



Research Articles

The spreading fronts in a mutualistic model with delay

Mei Li

1650080

Mathematical study of fractional-order biological population model using optimal homotopy asymptotic method

S. Sarwar, M. A. Zahid, S. Iqbal

1650081

Global stability of an SEIR epidemic model with vaccination

Lili Wang, Rui Xu

1650082

Analysis of a stochastic model for algal bloom with nutrient recycling

Xuehui Ji, Sanling Yuan, Huaiping Zhu

1650083

Existence of spatiotemporal patterns in the reaction–diffusion predator–prey model incorporating prey refuge

Lakshmi Narayan Guin, Benukar Mondal, Santabrata Chakravarty

1650085

Bifurcation behaviors analysis of a plankton model with multiple delays

Anuj Kumar Sharma, Amit Sharma, Kulbhushan Agnihotri

1650086

The theory of information images: Modeling based on diffusion equations

Alexandr Y. Petukhov, Sofia A. Polevaya, Vladimir G. Yakhno

1650087

An integrated project of fish and broiler: SIS model with optimal harvesting

A. De, K. Maity, M. Maiti

1650088

Stochastic rules for predator and prey hunting and escape behavior in a lattice-based model

Wonju Jeon, Sang-Hee Lee

1650089

Dynamical analysis of the avian–human influenza epidemic model using multistage analytical method

A. Jabbari, H. Kheiri, A. Jodayree Akbarfam, A. Bekir

1650090

A study of nonlinear age-structured population models

Syed Tauseef Mohyud-Din, A. Waheed, M. M. Rashidi

1650091

Qualitative behavior of a discrete SIR epidemic model

Qamar Din

1650092

Stability analysis for a size-structured model of species in a space-limited habitat

Ze-Rong He, Qiang-Jun Xie, Hai-Tao Wang

1650093

Spectral and mathematical evaluation of electromyography signals for clinical use

Karan Veer

1650094

A theoretical study on the elastic deformation of cellular phase and creation of necrosis due to the convection reaction process inside a spherical tumor

Bibaswan Dey, G. P. Raja Sekhar

1650095

Role of precautionary measures in HIV epidemics: A mathematical assessment

N. Bairagi, D. Adak

1650096

Author index (Volume 9)

1699001