

# Journal of Multidisciplinary Engineering Science and Technology

ISSN: 2458-9403 (Online)

Vol. 3 Issue 6, June - 2016

Paper Title	Pages
Climate Change And Urban Productivities-impact Of Climate Change On Road Transport Operators' Productivities In Ilorin,kwara State, Nigeria Authors: Kwara State	4965-4968
Microwave Regeneration Of Swiss Blue Dye Loaded Conventional Prepared Activated Carbon From Brewer's Spent Grain Authors: Ejikeme, Ebere Monica; Igbokwe, P. K.; Okoye, Japheth, O	4969-4978
Load Flow Analysis Of An Eht Network Using Etap Authors: Ateeb Iftikhar Toor; Muhammad Naveed Malik; Muhammad Asim; Nusrat Husain; Akif Nadeem	4979-4984
Saturation Modelling: Using The Waxman-smits Model/equation In Saturation Determination In Dispersed Shaly Sands Authors: Elvis Onovughe; Adekunle Sofolabo	4985-4992
Gas Turbine As Majors In Internal Combustion Engine Authors: Engr. O. R Ayodele; Mr. O. N Obanoyen; Engr. K . A Imoukhuede; Mr. O. S Afofu	4993-4996
Sar Processing For Buried Objects Detection Using Gpr Authors: Mostafa Abd El Rahman Mostafa; Fathy M. Abd El Kader; Khaled Hussien Mostafa; Mohamed Samir	4997-5002
Measurement Of Linear Attenuation Coefficients Of Compounds Of Some Essential Major Elements Authors: Burcu Akça; Salih Zeki Erzeneoğlu	5003-5006
Antibacterial Activity Of Cadmium Oxide Nanoparticles Synthesized By Chemical Method Authors: Ahmed N. Abd; Mohammed F. Al –marjani; Zahraa A. Kadham	5007-5011
Why The Binding Energy Is Negative? The Aston's Whole Number Rule, Mass-defect And Binding Energy Authors: Bendaoud Saad	5012-5016
Secure Classification Of Encrypted Cloud Storage Byusing Svm Authors: Ashwini Sarode; Saudagar Barde	5017-5022
A Study Of The Combined Effect Of Post-harvest Fermentation, Turning And Drying Of Cocoa (theobroma Cocoa L. ) On Beans Quality Authors: René Bikomo Mbonomo; Abel Second Ze Medap; Jeffrey K. Brecht; Gustave Eyame	5023-5027
Gold Plating Of The Project Scope Authors: Nawar Najjar; Nasser Jarbi	5028-5032
Cellulase Production By Aspergillus Niger Using Lignocellulosic Substrates And Standardization Of Fermentation Process And Parameters Authors: Sanjeev Kumar Soni; Om Parkash; Rupinder Tewari; Amita Sharma	5033-5039
Secure Color Image Transmission Over Wimax Communication System Authors: Md. Ashraful Islam; Md. Polas Tai; Farhana Enam; Md. Arifur Rahman	5040-5047
Al/mns/si/al Nanostructure Solar Cell Authors: Suha. A. Fadaam; Alia A. Shehab	5048-5052
Fabrication And Characterization Of P-cuo/n-si Heterojunction For Solar Cell Applications Authors: Hiba M. Ali; Sameer Atta. Makki	5053-5055
Biosorption Of Chromium (VI) By Citrus Paradise Shell Authors: Ismael Acosta Rodríguez; Erika Enríquez Domínguez; Juan F. Cárdenas González; Juana Tovar Oviedo; María De Guadalupe Moctezuma Zárate; Víctor M. Martínez Juárez; Adriana S. Rodríguez Pérez; María Z. Acosta Nava	5056-5061

<b>Study On Energy Consumption And Thermal Comfort Performance Of Geothermal-powered Underfloor Heating Systems</b> <b>Authors: Amir Omidvar; Hossein Taghvaei; Hamed Taghvaei</b>	5062-5073
<b>Wireless Real Time Universal Interface For The Biomedical System: Design And Realization</b> <b>Authors: Mohamed Yasin Ibrahim Afifi; El-sayed Soliman A. Said; Ibrahim Tarrad</b>	5074-5080
<b>Securing Password Through Keystroke Forensic</b> <b>Authors: Brijesh Jajal; Kunal Gupta</b>	5081-5082
<b>Thermal Shock Behaviour Of Magnesia–hercynite-spinel Composite Refractories</b> <b>Authors: Tuba (aksoy) Bahtlı; Cemal Aksel</b>	5083-5088
<b>Development And Comparison Of Artificial Neural Network Techniques For Mobile Network Field Strength Prediction Across The Jos-plateau, Nigeria</b> <b>Authors: Deme C. Abraham</b>	5089-5095
<b>Internet Of Things (IOT) In 2016 : The Implementation Roadmap For Nigeria</b> <b>Authors: Obodoeze Fidelis Chukwujekwu; Odegwo James Ifeanyi; Obiokafor Ifeyinwa Nkemdilim</b>	5096-5099
<b>Effect Of Tin Content In Precursor Sols On Surface And Optical Properties Of Tin Incorporated Titanium Oxide Amorphous Thin Films On Glass</b> <b>Authors: Sunirmal Jana; Hasmat Khan; Susanta Bera; Saswati Sarkar</b>	5100-5106
<b>Characterization Of Pillared Clay By Sem-edx</b> <b>Authors: Zohra Meçabih</b>	5107-5109
<b>Design And Implementation Of High Performance, Low Dead Zone, Phase Frequency Detector In Cmos Pll Based Frequency Synthesizer For Wireless Applications</b> <b>Authors: Priti N. Metange; K. B. Khanchandani; Anita Zurani</b>	5110-5115
<b>A Discrete Least Squares Approximation Based Algorithm For Empirical Model Adaptation</b> <b>Authors: Deme C. Abraham; Dajab D. Danjuma; Sani M. Sulieman</b>	5116-5122
<b>Analysis Of Wind Energy Potential By Different Methods Based On Weibull Statistics For A Site In Juja, Kenya</b> <b>Authors: Maina A. W; Kamau J.N; Timonah S</b>	5123-5129