

World Summit on

# CLIMATE CHANGE & GLOBAL WARMING

&amp;

International Conference on

## BRAIN STIMULATION

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### Climate can be regulated by effective use of NOx and waste water NP

**Shoichiro Ozaki**

The Institute of Physical and Chemical Research, Japan

About 510 billion tone CO<sub>2</sub> is produced by burning of fossil fuel and respiration of animal. CO<sub>2</sub> 142 billion tone increased in 2017. If we can increase fixing of CO<sub>2</sub> by promotion of CO<sub>2</sub> assimilation, global warming will be protected. To promote CO<sub>2</sub> assimilation, supply of nutrient N and P is essential. 14.4 billion tone NO<sub>x</sub> is produced when 140 billion fossil fuels is burned. Many governments are eliminating NO<sub>x</sub> and NP in drainage as pollution substances. NO<sub>x</sub> and NP in drainage are promotor of CO<sub>2</sub> assimilation,

fertilizer of plant growth. Therefore, these action are promoting global warming. NO<sub>x</sub> elimination is giving bad effect on grain, fish production, electricity price, GDP growth rate. By effective use of NO<sub>x</sub> and waste water NP, we can increase plankton CO<sub>2</sub> assimilation at sea. Stopping of NO<sub>x</sub> elimination and stopping of waste water purification is easy method to protect global warming and to regulate climate.

### Biography

Shoichiro Ozaki is serving at The Institute of Physical and Chemical Research, Japan. His primary contribution is to achieve the first total synthesis of optically active myo-inositol trisphosphate, and a wide range of other inositol phosphates and lipids for subsequent physiological studies. He discovered DAB: regulator of Ca<sup>2+</sup> release, anti-aging reagents. He is proposing method to protect global warming. His method is promotion of CO<sub>2</sub> assimilation by effective use of NO<sub>x</sub> and drainage nitrogen, phosphorous, many countries hating NO<sub>x</sub> as pollution gas and eliminating by ammonia. Ozaki is considering that NO<sub>x</sub> is best promotor of CO<sub>2</sub> assimilation. For the promotion of CO<sub>2</sub> assimilation, NO<sub>x</sub> elimination should be stopped. Drainage NP elimination should be stopped.

ozaki-0991@jcom.zaq.ne.jp

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