

The peer-reviewed International Journal

Research in Science & Technology

On Finding Integer Solutions to Non-homogeneous Ternary

Comparative Analysis of Fourier Series& Empirical Mode

Decomposition (EMD) for Adaptive Signal Processing

01-04

05-09

10-15

16-22

23-33

34-39

40-50

51-59

60-64

65-74

75-82

83-92

93-97

98-107

108-115

116-124

156-166

e-ISSN: 2278-7461 Volume : 11 Issue : 8 p-ISSN: 2319-6491

Bi-quadratic Equation

Contents:



The role of Kanji in the Japanese Language Proficiency Test and ways to improve test results much better
Performance Evaluation of Agricultural Residues Gasification in Nigeria Using Aspen Plus
Distillation Performance and Numerical Design Development: Procedure and Effectiveness
IOT Based Soil Monitoring System for Smart Agriculture
Optimization Of Compressive Strength of Concrete Made With Partial Replacement Of Cement With Cassava Peel Ash (CPA) and Rice Husk Ash (RHA) Using Scheffe's Second Degree Model
Disprove of Einstein theory of general relativity and its related theories using reasoning and analysis and probable equation using calculus instead of Einstein general theory of relativity
Studies on Effect of Azatobacter Biofertilizer on Growth of Triticum astivum
Performance Evaluation of Different Configuration of Sensible Storage
Stratification Performance Analysis of Thermal Energy Storage System Using Cylindrical Encapsulated PCM
Integrating Personality Traits and Preparedness Against Accidents
Comparative Analysis of Fourier Series& Empirical Mode Decomposition (EMD) for Adaptive Signal Processing

Load Evaluation of 11kV Notore Distribution Network Using

Load Evaluation of 11kV Notore Distribution Network Using

Performance Analysis Of Cascaded Thermal Energy Storage

Appraisal of Informal Sector Cooperative Housing Loan Scheme 125-140

Evaluation of Actual Configuration Angles of A Four Bar Linkage 141-155

Newton Raphson Load Flow Technique

What four and eight Systems do for you

Newton Raphson Load Flow Technique

For Precision Applications: Simulink Approach

in Jimeta, Adamawa State, Nigeria

System Using Different Pcms