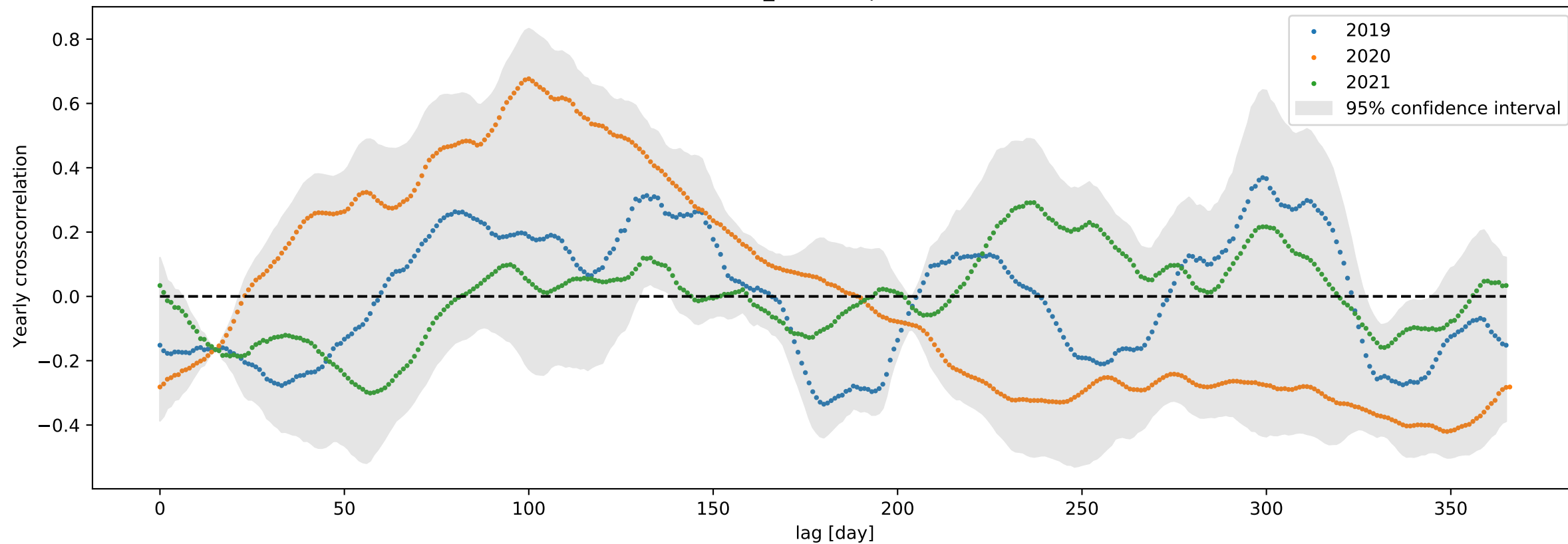
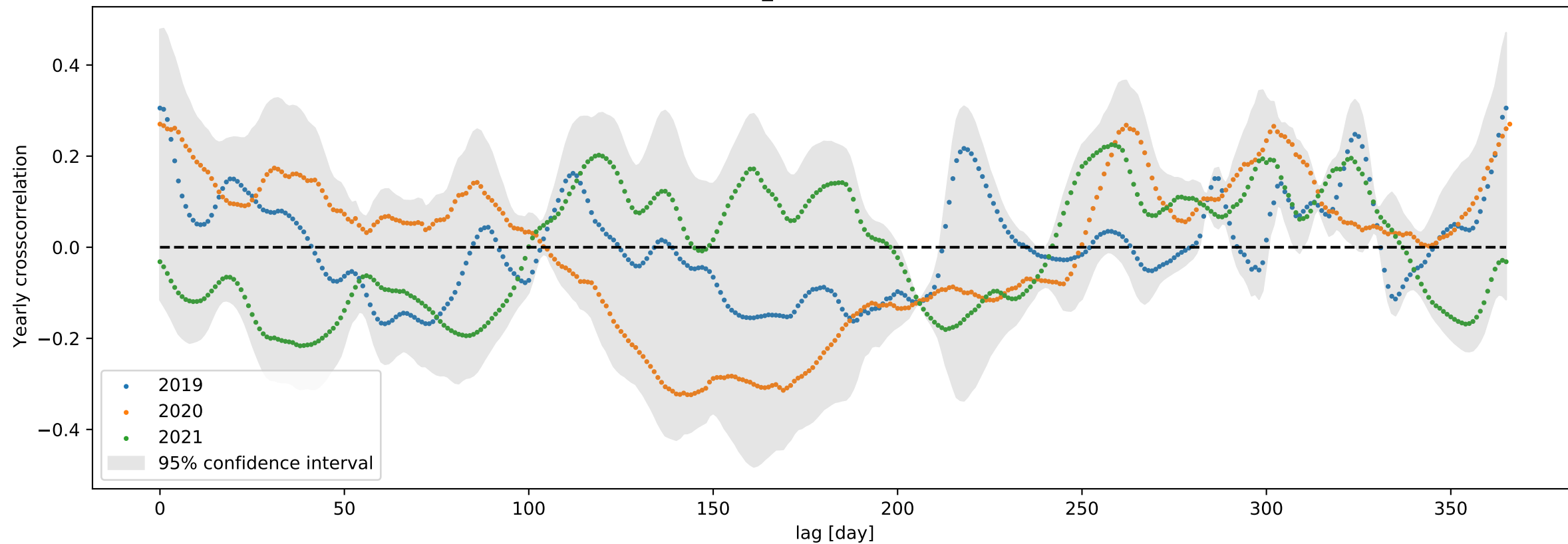


