52.2	-38.7	
3.08	-41.42	
4.27	-65.25	
8.93	-62.2	
6.98	-63.4	
4.72	-60.75	
8.13	-67.57	

alyze spatial correlation ulation indices

ysis split of nd Rothera). ther in other Correlation and la between L2 and som (SOI, SSCP SST, EL were performed. Run months base) were of purpose. The climati to 6 month L2. The r correlation were four a lag of 3 to 5 month

Non-linear chang

Warming trend in t documented, but clir events that do not ne detect this character