A new technological method to control the climate

Toshikazu Ebisuzaki[1]

[1] DRI, RIKEN

Learning the past climate through the history of human being, I propose the method to control the world climate. It could be the controlling amount of cloud in the central Pacific equatorial region. On the huge platforms, artificial rice fields cane be formed by the breeding species of rice which can grow in salty water to supply foods for anomalously increased world population. The active plant activity in the equatorial regions would raise moisture upwelling on the ocean tropical region to grow the clouds which reduce albedo to cool down the Earth's temperature. To control the size of artificial platform region, we may be able to control the surface temperature of the Earth. Compared to the other methods, this method cane be most economical. Moreover, foods can be produced.