# International Journal of Waste Resources

**Editorial** 

### Editorial-International Journal of Waste Resources Shoichiro Ozaki

**LONGDOM** International Journal of Waste Resources has been started in the year 2011 and it released its first volume in the same year. Till now, the journal has released 9 volumes by the end of 2019 and is successfully running its 10<sup>th</sup> Volume.

International Journal of Waste Resources is a peer reviewed Natural Science journal that focus on a wide range of areas in this field including waste treatment, environmental protection, special waste management, hazardous waste, food waste, solid waste management, etc.. and creates a platform for the authors to make their contribution towards the journal and the editorial office promises a peer review process for the submitted manuscripts for the quality of publishing.

### Classification of the Journal

- Biomass and Biological Waste Treatment
- Chemical Waste Management
- Composting
- E-waste
- Fly Ash
- Incineration
- Nuclear waste
- Plasma gasification
- Recyclable Waste
- Waste Management
- Solid Waste Management
- Special Waste
- Zero Waste

The classification extends to the above and its related topics too.

During the year 2019, the Journal has released nearly 7 articles. During May, Longdom Group has acquired this journal from Omics group and from then on, all rights has been taken by the Longdom Group only.

The Journal has released the conference details also in the  $9^{th}$  volume.

## Some of the articles released in 2019 are as follows:

- Investigating the Possibility of Using Recycled Industrial Wastewater Instead of Potable Water in Concrete Mixture
- Distribution of Natural Radionuclides, Rare Earth Elements, Metals and Metalloids in a Phosphogypsum Stockpile
- Removal of Acid Orange 7 Dye from Wastewater: Review
- Suitability of Kibuye Market Organic
   Waste for Composting as a Means of Solid
   Waste Management for Kisumu City

### Social media/digital marketing

The journal always was in contact with the scientific group of the world through its mails, social media networks and its digital platforms. Some of the best ways to be in contact with the audiences are:

- **1.** Twitter postings: Regularly posting the articles, trends, updates of the journal. They can be visible at: @Carolin50507446.
- Posting Google Analytics data in the website.
- **3.** Using LinkedIn and Facebook for regular updates.
- 4. Regularly being in contact not only

\*Correspondence to: Shoichiro Ozaki, The Institute of Physical and Chemical Research, Japan, E-mail: ozaki-0991@jcom.zaq.ne.jp

Received: April 18, 2020; Accepted: April 21, 2020; Published: April 28, 2020

Citation: Shoichiro O (2020) Editorial-International Journal of Waste Resources. Int J Waste Resour 10:e101.

Copyright: © 2020 Shoichiro O. 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.

through mails but also through Whats App.

The complete details about the journal can be seen at: www.longdom.org/submissions/international-waste-resources.html

For contacting us, mail us or Whats App us.

Lastly, International Journal of Waste Resources is nothing without the continuous support of the Editorial Board Members especially our Editor-in-Chief Budiyono. The Editorial Board members are the back bone of the journal. Along with them, authors and reviewers play a very significant role in building this journal.

So, as an Editorial Co-ordinator I invite all the extended dignitaries in this field to submit their articles for bringing this research/expertise to the global scientific community.

### Editor-in-Chief:

Budiyono Department of Chemical Engineering University of Diponegoro, Indonesia

### **Editors:**

Meine Pieter van Dijk Professor, UNESCO-IHE Institute for Water Education Erasmus University in Rotterdam, Netherlands

Dimitris P Makris
Department of Food Science & Nutrition
University of the Aegean, Greece