

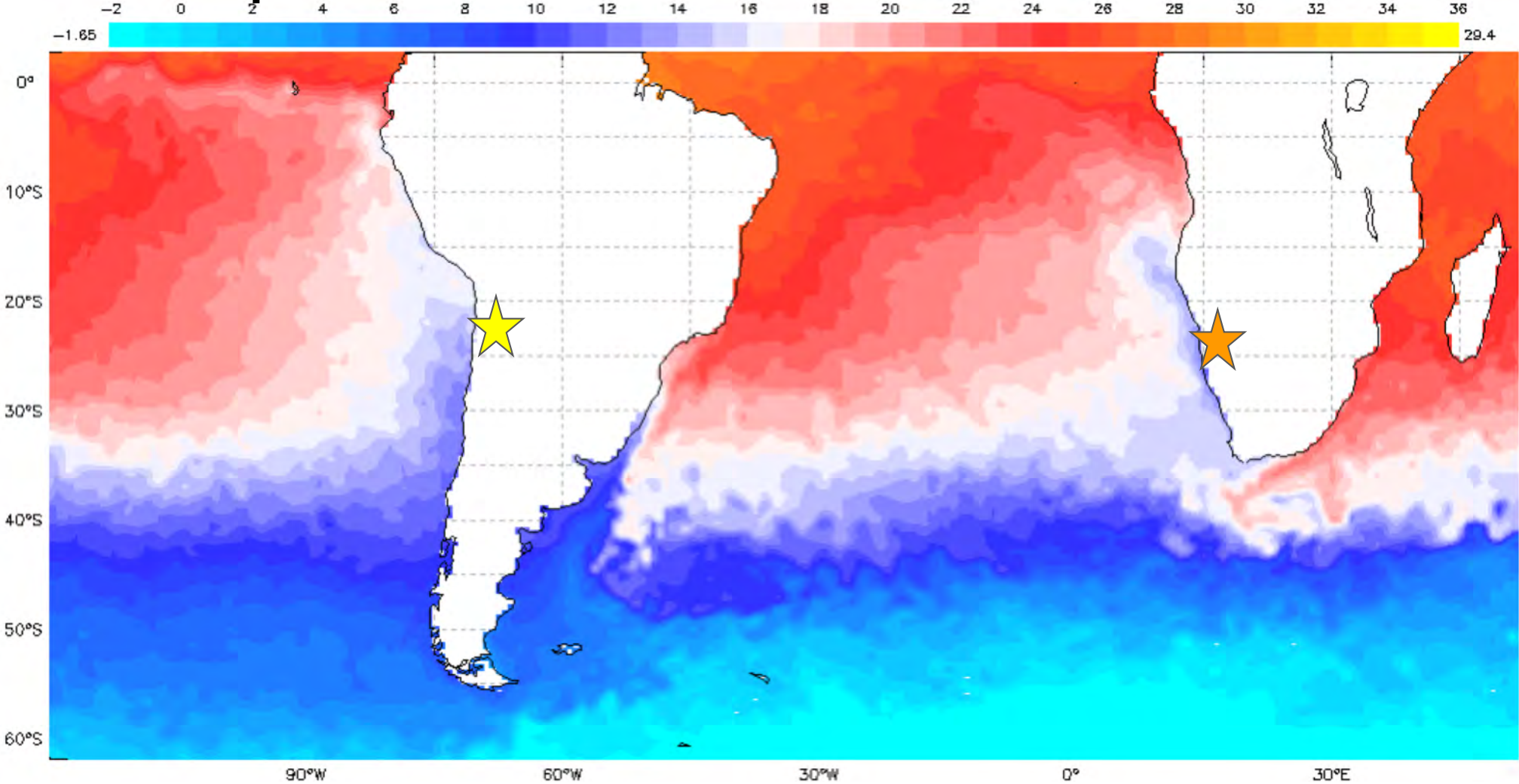


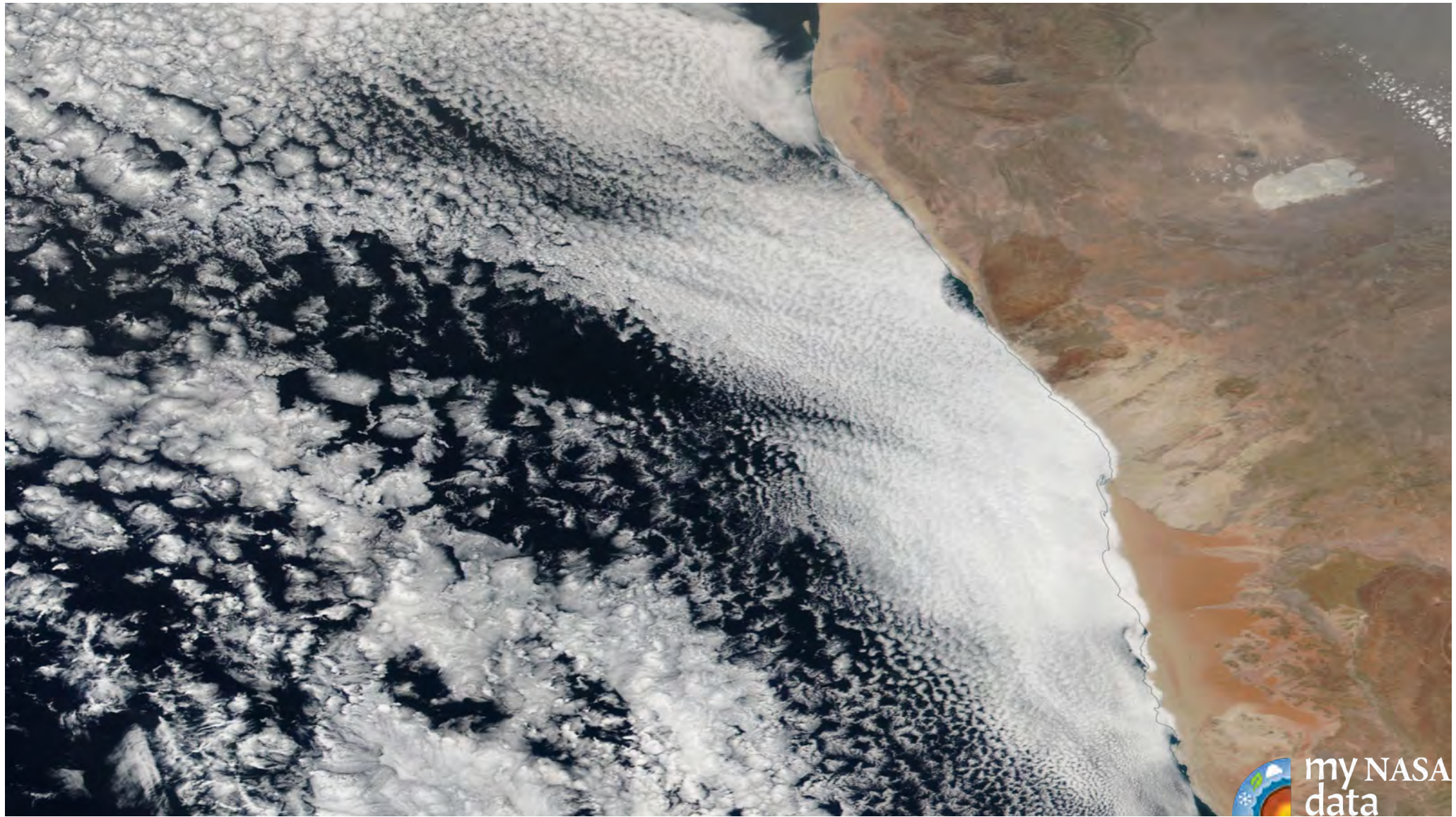
**“Scientifically-Interesting
Stories with *My NASA Data*”**

