Contents

MHD Double Diffusive Convective Heat Transfer Flow Of Micropolar Fluid In Cylindrical Annulus

Insulation of a material: Effects on temperature gradient and temperature difference

Pertaining to comparison of algorithms for Breast Cancer Diagnosis

MC’MU- An Android Parental Control

Microstructure and Mechanical Properties of Rice husk ash reinforced aluminium alloy (A356.2) metal matrix composite

Network Segmentation strategies to articulate new method to Address Growing Information Security Concerns

Web Accessibility Intensification for Differently-Abled People- A Review

Topographic Profile and Roughness Analysis of Cold Drawn Pearlitic Steel

Effects of External Circuit on MHD Squeeze Film Lubrication between Porous Conducting Plates

Analysis Casting Simulation and Its Importance

Optimal Replenishment and Shelf-Space Policy for Freshness, Promotional Effort and Stock Dependent Demand Rate Incorporating Expiration Date of Fresh Product