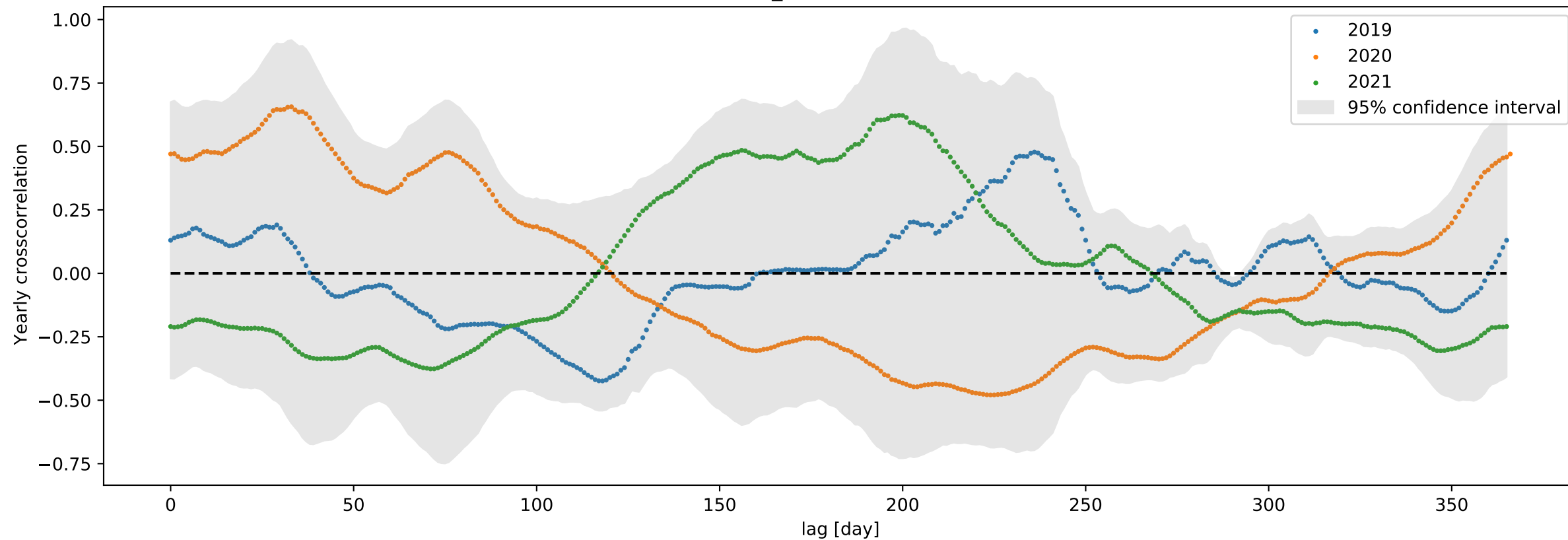
mean\_chla x asplanchna



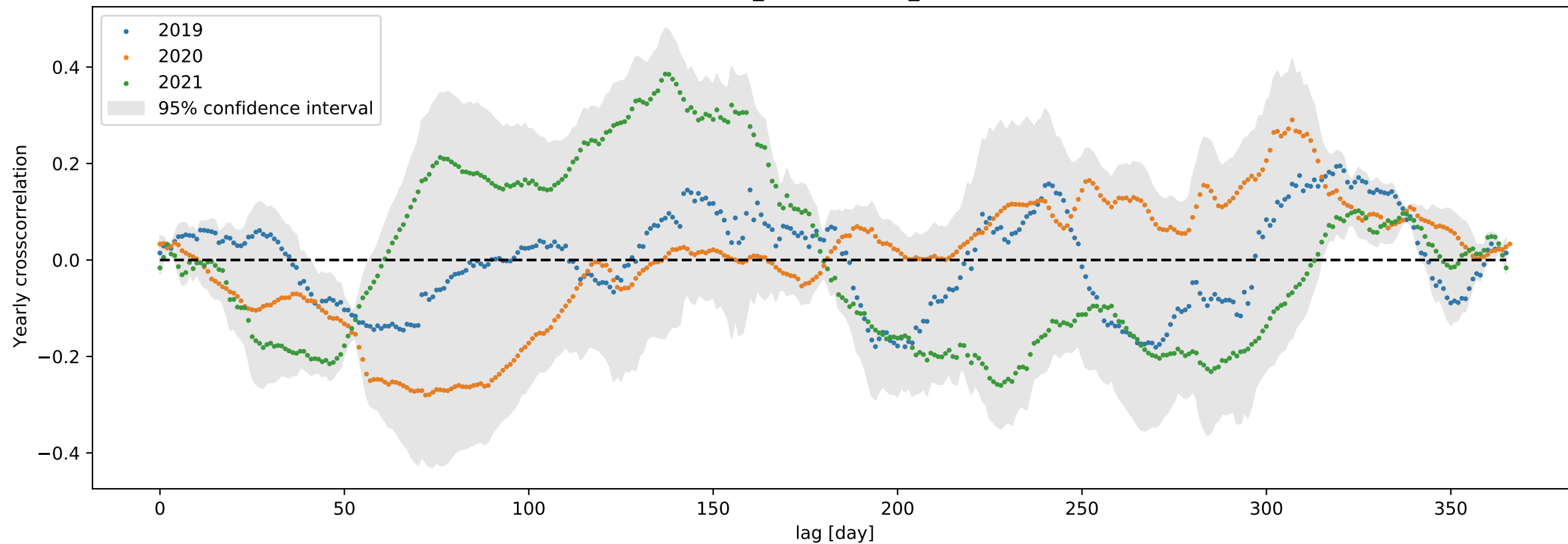
mean\_chla x asterionella



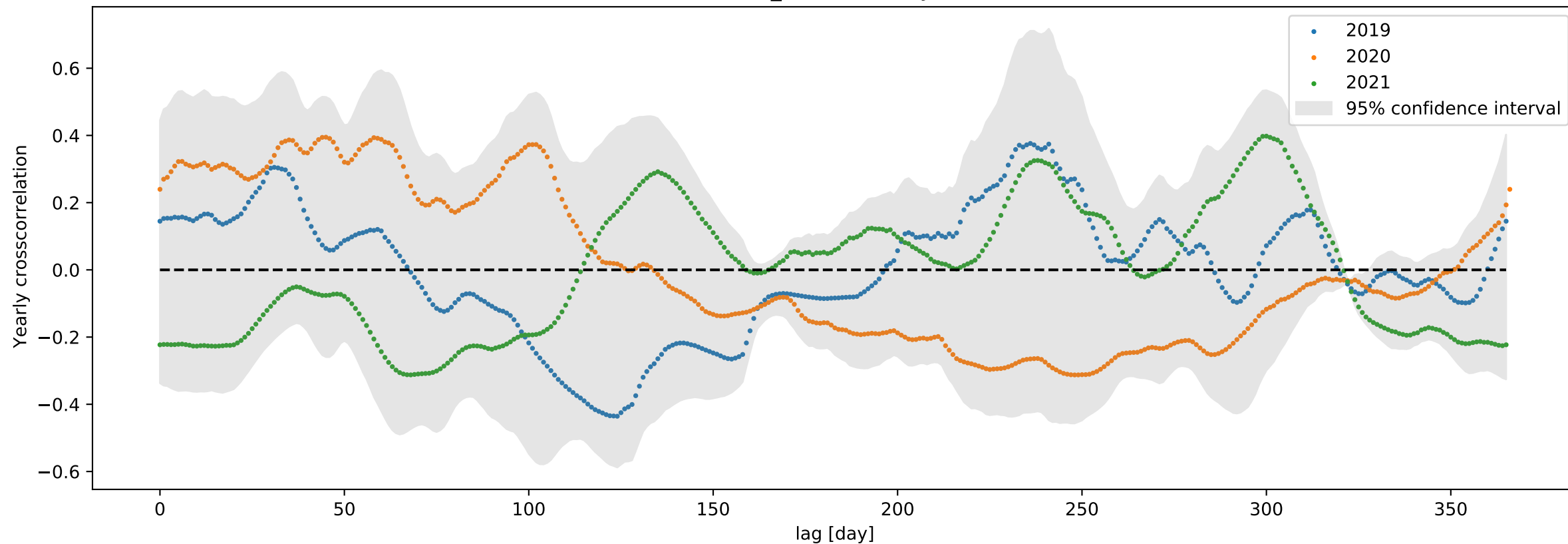
mean\_chla x brachionus



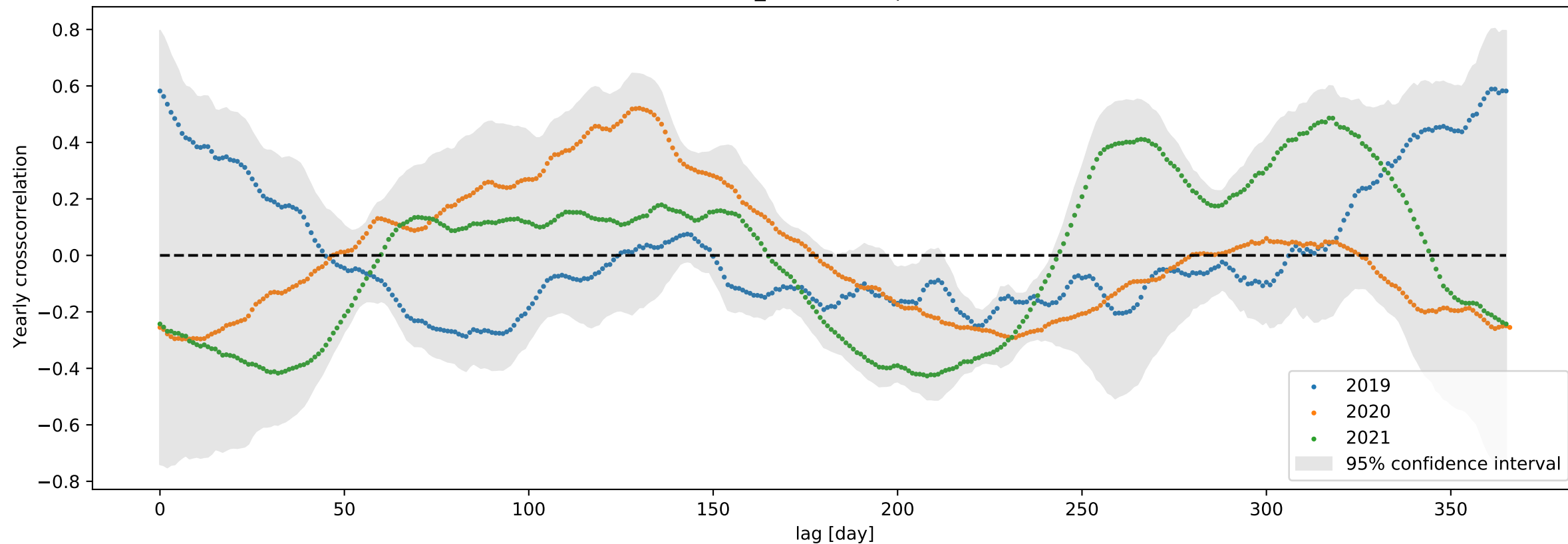
mean\_chla x diatom\_chain



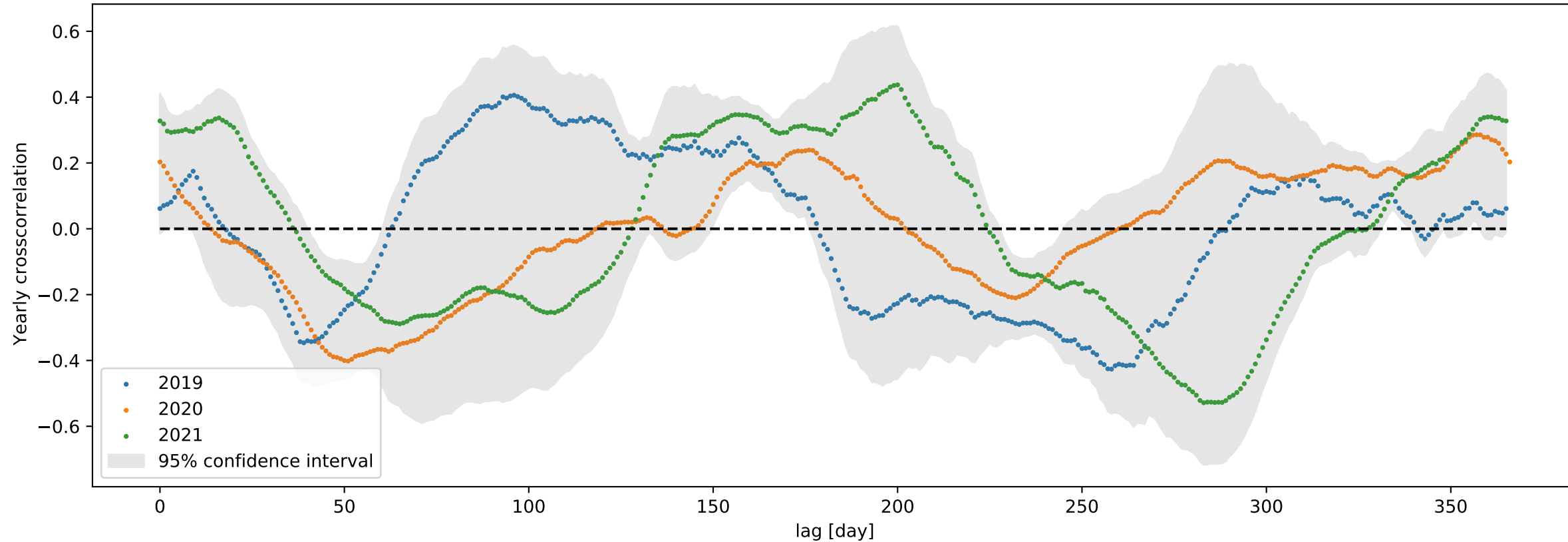
mean\_chla x dinobryon



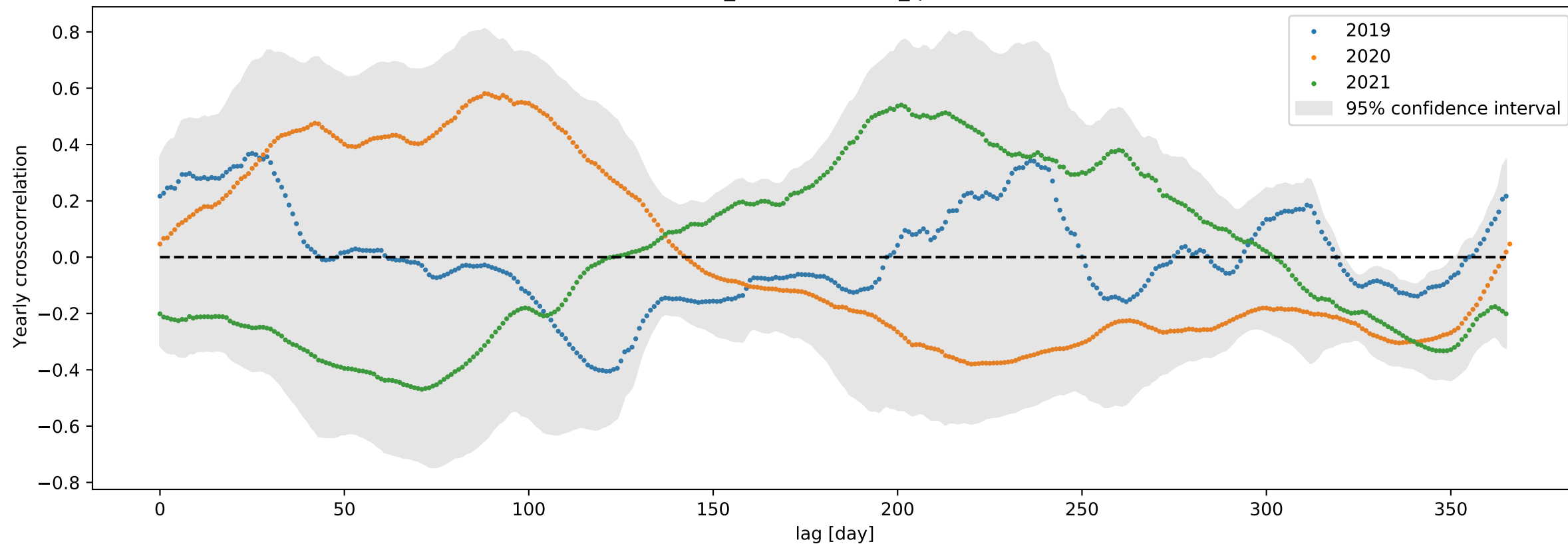
mean\_chla x eudiaptomus



mean\_chla x kellikottia

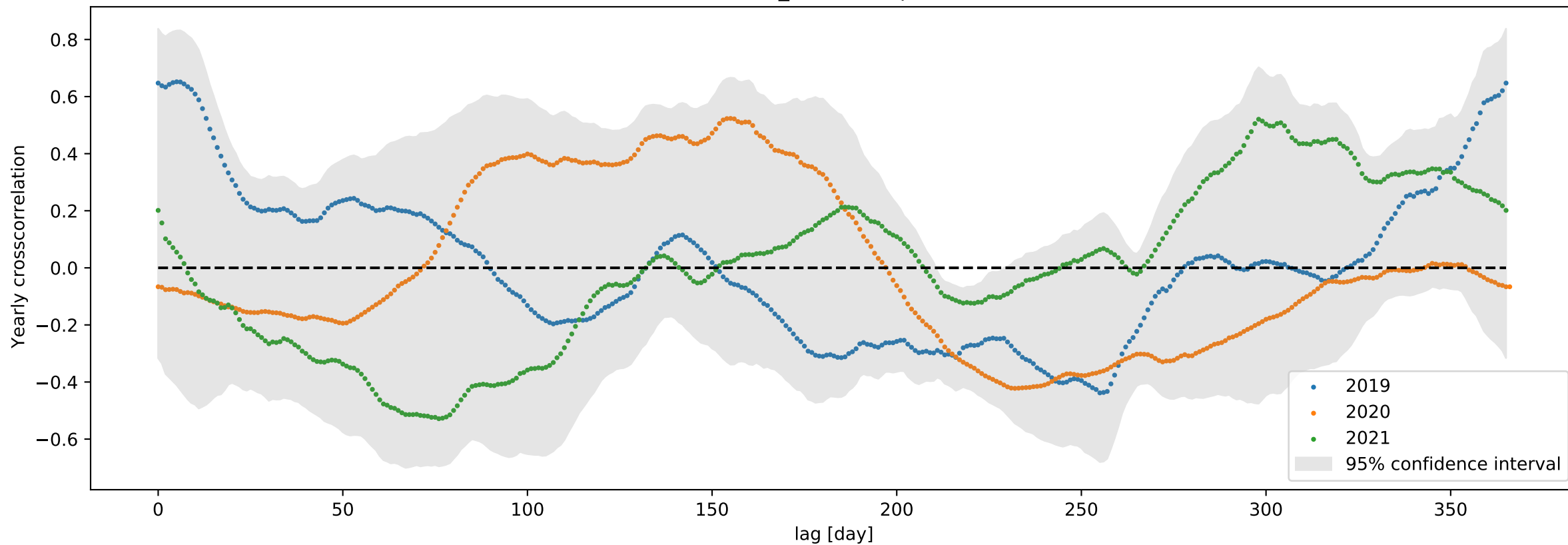


mean\_chla x keratella\_quadrata

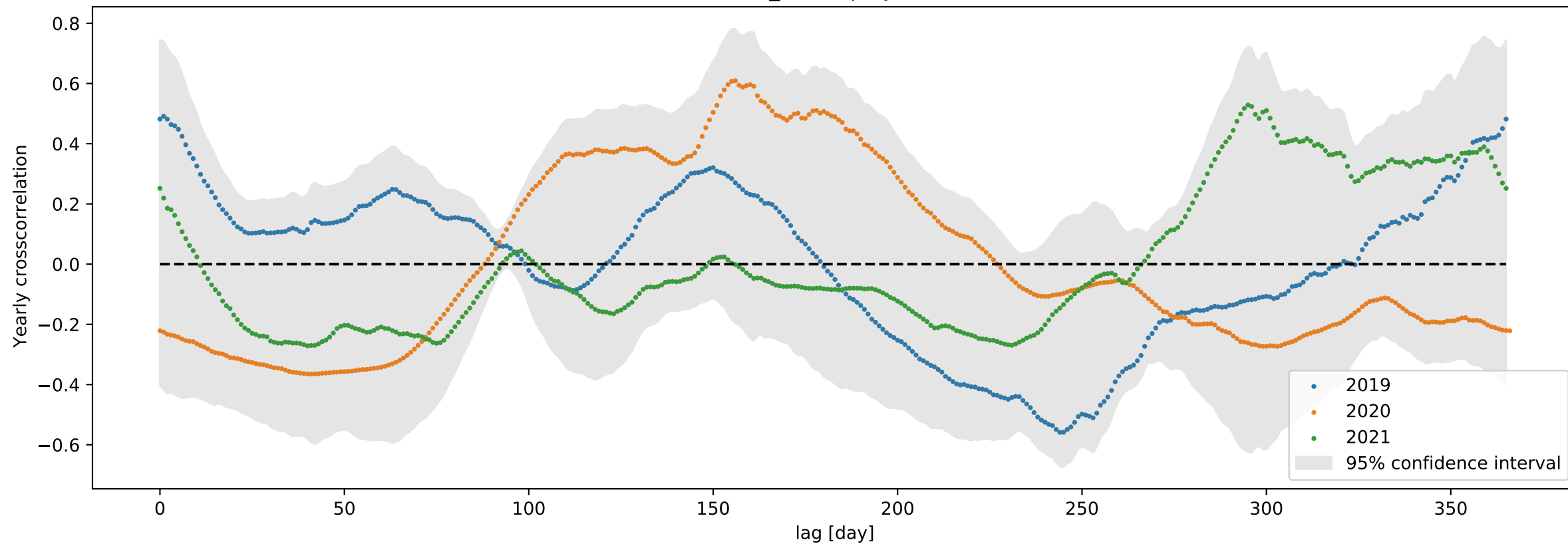




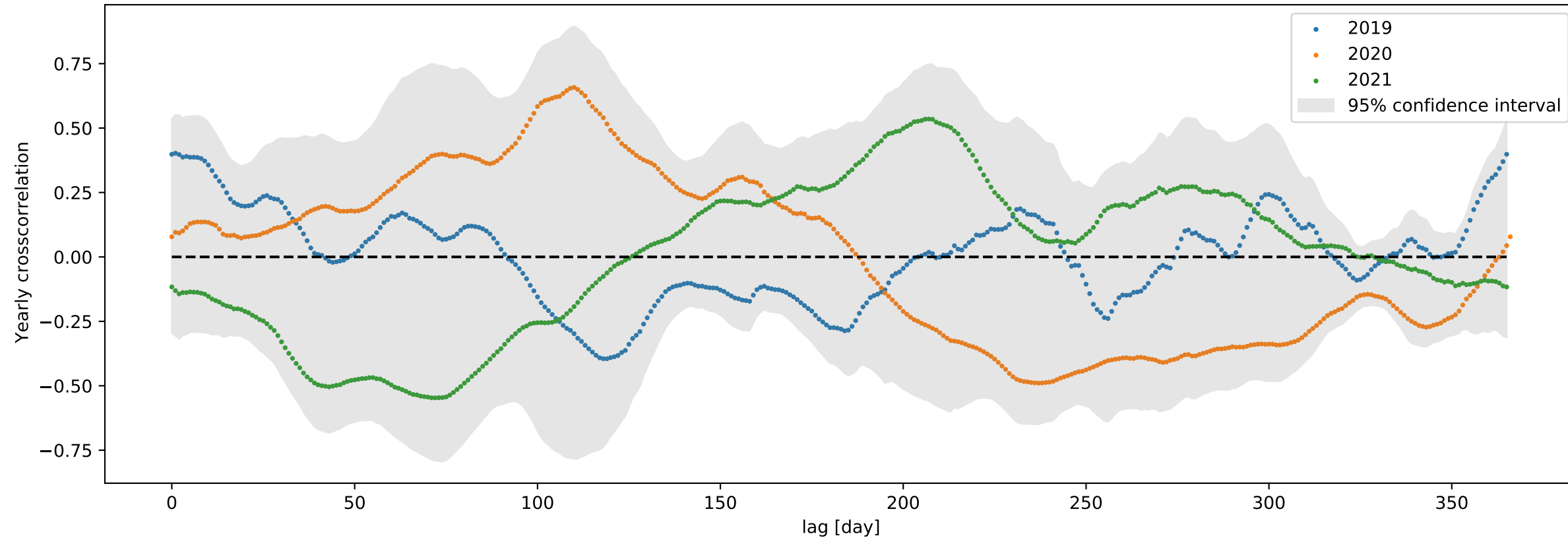
mean\_chla x nauplius



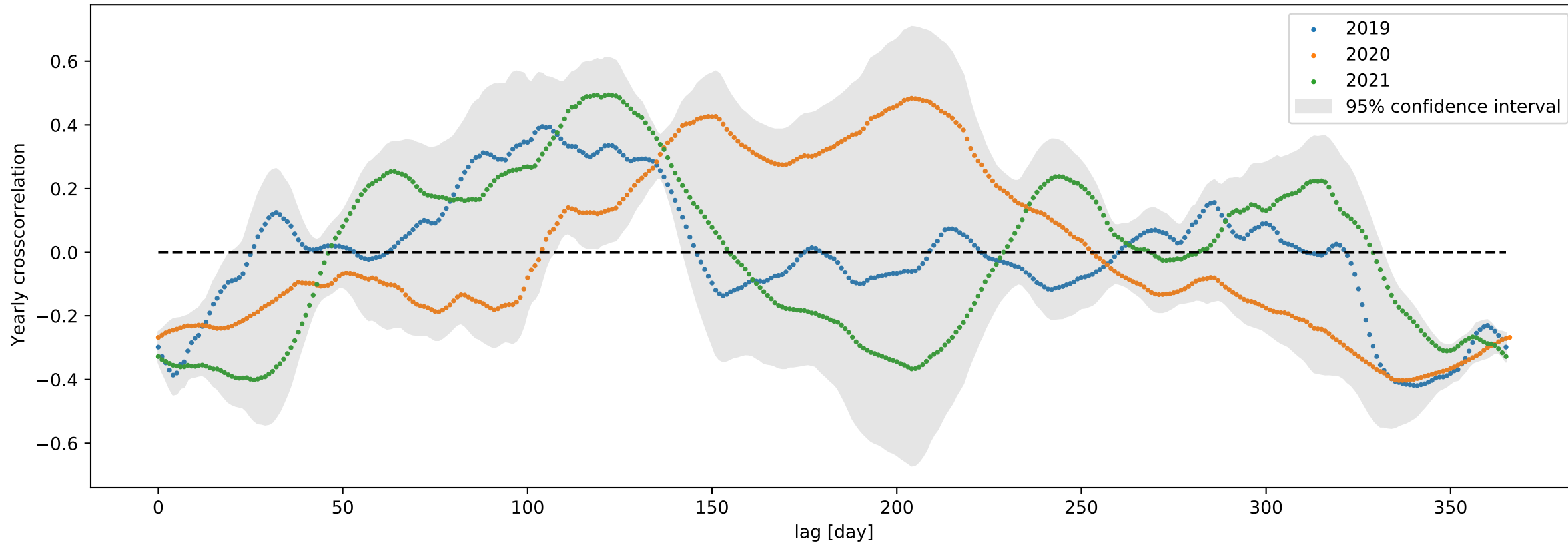
mean\_chla x polyarthra



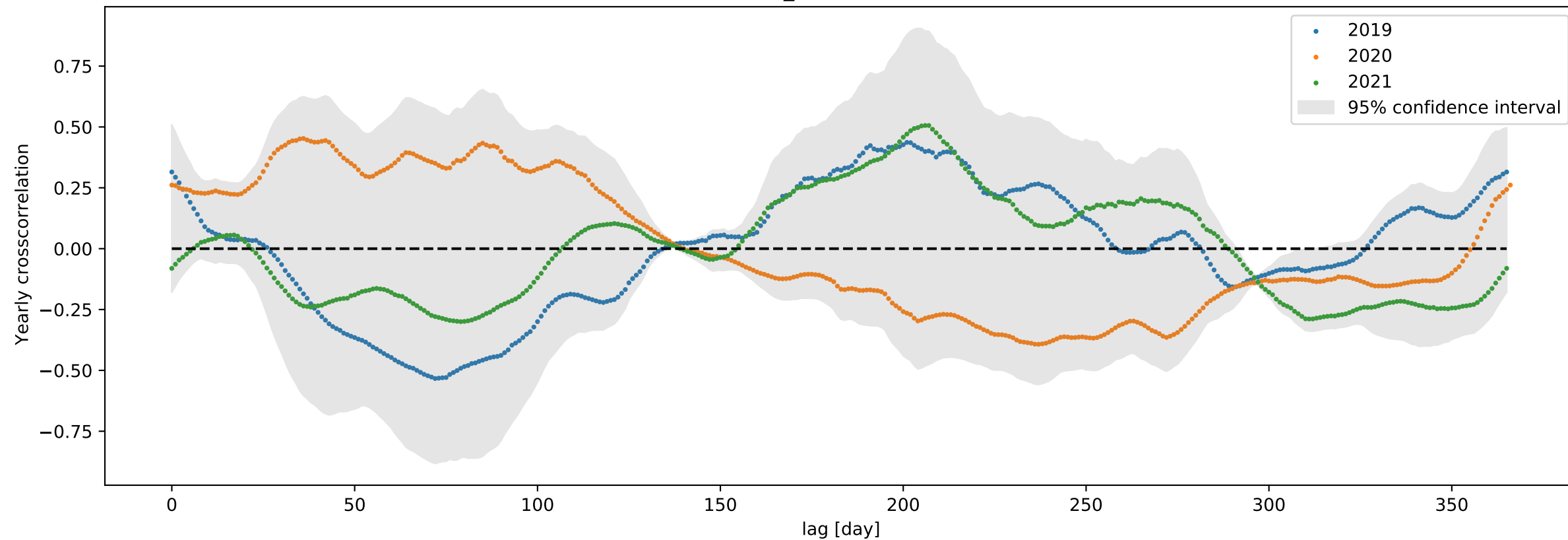
mean\_chla x rotifers



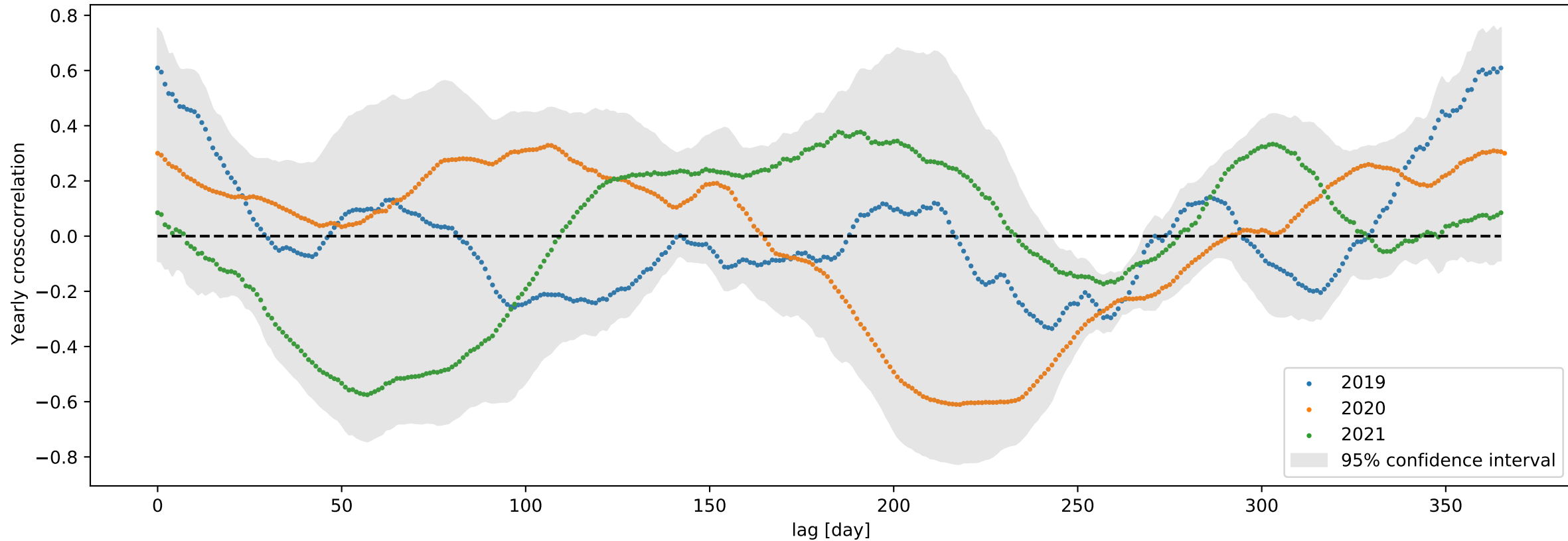
mean\_chla x synchaeta



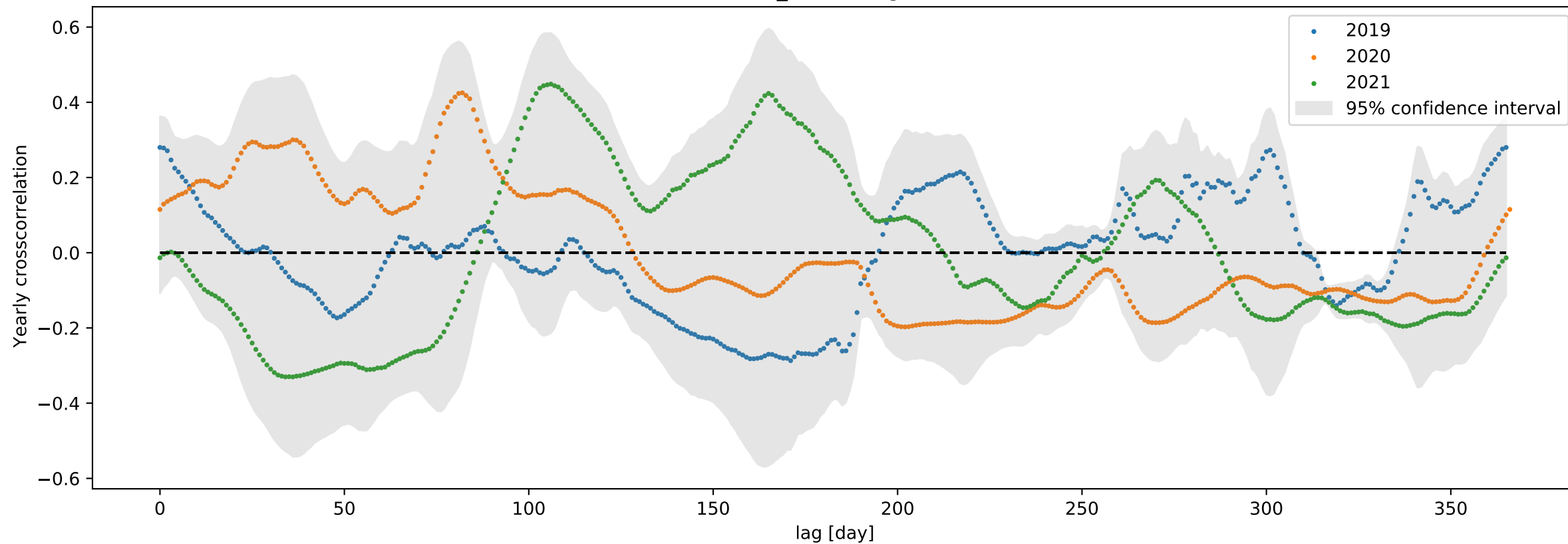
mean\_chla x ceratium



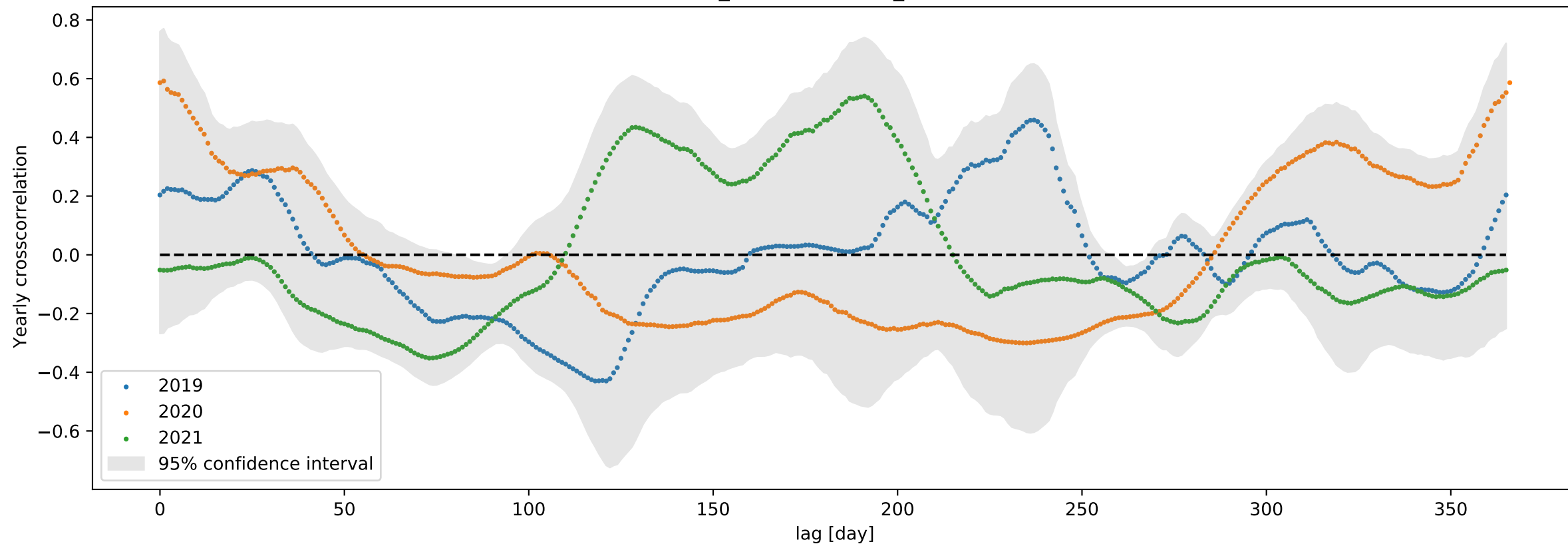
mean\_chla x cyclops



mean\_chla x fragilaria