*Using NASA Data To
understand...*

Ocean Circulation

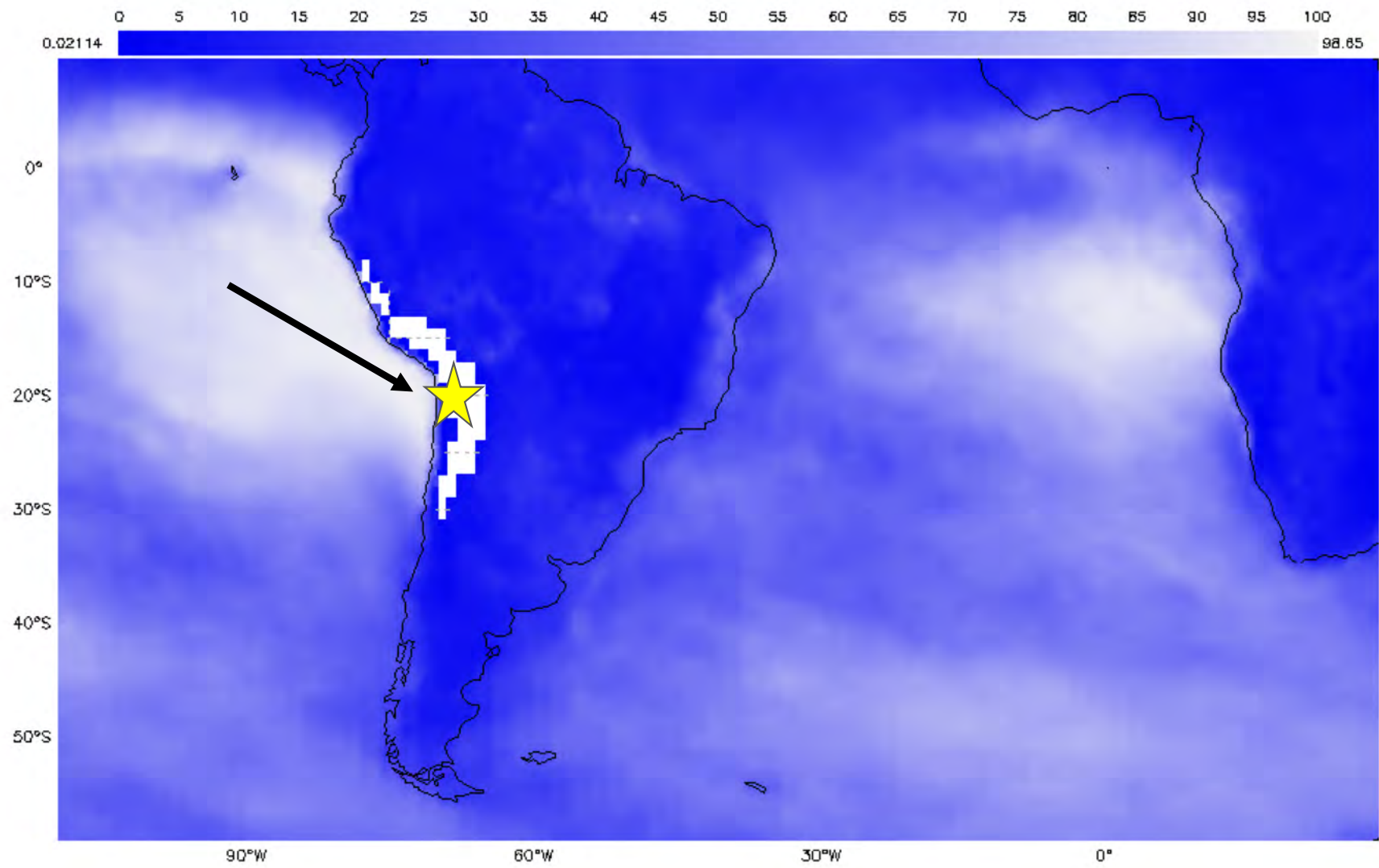
Equatorward Cold Ocean Currents

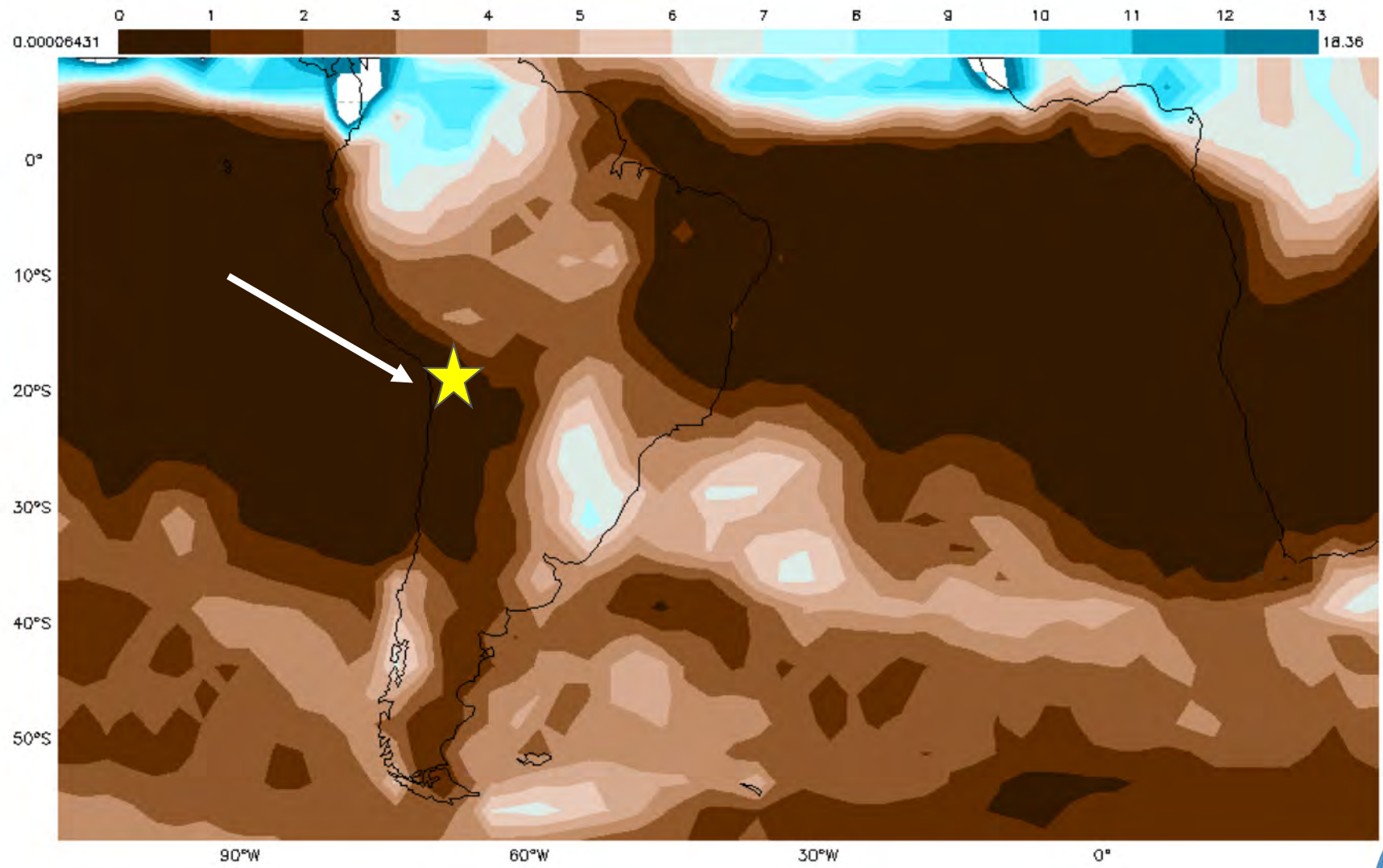


