

Table of Contents

Volume 10 Number 4

November 2022

Numerical Simulation of Bidirectional Flow and Solid Coupling of Single Pile and Single Row Pile Column and Wave

S. H. Wang, J. P. Jiang.....679

Maintenance in Marginal Oilfield Production Facilities: A Review

O. D. Adenuga, O. E. Diemuodeke, A. O. Kuye.....691

A Study on the Shear Strength Characteristic of Unsaturated Red Clay

F. Huang, L. C. Zhuo, K. N. Zhang.....714

Performance Survey of PVC Insulation of LC/Gecamines Electrical Cables Subjected to Ageing and Its Life Span Evaluation

C. M. M. Yannick, M. K. Ngoie, M. M. Francis, K. M. Francis,
K. M. Mavé, T. K. Edmond, L. M. Donatien728

New Autonomous Vehicle Technologies Effect on Automotive Concept Design Stages

F. A. Parker.....738

A Brief Analysis of Sustainable Progress of Innovative Research & Development of Chinese Copper Processing Firms—With Japanese Furukawa Electric as a Standard

B. Y. Li761

Autonomous Vehicle Technologies Effects the Automotive Concept Design Stages with AHP Method

F. A. Parker.....768

Analysis on the Demand and Countermeasures of Air Ground Coordination in China's Aviation Medical Rescue

J. Gao, S. W. Chen790

Modeling and Mutation Evolution of IPv6 IP-Level Network Topology

H. Tian, Y. Gao, Q. Liu, X. W. Meng, L. L. Sun798

NASA's Mission ACTIVATE: Objectives, Strategies, and Limitations

S. Banaji.....819

Elaboration and Characterization of a Plaster Reinforced with Fibers from the Stem of *Cola lepidota* for Industrial Applications

Z. T. S. Armand, N. P. M. Anicet, A. Z. Merlin, B. E. Fabien, N. Y. Judide, K. Fabien, A. Ateba.....824

The Dos and Don'ts of the African Continental Free Trade Agreement Pose the Ghana's Maritime Industry Vis-A-Vis Its National Industrialization Drive

N. N. Kambase, J. A. Akodia 843

Optimization of Flow Parameters for Waste Lubricating Oil Combustion

D. Makworo, R. Kiplimo, M. Hawi, B. Owiti 875

Research on the Spatial Database Construction of Three-line Industrial Heritage Based on "One Map" of Territorial Space Planning

W. Huang, M. M. Xiang 895

Rare-Earth Doped GdVO₄ by Sol-Gel Method: Structural and Luminescence Properties

D. Y. Medina-Velázquez, A. D. J. Morales-Ramírez, A. A. Morales-Hernández, B. Gonzalez,
L. Ramírez-García, E. Garfías-García, J. Oliva, C. R. Garcia, J. Reyes-Miranda, M. A. Barron,
E. Osorio-de-la-Rosa 907