

Microbial Interactions & Microbial Ecology scheduled in Paris, France

Vladko Pelivanov *

Dalhousie University, Canada

2020 Conference Announcement

Conference Series LLC fosters research excellence and leadership by recognizing the outstanding researchers, exceptional graduates or early academicians who have distinctive enthrallment towards the conference themes. Nominees are judged on past accomplishments, research excellence and outstanding academic achievements. Researchers throughout the world who have been credited with outstanding achievements can make a significant contribution to the advancement of their field, thereby having a positive influence on the society.

To provide a strong professional development opportunity for early career academicians-meeting experts awards in different categories are announced such as Expert Level which will be presented to the expert researchers who have done exceptional work in the field of Microbial Interactions. The award is considered the most distinguished award for who is passionate towards their work, willing to innovate and accept the aberrations happening in the research area with the introduction of recent trends. Followed by Professional Level which is termed as The Research Contribution Award for who should be hard working, diligent, focused and devoted to the specific field of interest. Next is the Scholar Level which will be presented to upcoming researchers and scientists in their respective field (Microbial Interactions & Microbial Ecology) who bring new technologies and innovations to their work according to the new trends in their field.

To encourage Women scientists and researchers by providing a platform where they can present their work and passion towards their research Women Scientist Award will be presented which is also termed as The Women of Science Award. To acknowledge the speakers with great presentation skills, influential research work and long term excellence Outstanding Speaker Award will be presented. **Best Keynote Speaker Award** will be presented to the keynote speaker who adds an extraordinary feel to the conference by their distinguished research work, projects and strategies that will provide a new trend in the field of **Microbiology**.

Best Poster Presentation award will be presented to the research design which should be appropriate and transparent. Factual information should be kept separate from interpretations or implications. This award is given to encourage students and recent graduates to present their original research. The one who presents best thesis work will be awarded with **Outstanding Masters/Ph.D./Post Doctorate thesis work** which has been implemented to improve long-term excellence in the field of **Microbiology**.

These awards are a tribute to the men and women who have contributed to the progress of humanity through their dedication to science. Serving as a source of inspiration, the awards help to raise

the profile of talented individuals in addition to the profession as a whole.



Microbial Interactions 2020 Congress supported by the organizing committee network of renowned scientific and professional expert such as **Elisa Bona**, Università del Piemonte Orientale, Italy, **Verena Hauke Poinsot**, University of Toulouse, France, **Agnieszka Woźniak Kosek**, Military Institute of Medicine, Poland, **Bilyana Grigorova Pesheva**, University of Forestry, Bulgaria, it provided a platform for collaboration among colleagues, vendors, and academia to reveal new innovations, solutions, ideas, and emerging technologies in Microbiology.

Global Microbiology Conferences going to be held during January, 2020 to December, 2020 at various cities in Europe (London, Berlin, Rome, Zurich, Copenhagen, Frankfurt, Vienna, Dublin, Edinburgh.... And Many More..!!!

The conference will serve as a platform to bring together leading Microbiologists with different specialties International Microbial Interactions conference will discuss on the topics such as Microbial Interactions, Microbial Ecology, Soil Microbiology, Applied Microbiology, Industrial Microbiology, Plant-Soil Microbiology, Respiratory viral diseases and Microbiology, Microbial Community, Microbial Diseases, Food & Marine Microbiology, Veterinary Microbiology, Microbial Biodegradation, Cellular Microbiology & Systems Microbiology, Microbial Pathogenesis.