Contents:

Decision Making Under Risk for Chronic Pancreatitis Using Triangular Fuzzy Number
Dr.G.Sheeja, N.Gopinath

New Heuristic Fuzzy Triangular Approach for Minimum Spanning Tree Using Triangular Fuzzy Krushkal’s Algorithm under Nipah Virus Model
Dr.G.Sheeja, K.Dinakaran

A Generalization of Some Krasnosel’skii’s Result
Mohammed Said El Khannoussi, Abderrahim Zertiti

Exact traveling wave solutions for the (2+1)-dimensional Burgers equation using exp (-ω(η)) -expansion method
Mamunur Rashid, Whida Khatun, Golam Rabbani

Periodic Solutions for Neutral Functional Differential Equations
Yaqin Wang

Deterministic Model of the Transmission Dynamics of Tuberculosis with Exogenous Re-Infection and Incomplete Treatment
Mbachu, Hope Ifeinyina

The Pole Placement Approach to Reduce the Sensitivity of a Discrete System with Perturbed Dynamics
H. Ferjouchia, S. Elbourjani, S. Mizani, A. Kouidere, O. Balatif, M. Rachik

Finding Optimal Solution of Transportation Problem Using Different Solving Techniques.
P.Rajarajeswari, D.Maheswari