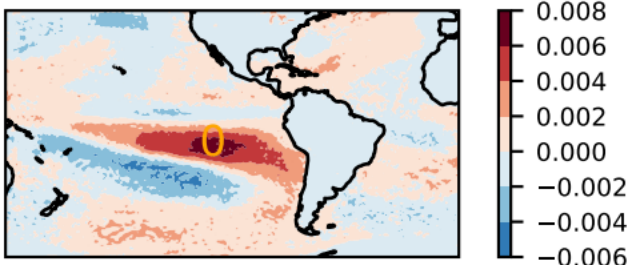
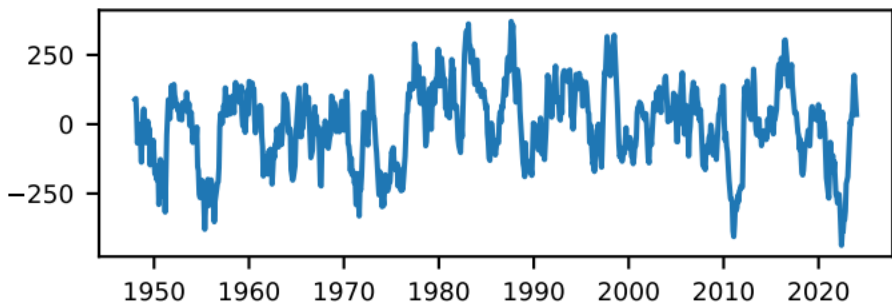


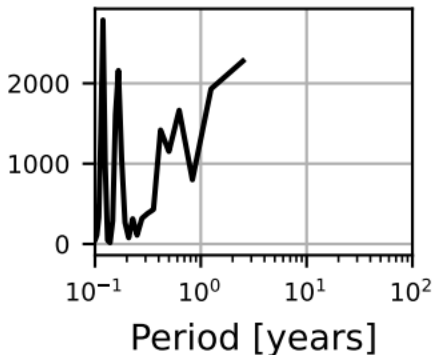
No. 0: 9.3% of variance
(all 15 comps. explain 73%)



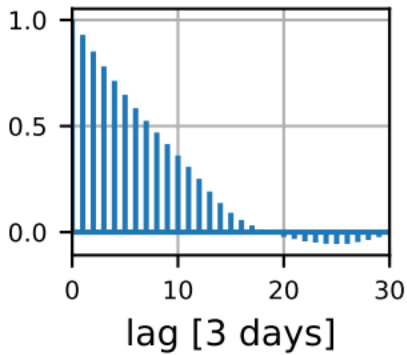
Time series



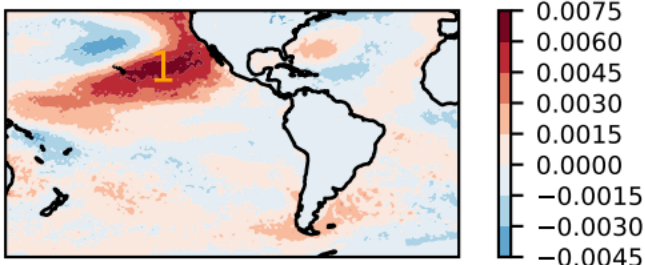
Power spectrum



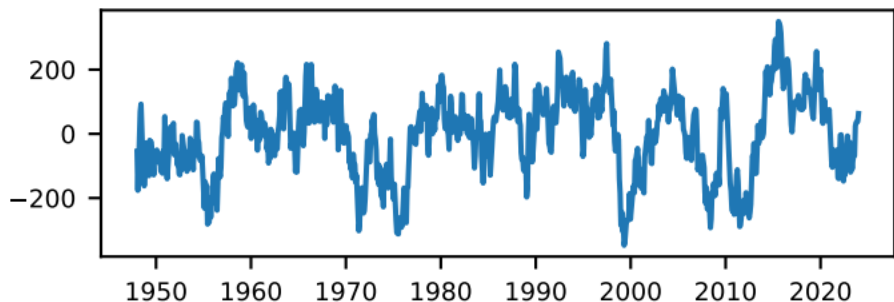
Autocorrelation



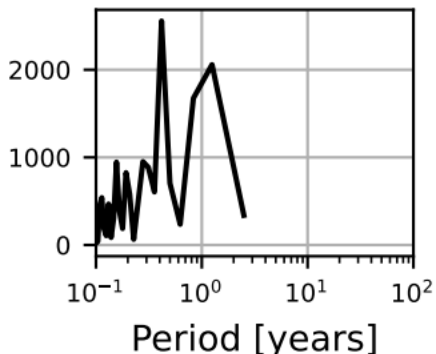
No. 1: 8.3% of variance
(all 15 comps. explain 73%)



