



## Physical Chemistry 2020 scheduled at Budapest, Hungary during May 18-19, 2020.

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[Physical Chemistry 2020](#) is glad and proud to welcome you to attend the Conference for “[3rd International conference on Physical and Theoretical Chemistry](#)” during [Sep 02-03, 2020](#) at Budapest, Hungary the conference was going to perform with a theme “Changing the World by Exploring the Emerging Trends in Physical and Theoretical Chemistry”

From all the past conferences [Physical Chemistry 2020](#) increases ideology among scientists to improve the quality of life throughout the world. In such a way that the result of such collaborations can only bring improvements in technical development and a better quality of life for all people

On this great gathering, Organizing Committee invites participants from all over the globe to take part in this conference with the theme “changing the World by Exploring the Emerging Trends in Physical and Theoretical Chemistry”. [Physical Chemistry 2020](#) aims in sharing new technologies and new ideas amongst the industrialists, professionals, and students from research areas of Physical Chemistry, Theoretical Chemistry, Electrochemistry, [Photochemistry](#), Computational Chemistry in sharing the recent innovations and applications in various fields and indulge in interactive discussions and technical sessions at the event. The Conference was also having a space for institutions and/or companies to present their services, products, innovations and research results.

[Physical Chemistry](#) is involving in science management of the physical properties of synthetic substances. It is one of the conventional sub-controls of science and is connected with the utilization of the ideas and speculations of material science to the investigation of the concoction properties and responsive conduct of issue. In contrast to different branches, it manages the standards of material science fundamental every single compound communication (e.g., gas laws), trying to gauge, relate, and clarify the quantitative parts of responses. It manages the standards of material science basic every single concoction collaboration (e.g., gas laws), trying to quantify, associate, and clarify the quantitative parts of response.

[Physical Chemistry](#) is the branch of chemistry which deals with the physical properties of chemical substances. It is one of the traditional sub-class of chemistry and which is related with the application of the concepts and theories of physics to the study of the [chemical properties](#) and their reactive behavior of matter. Unlike other branches, it deals with the principles of physics underlying all chemical interactions (e.g., gas laws), seeking to measure, correlate, and explain the quantitative aspects of reaction. It deals with the principles of physics underlying all chemical interactions (e.g., gas laws), seeking to measure, correlate, and explain the quantitative aspects of reactions. [Quantum mechanics](#) has clarified much for physical chemistry by modelling the smallest particles ordinarily deals with in the field, atoms and molecules, enabling theoretical chemists to use computers and sophisticated mathematical techniques to understand the chemical behavior of matter. [Chemical thermodynamics](#) deals with the relationship between heat and other forms of chemical energy, kinetics with chemical reaction rates. Sub disciplines of physical chemistry include electrochemistry, photochemistry (see photochemical reaction), surface chemistry, and catalysis.

Theoretical and Computational Chemistry is a branch of chemistry that uses computer simulation to assist in solving chemical problems. It uses methods of theoretical chemistry, incorporated into efficient computer programs, to calculate the structures and properties of molecules and solids. Classical approximations to the potential energy surface are used, as they are computationally less intensive than electronic calculations, to enable longer simulations of molecular dynamics and Structural Chemistry.







In the Computational Medicine finding the roots in quantum mechanics and [chemistry](#). The foundation of computational medicine is based on constraint-based models and database. The Database referred to is basically a repository of information, which is used, in constraint-based models to understand protein-ligand interaction. With the introduction of computers, the implementation became easy in this field. As such [theoretical chemistry](#) transformed into computational chemistry and it was used to understand the interaction between biological molecules and drugs.

The report which is given by Industry ARC recently, the computational medicine and drug discovery and market is composed to grow at a CAGR of 5.1% to reach \$6.78 Billion by 2020. Bioinformatics has made it possible to integrate and analyze large datasets in developing better treatment for chronic diseases such as Cancer. Predictive Analysis of Drug Targets and Disease Modeling will be the faster in growing applications.

The United States, we expect somewhat faster growth in chemical production, at just under 2%, as new production capacity, which will also be used for export, comes onstream. Overall chemical growth is likely to decelerate somewhat in the emerging markets of Asia, mainly due to the slowdown in China, which will affect the other developing countries in the region. In Japan, we presume a weak overall economic environment and minimal growth in chemical production. In South America, the anticipated end of the recession in Argentina and Brazil will result in slight growth in chemical production in the region

Meeting your objective business sector with individuals from and around the globe which is concentrated on finding out about Theoretical and Physical Chemistry, which is giving the chance to achieve the biggest collection of members from everywhere around the World. Conducting shows, disperse data, make a sprinkle with another product offering, meet with current, and get name acknowledgment at this occasion. Widely acclaimed speakers, strategies, the latest methods, and the most up to date overhauls in Physical and Theoretical Chemistry are signs of this Conference.

Physical Chemistry Conferences will cover a wide range of topics and presents the newest developments and research advancements without financial or legal constraints. People come to know about the topical issues on the important recent developments in physical chemistry and allied disciplines. This conference was aimed to expand its coverage where expert talks, young researchers presentations will be placed in every session of the meeting will be inspiring and keep up your enthusiasm. We feel our expert Organizing Committee is our major asset, however, your presence over the venue will add one more feather.

<b>World</b>	<b>3.6%</b>	
European Union	1.1%	
United States	2.5%	
Emerging markets of Asia	5.9%	
Japan	0.6%	
South America	1.3%	

For any further details

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