

#	Paper Title	Pages
1	Solid Principles in Software Architecture and Introduction to Resm Concept in Oop Authors: Vamsi Krishna Madasu; Trinadh Venkata Swamy Naidu Venna; Tarik Eltaeib	1-3
2	Procedure of a Comprehensive Water Quality Management in Rivers Authors: Maryam Ashegh Moalla	4-8
3	Hardening Enhancement for Carbon Steel Using High Power CO ₂ Laser Authors: Nafie A. Almuslet; Abd Alsalam Alshake	9-13
4	Water/Cement Ratio Randomness Effect on Reinforced Concrete Carbonation Authors: A. Badaoui; M. Badaoui; F. Kharchi	14-17
5	Fixed Points of Expansion Mappings in Fuzzy Menger Spaces with Property (E. A) Authors: Manoj Shukla; Sunita Soni; Rashmi Pathak	18-21
6	Conceptual Design of a Simplified Decentralized Pico Hydropower with Provision for Recycling Water Authors: Alex Okibe Edeoja; Sunday Joshua Ibrahim; Emmanuel Lornumbe Kucha	22-34
7	A Most Prominent Structural Characteristic in Opioid Receptor Agonist Analgesics Authors: Lin Hu; Juan Wang; Kui Jang Wang; Binbin Li; Gang Hu; Hanhong Xu	35-38
8	Studies on the Adsorption of Heavy Metal in a Paint Industry Effluent Using Activated Maize Cob Authors: Okafor J. O.; Adamu M.; David G. T.; Agbajelola D. O.; Peter Shehu	39-46
9	Development of 400 Newton Spring Weighing Machine Authors: Tunji J. Erinle; Olayinka O. Awopetu; Olaoluwa J. Fasan	47-53
10	Integral Type Common Fixed Point Theorems for Cone Metric Space Authors: Ramakant Bhardwaj; Balaji R Wadkar; Basant Kumar Singh	54-61
11	Reducing Wave Reflection in the Split Hopkinson Bar Device by Modifying the Bar End Authors: Ramzi Othman; Abdulrahman Al-Mohemmed; Khalid Almitani	62-65
12	Impact of Reducing the Latex Content in LMC Bridge Deck Overlays Authors: Mohammad Alhassan; Suleiman Ashur; Layla Amaireh	66-69
13	Thermo-Mechanical Aspects of the Phenomenon of Selective Mass Transfer by Diffusion in Friction Process of Steel/Copper Alloy Couple Authors: Filip Ilie	70-75
14	Analyzing and Identifying Various Approaches for Crankshaft Failures: A State-Of-The-Art Review Authors: Pratik Kakade; Manish D. Pasarkar	76-92
15	The State Of Water Supply In Rural And Peri – Urban Communities In Adamawa State, Nigeri aAuthors: A. C. C. Ezeabasili; B. U. Okoro; C. M. U-Dominic	93-98
16	Students' Academic Performance in Engineering Drawing in Nigerian Polytechnics: A Case Study of the Federal Polytechnic Bida, Nigeria Authors: Medupin, R. O.; Abubakre, O. K.; Adebayo, S. A.; Enock, O. I.; Sulayman, F. A.	99-106
17	Comparative Analysis of Facial Image Feature Extraction Algorithms Authors: S. Vijayarani; S. Priyatharsini	107-112
18	Edge Average Wiener Index and Atom-Bond Connectivity Index of Molecule Graphs with Special Structure Authors: Wei Gao	113-120
19	Murphy's Law Contextualised in a Cloud Education Authors: Luis Garcia; Maria João Ferreira	121-129
20	Theoretical and Experimental Statistical Identification of Nonlinear and Dynamical Model Using CLPC Algorithm Authors: Maurizio Melluso	130-138
21	Exchange Rate and Inflation Rate a Casuality Analysis: Case of Albania Authors: Valentina Sinaj; Brunilda Lufi	139-142

22	Modelling and Simulation of Statcom for Reactive Power and Voltage Control Authors: B. U. Musa; Musa Mustapha	143-147
23	Hybrid Metaheuristic for the Permutation Flowshop Scheduling Problems Authors: Sündüs Dağ; Timur Keskintürk	148-152
24	Modeling of Anisotropic Rectangular Waveguide Partially Embedded in an Anisotropic Substrate Authors: Islam Islamov; Elshad Ismibayli; Yusif Gaziyeu	153-157
25	Equivalent Effect Analysis and Situational Meaning in English Translations of Nahjul- Balaqa and Hazrat Zahra's Sermon(fadak) Authors: Mohsen Adel; Mehdi Mahdavinia; Mahnaz Azad	158-163
26	Prediction and Diagnosis of Heart Disease by Data Mining Techniques Authors: Mirsaeid Hosseini Shirvani; Boshra Bahrami	164-168
27	Constrained Flow-Shop Scheduling Problem with M Machines Authors: Qazi Shoeb Ahmad; M. H. Khan	169-172
28	Numerical Solution of the Axisymmetric Stagnation Flow of Micropolar Fluid Towards a Shrinking Sheet by Sor Iterative Procedure Authors: Mohammad Shafique	173-180
29	Automatic Overload and Single Phase Protection of Three-Phase Motors Authors: Kamen M. Yanev; Cheddi Kiravu	181-186
30	New Concepts of Alpha-Chaotic Maps Authors: Mohammed Nokhas Murad Kaki	187-190
31	The Effects of Nano-Sized Carbon Black Content and Particle Sizes on the Properties of Carbon/Phenolic Composite Bipolar Plates Authors: Rajeev K. Gautam; Kamal K. Kar	191-200
32	On the Speed of Feynman Quantum Computer Authors: Viliam Malcher	201-203
33	Performance Evaluation of Generalized Regression Neural Network Path Loss Prediction Model in Macrocellular Environment Authors: Callistus O. Mgbe; Joseph M. Mom; Gabriel A. Igwe	204-208
34	Plasma Surfacing Steel 40CH13 on the Straight and Reverse Current Polarity Authors: Yuri Dmitrievich Shitsyn	209-216
35	Impact of Optimized Input on Guaranteed Parameter and State Estimation in a Bounded-Error Context for Nonlinear Dynamical Aerospace Models Authors: Qiaochu Li; Lilianne Denis-Vidal; Zohra Cherfi; Carine Jauberthie	217-224
36	A Review of Analysis Techniques and Data Collection Methods for Modeling Pedestrian Crossing Behaviors Authors: Virginia P. Sisiopiku; Shrikanth V. Mamidipalli; Bastian Schroeder; Lily Elefteriadou	225-232
37	Performance and Operation Suitability of Developed Hand and Pedal Pump for Low-Lift Irrigation Authors: Serazul Islam; Shahnaj Pervin; M. Abul Khair; Lutfor Rahman Khan	233-239
38	Low Cost Early Adoption Procedures for Implementing Smart Prepaid Metering Systems in African Developing Countries: An Effective Way of Dealing with Energy Crises Authors: Eliel Keelson; K. O. Boateng; Isaac Ghansah	240-250
39	A New Image Encryption Method Using Chaotic Map Authors: Rezvaneh Babazade Gorji; Mirsaeid Hosseini Shirvani; Farhad Ramezani Mooziraji	251-256