

2nd International Conference on

ENVIRONMENTAL TOXICOLOGY AND PHARMACOLOGY

Prague, Czech Republic | November 04-05, 2019



Scan to
discover more !



Envitox 2019



Scrutinize Novel Facts In Toxicology and
Pharmacology

Envitox 2019



Future Shape of Envitox 2019 : Accessions, Organizations & Research

- Conference Dedicated to Innovate Solution to the Public Health Challenges
- Your single Destination to reach Largest Assemblage of participants from Environmental Toxicology and Pharmacology Community
- Opportunity beyond any Comparison to Attend & Network
- Experience the Global Ambiance with Researchers with Similar Significance
- Make New Associations and Fostering Potential Partnerships
- Learning & Knowledge in a Single Package
- Worldwide Acknowledgement to your Research Profile
- Explore the best in Cutting Edge Research
- Learn Beyond your Field of Interest
- Professional Development to Elevate your Knowledge and Skills

Envitox 2019

Speakers Representation from 50+ Countries

1 Conference | 2 Days | 2nd International Conference On Envitox 2019

15 Keynote Talks | 75 Plenary Speakers | 17 Interactive sessions

Symposia | Workshops | Best Poster Award

200 Attendees | 50 Professors | and many more . . .

Greetings!

Welcome to most exciting and fascinating Prague, Czech Republic!

Within this splendid setting, we plan to deliver a conference that will exceed your expectations.

During this year's Conference, we hope that you will seize the opportunity to rekindle ongoing connections and spark new ones with your colleagues from around the globe. It's with great pleasure and great honor to invite you to the "**2nd International Conference on Environmental Toxicology and Pharmacology**" scheduled during **November 04-05, 2019** at **Prague, Czech Republic**.

The Conference will be organized around the theme "**Scrutinize Novel Facts In Toxicology and Pharmacology**"

Envitox 2019 anticipates more participants around the globe to experience thought provoking Keynote lectures, Oral & Poster presentations. This year conference will offer ample opportunities for all stakeholders working on Environmental Toxicology and Pharmacology to expose their research work.

Our conference aims to gather the Researchers, principal investigators, experts, neurologists and researchers working on brain from both academia and health care industry, Business Delegates, Scientists and students across the globe to provide an international forum for the dissemination of original research results, new ideas and practical development experiences.

This year's Conference program, coupled with the Business Opportunity Exchange, is an event you can't afford to miss!.

Sincerely

Grace Caroline

Grace Caroline

Program Manager | Envitox 2019

Organizing Committee

WELCOME MESSAGE

We are back again! Conference that dedicated to Innovate Solution to the Public Health Challenges, one conference which future the shape of Environmental Toxicology and Pharmacology. Our Conference will organize and allow to access the global researchers around the world in a single platform. Envitox 2019 will provide a great opportunity beyond any comparison to attend and network with Environmental Toxicology and Pharmacology Community.

Join us at our 2019 2nd edition of Environmental Toxicology and Pharmacology to Experience the Global Ambiance with the Researchers who work with similar significance of research. Envitox 2019 will help you to get answers to all your queries related to your research work and also it creates a great opportunity to make new associations and also helps to foster potential partnerships. Envitox 2019 will be a great platform for you to create long lasting relationship with the fellow researchers from Environmental Toxicology and Pharmacology Community.

Get worldwide acknowledgement to your research profile where more than 55000 Visitors who analyzed our conference website to attend and submit proposals of their research work. Where this was recorded as the highest number of Visitors from both, developed and developing nations. While we penetrate the study of visitor, navigation, and traffic patterns to determine the success of our conference website majority amount of traffic we receive from cities like New York, London, Valencia, Amsterdam, Madrid, Barcelona, Athens, Sydney, Paris, Frankfurt, Tokyo, Osaka, Melbourne, Moscow and Vienna.

Envitox 2019 website is attracting 56000+ Environmentalists, Pharmacologists, Environmental Toxicologists, Researchers, Scientists, Biotechnologists, Doctors, Toxicology Organizations and Societies, Pharmaceutical companies, Industrialists, Pharmacology associations, Professors and Students.

This unique opportunity that we extend to our speakers and attendees is not being offered by any other conference organizers. Through this the abstracts and research profiles of our speakers and organizing committee members getting global visibility which is an additional feature that you would be receiving in addition to networking opportunities before, during and after the conference.

