

#	Paper Title	Pages
1	A Neural Network System For Predicting The Effect Of Quartz And Heat Treatment On The Corrosion Properties Of Ceramic Coating Authors: Omar M. Elmabrouk; Ali Kalkanli	1-5
2	Geospatial Information System For Crime Analysis And Crime Zone Identification-Case Study Of Katsina. Nigeria Authors: Bawa. S.; Bala. A.; Lugga. M. S.; Ajayi. O. G.	6-15
3	Academic Drawing And Painting In Public Administration Program For Student Of Fine Arts Dept. In University Of Guilan Authors: Nastaran Bonyadi; Afshin Amoozadeh Lichaei	16-19
4	Adsorption Of Cu(ii) Ion On Heterogeneous Surfaces Of Selected Low-Cost Precursors; An Applications Of Isotherm. Thermodynamic And Kinetic Models Authors: Uzoije. A. P.; Njoku. P. C.; Okolie. J. I.; Enwereuzo. U.	20-29
5	Inventories Of The Regeneration Of Gases Exploited In The Forest Yard Of Sicofor: Case Of The Forest Unit Of Exploitation (ufe) Of Gouongo (south Congo) Authors: Pierre Mbete; Georges Moukilou; Stoffenne Binsangou	30-38
6	Spatial Data Infrastructure And Voluntary Geographic Information Authors: Josephat Okuku Oloo; Van Der Krapf	39-45
7	Performance Improvement Of A Di Diesel Engine With Turbocharging Using Biofuel Authors: Rasik S. Kuware; Ajay V. Kolhe	46-50
8	Determination Of Al. Mn. Na. V. Cl. And Br In Air Borne Particulate Using Instrumental Neutron Activation Analysis Authors: Alwan N. Jassim; Kadhim K. Ghudhaib; Quraish A. Kadhum; Ahmed A. Nsayf	51-56
9	Effects Of Different Soaping And Fixing Agents On Washing Fastness Of Reactive Dyed Cotton Fabric Authors: Mohammad Gias Uddin; Mazedul Islam	57-61
10	Some Bounds On General Sum Connectivity Index Authors: Yun Gao; Tianwei Xu; Li Liang; Wei Gao	62-70
11	Experimental Procedure To Develop The Isotherm Equation For Moisture Adsorption On Silica Gel Particles Authors: Ahmed Ramzy; Ravikiran Kadoli; T. P. Ashok Babu	71-76
12	Reduction Of Low Grade Egyptian Manganese Ore By Carbon Of Coke Breeze In The Briquette Form Authors: M. E. H. Shalabi; N. A. El-Hussiny; Hala H. Abd El-Gawad; Marwa. M. Ahmed	72-82
13	An Analysis Of Email Encryption Using Neural Cryptography Authors: Sudip Kumar Sahana; Prabhat Kumar Mahanti	83-87
14	Maximization Of Oil Production In The Norne Field C-Segment: Well Placement Comparative Study Authors: Stella Akpan; Livinus Aniefiok; Jon Klep; Richard Rwechungura	88-100
15	Effect Of Wood Fibre Characteristics On The Properties Of Wood Polymer Composites Authors: Medupin. R. O.; Abubakre. O. K.	101-105
16	Mathematical Modeling And Simulation Study Of Seir Disease And Data Fitting Of Ebola Epidemic Spreading In West Africa Authors: Purnachandra Rao Koya; Dejen Ketema Mamo	106-114
17	Finite Element Modelling Of Flexible Pavement Authors: Osama Mahmoud Yassenn; Intan Rohani Endut; Mohamed Ahmed Hafez; Siti Zaharah Ishak	115-120
18	Hdl Design For Unversal Novel Multi Clock Oscillator / Generator Soft Asic Ip Core For – Mega. Giga. Tera. Peta. Exa. Zetta. Yotta. Xona. Weka Clock Frequency Rate Eda Asic/fpga Cards /products Authors: P. N. V. M Sastry; D. N Rao; Srinivasan Vathsal	121-125

19	<b>Classification Of Electroencephlography (eeg) Alcoholic And Control Subjects Using Machine Learning Ensemble Methods</b> Authors: Lal Hussain; Wajid Aziz; Amjad Saeed Khan; Anees Qammar Abbasi; Syed Zaki Hassan; Mohin Manshad Abbasi	126-131