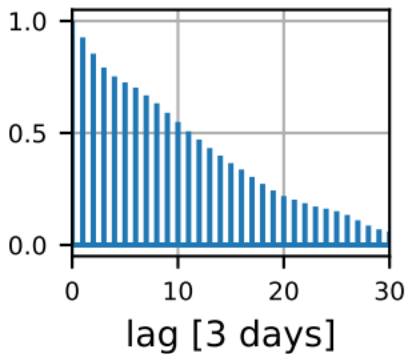
Time series



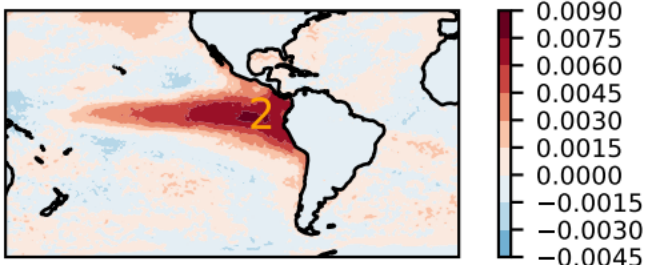
Power spectrum



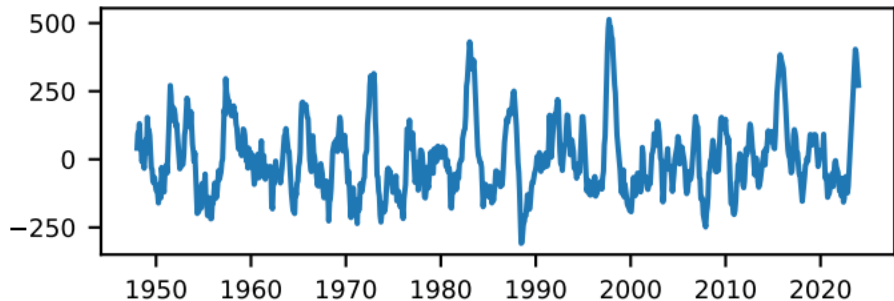
Autocorrelation



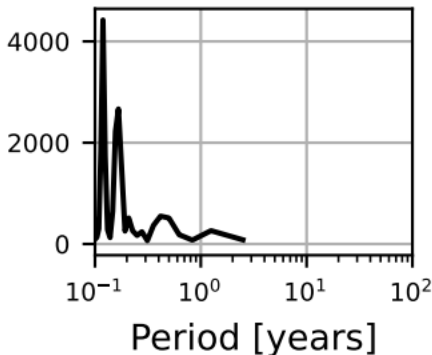
No. 2: 8.1% of variance
(all 15 comps. explain 73%)



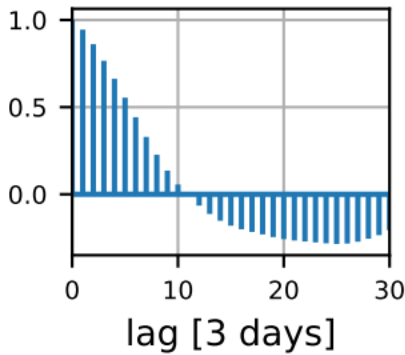
Time series



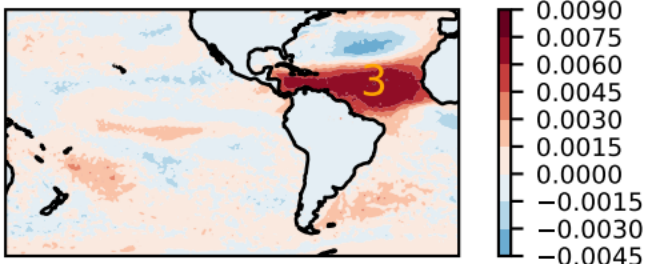
Power spectrum



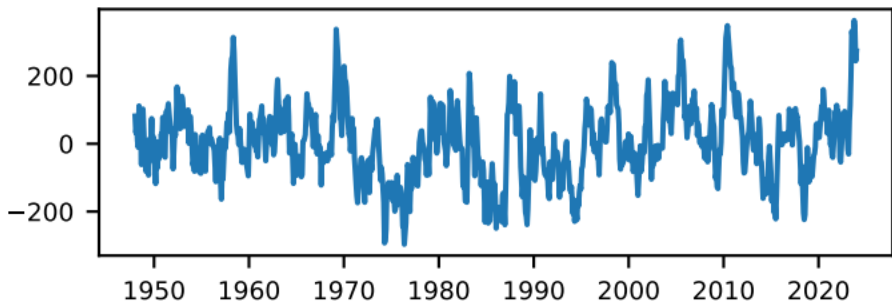
Autocorrelation



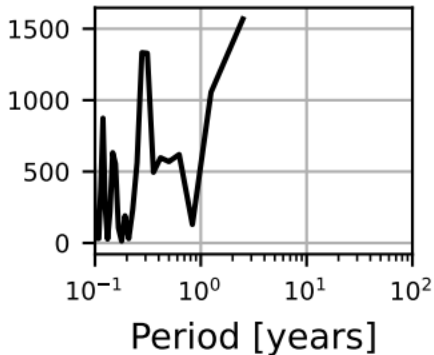
No. 3: 6.6% of variance
(all 15 comps. explain 73%)



