ISSN: 2529-8046

### 4th World congress on environmental toxicology.

### Daniel Archer\*

Managing Editor, Environmental risk assessment and remediation, United Kingdom

Accepted on July 08, 2021

## 4<sup>th</sup> World Congress on

# Environmental Toxicology

October 26-27, 2021 Osaka, Japan

An Initiative to bring Harmony to the Natural Environment

#### **About Conference**

We express our great elation to invite you to the "4th World Congress on Environmental Toxicology" during October 26-27-2021 Osaka, Japan for participants from all over the world for keynote presentations, video presentations, poster presentations, oral talks and exhibitions.

Theme: "An Initiative to bring Harmony to the Natural Environment"

Toxicology is defined as the study of the effects of chemical agents on biological material in a harmful manner. Accordingly, Environmental Toxicology, the result of Environmental Pollution, can be defined as the effects of environmental toxicants on health and the environment. Environmental toxicants may be of chemical and biological origin like toxicants from pollutants, insecticides, pesticides, and fertilizers are released into the general environment that can cause adverse effects on health.

To advance multidisciplinary and worldwide research on the

global environment, an exchange between related specialists must be encouraged. Common coordination and joint effort among national research foundations, universities and other research organizations ought to be progressive with the participation of related ministries and agencies. With the expanding number of environmental issues, environmental toxicology gets expanding consideration and is relied upon to play critical as a help device for ecological hazard evaluation.

With the conference's theme: "An initiative to bring Harmony to the Natural Environment" we endeavour to give an ideal stage to Researchers, Scholars and key Speakers to share information and encounters and engage individuals with their profound learning of Environmental Toxicology and try them to battle against the overall hazard identified with it. This social affair will reinforce the thoughts regarding Toxicology and various perspectives identified with it.

The conference also welcomes International exhibitions from corporate sectors to showcase the recent advancements in the tools and techniques.

### \*Correspondence to:

Daniel Archer Managing Editor Environmental risk assessment and remediation entconnferences@theannualmeet.com