Envitox 2019 salient features

- Meet Academia and Industry visionaries to get inspired
- Expand your knowledge and find solutions to problems
- Knowledge, Benchmarking and Networking offered at one place
- Forge connections and for global networking
- Highly Organized and Structured Scientific programs
- Poster presentations and world class exhibitions
- Participation by Stalwarts from various international societies
- Internationally renowned speakers and scientists representation
- Career guidance for early career researchers and students
- Interesting scientific deliberations and discussions
- Perfect platform for Global Networking

MONDAY, NOVEMBER 04

08:00-09:00

Registration

09:00-09:30

Opening Ceremony

09:30-10:15

Keynote Forum fi 01

10:15-11:00

Keynote Forum fi 02

11:00-11:30

Networking Reception and Refreshment

11:30-12:15

Keynote Forum – 03

12:15-12:45

Keynote Forum – 04

12:45-13:15

Business Opportunity Exchange & Lunch

13:15-15:00

Plenary Sessions – 01

15:00-16:00

Parallel Session 01-Hall 1

General Session 02-Hall 2

Parallel Session 03-Hall 3

16:00-16:30

Networking Reception and Refreshment

16:30-18:00

Concurrent Work shops

TUESDAY, NOVEMBER 05

09:00-09:30

Registration

09:30-10:15

Keynote Forum fi 01

10:15-11:00

Keynote Forum fi 02

11:00-11:30

Networking Reception and Refreshment

11:30-12:15

Plenary Sessions – 03

12:15-12:45

Concurrent Workshops

12:45-13:15

Business Opportunity Exchange & Lunch

13:15-15:00

Plenary Sessions – 04

15:00-16:00

Parallel Session 09 – Hall 1

General Session 10-Hall 2

Parallel Session 11-Hall 3

16:00-16:30

Networking Reception and Refreshment

16:30-17:00

Awards Banquet and Closing Ceremony

Purpose

With members from around the world focused on learning about Environmental Toxicology and Pharmacology, this is your single best opportunity to reach the largest assemblage of participants from the scientific community.

Conduct demonstrations, distribute information, meet with eminent personalities, and make a splash with latest research innovations at this outstanding event.

Goals

- The conference program emphasizes evidence-based practice, educational innovation, practical application, and peer to peer networking and collaboration.
- The goals of the conference is to provide a transformative professional development experience through
- Bringing together the world's scientific experts to catalyze and advance scientific knowledge about Environmental Toxicology and Pharmacology to present the most recent research findings, and promote and enhance scientific collaborations around the world.
- Bringing together community leaders, scientists, and policy leaders to promote and enhance programmatic collaborations to more effectively address Toxicity issues of the environment and Pharmacological developments around the globe and overcome barriers that limit access to care and services.

Objectives

After participating in this meeting, attendees should be able to

- Discuss emerging issues in Environmental Toxicology and Pharmacology
- Discuss and apply recent research findings related to Environmental Toxicology and Pharmacology
- Disseminate the diverse voices of breakthrough innovators with visionary and practical solutions.

Who should attend?

Environmentalists, Pharmacologists, Environmental Toxicologists, Researchers, Scientists, Biotechnologists, Doctors, Toxicology Organizations and Societies, Pharmaceutical companies, Industrialists, Pharmacology associations, Professors and Students.

Diverse Action-Oriented Programming & Networking

EXPERIENCE: Inspiring change around the country and world, growing a revolution in Pharmacology and issues of Environmental Toxicology.

EXPLORE the forefront of breakthrough ideas and models in electrifying morning keynote talks, featuring luminaries and “the greatest people you’ve never heard of.”

PARTICIPATE in afternoon panels and workshops/symposiums on diverse topics of Environmental Toxicology, Green Chemistry, Pharmacology and more!

NETWORK with a community of leadership – dynamic change makers from around the country and world, or from your region, to develop important professional and personal relationships.

SHARE your insights and learning at the conference in participatory and experiential workshops.

DISCOVER powerful opportunities and strategies for creating and engaging with progressive change in your work, life and community.

CELEBRATE how great a difference one person can make, and how building community amplifies that change.