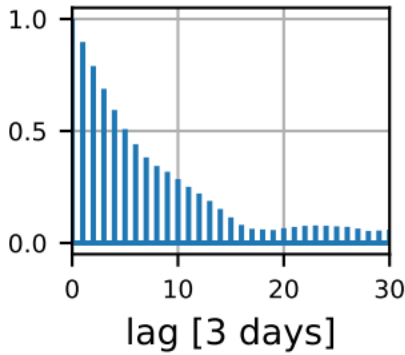
Time series



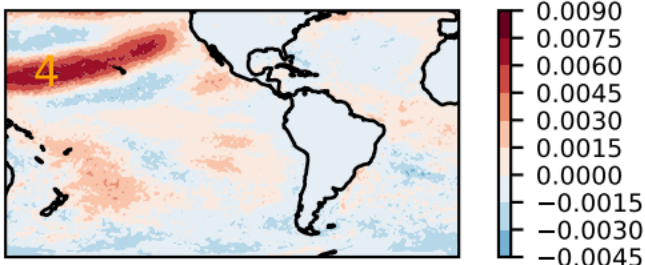
Power spectrum



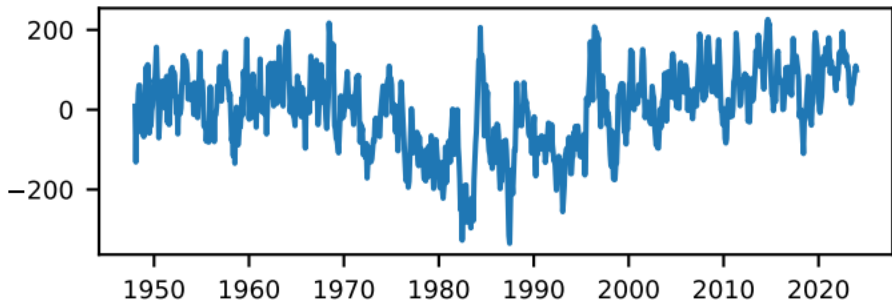
Autocorrelation



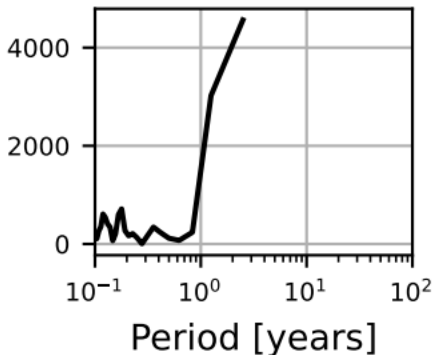
No. 4: 5.6% of variance
(all 15 comps. explain 73%)



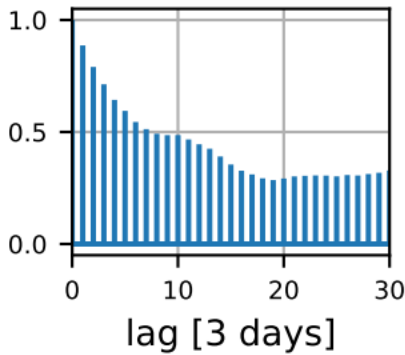
Time series



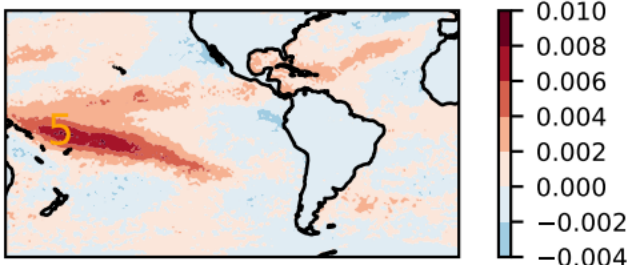
Power spectrum



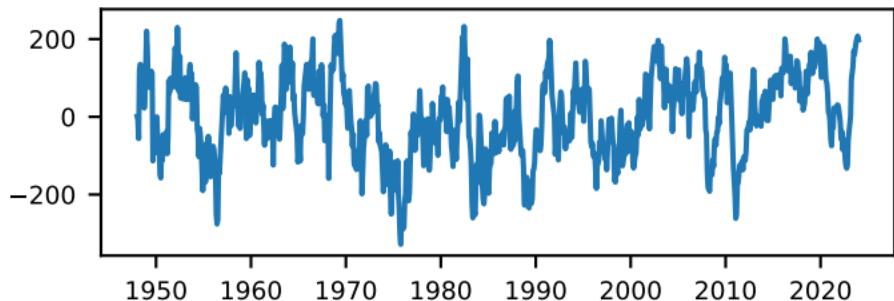
Autocorrelation



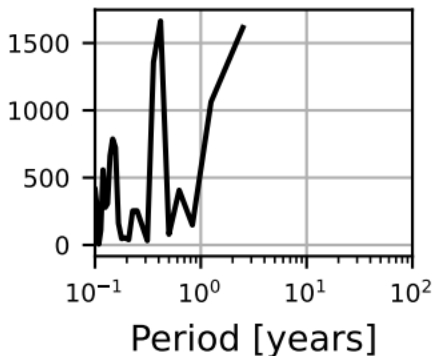
No. 5: 5.4% of variance
(all 15 comps. explain 73%)



