

Open Access

Young Scientist Awards at Recycling 2020 for the best researches in Recycling & E-waste Management

Dillip Kumar Bisoyi

Corresponding author:

Dillip kumar bisoyi

Awards 2020

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

Privileges:

The Young Scientist Feature is a platform to promote young researchers in their respective area by giving them a chance topresent their achievements and future perspectives.

- Acknowledgement as YRF Awardee
- Recognition by providing certificates and memento
- Recognition through website promotion and award page

• Networking opportunity to coordinate with partners around the world

Criteria:

• All accepted abstracts will automatically be considered for the Award.

• All the presentation will be evaluated at the conference venue

• All the awards will be selected by the judges of the award category

The awards will be assessed as far as plan and format, intelligence, argumentation and approach, familiarity with past work, engaging quality, message and primary concerns, parity of content visuals, and by and large impression

Guidelines:

- All submissions must be in English
- The topic must fit into scientific sessions of the conference
- Each individual participant is allowed to submit maximum 2 abstracts
- Abstract must be submitted online as per the given abstract template
- Abstracts must be written in Times New Roman and font size will be 12

• Abstract must contain title, name, affiliation,

country, speakers biography, recentphotograph, image and reference

Conditions of Acceptance:

To receive the award, the awardee must submit the presentation for which the award is given, for publication at the website, along with author permission. Failure to submit the PPT, and permission within the designated timeframe will result in forfeiture of award.