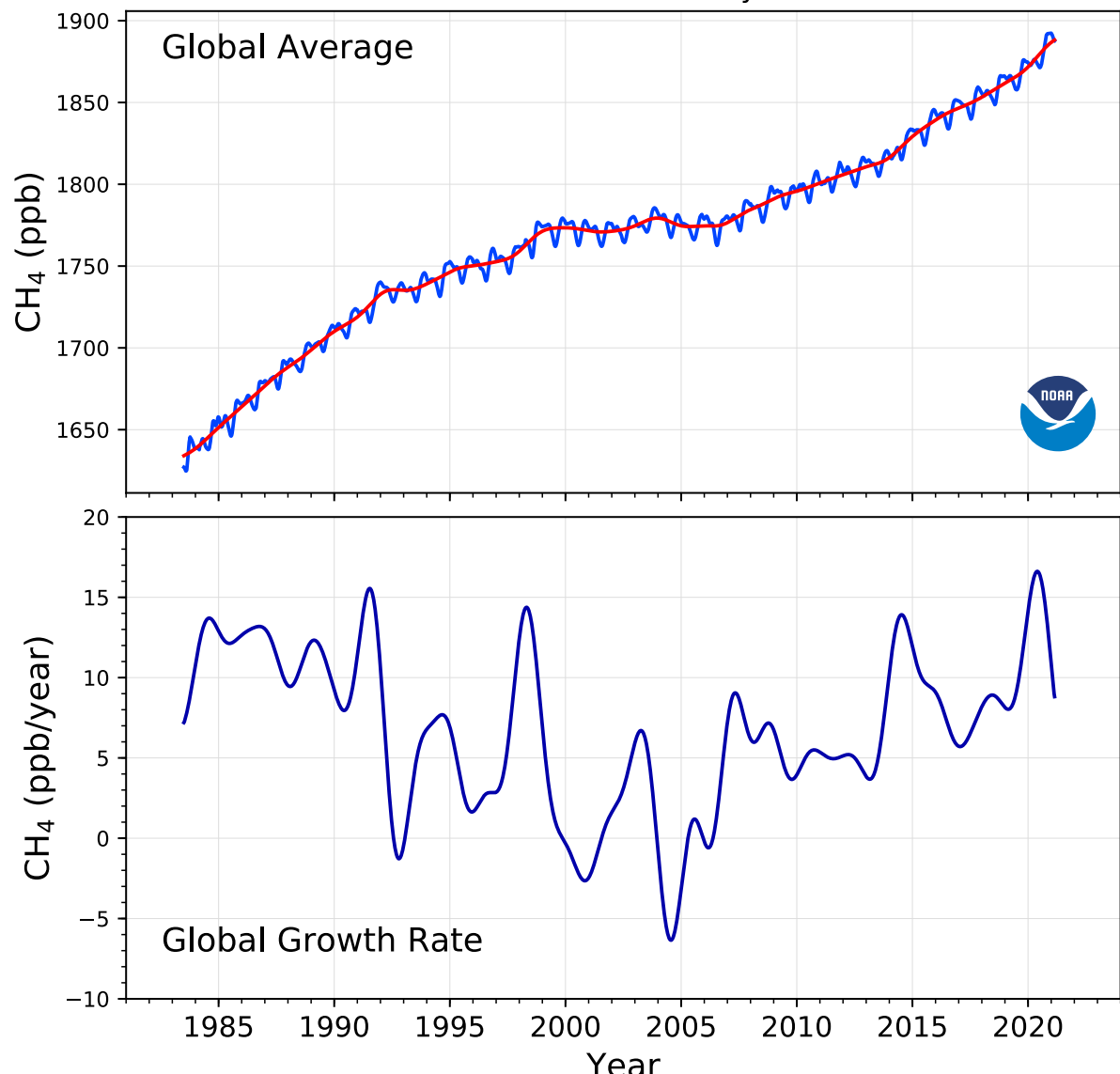


## Methane Measurements NOAA GML Carbon Cycle



Top: Global average atmospheric methane mixing ratios (blue line) determined using measurements from the Carbon Cycle cooperative air sampling network. The red line represents the long-term trend. Bottom: Global average growth rate for methane. Contact: Dr. Xin Lan, NOAA Global Monitoring Laboratory, Boulder, Colorado, [xin.lan@noaa.gov](mailto:xin.lan@noaa.gov), <https://gml.noaa.gov/ccgg/>.