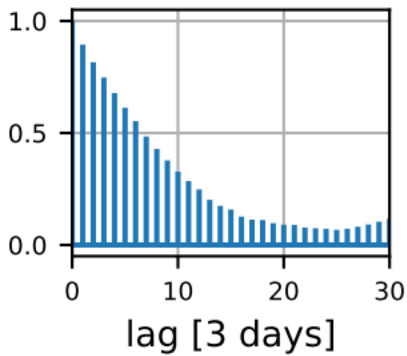
Time series



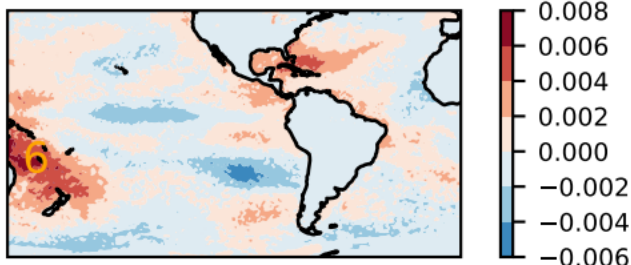
Power spectrum



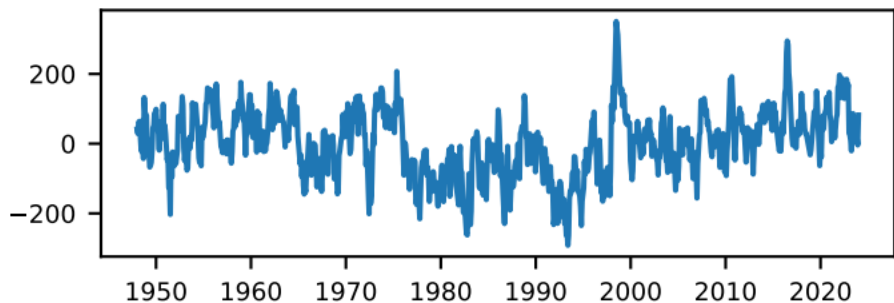
Autocorrelation



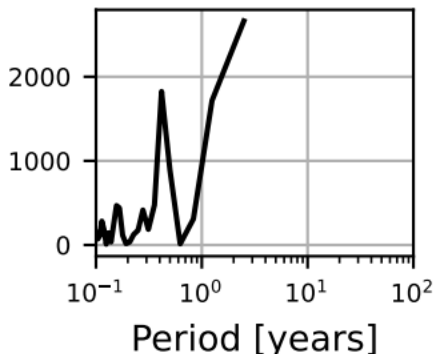
No. 6: 4.6% of variance
(all 15 comps. explain 73%)



