

**Abstract**

Prior to the Marine industrial Revolution, atmospheric concentrations of obviously takes place greenhouse gases, including water vapor or moisture gaseous contains carbon dioxide, methane, nitrous oxide, and ozone, had been relatively stable for years. Therefore, the net incoming solar radiation at the top of the aerosphere was roughly stabilized by net outgoing infrared radiation. Although, with the advent of fossil fuel-burning plants to reinforce industry, automobiles, and the energy demands of modern consumers, as well as the substantial growth of other human activities including agricultural ma