

IOSR Fournal of Mathematics

International Organization of Scientific Research

Contents:

Strongly 2-Nil Clean Fuzzy Rings	01-05
Polynomial time algorithms of Critical Edge Detection Problem on a tree	06-12
Application of Bayesian Vector Autoregressive Model In Forecasting Rainfall In Kenya	13-23
Effect of Math's kit Instructional Materials on Gender's Retention in Mathematics in Secondary Schools in Abuja, Nigeria	24-31
Buoyancy Driven Unsteady Magnetohydrodynamic Turbulent Dissipative Fluid Flow Past An Infinite Vertical Plate	32-40
Modeling of Default Risk by Jump Diffusion Process	41-47
An Eco-epidemic model with disease in Plant populations and Pesticides as control measure	48-54
A Review on Jacobsthal and Jacobsthal-Lucas Numbers	55-67
Comparative Analysis of the Effects of Moving Loads Travelling On Highly Prestressed Orthotropic Rectangular Plate Resting On Pasternak Foundation	68-116