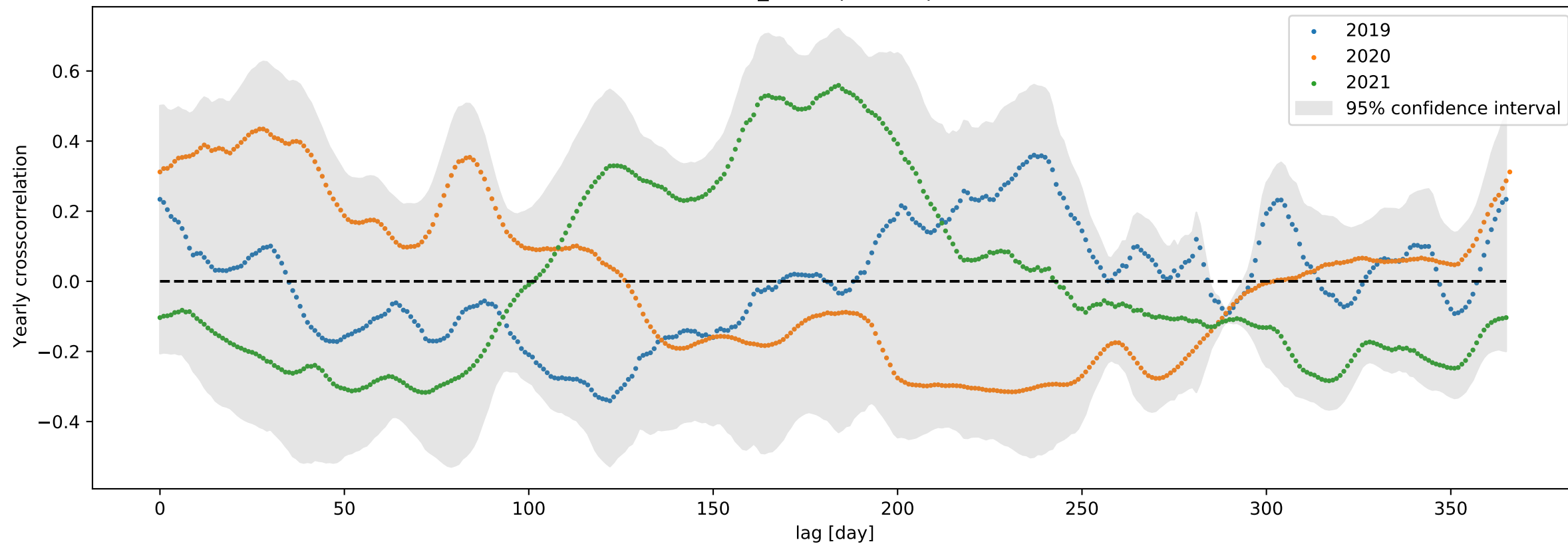


mean\_chla x keratella\_cochlearis

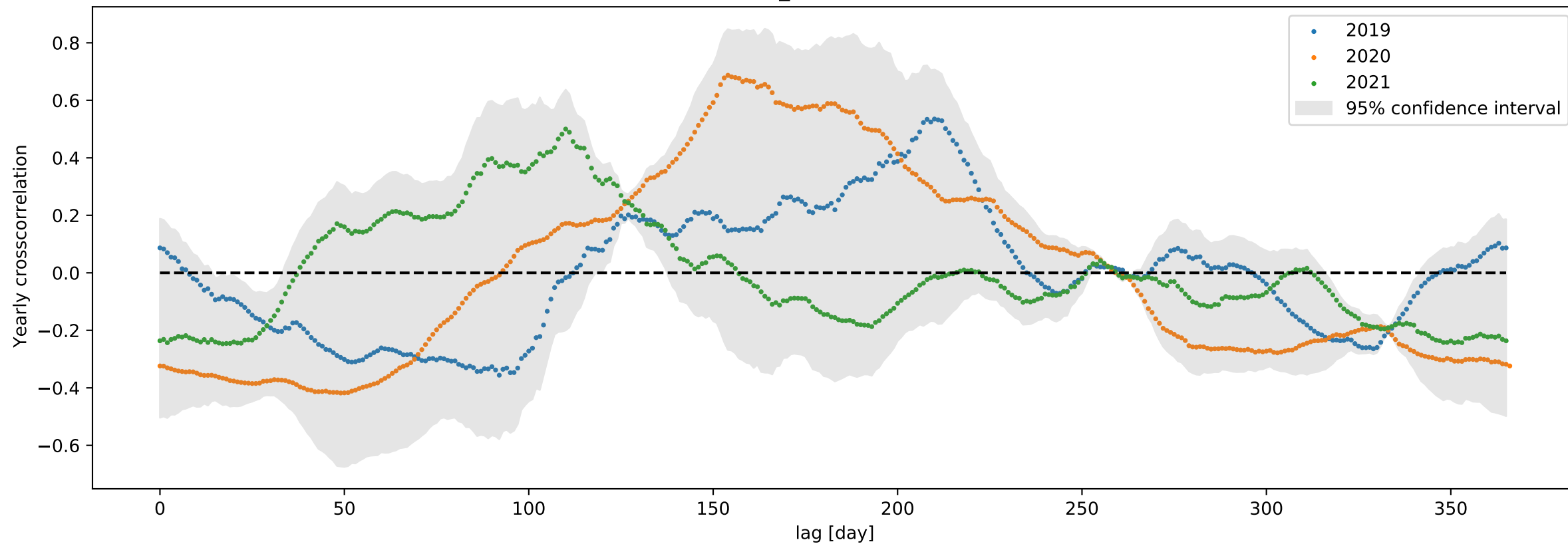




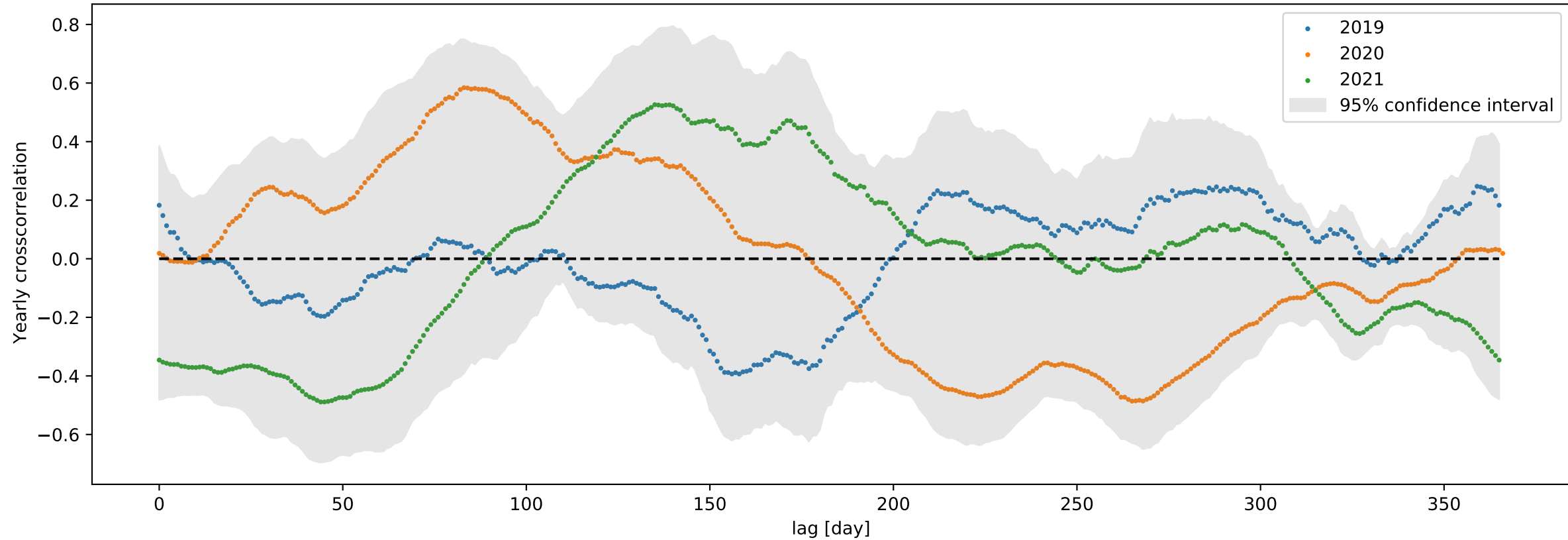
mean\_chla x paradileptus



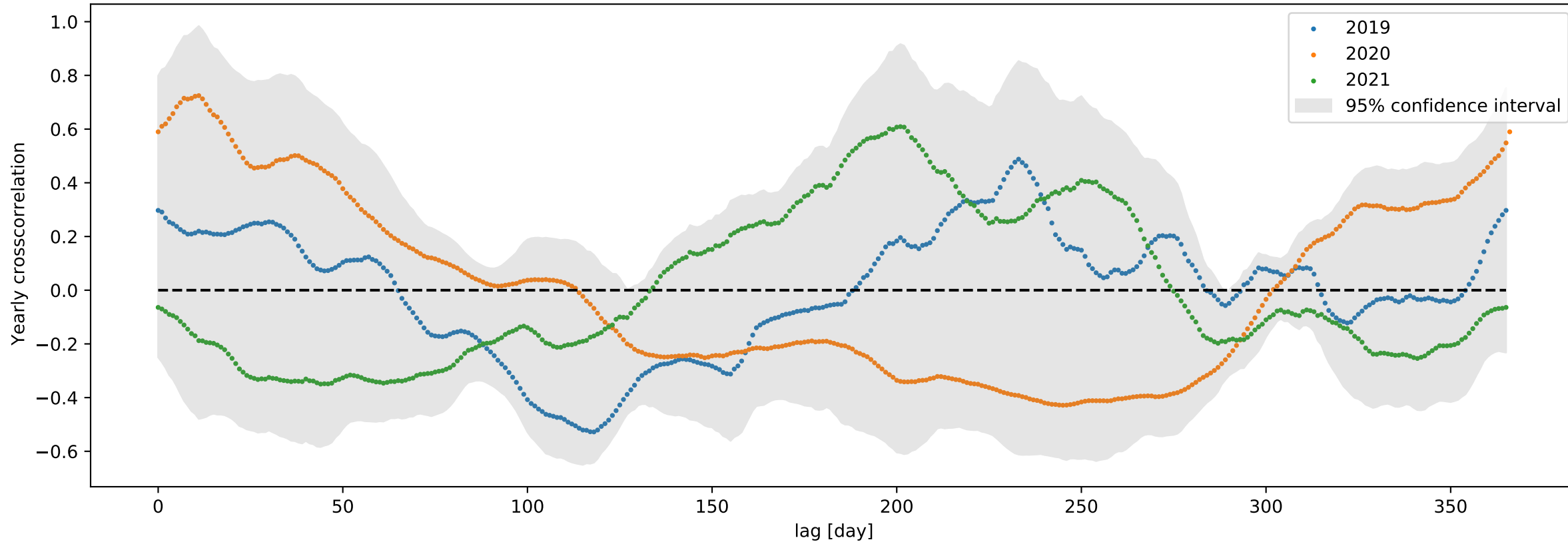
mean\_chla x bosmina



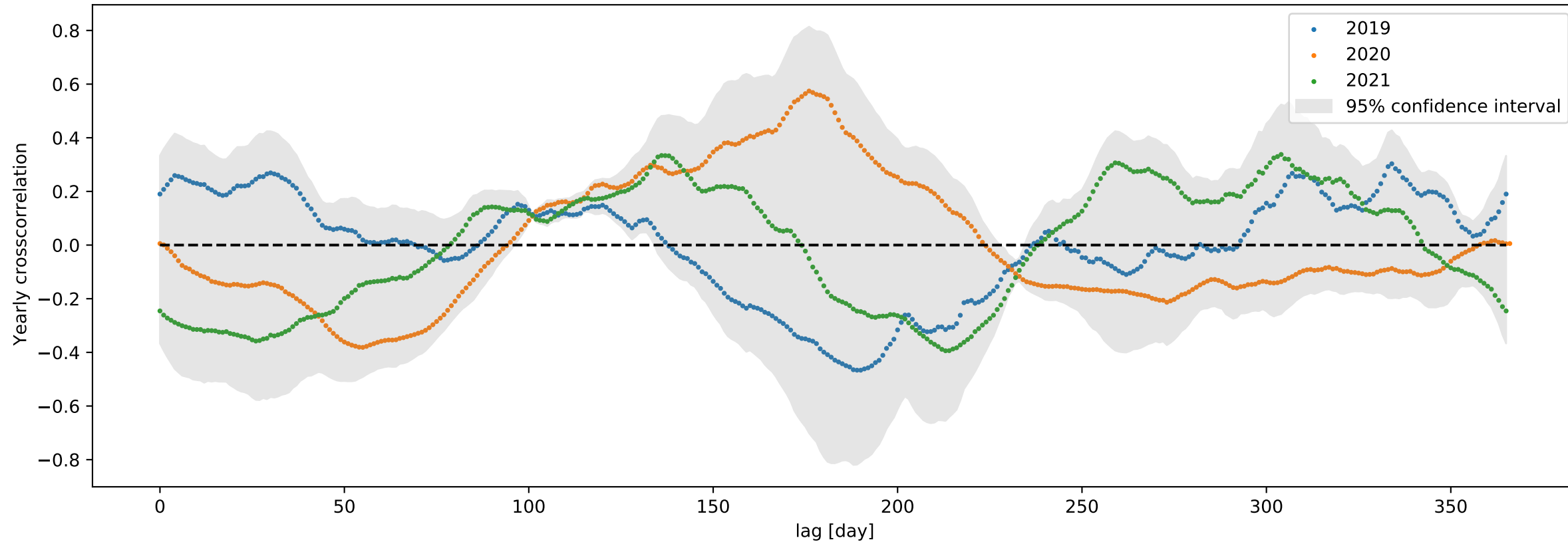
mean\_chla x daphnia



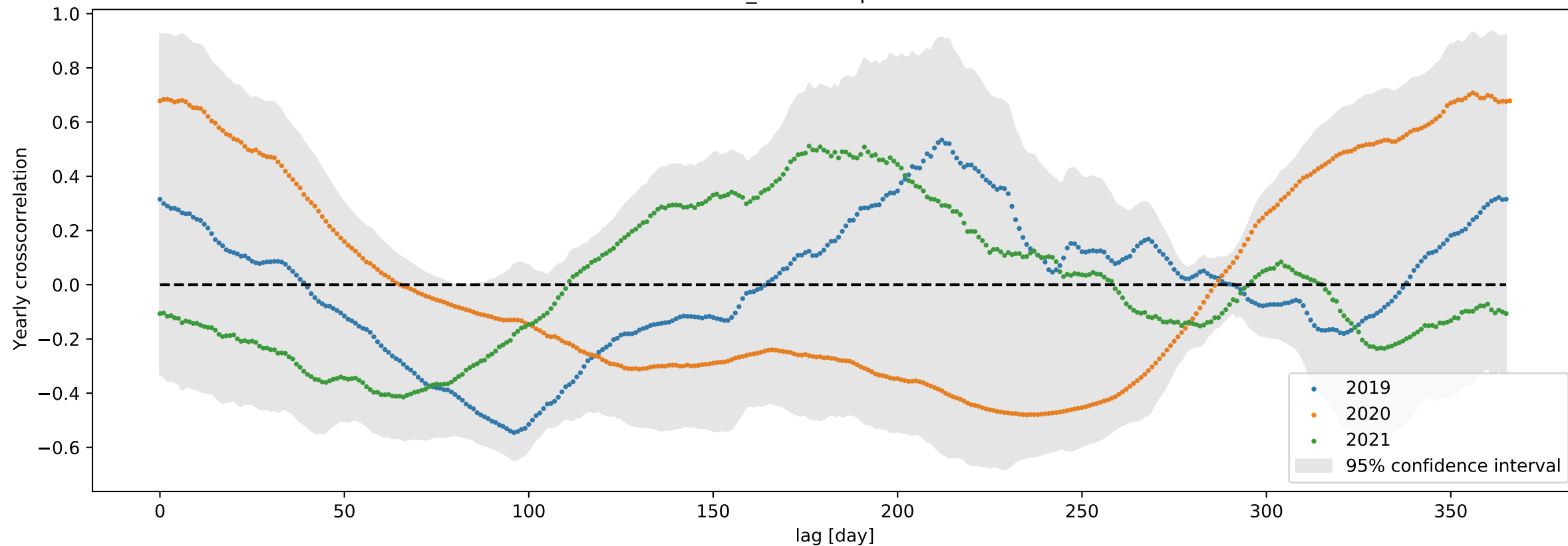
mean\_chla x trichocerca



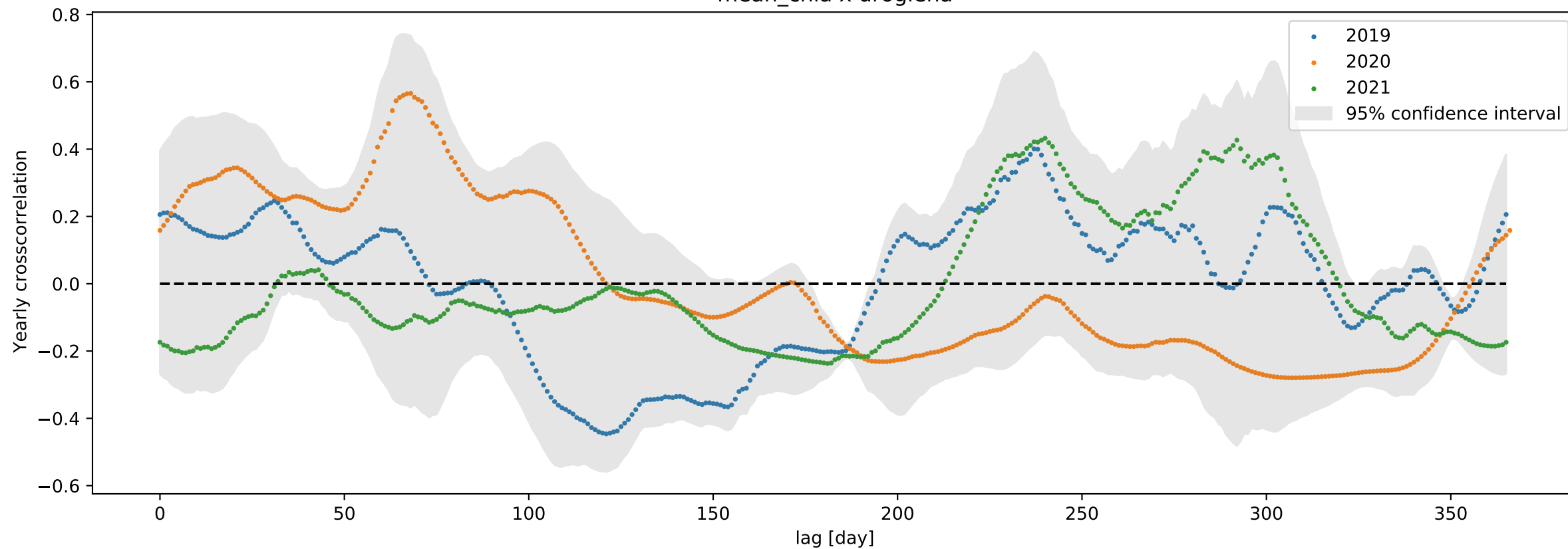
mean\_chla x conochilus



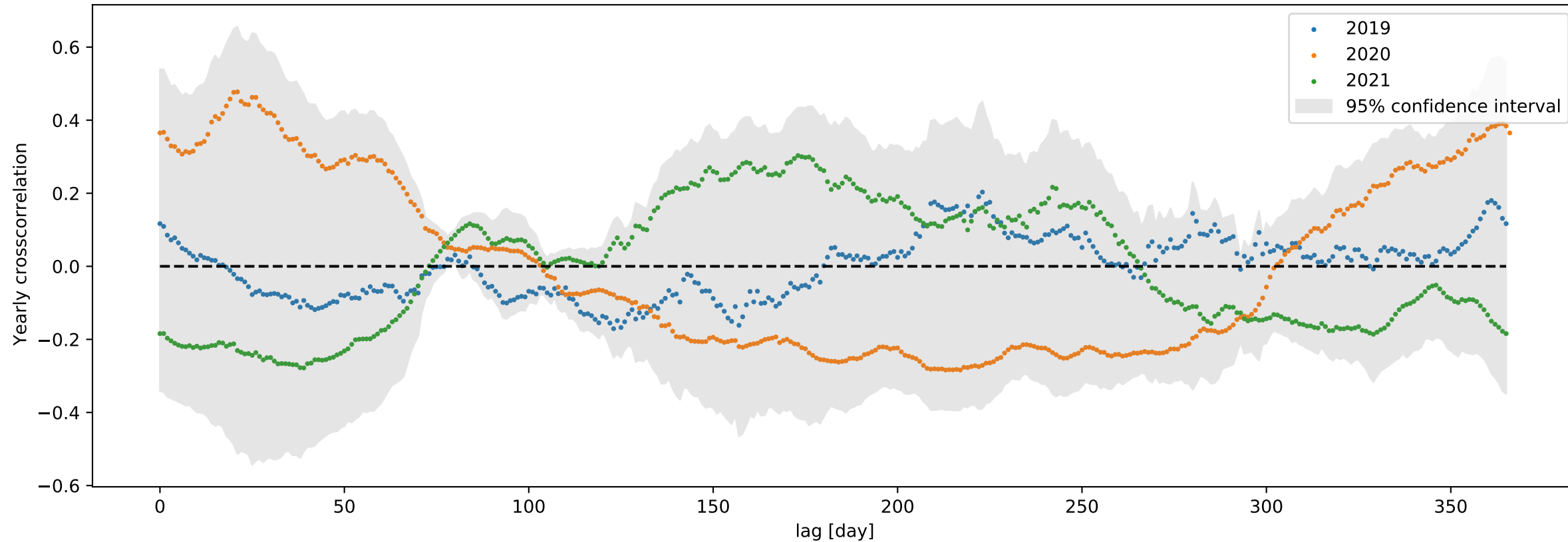
mean\_chla x diaphanosoma



mean\_chla x uroglena

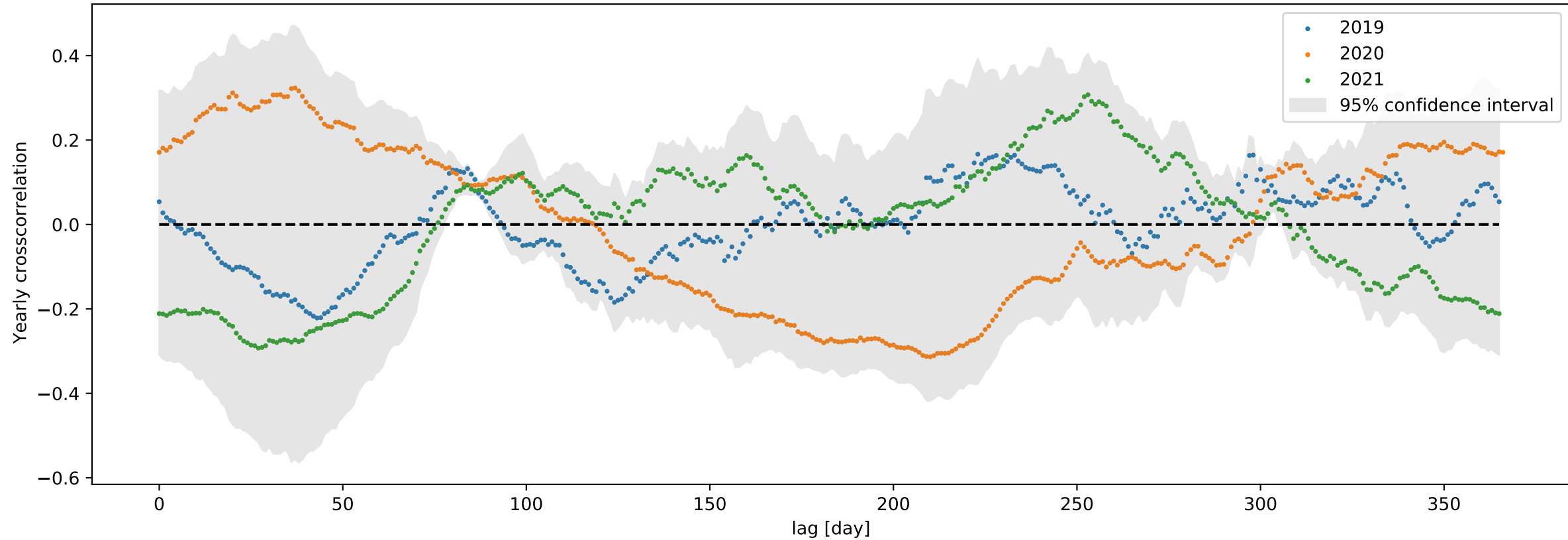


mean\_chla x leptodora

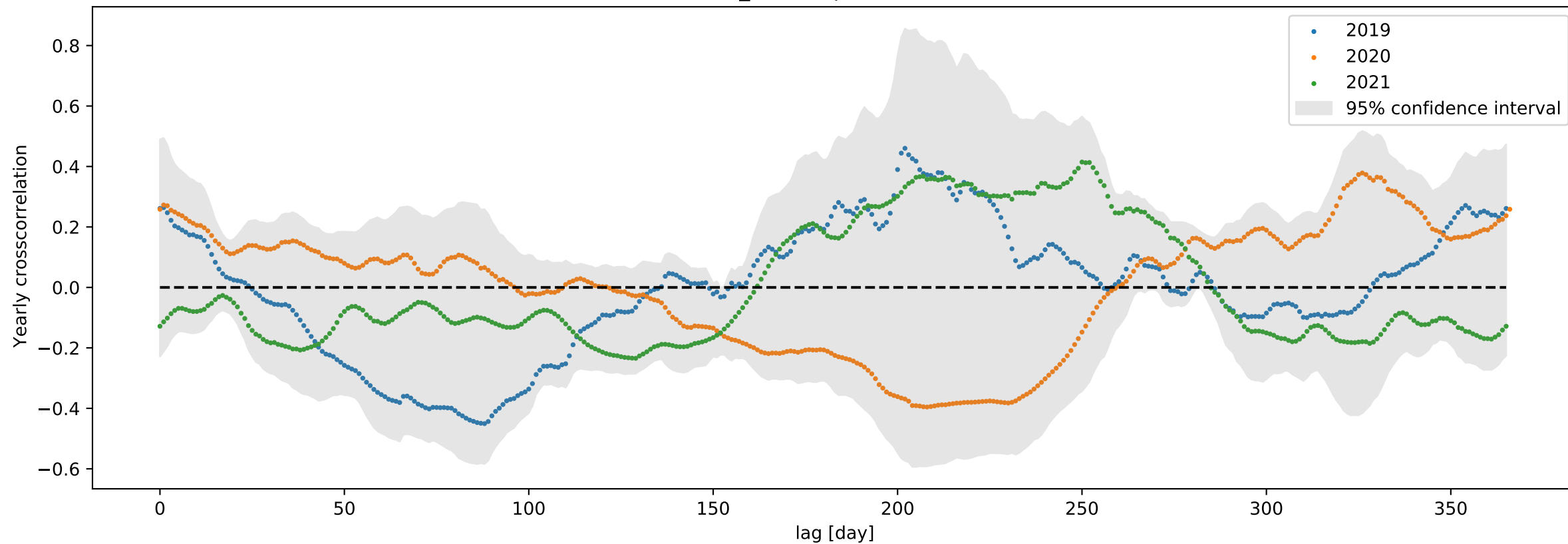




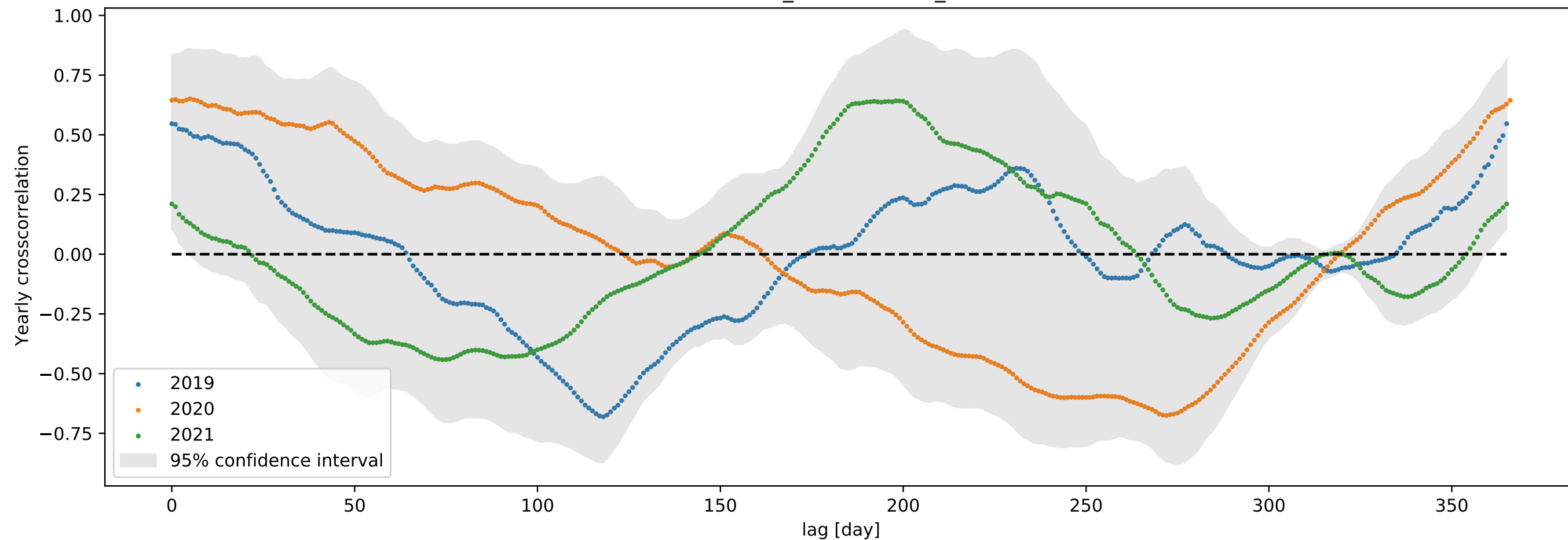
mean\_chla x chaoborus



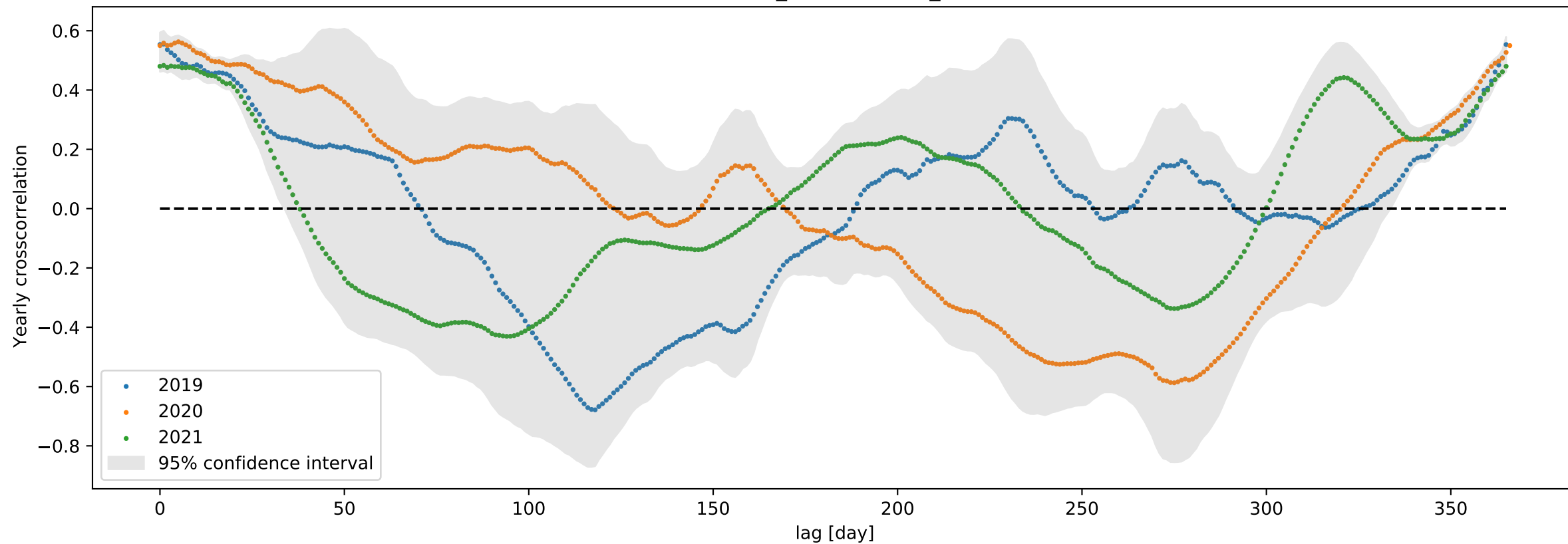
mean\_chla x aphanizomenon



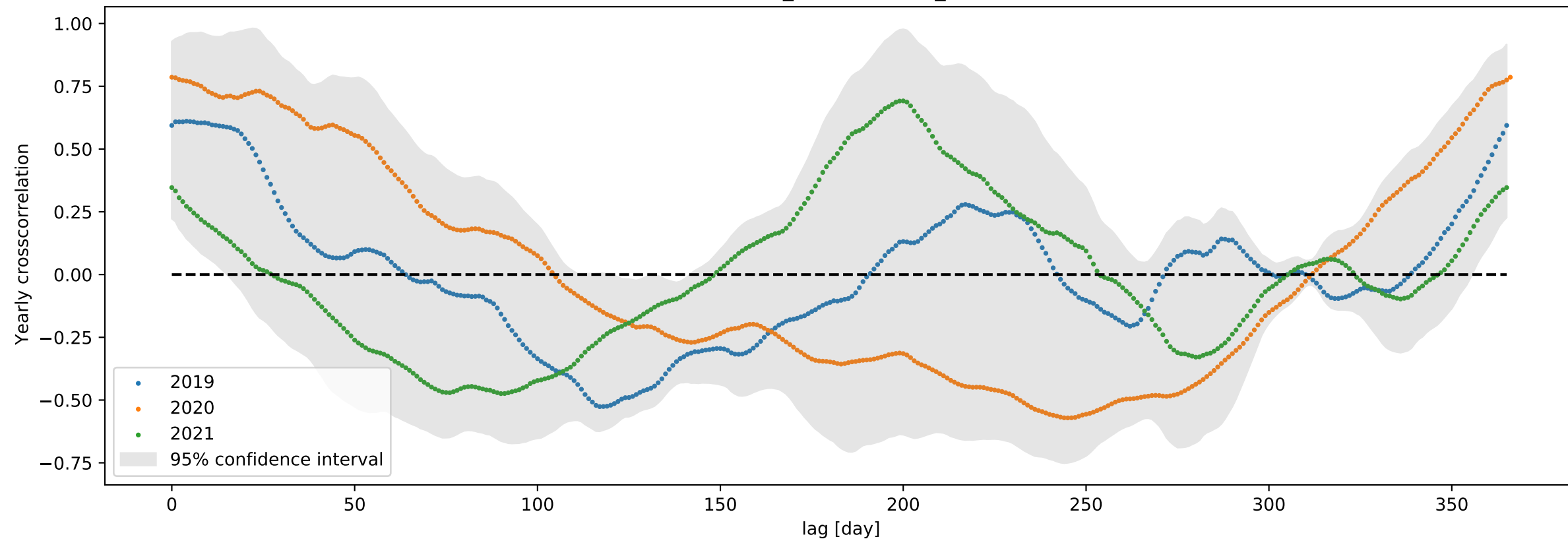
mean\_chla x cluster\_1



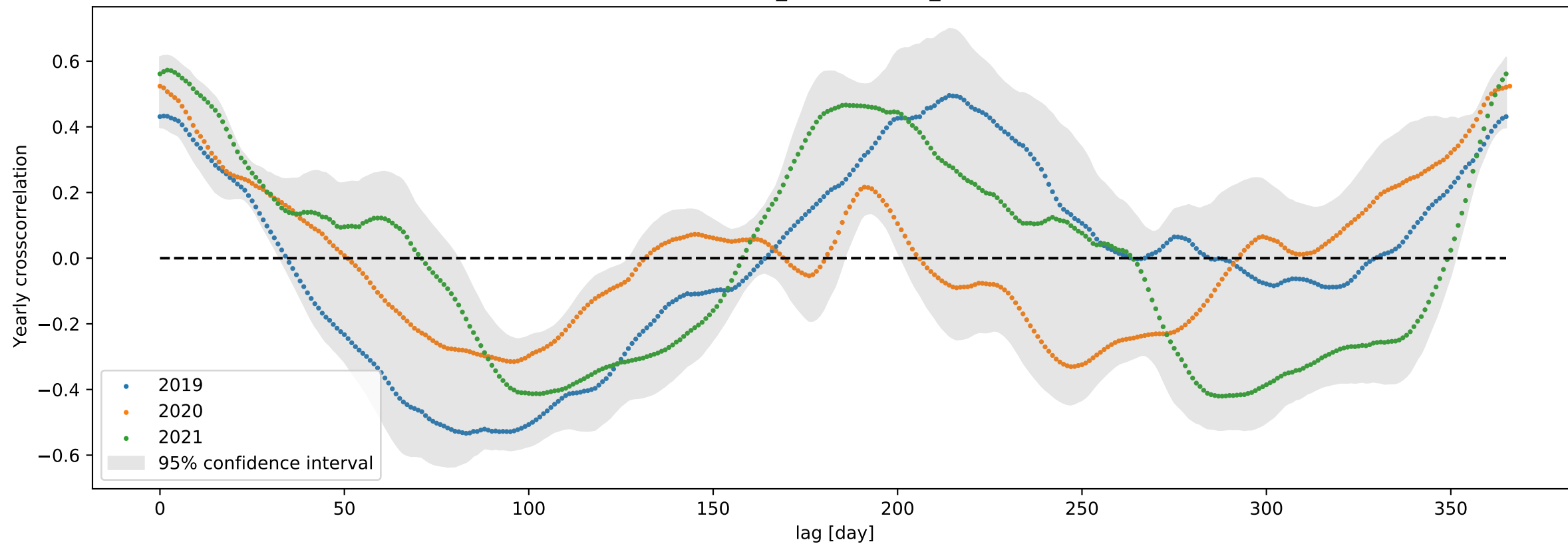
mean\_chla x cluster\_2



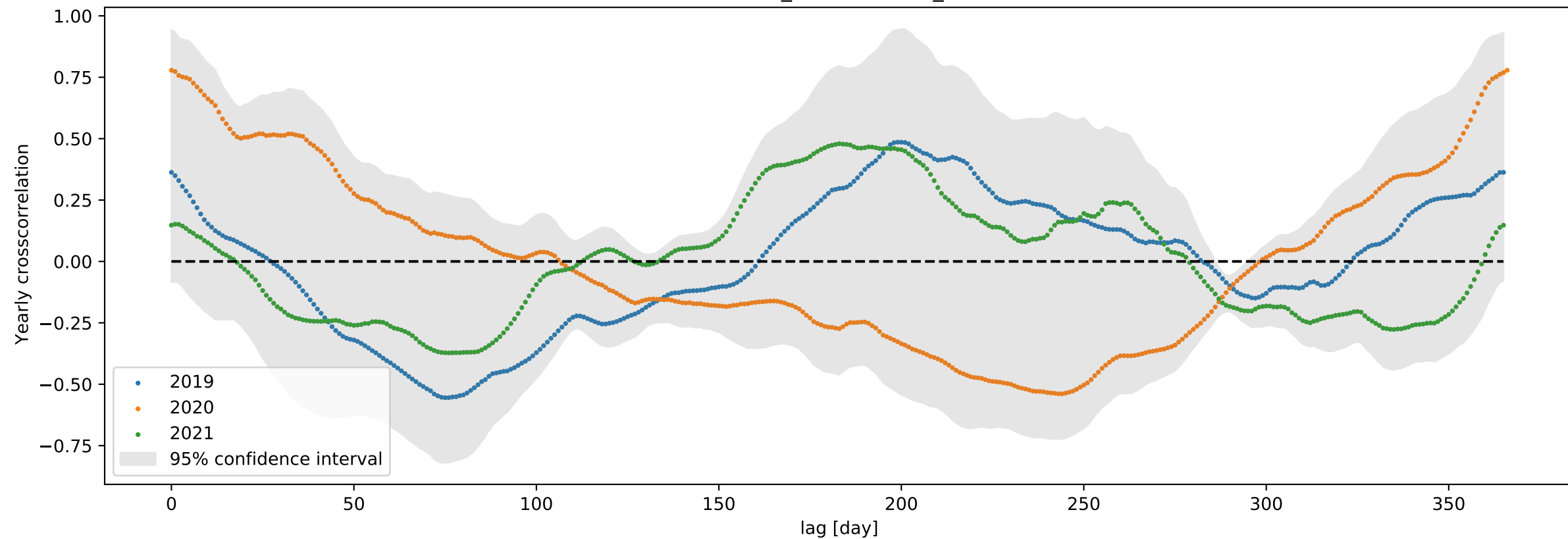
mean\_chla x cluster\_3



