Peristaltic Flow Characteristics of Blood through Stenotic Artery under the influence of Magnetic Field and Slip Velocity.

Image Retrieval Using the Centroid Based Shape Descriptor

Comparative and Analysis Study for Malicious Executable by Using Various Classification Algorithms

Drag Reduction of an After Burner Flame Stabilizer in Passive Condition

Cool Pavements to Fight Urban Heat Islands

Design and Analysis of Automobile Pedal with Combined Brake and Accelerator

The synthesis and FTIR, Kinetics and TG/DTG/DTA study of Inter Penetrating Polymer Networks (IPNs) of Polyurethanes of polyol modified castor oil and TDI and cardanol based dyes

Influences of minimum quantity lubrication parameters on cutting forces under cutting C45 carbon steel

A Practical Approach to Storage Optimisation and Hydro Scheduling In Mixed Market Environment for Distribution Utility Owned Generation Stations

Experimental investigation on Strength and Durability Properties of Paper sludge concrete

Determination of Flavonoid Content in Parthenium hysterophorus and Comparative Study of Antibacterial Activities

Application of Ann to Ensure Software Reliability and Quality

Simulation of Forecasting Performance Comparison of a Hybrid Model Integrated By Binomial Smoothing and Bayesian Model Averaging Techniques