There is no wealth like Knowledge

No Poverty like Ignorance



ARPN Journal of Engineering and Applied Sciences >> Call for Papers Vol. 18 No. 7, April 2023

Journal Home

Archive

Submit Paper

Author Guidelines

Editorial Board

Publication Fee

Code of Ethics

Review Process

Upcoming Papers

Contact Us



ARPN Journal of Engineering and Applied Sciences

ARPN Journal of Engineering and Applied Sciences (ISSN 1819-6608) is an online peer-reviewed International research journal aiming at promoting and publishing original high quality research in all disciplines of engineering sciences and technology.

All research articles submitted to ARPN-JEAS should be original in nature, never previously published in any journal or presented in a conference or undergoing such process across the globe. All the submissions will be peer-reviewed by the panel of experts associated with particular field. Submitted papers should meet the internationally accepted criteria and manuscripts should follow the style of the journal for the purpose of both reviewing and editing. Our mission is

- In cooperation with our business partners, lower the world-wide cost of research publishing operations.
- Provide an infrastructure that enriches the capacity for research facilitation and communication, among researchers, college and university teachers, students and other related stakeholders.
- Reshape the means for dissemination and management of information and knowledge in ways that enhance opportunities for research and learning and improve access to scholarly resources.
- Expand access to research publishing to the public.
- Ensure high-quality, effective and efficient production and support good research and development activities that meet or exceed the expectations of research community.

Scope of Journal of Engineering and Applied Sciences

- Engineering Mechanics
- Surveying
- Modeling & Simulations
- Manufacturing Technologies
- Metallurgy
- Electronic Communication Systems
- Mining & Minerals
- Applied Sciences
- Chemical Engineering
- Tube Wells & Pumps

- Construction Materials
- Fluid Mechanics & Hydraulics
- Thermodynamics
- Refrigeration & Air-conditioning
- Automatic Control Systems
- Agricultural Machinery & Equipment
- Mechatronics
- Public Health Engineering
- Hydrology
- Structures



Most Cited Articles (Last 4 Years)

Investigation of Mechanical Properties of PMMA Composite Reinforced with Different Types of Natural Powders (43 Citations)

Smart Healthcare Monitoring System using Raspberry Pi on IoT Platform (99 citations)

The Dynamic Loading Analysis of Containers Placed on a Flat Wagon During Shunting Collisions (42 Citations)



Google Custom Search

arpnjournals.com

Publishing Policy

Review Process

Code of Ethics

Copyrights © 2023 ARPN Publishers