**Editorial** 

## Editorial Highlights for Journal of Applied Mechanical Engineering

## Seyed Alireza Rozati

Department of Mechanical Industrial and Manufacturing, Engineering University of Toledo, 2801 W. Bancroft St, Toledo, OH 43606, USA.

## **EDITORIAL**

I am pleased to introduce International Journal of Applied Mechanical Engineering (JAME) a rapid peer reviewed Journal which have a key concerns over the medical practices by exploring the best patient oriented Mechanical and by exhibiting this information both directly, as Mechanical, and in practice oriented formats of direct application in day-to-day situations. I am pleased to announce that, all issues of volume 9 were published online well within the time and the print issues were also brought out and dispatched within 30 days of publishing the issue online during the year of 2019.

Journal of Applied Mechanical Engineering (JAME), a broad-based journal was founded on two key tenets: To publish the most exciting researches with respect to the subjects of Mechanical Engineering. Secondly, to provide a rapid turn-around time possible for reviewing and publishing and to disseminate the articles freely for research, teaching and reference purposes.

Without continual growth and progress, such words as improvement, achievement, and success have no meaning. Founded by Dr. Chuan Chiang Chen from USA, Journal of Applied Mechanical Engineering (ISSN: 2168-9873) is growing continuously.

All published articles of this journal are included in the indexing and abstracting coverage of Index Copernicus, Google Scholar, Global Impact Factor (GIF), CiteFactor, Electronic Journals Library, RefSeek, International committee of medical journals editors (ICMJE), Hamdard University, EBSCO A-Z, Virtual Library of Biology (vifabio), Studies receiving funding from a funding organization that is included on the list of PMC and Research Funder Policies or authors having NIH grant were submitted to PubMed (PubMed NLM ID: 101568098). This Journal having Journal Impact Factor: 1.4\* and Index Copernicus Value: 63.05.

During the calendar year of 2019, JAME received a total of 20 manuscript, out of which 8 articles (70%) were rejected in the preliminary screening due to plagiarism or being out of the format and peer review process. During 2019 around 10 articles were subjected for publication after they are accepted in the peer review process.

During the calendar year 2019, a total of two Editors, five Reviewers joined the board of JAME and contributed their valuable services towards contribution as well as publication of articles, and their valuable reviewer comments will beneficial to publish quality of article in the Journal.

JAME also announces its new association with Longdom group for Archiving, Journal maintenance, financial purpose and support. However the journal will be running its original website https://www.longdom.org/applied-mechanical-

engineering.html parallel for Editorial and review work process so as to maintain its highest standard of scientific work.

Association with Longdom group has increased Readership Metrics (By Google Analytics) Journal of Applied Mechanical Engineering which can be accessed at Google Analytics Metrics for the Journal of Applied Mechanical Engineering

I take this opportunity to acknowledge the contribution of (Sofia D Panteliou) during the final editing of articles published and the support rendered by the editorial assistant, in bringing out issues of JAME in time. I would also like to express my gratitude to all the authors, reviewers, the publisher, the advisory and the editorial board of JAME, the office bearers for their support in bringing out yet another volume of JAME and look forward to their unrelenting support to bring out the Volume 9 of JAME in scheduled time.

Received date: April 11, 2020; Accepted date: 25 April, 2020; Published date: 30 April, 2020

Citation: Rozati SA (2020) Editorial Highlights for Journal of Applied Mechanical Engineering J ApplMech Eng. 9:325.

**Copyright:** © 2020 Rozati SA. 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.

<sup>\*</sup>Correspondence to: Seyed Alireza Rozati, Department of Mechanical Industrial and Manufacturing Engineering University of Toledo, 2801 W. Bancroft St, Toledo, OH 43606, USA. E-mail: srozati@rockets.utoledo.edu