2019 Vol.11 No.2

7th International Conference on Physical and Theoretical Chemistry scheduled on October 07-08, 2020 Vienna, Austria

Tadashi Ogitsu

Tadashi Ogitsu Group leader Lawrence Livermore National Laboratory USA, E-mail: ogitsu1@llnl.gov

Physical chemistry is the study of macroscopic, atomic, subatomic, and particulate phenomena in chemical systems in terms of the principles, practices, and concepts of physics such as motion, energy, force, time, thermodynamics, quantum chemistry, statistical mechanics, analytical dynamics and chemical equilibrium. Physical chemistry has traditionally given students broad training, and positioned them to work in a variety of scientific careers. Many people trained as physical chemists ultimately work as analytical chemists, where they work to understand the fundamental process involved in analytical techniques, allowing them to enhance and expand those techniques.

Call for Nominations

Expert Level

The award will be presented to the expert researchers who have done exceptional work in the field of Physical Chemistry. The award is considered the most distinguished award in the whole conference and it is termed as Scientific Service Achievement Award. The researchers should have a minimum of 20 years of research experience in the respective field. The award is presented for scientific achievement and leadership to foster and recognize research excellence, leadership and outstanding technical achievement in Neurology. You can nominate anyone you feel deserving to the award.

Professional Level

The award will be presented to professional researchers in the field of Physical Chemistry with most relevant accomplishments. The award is termed as The Research Contribution Award. The researchers should have a minimum of 10 years of experience in academic or professional research. The researcher, who is consistent, has broad view towards research and has a meaningful direction towards the advancements of research. Part-time research experience would be counted as a pro rata. Doctorate degree is not a must have for this award nominees. They should be hard working, diligent, focused and devoted to the specific field of interest. You can nominate anyone you feel deserving to the award

Physical Chemistry 2020 is an international platform to debate and learn about new compounds and its structures, bonding, reactivity in field of chemistry and covers the scientific aspects like Physical Chemistry: A Molecular Approach, Theoretical and Computational Chemistry, Chemical Physics, Photochemistry, Quantum Chemistry, Biophysical Chemistry, Solid-state Chemistry, Spectroscopy, Surface Science, Chemical Kinetics, Electrochemistry, Organometallic Chemistry.

7th International Conference on Physical and Theoretical Chemistry 2019 supported by the organizing committee network of renowned scientific and professional expert such as Tadashi Ogitsu, Group leader, Lawrence Livermore National Laboratory USA, Pavel Hobza, Distinguished Chair, Academy of Sciences of the Czech Republic, Czech Republic, Horst Köppel, Professor, Heidelberg University, Germany, Werner Paulus, Full Professor, University of Montpellier, France.. The GDP is projected to rise by 3.5 percent in 2019, 2.9 percent in 2020 and 2.8 percent in 2021. The Pharma industry will be source of strength, with growth of 2.5 percent in 2019 and 3.0 percent in 2020. In fact, Pharma

Magnetism and Magnetic Materials research. Eligible nominees can upload their Research Portfolios online with their last few publications, landmarks reached during their research.

For further details, please contact: Kenneth Asbon Program Manager | Physical Chemistry 2020