

Journal of Multidisciplinary Engineering Science and Technology

ISSN: 2458-9403 (Online)

Vol. 5 Issue 12, December - 2018

Paper Title	Pages
Evaluation Of The Runway At The Eduardo Gomes International Airport In Manaus Authors: Alexandre Da Silva Leocadio; Consuelo Alves Da Frota	9120-9128
Extraction Study On The Colour Reaction For Cobalt (ii) With The 2-hydroxy-5-nitrothiophenol - Di-, Triphenylamine - Water - Chloroform System Authors: Ali Z. Zalov; Kerim A. Kuliev; Gulnara V. Babaeva; Ulviyya Sh. Baxshieva; Arzu D. Astanova	9129-9136
Distribution System Reliability Indices-case Study Albanian Distribution System Authors: Aleksander Paci; Marialis Çelo; Rajmonda Bualoti	9137-9143
Engine Performance Characteristics Of Biodiesel From Oils Of Sandbox Seed And Moring As Feedstock Authors: Owhor, Sampson Chisa; Amine, J. Daniel; Luka Bobby Shekarau	9144-9147
Suitability Of Using Compacted Peat Soil Treated With Palm Oil Fuel Ash (pofa) As Hydraulic Barrier In Municipal Landfill Authors: Owhor, Sampson Chisa; Ibrahim, Abdul-alim Gambo; Ayuba, Solomon	9148-9153
E-learning And Quality Authors: Omer M. Salih Abudabos; Khalid Altaib M. Altaib	9154-9156
Parameterized Empirical Potentials For Baf2 From Ab-initio Methods Applied To The Study Of Superionic Transition Of C-baf2 Authors: P. W. O. Nyawere	9157-9161
Fuzzy Based Method For Optimal Control Authors: Daniela Perdukova; Pavol Fedor	9162-9166
Controlling Tds And Ph Parameters That Are Effective On Living And Reproduction Of Underwater Creatures Authors: Seyit Akpancar; Abdülkadir Çakir; Burak Didir; Görkem Bayrik	9167-9171
Developing A Model Of Community Participation In Disaster Management In Mauritius Authors: Nirmal Kumar Betchoo	9172-9175
Research Progress Of Natural Gas Hydrate Development By Thermal Injection Authors: Guihong Pei; Qiuyi Zhang	9176-9182
Development Of Model For Predicting Cutting Parameters At Optimum Surface Roughness For Turning Mild-steel Under Wet Condition Authors: Yakubu A. M.; Salihu O. S; Okechukwu I. N.	9183-9189
Enhancement Experimentally The Performance Of Wires Mesh-solar Air Collector Authors: Ali Najm Moussawi; Isbeyeh W. Maid; Kifah H. Hilal	9190-9195
The Effects Of N And P Fertilization On Mixture, Potassium, Calcium, Magnesium And Crude Protein Rates In Mixed Production Authors: Ayse Çalik	9196-9205
Pimenta Pseudocaryophyllus Gomes Landrum And Elionurus Muticus (spreng) Kunth And Their Antifungal Properties Against Sporothrix Schenckii And Sporothrix Brasiliensis Authors: Nádia Rezende Barbosa Raposo; Jordana De Abreu Lazzarini; Rebeca Mól Lima; Marcos Antônio Brandão; Magda Narciso Leite; Antônio Eduardo Miller Crotti	9206-9214
Strong Stabilization Of Uncertain Generalized Rossler Chaotic Control Systems Authors: Yeong-jeu Sun	9215-9218
Development Of Mathematical Models And Algorithms For Exact Radius Of Curvature Used In Rounded Edge Diffraction Loss Computation Authors: Ozuomba Simeon; Ezuruike Okafor S. F.; Bankole Morakinyo Olumide	9219-9224
Efficient Call Acceptance Probability Principle For Mitigating Call Failures In A Wireless Network System Authors: Kalu Constance; Dialoke Ikenna Calistus; Ezenkwu Chinedu Paschal	9225-9230

Comparative Evaluation Of Single Constant Tuning Method And Function Of Residue Tuning Method For The Early Itu Foliage Propagation Loss Model Authors: Enyenihi Henry Johnson; Ibanga, Ekerette Bernard; Ezuruike Okafor S. F.	9231-9237
Research On The Model To Treat Iron In Underground Water Tank In Ban Ngoai Commune, Dai Tu District, Thai Nguyen Province Authors: Tran Thi Pha; Ly Thi Thuy Duong; Ngo Thi Quynh Nga; Tran Minh Hai; Dam Xuan Van	9238-9242
Engineering Doctorate Research Thesis-management Of Risk In Delivering Complex Research And Development Projects-methodology Chapter Authors: Badr Alshehhi; David Thorpe; Steven Goh; Sultan Alkaabi	9243-9247
Examination Of The Change In The Components Of Volatile Oil Of Salvia Virgata Jacq. Plant Grown In Different Locations Authors: Hasan Basri Karayel	9248-9251
Suggesting A Full Two Level Experimental Factorial Model With Three Factors To Optimize Ti-ha Biocomposite Properties Authors: M. R. Allazadeh; D. Bovand; M. Yousefpour; S. Rasouli	9252-9258
A Study On The Change In The Components Of Volatile Oil Of Salvia Farinacea Grown In Different Environments Authors: Hasan Basri Karayel	9259-9262
Implementation Of Design And Development Tensile Testing Machine For Application In Soft Material Authors: Baharuddin; I. Yani	9263-9267
Design Principles "koram" Authors: Seda Dilay	9268-9271
The Water In The Proverbs Authors: Seda Dilay	9272-9274
Influence Of Team Roles In Software Measurement: A Replicated Experiment Authors: Aguilar, R. A.; Díaz, J. C.; Ucán, J. P.	9275-9279
Grapes In Turkish Mythology And Reflections In Turkish Art Authors: Seda Dilay	9280-9282
Turk Historical Tent Authors: Seda Dilay	9283-9284
Analysis And Optimization Of Car Aerodynamics In Single-phase And Two-phase Flow Conditions With Appropriate Geometry Configuration Authors: Charalampopoulos I. Odysseas; Grammatikopoulos S. Vasileios; Margaris P. Dionissios	9285-9295
Estimation Of Gynecological Cancer Networks Via Target Proteins Authors: Vilda Purutçuoglu; Basak Bahçivanci; Eda Purutçuoglu; Yüksel Ürün	9296-9302
Effects Of Common Vetch (vicia Sativa L.)green Manure Application On Olive Yield And Some Soil Physical Properties Under Arid Conditions Authors: Meryem Kuzucu	9303-9307
High-accuracy Numerical Solution Of The Second-kind Integral Equations In The Mathematica Environment Authors: Vorozhtsov E. V.; Shapeev V. P.	9308-9319