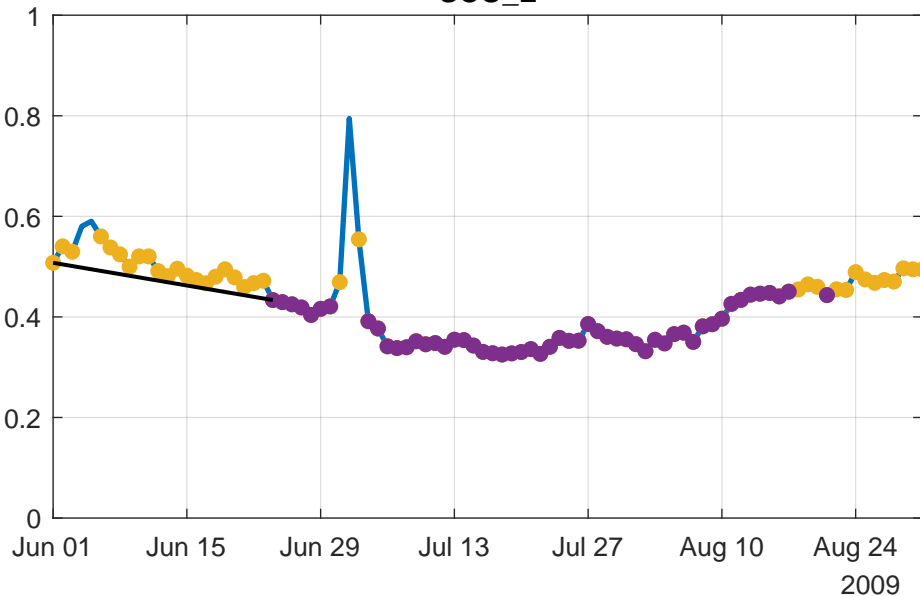


SCO\_L



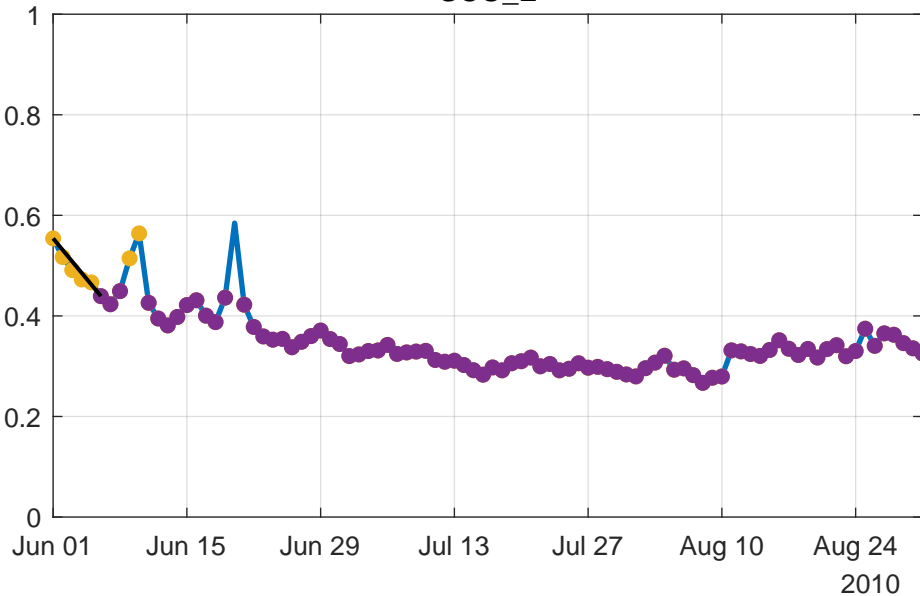
sco\_L

albedo



sco\_L

albedo



AWS

HSA

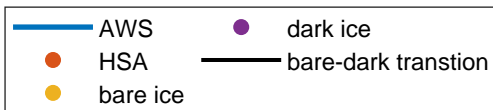
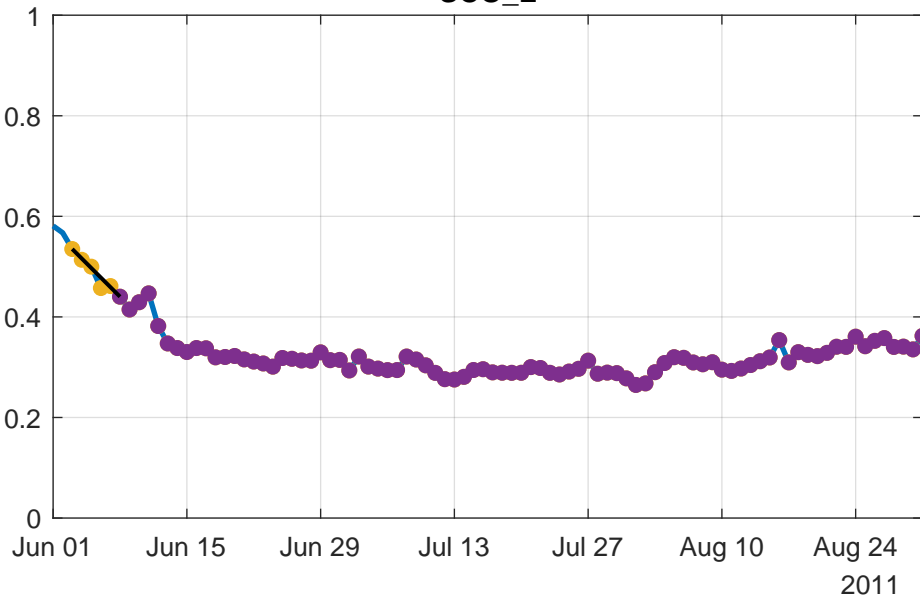
bare ice

dark ice

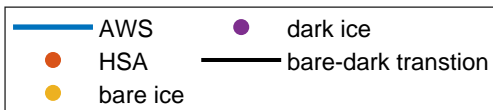
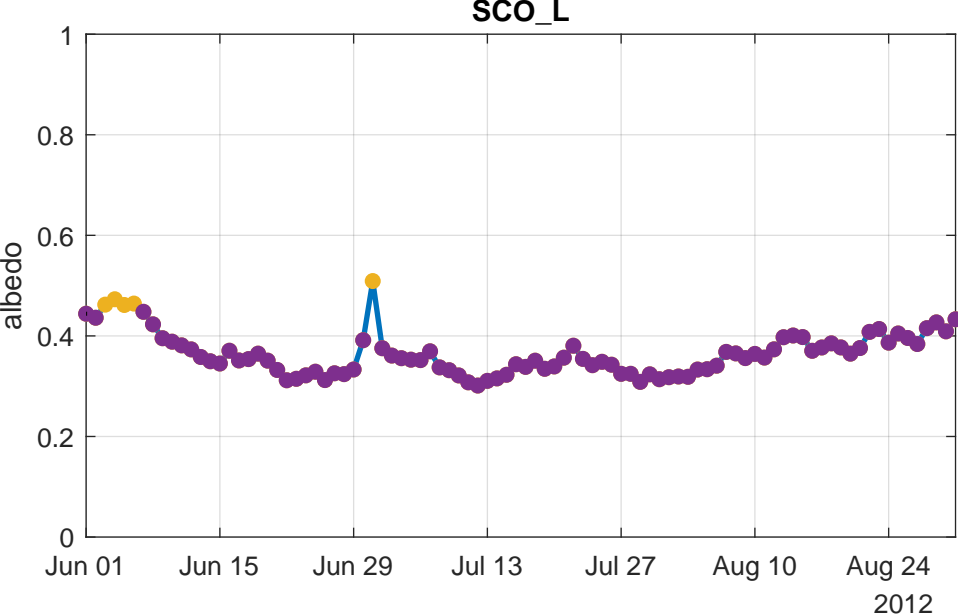
bare-dark transtion

sco\_L

albedo

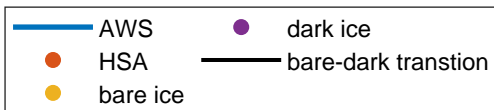
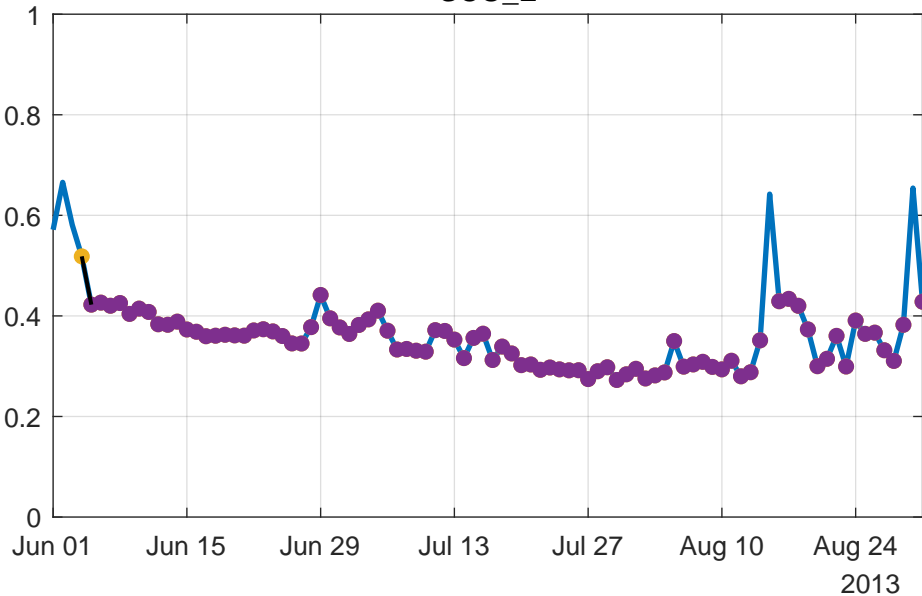






