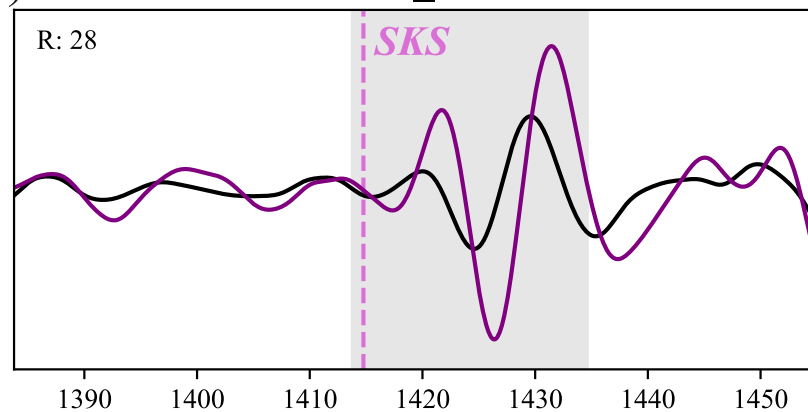
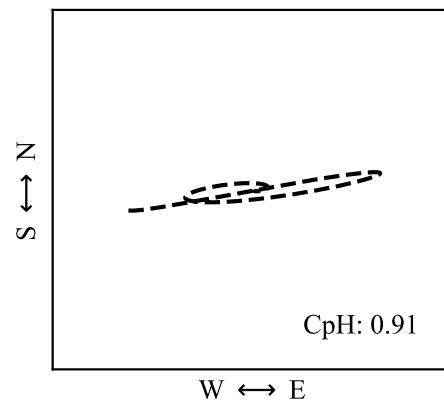


