Editorial

Addressing the roles and responsibilities of the journal Environment Pollution and Climate Change

Diego Pablo Ruiz

Applied physics, Faculty of sciences, University of Granada, Spain

Corresponding author: Ruiz DP, Professor, Applied physics, Faculty of sciences, University of Granada, Spain; E-mail: druiz@ugr.es

Received date: April 24, 2020; Accepted date: April 29, 2020; Published date: April 30, 2020

Copyright: © 2020 Ruiz DP. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Overview

Environmental pollution refers to the contamination of ecosystem and the surrounding atmosphere by different forms of pollutants (Chemicals and energies). Climate change refers to the variation in normal weather patterns caused due to pollution. The issue of environmental pollution and climate change has become an international concern due to their unfavourable affects to the physical and biological entities of the environment.

'Environment Pollution and Climate Change' is an open access research journal that acknowledges several problems, remediation methods, associated risks and techniques pertaining to all natural elements like air, soil, noise, water, radioactive, thermal and climate change and light pollutions. Our peer reviewed journal takes an oath to report original and novel research works in regard to environmental pollution and climate change thereby contributing to the new knowledge addition in the field.

Aim and Scope

We have launched our volume 4 for the year 2020 with the inspiration of our past years which were successful in releasing an issue once in every 3 months of a year. Till date we have released 13 issues with a notable number of articles.

In this year 2020 we are making our largest efforts to publish large amount of unpublished information so that it serves the purpose of addressing each and every element of the atmosphere which has altered its original shape due to un-wanted effects.

Environmental pollution and climate change is a social journal that not only deals with the scientific issues that are having concern with the Environmental pollution but also listens to the note of public and taking an oath of publicising the public issues related to Climate change and its effects on human and animal life existing on the planet. It is also acting as a bearer for communicating scientific remedies and scientific issues towards the public.

We encourage your submissions which addresses issues like

- Atmosphere
- Ecosystems
- Ecosystems

- Environment and pollution
- Ecological effects of pesticides
- Water pollution and aquatic life
- Air pollutants
- Pollution from noise
- Acid rain
- Climatic changes
- Logging
- Deforestation
- Drought
- Disaster management
- Waste disposal
- Ozonosphere

Chlorofluorocarbons and many more climate and environmental deformation addressing issues and their advancements.

In order to serve the purpose we do classify the research work in to the following types: Research, Review, Short Review, Case Report, Case Studies, Case Series, Case Blog, Commentaries, Short Commentaries, Hypothesis, Thesis etc.,

Digital Marketing via Social media sites

Being an open access journal we are putting all our efforts to take the scientific data in to the public in order to promote the content and its visibility among the reader available globally by digital media sources like Facebook, Twitter, LinkedIn, Instagram and also by making regular email campaigns.

Acknowledgement

We would like to take this opportunity to acknowledge the contribution of each and every person involved in final editing of articles published and the thank for the support rendered by our editorial assistants in bringing up the issues for the journal Environment Pollution and Climate Change issues on time. I would also like to express my gratitude to all the authors, reviewers, the publisher, the advisory and the editorial board of Environment Pollution and Climate Change, and we look forward to release one more upcoming issue on time.