Editorial Note

Editorial Note: Journal of Advanced Chemical Engineering

Katta Eswar Srikanth*

Molecular Spectroscopy Laboratory, Department of Physics, D.N.R. College, Bhimavaram-534202, Andhra Pradesh, India

Editorial Note

Computation Chemistry is general term covering any use of computing in the direct study of chemical problems. As such, it includes the entire range of computational techniques that are applied Chemistry, whether their roots lie in physics- eg., quantum mechanics, stastical mechanics-mathematics, informatics and/or other underlying scientific disciplines. Computational chemistry techniques can predict molecular properties for comparison with experiment, to elucidate ambiguous or otherwise unclear experimental data, and to model short-lived, unstable intermediates and transition states which are impossible to observe directly.

As per the Google Analytics, in excess of 789 per users are visiting to our Publishing sites for submitting original copies, to peruse the most recent exploration distributed on articles and to allude the distributed substance for conceptualizing their examination study, inferring research speculations, case reports and approving their commitments. Per users from the significant nations including United States, Japan, India, Pakistan and China visit our diary space to find out about the continuous exploration exercises in this field.

Quantum Chemistry is a more specific term which refers to methods that were derived, in whole or in part, from the basic laws of quantum mechanics, most directly, the Schrödinger equation. Quantum chemistry can be conceptually divided in to two broad areas.

Throughout the previous 11 years, accepted papers have been under the solid and capable administration of our Editorial board individuals. We as a whole are respected and appreciative for their magnanimous dedication towards the Journal. On

culmination of its fruitful 8 years venture in Chemistry Field, ACE is offering half waiver on article handling charges, to advance examination over the globe and to support quicker progression of exploration at moderately low costs. We give a quick pivot time workable for peer surveying and distributing the article on the web and to spread the articles uninhibitedly for exploration, educating and reference purposes. We can likewise bolster your occasions and gatherings by giving you top notch reprints of distributed articles that can increase the value of your occasion.

The online networking can assume a key job in spreading the exploration work expanded perceivability, reference and at last the effect of distributed works. We elevate distributed articles to the web based life. This will profit the scientist to expand notoriety and chaperon vocation movement. For instance, Whatsapp, Twitter.

We envision that you will discover the proof introduced in this release to be interesting, intriguing and valuable in arriving at new achievements in your own examination. If you don't mind prescribe the diary to your partners and understudies to make this undertaking important.

For the benefit of the Longdom Publishing Journal of Advanced Chemical Engineering Editorial Board and the entire Editorial Office, I might want to communicate our thankfulness to the writers of articles distributed during the previous years, and to recognize liberal assistance which both the writers and editors acquired from the friend commentators.

We keep up high caliber and moral principles of distribution industry, which makes us one of a kind and superior to the rest.

Received date: July 11, 2020; Accepted date: July 25, 2020; Published date: August 03, 2020

Citation: Srikanth KE (2020). Editorial Note: Journal of Advanced Chemical Engineering. J Adv Chem Eng 10:e197 doi: 10.35248/2090.4568.20.10.197

Copyright: ©2020 Srikanth KE. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

^{*}Correspondence to: Katta Eswar Srikanth, Molecular Spectroscopy Laboratory, Department of Physics, D.N.R. College, Bhimavaram-534202, Andhra Pradesh, India, Tel: + 919492601432; E-mail: eswarsrikanth.katta@gmail.com