

Decrease of carbon dioxide gas and carbon fixing on the Earth

Yasunori Miura[1]

[1] Earth Sci., Yamaguchi Univ

- 1) Academic project to decrease carbon dioxide gas is urgent project as well as governmental support on global solution.
- 2) From our results in Earth and Planetary sciences, new idea of carbon fixing and decrease of carbon dioxide gas has been found at fixing of carbon among gas, liquid and solid states.
- 3) Geological examples can be found at carbon and carbonates etc. of impact craters and geological boundaries by our study so far.
- 4) New idea in our academic societies should be clean, non-poisonous, and cyclic materials on the Earth, compared with previous reports. Our idea of these affairs is consequently to satisfy with these demands of carbon fixing on global warming problem.
- 5) Short reaction to carbon fixing by our method should be developed for artificial and quick method in present life-time to decrease carbon dioxide, where preliminary experiments can be succeeded by the next complete solution.
- 6) Our method is not only to decrease carbon dioxide as well, but also to continue to use CO₂ at present normal life-time in general.
- 7) However, we should control any unnecessary usage of CO₂ gas at large population countries at international point of views of global politics and scientific environments on the Earth.