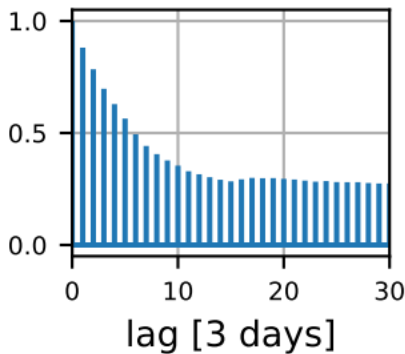
Time series



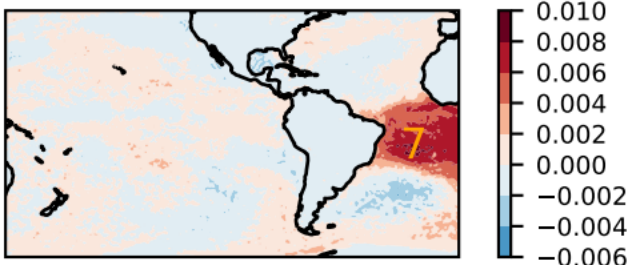
Power spectrum



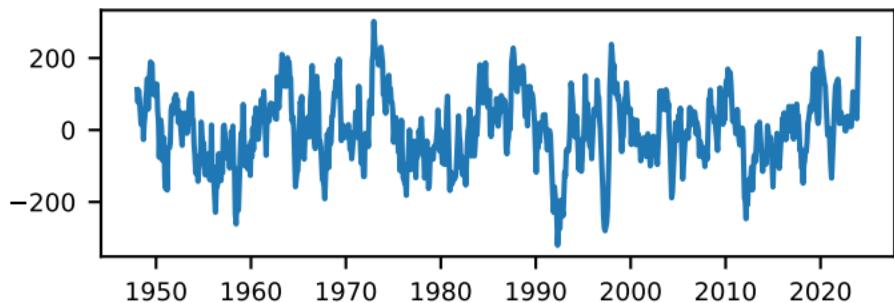
Autocorrelation



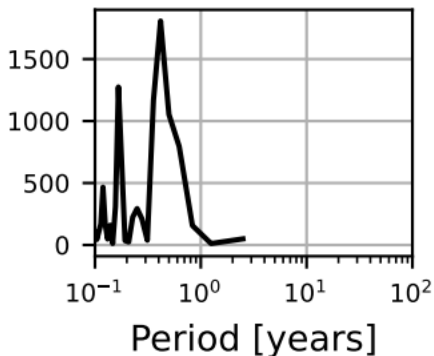
No. 7: 4.4% of variance
(all 15 comps. explain 73%)



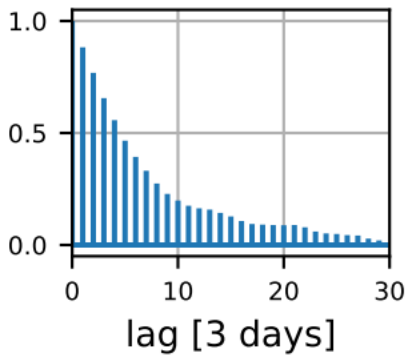
Time series



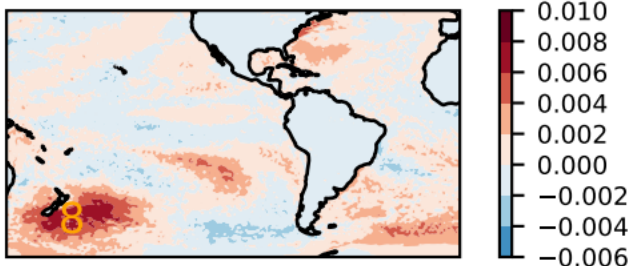
Power spectrum



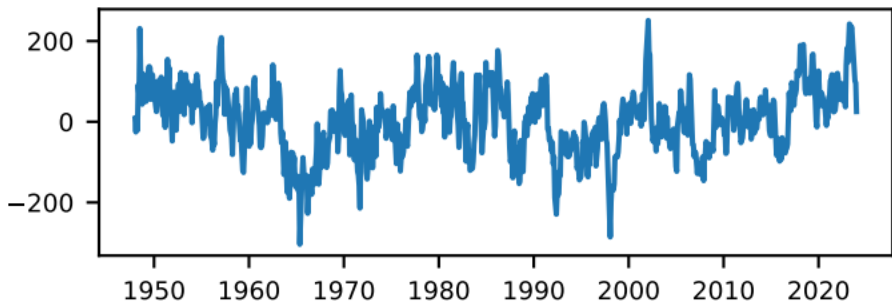
Autocorrelation



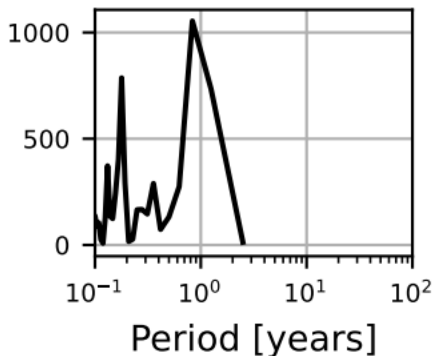
No. 8: 3.4% of variance
(all 15 comps. explain 73%)



