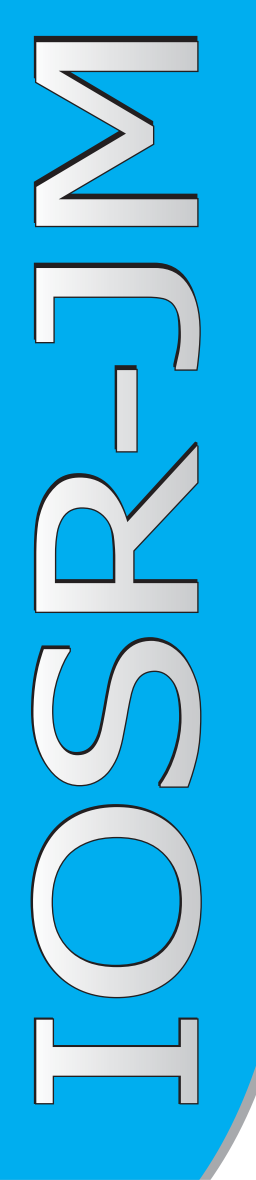


## IOSR Iournal of Mathematics

International Organization of Scientific Research



## **Contents:**

A New Approach to the Unification of Fundamental Interactions: The Balance Formula for Quantum, Gravitational, and Electromagnetic Fields	01-03
Laplace Transform And Laplace Decomposition Method For Of Order (A,1) Of Fractional Differential Difference Equations With Interval Conditions Linear And Nonlinear	04-29
Alternative Numerical Solutions To Classical Optimization Problems Using Rosenbrock Function	30-36
Some Results On Artinian Banach-Jordan Systems	37-47
Convergence Analysis Of Finite Element Method With Crossed Triangular Meshes	48-51
Some New Models Of Cosmology Other Than Einstein And De Sitter	52-58
On Soft Continuity And Soft Connectedness In Soft Generalized Topological Spaces	59-69