



ISSN: 2155-9821

Awards-2020 Open Access

Awards Content for Bioenergy 2020 conference

Haiyan Pei

Shandong University, China, E-mail: haiyanhup@126.com

Bioenergy is defined as electricity and gas that is generated from organic matter, known as biomass. This can be anything from plants and timber to agricultural and food waste – and even sewage. It is renewable energy created from natural, biological sources. Many natural sources, such as plants, animals, and their byproducts, can be valuable resources. Modern technology even makes landfills or waste zones potential bioenergy resources. Most part of bioenergy comes from forests, agricultural farms, and waste. These feedstocks are grown by farms specifically for their use as an energy source. Common crops include starch or sugar-based plants, like sugarcane or corn

Importance

The conference offers emerging scholar awards to outstanding researchers, exceptional graduates or early academicians who have distinctive enthrallment towards the conference themes. The Award strives in providing a strong professional development opportunity for early career academicians—meeting experts in the field, interacting with colleagues from other parts of the world, and creating networks and long-term relations."

Expert Level (Scientific Service Achievement Award)

The award is considered the most distinguished award in the whole conference and it is termed as Scientific Service Achievement Award. The award will recognize research contributions in a significant field rather than a single project or contribution. The researchers should have a minimum of 20 years of research experience in the respective field. The anticipatory awardee should be passionate towards their work, willing to innovate and accept the aberrations happening in the research area with the introduction of recent trends. You can nominate anyone you feel deserving to the award.

Professional Level (The Research Contribution Award)

Haiyan Pei, J Bioprocess Biotech 2019, 9:4

The award will be presented to professional researchers in field of **Bioenergy** with most relevant accomplishments. The award honors qualitative, quantitative, experimental research or case study research that investigates the aspect of Bioenergy and its relevant fields. The award is termed as The Research Contribution Award. The researchers should have a minimum of 10 years of experience in academic or professional research. Part-time research experience would be counted as a pro rata. Doctorate degree is not a must have for this award nominees. They should be hard working, diligent, focused and devoted to the specific field of interest. You can nominate anyone you feel deserving to the award.

Scholar Level (The Upcoming Researcher Award)

The award will be presented to upcoming researchers and scientists in the field of Bioenergy with a minimum of 10 years of experience. The award is termed as The Upcoming Researcher Award. The award recognizes the researchers who incorporate research excellence through their talent, knowledge and expertise in their field. You can nominate anyone you feel deserving to the award.

Best Keynote Speaker in Bioenergy 2020

Keynote speaker delivers the speech to set up the underlying tone and to summarize the core message of the event. The right keynote speaker adds an extraordinary feel to the conference. The award will be presented to the best keynote speaker with a distinguished research work, projects and strategies that will give a new trend in the

field of <u>Bioenergy</u>. This award perceives advancement in instructing methodologies and strategies just as in conveying keynote presentation in conference and centers on the uniqueness and creativity that expands member's interests. You can nominate deserving to the award.

Best Poster Presentation in Bioenergy 2020

The poster presentation with a background provides appropriate perspective/context for the subject. The research design should be appropriate and transparent. Factual information should be kept separate from interpretations or implications. The researcher should make sure that the research design, methods, modeling is appropriate and transparent. The award recognizes the innovative thinking and talent of young researchers across the world. Student Poster Competition is organized at Conference, to encourage students and recent graduates to present their original research. You can nominate deserving to the award.

Bioenergy 2020 Young Scientist Awards

Chemical Engineering Conference Committee is intended to honour prestigious award for talented Young researchers, scientists, Young Investigators, Graduate students, Post-doctoral fellows, Trainees, Junior faculty in recognition of their outstanding contribution towards the conference theme. The Young Scientist Awards make every effort in providing a strong professional development opportunity for early career academicians by meeting experts to exchange and share their experiences on all aspects of Chemical Engineering. Young Research's Awards at Bioenergy 2020 for the Nomination: Young Researcher Forum - Outstanding Masters/Ph.D./Post Doctorate thesis work Presentation, only 25 presentations acceptable at the Bioenergy 2020 young research forum.

<u>Bioenergy Congress 2020</u> will concentrate on "Bioenergy: A Path towards sustainable future" which covers a wide

arrangement of in a general sense essential session from key research to movements in the extent of Biofuels, Biomass, <u>Renewable energy</u>, Earth and Environmental sciences & Biogas etc.

The award will be presented to professional researchers in the field of Bioenergy with most relevant accomplishments. The award honors qualitative, quantitative, experimental research or case study research that investigates the aspect of Bioenergy and its relevant fields. The award is termed as The Research Contribution Award. The researchers should have a minimum of 10 years of experience in academic or professional research. Part-time research experience would be counted as a pro rata. Doctorate degree is not a must have for this award nominees. They should be hard working, diligent, focused and devoted to the specific field of interest. You can nominate anyone you feel deserving to the award.

Bioenergy 2020 Congress supported by the organizing committee network of renowned scientific and professional expert such as Haiyan Pei , Professor at Shandong University China, it provided a platform for collaboration among colleagues, vendors, and academia to reveal new innovations, solutions, ideas, and emerging technologies in Environmental Sciences and Chemistry.

The demand for Bioenergy energy is growing enormously. From the evidence available today, we believe that biofuels could, with developments in technology and favorable policy constitute up to 30% of the world transport fuel mix by 2030. The advantages of bioenergy – whether in greenhouse gas benefits, energy security or rural development-mean that many governments are keen to foster the industry through current phases of technology development to deliver material scale and reduced costs.