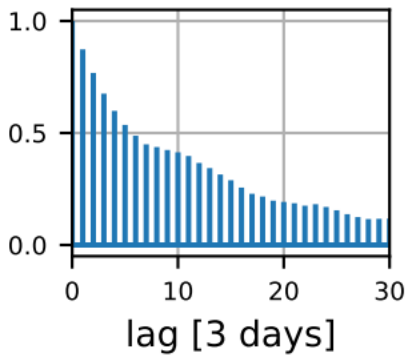
Time series



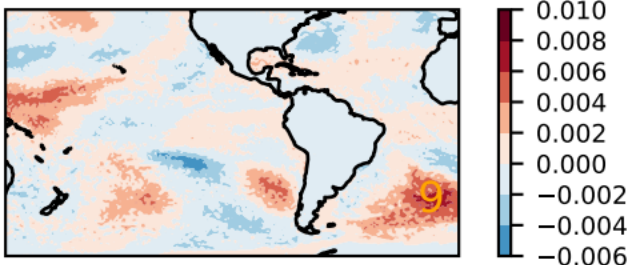
Power spectrum



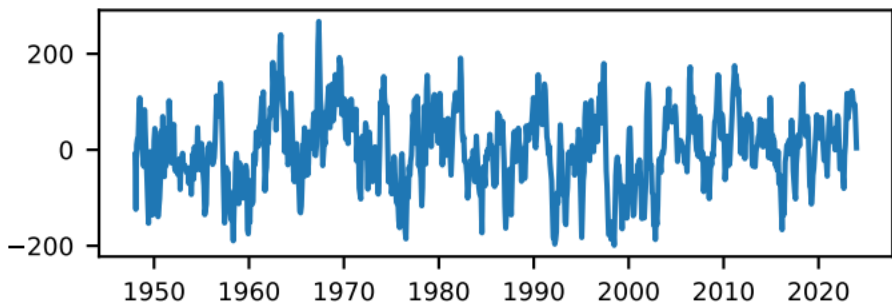
Autocorrelation



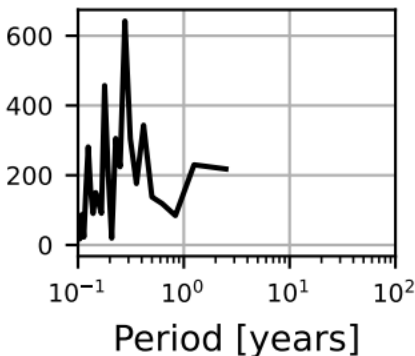
No. 9: 3.4% of variance
(all 15 comps. explain 73%)



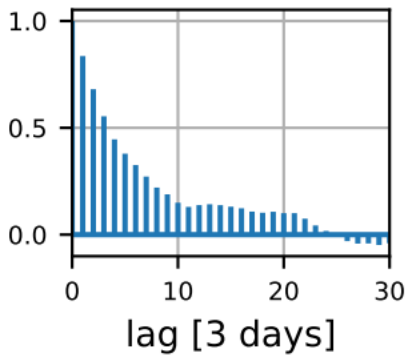
Time series



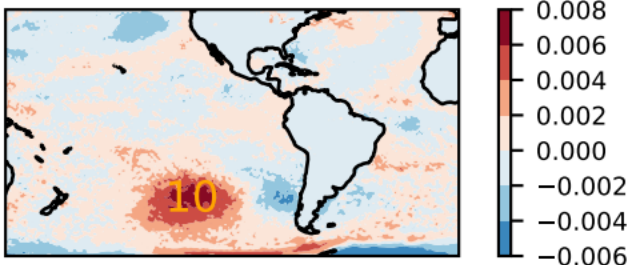
Power spectrum



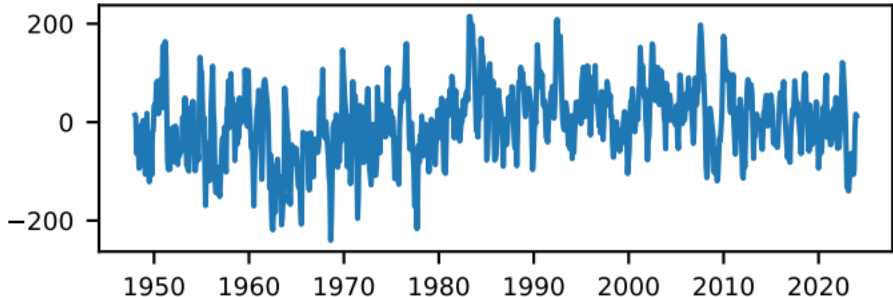
Autocorrelation



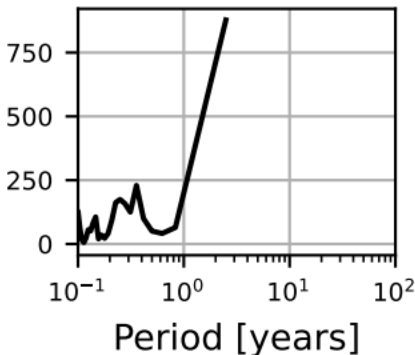
No. 10: 3.3% of variance
(all 15 comps. explain 73%)



