Market Analysis - Improvising the Ideas of Advanced Physics

Dr. Saeed Anwar

Advanced Physics 2020 is pleased to welcome all enthusiastic Pulmonologist, experts, authors and participants from around the globe to the prestigious "World Congress on Physics" at Paris, France on July 01-02, 2020. Physics is an application-oriented subject that helps people solve their problems from development because engineers solve clearly defined problems. Applied physicists use physics or conduct physical research to develop new technologies or solve engineering problems. Applied physics focuses on technologies that are commonly regarded as a compound in physics. Applied physics is based on fundamental concepts of the physical sciences, but the use of scientific principles in practical devices and systems are really affected. Physics is an application-oriented subject that helps people solve their problems from development because engineers solve clearly defined problems. Applied physicists use physics or conduct physical research to develop new technologies or solve engineering problems. Applied physics focuses on technologies that are commonly regarded as a compound in physics. Applied physics is based on fundamental concepts of the physical sciences, but the use of scientific principles in practical devices and systems are really affected. The studies provide researchers with a deep understanding in mathematical and numerical methods of physical processes, theories, and versatile skills. For technological or practical use, applied physics is physics. It is usually seen as a bridge or link between engineering and physics. Applied physics is anchored in the natural sciences fundamental truths and concepts.

Conference Highlights:

- Applied Physics
- Medical Physics Laser and optics Theory of Relativity Nanoscience and Nanotechnology
- Condensed Matter Physics Fluid dynamics
- Quantum optics
- Biophysics
- Plasma Physics
- Accelerator Physics
- Atomic Force microscopy Molecular imaging
- Nuclear Astro Physics
- Astrodynamics Ballistics
- Space Physics and technology Computational
- Physics Control theory
- Digital electronics
- Engineering Physics

- Geo-Physics

According to the new market research report on Type Application of physics like (Optical communication & laser processing), Vertical (Commercial, Telecom, Research, Defence, Medical, Automotive, Electronics, & Industrial), & 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. The major drivers of physics growth include increasing demand from the healthcare sector, the environmental sector, the financial sector, and the shift to nano and micro device production, as well as increased performance over traditional material processing techniques.

Material science is the fundamental physical science. Until rather late occasions material science and common way of thinking were utilized conversely for the science whose point is the revelation and plan of the crucial laws of nature. As the cutting edge sciences created and turned out to be progressively specific, material science came to signify that piece of physical science excluded from cosmology, science, topography, and designing. Material science assumes a significant job in all the normal sciences, be that as it may, and every single such field have branches in which physical laws and estimations get exceptional accentuation, bearing such names as astronomy, geophysics, biophysics, and even psychophysics. Material science can, at base, be characterized as the study of issue, movement, and vitality. Its laws are normally communicated with economy and exactness in the language of science.

It was suggested in the past market analysis that by 2019, the global physics market was expected to reach around $3.4 billion. As indicated later by BCC research market forecasters, the global market for physics-based industries was worth significantly more, about $4.3 billion more in 2018, and is expected to increase by around $6.2 billion by 2022, in proportion to the annual growth of 7.7%. Extending applications in the Cardiac, Breast MRI and Neurologic areas are expected to drive the world market which was anticipated to increase from $770 million in 2018 to reach around $1.2 billion by 2020 which is equivalent to yearly development 9.3% a year.

Dr. Saeed Anwar
King Saud University, Kingdom of Saudi Arabia, E-mail: drsaeedanwar@gmail.com