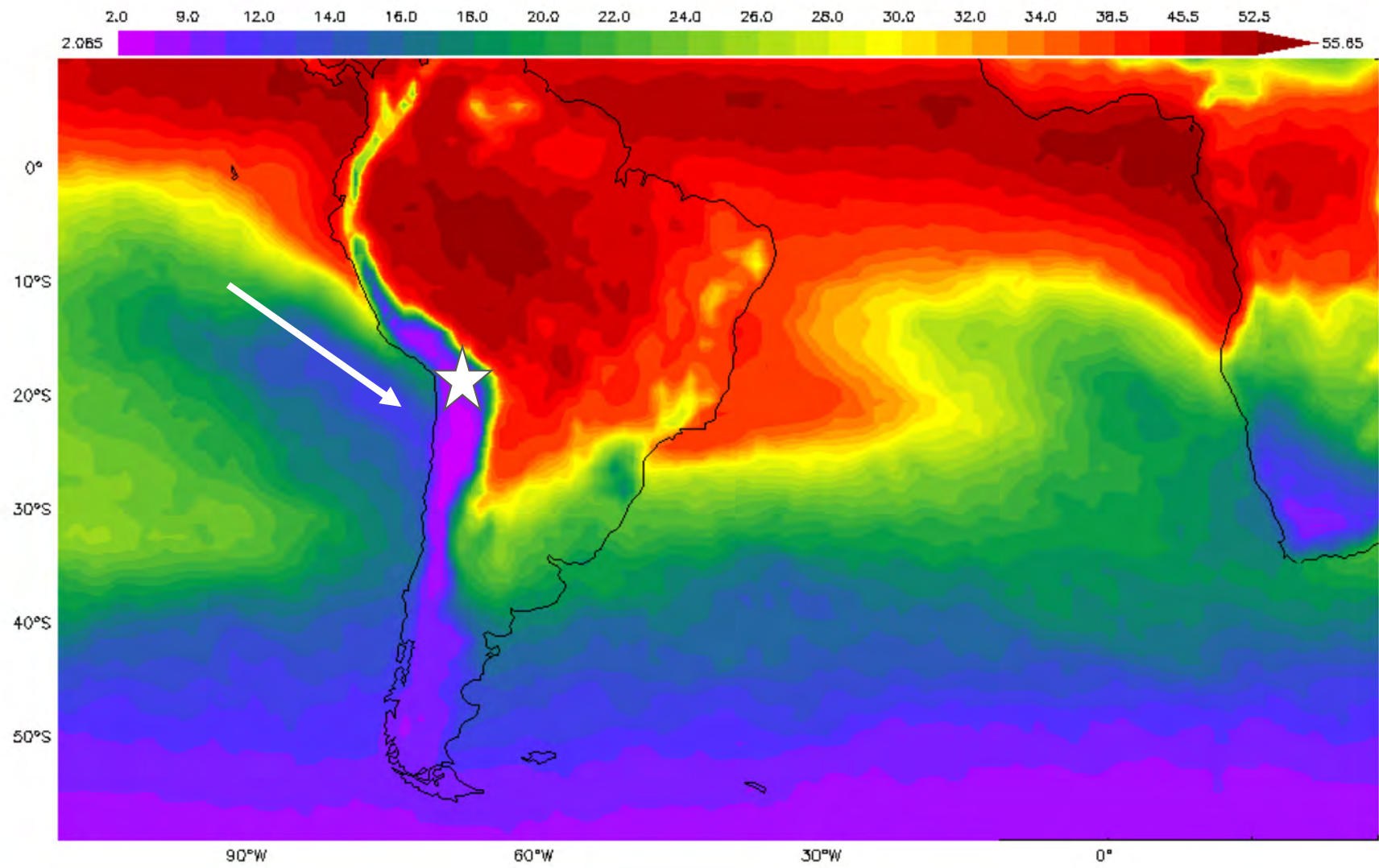


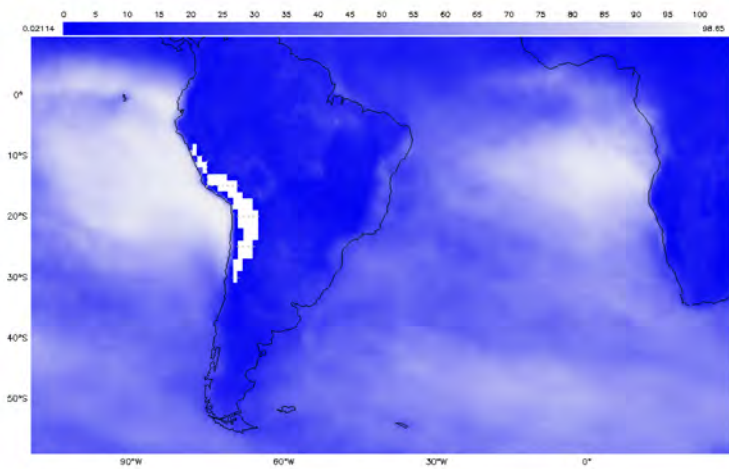




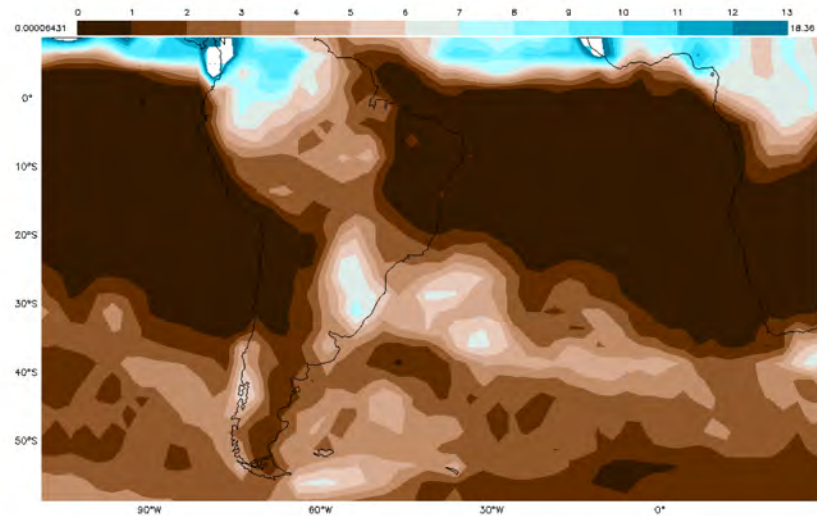