$CpH > 0.9$

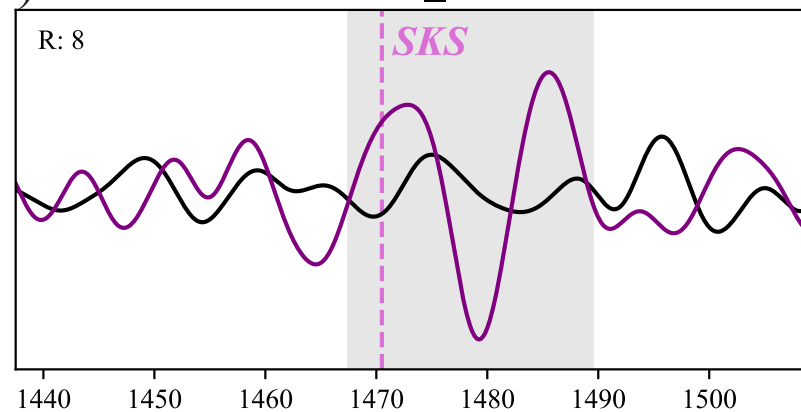
(a) KO.BCA 20151121\_090613 dist: 93.5°



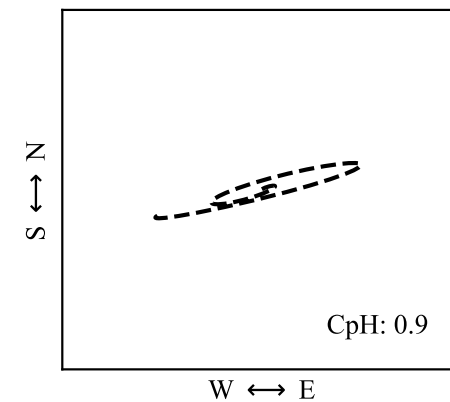
Partical Motion



(b) AM.ZARN 20180930\_105224 dist: 137.9°

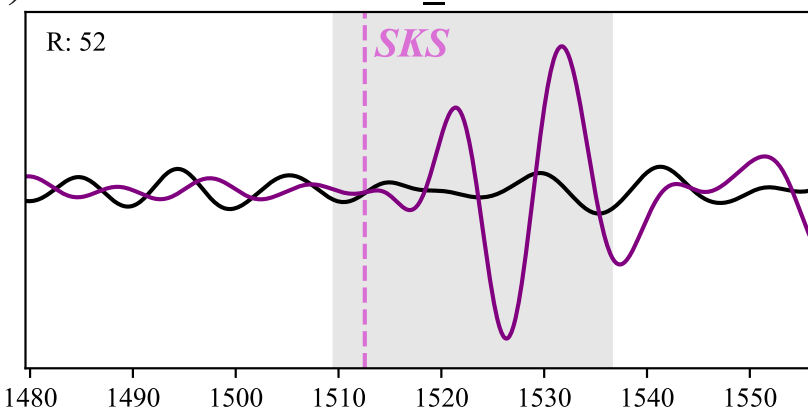


Partical Motion

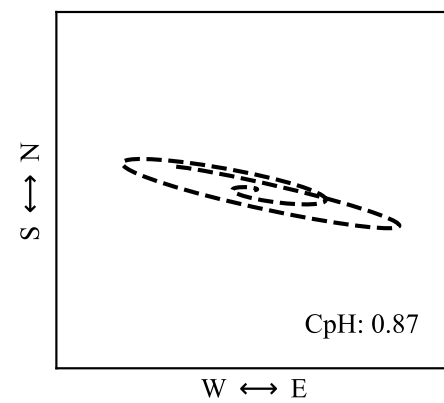


$0.9 > CpH > 0.8$

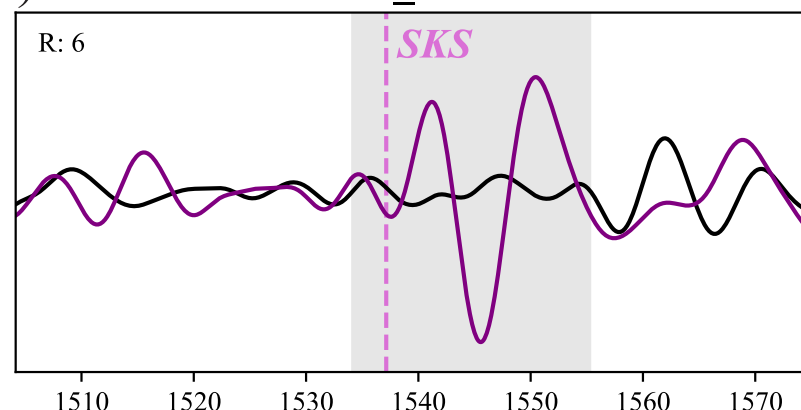
(c) AB.GANJ 20110824\_174611 dist: 118.2°



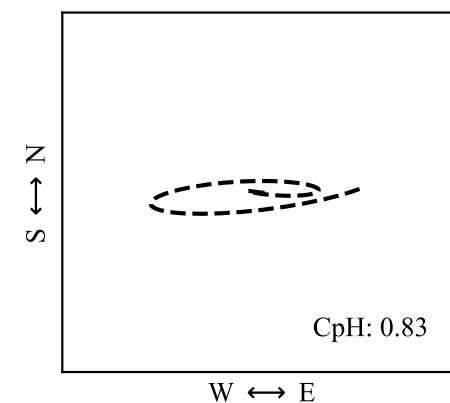
Partical Motion



(d) IU.GNI 20201206\_164742 dist: 120.9°

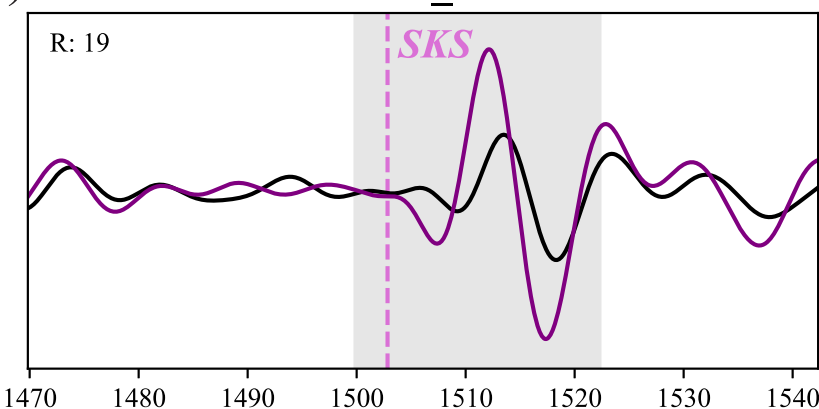


Partical Motion

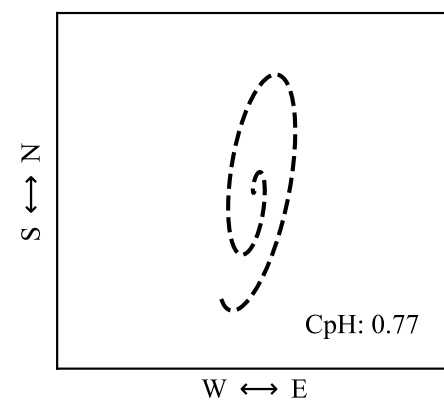


$0.8 > CpH > 0.7$

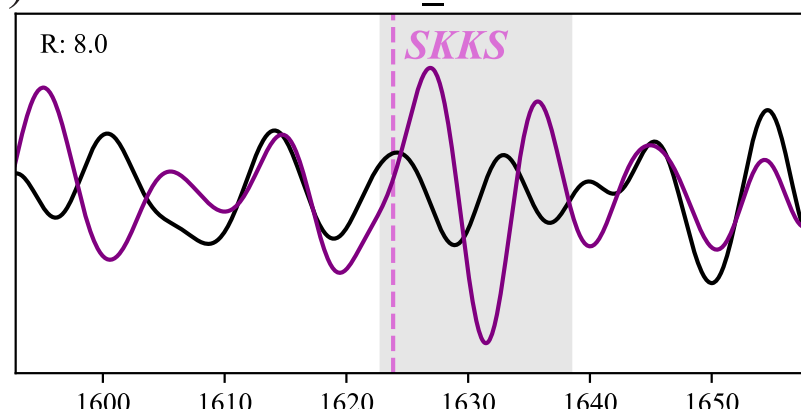
(e) AM.ARZA 20181211\_022632 dist: 115.0°



