



Accelerating Innovations for Environmental Sustainability

Dr. Ashok Matani

Professor, Government College of Engineering, India, E-mail: dragmatani@gmail.com

The 8th Global Summit and Expo conference on Pollution Control is planned to be conducted on August 24-25, 2020 in Prague, Czech Republic. This Conference is CME & CPD authorised. Pollution Control 2020 are going to be organized around the theme "Exploring Innovative Technologies to Reduce Pollution".

Pollution Control summit 2020 includes prompt Keynote presentations, Oral presentations, Poster presentations and Exhibitions. The aim of Pollution Control 2020 is to globalize the interest, stimulate analysis, and promulgate information on all aspects of Pollution control. This event can provide opportunity to get associated with leading scientists, academicians, business associates from everywhere in the planet.

These events cover wide range of critically important sessions that deals with the current research development in the Pollution Control which are established by scientists to control the Pollution in easier way.

Our Pollution Control, conferences mainly focus on topics such as:

Water Pollution and Treatment, Environmental Pollution, Climate Change, Air Pollution and Treatment, Recycling, Waste Management and Treatment, Industrial Pollution, Soil Pollution, Marine Pollution, Pollution Control Technologies and Devices, Global Warming, Green Energy, Bio energy and Biofuels, Noise Pollution, Environmental Sustainability, Pollution and Health Effects Renewable Energy, Geosciences, Deforestation.

Benefits of Attending this Conference:

- Accepted Abstracts will be published in the respective journals and will be labelled with a Digital Object Identification Number (DOI) provided by Cross Ref (Free abstract publishing).
- Speaker and Abstract pages created in Google on your name would get worldwide acknowledgment to your profile and Research.
- The Career Guidance Workshops to the Graduates, Doctorates and Post-Doctoral Fellows, Certificate Accreditation from the Organizing Committee of presentation/ participation.
- Best Poster and Young Researcher Award. Symposium by Experts Team. Best platform to develop new partnership & collaborations. Network development with both Academia and Business.

Conference Series LLC Ltd extends its warm gratitude to all the Honorable Guests and Keynote Speakers of World endocrinology 2019:

- KT Tan, Cambridge University, United Kingdom
- Vselovod Mymrin, Parana Federal University of Technology, Brazil
- Shaobo Wang, University of Nottingham, UK

For more detailed information, visit: <https://pollutioncontrol.global-summit.com/>

Targetted Audience/Participants:

Deans, Departmental chairs, Vice Deans, Presidents, Vice Presidents of Pollution Control Universities, research Institutes. Professor and student's, from academia who are in the field of Environmental research. Manager's and Business Intelligence Experts, Departmental Managers/CEO's, Researchers Scientists, Pollution Control experts, scientists, academicians, specialists & business associates

Contact details:

Keira smith

pollutioncontrol@europemeet.com

Contact No: +44-1371290000

Abstract submission link: <https://pollutioncontrol.global-summit.com/abstract-submission.php>

Conference Subject Advantages: This conference aim to promote continuous Pollution counteractive action decreases the age of wastes at the source, or results in less poisonous waste, and later guarantees improved environmental security. Decreased Exposure to Future Liability Costs Reduction of potential long drag risk from waste transfer has become a important worry as of late. Pollution Control introduces an excellent event to meet the Editorial Board Members and various masters in the Environmental Science field everywhere throughout the world and listen to the best speakers on new research extension. Pollution Control Conference focus on sharing exploration on Air Pollution and Treatment, Water Pollution and Treatment, Climate Change, Global Warming, and Pollution Control Technologies.

Major challenges:

- Visa Issues
- Climate Conditions
- Financial Constrains
- Travel Issues