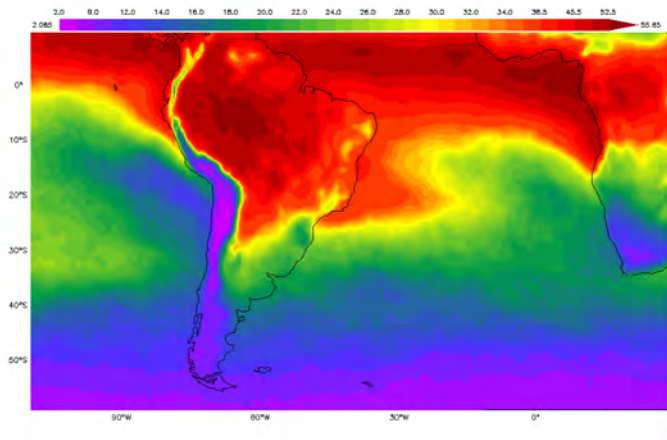




Low Cloud Coverage - September 2018



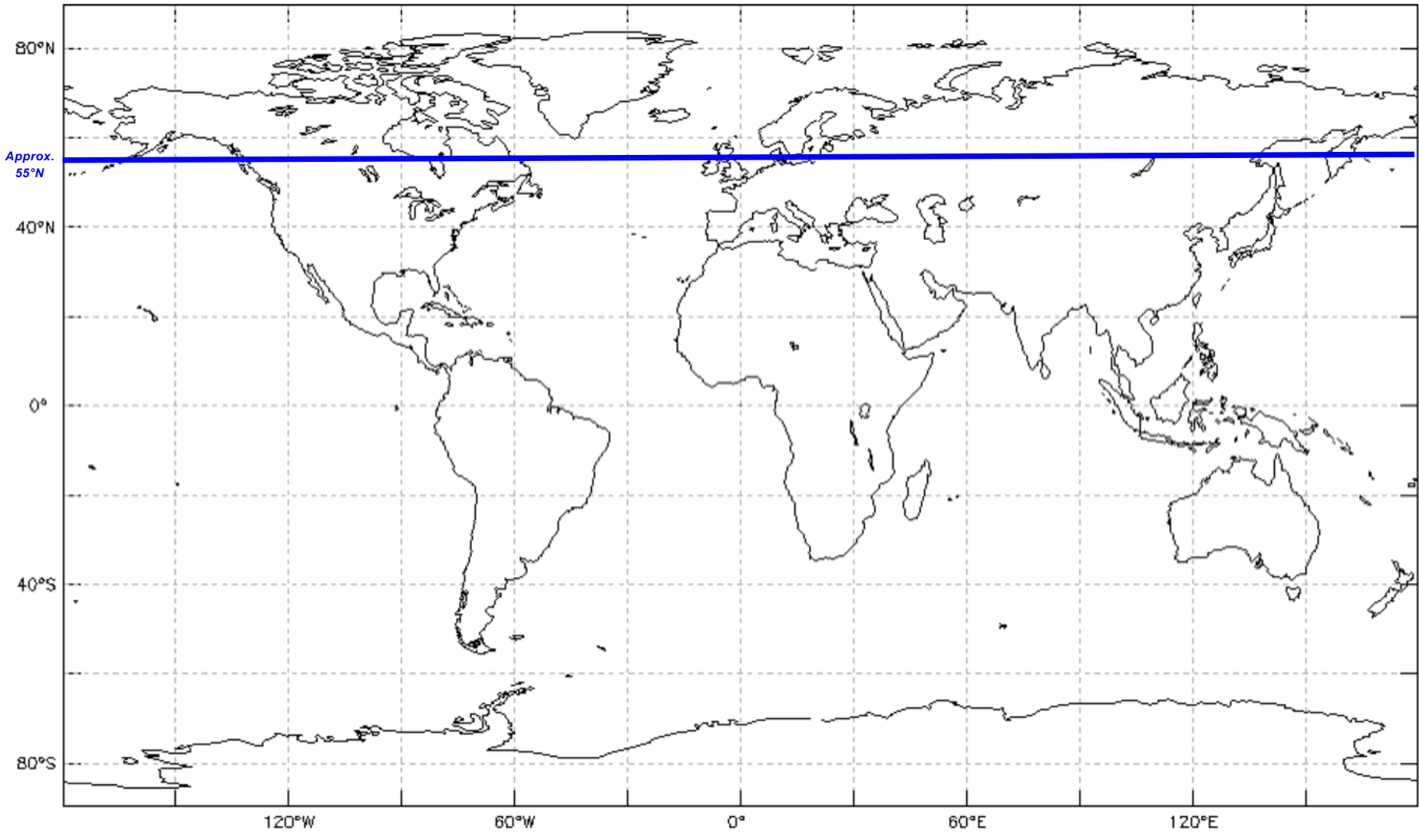
Precipitation - September 2018