20	<b>Estimation Of Blood Viscosity Through Fuzzy Logic</b> Authors: Mohammed Gulam Ahamad; Abdullah Al Jumah; Mohammed Faisal Ahmed	132-139
21	<b>Power Management In Photovoltaic-Wind Hybrid System Based On Artificial Intelligence</b> Authors: Mhusa N. J.; Nyakoe G. N.; Mgaya E. V.	140-148
22	<b>Outage Analysis On Distribution Feeder In North East Nigeria</b> Authors: B. U. Musa; T. B. Ngajia; Kalli . B. M.; B. U. Tijjani	149-152
23	<b>Optimum Service Rate Ad Service Time In Distributed Computing Environment</b> Authors: Vanita Ben Dhagat; Afshan Butt; Bhanu Pratap Tripathi	153-157
24	<b>Free Oscillations Of The Curvilinear Sections Of Pipelines With The Fluid Flow</b> Authors: Safarov Ismail Ibrahimovich; Akhmedov Maqsud Sharipovich; Boltaev Zafar Ihterovich	158-167
25	<b>Using Of Genetic Programming To Predict Hardness Of Hardened Materials</b> Authors: Matej Babic	168-171
26	<b>Influence Of Semi-Solid Compression Conditions On The Refinement Of Si Particles In Hypereutectic Al–25mass% Si Alloy</b> Authors: Daisaku Nara; Yasuyoshi Fukui; Kazuyo Fushimi; Mitsuhiro Nakao; Noriyoshi Kumazawa	172-179
27	<b>Appropriate Marketing Information System Tools For Citrus Plantation In Lattakia. Syria: A Revisitation</b> Authors: Ette Harrison Etuk; Richard Chinedu Igbudu	180-184
28	<b>A Digital Reverberation Simulator Based On Multi-Port Acoustic Elements</b> Authors: Warren Koontz; Sungyoung Kim; Mark Indelicato	185-191
29	<b>Using Sustainability Criteria For Biomass</b> Authors: Evgenia Pavlovskaja	192-201
30	<b>Vibration Analysis Of Non-Homogeneous Rectangular Orthotropic Plates</b> Authors: Prag Singhal; U. S. Gupta; Seema Sharma	202-211
31	<b>Evaluation Of Alisadr Tourist Area And The Surrounding Area Through The Criteria Of Environmental And Landscape Elements</b> Authors: Parvaneh Zivaryar	212-219
32	<b>Structure And Media Velocity Effects On Corrosion Rate Of Synergistic Weld Joint For Aluminium Alloys 6061 T6</b> Authors: Khairia Salman Hassan; Shatha Abdul Hameed; Layth Kailan Fairouz	220-225
33	<b>Assessing The Role Of Local Governance In Rural Development. Case Study (deh Abbas)</b> Authors: Simin Armaghan; Mahbobeh Alizadeh	226-229
34	<b>Characterization Of Municipal Solid Waste For Energy Recovery: A Case Study Of Arusha. Tanzania</b> Authors: Arthur Mngoma Omari	230-237
35	<b>Recycling Of Nd-Fe-B Alloy For Fabrications Of Three-Dimensional Magnetic Micro-Components</b> Authors: Jung-Sik Kim; Miha Zakot	238-241
36	<b>Main Factors Affecting Development And Transfer Of Technologies For R&amp;d Institutions In Tanzania</b> Authors: Mwanza. J. S.; Elias. E.; Majaja. B. A.	242-246
37	<b>An Efficient Congestion Aware Adaptive Routing Techniques In Dram</b> Authors: S. Jaya Poorani; T. Radhu	247-250

38	<b>Non - Stationary Interaction Of Elastic Of Waves With Cylindrical Shells</b> Authors: I. I. Safarov; M. Sh. Akhmedov; N. Barotova; U. Ashurova	251-254
39	<b>Evaluation Of Mechanical Properties Of Al6061 Reinforced With Hematite</b> Authors: C. N. Chandrappa; Phanibhushana M. V.; H. B. Niranjana	255-260
40	<b>Evaluation Of Suitability Of Rapid Prototyping Techniques For Use By Children</b> Authors: Rafat Madani; Adam Moroz; Emily Baines; Bilal Makled	261-266
