

Research Articles

Combinations of nonstandard finite difference schemes and composition methods with complex time steps for population models

Cuicui Liao, Xiaohua Ding, Jiuzhen Liang

1650049

Dynamics of a non-autonomous density-dependent predator–prey model with Beddington–DeAngelis type

Haiyin Li, Zhikun She

1650050

Qualitative analysis of a parabolic–elliptic attraction–repulsion chemotaxis model with logistic source

Haiyan Li, Jianguo Gao

1650051

Almost periodic solution of Nicholson’s blowflies difference equation with linear harvesting term

Zhijian Yao

1650052

The number of alignments between two DNA sequences

Helena Andrade, Juan J. Nieto, Angela Torres

1650053

Topological spaces via phenotype–genotype spaces

M. M. El-Sharkasy, M. S. Badr

1650054

Stochastic SIS metapopulation models for the spread of disease among species in a fragmented landscape

Amy J. Ekanayake

1650055

Global dynamics of hepatitis C viral infection with logistic proliferation

Sandip Banerjee, Ram Keval, Sunita Gakkhar

1650056

Modeling of information images dynamics through the communicative field method

Alexandr Y. Petukhov, S. A. Polevaya

1650057

Globally asymptotic stability of a predator–prey model with stage structure incorporating prey refuge

Fengying Wei, Qiuyue Fu

1650058

Separation axioms under crossover operator and its generalized

M. M. El-Sharkasy, M. Shokry

1650059

Global stability of a delayed virus dynamics model with multi-staged infected progression and humoral immunity

A. M. Elaiw, N. H. AlShamrani

1650060

Bifurcation analysis in a predator–prey model for the effect of delay in prey

Qiubao Wang

1650061

The effect of diffusion loss on the time-varying giant Panda population

Meng Zhang, Guohua Song

1650062

Perturbation analysis for pulsatile flow of Carreau fluid through tapered stenotic arteries

D. S. Sankar

1650063

Multifractal methods for rapeseed nitrogen nutrition qualitative diagnosis modeling

Jian-Hui Li, Fang Wang, Jin-Wei Li, Rui-Biao Zou, Gui-Ping Liao

1650064