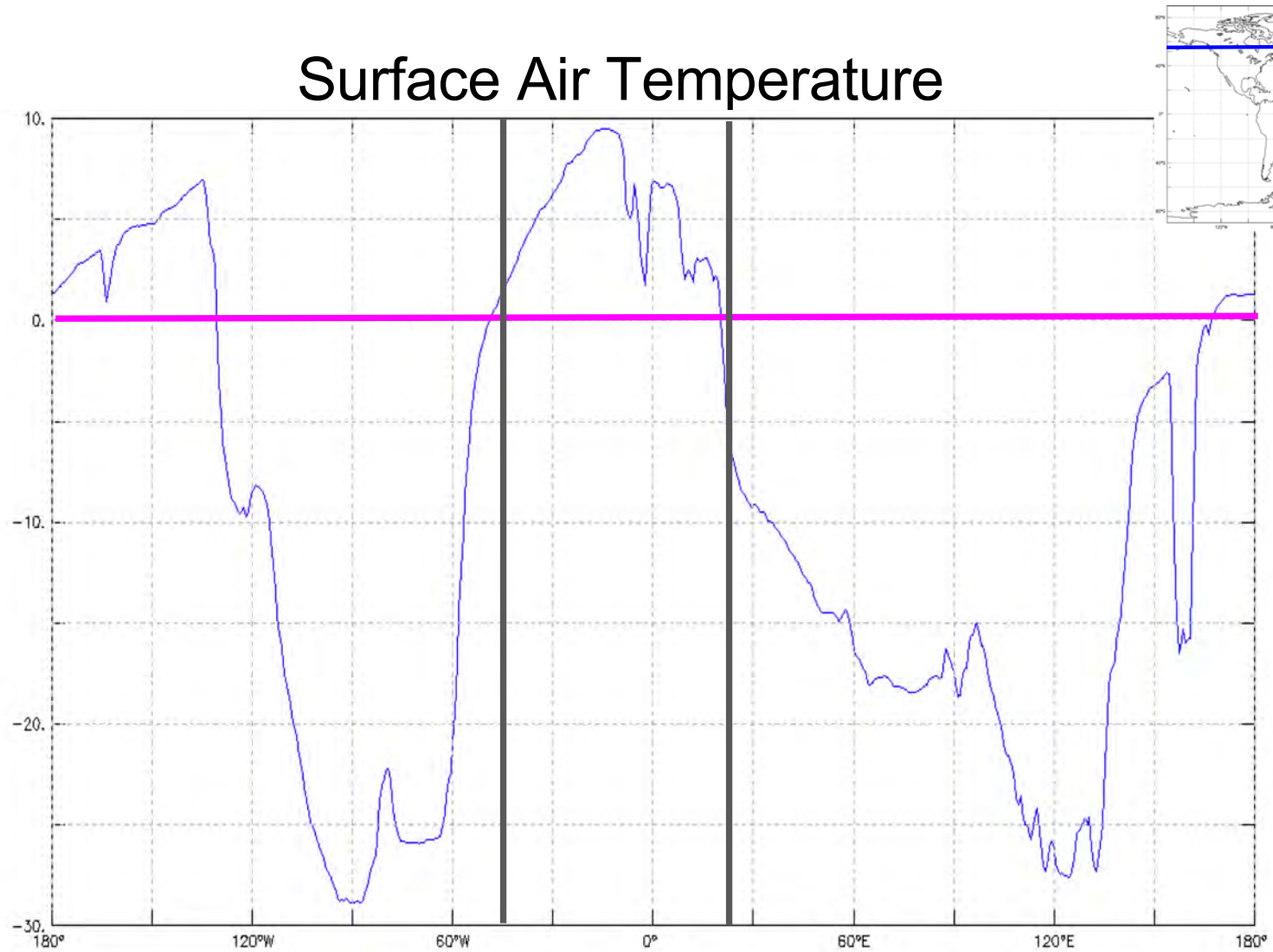
Atmospheric Water Vapor - September 2018

What story do the data suggest about the role of cold currents and climate of nearby land?