Salient Features

- Robust on-line publicity for all the speakers and organizing committee members
- Career Guidance Workshops for students and early career researchers
- Accepted Abstracts will be published in various indexed journals
- Accepted abstracts will be labeled with a Digital Object Identification Number (DOI) provided by Cross Ref
- Creation of speakers and abstracts pages in Google
- Opportunity to publish full Manuscripts in our Open Access Journals



Scientific Sessions

Environmental Toxicology

Pharmacology

Toxicology and Applied Pharmacology

Ecotoxicology

Green Energy and Green Chemistry

Waste Management

Industrial and Metallic Toxicology

Soil Toxicology and Environmental
Microbiology

Aquatic Toxicology

Chemical carcinogenesis

Occupational Health and Safety

Plastic Pollution and Pesticide Poisoning

Clinical Pharmacology

Animal Pharmacology

Environmental Pharmacology

Global Warming

Biomarkers for environmental pollution

Risk Assessment

New trends in Environmental Toxicology
and Pharmacology

Envitox 2019 Outlook

Explore the best in Cutting edge Research

Change to learn beyond your field of Interest

Keynote sessions by worlds most eminent and distinguished researchers

Conference Participation Inspires, Rejuvenate and Energize participants

Environmental Toxicology and Pharmacology an unique platform to increase your reputation within the Environmental Toxicology and Pharmacology Sector

Learning and Knowledge in a single package

Speaker's representation from 50+ Countries

1 Conference | 2 Days

Environmental toxicologists intend to comprehend the impacts of chemicals and physical specialists, for example, clean, form, tobacco smoke, vehicle debilitate, pesticides, radiation and substantial metals on both human well-being and environments.

Some work in chance appraisal, depending intensely on measurable calculations and numerical demonstrating to decide if an operator is probably going to be risky at a specific level of introduction. Others are fundamentally scientific experts or researcher who handle issues, for example, how contaminations travel and scatter in air and water, and how these operators influence people, creatures and biological communities.

In the 1980s, the field of ecological toxicology extended quickly, particularly in the United States, activated basically by the 1962 distribution of Rachel Carson's Silent Spring a report of the way that toxins, especially pesticides, take through the earth and by the foundation of the US Clean Water Act and a variety of air-quality laws.

In spite of the fact that the field has not been insusceptible to the monetary despondency of the previous couple of years, toxicologists are sought after in government, the scholarly world, private industry and consultancies over the United States and universally. In the United States, toxicologists held around 117,000 employments in 2010, up 3.5% from 2008, as indicated by an examination of US Bureau of Labor Statistics by individuals from the Society of Toxicology in Reston, Virginia, an association speaking to researchers from the scholarly world, business and government, and introduced as a publication at the their 2011 Annual Meeting. The examination predicts that the quantity of US toxicologists will develop to somewhere in the range of 153,000 by 2018.

The global Environmental testing market is expected to reach 12.75 billion USD dollars from 9.03 USD dollars in 2017 at a CAGR of 7.1%. USA being one of the pioneer in the environmental toxicology research and technologies, has contributed more to the world.

Prague is the capital city in the Czech Republic, the 14th largest city in the European Union.

It is situated in the north-west of the country on the Vltava river. The city has more than ten museums, numerous theatre, galleries, statues and other historical places.

Prague is well-known for its beautiful architecture, monuments and beer. Charles rebuilt Prague Castle and a new bridge was erected, now called the Charles Bridge. The construction of St. Vitus' Cathedral had also begun. There are many new churches were founded.

In the year 1355, Charles had crowned Emperor of the Holy Roman Empire in Rome.



Prague Climate:

The climate of Prague, the Czech capital, is moderately continental, characterized by cold winters, with temperatures often below freezing (0 °C or 32 °F), and mild or pleasantly warm summers.

Winter in Prague:

Winter, from December to February, is cold: the average temperature is slightly below freezing. Owing to the stagnation of cold air in the lowest layers, there are many grey days, with snow typically light but quite frequent. On the other hand, cold air masses of Siberian origin can lead to intense frosts, with temperatures plunging below -20 °C (-4 °F). Here are some values recorded in particularly cold winters: February 1940: -29 °C (-20 °F); February 1956: -28 °C (-18 °F); January: 1985: -25 °C (-13 °F); January 1987: -24 °C (-11 °F); December 1996: -23 °C (-9 °F); February 2012: -22 °C (-8 °F).