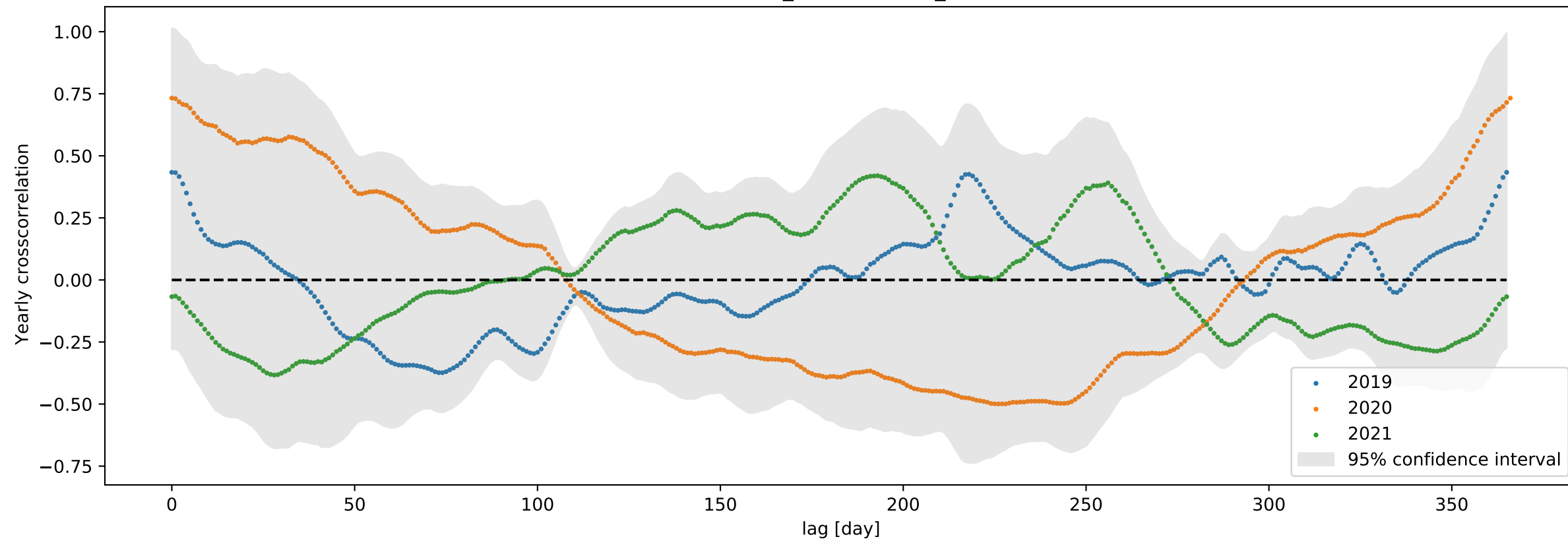
mean\_chla x cluster\_4



mean\_chla x cluster\_5

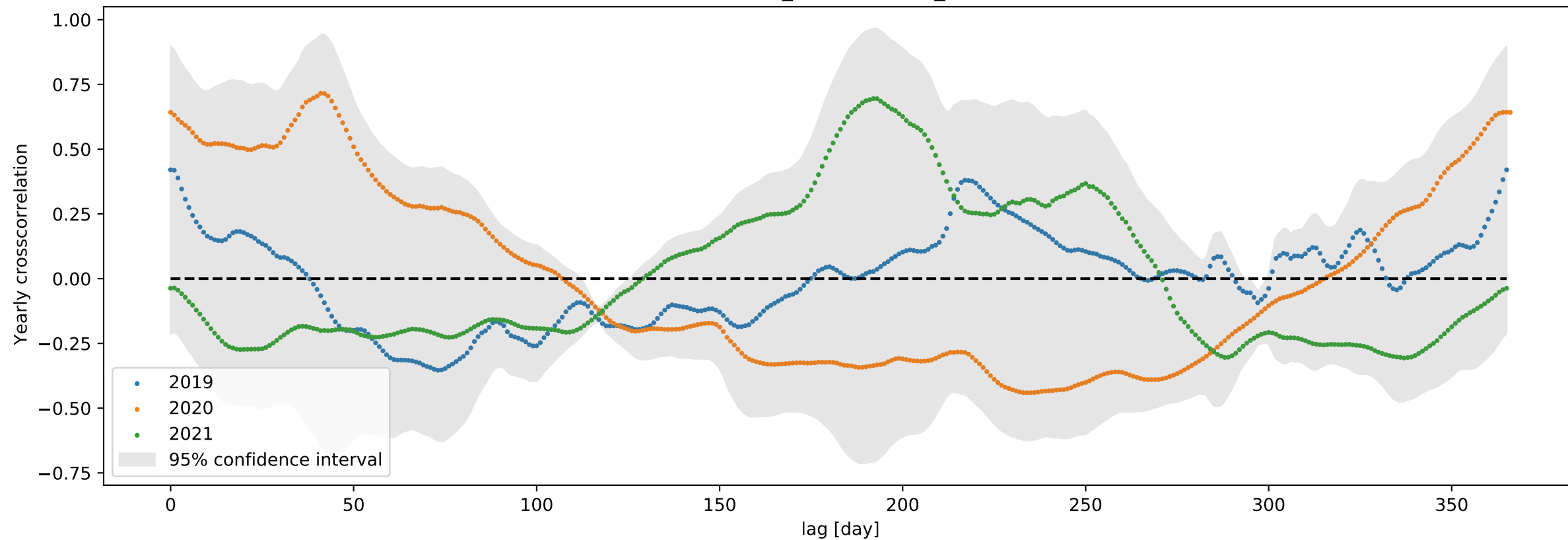


mean\_chla x cluster\_6

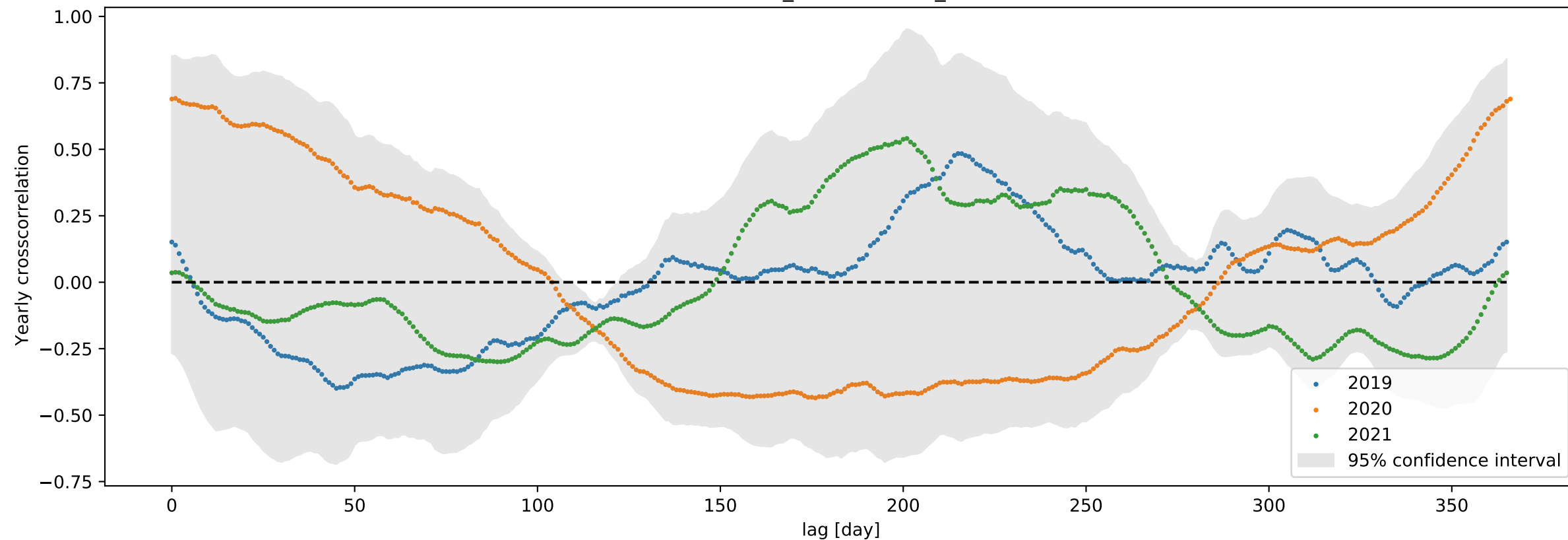




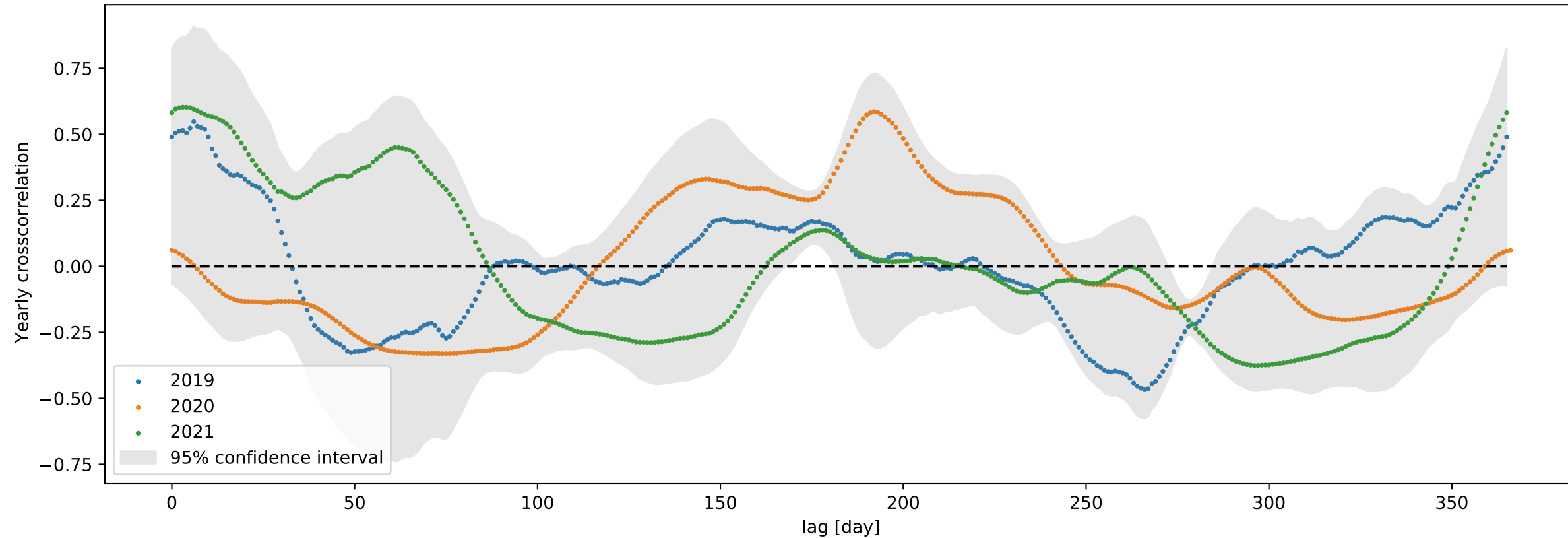
mean\_chla x cluster\_7



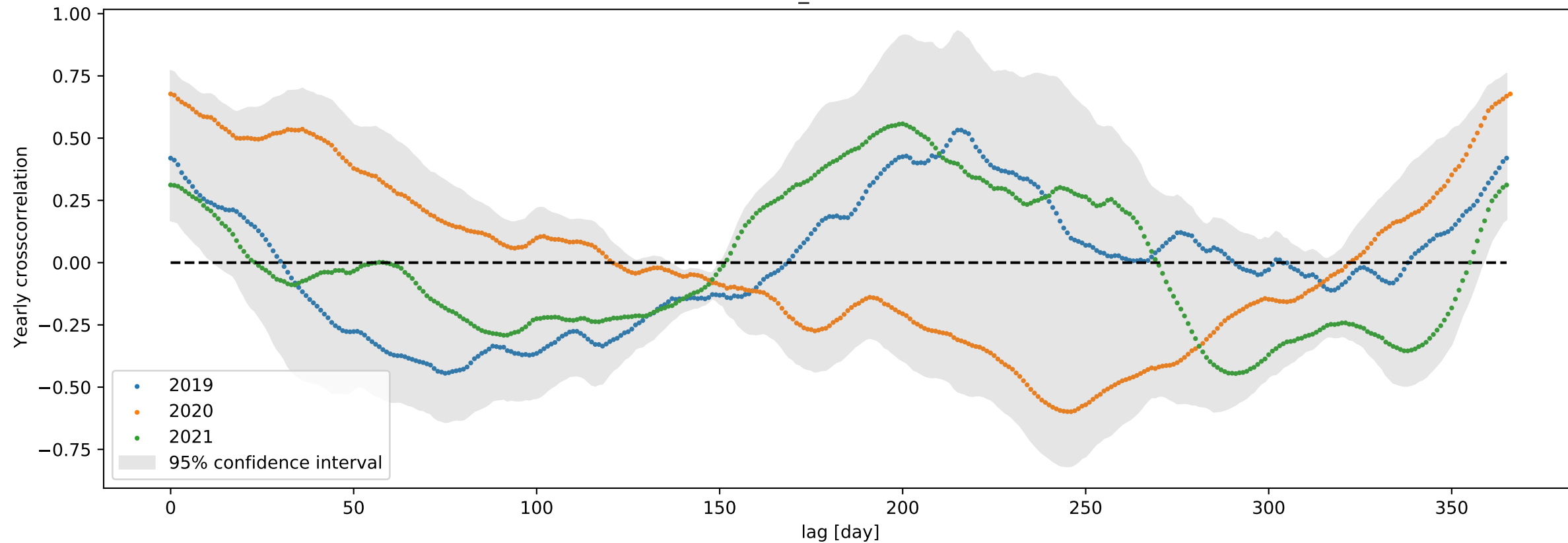
mean\_chla x cluster\_8



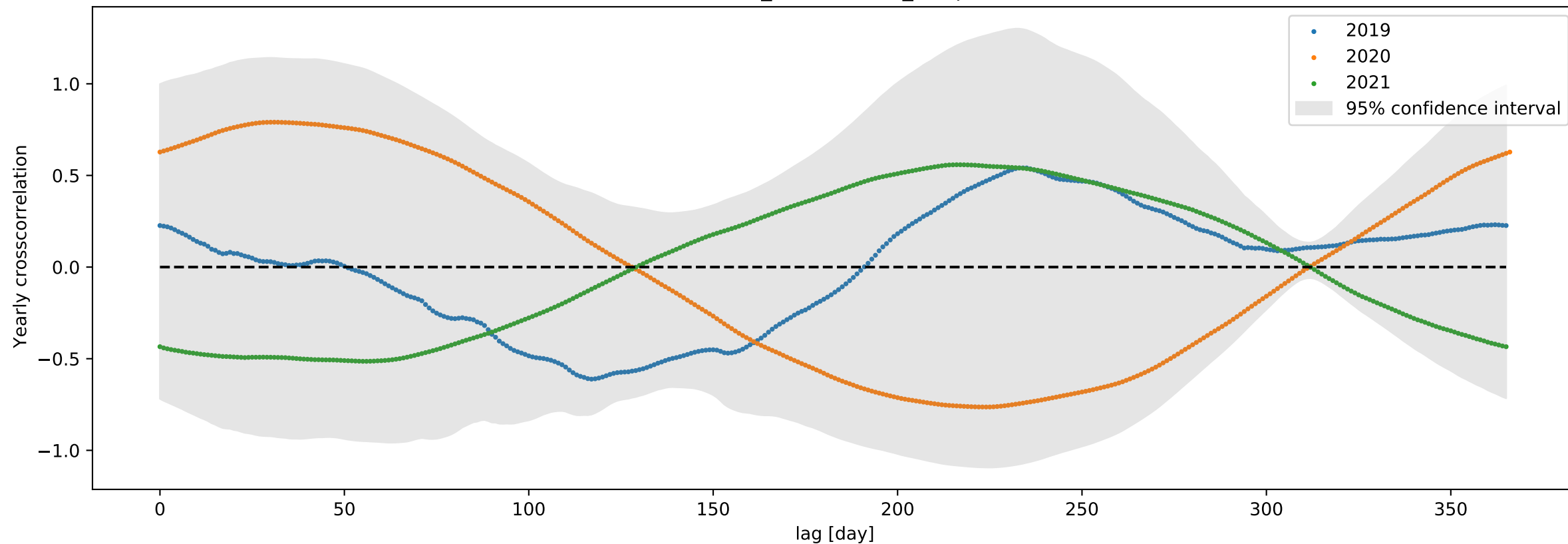
mean\_chla x diatom



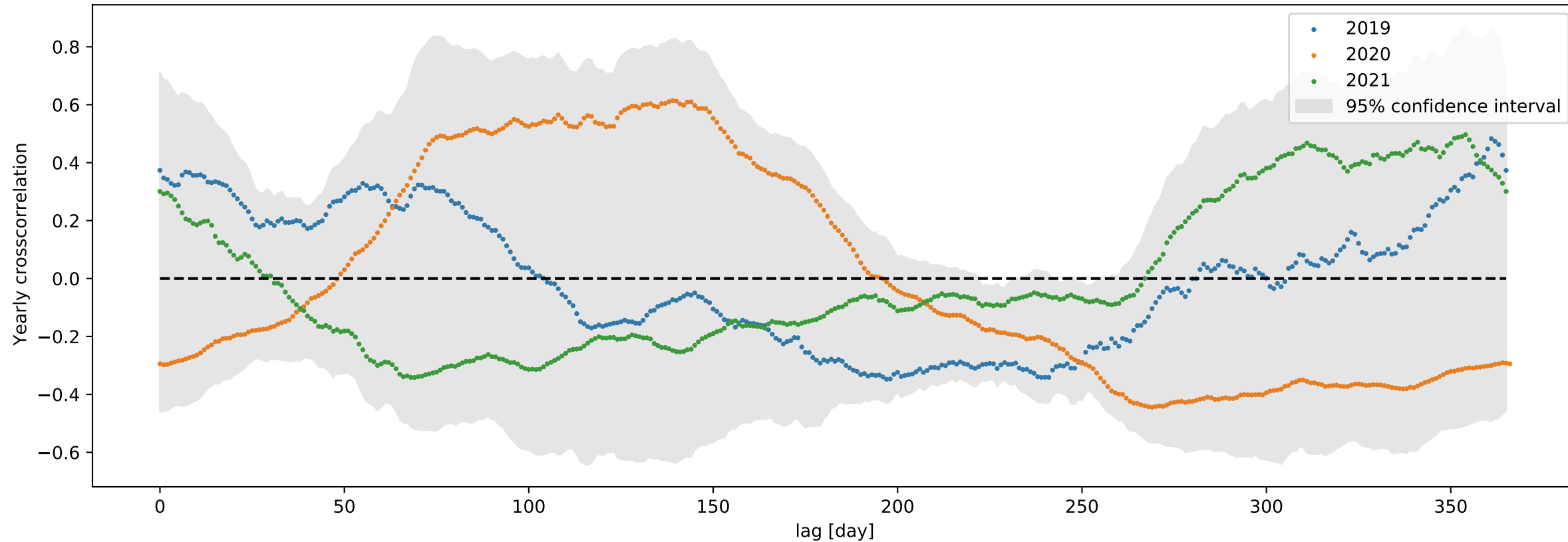
mean\_chla x ciliate



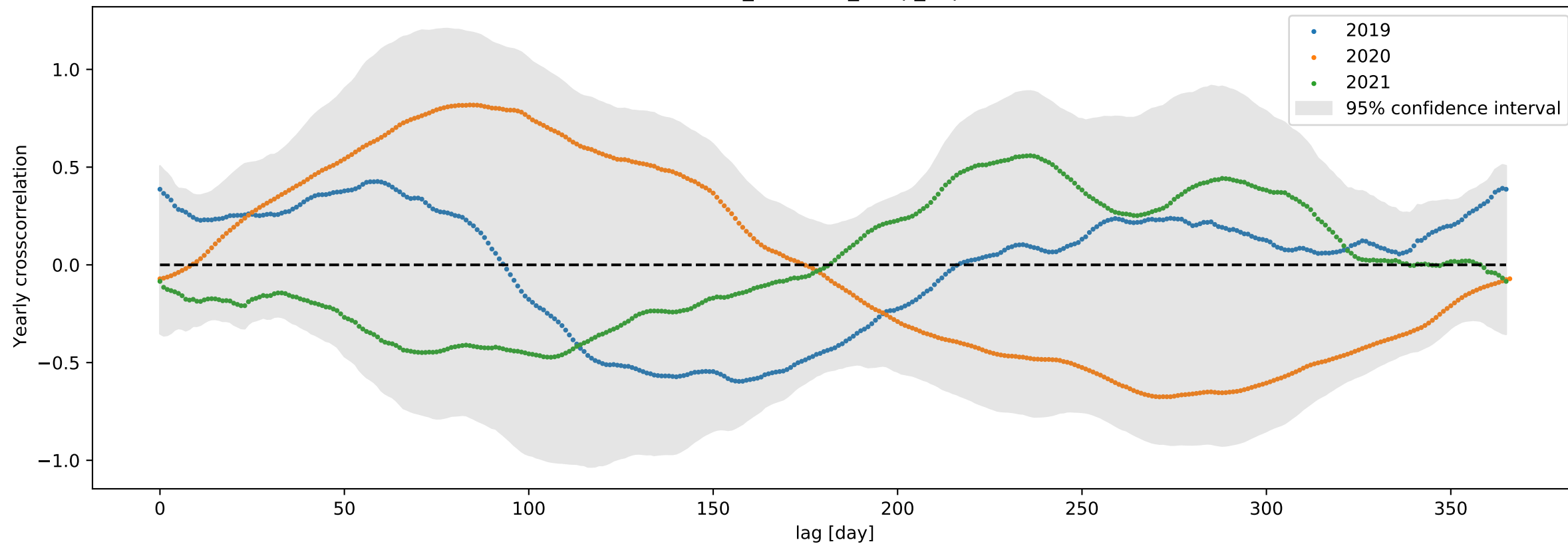
mean\_chla x mean\_temp



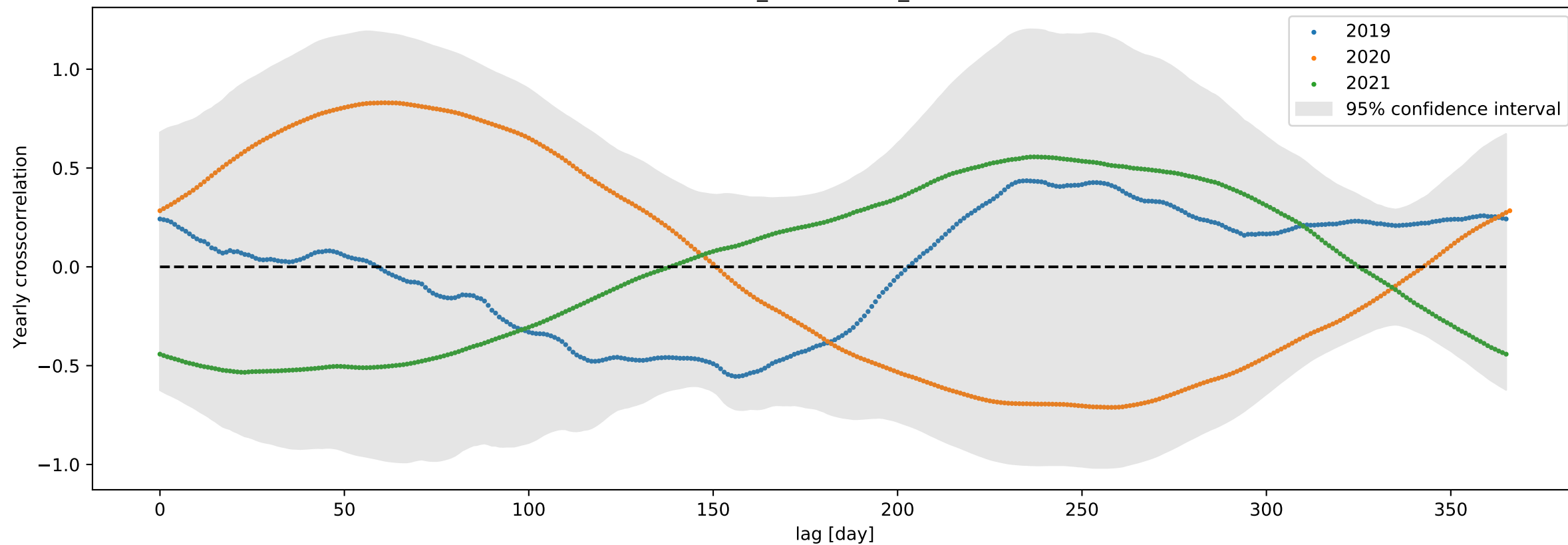
mean\_chla x cv\_temp\_day



mean\_chla x cv\_temp\_depth

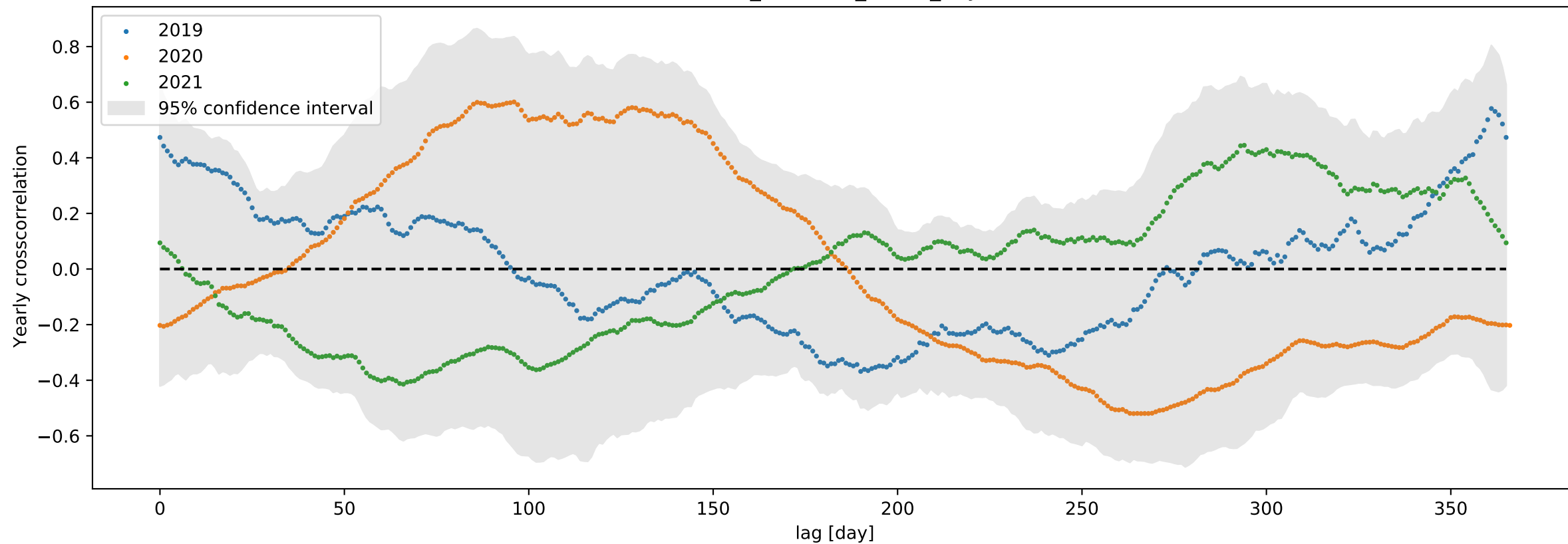


mean\_chla x mean\_condF

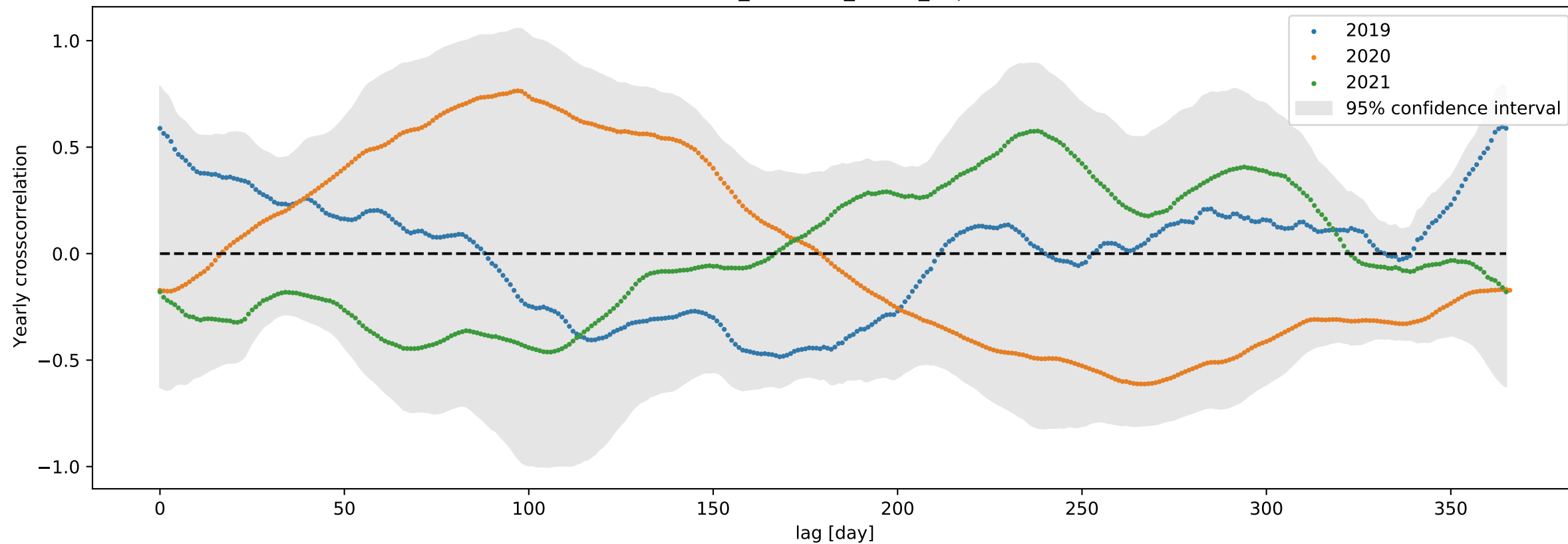




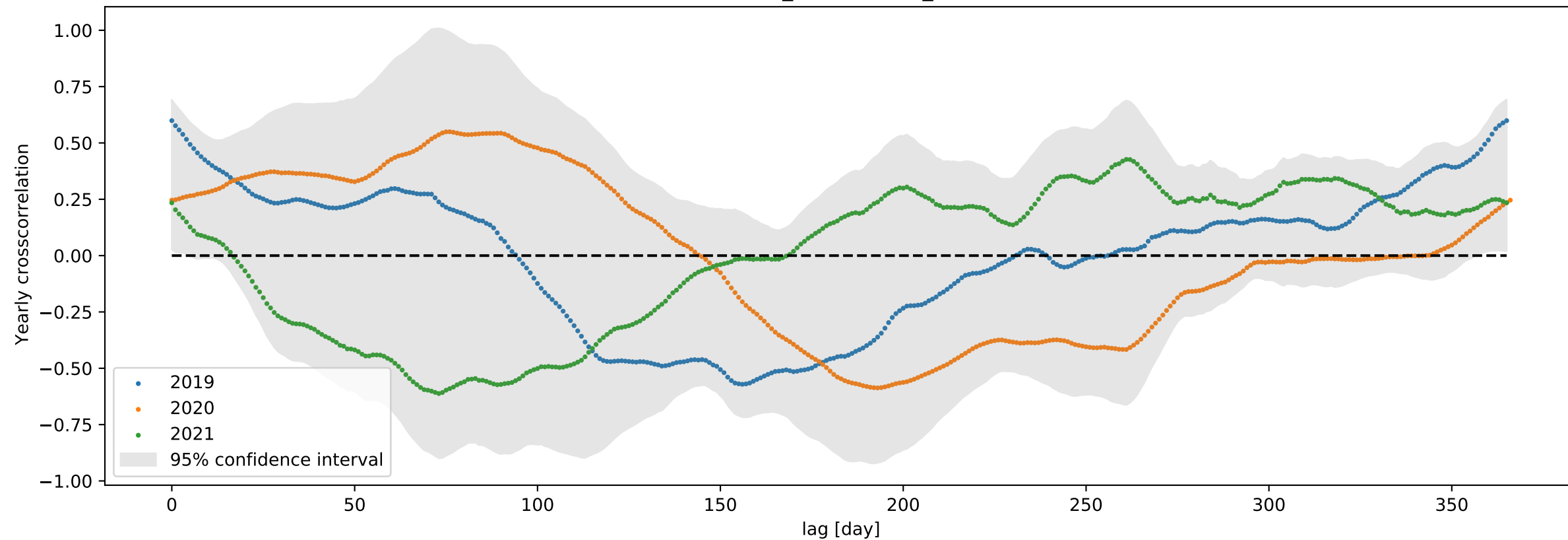
mean\_chla x cv\_condF\_day



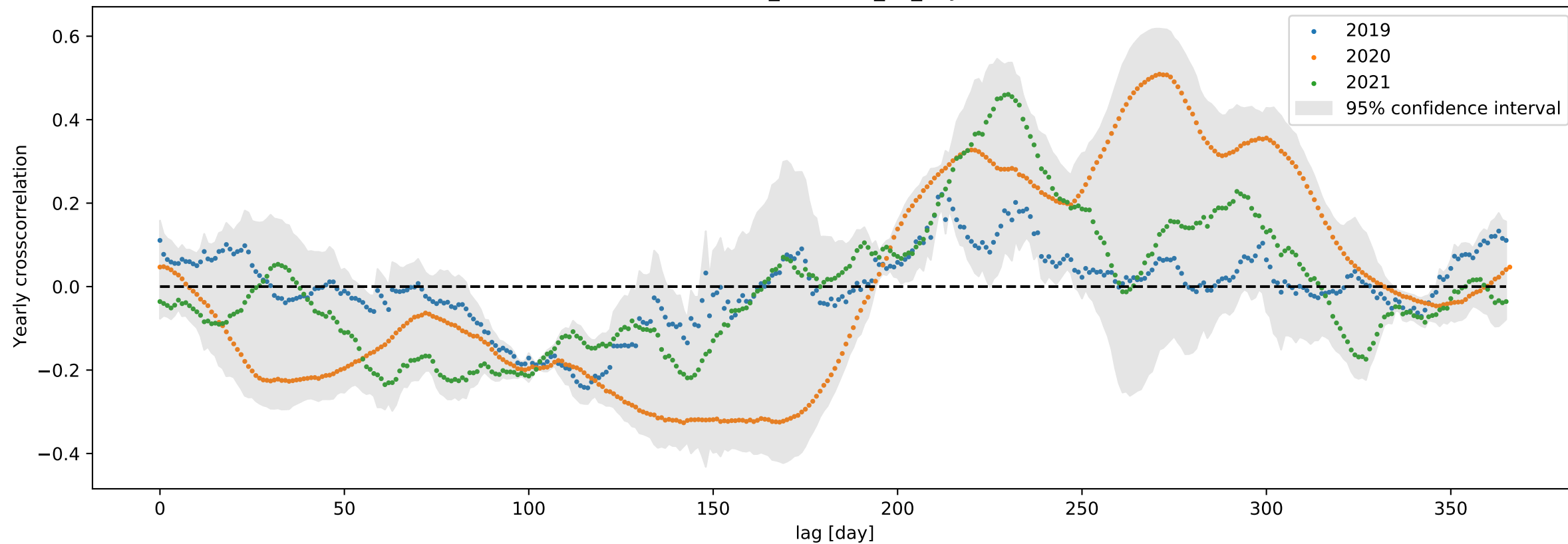
mean\_chla x cv\_condF\_depth



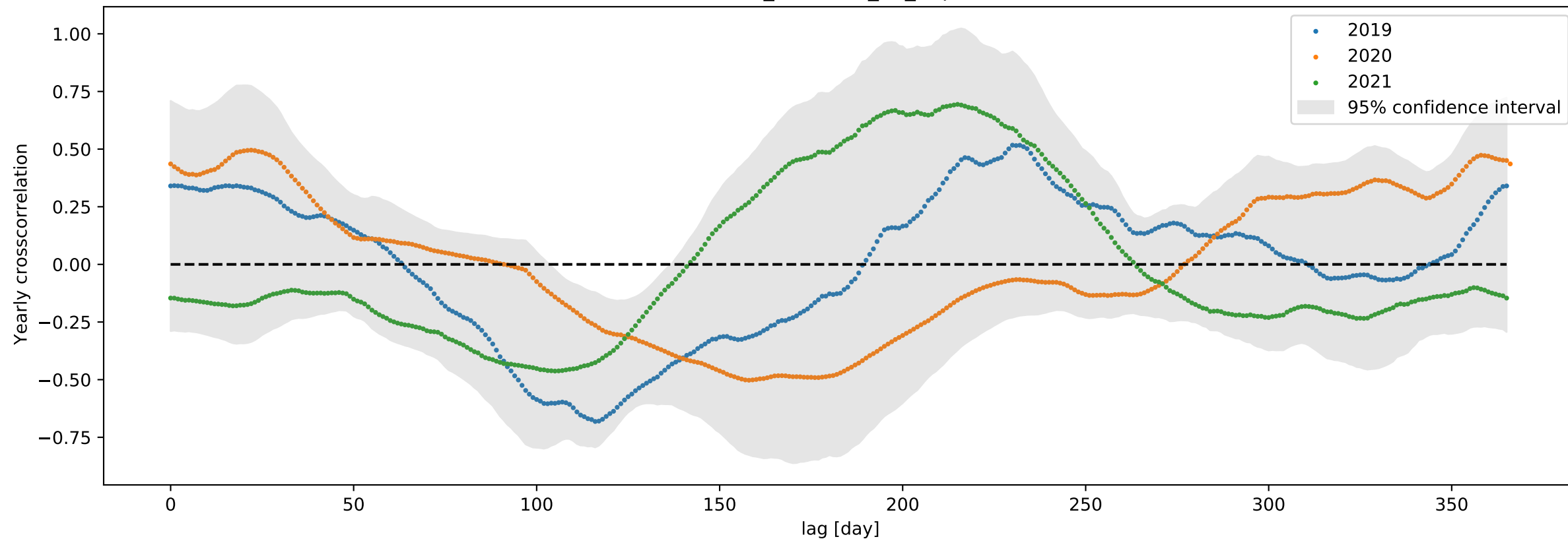
mean\_chla x mean\_o2



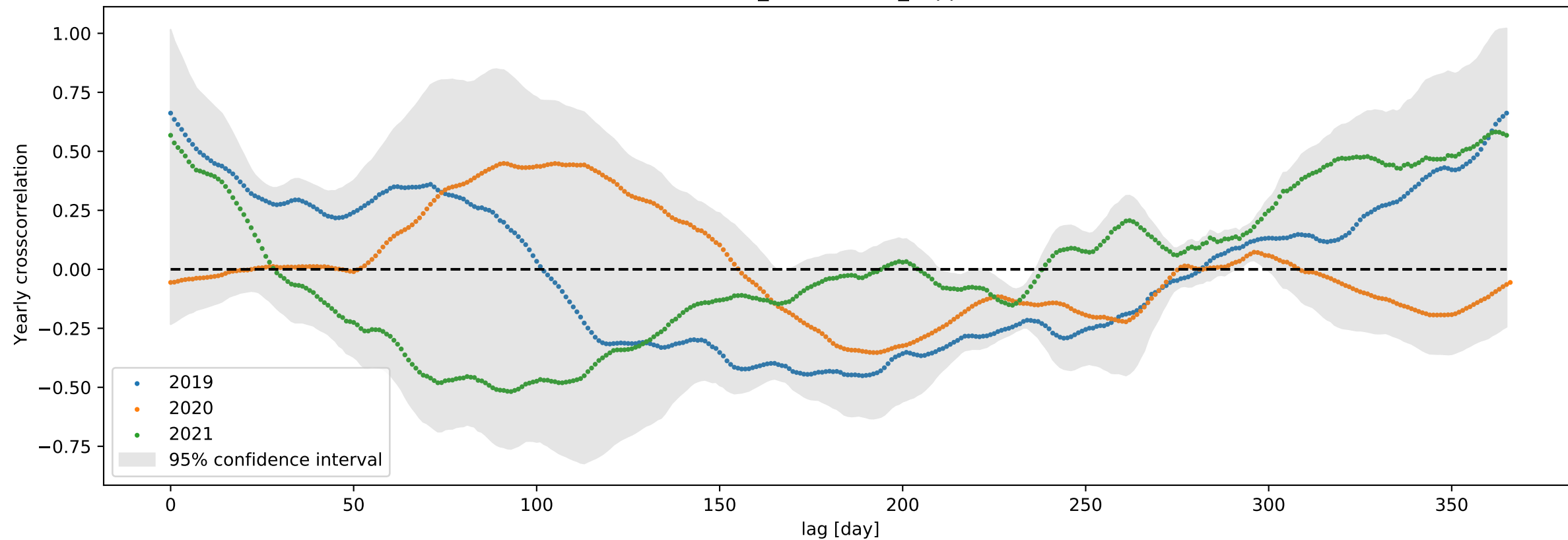