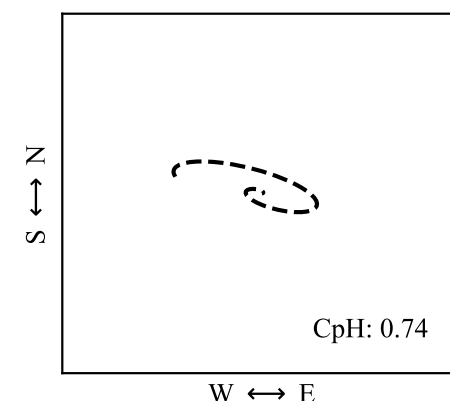
Partical Motion



(f) AM.VAND 20201206\_164742 dist: 120.2°

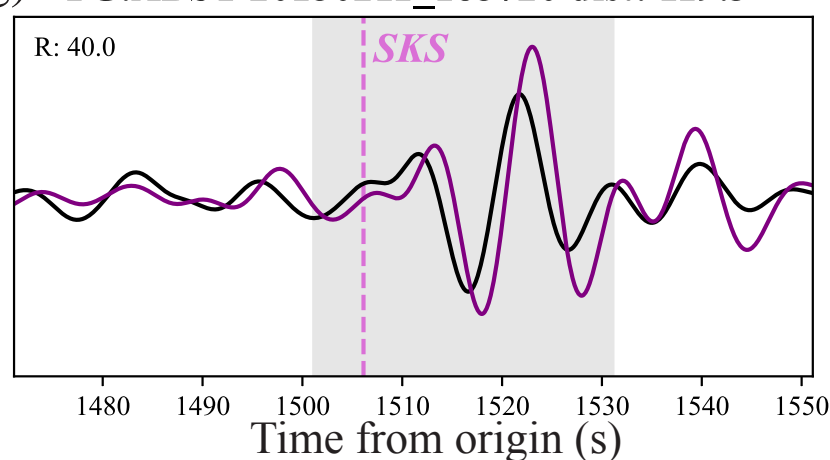


Partical Motion

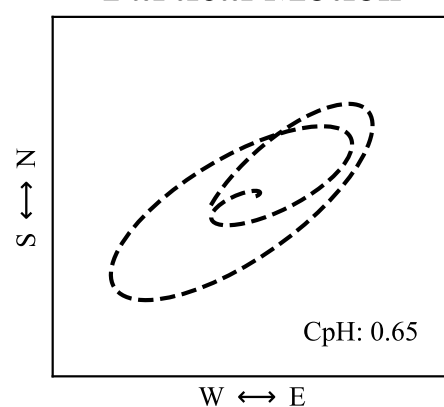


$CpH < 0.7$

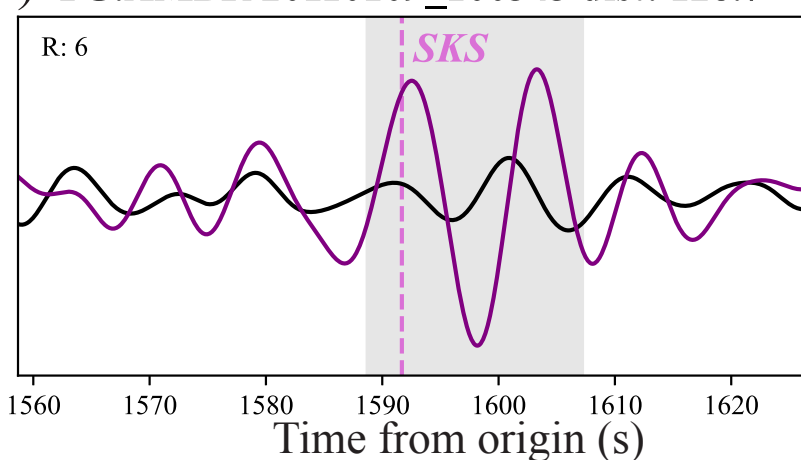
(g) TG.ABST 20150211\_185720 dist: 119.3°



Partical Motion



(h) TG.AMBR 20110109\_100343 dist: 128.7°



Partical Motion

