Natural Products Chemistry & Research

Award 2020

Research Recognition Excellence Awards offered at EnviTox Summit 2020

.Javier*

Associate Professor, Department of Toxicology, Complutense University, Spain

EDITORIAL

<u>EnviTox Summit 2020</u> offers various awards to exceptional researchers, extraordinary graduates or early academicians who have characteristic enthrallment towards the conference theme. The Awards strive in providing a strong professional development opportunity to the nominees.

Following <u>awards</u> are offered at <u>20th World Conference on Environmental Toxicology and Pharmacology.</u>

Expert Level

This award recognizes experts in the field of Environmental Toxicology and Pharmacology for their immense contribution to advances in Environmental Toxicology and towards the conference. The eligibility criteria for achieving this award is that one should have minimum of 20+ years of experience in the field of Environmental Toxicology and Pharmacology in public or private sector. Nominations are invited.

Professional Level

This award recognizes experts in field of Environmental Toxicology and Pharmacology for their outstanding contribution for more than 10 years in the advancement in field of Environmental Toxicology. EnviTox Summit 2020 provides an excellent platform to reach and share your research contribution with healthcare professionals across the globe. Nominations are invited.

Outstanding speaker

This award seeks to recognize the best Oral presentation at the conference. The award shall be presented to the person who has presented an exceptional paper at EnviTox Summit 2020 during April 22-23, 2020 at Japan. Nominations are invited from speakers whose abstracts are confirmed for Oral presentation at EnviTox Summit 2020.

Scholar Level

This award recognizes a young Scientist or researcher for his/her immense contribution in the field of Environmental <u>Toxicology</u>

and Pharmacology research for more than 10 years and towards successful conduct of <u>EnviTox Summit 2020</u>. The exceptional achievement of Young scholars will be honored through this award. Nominations are invited.

Women Scientist

We are looking for a brilliant lady who has made a significant contribution to advances in Toxicological and Pharmacological research for more than 10 years. This award will encourage upcoming women researchers and scientists to contribute in the field. Nominations are invited from women scientists.

Best Keynote Speaker

This award seeks to recognize best Keynote presentation at 20th World Conference on Toxicology and Pharmacology, Tokyo, Japan on theme "Probing Novel facts in Environmental Toxicology and Pharmacology". Nominees are those who have been speaking for a sufficient amount of time to have reached a significant number of presentations. They can often accommodate a varied audience including those who are highly educated and are high achievers as well as students and Young researchers. Nominations are invited from Keynote speaker confirmed for EnviTox Summit 2020.

Best Poster Presentation

To recognize the best poster presented at the <u>20th World Conference on Toxicology and Pharmacology, Tokyo</u>, Japan. Nominations are invited from authors whose papers are accepted for poster presentation at EnviTox Summit 2020. The participants are request to follow the poster presentation guidelines given on the website of EnviTox Summit 2020

Outstanding Thesis

To recognize the best thesis presented by Environmental Toxicology and Pharmacology Masters or PhD students on Environmental Toxicology and Pharmacology presented at the 20th World Conference on Toxicology and Pharmacology, Tokyo, Japan. Nominations are invited.

Correspondence to: Javier, Associate Professor, Department of Toxicology, Complutense University, Spain, Email: javierdp012@gmail.com

Received: April 14, 2021; Accepted: April 21, 2021; Published: April 27, 2021

Citation: Javier (2021) Research Recognition Excellence Awards offered at EnviTox Summit 2020. Nat Prod Chem Res. 9:3.

Copyright: © 2021 Javier . 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.

Nat Prod Chem Res, Vol. 9Iss 3.