mean\_chla x cv\_o2\_day



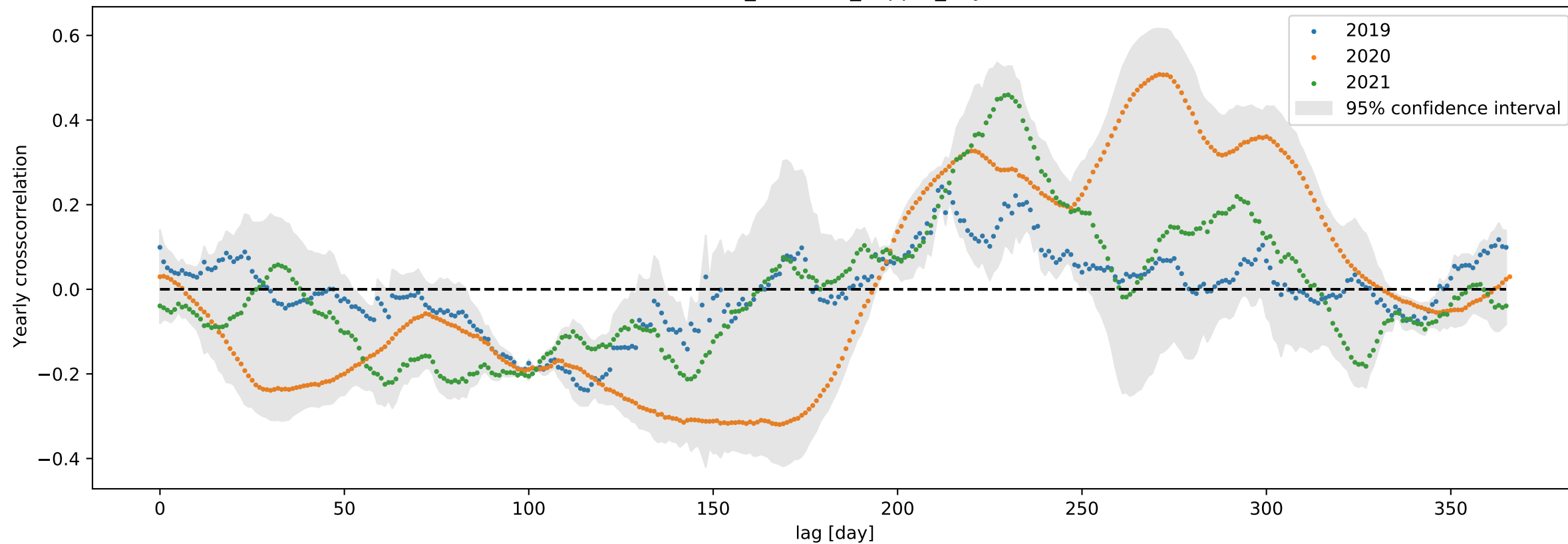
mean\_chla x cv\_o2\_depth



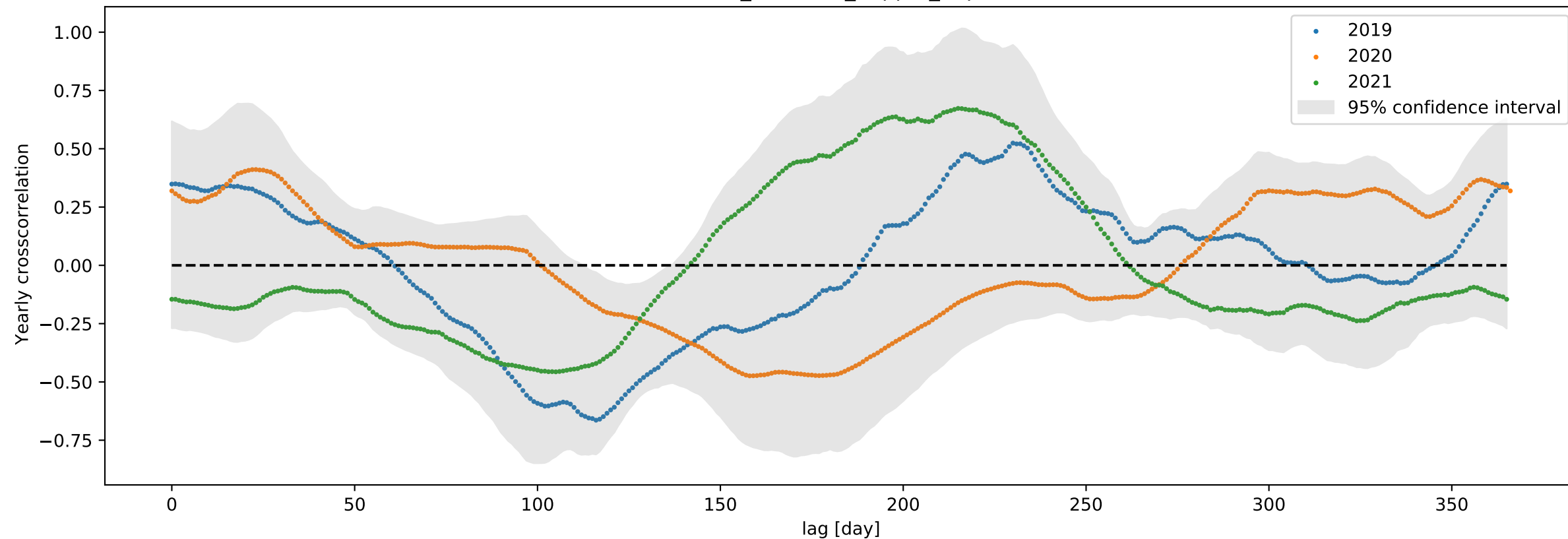
mean\_chla x mean\_o2ppm



mean\_chla x cv\_o2ppm\_day

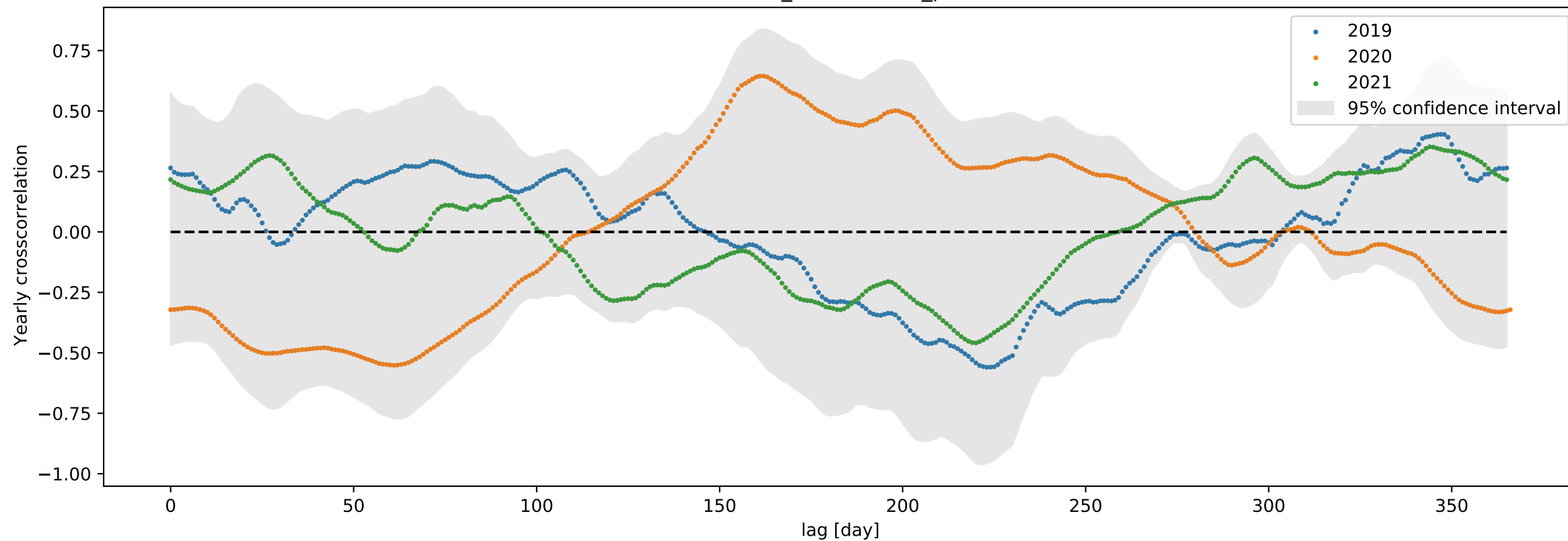


mean\_chla x cv\_o2ppm\_depth

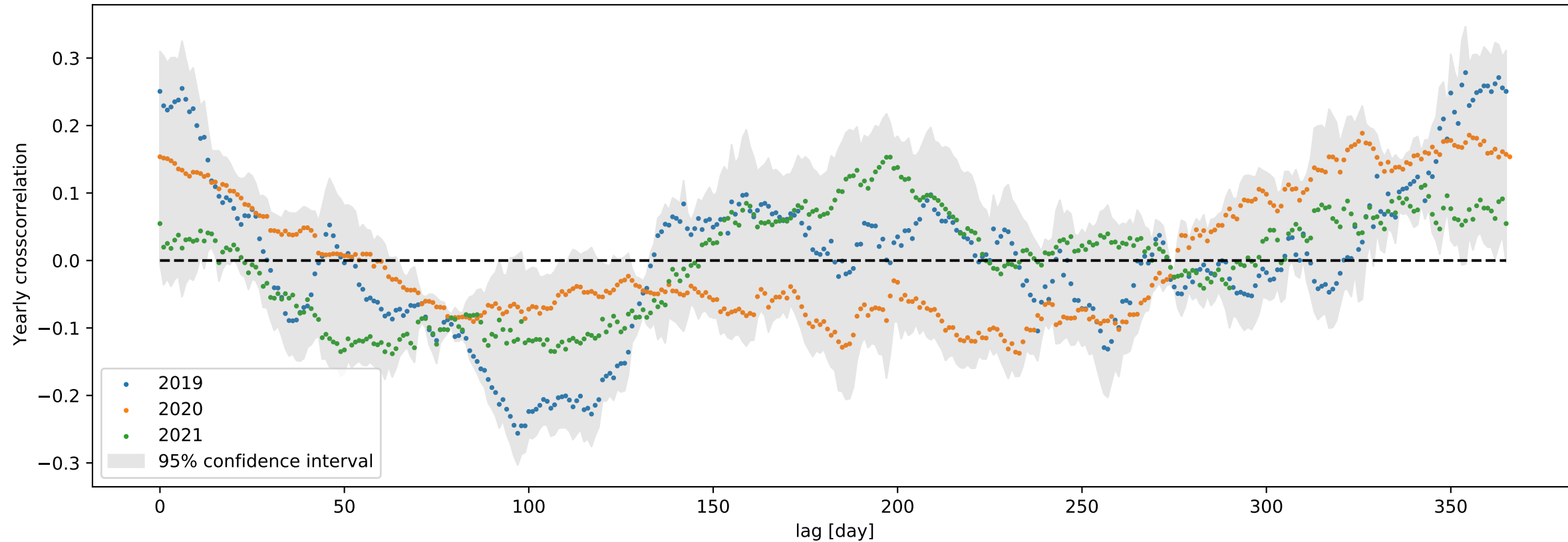




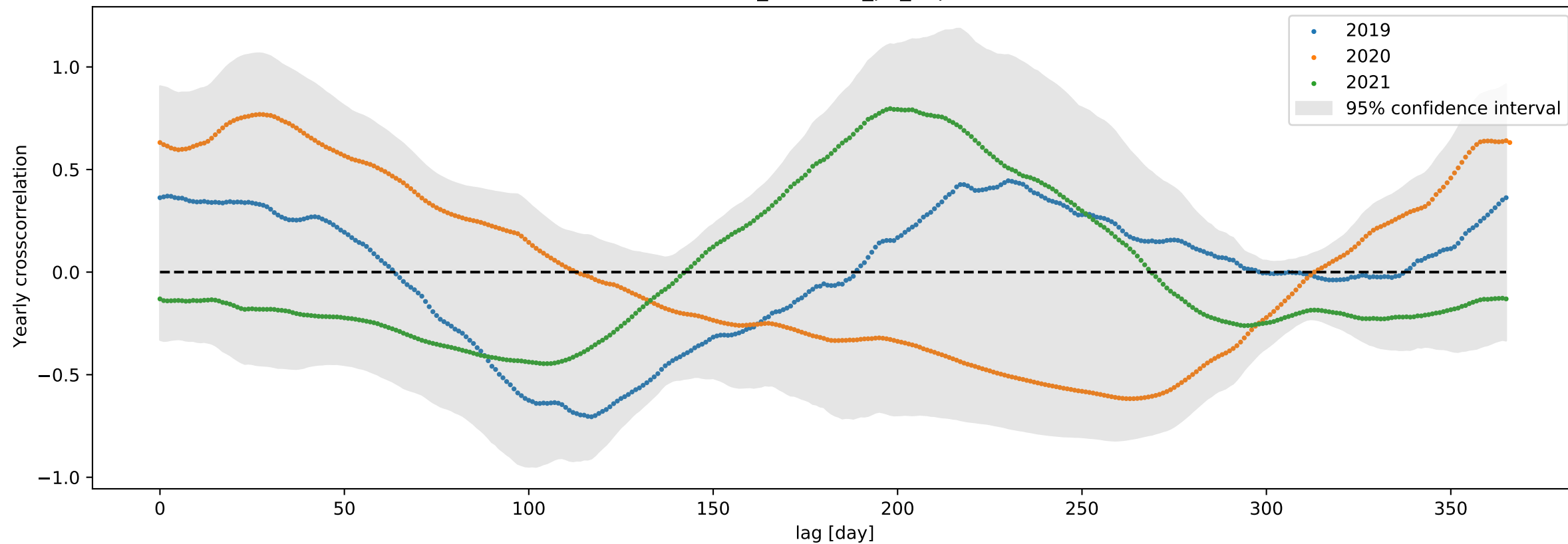
mean\_chla x mean\_ph



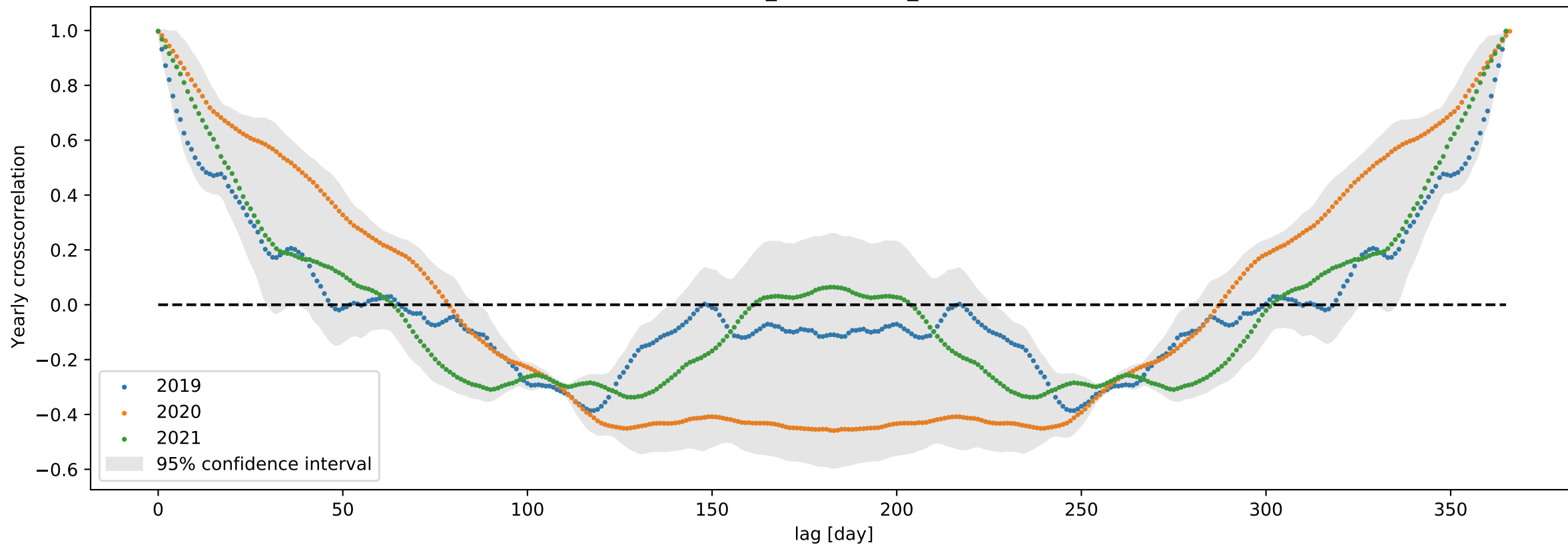
mean\_chla x cv\_ph\_day



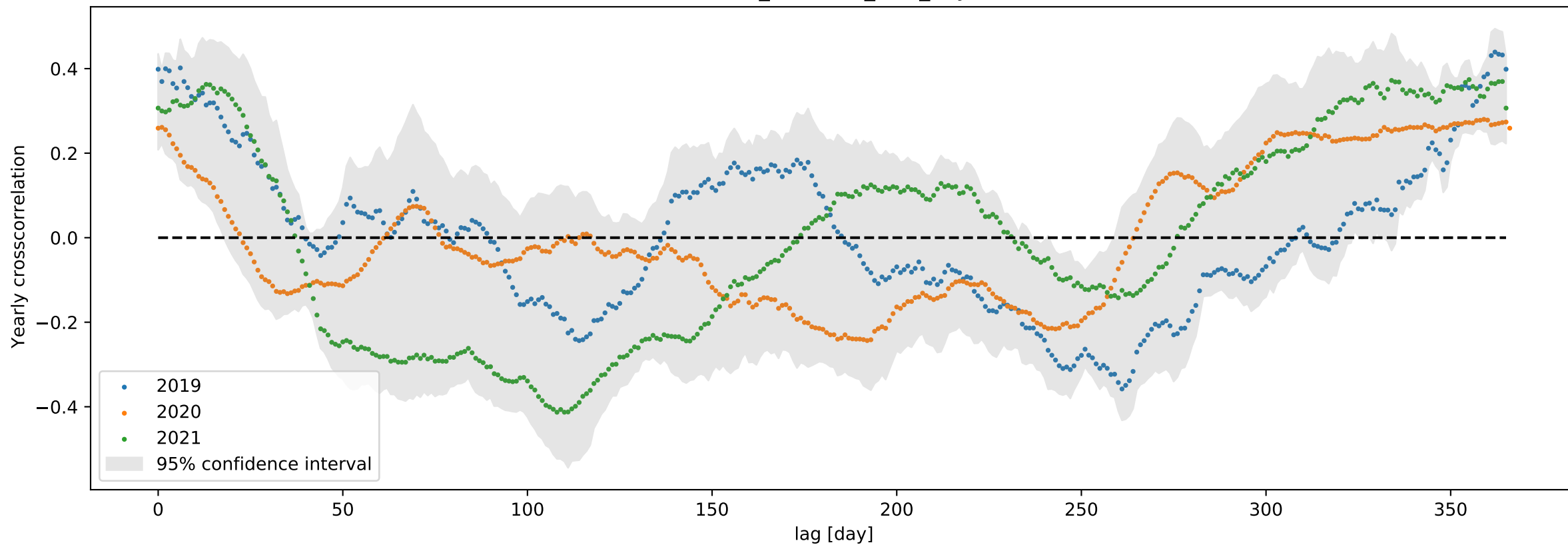
mean\_chla x cv\_ph\_depth



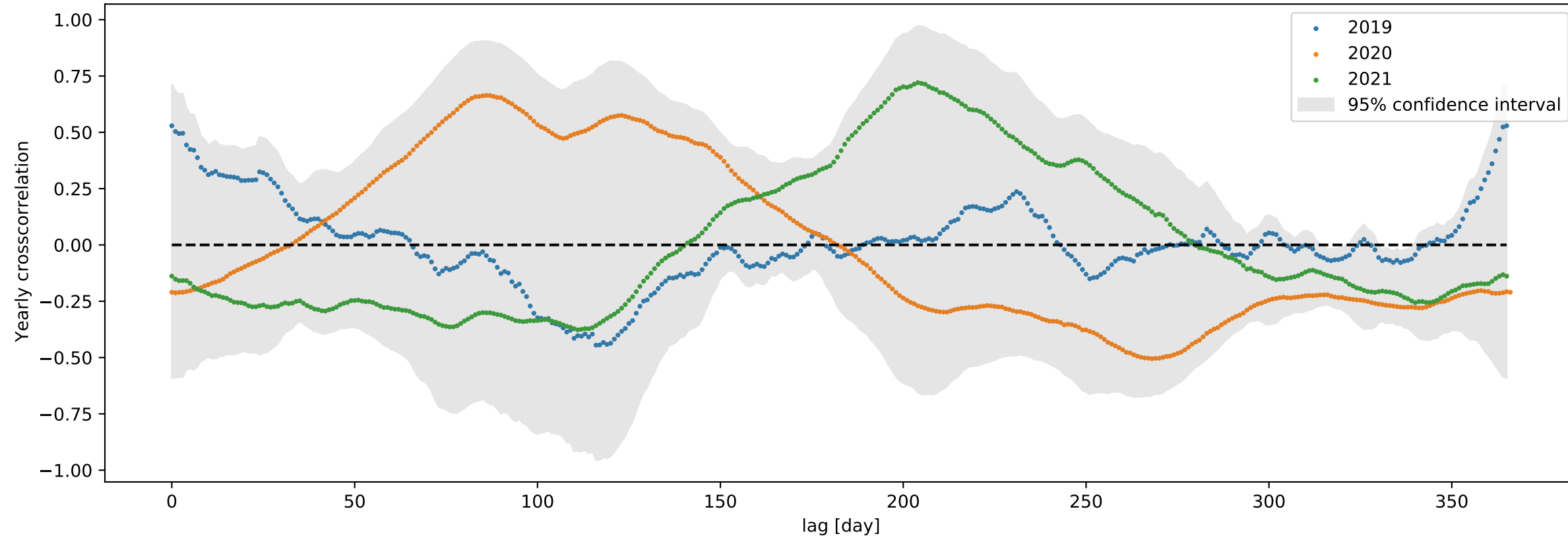
mean\_chla x mean\_chla



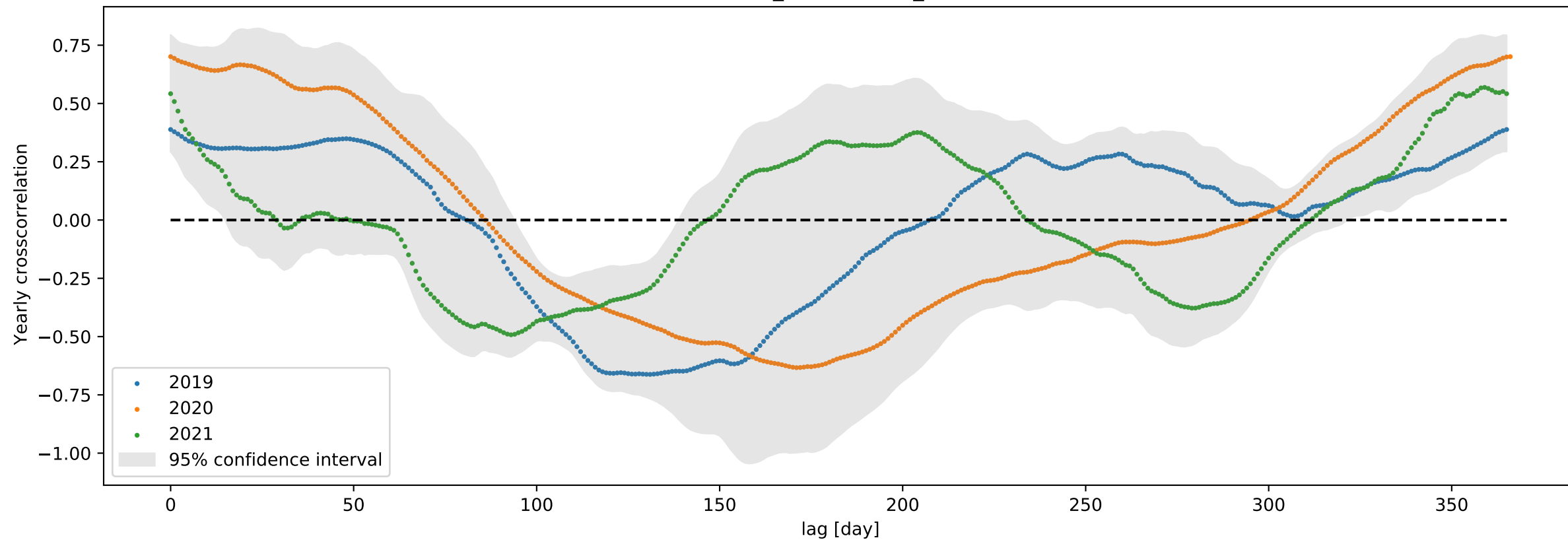
mean\_chla x cv\_chla\_day



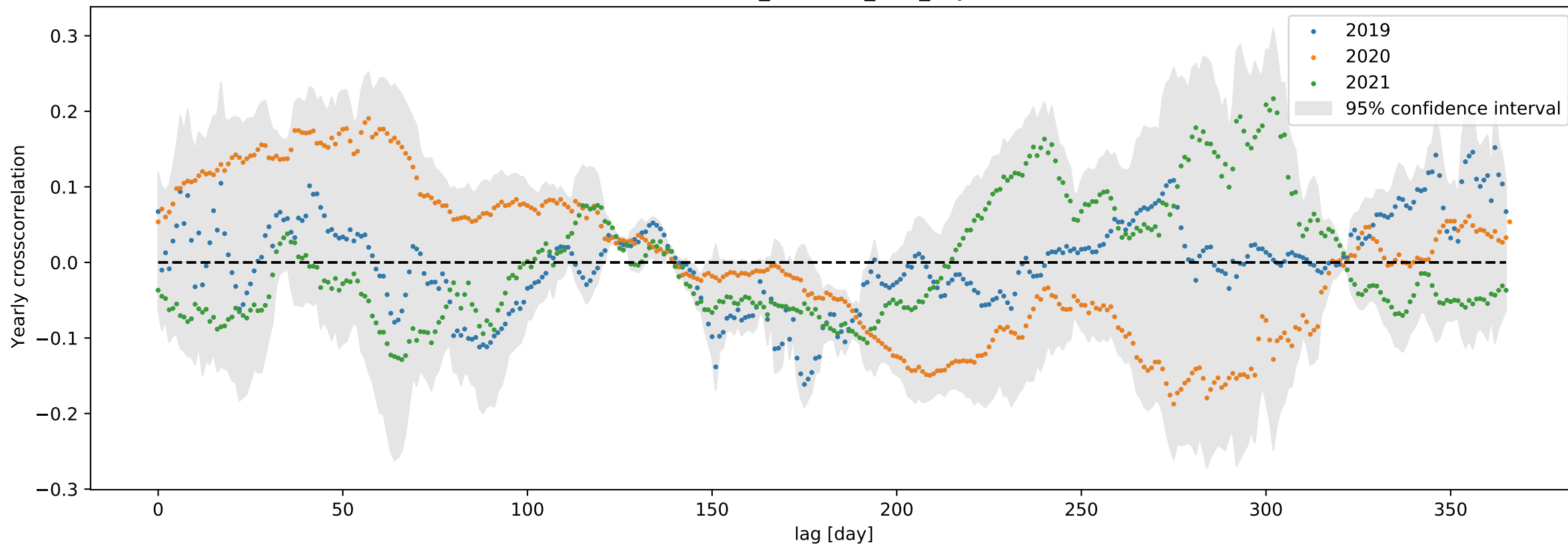
mean\_chla x cv\_chla\_depth



mean\_chla x mean\_turb

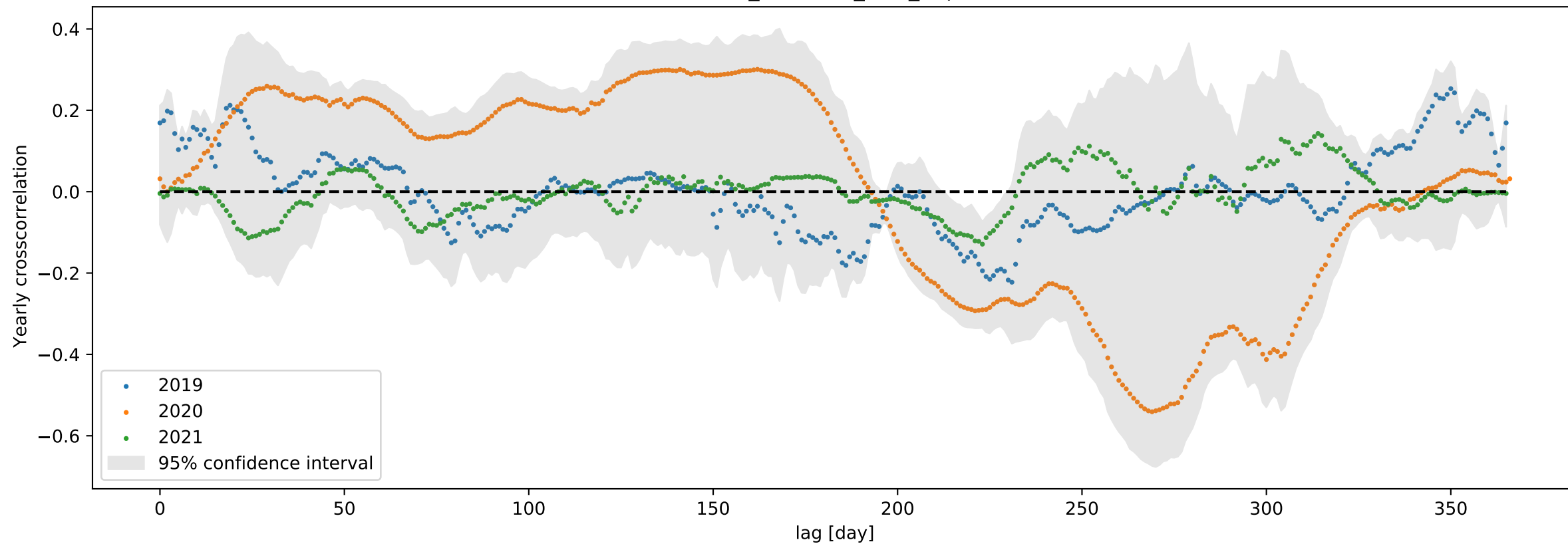


mean\_chla x cv\_turb\_day

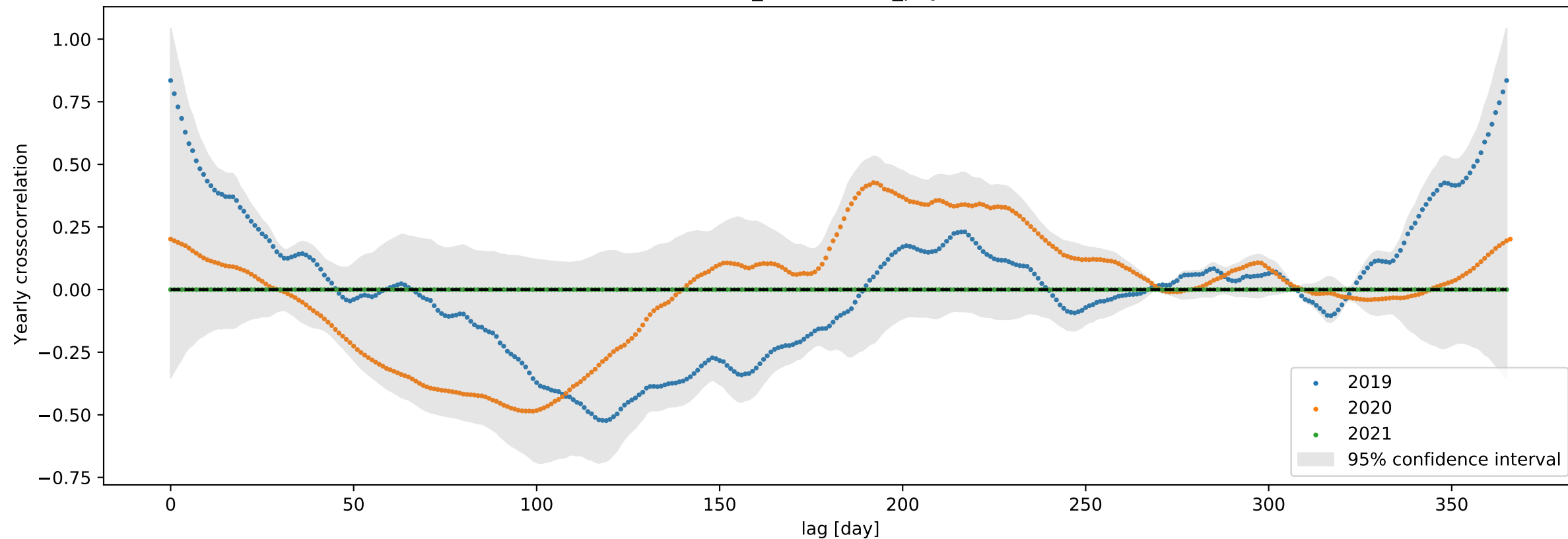




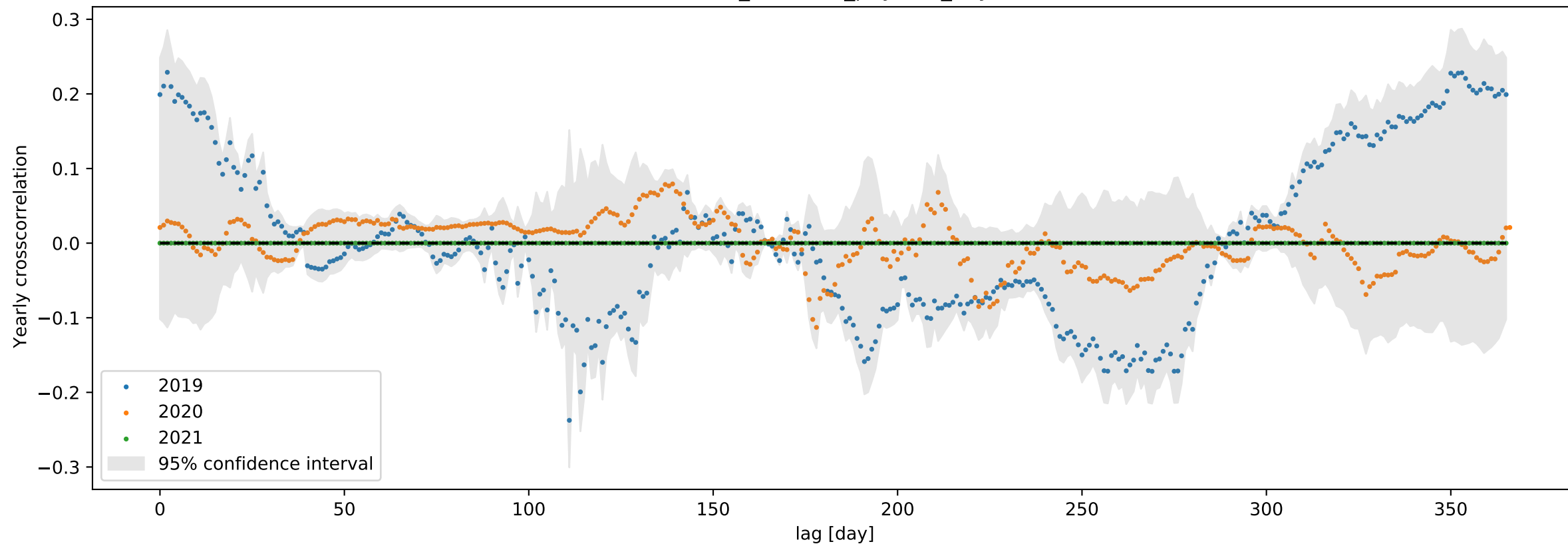
mean\_chla x cv\_turb\_depth



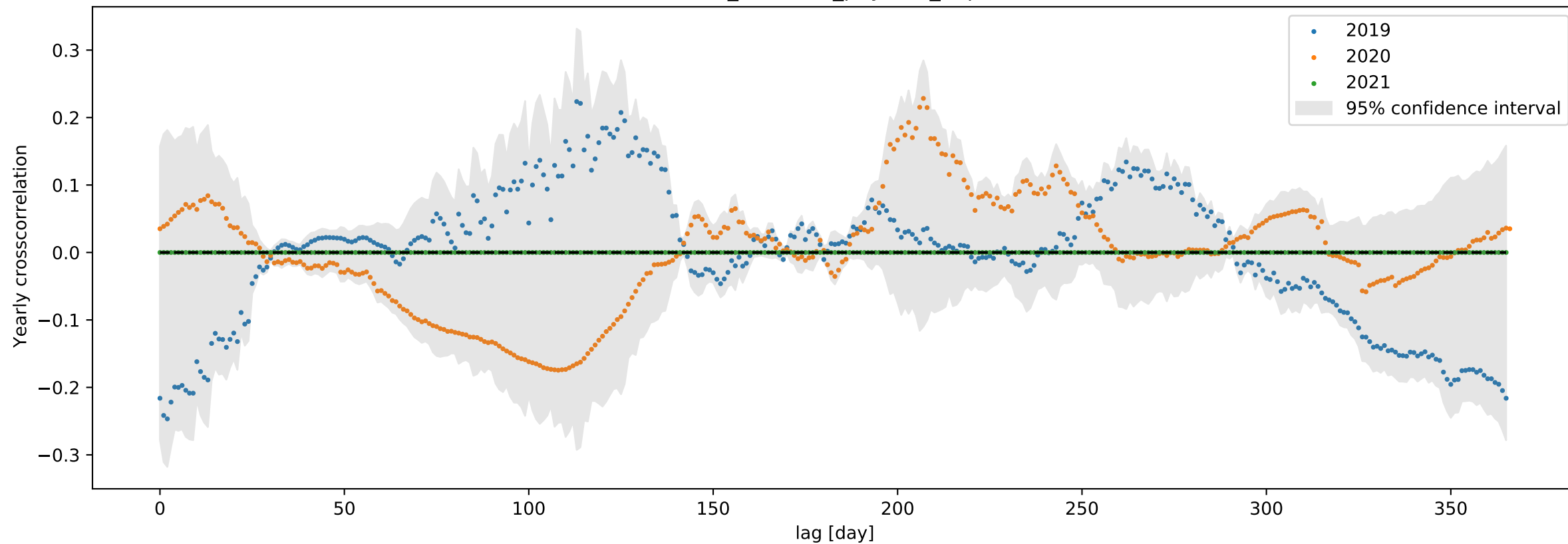
