
Sustainable and Working of various Machinery

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ABSTRACT

HBRP Publication is committed to advancing our understanding about theory, empirical results, education, and practice in various fields of science and engineering. HBRP publishes 60 journals, each of which broadly contributes to this objective while emphasizing particular scholarly aspects. HBRP is a Subscription based journal, national and international conference Organizer, which owns and operates 60 peer-reviewed Engineering & Technology journals and aims to hosts 100+ scholarly conferences per year in the fields of clinical, medical, pharmaceutical, life sciences, business, engineering, and technology.

Keywords: *Technology, power generation, concentration*

INTRODUCTION

Our publication has a huge readership. Our editorial board consists of 100+ editors including dean, professors, professionals and scientists who are renowned professionals in their specific field.

Our journals are among the leading national and international publications in their respective fields [1]. We adhere to the highest international standards for quality, with authors and editorial members from across the globe. We welcome excellent authors and editors seeking to publish and market their scholarly manuscripts, case studies, research and review articles, monographs, conference proceedings with us.

CONTENT

Journal of Engineering Analysis and Design is a peer-reviewed journal that covers all topics related to Engineering Analysis and Design. This journal encompasses both experimental as well as theoretical articles and review papers of pronounced importance. All contributions to the journal are thoroughly refereed and are selected on the basis of quality and uniqueness of the work. The journal publishes the most noteworthy novel research papers or any other original contribution in the form of reviews on innovative concepts in all areas pertaining to its scope and research being done in the world, thus ensuring its scientific priority and its importance [2].

Table 1: Table Caption.

Focus	Scope
Artificial Intelligence	Cloud Computing and Applications
Collaborative Applications	Image Analysis

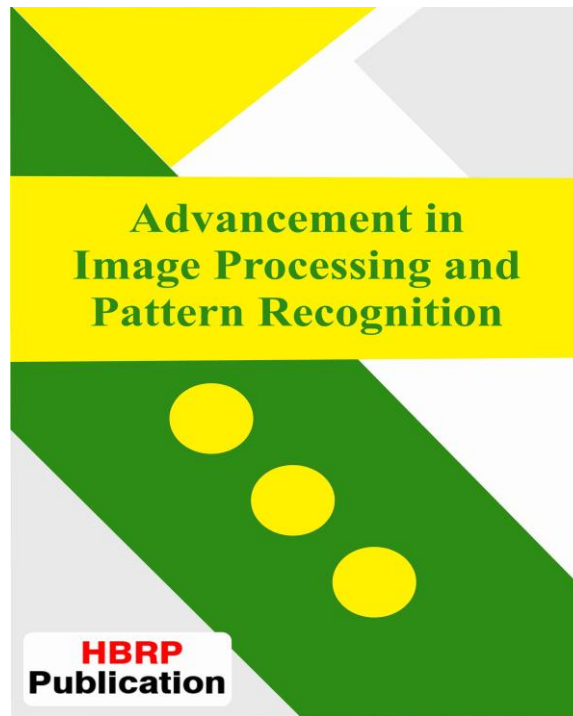


Fig. 1: Figure Caption.

Research and Reviews: Journal of Architecture Designing is a peer review journal with an objective to provide a platform for scientists, academicians and students all over the world to promote, share and discuss various new issues and innovations in diverse areas of Architecture Designing. The scope of the journal covers Research Articles, Review Articles, Methodology Articles, Short Communications, Research Reports, Monographs, Special Issues, Editorials research articles, and scientific commentaries in all the areas of Architecture Designing. The journal covers a wide range of topics including building design and construction, design management and design coordination, facilities management and various other fields that are related to architectural engineering. The aim of the journal is to create break free communication link between the research communities.

CONCLUSION

Journal of Recent Trends in Computer Graphics and multimedia technology includes the hope to support future development of research and technologies in graphics, multimedia technology and its advancements. Furthermore, it welcomes various innovative ideas toward the development. With this journal we will able to build satisfactory grounds for implementation of most diverse and promising ideas in this area.

The journal Advanced Innovations in Computer Programming Languages is peer review journal concerned with the latest progression in the field of computer science and programming language. Programming, animation, visualization, development tools, management of the development process are a few topics (but not limited to) that are included under the scope of the journal.

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