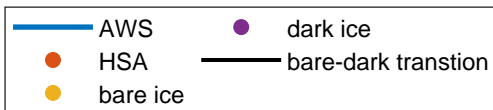
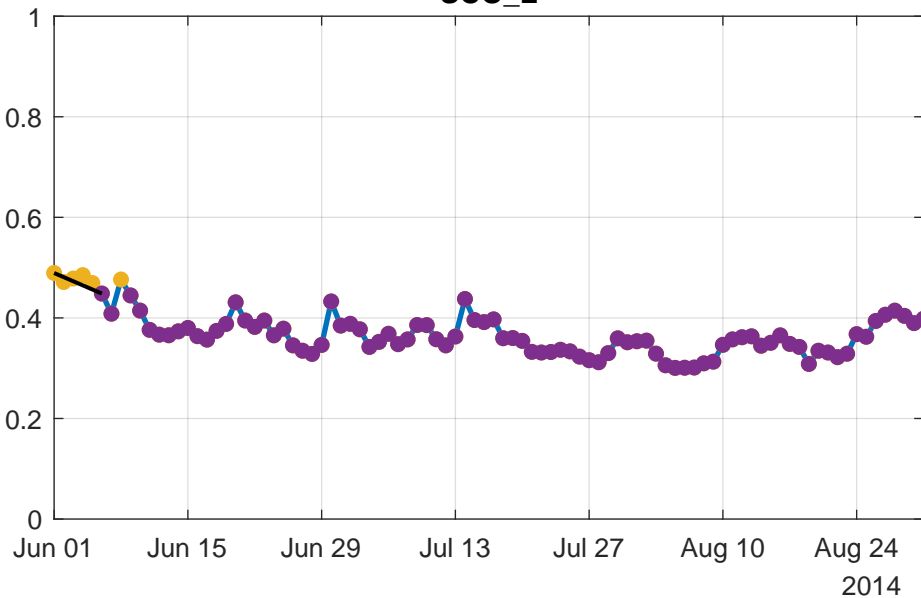
sco\_L

albedo

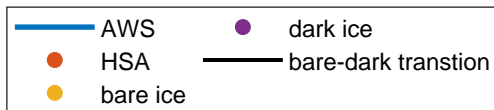
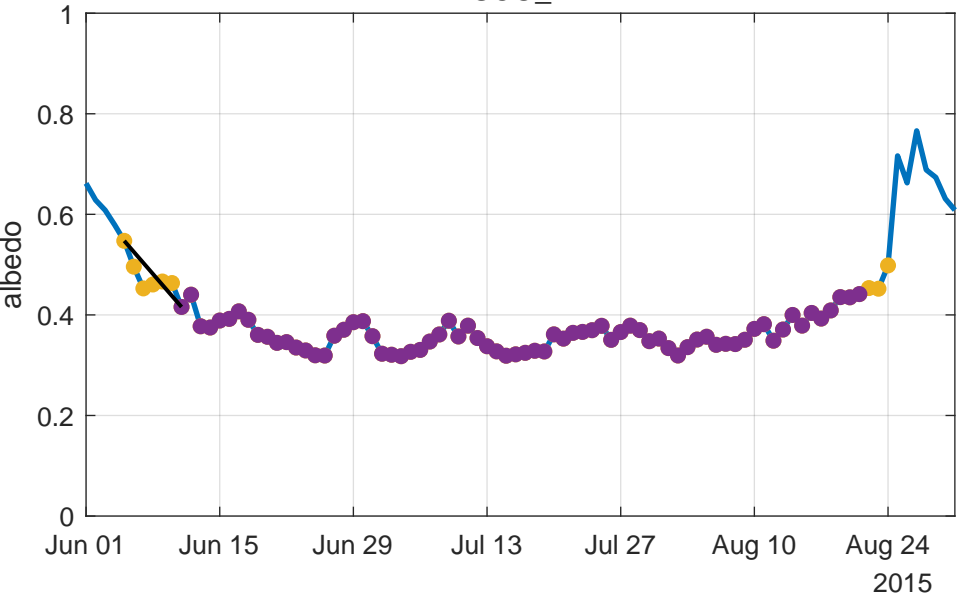


sco\_L

albedo

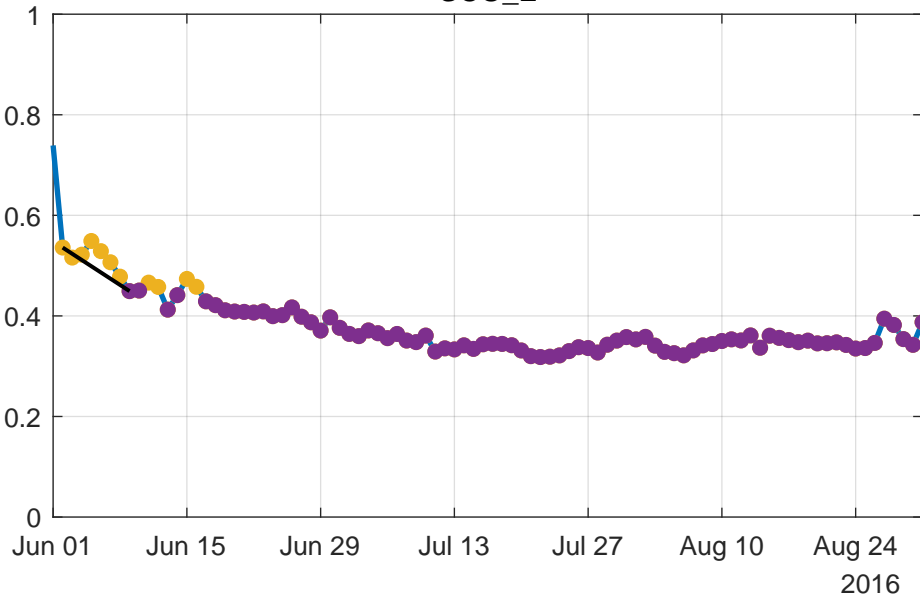


SCO\_L



sco\_L

albedo



AWS

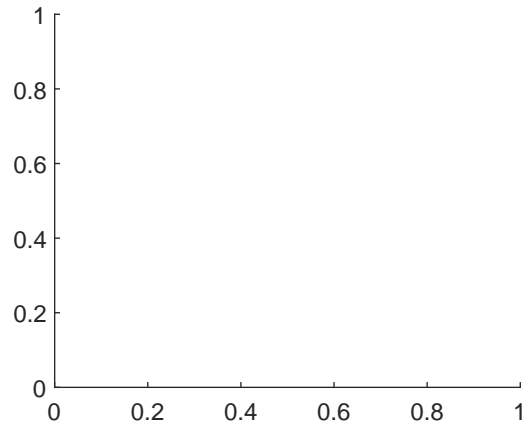
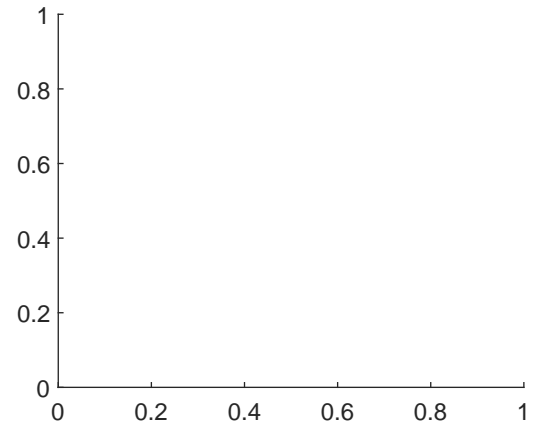
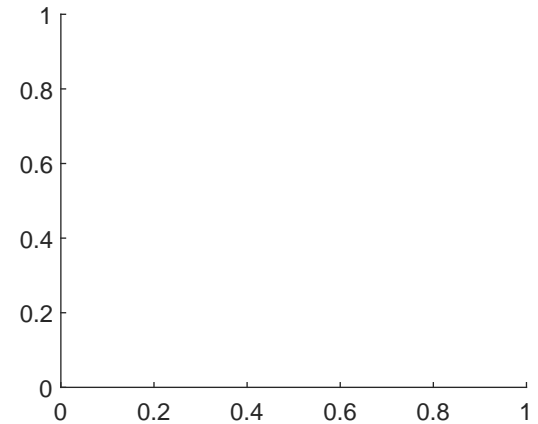
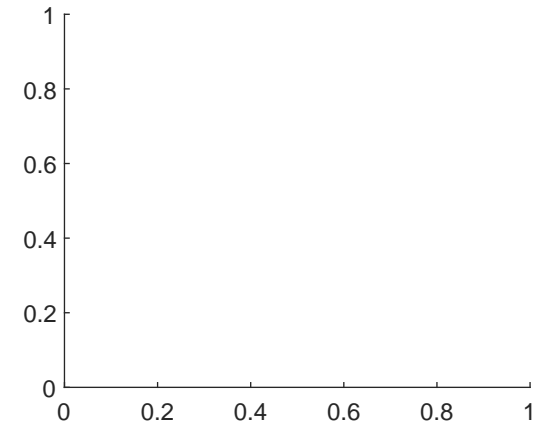
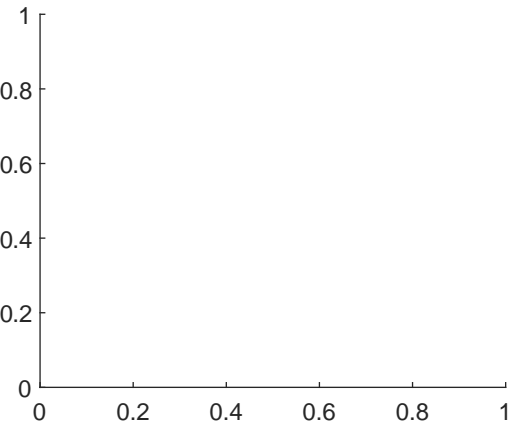
HSA

bare ice

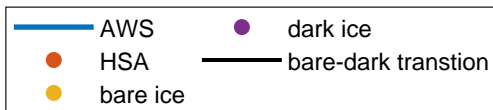
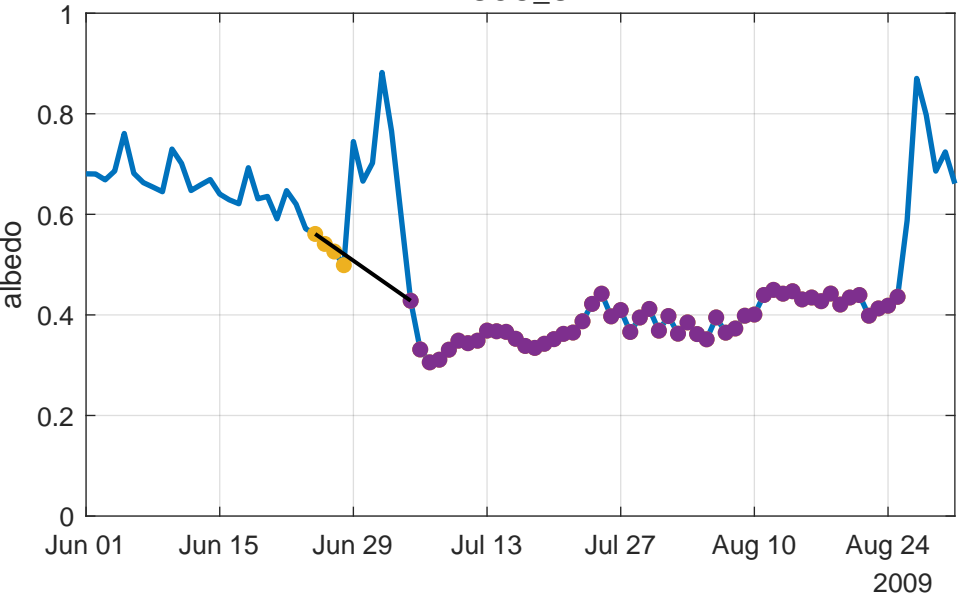
dark ice