mean\_chla x mean\_phycoer



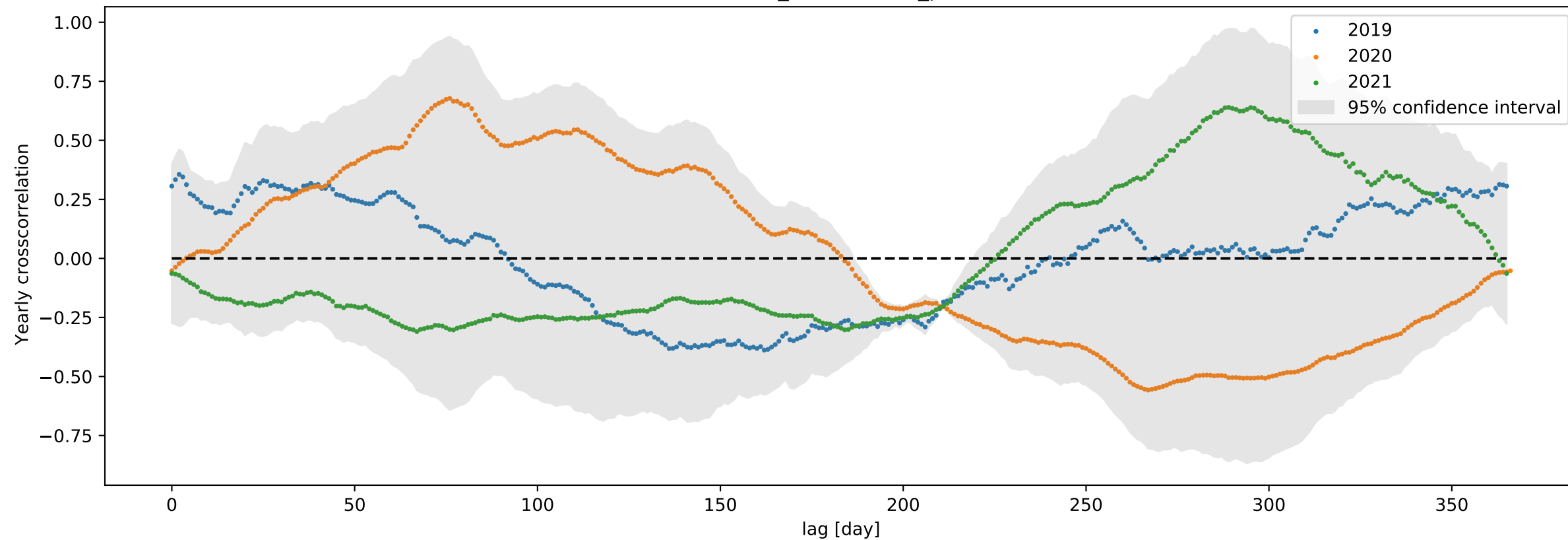
mean\_chla x cv\_phycoer\_day



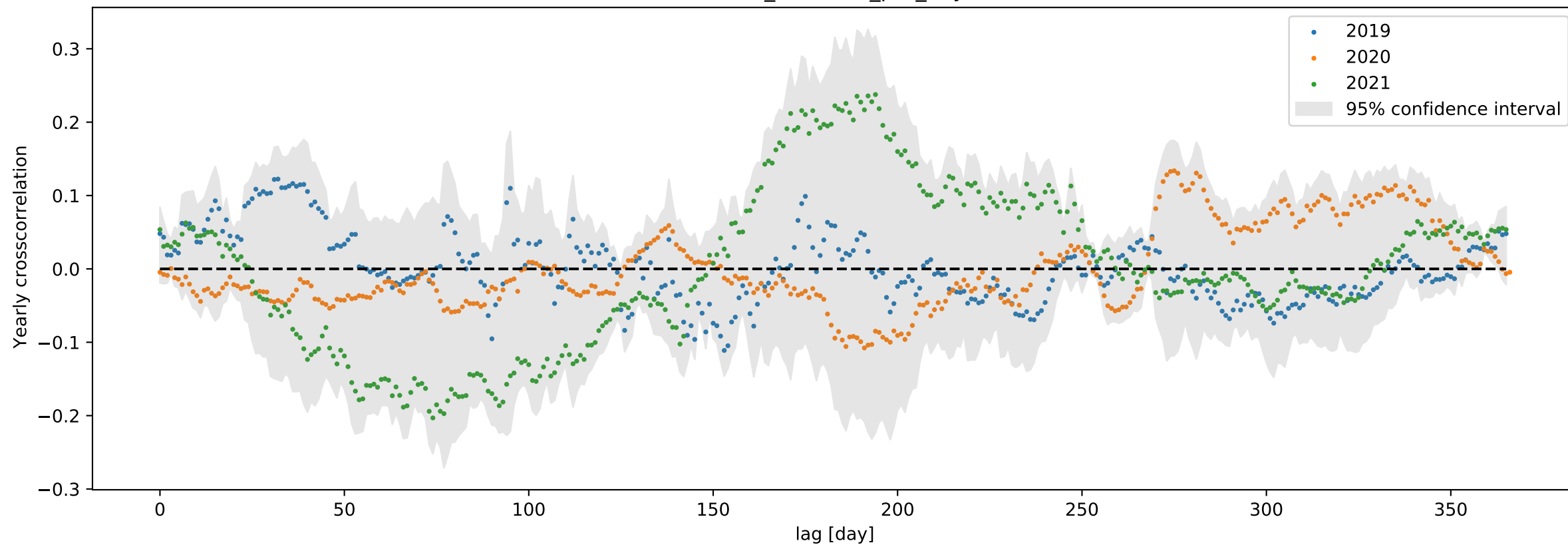
mean\_chla x cv\_phycoer\_depth



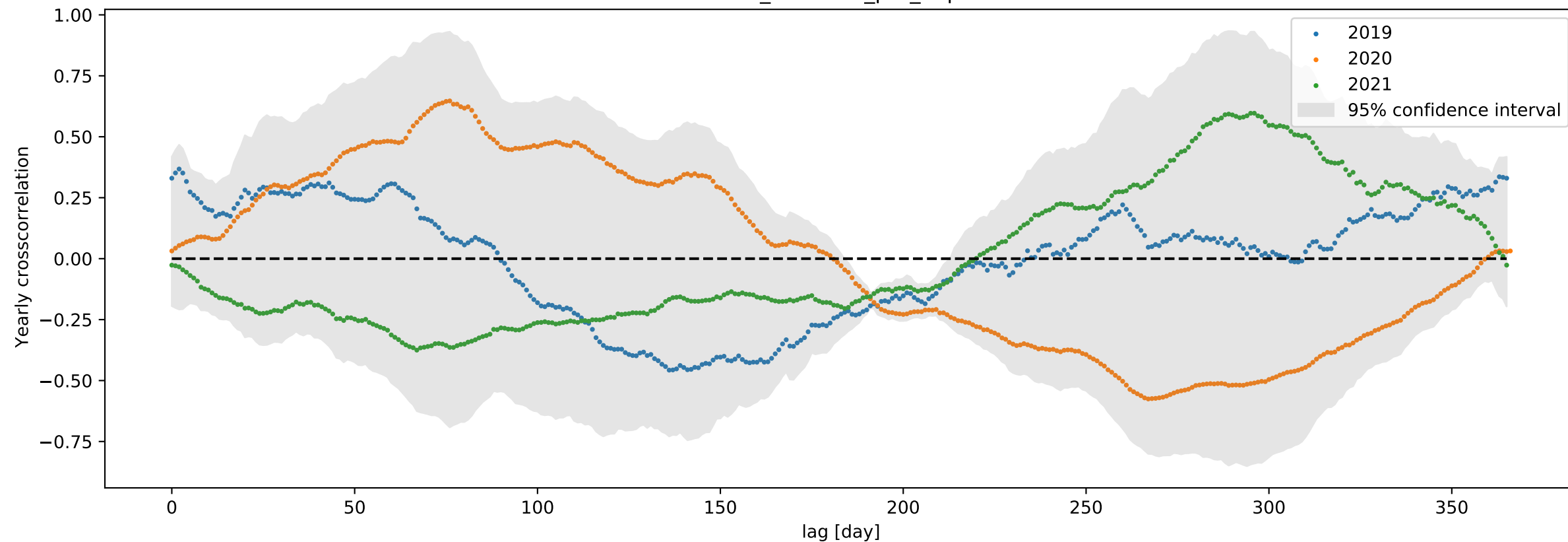
mean\_chla x mean\_par



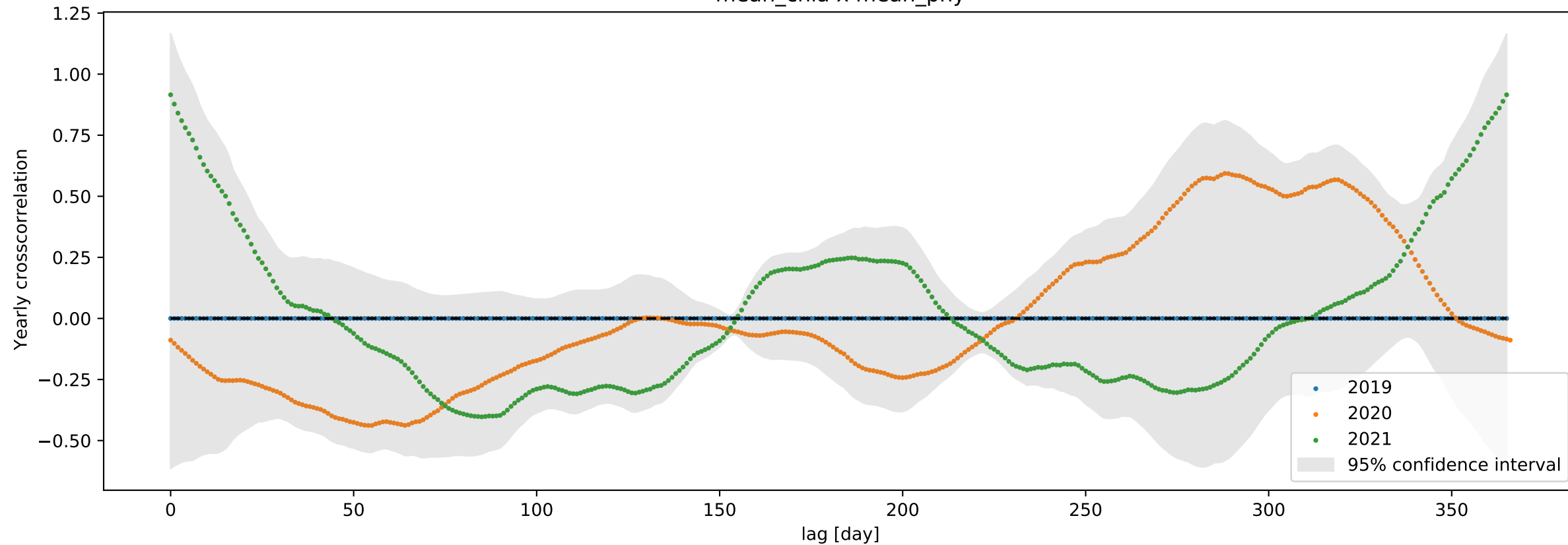
mean\_chla x cv\_par\_day



mean\_chla x cv\_par\_depth

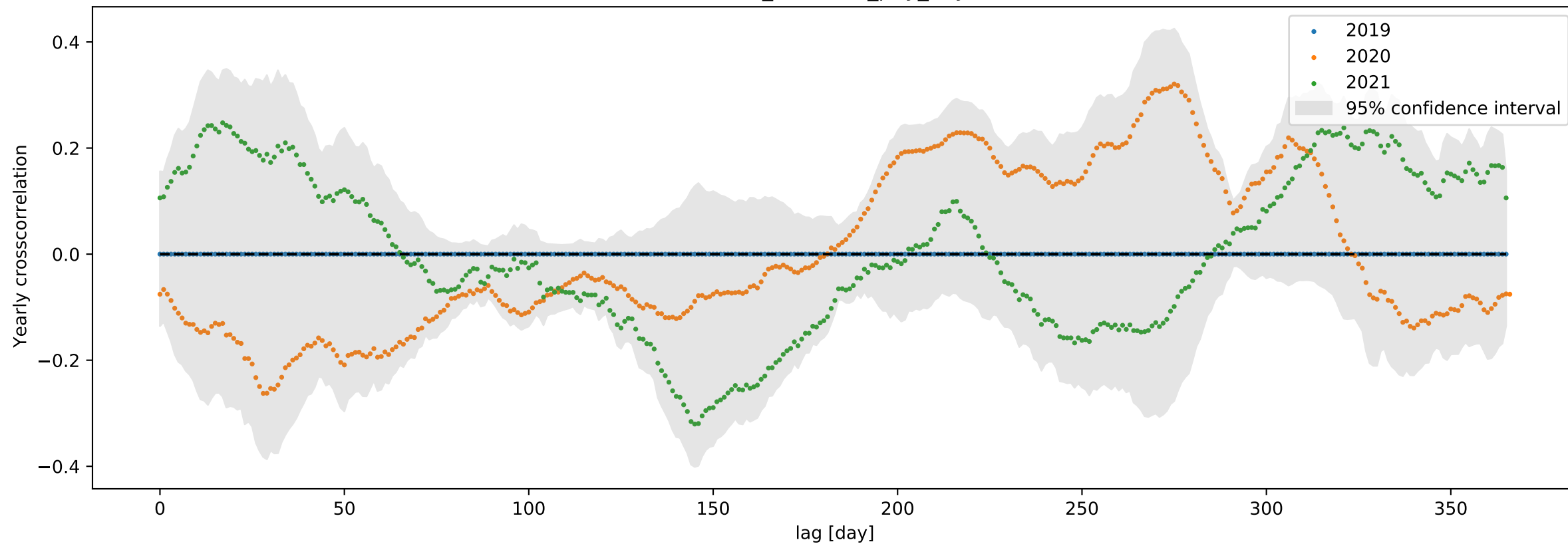


mean\_chla x mean\_phy

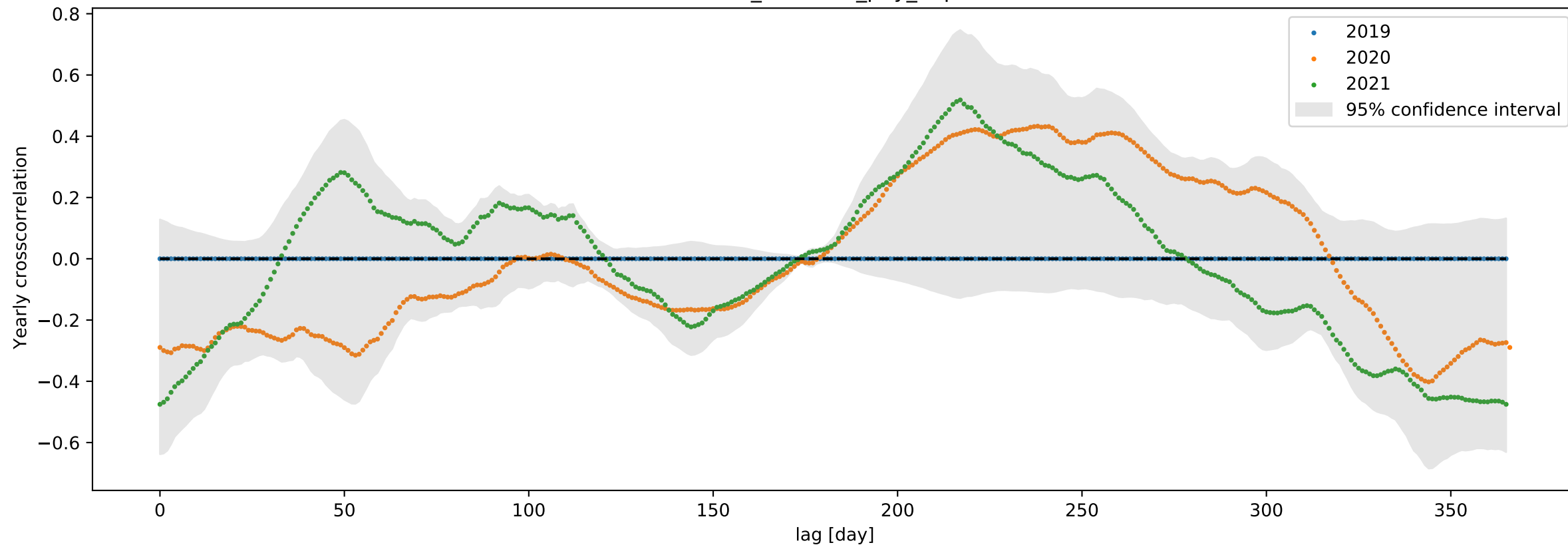




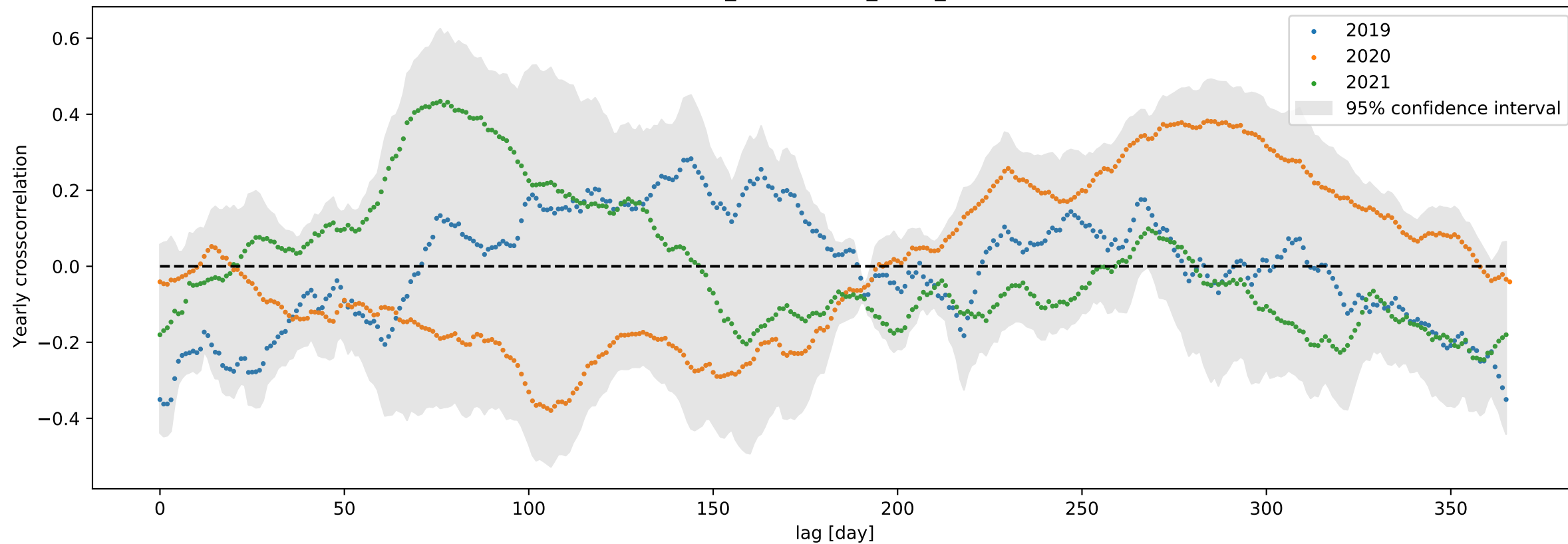
mean\_chla x cv\_phy\_day

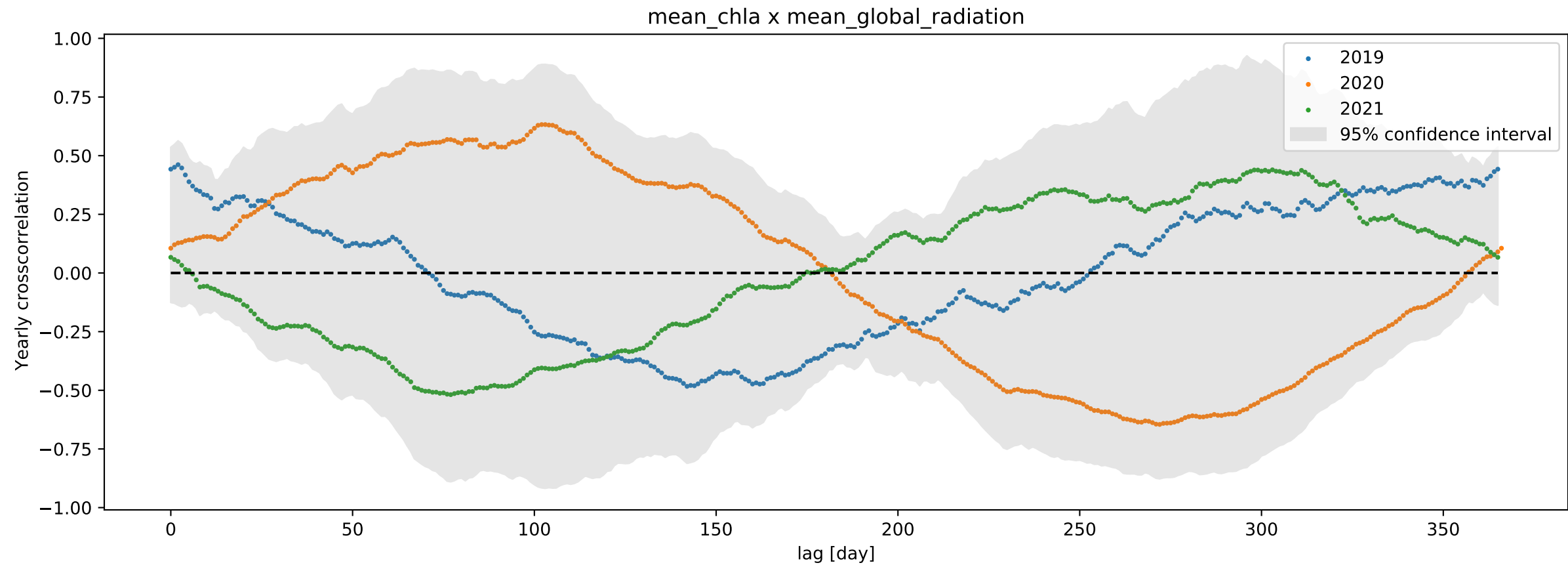


mean\_chla x cv\_phy\_depth

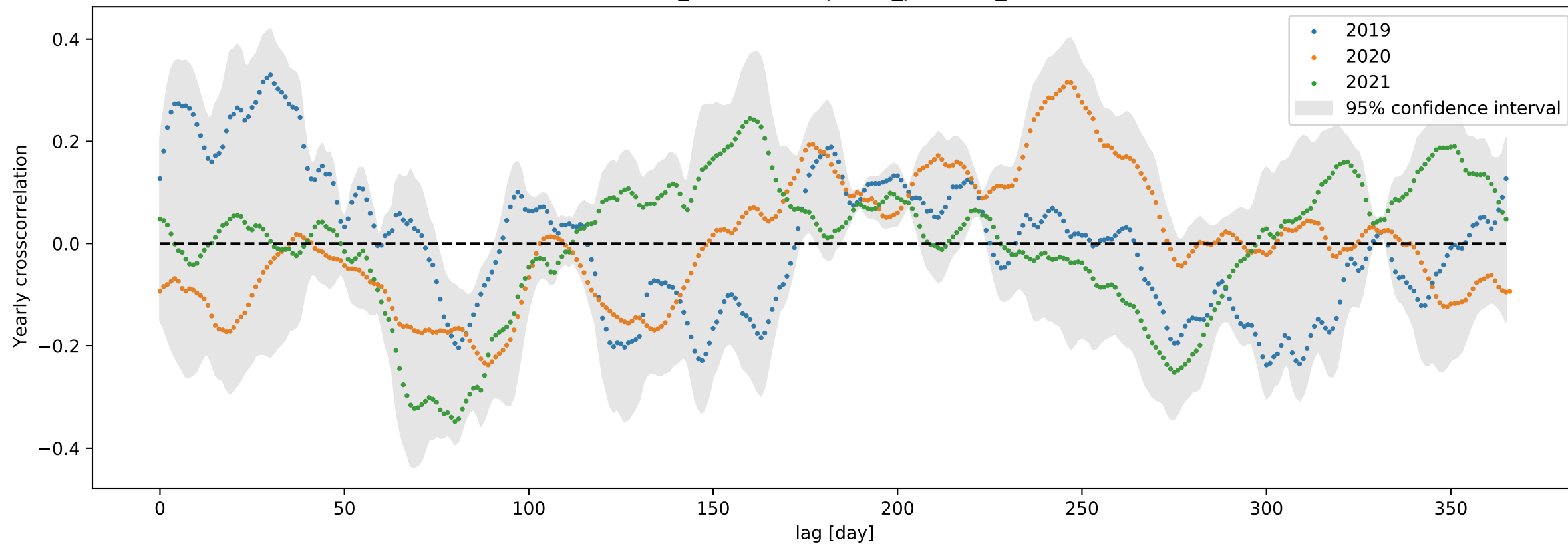


mean\_chla x mean\_cloud\_cover

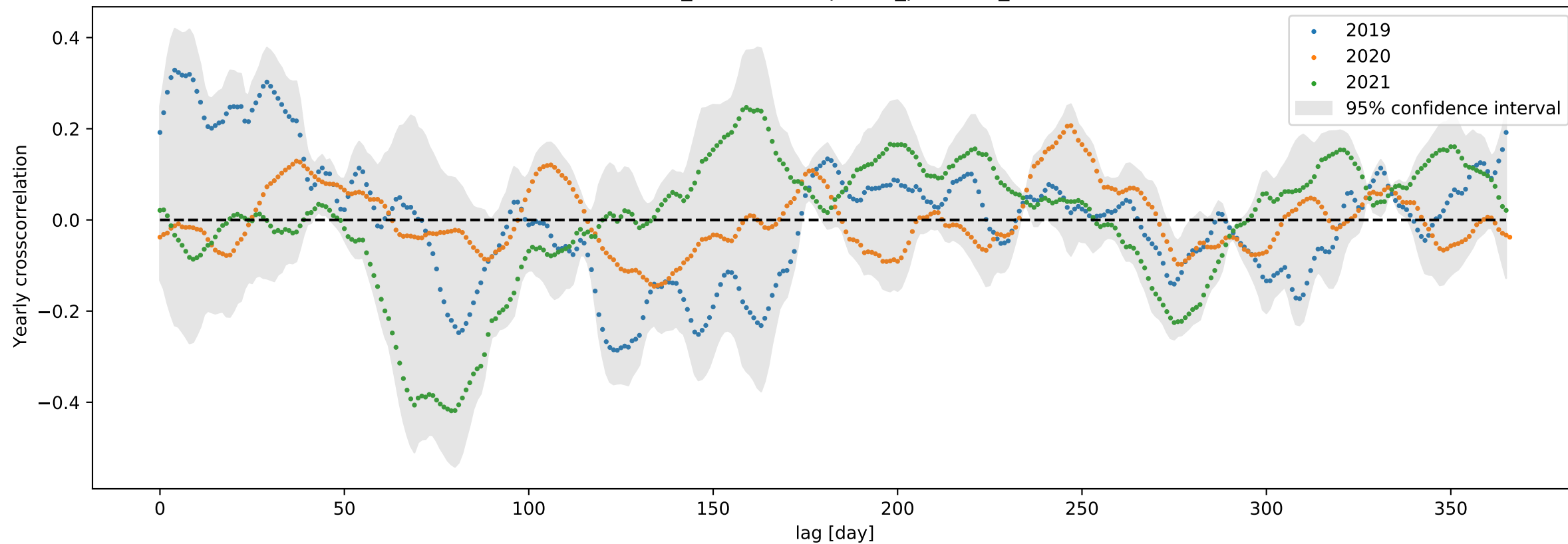




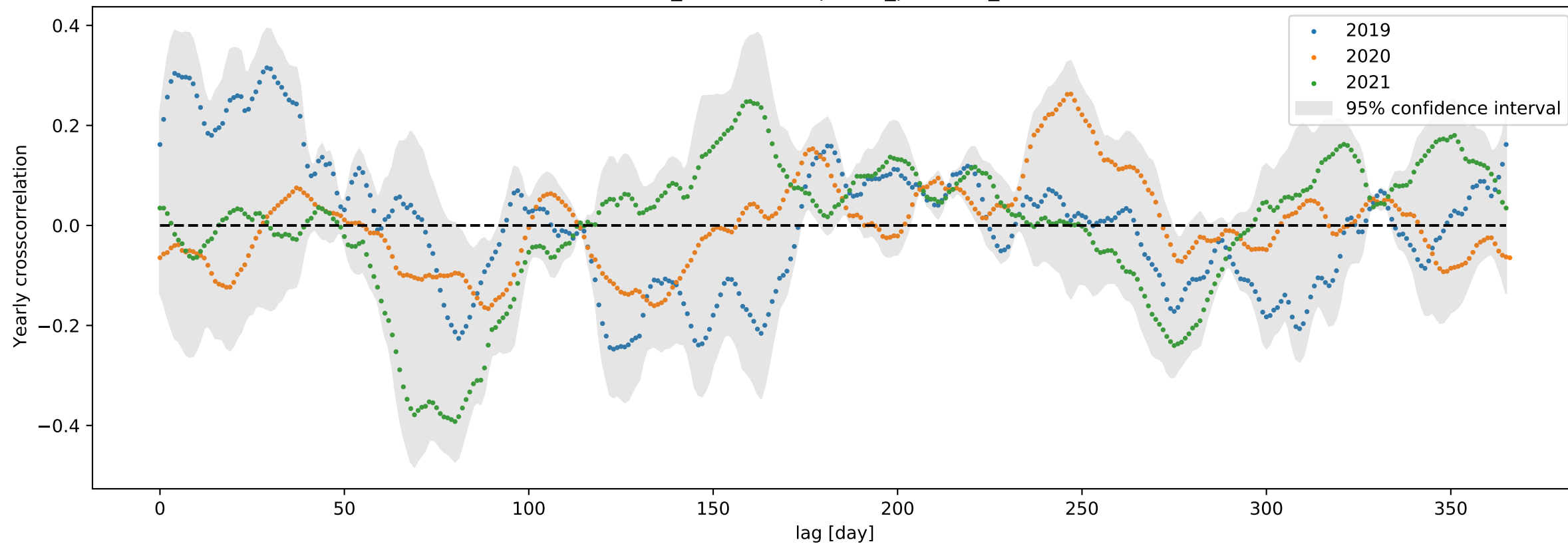
mean\_chla x atmospheric\_pressure\_max



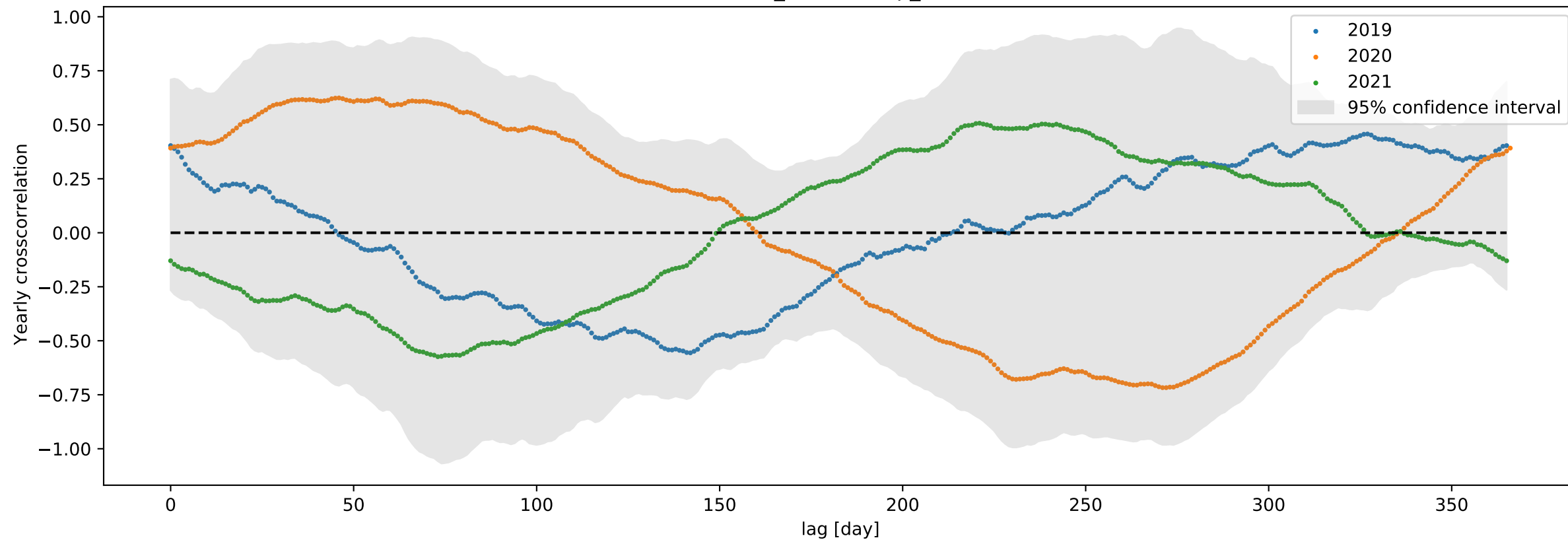
mean\_chla x atmospheric\_pressure\_min



mean\_chla x atmospheric\_pressure\_mean

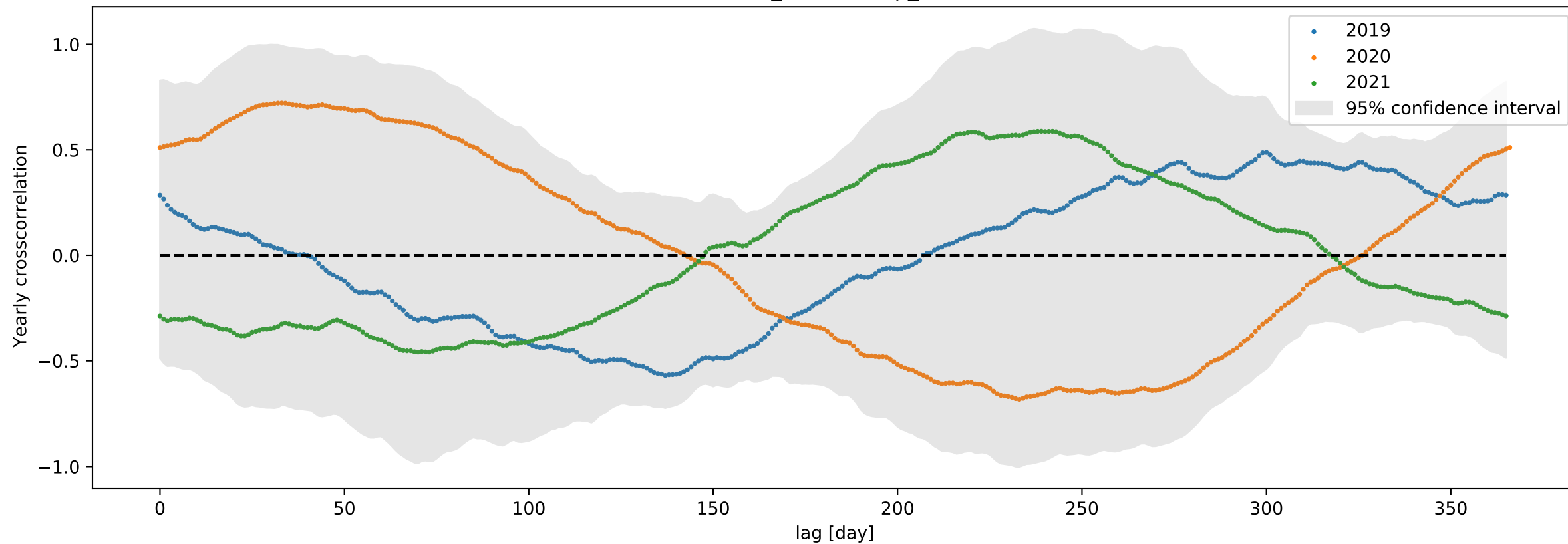


mean\_chla x temp\_max

