

Journal of Multidisciplinary Engineering Science and Technology

ISSN: 2458-9403 (Online)

Vol. 7 Issue 11, November - 2020

Paper Title	Pages
Methods For Detection Of Diabetes Mellitus Using Machine Learning Techniques Authors: Peri Arjun; Jyothi Verma	12948-12956
Study Of Methods For Analysis Of The Complexity And Condition Of Objects Presented As A Data System Authors: Ekaterina Antonova Gospodinova-zaharieva	12957-12961
Esen? a Economica ? i Tipologia Strategiilor Opera? ionale Ale Întreprinderii Din Industria Farmaceutica Authors: Rusu Vasilica	12962-12965
Determination And Evaluation Of Hydrocarbon Depositional Environments For Well Planning Using Wireline Logs: A Case Study Of Niger Delta Authors: Boniface Aleruchi Orij; Chisom Glad Boni-oriji	12966-12974
Recent Advances In Entropy: A New Class Of Generalized Entropy Authors: Abdul Basit; Zafar Iqbal	12975-12981
Analysis Of The Spreading Process Of Investor Sentiment With Delayed Changes Authors: Yuan Zhao	12982-12991
A Vehicle Emission Dispersion Simulation Method Considering Obstructions In A Three-dimensional Scene Authors: Pengda Wu; Chengming Li; Ying Wang	12992-12999
A Preliminary Study On The Scholastic, Review And Licensure Examination Performance Of The University Of Eastern Philippines (uep) College Of Engineering Graduates Authors: Merewina Llanie A. Tapong; Kissa P. Banawis; Mechille M. Fabiala; Michelle M. Gallega	13000-13010
Relations Between The Productivity Of Turkish Red Pine In Mersin Region And Some Topographic Factors Authors: Emre Kuzugüdenli; Canpolat Kaya	13011-13014
Integrated Project Process And Indoor Air Quality Technologies During The Construction's Building And Pre-occupantion Authors: Clélia Mendonça De Moraes	13015-13017
Soil Pollution Caused By Heavy Metals Presence, In Elbasani Town, Middle Albania Authors: Anila Jançe; Valentin Bogoev; Admir Jançe	13018-13021
Influence Of Non-ionizing Radiation Of Elf Fields Authors: Natasa Mojsoska	13022-13025
Calculation Of Rna Viruses Mutation Rates Based On 96-parameter Mutational Model Authors: Wenjun Xia; Xuejuan Zhu	13026-13030
Removal Of Chromium (vi) By The Use Of The Residue Of Beta Vulgaris Var. Cycla Biomass Authors: Ismael Acosta Rodríguez; Martha E. Purata Díaz; Ana Sofia Reyes Barbosa; Paulina Olivo Fat; Juan F. Cárdenas González; Adriana S. Rodríguez Pérez; Víctor M. Martínez Juárez; María Eugenia Torre Bouscoulet	13031-13035
Synthesis And Characterization Of Precipitated Calcium Carbonate From Biogenic Waste Authors: Abdu Zubairu; Abdullahi S. B. Gimba; A'isha. Ali	13036-13041
Characterization Of Large-scale Coherent Structures Before And After Implanting Stent Graft Into Specific Patient's Abdominal Aortic Aneurysm Authors: Taewon Seo; Sun-young Choi	13042-13056
Electromagnetic Fields From Underground Cable Lines: Fem Calculations And Measurements Authors: Natasa Mojsoska	13057-13059

Journal of Multidisciplinary Engineering Science and Technology

ISSN: 2458-9403 (Online)

Vol. 7 Issue 11, November - 2020

Paper Title	Pages
Discrimination Of Imbalanced Seismic Events Between Earthquakes And Artificial Explosions Using Support Vector Machine Authors: Kwanho You; Sangkyeum Kim; Kyunghyun Lee	13060-13064
Viti Levu Flood- Risk Zonation From An Urban Planning Perspective Authors: Doni Wainiqolo; Joeli Varo	13065-13069
Three-dimensional Flow In A Square-section Conduit Filled With A Porous Metal Foam Authors: F. Benkafada; A. Bouchoucha	13070-13073
Numerical And Thermochemical Analysis Of Hybrid Rocket Fuels With Metallic Additives Authors: Gerald Micklow; Nivedha Karigiri Madhusudhan	13074-13088
Model Study Of Light Penetration Effects Through Different Shadings On Window Surface Authors: Nur Baitul Izati Rasli; Mohd Rodzi Ismail; Nor Azam Ramli	13089-13093