bare-dark transtion

SCO\_U

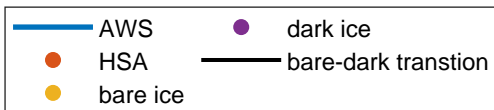
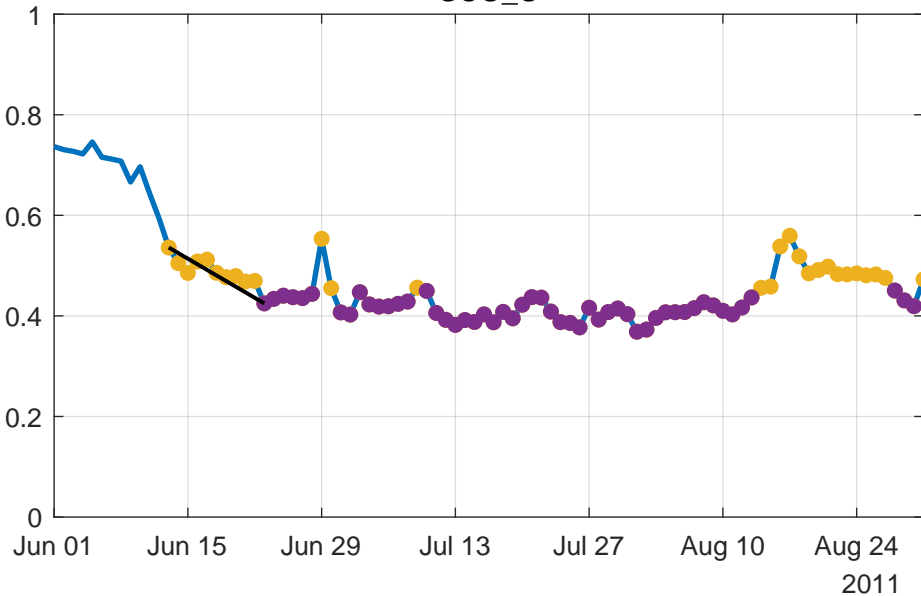


sco\_U



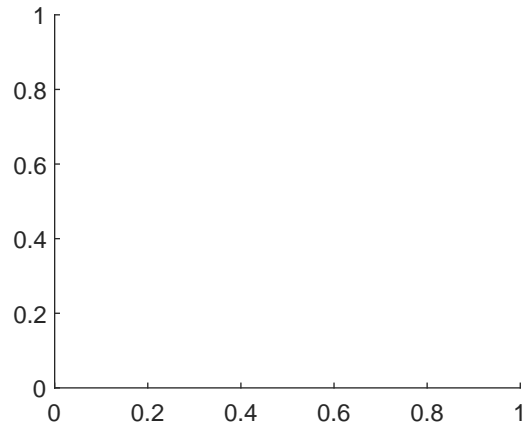
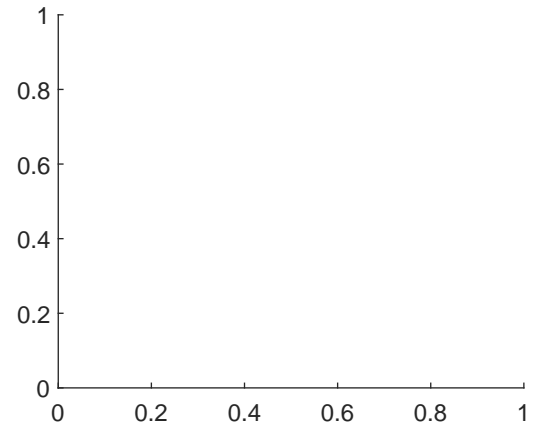
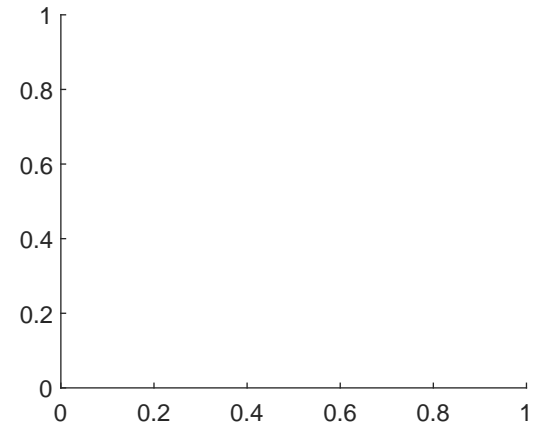
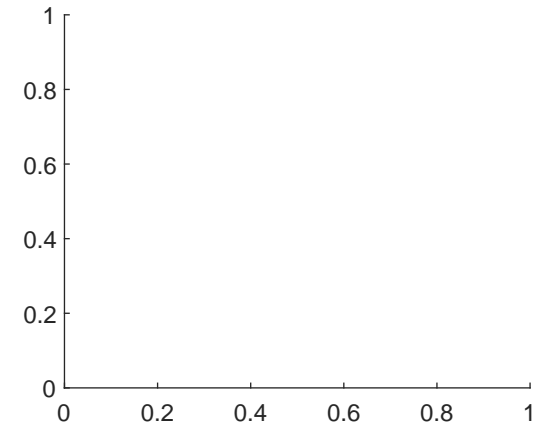
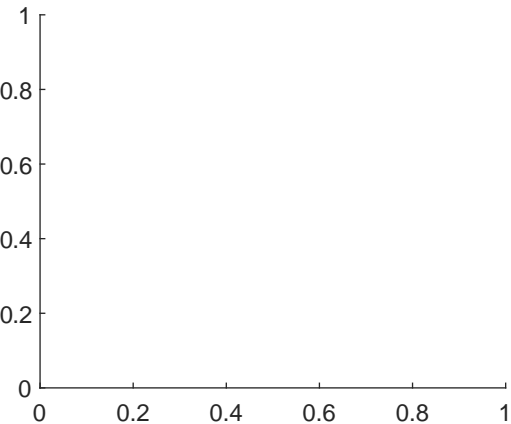
sco\_U

albedo

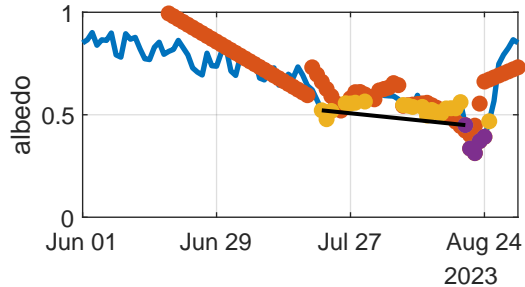
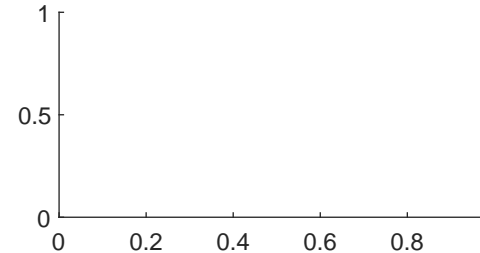
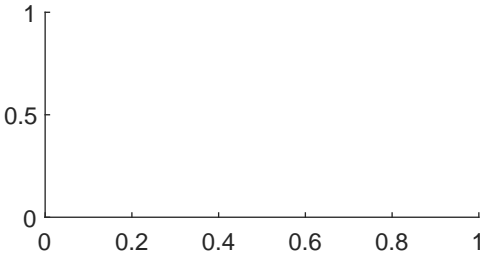
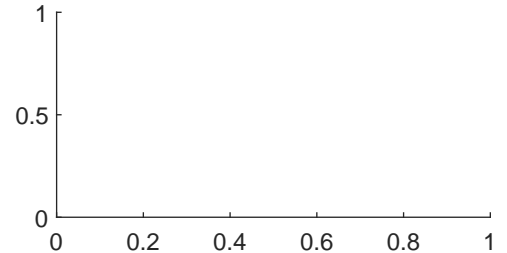
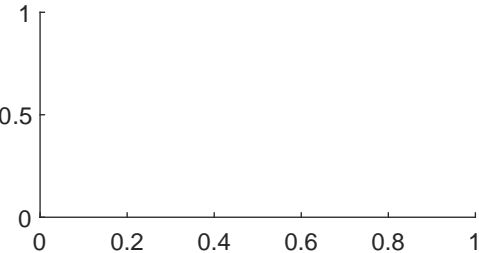




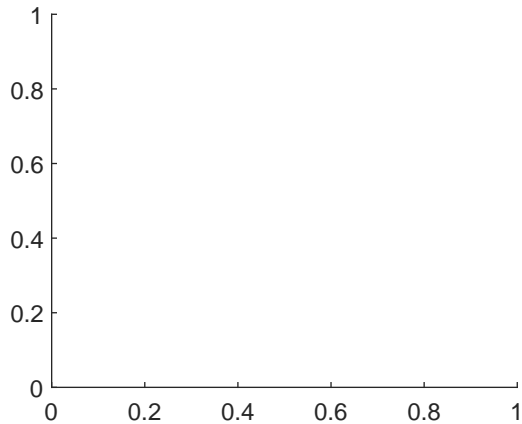
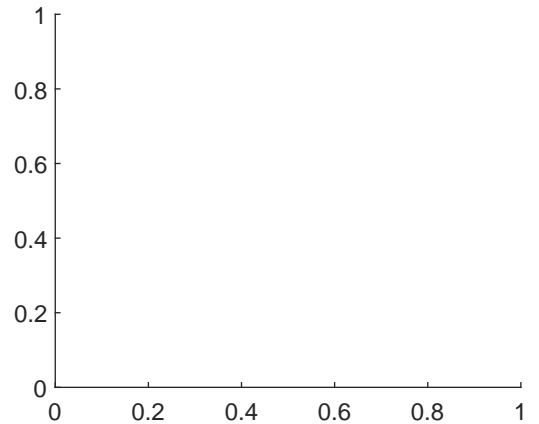
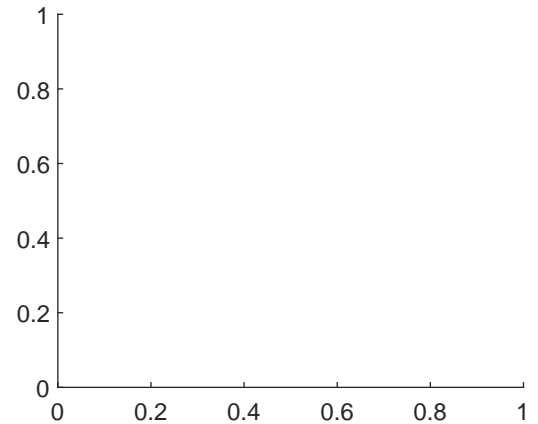
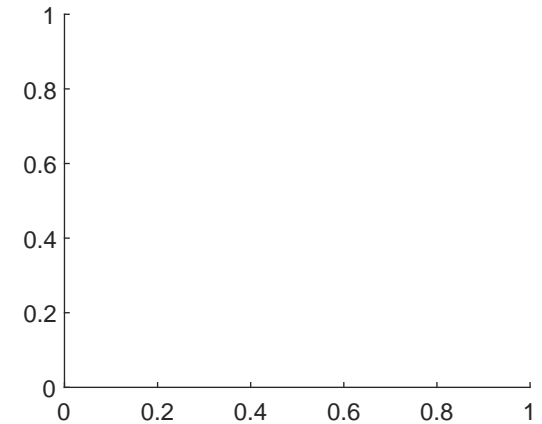
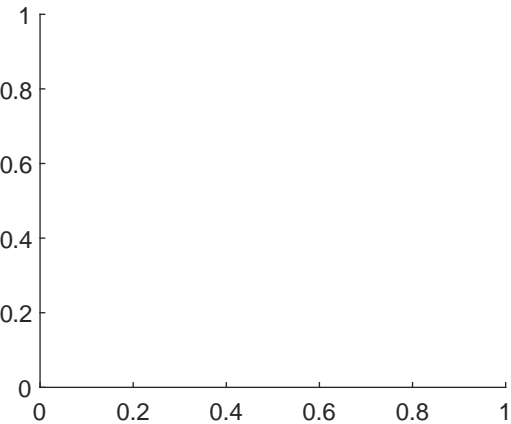
SWC



