







ANTALYA ULUSLARARASI BİLİM FORUMU İKLİM DEĞİŞİKLİĞİ ÇEVRE KRİZİ VE GÖÇ BİLDİRİ ÖZETLERİ

ANTALYA INTERNATIONAL SCIENCE FORUM

CLIMATE CHANGE, ENVIRONMENTAL CRISIS AND MIGRATION

Editörler: Erol Esen - V. Ercan Çetintürk - Cem Şentürk



ANTALYA ULUSLARARASI BİLİM FORUMU İKLİM DEĞIŞIKLIĞI ÇEVRE KRİZİ VE GÖÇ BİLDİRİ ÖZETLENİ













ANTALYA ULUSLARARASI BİLİM FORUMU

İKLIM DEĞIŞİKLIĞI ÇEVRE KRIZİ VE GÖÇ BILDIRI ÖZETLERI

ANTALYA INTERNATIONAL SCIENCE FORUM

CLIMATE CHANGE, ENVIRONMENTAL CRISIS AND MIGRATION

Editörler: Erol Esen - V. Ercan Çetintürk - Cem Şentürk

ANTALYA INTERNATIONAL SCIENCE FORUM
CLIMATE CHANGE, ENVIRONMENTAL CRISIS AND MIGRATION

ECONOMY COMING FROM ECOLOGY

Ayhan DOYUK*

ABSTRACT

By ensuring that production and consumption activities become activities that support the rehabilitation and renewal of nature, we must prevent the pollution of our water, soil and air, contribute to reducing the rate of global warming and trigger the transformation to the "Economy Coming from Ecology".

In order to restore and maintain ecological balance, our lifestyle, energy production and use, transportation methods and industrial production processes need to be reconsidered in an integrated way with ecology.

AyDo World Projects initiative, established to solve the global environmental problems faced by our planet, is an umbrella organization where Super Ionized Water-based, technologies discovered by Ayhan Doyuk are projected. The basis of Super Ionization technologies is based on the use of the natural characteristics of the energy-form elements in our periodic table through molecular engineering to solve related problems.

Super Ionized Water, a powerful catalyst, can bring molecules such as acidbase, water-oil together while preserving their characters, break the bonds of hydrocarbon compounds with electrostatic magnetic field energy and transform them into their organic structures before enrichment with hydrogen.

Super Ionized Water: It creates molecular vortexes in contaminated liquids and initiates a controlled pH oscillation. Thus, it transforms the structures of toxic compounds into yoğurt-like form, converts them into floatable or collapsible substances, and enables them to be easily removed from clean water.

There are many application areas of Super Ionization technologies, such as Fighting Fires, Reducing Carbon Emission, Adding Durability to Various Materials from Wood to Marble, Iron, Aluminum and Plastic, Non-Inflammability, Flame Resistant, Frost Resistant, Strategic Food, Agricultural Applications, Living Things Health, Production of Industrial Materials That Do Not Pollute the Nature.

In this period when the devastating effects of the primary environmental problems we face on our planet are increasing, we must be able to mobilize global organizations that will lead global projects with the vision of Economy Coming from Ecology. With concrete success stories, we can integrate with our world and turn it into a paradise for all living things.

Keywords: Ecology, Super Ionized Water, Hydrocarbon, Rehabilitation, Molecular Engineering

^{*} AyDo World Projects, ayhandoyuk@gmail.com