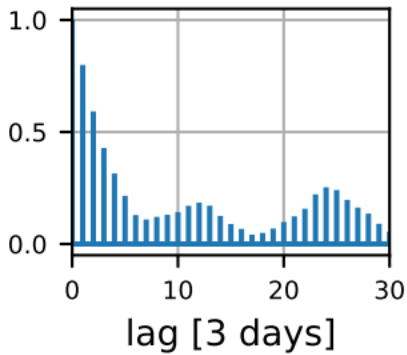
Time series



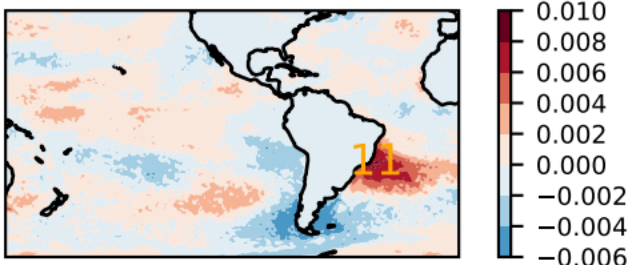
Power spectrum



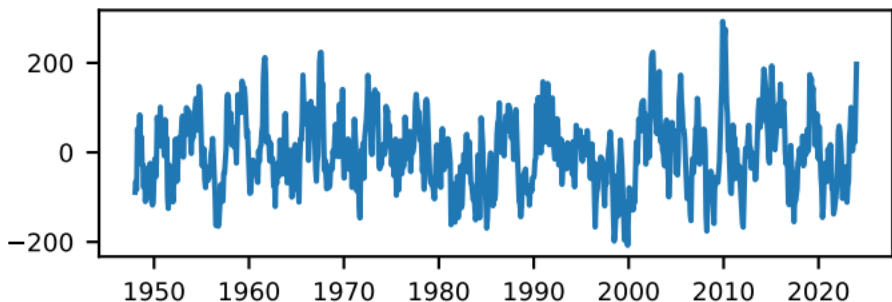
Autocorrelation



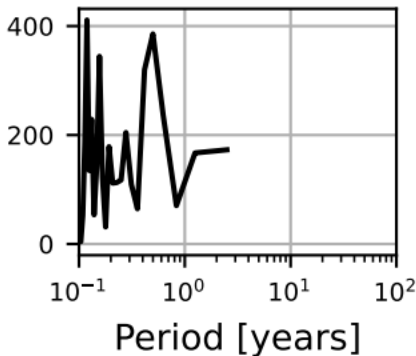
No. 11: 3.2% of variance
(all 15 comps. explain 73%)



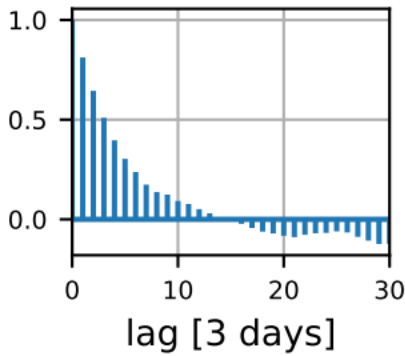
Time series



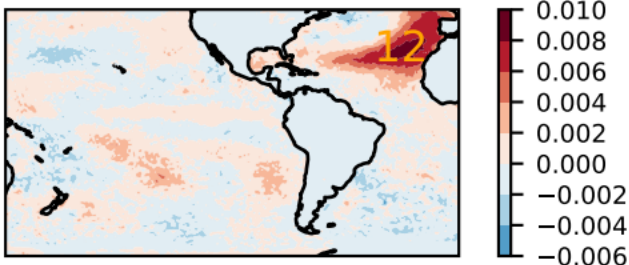
Power spectrum



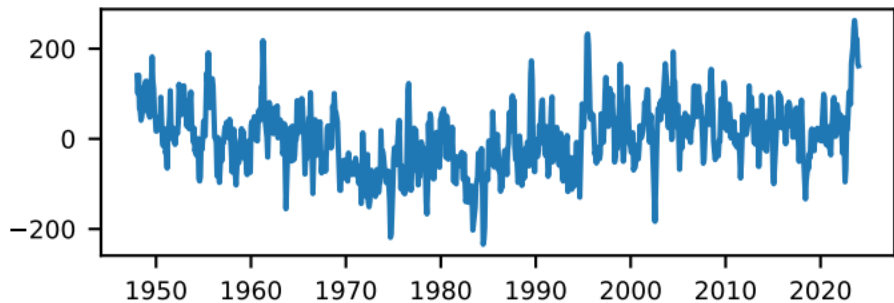
Autocorrelation



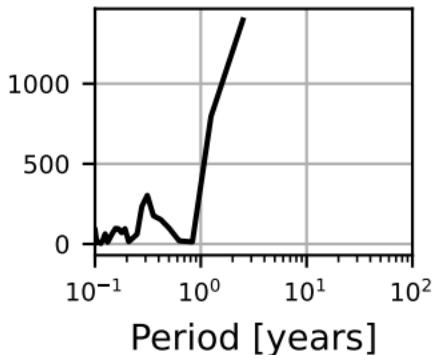
No. 12: 3.0% of variance
(all 15 comps. explain 73%)