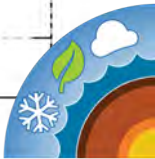
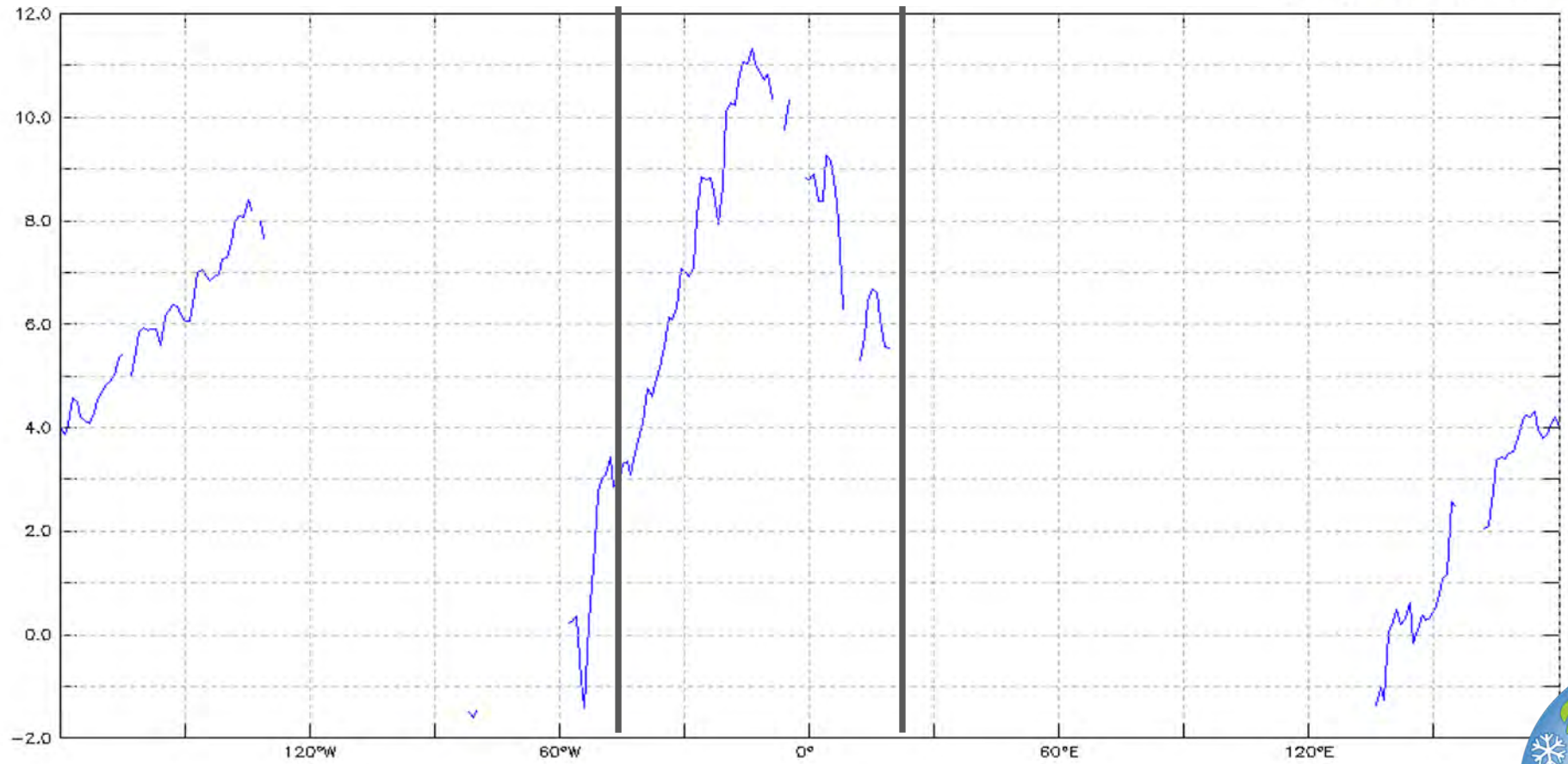
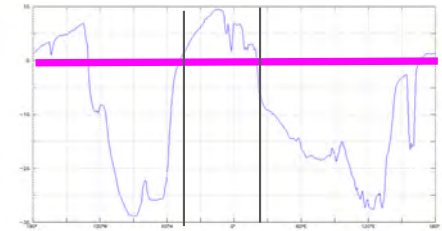




