

7th International Conference on Physics August 09-10, 2021 Webinar Power of the past & Force of the future in arena of Physics

Amora Evans*

Managing Editor, Journal of Physics and Astronomy, United Kingdom

***Corresponding author:** Amora Evans, Managing Editor, Journal of Physics and Astronomy, United Kingdom email: physicsastronomy@tradescience.org

Received date: February 02, 2021; **Accepted date:** February 16, 2021; **Published date:** February 24, 2021

Conference Announcement

Conference Series welcomes you all to the '7th International Conference on Physics' during August 09-10, 2021 Zurich, Switzerland. Theme "Power of the past and Force of the future in arena of Physics" The Committee is looking forward to organize an exceptional meeting with new and interesting sessions and discussion and to meet new people where you can share your subject and passion. At Physics 2021 you can acquire new information and will be very useful for expanding the knowledge in the field and generating new ideas to improve yourself and your professional career.

Conference Highlights:

- Condensed Matter Physics
- Astro-Particle Physics & Cosmology
- High Energy Nuclear Physics
- Atomic, Molecular & Optical Physics
- Quantum Science & Technology
- Nano-Technology
- Electromagnetism and Electronics
- Neutron Scattering
- Radiation Protection

Market Research

According to the "Quantum Computing Market & Technologies – 2018-2024" report, the global market will grow at a CAGR of 24.6% throughout 2018-2024. During 2017 Quantum Computing technologies performance has increased at an impressive rate; we forecast that 2018-2019 will experience a surge of breakthroughs. We are in the midst of a "Quantum Computing Supremacy Race", one that will result in ground-breaking computing power that surpasses the performance of digital supercomputers. The quantum computing technologies have the potential to change long-held dynamics in commerce, intelligence, military affairs and strategic balance of power.

According to the new market research report on the by Type Application of physics like (Optical communication and laser processing), Vertical (Commercial, Telecom, Research, Defense, Medical, Automotive, Electronics, & Industrial), and Geography - Global Forecast to 2022", this market is expected to be valued at USD 15.38 Billion by 2022, at a CAGR of 5.2% between 2017 and 2022.

Atomic Physics systems has been increasing due to the developing necessities of the industries as wells as the substantial demand. Atomic Physics market is estimated to reach USD 5.60 Billion by 2020, rising at a CAGR of 6.0% through the calculation period of 2015 to 2020.

Citation: Amora Evans, 7th International Conference on Physics August 09-10,2021 Webinar Power of the past & Force of the future in arena of Physics. J Phys Astron.2021;9(3):207.

Nuclear Physics is used to define, describe and forecast the market on the basis of process, end users and region. Nuclear Physics market is expected to reach USD 2.85 Billion by 2021 from USD 2.25 Billion in 2016, mounting at a CAGR of 4.8% through the calculation period of 2016 to 2021.

Applied Physics is intended for technical and practical use. Applied Physics is established in the basic certainties and essential ideas of the Physical sciences and it utilizes the scientific principles in practical devices and in other related areas such as Lasers, Optics, Semiconductor devices and Nanophotonics. Demand for Physics is always there in the market because of its applications.