



Research Articles

A multigroup model for cholera dynamics and control

Drew Posny, Chairat Modnak, Jin Wang

1650001

Metallic nanoparticles analysis for the blood flow in tapered stenosed arteries:

Application in nanomedicines

Noreen Sher Akbar

1650002

Modeling and simulation of the spread of H1N1 flu with periodic vaccination

Islam A. Moneim

1650003

Interplay between strong Allee effect, harvesting and hydra effect of a single population discrete-time system

Debaldev Jana, Elsayed M. Elsayed

1650004

The effect of vaccination to dendritic cell and immune cell interaction in HIV disease progression

Priti Kumar Roy, Amar Nath Chatterjee, Xue-Zhi Li

1650005

Mathematical model of thermal effects of blinking in human eye

D. B. Gurung, K. C. Gokul, P. R. Adhikary

1650006

Stability analysis for delayed viral infection model with multitarget cells and general incidence rate

Jinliang Wang, Xinxin Tian, Xia Wang

1650007

An ecological model with the p-Laplacian and diffusion

S. H. Rasouli

1650008

Dynamic analysis of an SEIRS model with nonlinear infectivity on complex networks

Shouying Huang

1650009

MHD peristaltic flow in an inclined channel with heat and mass transfer

Maryiam Javed, T. Hayat, A. Alsaedi

1650010

Survival analysis of a stochastic single-species population model with jumps in a polluted environment

Meng Liu, Ke Wang

1650011

Peristaltic flow of Williamson fluid in a convected walls channel with Soret and Dufour effects

T. Hayat, Naheed Batool, H. Yasmin, A. Alsaedi, M. Ayub

1650012

Stability and Hopf bifurcation for a logistic SIR model with a stage — Structure

Hong Yang

1650013

Prey–predator model for optimal harvesting with functional response incorporating prey refuge

G. S. Mahapatra, P. Santra

1650014

The asymptotic stability for an SIQS epidemic model with diffusion

Yanling Li, Lijing Zhang, Gaihui Guo

1650015

Exponential stability of memristor-based synchronous switching neural networks with time delays

Yinlu Jiang, Chuandong Li

1650016