



Exploring and Enlightening the Future Technology in Aerospace & Defence Engineering

Dr. Mukesh Singh Boori

Senior Scientist, Samara University, Russia, E-mail: msboori@gmail.com

Explore Innovations in Space and Defense Systems

Aerospace Engineering is an ever developing field, assuming new technology for further development in production of aircrafts and space crafts. Earlier the space was influenced by government organisations, but with the entry of many private Sectors, opportunities in this industry are growing more and more day by day. The Aerospace and Defense conferences of the [ConferenceSeries](#) serve as a platform to bring together all the researchers working in the field to exchange information on their latest research progress.

The 2020, [Aerospace and Defense](#) Conferences are primarily focussed on important topics such as, Counter Intelligence, Counter-Surveillance, Radio Astronomy, Timeline of Space Exploration, Defence Sector, Advanced Tactical Airborne Reconnaissance System (ATARS).

The size of aerospace and defense application software market worldwide since 2015 has been growing rapidly. Which took a big leap from 2020 Million USD to 3200 Million USD until now and expected to reach 3700 Million USD by the end of the year 2022 in which Dassault Systemes has the largest share in the field of A&D application software market. In figures and Numbers, the global A&D industry spends a lot less on R&D than other sectors. In terms of innovation, intensity spending is also low which is just above 4 percent. And with the entry of Space X, in its short life has already proven its ability to burst out through the defense business with some new innovations that allow it to recover and reuse booster sections, while other A&D departments battle their rivals at home. Northrop

Grumman, Lockheed Martin, and other major leagues are planning to invest in advanced weapons development.

The revenue grew in 2017 for the A&D industry Globally. The A&D sector had increase in its revenue up by 3.9 percent which is the main cause for the overall growth. Security threats, increase in defense budgets, and increases spending on defense by countries such as India, China, and Japan also has contributed for this growth. Apart from the global commercial aerospace sector growth has its slopes with 1.5 percent.

Each of our Aerospace and Defense Conference pages draw the attention of around of 25000+ unique visitors which embraces research icons, business experts, and renowned thinkers who endeavour to stitch a transforming experience with ample research ideas. Over 80% of our online visitors and participants are from developed countries like USA, Canada, UK, China, South Korea, Germany, Italy, France, Japan, Australia & UAE etc. Backed up by 6000+ employees and 60,000+ editorial board members of its accompanying journals, Conference Series aspires to circulate the latest explorative trends associated with aerospace and defense research through its annual Global Scientific Events which take place across the Americas, Europe, Middle East and Asia-Pacific.

Contact

Aerospace & Defense Conferences

E-mail: aerospace@europemeet.com