

# Journal of Multidisciplinary Engineering Science and Technology

ISSN: 2458-9403 (Online)

Vol. 11 Issue 2, February - 2024

Paper Title	Pages
<b>Incorporating 2,3-dichloromalealdehydic Acid-coated Inorganic Fillers To Enhance Antibacterial Function Of A Dental Cement</b> Authors: Dong Xie; Yong Chen; Gulsah Caneli; Rashed Almousa; Gregory G. Anderson	16561-16566
<b>The Development And Enhancement Path Of Cultural Heritage "cloud Tourism"</b> Authors: Song Mei Mei; Wang Xin Tong; Liu An Na; Zhang Xi	16567-16570
<b>Vr Environment For Upper Limb Rehabilitation Purposes</b> Authors: G. Sidiropoulos; S. Pizanias; N. Tsotsolas; D. D. Piromalis; D. P. Kolovos; V. Gryparis; E. Koutsouraki; T. Tsatalas; G. Bellis; C. Kokkotis; P. Papaggelos; E. Vlahogianni; S. Moustos; E. Koukourava; G. Giakas	16571-16575
<b>A Prototype System For Upper Limb Post Stroke Rehabilitation</b> Authors: D. P. Kolovos; D. Piromalis; N. Tsotsolas; S. Antonakaki; V. Gryparis; E. Koutsouraki; T. Tsatalas; G. Bellis; C. Kokkotis; P. Papaggelos; E. Vlahogianni; S. Moustos; E. Koukourava; G. Giakas; G. Sidiropoulos; I. Katsea-sarantou; C. Drosos; D. Agiakatsikas	16576-16582
<b>Based On Autocad Software And Using Autolisp Programming Language To Develop A Customized Pipeline Drawing System</b> Authors: Hui-chin Chang	16583-16590
<b>Design And Simulation Of A Small Wind-hydro Power Plant</b> Authors: Petros Karaisas; Horia Balan; Nikolaos Soultanos	16591-16594
<b>Synthesis And Antibacterial Activity Of 3,4-dichloro-5-hydroxy-2(5h)-furanone-based Derivatives</b> Authors: Dong Xie	16595-16601
<b>Slip Control, Of Three Phase Wound Rotor Induction Electric Machines, Using Rotating Electronic Devices</b> Authors: Avgeris Avgerinos; Petros Karaisas; George Ioannidis; Olympiada Syggeridou	16602-16608
<b>Evaluation of the Effectiveness and Cost Benefits Analysis of Nigerian Barite as a Substitute for Imported Barite in Drilling Fluid Formulation</b> Authors: Achadu M. Abah; Annex Ifeanyi Ogbu	16609-16614
<b>Experimental Assessment Of An Intelligent Sun Tracking System For Photovoltaic Module Under Variable Weather Conditions</b> Authors: FONOU Serge Maxime; KONEH Dulas KULUI; NDJIYA NGASOP; YOUSOUFA Mohamadou; NDAM NYOYA; TCHAKOUNTE Hyacinthe	16615-16621