

Journal of Multidisciplinary Engineering Science and Technology

ISSN: 3159-0040 (Online)

Vol. 2 Issue 3, March - 2015

Paper Title	Pages
Improvement Of The Electronic Properties Of Gallium Antimonide Bulk Crystal Authors: A. A. Ebnalwaled; G. A. Gamal; H. A. Elshaikh; M. M. Mahasen	257-260
Development Of 93. 95Al-5Zn-1. 05Sn Ternary Alloy And Its Response To Ageing Authors: Aondona Paul Ihom; Aniekan Offiong	261-266
Phase Equilibria And Some Electrophysical Properties In The CuCr ₂ S ₄ -In System Authors: Mehriban Hasanova; Chingiz Abilov; Adalet Kuliyev	267-270
Development And Performance Evaluation Of A Roasted Groundnut (<i>Arachis Hypogaea</i>) Blanching Machine Authors: Bratte A. Gamaliel; Akintade A. M.	271-276
Evaluation Of Perception Of Stakeholders On Key Performance Indicators For U.B.E Building Projects Authors: Polycarp Olaku Alumbugu; Ibrahim Saidu; Abdulmumin Abdulazeez; Wasiu Adeniran Ola-Awo; Abel John Tsado	277-285
Radiological Survey Of Soil Samples From Dumpsites In Ede And Environs, Ede, Osun State, Nigeria Authors: Adewole O. O.; Amodu F. R.; Fajemiroye J. A.; Taiwo O. A.	286-288
Influence Of Additives On The Mechanical Behaviors Of Natural Fiber-Polyester Authors: R. Gnanasekar; K. P. Srinivasaperumal	289-297
Projective Hilbert Space Instead Of Adiabatic Process Authors: Hasan Ozgur Cildiroglu	298-302
Design Of Central Air-Conditioning System For A 2,500 Capacity Auditorium Authors: Kehinde A. Adewole; Olayinka O. Awopetu; Samson O. Abadariki	303-307
A Virtual Confocal Microscope With Variable Diameter To Improve Resolution Authors: Ahmed M. D. E. Hassanein	308-313
Analysis Of Fatal Occupational Accidents In Turkey For The Year 2013 Authors: Hüseyin Ceylan	314-320
Investigation Of Motorcycle Design Improvements With Respect To Whole Body Vibration Exposure To The Rider Authors: Ndimila W. Benjamin; Majaja A. Bashira; Elias Erasto; Nalitolela G. Noel	321-327
Increase In Incidence Of Spontaneous Combustion Of The Skies, Spontaneous Forest Fire, Oil Tanker Vessel Fire, Earth Bursting, Death By Toxic Gases, increase In Stinging Insects, achieved By global Contraception, Abortion, Eradicating Human Race With Enormous Putrefaction Of Innumerable Aborted Fetuses Authors: Elizabeth Jeyavardhini Samuel; T. Samuel Manoharan; Pearl Mary S.; Edbrock Sahayaroy Jebamani S.; Karunya Chrysolina S.; Tozer Kadatcharaj Jehoshaphat S.; Daniel Melchizedek Arockia Thomas S.	328-333
Quaternionic Quadratic Formulas Authors: Perikles Papadopoulos; Niki-Lina Matiadou	334-338
Treatment Of Oman Pharmaceutical Industry Wastewater Using Low Cost Adsorbents Authors: S. Karunya; S. Feroz; Sheikha Al Harassi; S. Kishore	339-341
Analysis Of Velocity-Time Histories Measured In The Wake Of A Cylinder Authors: Akin Odewole; S. O. Alagbe	342-350
How Do Electrical Weapons Affect The Behaviour Of Implantable Pacemakers Authors: Mercè Subirana Domènech; Antoni Aguilar Pallarès; Juan Francisco Morante Barragán; Marta Novelle Rodríguez	351-354
Oil Condition Monitoring Degradation Mechanisms And Additive Depletion Authors: Ronald Nguele; Hikmat Said Al-Salim; Kyuro Sasaki	355-360
On The 150th Anniversary Of Maxwell Equations Authors: Alexei M. Frolov	361-369
Engaging Rural Communities In Sustainable Development In Mauritius Authors: Nirmal Kumar Betchoo	370-375
In Process Density Of Hdpe Pipe Material Prediction Using Artificial Neural Network In A Polymer Extruder Authors: Bekir Cirak	376-380
Web Authentication And Authorization And Role Of Http,Https Protocol In Networking Authors: Vamsi Krishna Madasu; Tarik Eltaeb	381-383
Analyzing User Behavior Using Mapreduce Authors: Vikhyat Gupta; Tarik El Taeib	384-387
Behavior Of Lasso Quantile Regression With Small Sample Sizes Authors: Elham Abdul-Razik Ismail	388-394
Control Systems Optimal Multi-Stage Compensation Authors: Kamen M. Yanev	395-401

Design And Implementation Of A Data Acquisition System For Testing Of Gas Turbine Engines	402-407
Authors: Ali Dinc	
Firewalls Implementation In Computer Networks And Their Role In Network Security	409-412
Authors: Sahithi Dandamudi; Tarik Eltaeib	
Characteristics Of Focusing Behavior Of Virtual Lens With Variable Diameter	412-417
Authors: Ahmed M. D. E. Hassanein	
A Review Of Impactor Nose On Laminated Composite Structure Under Quasi Static Loading	418-425
Authors: Yuhazri M. Y.; Yanten L.; Sihombing H.; Tajul A. A.	
Simulation Of The Temperature Rise In Hopkinson Bar Experiments Accounting For Heat Transfer To The Bars	426-429
Authors: Ramzi Othman; Majed Baselem; Abdessalem Chamekh	
Crushing Force Theoretical Examination In One Cone Inertial Crusher	430-437
Authors: Petko Nedyalkov; Simeon Savov; Ivan Minin	
Fixed Point Theorem For P-1 Compatible In Random Probabilistic Space	438-442
Authors: Vanita Dhagat; Manoj Shukla; Shailendra Kumar Patel; R. P. Dubey	
A Secure Web Application Based Visual Cryptography And Secret Sharing	443-446
Authors: Ibrahim Levent Belenli; Turker Tuncer; Fahrettin Burak Demir; Engin Avci; Mustafa Ulus	
Convex Cone Generated By Chern Numbers Of Complete Intersection Surfaces Of General Type	447-453
Authors: Daoussa Daniel; Atif Hasan Soori	
Comparision Between Any Two Design Patterns	454-456
Authors: Mamatha Rithwika Gaddam; Tarek Eltaieb	
Heat Transfer Enhancement By Heat Sink Fin Arrangement In Electronic Cooling	457-460
Authors: Mohamed H. A. Elnaggar	
Electrocardiogram Features Extraction And Classification For arrhythmia detection	461-464
Authors: Abdelhaq Ouelli; Benachir Elhadadi; Hicham Aissaoui; Belaid Bouikhalene	
Recognition Of Net Vapor Generation In Subcooled Flow Boiling	465-469
Authors: Rouhollah Ahmadi; Tomio Okawa	
Model Of Strategic Decision Making In Mining Industry Based On Fuzzy Dynamic Topsis Method	470-475
Authors: Milos Gligoric; Zoran Gligoric	
Ebola Epidemic Disease: Modelling, Stability Analysis, Spread Control Technique, Simulation Study And Data Fitting	476-484
Authors: Purnachandra Rao Koya; Dejen Ketema Mamo	
On The Deficiency Indices Of Product Differential Operators In Direct Sum Spaces	485-493
Authors: Sobhy El-Sayed Ibrahim	