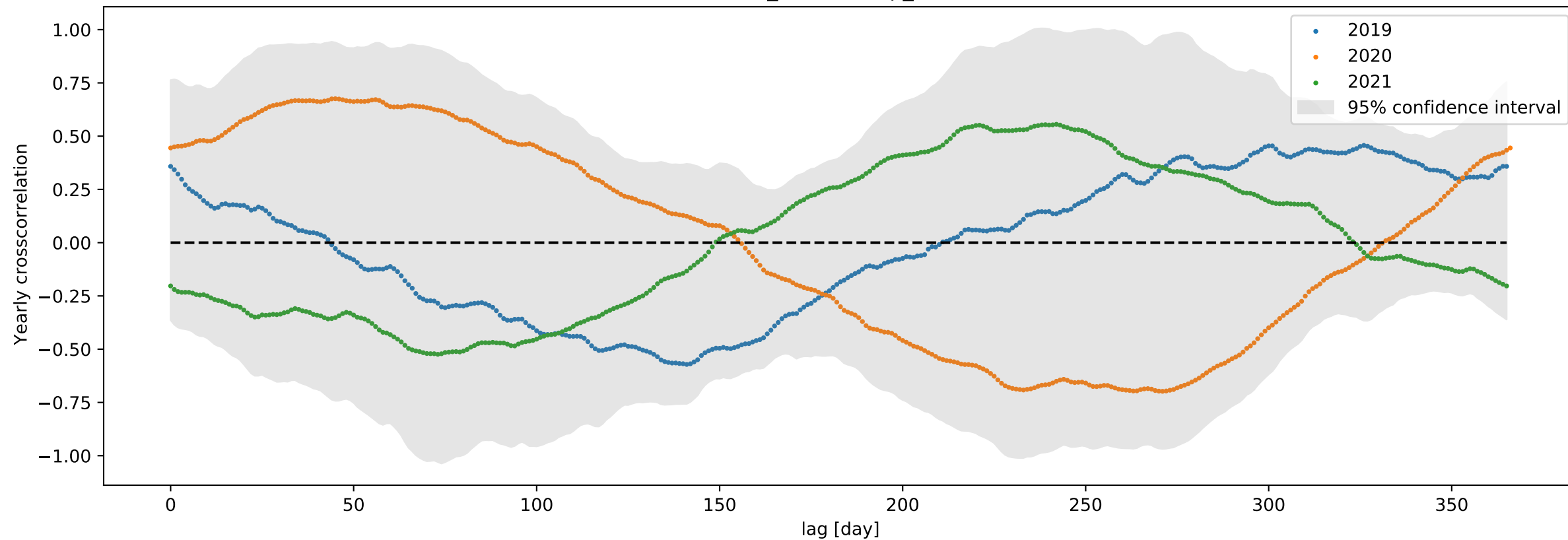




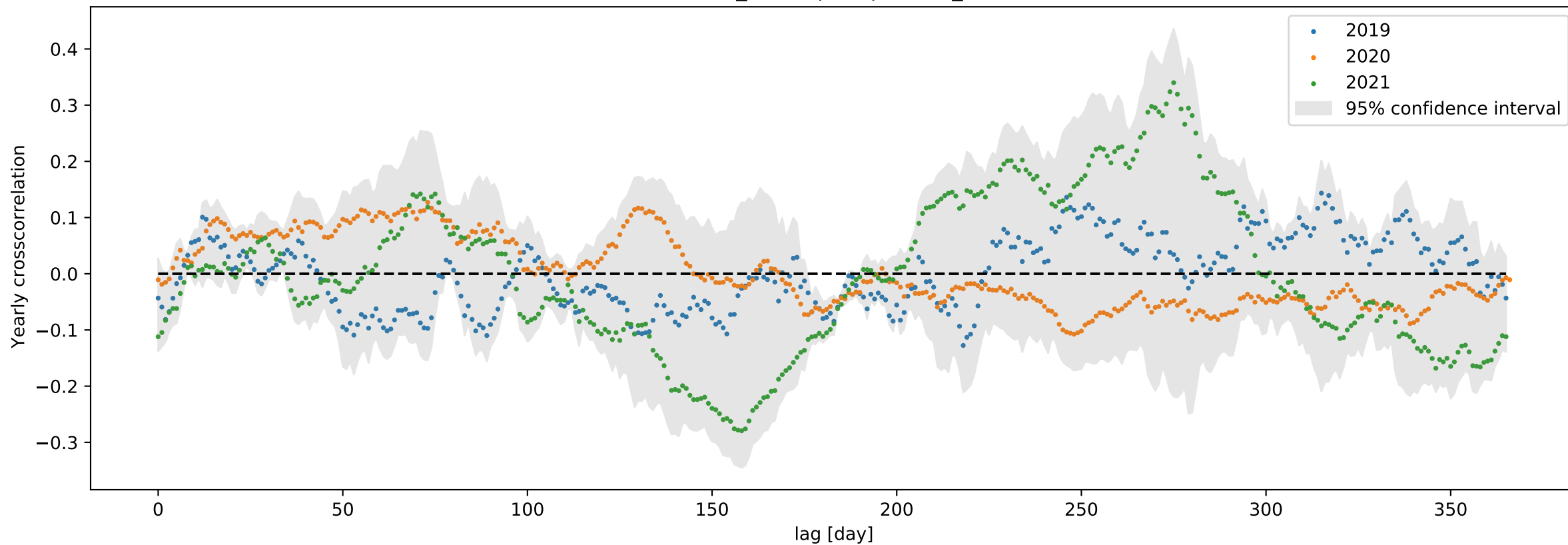
mean\_chla x temp\_min



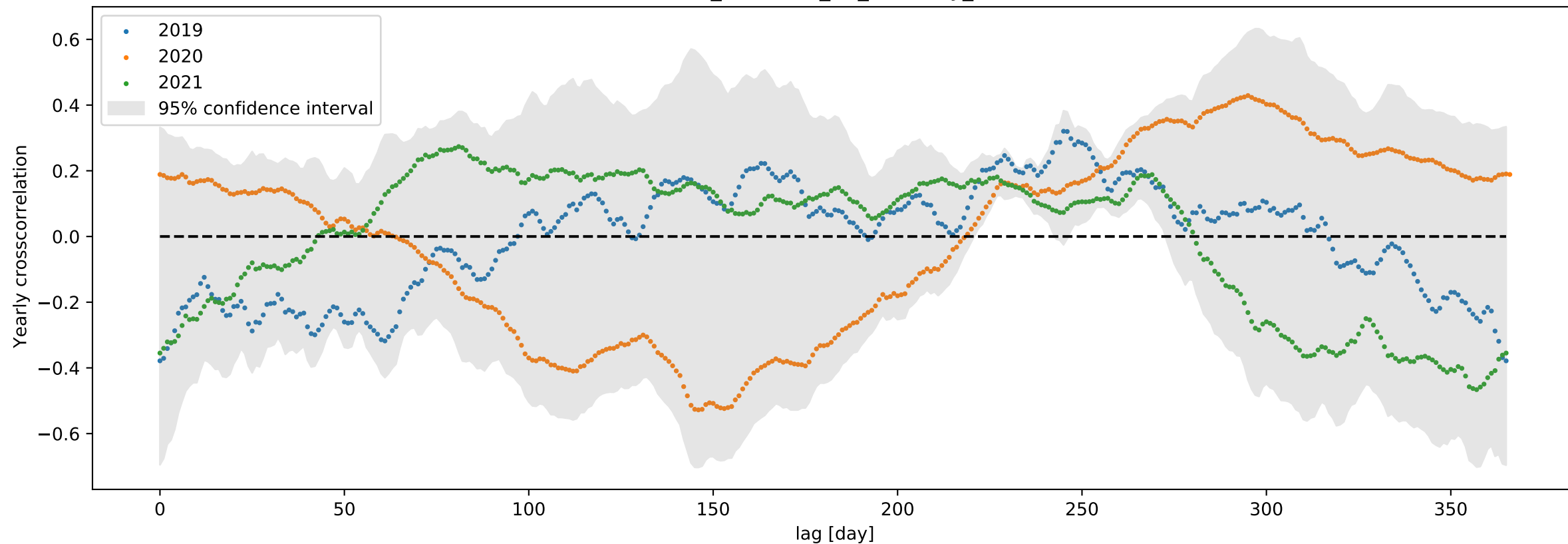
mean\_chla x temp\_mean



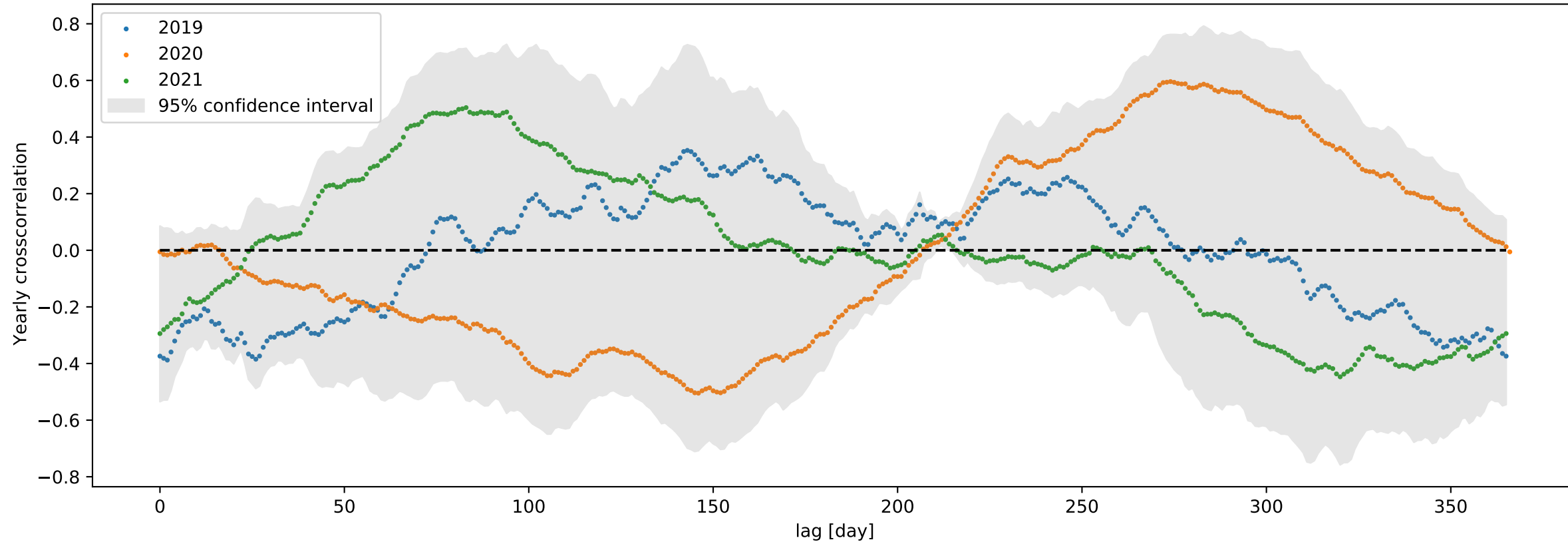
mean\_chla x precipitation\_tot

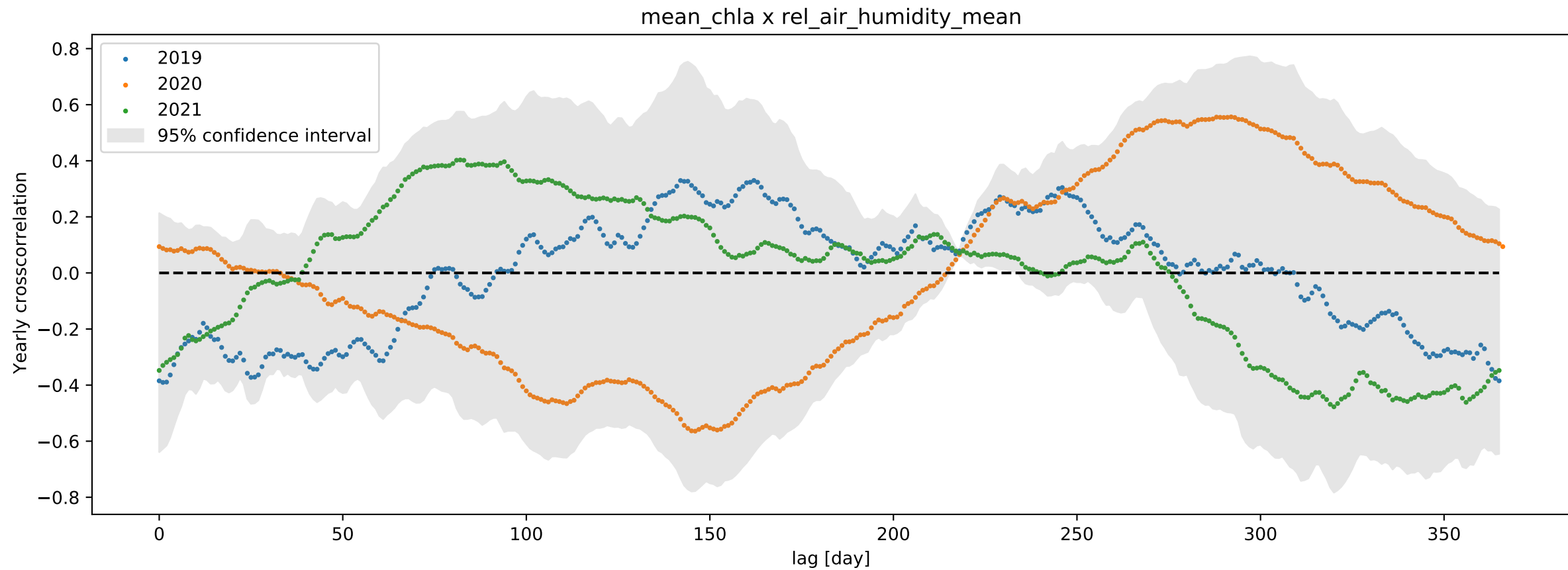


mean\_chla x rel\_air\_humidity\_max

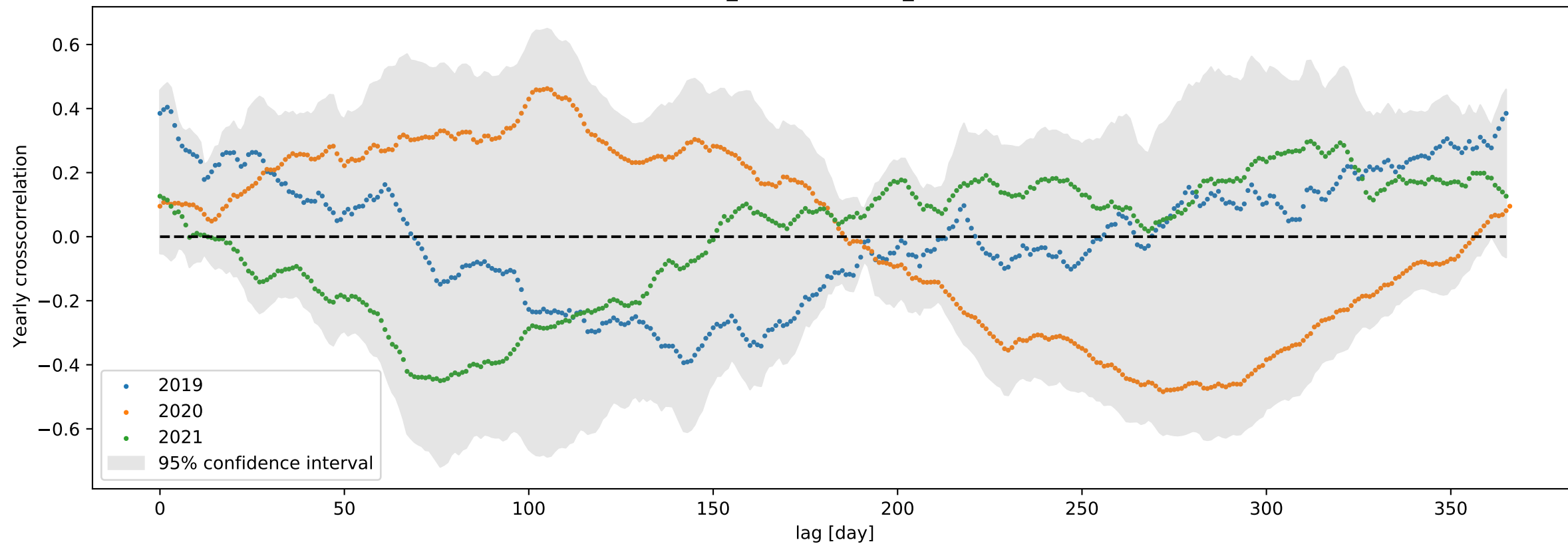


mean\_chla x rel\_air\_humidity\_min

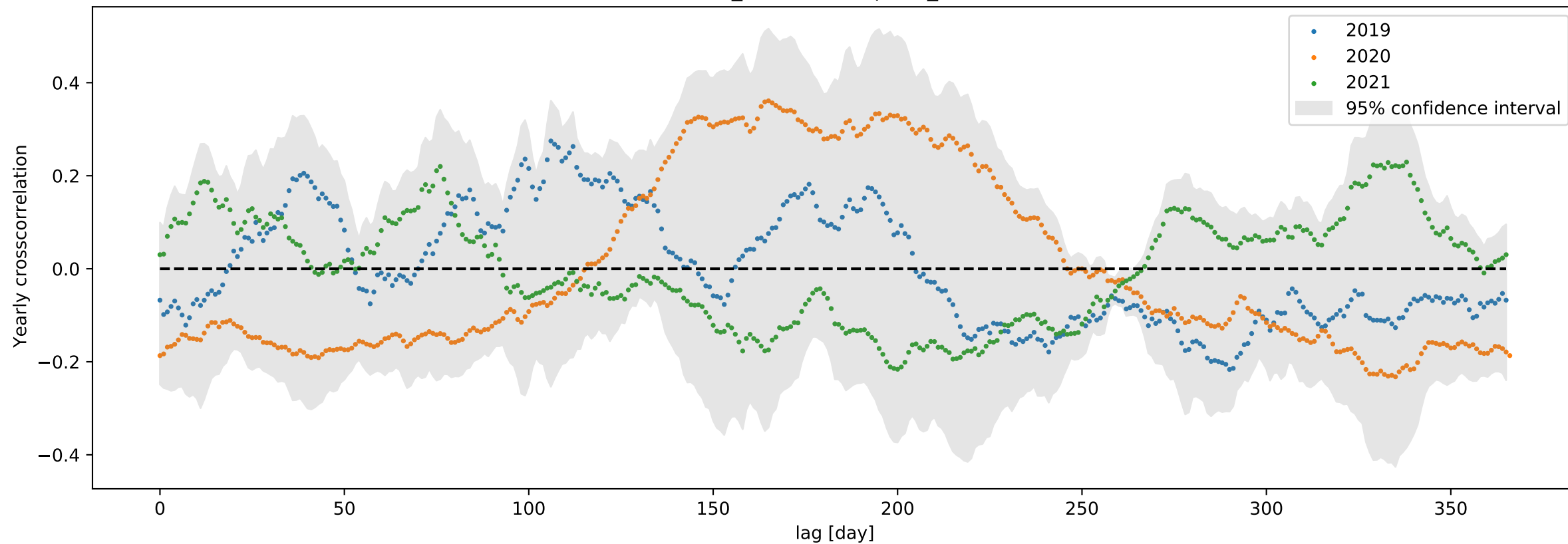




mean\_chla x sunshine\_duration

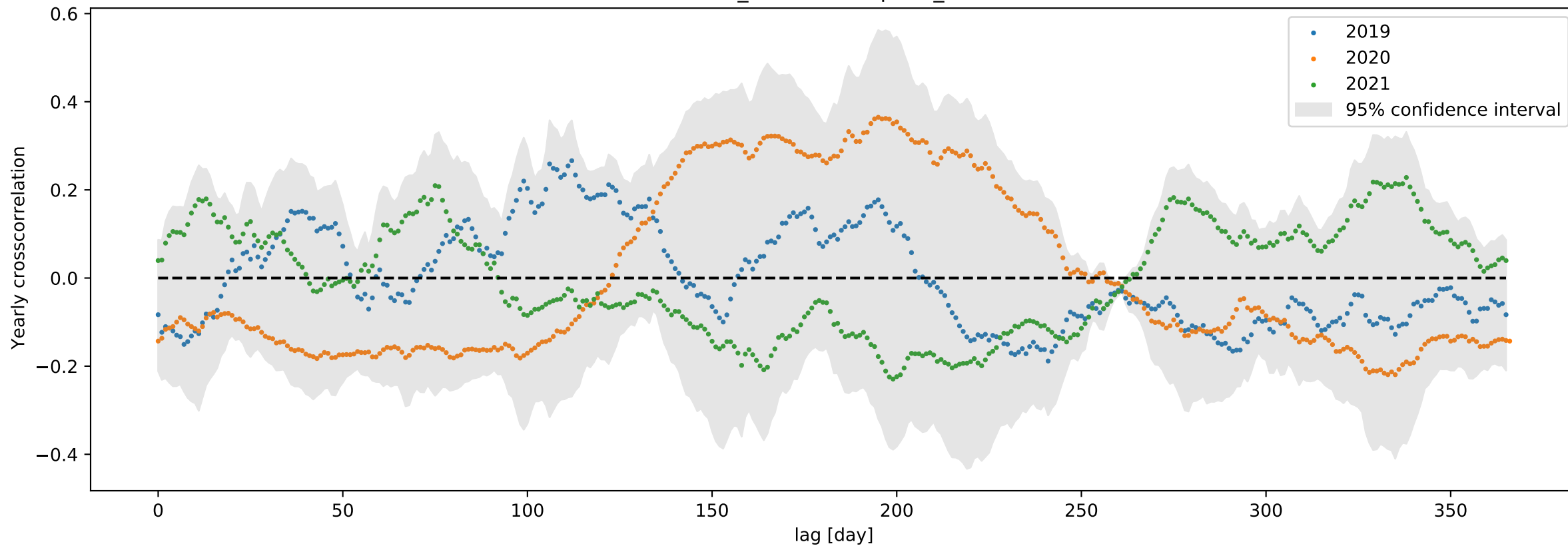


mean\_chla x windspeed\_mean

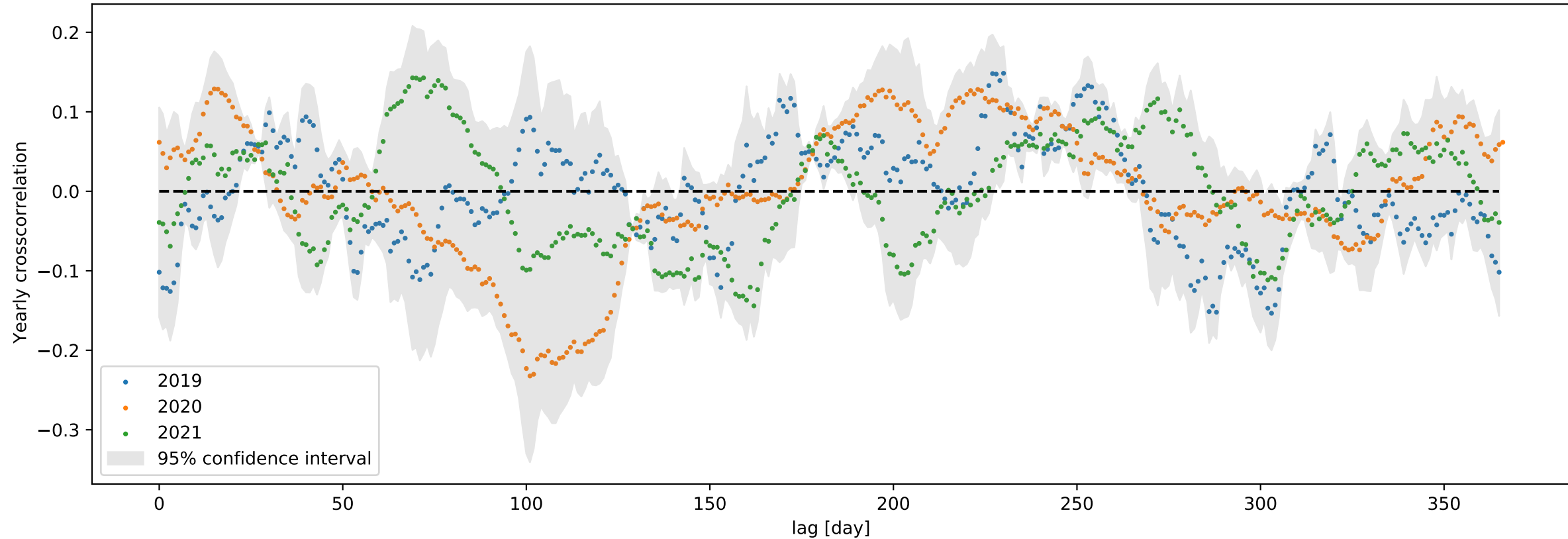




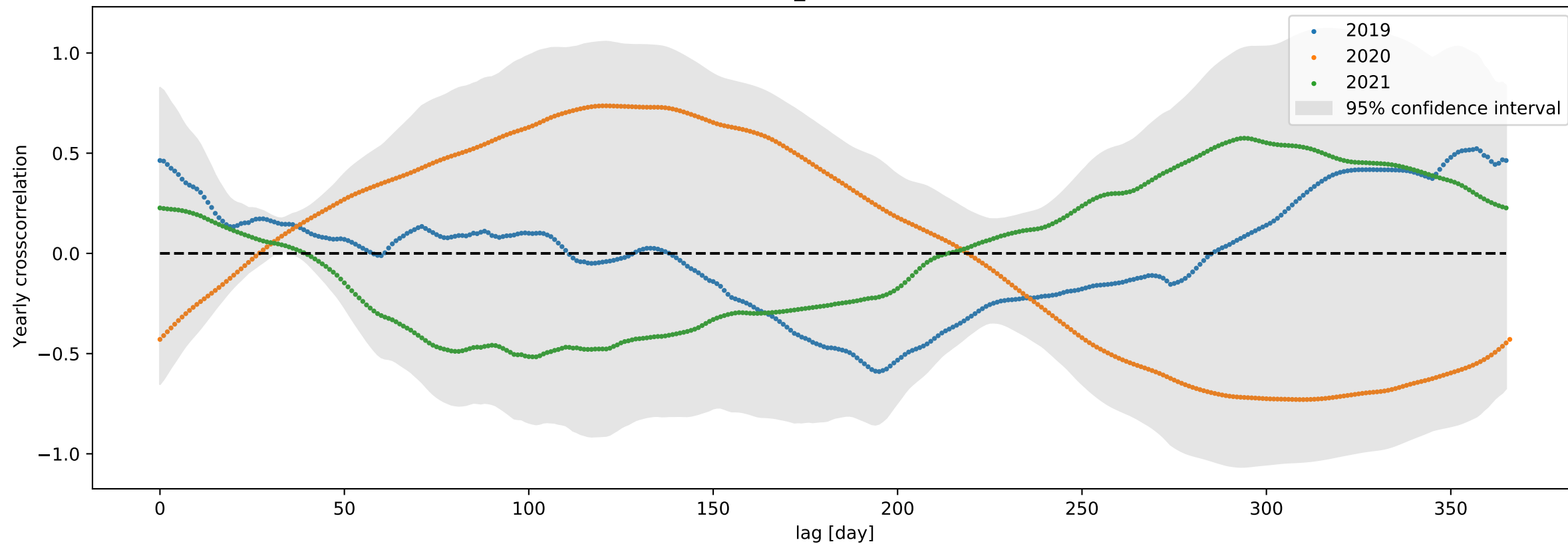
mean\_chla x windspeed\_max



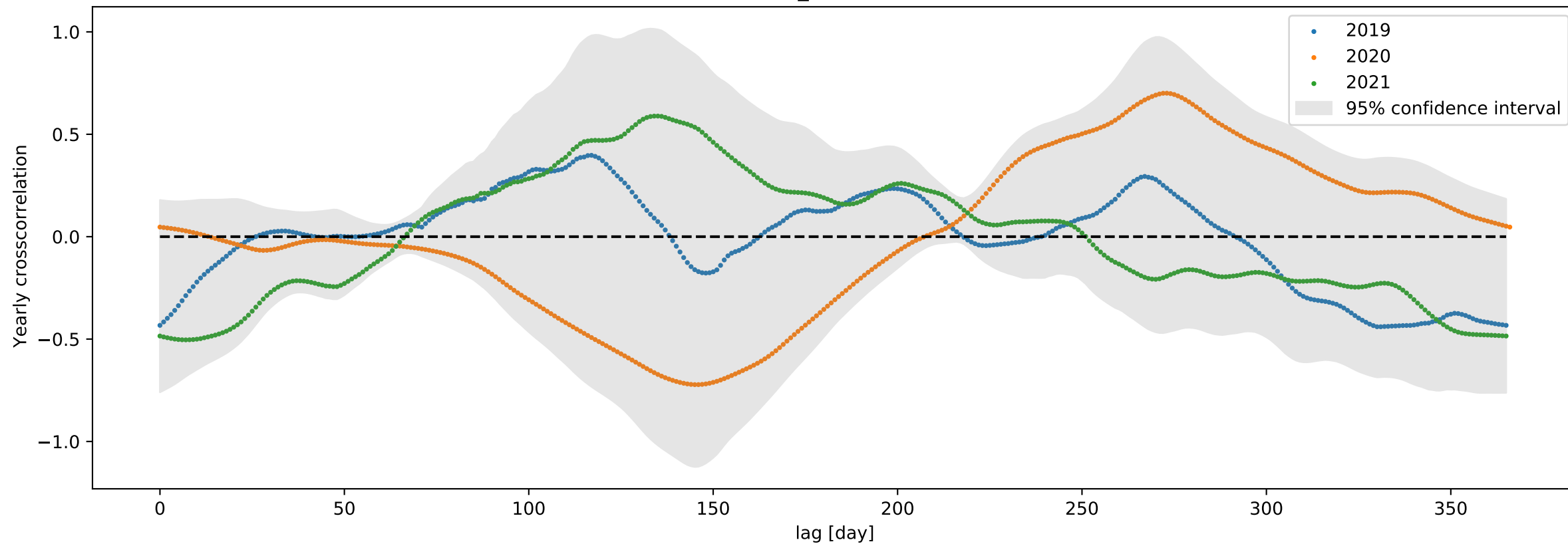
mean\_chla x wind\_direction\_mean



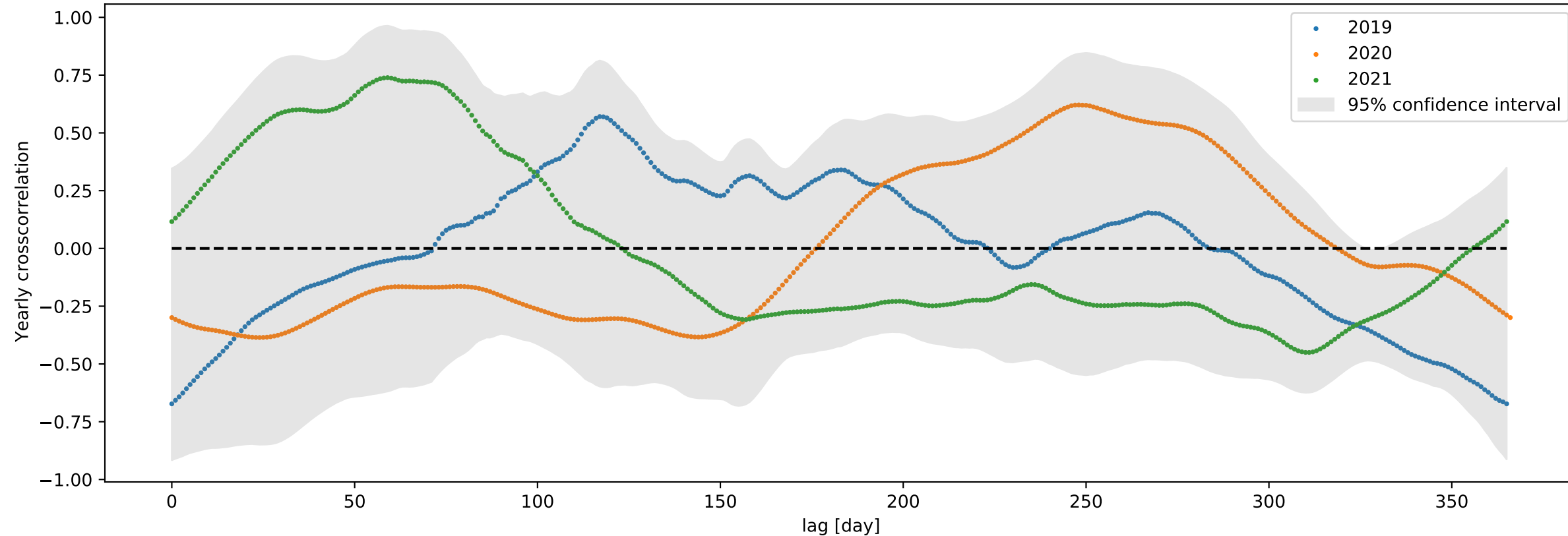
mean\_chla x Nitrat



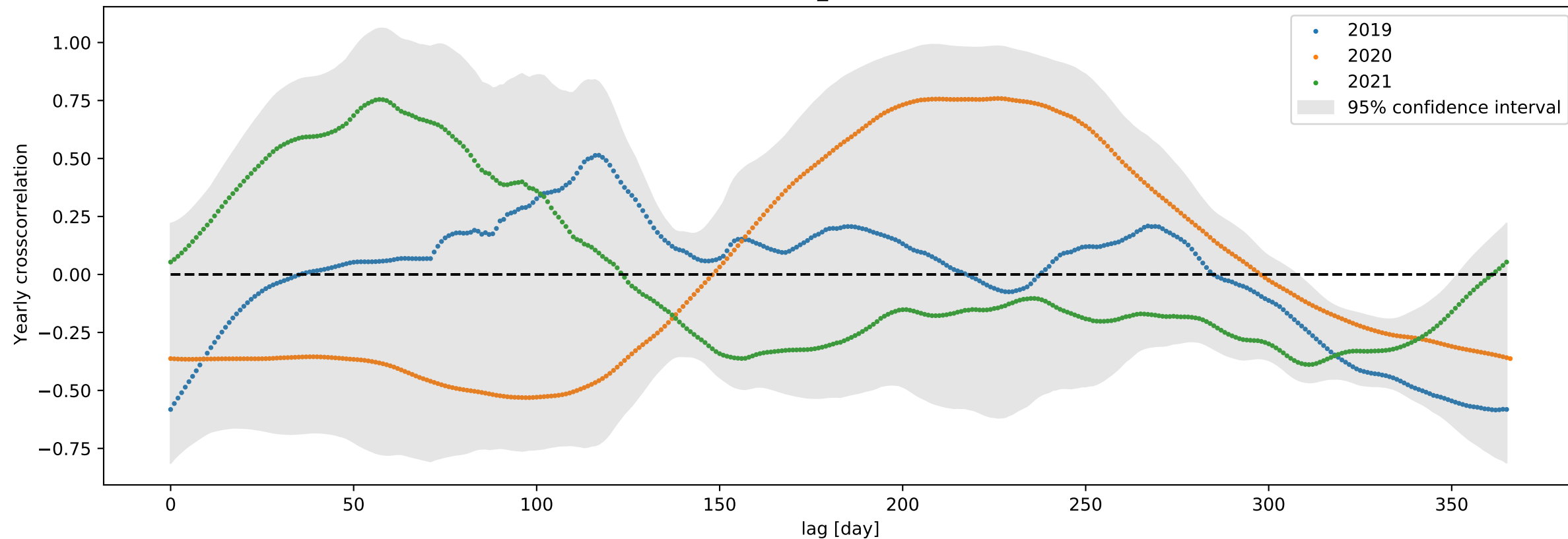
mean\_chla x Nitrit



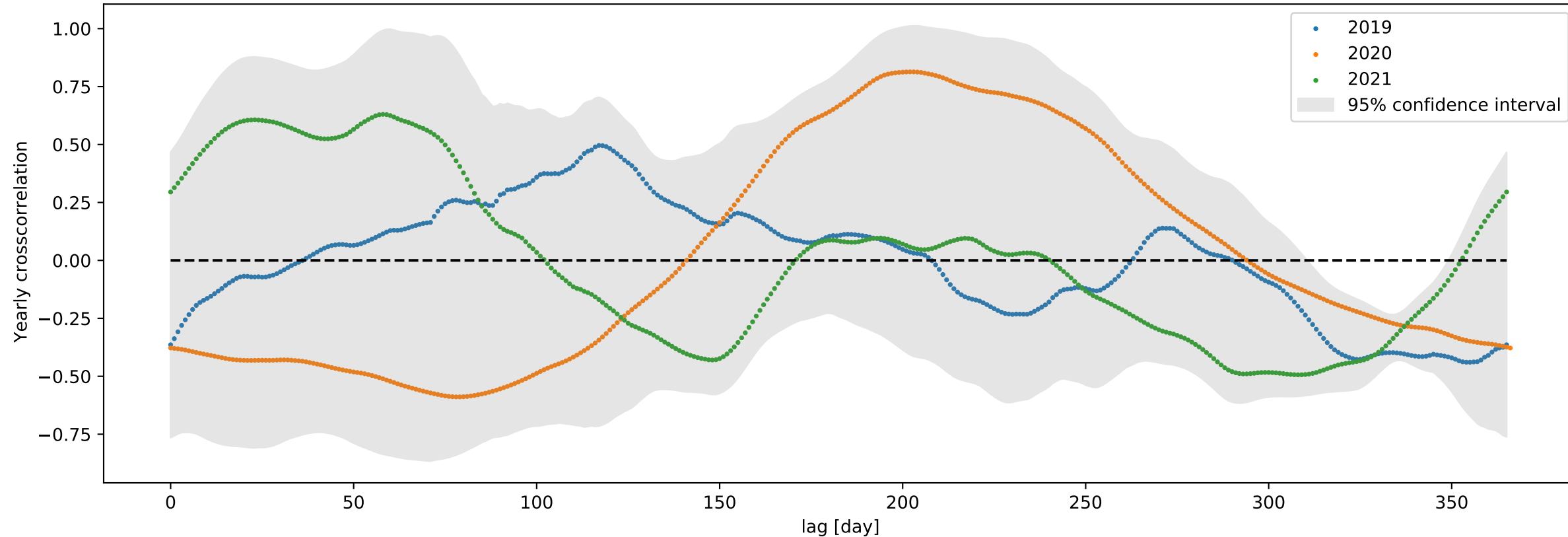
mean\_chla x Ammonium



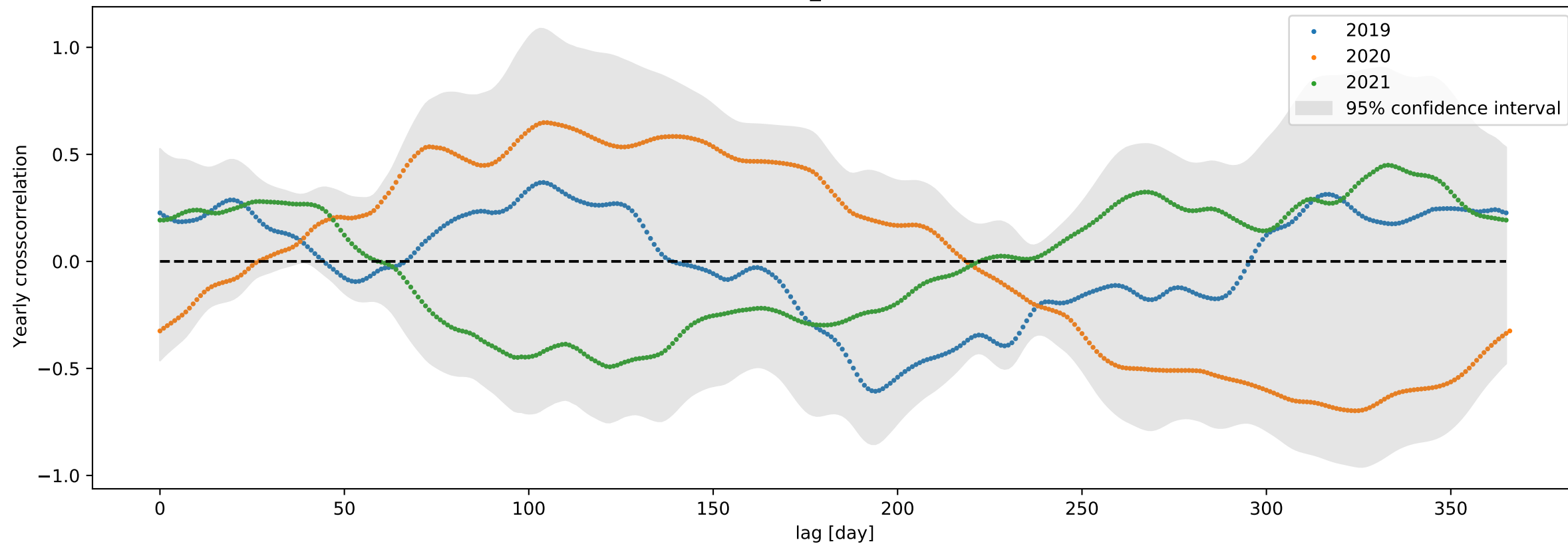