SWC\_O

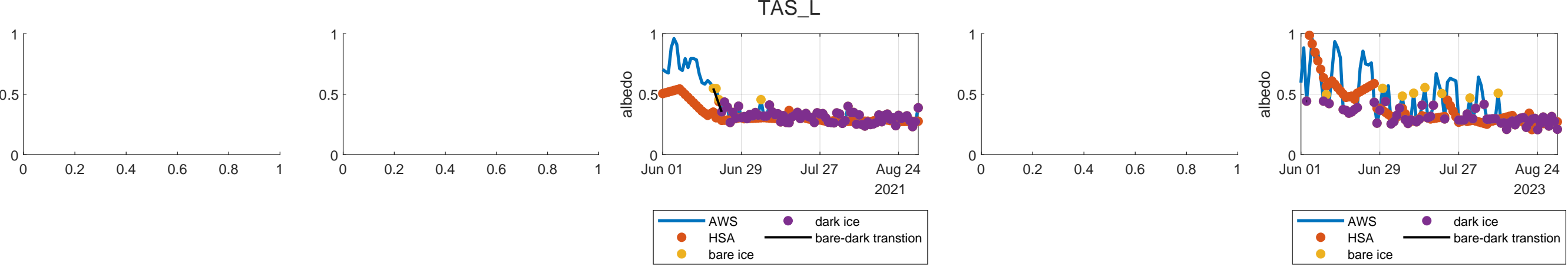


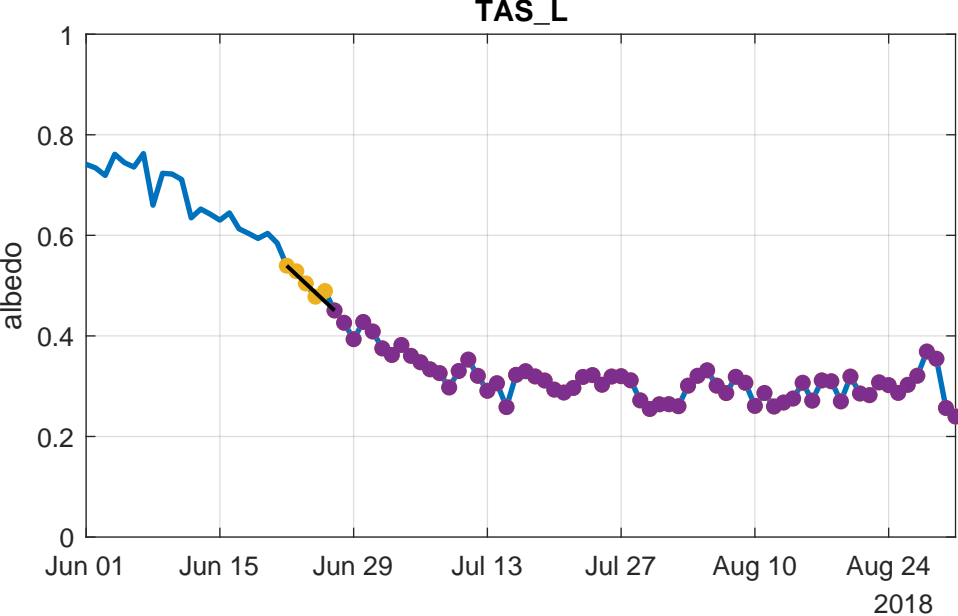
TAS\_A



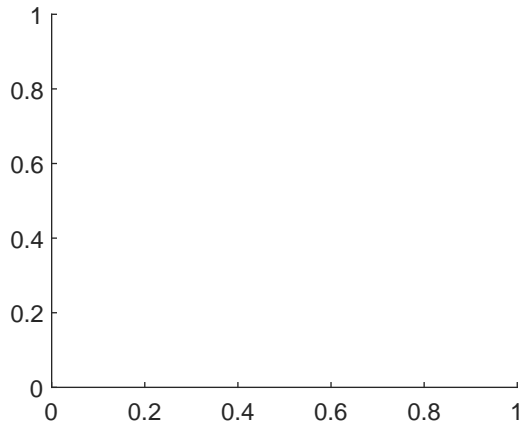
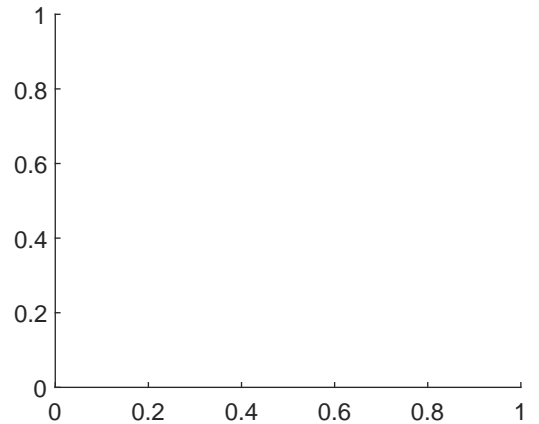
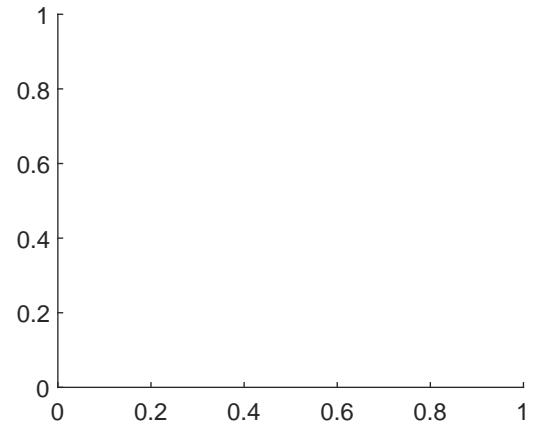
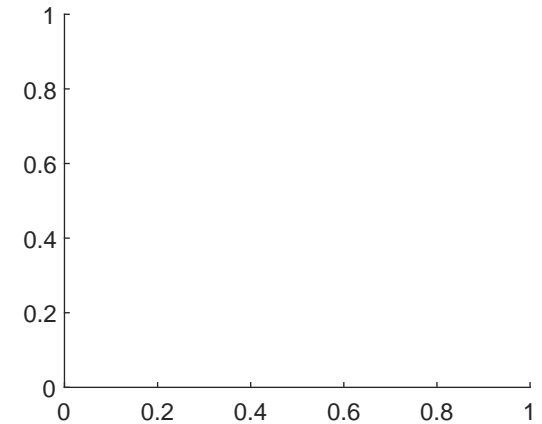
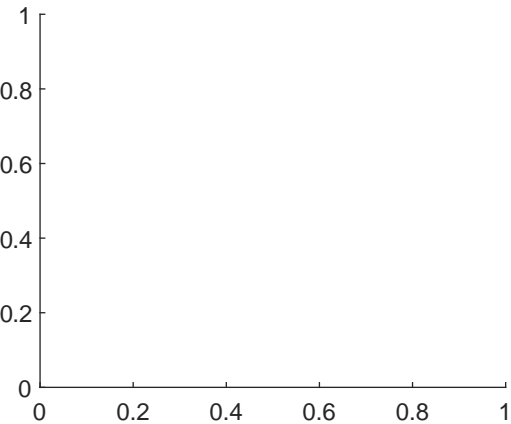








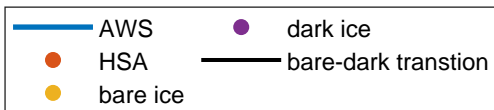
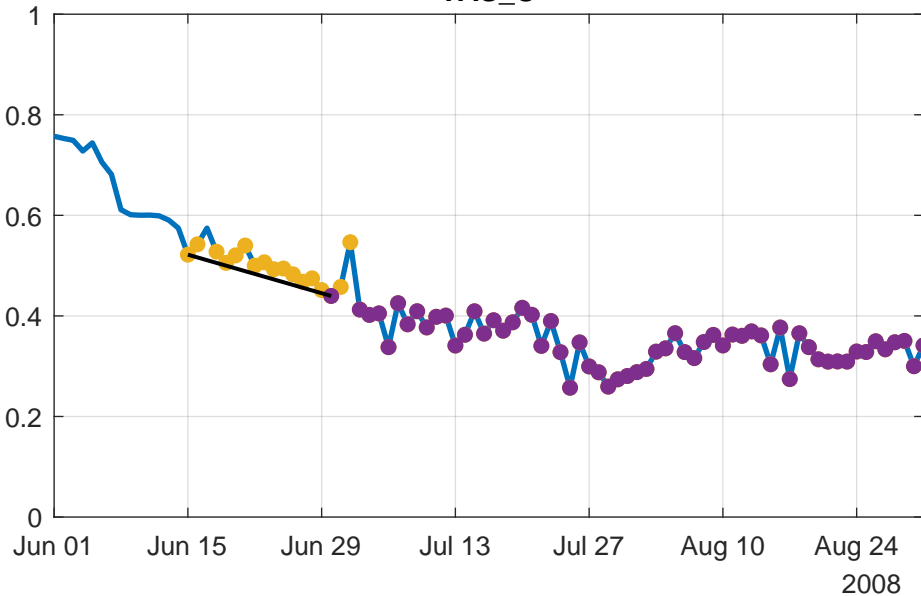
TAS\_U

