



Journal of Earth Science & Climatic Change

Opinion Article

Open Access

E-mail:

***Corresponding author:** Khalidullin Oleg, Electrical Engineer Specializing in Automation and Telemechanics, The Republic of Kazakhstan, Tel: 77770550099; E-mail:

Carbondioxide CO₂ = 9% to 26%

Methane CH₄ = 4% to 9%

Ozone O₃ = 3% to 7%

Obsolete data, but water vapor more than anything else more than double even on these data and this content is increasing with new technologies. It is not known how fast in terms of speed, how much larger in volume, this growth is, but the increase in cloudy days and the increase in the number and destructiveness of floods speaks precisely for this. This is also evidenced by the abundant rains in Peru, floods in Australia, increased snow cover of the vast steppes of Kazakhstan in recent winters with the flooding of settlements and cities.

Water vapor, condensing into droplets, hangs in the air in a state of clouds and clouds, blocking the arrival of solar heat. These clouds are
