

Journal of Multidisciplinary Engineering Science and Technology

ISSN: 2458-9403 (Online)

Vol. 11 Issue 12, December - 2024

Paper Title	Pages
Advancements In The Battery Management Systems In The Context Of Electric Vehicle Charging Authors: Sohail Anwar; Abby Vaux	17213-17214
Feasibility Of Power Generation Using Piezoelectric Devices On A California Highway Authors: Sohail Anwar; Abby Vaux	17215-17218
Investigation Of Deviations From Observation Values Of Regression Equation Results Calculated With Some Meteorological Parameters Depending On The Increasing Number Of Data Authors: Ergun Ates	17219-17227
Experimental Investigation Into The Effect Of Cutting Parameters On Surface Roughness In En9 Steel Milling Authors: Nguyen Manh Ha; Hoang Van Huynh	17228-17231
Development Of Microcontroller-based Smart Device For Substance Detection In University Environment Authors: Ayobami O. Adedokun; Adebisi Adedoyin Eniola	17232-17237
The Application Of The Contemporary Computational Graphics In Chemistry Authors: Olga Popovska	17238-17250
Road Energy Harvesting Using Piezoelectric Technology Authors: Sohail Anwar; Zhiyuan Jiang	17251-17255
An Interdisciplinary View To Stem Task Typology Through Modelling Authors: Renata Burbaite; Vytautas Štuikys; Lina Narbutaite; Mikas Binkis; Giedrius Ziberkas	17256-17275
Electromagnetic Radiation Between Two Towers Of 400 Kv Transmission Line Bitola 2 – Meliti And Nearby Objects Authors: Hristijan Stojanovski; Natasha Mojsoska	17276-17281
Noise-tolerant Multimedia Data Encoding For Enhanced Network Performance Authors: Ahmad Abdulqadir Alrababah	17282-17288
An Energy-efficient Power Management System For Pcs Requiring Remote Access Authors: Mustafa Çetingöz	17289-17293