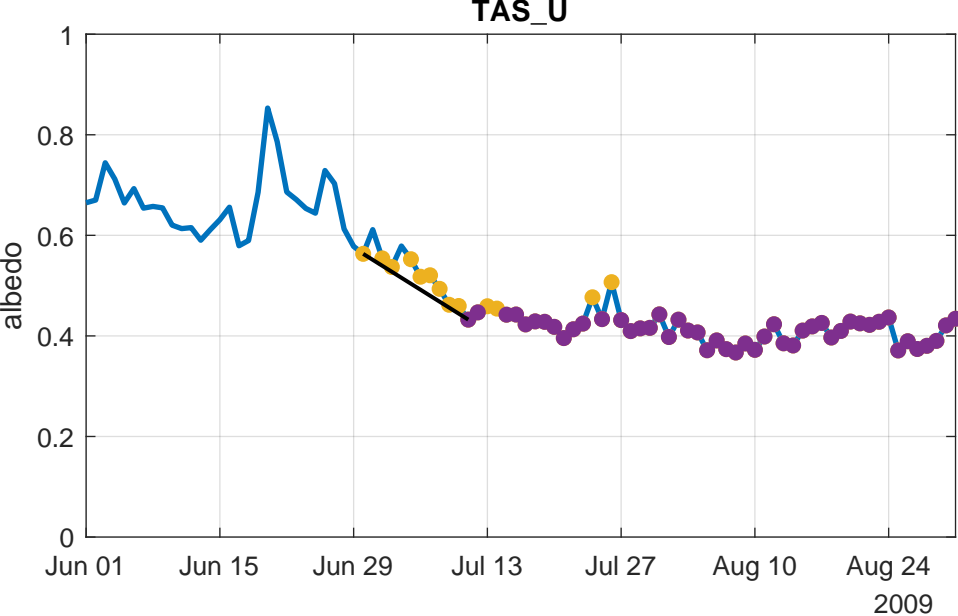


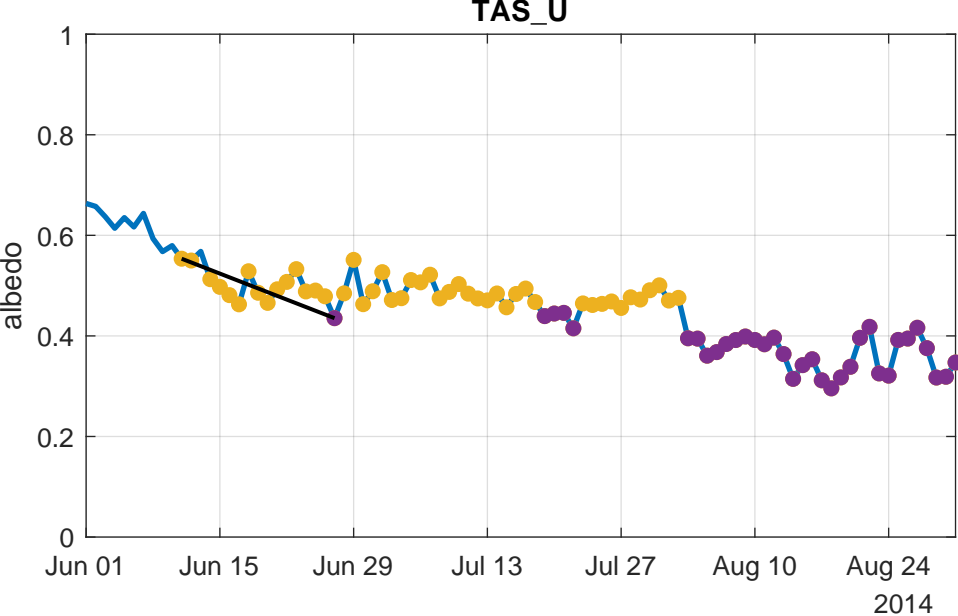


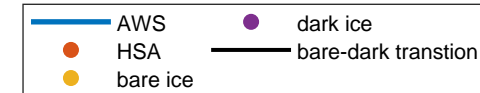
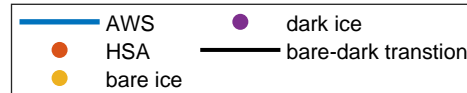
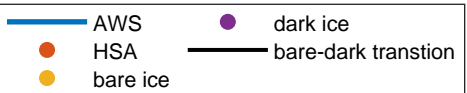
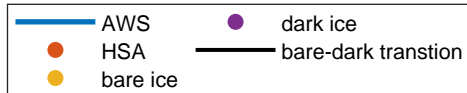
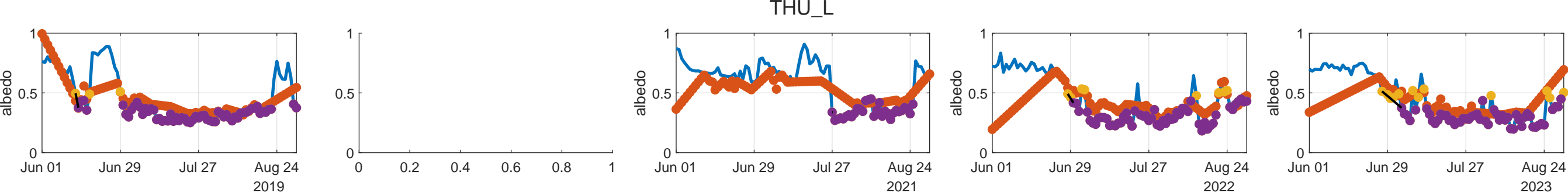
TAS\_U

albedo

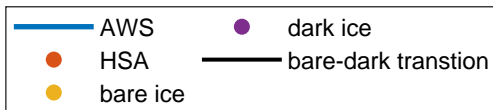
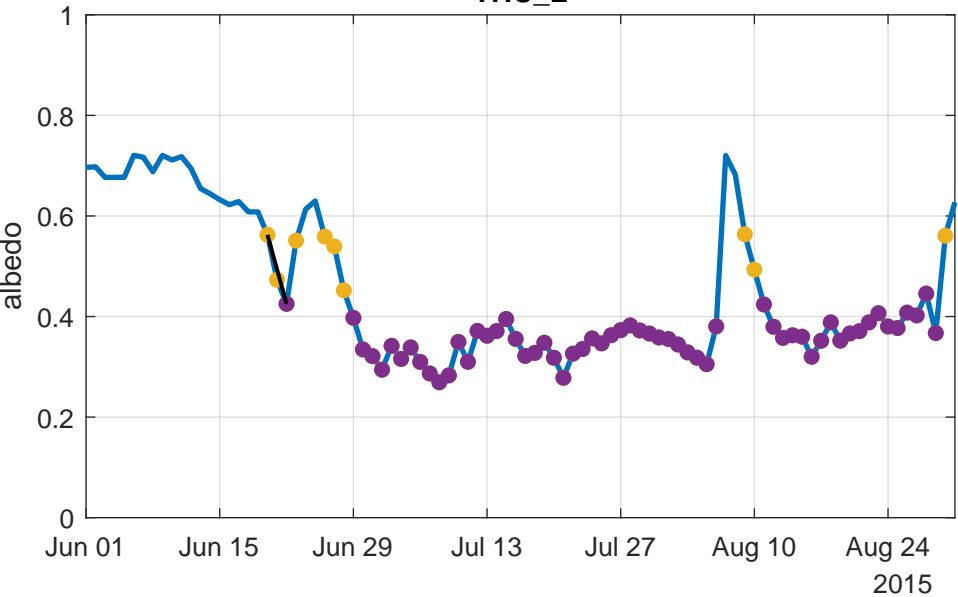


