

Research in Science & Technology

Examining the impact of digital technologies and marketing

Vibration analysis of double-drum vibratory vibrations Part 1:

capabilities on performance Small and medium enterprises

01-07

08-13

14-17

18-23

24-28

29-41

42-52

53-56

57-59

60-63

64-70

75-80

81-89

89-90

e-ISSN: 2278-7461 Volume : 13 Issue : 6 p-ISSN: 2319-6491

Contents:



Modeling and simulation
Vibration analysis of double-drum vibratory vibrations Part 2: Effects of operating conditions
Optimization of Hydrogen Sulfide Reduction in Biogas Using a Dual-Column Water Scrubbing System
Vibration analysis of double-drum vibratory vibrations Part 3: Effects of design parameters of driver's seat suspension system
Research on Intelligent Selection Quotient Model of Category Control Based On Entropy Weight -TOPSIS Optimization Method
impact et performance de la gestion académique sur le Cloud Computing dans les institutions universitaires en RDC
Contributing Factors to the Effects of Design Errors In Building Construction
Emotions in Robots
A Review on Examination of the Strength Characteristics of Bacterial Self-Healing Concrete for Retrofitting of Rigid Pavement
Trajectory Design and Kinematic Analysis of Milling Robot

Design of Self- Charge Electric Vehicle

Production Plants

Nigeria

Enhancing Effective Circulation and Production Using

Architectural Stratergies in Plastic Waste Recycling and

Soil Resistivity Improvement Design for Substations Earthing

Systems. A Case Study of NIBO Substation, Anambra State,

Science and Technology for Sustainable Development of Nigeria 71-74