

Abstract

Mohamed A Abdelrasoul

Is The Sun Tending The Earth To Warm?

Scientists have spent decades figuring out what is causing global warming. They are believed that the increases in the greenhouse gases and aerosols concentration are the main cause of this warming. However, there are many theories discussed the natural sources, such as the solar parameters and volcanic eruptions and their effect in the climate change where the influence of this parameters on global warming are still ongoing. In this paper we will try to study how the solar parameters have a great effect in the global change, which will mean it's playing an important rule in our climate, and their effect beside the man-made gases may produce a dangerous factor that threatening the human life.