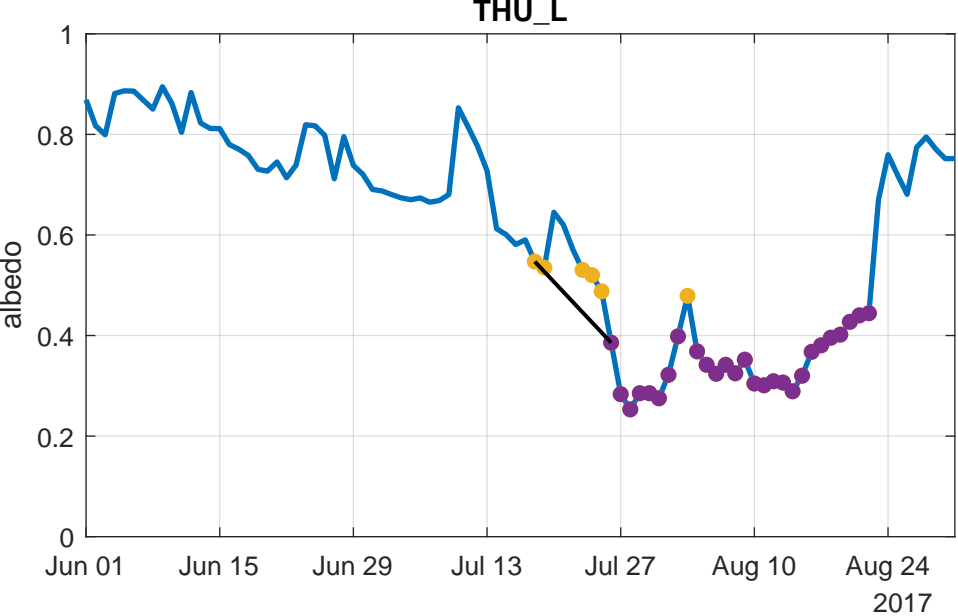






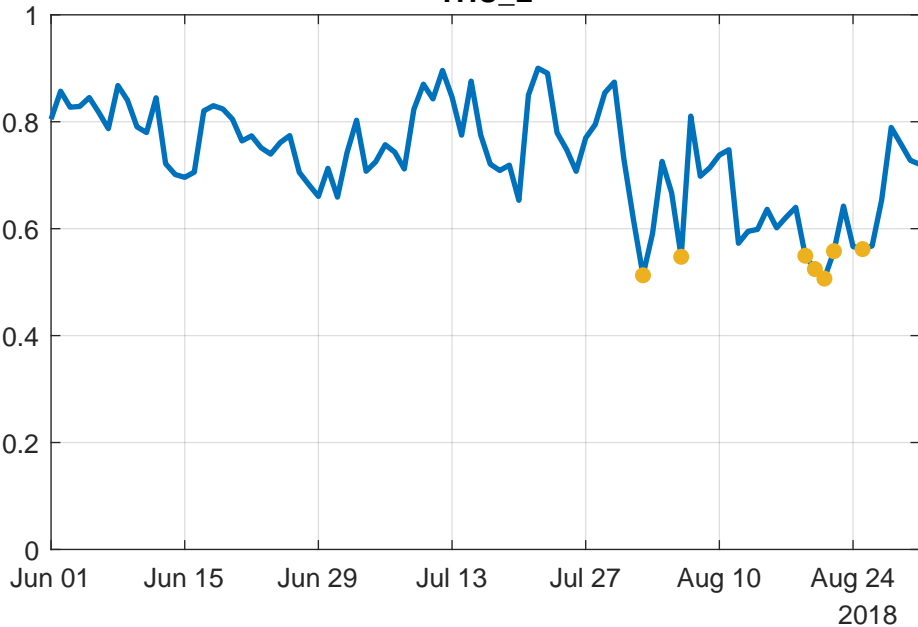
THU\_L



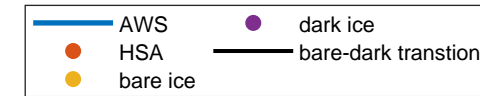
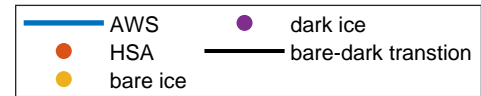
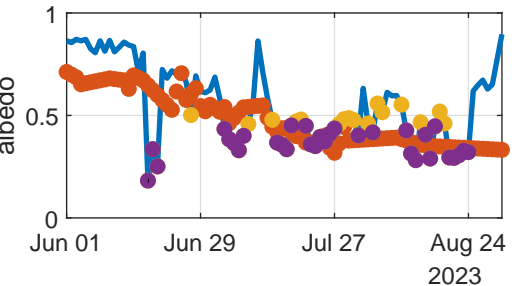
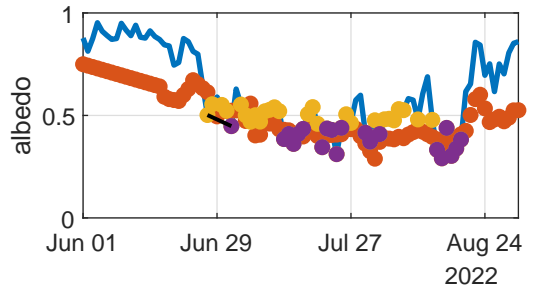
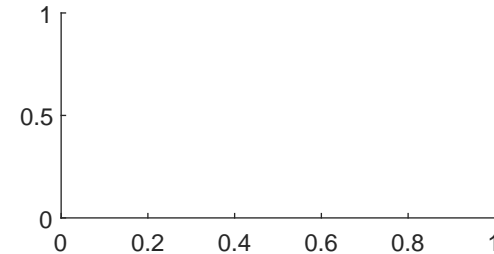
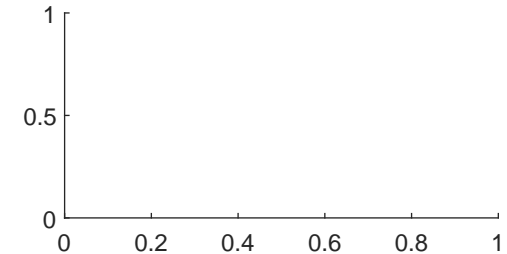
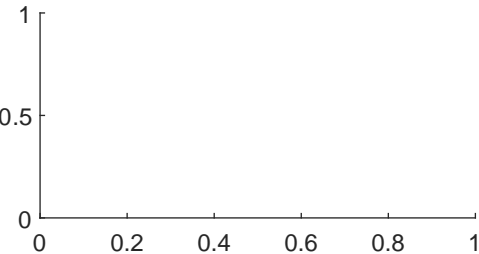


THU\_L

albedo

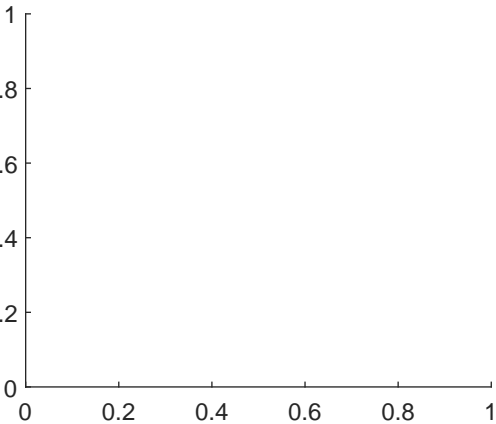
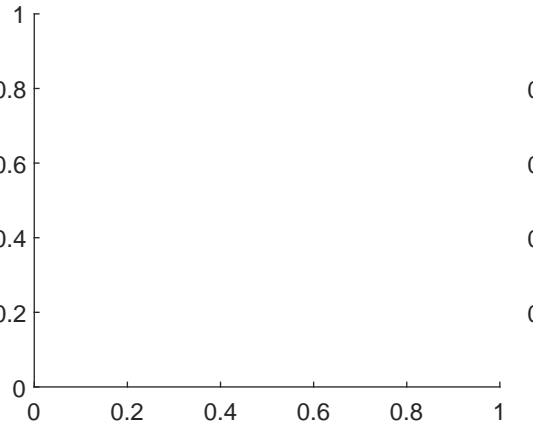
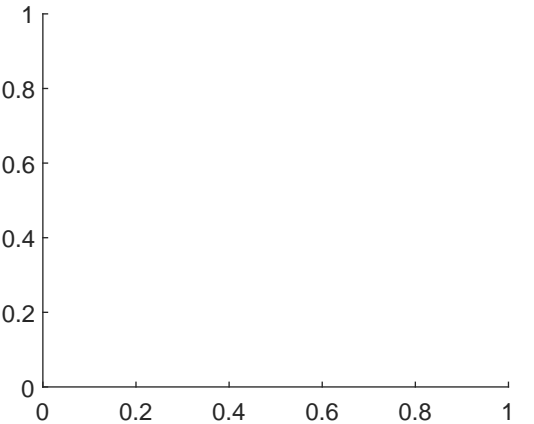
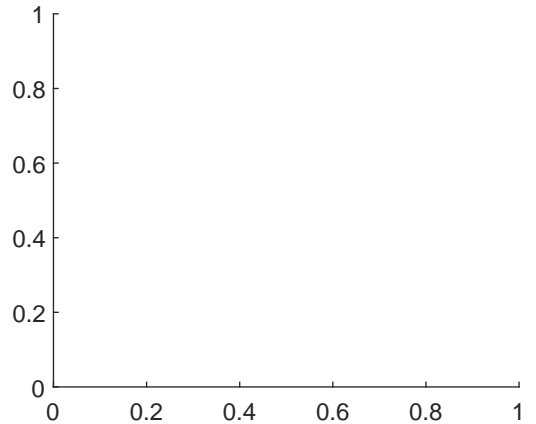
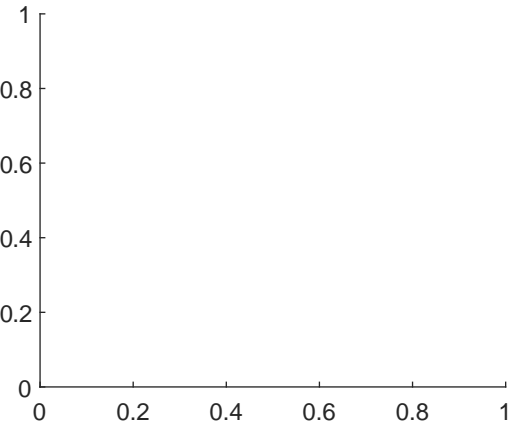


THU\_L2

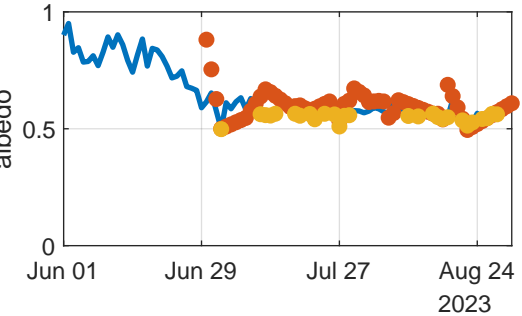
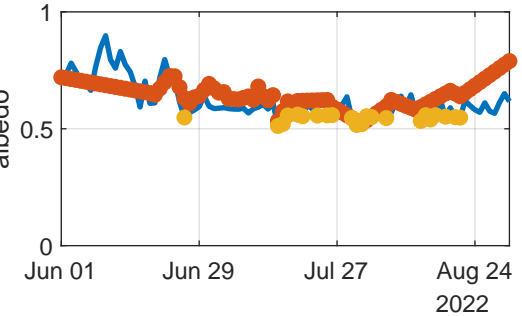
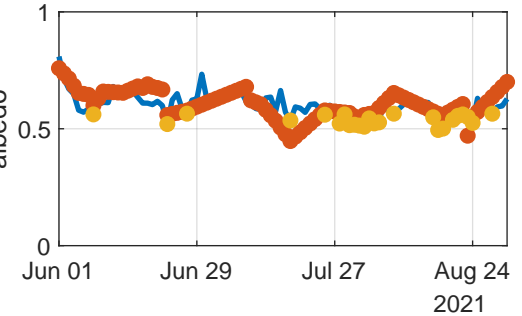
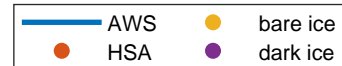
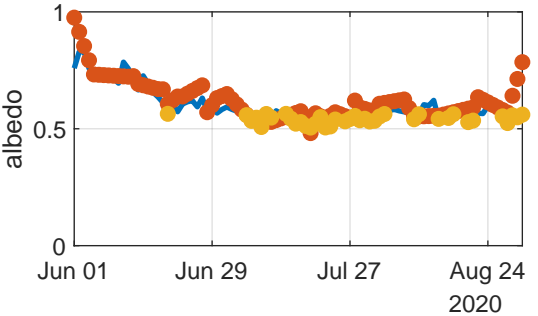
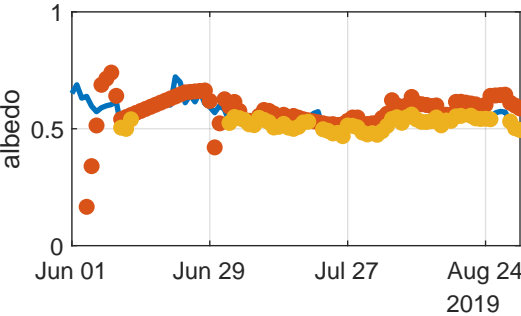




