

IOSR Fournal of Mathematics

International Organization of Scientific Research

Contents:

Optimality Principle Approach For Obtaining Minimal Boolean Expression Equivalent To A Given Function	01-03
Mathematical Model Of Two Layered Non-Newtonian Blood Flow Through Artery In Presence Of Stenosis During Malaria	04-11
Magnetohydrodynamic Flow in a Rotating System Over Horizontal Parallel Plates With Mass Transfer In A Porous Media	12-19
On Averaging Over Distinct UnitsRevisited	20-22
Model Construction Of Basketball Passing Network And Analysis Of Success Factors Of Offensive Rounds	23-32
Effect Of Using Geoboard In Teaching Plane Geometry On The Performance Of Pre-Service Teachers	33-39
Interval-Valued Neutrosophic Hypersoft Topological Spaces	40-52
Analysis Of A Queuing System In A Restaurant (A Case Study Of TacoBell, Chandigarh)	53-56
A Data-Driven Approach To Design And Control Of Underwater Vehicle Propulsor Inspired By Black Ghost Fish	57-64