International Journal of Engineering Research and Applications (IJERA)

Editor-In-Chief

Prof. Manju Sharma

Editorial Board Members

Dr. Hadi Arabshahi, Iran

A. K. M Nazmus Sakib, Bangladesh

Dr. Aknuas William, Australia

Dr. Eugen Axinte, Romanian

Dr. Rao, P.hd, USA

Dr. Prasanta K Sinha

Dr. Yaduvir Singh, India

Dr. Shahram Jamali, Iran

Associate Editorial Board members

Sukumar Senthil Kumar Universiti Sains Malaysia, School of Mathematical Sciences, Malaysia

Dr. Bensafi Abd-El-Hamid Abou Bekr Belkaid University of Tlemcen, Algeria Tamilnadu, India

Dr. Prasanta K Sinha Deputy Director, Durgapur Institute of Advanced Technology & Management, West Bengal

Hari Mohan Pandey Middle East College of Information Technology, Under Coventry University, U.K.

Dr. V S Giridhar Akula Professor and Principal, Avanthi's Scientifi Technological and Research Academy (JNTU), Hyderabad

Contact Details

Ukraine Office First floor, ST Street, Ivano-Frankivsk, 76008, Ukraine **India Office** SC-89, Shastri Nagar, Ghaziabad, UP, India

Email: ijera.editor@gmail.com Website: www.ijera.com













Dr. A.V.Senthil Kumar Director, MCA depart, Hindusthan College of Arts and Science,

Durgapur Institute of Advanced Technology & Management, Durgapur

Dr. Suresh Prasad Singh H.O.D.(Chemical Engineering), B. I. T. Sindri, Dhanbad

Patrick Tiong Liq Yee Universiti Teknologi Malaysia, Malaysia,

Dr. Santosh K. Pandey Department of Information Technology Board of Studies, The Institute of Chartered Accountants of India

ISSN : 2248-9622

International Journal of Engineering Research and Applications (IJERA)

Volume 8 - Issue 12 **December 2018**



International Journal of Engineering Research and Applications (IJERA)

Volume : 8 Issue : 12 (Part I)	ISSN : 2248-9622	December - 2018
Contents :		
Anthropometry and Its Significance in Safer Agricultural Activities- A Review Article Vijay Kamate, Dr. S. Mohan Kumar		01-09
Mathematics and Skill Enhancement Dr. Meeru Abrol		10-12
Wireless Sensor Network and Its Security Threats – T.Vijayalakshmi	A Study	13-20
Bijective Additive Singularity or Invertibility Preserve Lin Deng, PeiJin Wang, Jin Li Xu	ers on Hermitian Matrices	21-25
Collision Avoidance by Crack Detection in Railway T M. Kavitha Rani, P.A.Harsha Vardhini	Transportation System	26-28
Architecture of Smart City Based on lot and Bigdata Ashish Chandra Swami, Dr. Ritu Bhargava	Engle S'	29-34
Application of Industry 4.0 with a didactic approach J. V González, D. L. J Díaz, M Ramírez, E. Muñoz	in engineering	35-42
Analysis of Pseudo-range Measurements Observed Varsha H.S, Shreyanka B Chougule, Dr. N.V Vighnesam, Dr.		43-46
Registration of the Characteristic Curves of Caned Pump Eng. Hamdy Ibrahim Megahid, Eng. Hassan Zare Hassan		47-50
Enhancing Tool Life of Hot Isostatically Pressed Silie	con Nitride Inserts in Machining Inconel 718 with Different Sus	ceptors through Hybrid 51-56

Microwave Post Sintering	51-50
Tasnim Firdaus Ariff, Farah Farhana Zolkapli, Farah Ahmad Sapuan, Ahmad Zahirani Ahmad Azhar, Rubina Bahar, A.N. Mustafizul Karim, A.K.M. Nurul Amin	
Mathematical modeling of moving boundaries of phase transition in the process of drying anisotropic plate	57-63
Yaroslav Sokolovskyy, Iryna Boretska, Bogdana Gayvas	
Design Of A Sand Casting Method Using Patterns Made Of Sublime Materials For Casting Intricate Shapes	64-70
Sameer Rafiq Shah	
Using a Case Based Organizational Memory for Recommendation Systems	71-78
Martínez Natalí, Martín María de los Ángeles	
Deep Learning-Based Color Transfer Biomedical Imaging Technique	79-84
MAHESH TUBAKI	