THU\_U

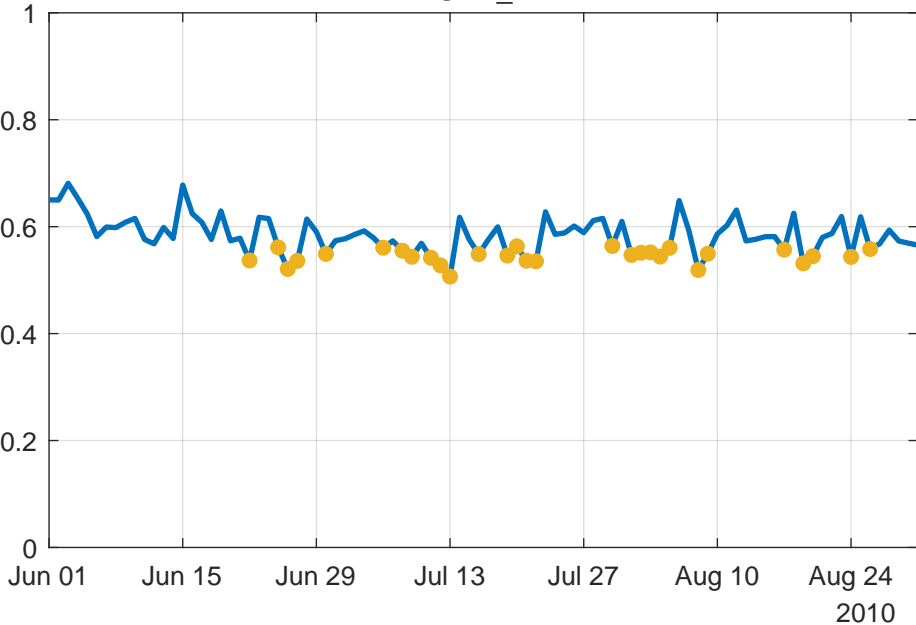


# UPE\_L



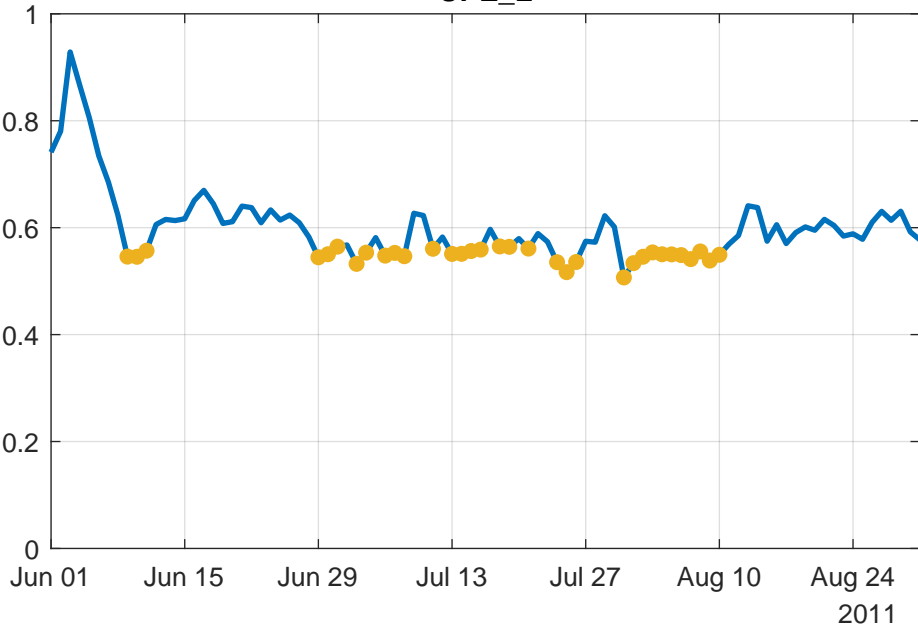
UPE\_L

albedo



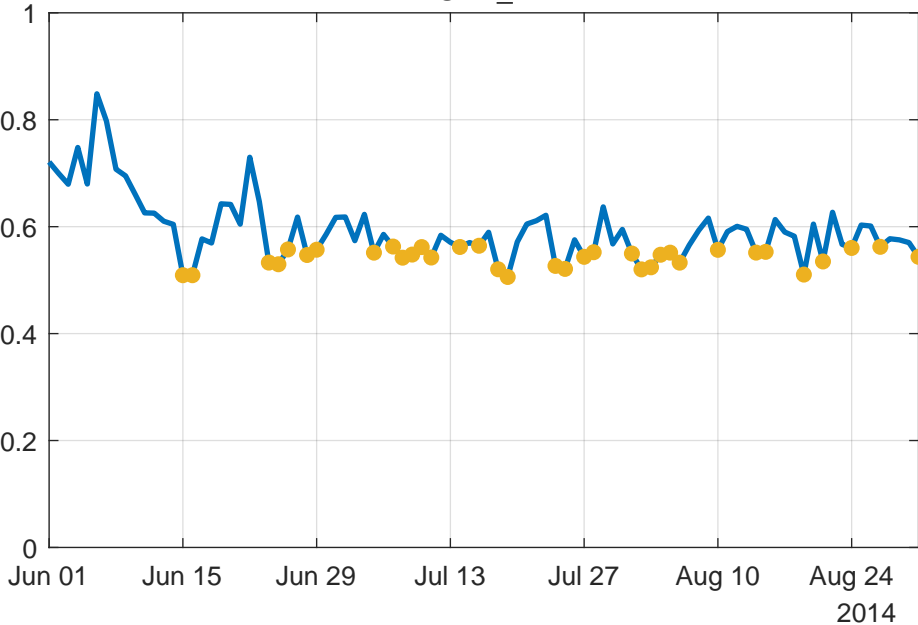
UPE\_L

albedo



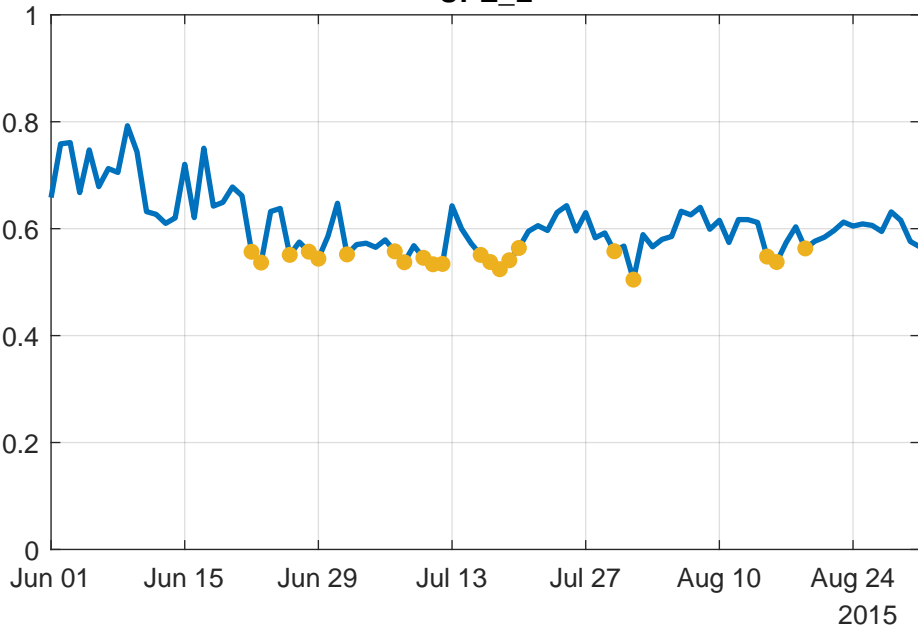
UPE\_L

albedo



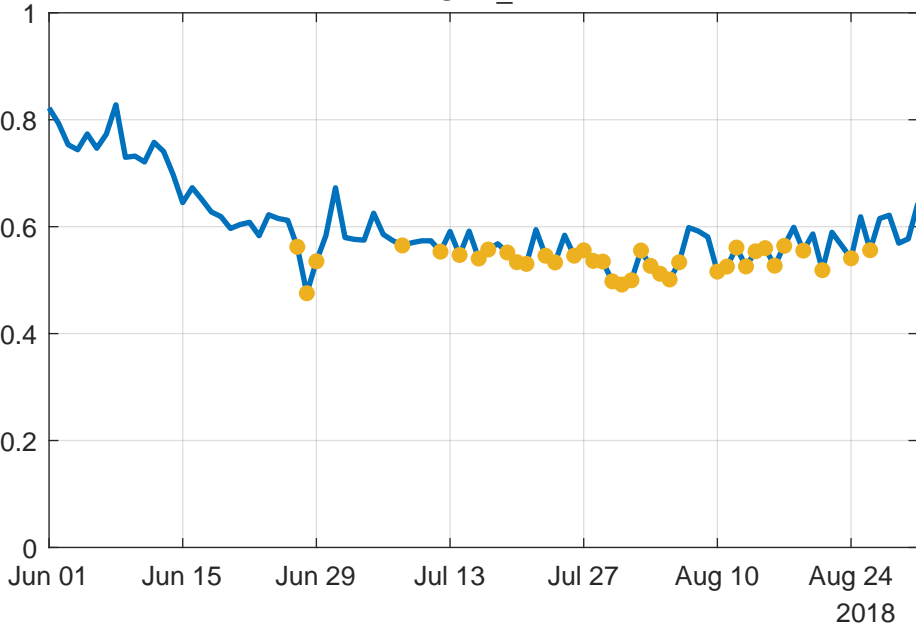
UPE\_L

albedo

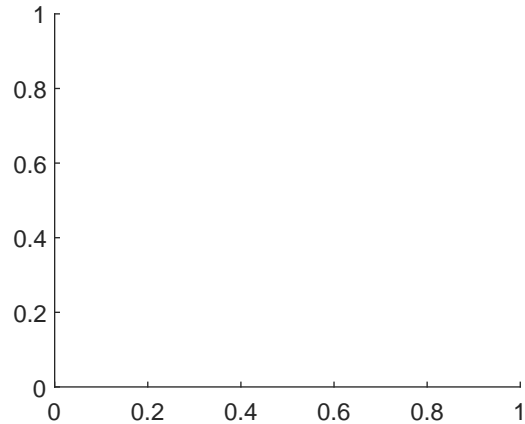
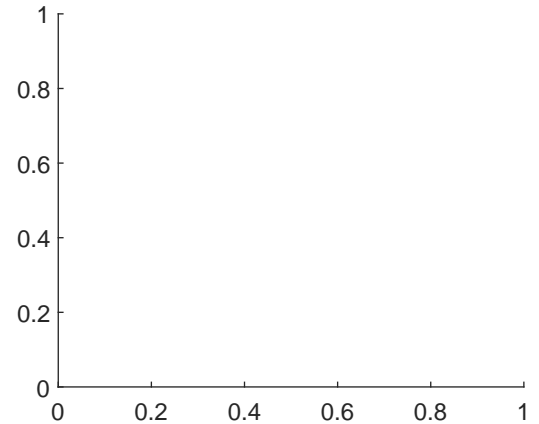
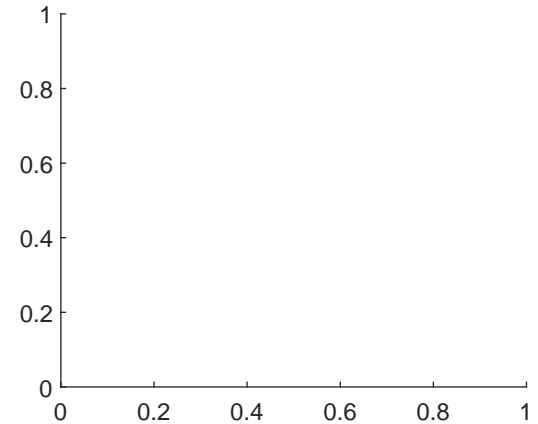
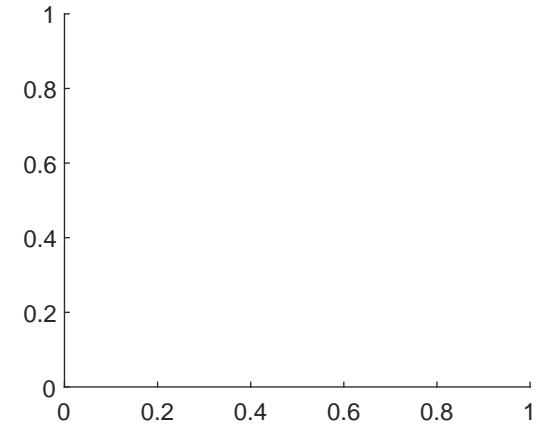
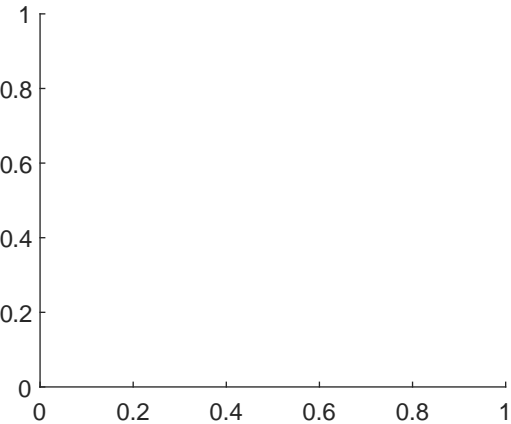


