Manuscript Number: rrm-8-e104

Type: Editorial

Received date: March 25, 2021

Accepted date: March 27, 2021

Published date: March 30, 2021

**Quantum Physics and Nuclear Engineering**

**Arafat. H. Hamadah**

***\*Corresponding author:*** Arafat. H. Hamadah*, Post Graduate, Control Engineering @ Cairo University, E-mail:* [arafathamadah@gmail.com](mailto:arafathamadah@gmail.com)

*Copyrights: @* *2021 Hamadah A.H. 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.*

We are pleased to welcome you to the "**Webinar on Quantum Physics and Nuclear Engineering**" after the successful completion of the series of Quantum Physics 2019 on July 27-28, 2020. This Quantum Physics 2020 conference will provide you with an exemplary research experience and huge ideas.

**Abstract:**

The conference brings together researchers working on mathematical foundations of quantum physics, quantum computing, and related areas, with a focus on structural perspectives and the use of logical tools, ordered algebraic and category-theoretic structures, formal languages, semantically methods, and other computer science techniques applied to the study of physical behaviour in general. Work that applies structures and methods inspired by quantum theory to other fields (including computer science) is also welcome. With members from around the world focused on Quantum physics and Nuclear Engineering this is your best opportunity to reach the largest assemblage of participants from the universities, colleges, research centres, societies, institutions, labs, associations, communities and companies etc. We want to make a worldwide meet in which data between researchers from the different controls can be effectively traded. The explanation behind bringing the general population at the meetings together is to catalyse empowering trades and connections between experts in different fields, from physical science to engineering. It will make new interdisciplinary systems and permit members to trade know-how and data to accomplish speedier and better results.

With members from around the world focused on Quantum physics and Nuclear Engineering this is your best opportunity to reach the largest assemblage of participants from the universities, colleges, research centres, societies, institutions, labs, associations, communities and companies etc. We want to make a worldwide meet in which data between researchers from the different controls can be effectively traded. The explanation behind bringing the general population at the meetings together is to catalyse empowering trades and connections between experts in different fields, from physical science to engineering. It will make new interdisciplinary systems and permit members to trade know-how and data to accomplish speedier and better results.

The field of Quantum physics and Nuclear Engineering have not only helped the development in different fields in science and technology but also contributed towards the improvement of the quality of human life. The core aim of Quantum Physics 2020 Conference is to provide an opportunity for the delegates to meet, interact and exchange innovative ideas in the various areas of Quantum physics and Nuclear Engineering. The joy of attending Quantum Physics 2020 brings with it improvement and incremental growth in your approach to do things, in the broader manner to see things in international diversity.

The field of Quantum physics and Nuclear Engineering have not only helped the development in different fields in science and technology but also contributed towards the improvement of the quality of human life. The core aim of Quantum Physics 2020 Conference is to provide an opportunity for the delegates to meet, interact and exchange innovative ideas in the various areas of Quantum physics and Nuclear Engineering. The joy of attending Quantum Physics 2020 brings with it improvement and incremental growth in your approach to do things, in the broader manner to see things in international diversity.

We are providing a stage for physicists, theoretical physicists, mathematical physicists, quantum physicists, experimental physicists, quantum engineers, nuclear physicists, particle physicists, research scientists, CEOs, Directors, students, young researchers, lecturers, exhibitors, industrial delegates and technicians.