41	<b>A Study Of Factors Affecting On Customers Purchase Intention (case Study: The Agencies Of Bono Brand Tile In Tehran)</b> Authors: Hamid Akbariyeh; Vahidreza Mirabi; Hamid Tahmasebifard	267-273
42	<b>Comparison Of Empirical And Simulated Prey-Predator Models In Biological Control Technique</b> Authors: Nor Azliana Akmal Binti Jamaludin; Zuraidy Adnan; Azmi Ibrahim; Khairul Annuar Abdullah; Mohd Fahmi Mohamad Amran	274-278
43	<b>The Cause Of Poor State Of Technology Education (polytechnic Education) In Nigeria</b> Authors: Edoimioya. Patience. O.	279-282
44	<b>Green House Effect In Bangladesh- Environmental Rules And Regulations Perspective</b> Authors: Zahid Husain Khan; Masud Alom	283-285
45	<b>Effects Of Four Different Relative Loads On Knee Joint Kinetics During The Barbell Back Squat.</b> Authors: Jonathan Sinclair; Ian Bentley; Nik Kudiersky	286-290
46	<b>Lossless Transmission Lines With Josephson Junction – Approximated Continuous Generalized Solutions</b> Authors: Vasil G. Angelov	291-298
47	<b>Corrosion Monitoring In The Oil Pipeline Industry</b> Authors: Makanjuola Oki; Adeolu Adesoji Adediran; Paul. A . L. Anawe	299-302
48	<b>Mathematical Analysis Of Self-Synchronous Theory Of Vibrating System</b> Authors: Wang Degang; Fan Bo; Yao Hongliang; Wen Bangchun	303-310
49	<b>A Possible Cause Of Disappearance Of The Malaysian Airline Flight 370</b> Authors: Edward I. Terez	311-315
50	<b>Kinetics And Mechanisms Of Sorption Of Lead (II) Ions Using Carbonized And Mercapto-Acetic Acid Modified Sorghum (sorghum Bicolor) Hull Of Two Pore Sizes</b> Authors: Imaga C. C.; Abia A. A.	316-323
51	<b>High Quality Controlling Speed Of An Electric Motor With Internet Network</b> Authors: Kalbin Salim; Dayang Hjh Tiawa	324-329
52	<b>Approximations Of Pi And Squaring The Circle</b> Authors: Mieczyslaw Szyszkowicz	330-332
53	<b>Micro-Chemical Clustering Phenomena In Liquid Lead-Bismuth Alloy</b> Authors: S. K. Balijepalli; S. Kaciulis; A. Mezzi; R. Montanari; A. Varone; M. Amati	333-337
54	<b>Advanced D-Partitioning Analysis And Its Comparison With The Kharitonov's Theorem Assessment</b> Authors: Kamen M. Yanev	338-344
55	<b>Analysis Of The Fossil Fuels Situation Of New Members Of The European Union To 2014</b> Authors: Lembo Tanning; Toivo Tanning	345-355
56	<b>Determining A Kink Angle Of A Crack In Mixed Mode Fracture Using Maximum Energy Release Rate, Sed And Mts Criteria</b> Authors: Gorazd Fajdiga; Boštjan Zafošnik	356-362
57	<b>Geophysical And Geotechnical Characterization Of Newly Constructed Abadina-Ajibode Road, University Of Ibadan, Ibadan</b> Authors: Mubarak A Farinde; Samuel O. Oni	363-378

58	<b>A Meta Analytic Review Of The Relationship Of Gender Discrimination With Organizational Justice, Different Justice Theories And Job Related Outcomes</b> <b>Authors: Fayaz Ali Shah; Amran Rasli</b>	379-392
59	<b>Security Analysis Of Wireless Sensor Network - A Literature Review</b> Authors: <b>Mohammad Hossain; Umme Muslima; Humayra Islam</b>	393-403
60	<b>Performance Evaluation Of The Development Of Micro Wind Turbine</b> <b>Authors: Tunji J. Erinle; Olayinka O. Awopetu</b>	404-407
61	<b>Analysis Of Domain Specific Languages For Gui Testing: Rspec And Cucumber For Sikuli</b> <b>Authors: Roman S. Samarev; Ivan Evgrafov; Elena V. Smirnova; Raimund Hocke</b>	408-417