

Journal of Multidisciplinary Engineering Science and Technology

ISSN: 2458-9403 (Online)

Vol. 5 Issue 10, October - 2018

Paper Title	Pages
Challenges Of Communication Between The Client And Contractor During Construction Projects: The Nigerian Perspective Authors: Musa Mohammed; Ishaq Muktar Ishaq; Roshartini Omar	8614-8620
An Effective harmony Search Algorithm For Solving An-queue Hybrid Flow Shop Scheduling Problem With Machine Availability Constraint Authors: Mohammad Rahmanidoust; Jianguo Zheng	8621-8643
Computational And Experimental Study Of The Flow In The Scaled Diffuser Models Of The Air Force Subsonic Aerodynamic Research Laboratory Wind Tunnel Authors: Muhammad A R Sharif; Devon Miller; Semih Olcmen; Christopher D. King; Ryan H. Weiner	8644-8658
Improvement Of Sandy Soils By Micropile Method Authors: Rezaie F.; Kazemi, H.; Karami M.	8659-8664
Experimental Vehicles Program Provides Engineering Technology Education Through Interactive Experiences Authors: Saeed Froudastan	8665-8670
Influence Of Temperature Gradient On Surface Properties Of Nitriding Aisi 304 Stainless Steel Authors: S. M. Khalil; F. M. El-hossary; N. Z. Negm; A. M. Abd El-rahman; A. A. Abd El-moula	8671-8675
Band Structure And Optical Functions Of Sns Compound Authors: Gojayev E. M.; Nabiev N. S.; Huseynov J.	8676-8680
Hydrothermal Performance Enhancement In Different Types Of Perforated Heat Sinks: A Review Authors: Amer Al-damook; Waleed Al-sallami; Wissam H. Khalil; Mushtaq T. Al-asadi; Nabeel Abed	8681-8694
Analysis Of Chinese Intelligent Manufacturing Strategy And Development Situation Authors: Lujia Zhang; Meixin Wang	8695-8698
Analysis Of The Sir Epidemic Model With Time Delay And Nonlinear Incidence Rate Authors: Lijuan Wang; Hongxing Yao	8699-8705
Dependence Of Blow-up Time With Respect To Parameters For Small Diffusion Equation Authors: Halima. Nachid; Benjamin D. Yekre	8706-8723
Simulation And Analysis Of The Aerodynamic Forces And Moments Acting On The Tumble Flap Inside An Intake Manifold Of Ic Engine Authors: Deepak Kumar; David Chalet; Vincent Raimbault; Jerome Migaud; Jean Francois Hetet	8724-8731
Pre-extension Demonstration And Evaluation Of Improved Small Scale Pulper For Wet Coffee Authors: Kemeru Dalecha; Tamiru Dibaba	8732-8736
Comparative Study Of The Production Of Biogas From Cow, Pig And Poultry Dung Authors: Kamen, F. L; Nnamchi, S. N; Ike, I. S; Orga, A. C.; Nkwocha. A. C.	8737-8740
Recurrent Neural Networks In Time Series Prediction Authors: Dezdemonna Gjylapi; Eljona Proko; Alketa Hyso	8741-8746
Development Of Computer- Aided Management For Grain Storage In Nigeria Authors: Samuel B. Adejuyigbe; Bayode J. Olorunfemi; Adeyemi A. Adekunle; Sunday E. Kayode; Hezekiah O. Adeyemi; Ogbeide, S. O	8747-8760

