

World Summit on

## **CLIMATE CHANGE & GLOBAL WARMING**

&

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## **BRAIN STIMULATION**

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

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About 510 billion tone CO2 is produced by burning of fossil fuel and respiration of animal. CO2 142 billion tone increased in 2017. If we can increase fixing of CO2 by promotion of CO2 assimilation, global warming will be protected. To promote CO2 assimilation, supply of nutrient N and P is essential. 14.4 billion tone NOx is produced when 140 billion fossil fuels is burned. Many governments are eliminating NOx and NP in drainage as pollution substances. NOx and NP in drainage are promotor of CO2 assimilation,

fertilizer of plant growth. Therefore, these action are promoting global warming. NOx elimination is giving bad effect on grain, fish production, electricity price, GDP growth rate. By effective use of NOx and waste water NP, we can increase plankton CO2 assimilation at sea. Stopping of NOx 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 Ca2+ release, anti-aging reagents. He is proposing method to protect global warming. His method is promotion of CO2 assimilation by effective use of NOx and drainage nitrogen, phosphorous, many countries hating NOx as pollution gas and eliminating by ammonia. Ozaki is considering that NOx is best promotor of CO2 assimilation. For the promotion of CO2 assimilation, NOx elimination should be stopped. Drainage NP elimination should be stopped.

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