UPE\_L

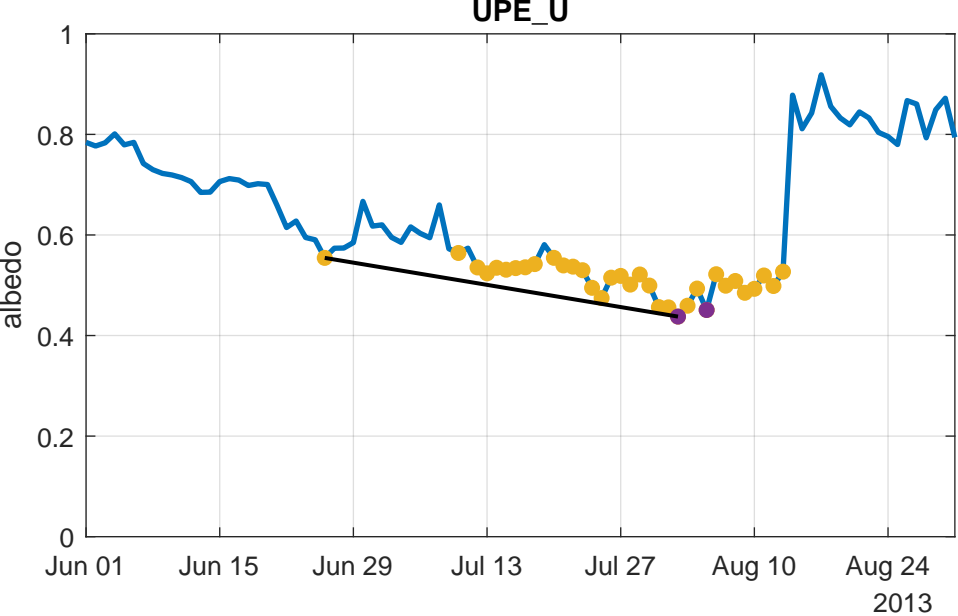
albedo



UPE\_U

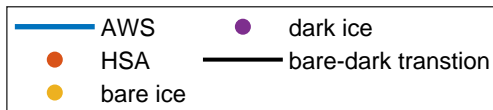
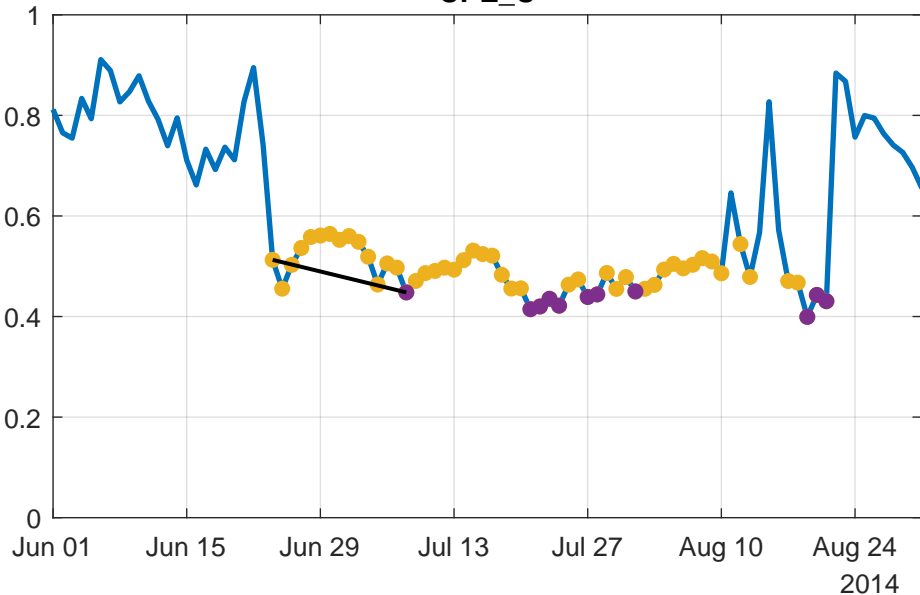




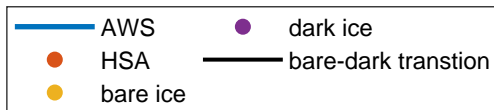
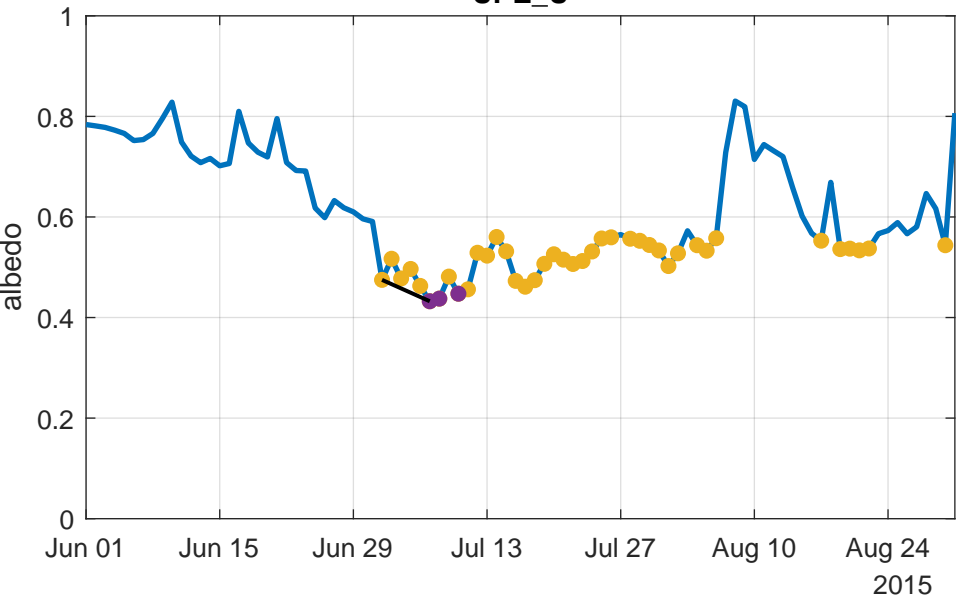


UPE\_U

albedo



UPE\_U



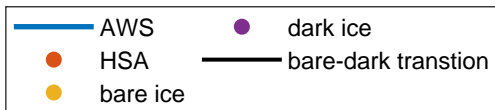
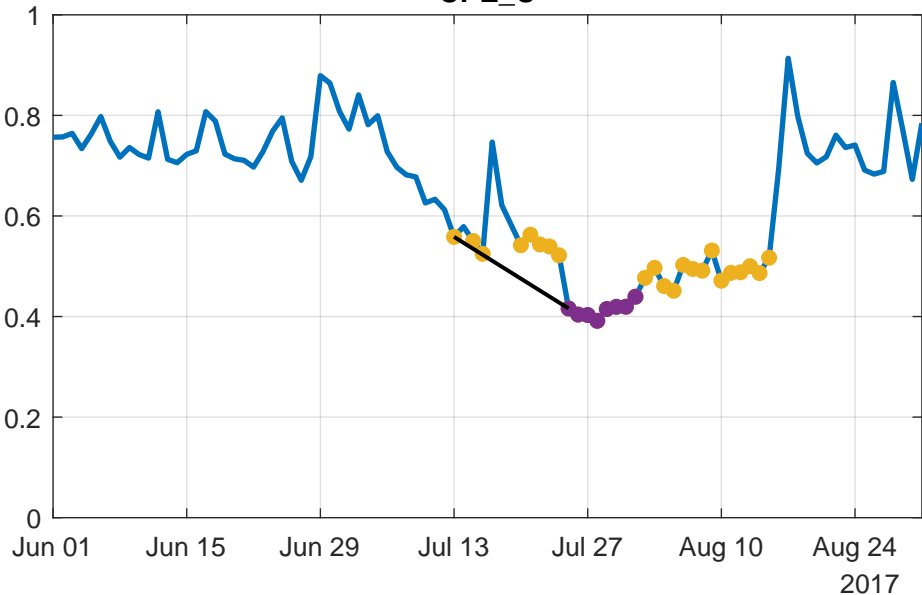
UPE\_U

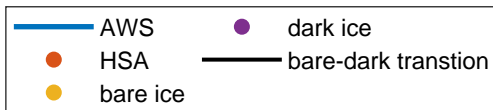
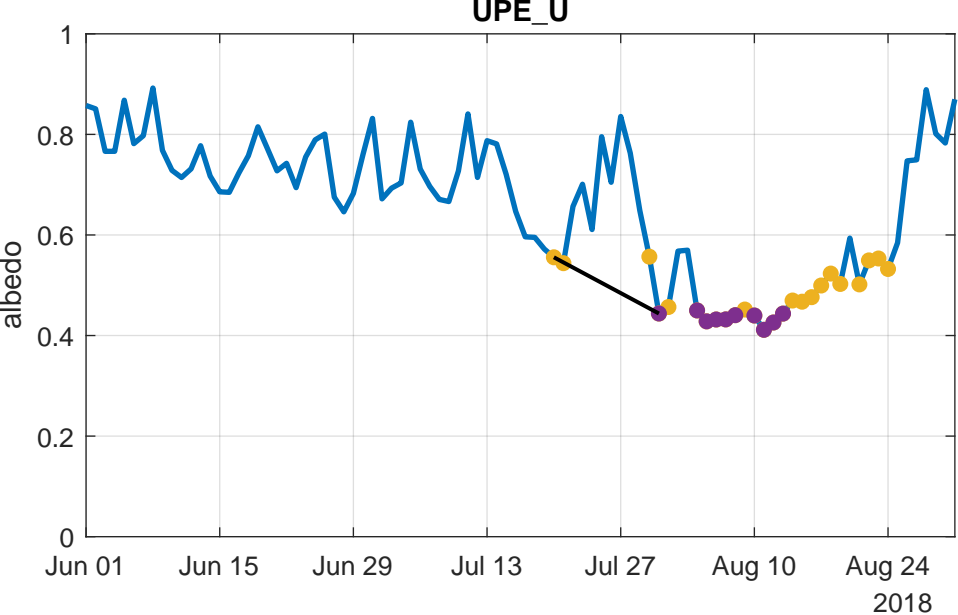
albedo



UPE\_U

albedo





ZAK\_Uv3

