

Announcement of 12th World Congress on Chemistry and Medicinal Chemistry

Milanese Chiara

Announcement

We cordially welcome you all to attend **12th World Congress on Chemistry and Medicinal Chemistry** which is going to be held on **March 05-06, Prague, Czech Republic**. The conference is planned around the theme “*Exploring the deeper levels of Chemistry towards a Healthier life*”.

Chemistry is a global mainstream conference that plays a great forum to explore and learn about the latest developments and new methods in Organic Chemistry, Inorganic Chemistry, Analytical Chemistry, Materials Chemistry, and Green Chemistry: Green Chemical Concepts, Physical Chemistry, Bio Chemistry, Theoretical Chemistry, and Medicinal Chemistry. It seeks to bring together leading academic scientists, researchers and research scholars to discuss and share their observations and findings on all aspects of chemistry and related fields.

It also offers a leading interdisciplinary forum for researchers, practitioners and educators to present and address the latest developments, patterns and concerns, as well as practical problems that have been experienced and approaches implemented in the fields of chemistry. Discussing the problems and accomplishments of the Chemistry Conference Series Conferences has taken the initiation to gather academic and industry world-class experts on a shared forum at their Chemistry Conferences.

AAC may wish to express a warm appreciation to the chairs / co-chairs and speakers of the session who made this meeting more productive and effective for the participants, educators, scholars, undergraduate and graduate students and delegates from the Chemistry department who met there.

Undergraduates and young researchers from various nations went to and competed for Best Student Oral Prize.

The Chemistry Conference is explicitly built with a unifying axiom that provides the pulpit for the expansion of the imminent scientific creations

There are five major chemical groups, each of which is common in many areas of analysis. Analytical chemistry senses and tests the physical and chemical properties of a material using qualitative and quantitative measurements. Physical chemistry blends chemical and physical subject matter. Physical chemists are researching how energy and matter interact with each other to shape the result they do. Two important branches of physical chemistry are thermodynamics and quantum mechanics. Specifically, organic chemistry studies compounds which contain the carbon element and everything related to it. Carbon has many unique properties that allow it to form strong chemical bonds and molecules that are very complex. Organic chemistry is also known as the 'Chemistry of Life' because the body's living tissues contain molecules that have carbon as a primary element in them. Inorganic chemistry studies materials that do not have carbon as part of their base, such as metals and gases. Biochemistry is the study of chemical processes occurring in live organisms.

The conference will commence with the sessions as follows:

- Medicinal Chemistry
- Drug Discovery
- Biochemistry & Chemical Biology
- Pharmaceutical Chemistry
- Forensic & Clinical Chemistry
- Neuroscience and Neurochemistry
- Organic and Bio-organic Chemistry
- Inorganic Chemistry
- Physical & Theoretical Chemistry
- Mass Spectroscopy & Chromatography
- Nanoscience & Material Chemistry
- Analytical & Bio analytical Chemistry
- Environmental & Green Chemistry
- Food & Agricultural Chemistry
- Oil & Petroleum Chemistry
- Nuclear Chemistry
- Polymer Chemistry

Milanese Chiara
Professor, Chemistry, University of Pavia , Italy , E-mail: chiara.milanese@unipv.it

The categories for the participation in Chemistry 2021:

- Organizing Committee Members
- Keynote Speakers
- Oral Speakers
- Young Research forum
- Poster presentation
- E-poster Presentation
- Video Presentations

Make your presence for Meeting on Chemistry 2021 and get to know

- Creative talks by the worldwide scientific network of specialists
- Sterling Meetings and Workshop
- Notable Awards for Exemplary Scientists and International Recognition
- International networking with 50 + countries all over the world
- Novel ways to support your work
- Company and networking opportunities around the world
- Wonderful show site for your pieces and Corporate Sponsorship

Why to attend:

Allied Academies has successfully conducted its chemistry conferences and numerous other medical conferences in the different cities in previous years, consisting of multiple eminences, and looks forward to making this one a successful one.

The Chemistry Congress focuses mainly on universities, institutes, research centers and major societies as well as businesses that have a wide laboratory technology market. Target customers include the company's teachers, faculty, analysts, scientists, professors, directors and CEO.

Some subspecialties such as neurochemistry, bioorganic chemistry, clinical chemistry, physical chemistry, molecular genetics, chemical pharmacology, and immunochemistry are often included in chemistry. Recent development in these fields has established links between technology, chemical engineering, and chemistry.

Our Chemistry Conferences encourage you to study, discuss, present, network and visit a new country. Our conferences are organized to help curate new ideas and help develop new approaches. A successful conference encourages you to develop and poses new challenges for you. Meeting existing peers and creating new connections around the world that is a great opportunity for networking. As you share the same room as eminent experts, professors and business associates, your chances of learning new skills and developments in chemistry significantly increase.

Prague:

The River Vltava bisects Prague, the capital of the Czech Republic. Nicknamed "the City of a Hundred Spires," it is renowned for its Old Town Square, the center of its historic centre, with its vibrant baroque architecture, Gothic churches and medieval Astronomical Clock, which offers an animated hourly spectacle. The pedestrian Charles Bridge was completed in 1402 and is lined with statues of Catholic saints. Prague is home to around 1.3 million people while it is estimated that its metropolitan area has a population of 2.6 million. The city's ocean climate is temperate, with relatively warm summers and cold winters.

For any further queries contact us to the mentioned details

Website: <https://chemistry.alliedacademies.com/>

Call us: +44-203-769-1755

What's app us: +44-1829-580014