mean\_chla x oP



mean\_chla x TP

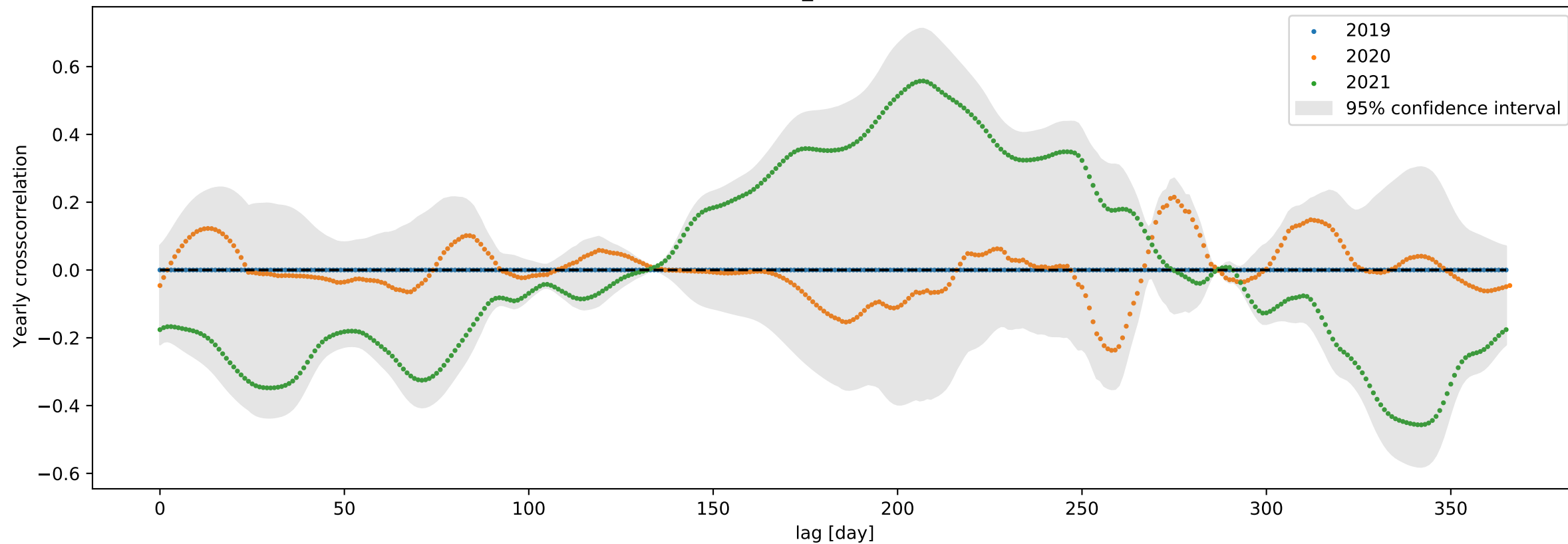


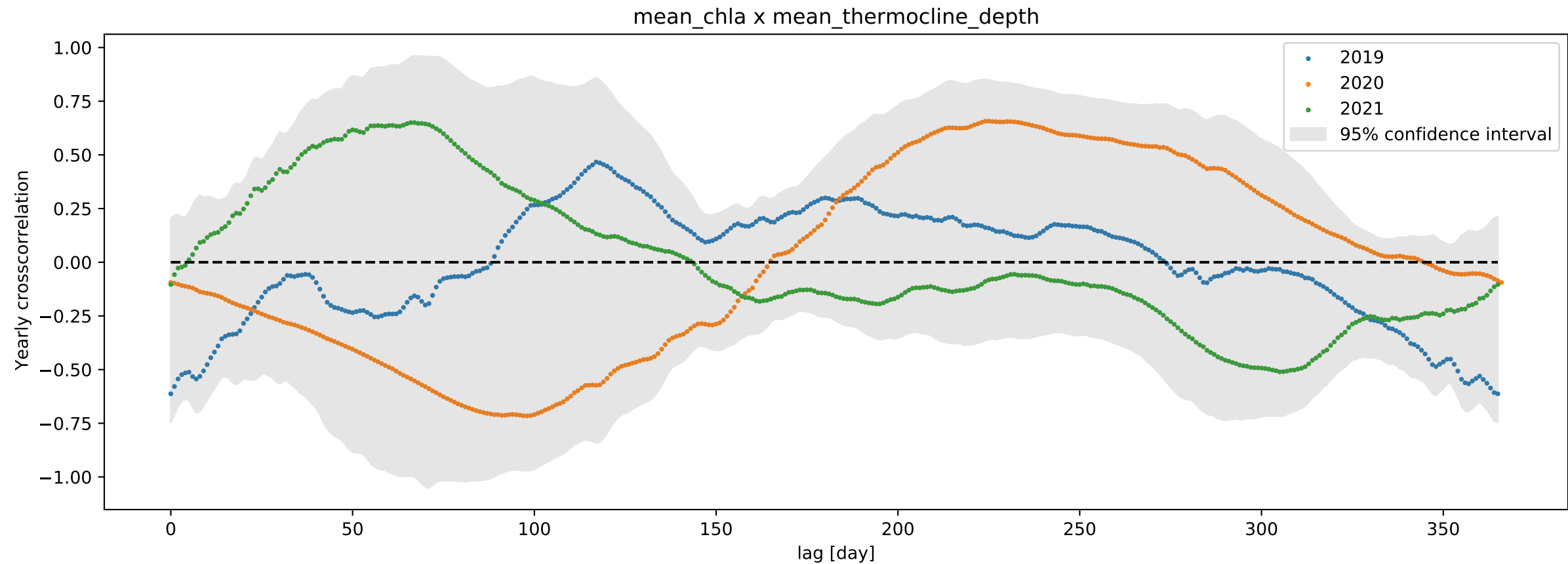
mean\_chla x TN



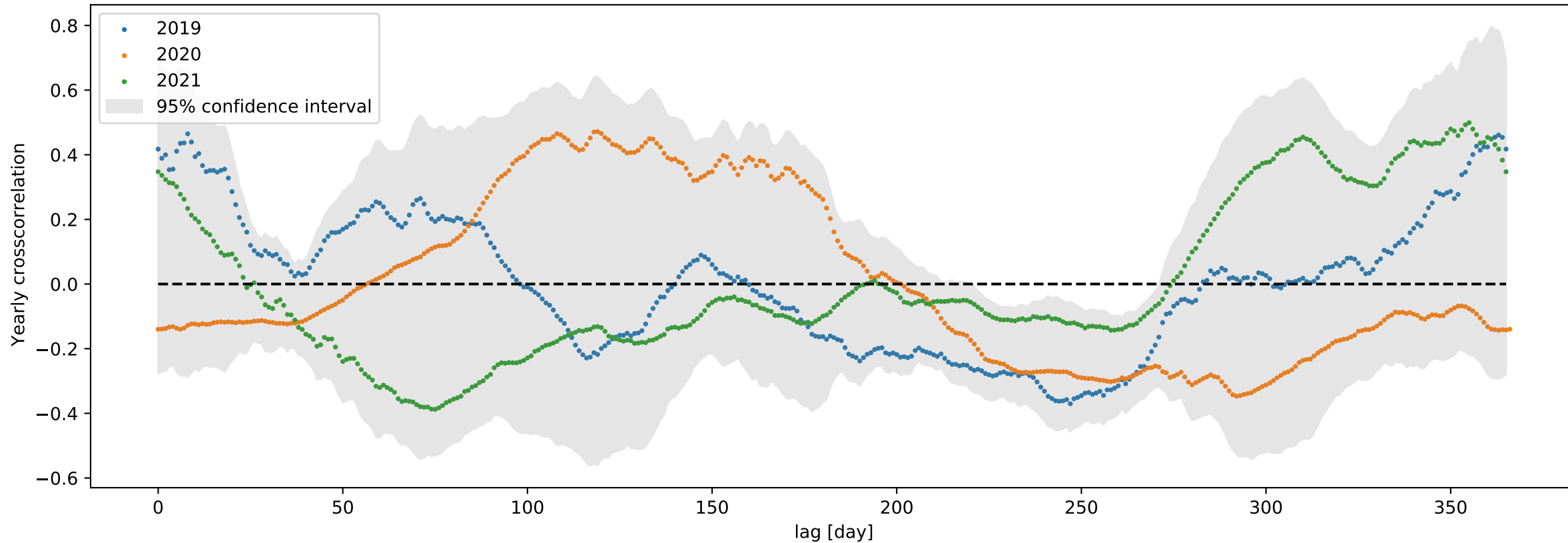


mean\_chla x TOC

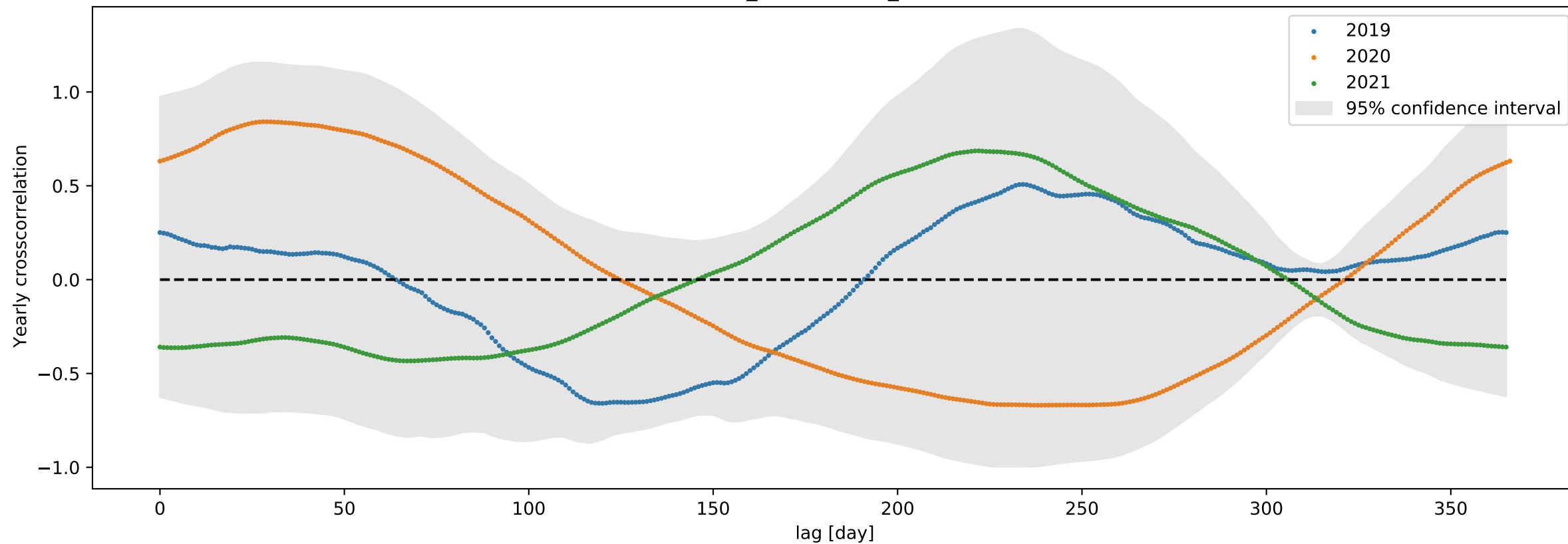




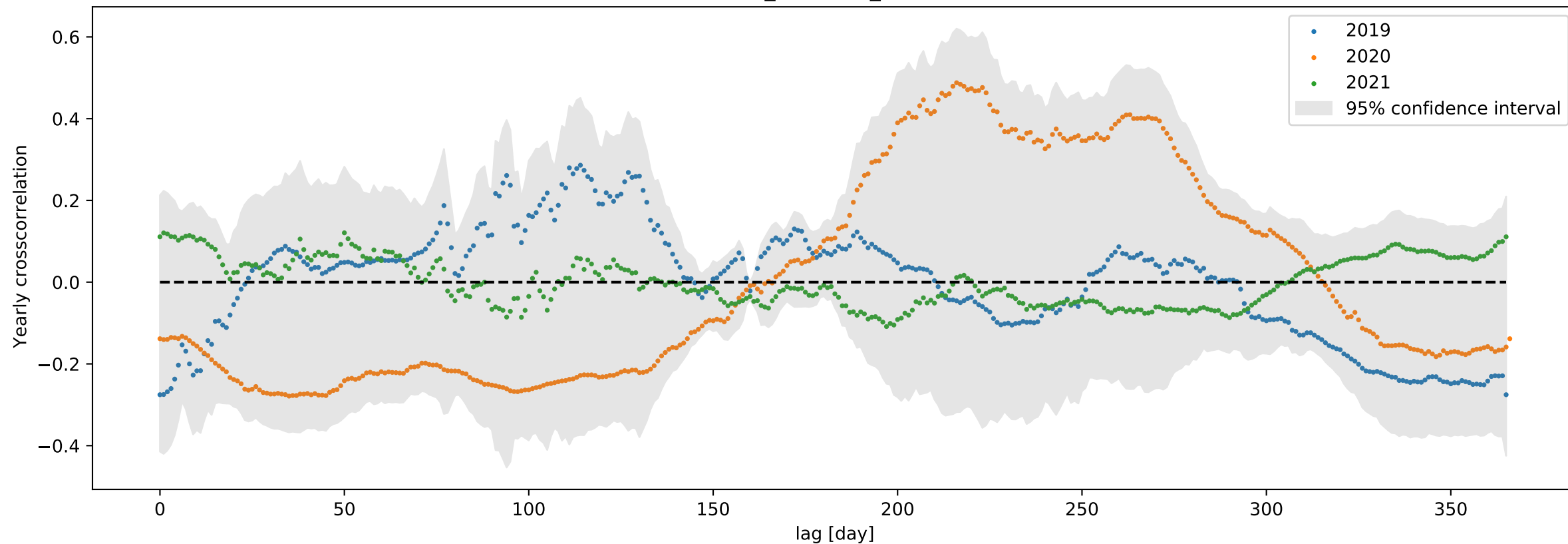
mean\_chla x cv\_thermo



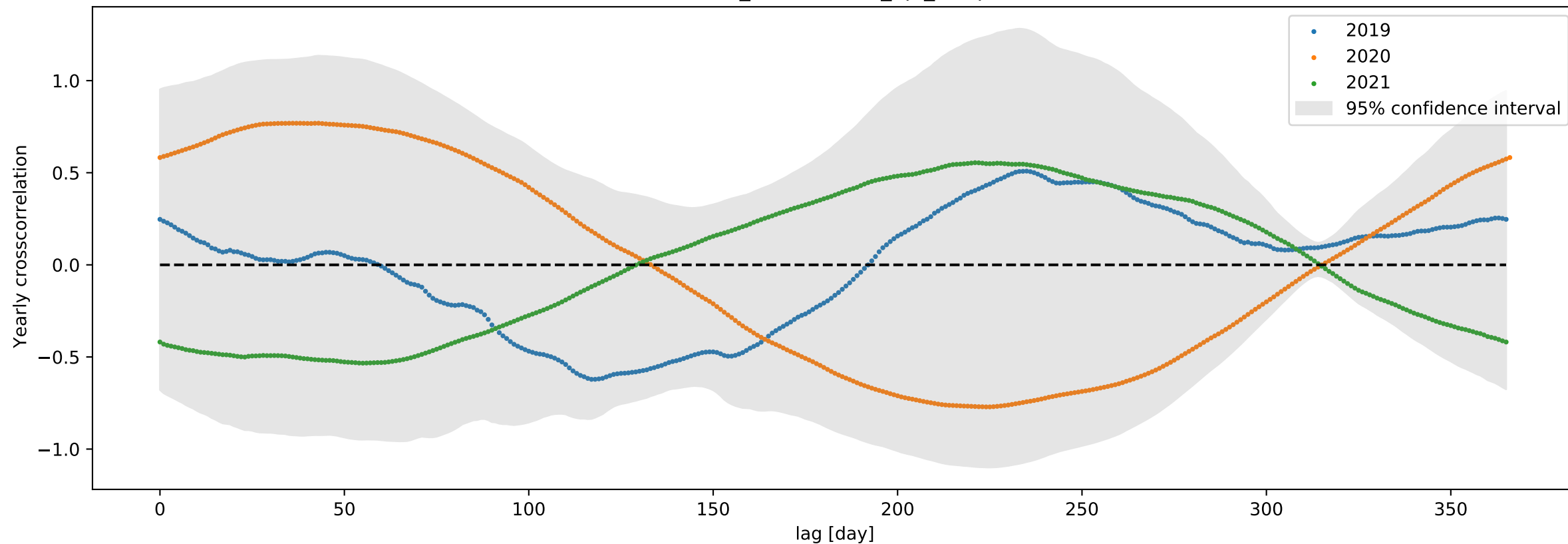
mean\_chla x mean\_schmidt



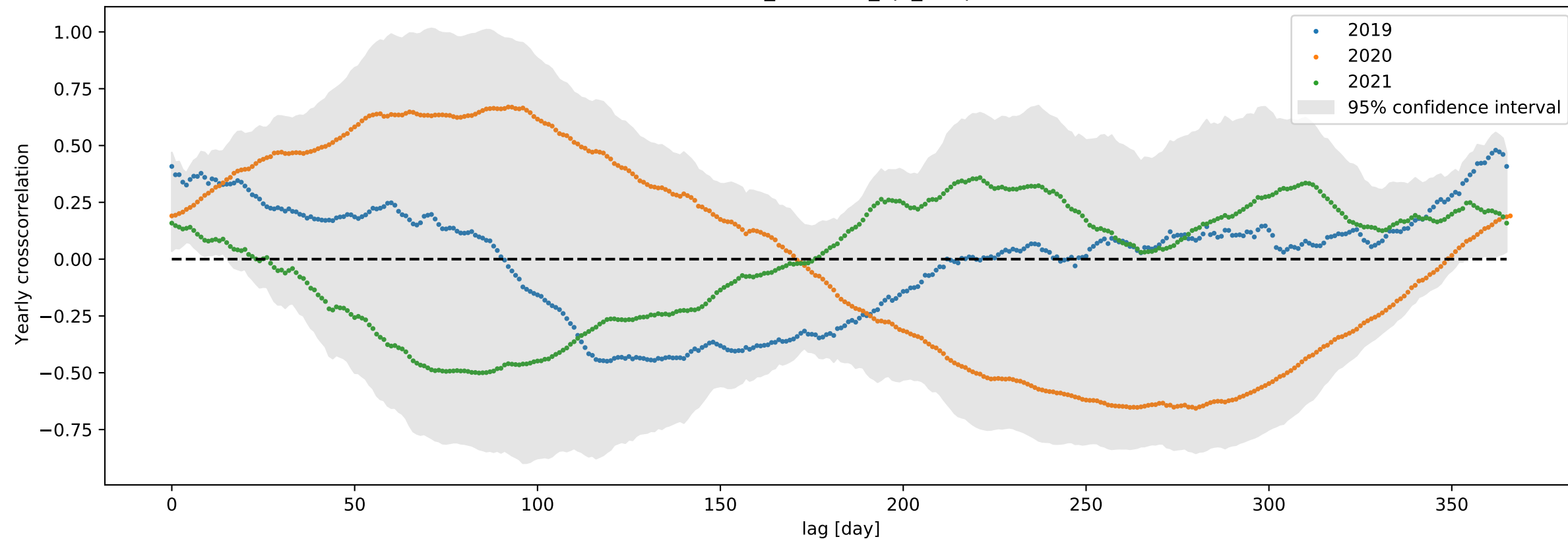
mean\_chla x cv\_schmidt

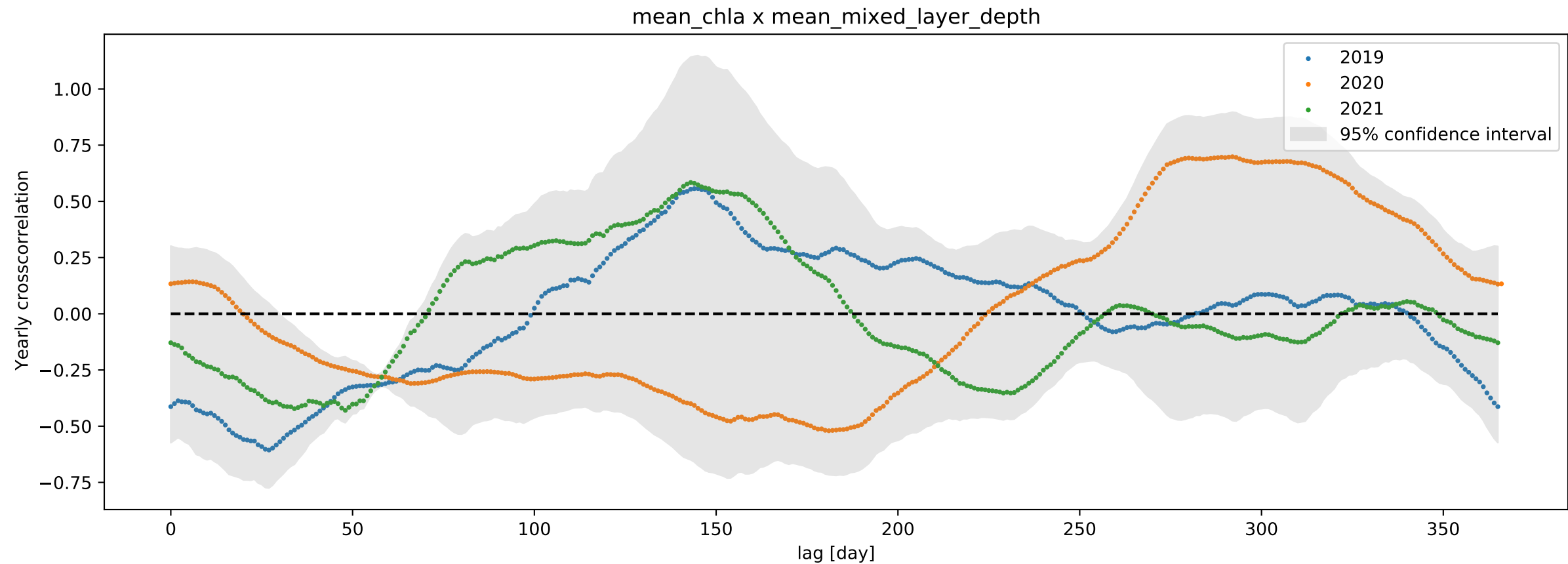


mean\_chla x mean\_epi\_temp



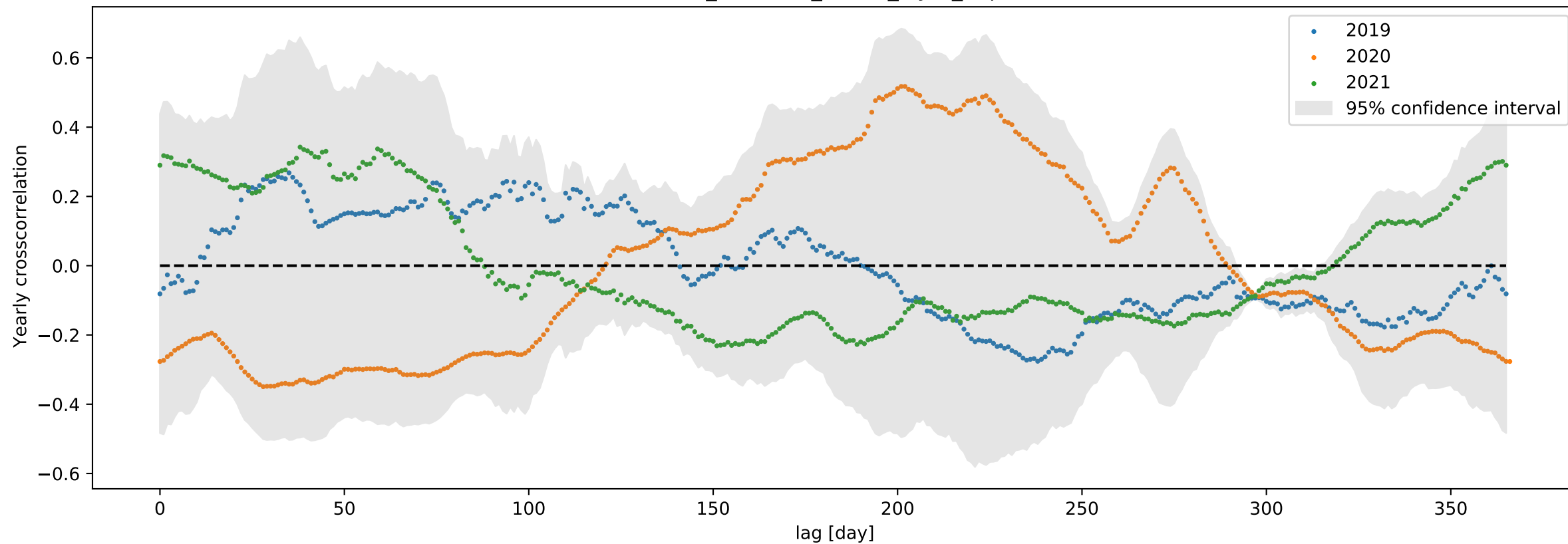
mean\_chla x cv\_epi\_temp



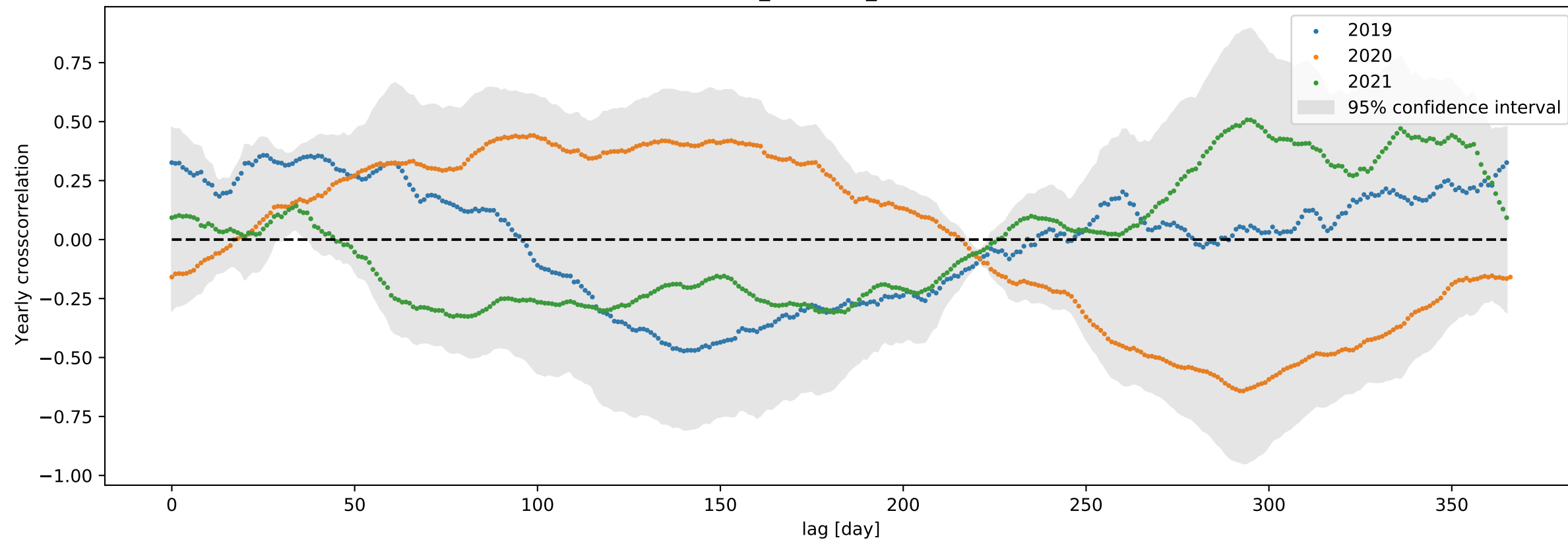




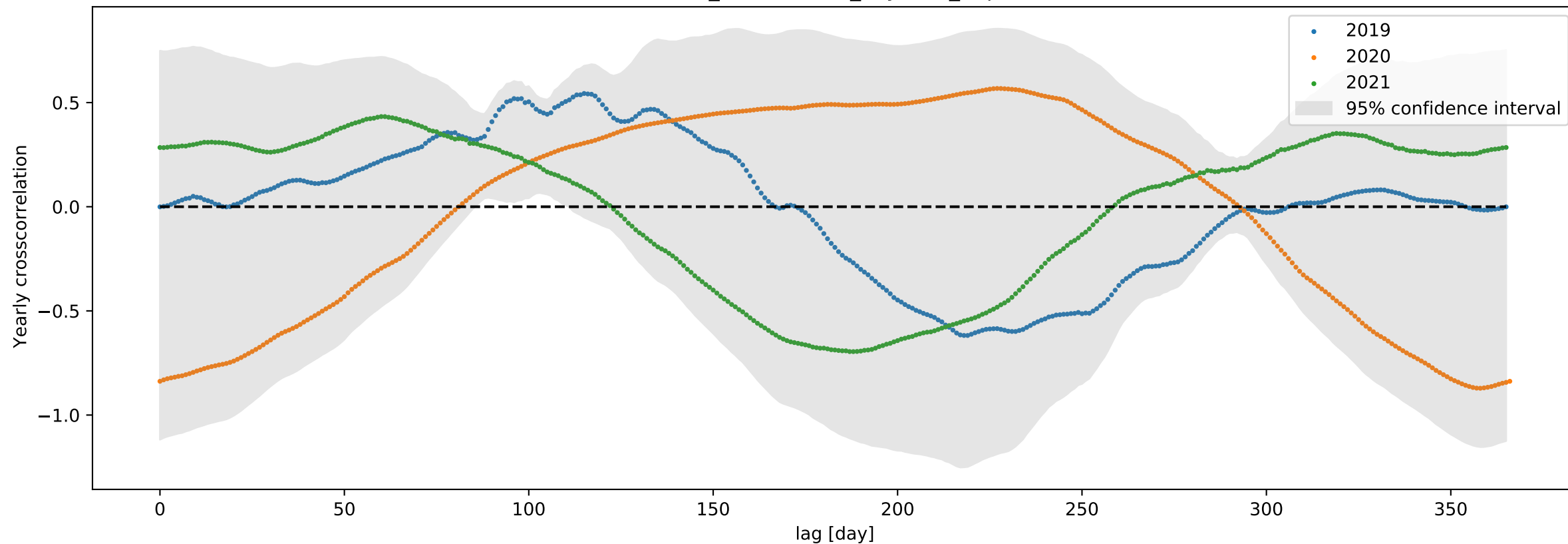
mean\_chla x cv\_mixed\_layer\_depth



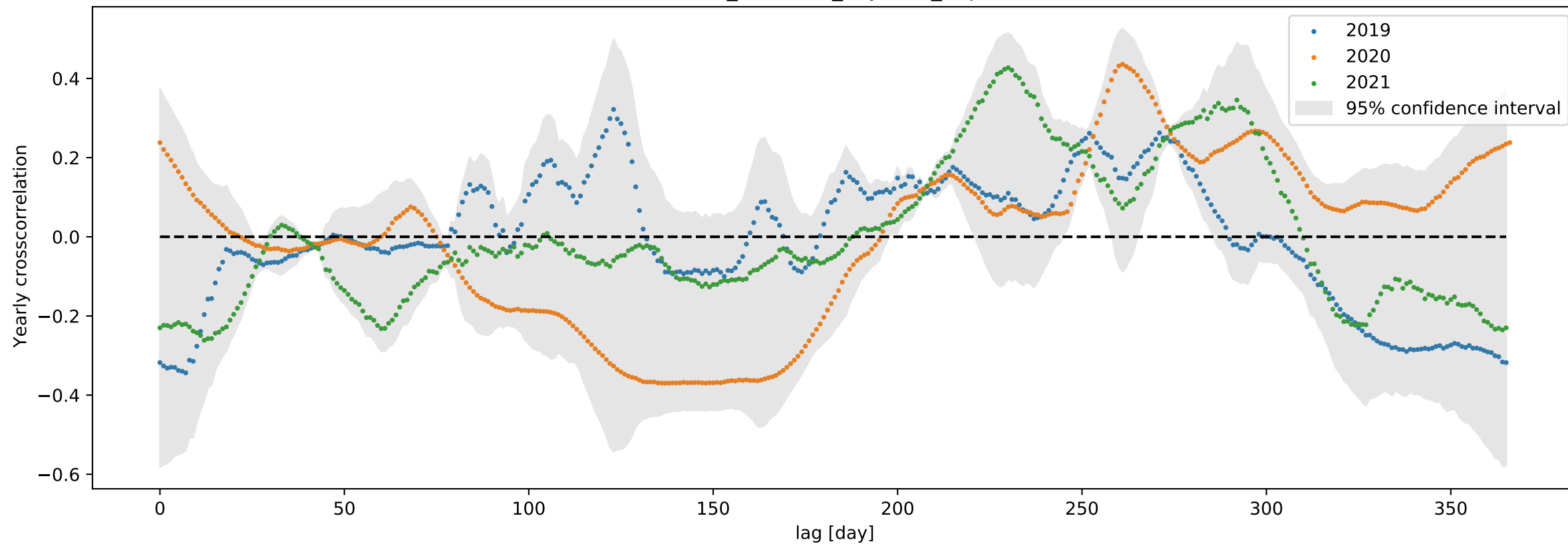
mean\_chla x ml\_irradiance



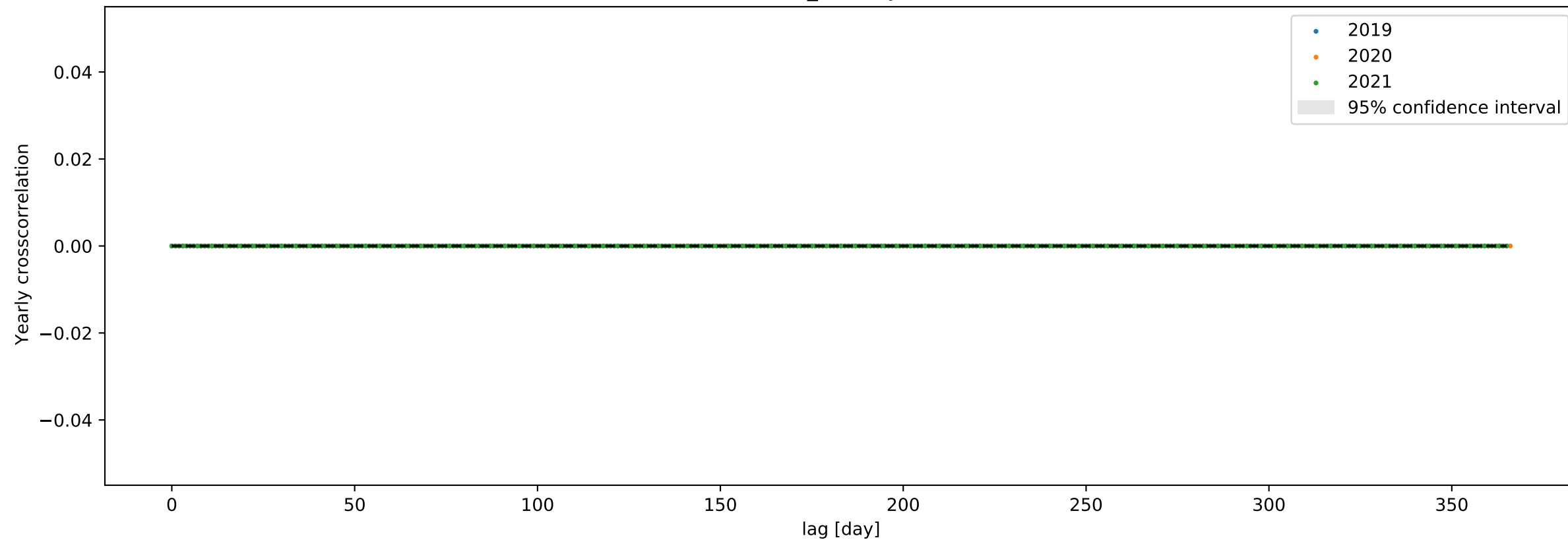
mean\_chla x mean\_oxycline\_depth

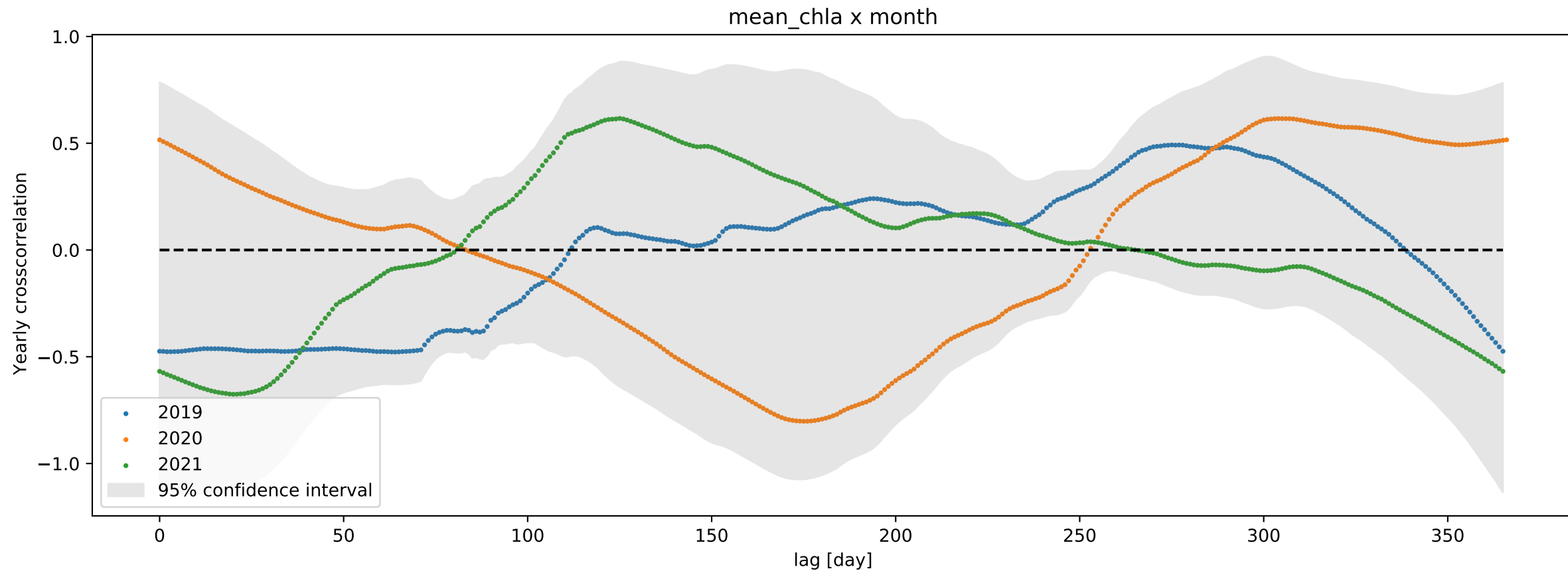


mean\_chla x cv\_oxycline\_depth



mean\_chla x year





mean\_chla x day

