

# Journal of Multidisciplinary Engineering Science Studies

ISSN: 2458-925X (Online)

Vol. 2 Issue 10, October - 2016

Paper Title	Pages
Comparison Of Geostatic Method Based On Gis For Determining The Best Interpolation Method For Zoning The Aquifer Transmissivity In Shabestar Plain Authors: Gholamreza Ahmadzadeh; Faeze Jafari	922-929
Modeling Of The Gaussian Laser Beam By Approximate Solution Of Helmholtz Equation Authors: Bahaa Jawad Alwan	930-934
Utilization Of Green Waste Foundry Sand In Concrete Paver Blocks Authors: Esther Momanyi; Raphael Mutukub; Zachary Gariy	935-941
A Hybrid Forecasting Model Based On Automatic Clustering Algorithm And Fuzzy Time Series Authors: Nghiem Van Tinh; Nguyen Thi Phuong Nhung	942-948
Evaluation Of The Antifungal And Antioxidant Activity Of Citrullus Colocynthis Against The Dieback Of Olive Tree In South Tunisia Authors: Amira Bouzoumita; Anis Chikhoun; Nizar Chairaa; Khaled Belouchette; Khawla Chiheder; Ferchichi Ali	949-960
Evaluation Of Mianeh Aquifer Hydro Geochemical Aspects Of Agriculture, Industry And Drinking Authors: Gholamreza Ahmadzadeh	961-967
The Gems (gravity-em Super) Unification Theory : The Unification Of The Four Forces Of Nature, Prediction Of New 21mev And 22 Mev Particles, And Correspondence With Electro-weak Theory Authors: John E. Brandenburg	968-984
Cfd Simulation Of Mixing Effect On A Continuous Stirred Tank Reactor Authors: Ademola S. Olufemi; Oluwafemi O. Olayebi; Iwekumo Wauton; Ubong Ekanem	985-991
Fabrication And Characterization Of Mgzn1-xo/si Solar Cell By Using Chemical Spray Pyrolysis Method	992-1001
Influence Of Structural Properties Of Pure Sno2,fe2o3 And Nanocomposite Sno2 /fe2o3 Thin Films Deposited By Spray Pyrolysis Technique Authors: Ali Ahmed Yousif; Hanan Raad Kutif	1002-1008
Bonding Mechanism Of Ti/az80 Dissimilar Materials Fabricated By Spark Plasma Sintering Authors: Patchara Pripanapong; Junko Umeda; Hisashi Imai; Makoto Takahashi; Katsuyoshi Kondoh	1009-1013
Changes In The Concentration Of Btex (benzene, Toluene, Ethylbenzene, M/p-xylene And O-xylene) Following Environmental And Occupational Exposure To Vapors Authors: Ivana Sutic; Aleksandar Bulog; Ingrid Sutic; Valentino Pavisic; Ines Mrakovcic-Sutic	1014-1018