Time series

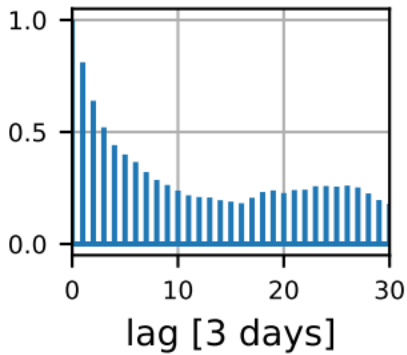


Power spectrum



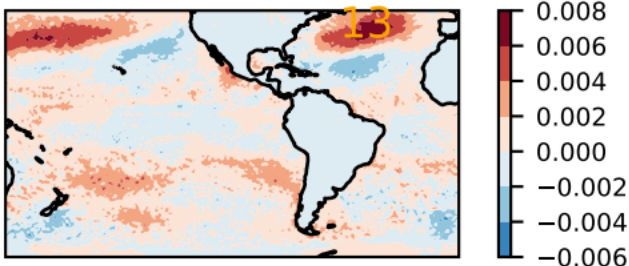
Period [years]

Autocorrelation

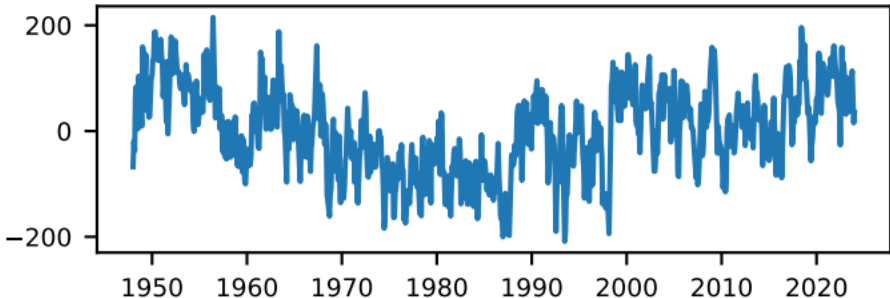


lag [3 days]

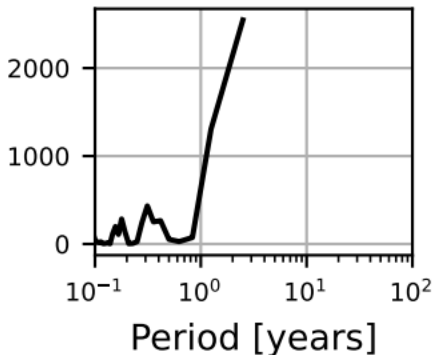
No. 13: 2.9% of variance
(all 15 comps. explain 73%)



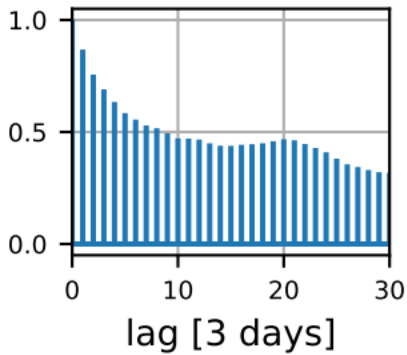
Time series



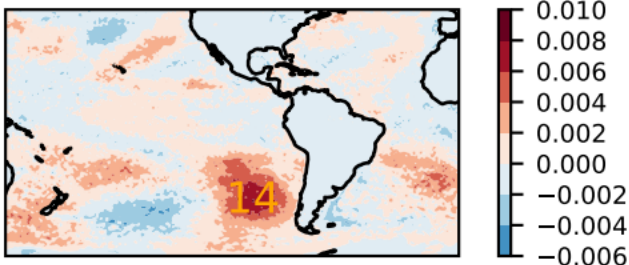
Power spectrum



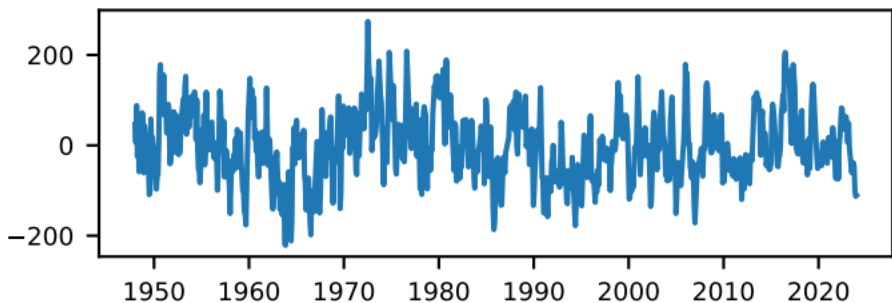
Autocorrelation



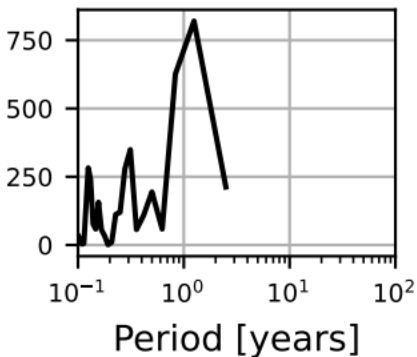
No. 14: 2.6% of variance
(all 15 comps. explain 73%)



Time series



Power spectrum



Autocorrelation