Summer in Prague:

Summer, from June to August, is very mild or pleasantly warm: daytime temperatures hover around 22 °C (71.5 °F) in June and 24 °C (75 °F) in July and August. Atlantic fronts can affect this area in this season as well, bringing a bit of rain. On the contrary, in fine weather, thunderstorms can break out in the afternoon. In July and August, sometimes it can get hot, but all in all the days when the temperature exceeds 30 °C (86 °F) are rare.

Best time to visit:

The best time to visit Prague runs from mid-May to mid-November, since it is the warmest and sunniest of the year. Sometimes it can be hot in July and August, while in other circumstances nights can be cool, or even a little cold, even in these months, so it can be useful to bring a sweatshirt or sweater and a light jacket for the evening.

Currency: Euro (€)

Transport within Prague:

In the airport, clients can buy a public transportation pass for up to 72 hours. This can then serve as their golden ticket to all of Prague's buses, trams and metros for their entire stay. Be sure to remind them to validate their pass as soon as they enter in order to avoid being stopped by plainclothes controllers. Although the centre of Prague is quite small and walking is usually the most effective way to get around, here are several other options:

Trams: Trams in Prague run everywhere, 24/7 and because of their separate lanes, they are usually the fastest way to get around the traffic of the city. Although the map may be a bit confusing, clients can always ask the hotel concierge for the most direct route. Primarily, the #26 tram is the best way to access many of the most popular tourist attractions, including traveling up to Prague Castle. Tip: All night trams (#50+) must pass through the Lahaska stop in Prague 1.

Metro: Prague's metro is quite easy to navigate with only 3 different lines running throughout the city. The metro closes from midnight- 5am so late-night theatre or party goers will need to opt for the trams or a taxi. Tip: Choose which platform to board the train based on where the name of the current station is positioned on the horizontal metro schedule.

Taxi: Taxis are the costliest method of transportation within Prague and often get caught in pedestrian or auto traffic on the one-way streets. Tip: Call ahead to a radio taxi company. Prices are more reliable when requested by phone. For smart phone service, applications such as Lift ago, specifically for licensed taxi drivers, and Uber are also popularly used in Prague.

Accompany Partners' Policy:

We respectfully remind you that partners accompanying delegates/speakers are not eligible to attend conference sessions and do not qualify for refreshments and lunches during the day unless they have registered.

Any partner wishing to attend events not previously selected and paid for in his or her registration may do so at the Conference Registration desk.

We would be pleased to accommodate any requests where possible.

Registration and Accommodation

Policy:

Registration and accommodation changes will not be accepted unless made in writing.

Changes made within 14 days of the event may incur costs due to specific hotel and venue policies

Cancellation Policy:

Registration cancellations will not be accepted unless made in writing.

Cancellations request made before 20th Jan 2019 will be refunded less 25% of the Conference Registration fee, to cover administration costs.

No registration refunds will be processed after this date, however, substitute delegates are welcome.

Conference Secretariat

Grace Caroline

Program Manager | Envitox 2019

47, Churchfield Road, London W36AY, UK.

W: <http://environmental toxicology.alliedacademies.com/>

E: environmentalcongress@gmail.com

P: +44 20 3769 1755

Academic

Only Registration: USD 799

Package A (Registration + 3 nights' Accommodation): USD 1099

Package B (Registration + 4 nights' Accommodation): USD 1249

Business

Only Registration: USD 899

Package A (Registration + 3 nights' Accommodation): USD 1399

Package B (Registration + 4 nights' Accommodation): USD 1429

Student

Student YRF: USD 499

Student Poster: USD 499 (USD 399 + USD 100 for Poster)

Student Participation without Amenities: USD 150

E-poster: USD 99

Important Dates

Abstract submission opens: Apr 01, 2019

Registration opens: Apr 01, 2019

Early bird registration: Aug 15, 2019

On spot registration: Nov 04, 2019

To Register:

Online: <http://environmental toxicology.alliedacademies.com/registration>

Email us for the Purchase Order or Invoice @ environmentalcongress@gmail.com

Call: +44 20 3769 1755 to register by phone