



## International Conference and Expo on Aerospace Engineering Editorial

Frank N. Kelley

### Exploring the limitless potential of Aerospace for creation of better world Technology

We are delighted to announce our International Conference and Expo on Aerospace Engineering which is to be held in Madrid, Spain on October 07-08, 2020. The conference has many categories for the participants to participate such as prompt keynote presentations, Oral talks, poster presentations and exhibitions on Aerospace Engineering. The scientific papers which are submitted by the participants will be published under the journals:

1. Materials Science and Nanotechnology
2. Environmental Earth Sciences

This conference is organized under the theme '*New Revolution & Technology in Aerospace*' which opens a pathway to innovations and inventions.

[Aerospace 2020](#) will provide you with the greatest experience to witness the latest research and technological development in the field of Aerospace. This will be the perfect moment to participate in the scientific discussion with global scientists. [Aerospace 2020](#) targets audience in the field of [Aerospace](#) such as Eminent personalities, Directors, CEO,

President, Vice-president, Research scientists, Organizations, Post-doctorates and Doctorates, Associations heads and Professors, students, other affiliates related to the area of [Aerospace](#).

We also thank our honorable Organizing Committee Members for participating and supporting our conference.

[Aerospace 2020](#) welcomes all the participants from across the globe to attend our International Conference and Expo on Aerospace Engineering on October 07-08, 2020 and make the conference a huge success.

For further query contact:

Daisy Bacon  
Program Manager | Aerospace 2020  
Phone: +44 203 769 1755  
WhatsApp: +44 1785 508016  
Email: [physicsmeet@alliedforums.org](mailto:physicsmeet@alliedforums.org)

---

Frank Kelley

Professor, The University of Akron, USA E-mail: [Fran@uakron.edu](mailto:Fran@uakron.edu)