

Research in Science & Technology

e-ISSN: 2278-7461 Volume : 13 Issue : 10 p-ISSN: 2319-6491

Contents:



Structural Design and Three-dimensional Modeling of a Hand-propelled Seedling Weeder	01-06
Mapping the Magnetic Basement of part of the Upper Benue Trough, Nigeria from the Pseudogravimetric data and its derivatives	07-20
CRIMESPOT-AI-Powered Crime Mapping and Visualization	21-24
Building the Sustainable Future: The Role of Digital Platforms in Modernizing EPC Processes and Delivering Greener Solutions with Efficiency	25-36
Parametric Investigation of Box Cell Bridges: Evaluating Different Sectional Profiles and Span Lengths	37-42
Comparative Analysis of Various Lateral Load Resisting Systems in Multistorey Buildings	43-48
Analysis and Design of Box Culvert for Enhanced Durability Considering Varying Cushion Thickness	49-56
The Pivotal Role of Sales Leadership in B2B Selling	57-61
Inverse Parameters Determination Procedure in Material Behavior Model	62-68
The Role of Autonomous Systems and Robotics in Biochemical Engineering	69-74
Towards a Stochastic Self-Adaptive Model	75-85
Development of Mathematical Modeling Using the Application of Local Magnetic Field to Describe the Dynamic of Blood Flow During Surgery	86-99
Production of oxygen, hydrogen and carbon dioxide using volatile liquids like acetone (CH3-CO-CH3), Methyl alcohol (CH3OH), Ethyl alcohol (C2H5OH), Propyl alcohol (C3H7OH), butyl alcohol (C4H9OH) under the influence of ultrasonic waves and the procedure to separate out these gases	100-102

Development of Mathematical Modeling Using the

Application of Local Magnetic Field to Describe the

Dynamic of Blood Flow During Surgery

103-115