Awards 2020 Open Access

Awards 2020 on Food Chemistry, Nutrition and Drug Safety Congress

Rosa Lelyana

Medical Doctor / Scientist, Diponegoro University, Indonesia

Food, Nutrition and health are main part of the economy without which we would barely survive on this planet. As humans have lived on this planet ever since the evolution of mankind, we have adopted certain food and lifestyle habits which keep us fit and healthy. Due to sudden change in the lifestyle, increased demand of food and decreasing nutritional value in food, the health of many people is affected.

3rd European Food Chemistry, and Drug Safety Congress which is going to be held during April 22-23, 2020 at Florence, Italy predominantly centers to address Nutritionist, Dietitians, Clinical Nutritionist, Scientist, and Presidents, Founders, CEO's, business delegates, more young specialists and specialists from colleges, organizations and research labs giving a perfect space to share an understanding into flow movement in Food Science and Nutrition. We have managed a few nourishment Meetings which made a stunning connection among the specialists and affiliations. Food Science and Nutrition conferences seem basic for the common nationals to remain healthy and fit for the span of life. Food Chemistry and Nutrition conferences are given importance in terms of ongoing research worldwide to ensure the health security which eventually pays attention to open up an opportunity to everyone who is interested in food chemistry and nutrition research.

Previous Speakers:

Gustavo V. Barbosa-Cánovas, Washington State University, USA; V A Shiva Ayyadurai CytoSolve Inc., USA Yuanlong Pan, Nestlé Purina Research, USA; Ozlem Tokusoglu, Celal Bayar University, Turkey; Gary D Stoner, The Ohio State University, USA; Adrian L Kerrihard, Montclair State University, USA; Nicole Favreau-Farhadi, US Army Natick Soldier RDE Center USA; Ozan N Ciftci, University of Nebraska-Lincoln USA.

Expert Level:

The Award is to represent the experts who have made the best contributions to the food chemistry and nutrition department. This award is the most prestigious of the whole conference and is also known as a scientific service award.

Eligibility Criteria:

- 1. one should have at least a minimum of 20+ years of experience in the Food chemistry, Nutrition and food processing field in the public or private sector.
- 2. The award acceptor should take initiative in researching the recent trends and developments in the subjects related to food chemistry, nutrition and food processing. The nominations for the

deserving nominee can be submitted online.

Professional Level:

The professional level award is presented to the expert who has research knowledge and experience of 10+ years in the field related to food chemistry and nutrition with relevant accomplishments in the public or private sector. Part-time research would be counted proportionally. It is calculated from the date when you acquired your first degree entitling you to embark on a doctorate (either in the country where the degree was obtained or in a different country where the researcher was recruited), even if a doctorate was never started or envisaged. The nominations for the deserving nominee can be submitted online.

Scholar Level:

The Scholar Level Award is offered to the approaching scientists, analysers and researchers having 10+ years of research experience in the field of food chemistry and nutrition. Our conference would like to provide a platform where you can share your research knowledge and expand your network. The presentation includes 25- 30 minutes of oral speech on the research of food chemistry and nutrition based on the theme "Shaping the Future of Food Chemistry research and its impact on Quality, Nutrition, Health and Safety" along with 5 mins of a panel discussion. The nominations for the deserving nominee can be submitted online.

Women Scientist:

The conference Food Chemistry Congress 2020 provides a unique platform for women scientists for presenting their research projects. We cordially invite women scholars and scientists from universities and research institutes who have 10+ years of experience in the field of food chemistry and nutrition to join the forum. We are happy to encourage women scientists through research awards and provide assistance in their career and research through our collaborations. Women Scientists can nominate the deserving nominee online.

Outstanding speaker:

The Outstanding speaker award is to recognize an individual who presents their projects, strategies and schemes that have been implemented to improve the field of food chemistry and nutrition. The nominations for the deserving outstanding speaker can be submitted online.

Best Keynote Speaker:

The best keynote speaker award is to recognize the speaker who presents their projects, strategies and schemes that have been implemented to improve the research in the food chemistry and nutrition department. You can nominate the deserving keynote speaker if you were confirmed as a keynote speaker yourself by the

program manager.

Best Poster Presentation:

The Best Student Poster Competition award is being organized to encourage students and graduates with their original research. All accepted abstracts will be presented at the poster sessions during the conference. We aim to set a platform for all the young and budding scientists and researchers to present their real-time research and views with the world. The nominations for the Best Poster Presentation can be submitted online.



Outstanding Masters/Ph.D./Post Doctorate thesis work Presentation:

The Outstanding Thesis award is to recognize the masters/Ph.D./ Post Doctorate thesis work presentation that are willing to present their projects and thesis in the field of food chemistry and nutrition. The nominations for the Outstanding Thesis can be submitted online.

https://foodchemistrycongress.conferenceseries.com/2019



*Corresponding author: Rosa Lelyana, Medical Doctor / Scientist, Diponegoro University, Indonesia, E-mail: rl3lyana@gmail.com

Copyright: © 2020 Rosa Lelyana. 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.

Received:July 10, 2020; Accepted:July 23, 2020; Published:July 30, 2020