Contents:

Stability Analysis of Host-Parasite System with Functional Response 01-08
Geremew Kenassa Edessa, Purnachandra Rao Koya

Impacts of Priority Parameters on the Traffic Performance at a Road Intersection 09-25
Tolessa Hundesa, Legesse Lemecha and Purnachandra Rao Koya

Stability Analysis of Prey-Predator in Inconsistent Habitations and Non-Selective Harvesting Factor 26-33
Mussa Amos Stephano and Il Hyo Jung

Global Stability and Sensitivity Analysis of the Dynamics of Human Population Subjected to HIV/AIDS with Treatment 34-51
Kumama Regassa Chenebe, Geremew Kenassa Edessa, Purnachandra Rao Koya

Research on the Optimal Problem of Receiving Passengers Based on Airport Taxi 52-59
Xiaoqiong Wang, Dongxia Li

Modified Crank-Nicolson Method for Solving One Dimensional Parabolic Equation 60-66
C.E. ABHULIMEN AND B.J OMOWO

Optimal Pricing and Ordering Policy for Non-Instantaneous Deteriorating Items with Price and Stock Dependent Demand and Partial Backlogging 67-72
Vipin Kumar, Anupama Sharma, C.B.Gupta