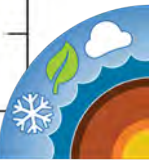
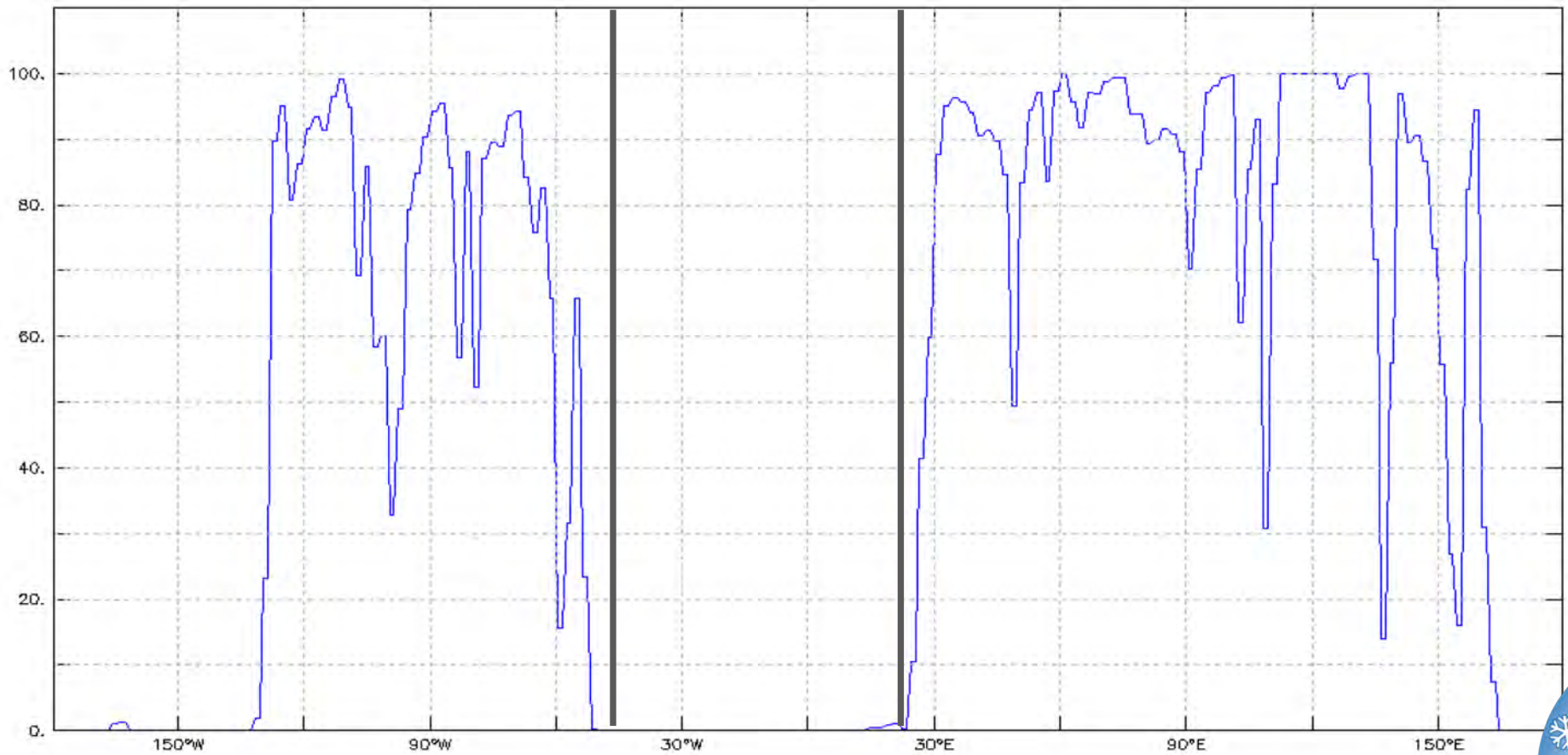
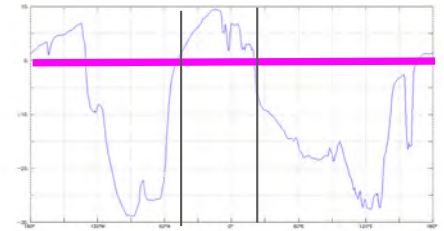
Surface Air Temperature



Sea Surface Temperature

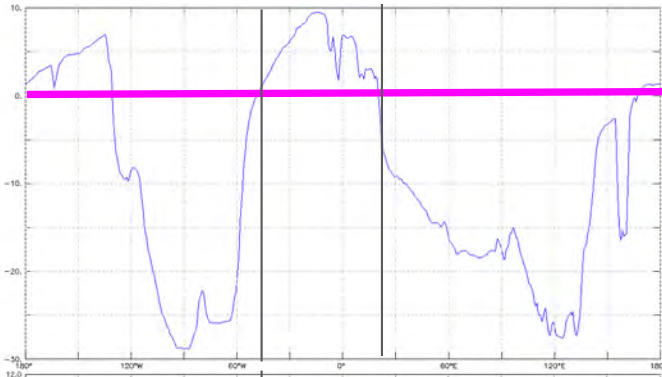


Monthly Snow/Ice Percent Coverage

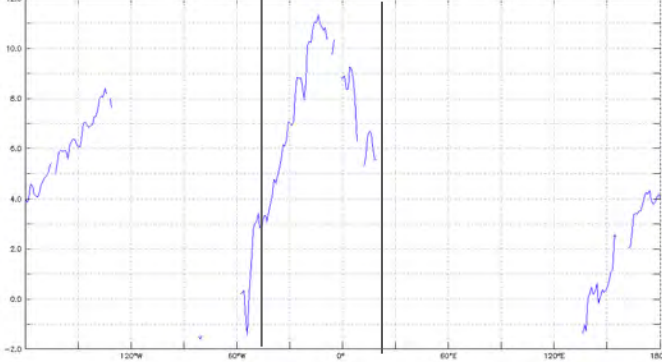


Ocean Currents

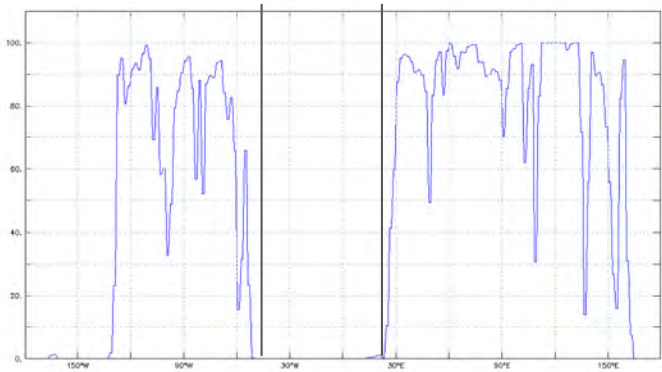
Surface Air
Temperature:
January 2019



Sea Surface
Temperature:
January 1, 2019



Monthly Snow/Ice
Percent Coverage:
January 2019



1. What story do the data tell about the Earth System?
2. What evidence do I have?