Bifurcation Analyse And Control For A Delayed Predator-prey System With Disease In The Predator Authors: Xiaoxiao Chen	8761-8772
The Role Of Process Assessment In Engineering Education Accreditation For Computer Science Major Authors: Jian Xiang	8773-8775
Petrography Of The Granodiorite Massive Of Torkuz (gashi Zone) Authors: Gëzim Tola; Bardhyl Muceku	8776-8781
Assessment Of Parameters Affecting The Performance Of Wave Rotor-topped Industrial Turboshaft Engines Authors: Antonios Fatsis	8782-8789
Thermodynamic Properties Of Ybco-123 Superconducting Materials With S-wave And P-wave Singlet Admixture Authors: Horace E Kibe; Thomas Welikhe Sakwa; Henry Barasa Wafula; Antony Ingosi	8790-8793
Numerical Investigation Of Separation Of Air-water Upward Flow And Experimental – Cfd Flow Map And Pressure Drop Comparison Authors: Gkoulionis A. Georgios; Panopoulos A. Nikolaos; Margaris P. Dionissios; Kokotinis G. Georgios	8794-8803
Digital Demultiplexer (1x8) Authors: Shih-ping Hu	8804-8809
Investigating The Effect Of Hydrochloric Acid On Manganese Tetraoxide Water Based Drilling Fluid Authors: Ibrahim Ayuba; H, Ismail; U. M. Goni; M. S. Gwio; M. M. Aminu	8810-8816
Developing The Method Of Operating An Off Grid Village By Using Solar Cells Authors: Khalid. M. Hamid; Salama. A. Abo-alela; M. M. Elgazzar; Ahmed. S. Adail	8817-8821
Research On Teaching Reform Of «component Software Development» Course Based On Chinese-foreign Cooperative Higher Education Authors: Jian Xiang	8822-8824
A New Indicator Of Patent Strength For Competitors Based On Technology-function Matrix Authors: Liu, Kuotsan; Wu, Hanzong	8825-8829
Numerical Analysis On Natural Ventilation For Sistan's Native Housing Of Iran Authors: Saide Doodi; S. M Hosseinalipour	8830-8834
Health Care System Authors: Kelechi O Onuegbu; Christian Bach	8835-8838
Recovery Of Pyro-products Obtained From The Thermal Treatment Of Solid Municipal Waste By Soft Pyrolysis Process Authors: Zahi Khalil; Malak Khreis; Malak Khreis; Jamil Houhou; Rawan Zeitoun	8839-8846
Selection Of Deep Hole Drilling Parameters Under Cycle Time Requirement Based On Tool Wear Analysis And Life Estimation Authors: Haiyan Henry Zhang; Cong Liao; Yueen Li	8847-8852
Effect Of Duo Fermion Spin On The Specific Heat And Entropy Of A Mixture Helium Isotopes Authors: S. M. Lusamamba; T. W. Sakwa; J. O. Odhiambo	8853-8857
Functioning Of Performance-oriented Workshop Courses In Art Education Authors: Seda Dilay	8858-8860
The Variability Of Level Of Service And Surrogate Safety Assessment Of Urban Turbo-roundabout With Brt System Authors: Tiziana Campisi; Antonino Canale; Giovanni Tesoriere	8861-8869
Towards Effective And Sustainable Business And Technology Incubation Models: Case Of Tanzania Authors: Juliana. Z. Machuve; Emanuel. A. Mjema; Abraham. K. Temu	8870-8875

New Spread Area And Ecological Evaluation Of Turkish Pine In Turkey Authors: Emre Kuzugudenli	8876-8879
Internal Pressure And Speed Of Sound In Neutron Stars Authors: Rapando B. W; Isoe W. M.; Mang'are P. A; Ayodo Y. K	8880-8884
The Relationship Between Receivables Management And Financial Distress Of Non-financial Firms Listed At Nairobi Securities Exchange In Kenya Authors: Gilbert A. Onchangwa; Florence S. Memba; Tabitha M. Nasieku	8885-8893
Optimization Of Bio-fuel Logistics In The Southwestern United States Authors: Han-suk Sohn; German Reyes; Spyridon Angelis; Yuzhe Yan; Delia Valles-rosales; Alireza Moghimi	8894-8898
An Optimization Model For Emergency Medical Service Authors: Han-suk Sohn; Carlos Escobar; Alireza Moghimi; German Reyes	8899-8904
A Study Of The Effect Of Dropout On Imbalanced Data Classification Using Deep Neural Networks Authors: Rukshima Dabare; Kok Wai Wong; Polychronis Koutsakis; Mohd Fairuz Shiratuddin	8905-8909
Mapping, Localization And Navigation Improvements By Using Manipulated Floor Plan And Ros-based Mobile Robot Parameters Authors: Petri Oksa; Pekka Loula; Erkki Castrén	8910-8918
Thermal Diffusivity In Mercury – Doped Superconductors Authors: Rapando B. W.; Mbiye E. A.; Oloo J. O.	8919-8926
Carbon Capture And Storage Optimization Model With Enhanced Oil Recovery Authors: Han-suk Sohn; Faris Almansour; Alireza Moghimi; Yuzhe Yan; German Reyes	8927-8933
Circuit - Field Model Of Switched Reluctance Motor Authors: Mohamed A. Shaban; Moulod M. Khanan	8934-8937
Design And Optimization Of A Combustion Chamber Through The Analysis Of Flow Patterns Authors: P. Martinez-torres; A. Clemente-mendoza; L. Moreno-pacheco	8938-8943
Implementation Of An 2-wheel Educational Platform For Stem Applications Authors: M. Papoutsidakis; V. Mavrovounioti; A. Chatzopoulos; D. Piromalis	8944-8948
A System For Distance Control And Gps Mapping For Automotive Applications Authors: M. Papoutsidakis; A. Chatzopoulos; C. Drosos; D. Piromalis	8949-8952
Advanced Remote Control And Thermal Zones Design Of A Modern Smart Home Authors: M. Papoutsidakis; A. Chatzopoulos; C. Drosos; D. Tseles	8953-8956
Balance Control Of A Small Scale Sphere With An Innovative Android Application Authors: M. Papoutsidakis; G. Vordos; A. Chatzopoulos; D. Piromalis	8957-8963
Remote Control Via Android For A Small Vehicle's 2-wheels Balancing Authors: M. Papoutsidakis; G. Vordos; A. Chatzopoulos; D. Piromalis	8964-8967
Design Of An Innovative Flight Controller For Quadcopter Robust Handling Authors: M. Papoutsidakis; A. Louros; A. Chatzopoulos; C. Drosos	8968-8972
Hydraulics And Pneumatics: A Brief Summary Of Their Operational Characteristics Authors: M. Papoutsidakis; A. Chatzopoulos; D. Tseles	8973-8977