Editorial

The 1st Conference on Current Trends in Recycling and E-waste Management, (Recycling-2020) was scheduled in Vienna, Austria during May 04-05, 2020.

Abstract:

Recycling 2020 objective brought together all Recycling and Environmental Science professionals and academicians from across the globe. Waste management is one of the key issues of present-day society due to the consistently growing volume and intricacy of disposed of local and modern waste. Recycling and E-waste Management conference provided the opportunity for recycling scientists, environmental, academics, and specialists to exchange research evidence and innovative ideas on issues related to recycling. The conference aimed a parallel rail with theme "Reduce and Recycle waste for feasible waste administration".

Longdom conferences extend its warm gratitude towards all the Participants, Eminent Speakers, Young Researchers, Delegates and Students. We would like to specially thank the following people who laid the foundation for the event's success.

Name of some of the speakers and their abstracts:

- Dr DANIEL SARPONG, Biodegradation by Composting of Heterogeneous Mixture of Municipal Organic Solid Waste into Organic Fertilizer using Black Soldier Fly (Hermetiaillucens) (Diptera: Stratio- myidae) Lar-
- Ica Manas-Zloczower, Vitrimerization: A Novel Concept to Reprocess and Recycle Thermoset Waste via Dynam- ic Chemistry
- Milan Kracalik, New approaches for polymer recycling
- Trine A. Sogn, Recycling of biogas digestates in plant production: The value as NPK fertilizer

The conference on Current Trends in Recycling and E-waste Management was successfully executed on May 04-05, 2020 in Vienna, Austria.

Current Trends in Recycling and E-waste Management | May 04-05,2020 | Vienna, Austria

Environ Sci Ind J 2020 Volume: and Issue: S(1) ISSN: 0974-7451