2016 年数学学院 SCI 收录论文

[1] Cui Xiangzhao, Li Chun, Zhao Jine, Zeng Li, Zhang Defei, Pan Jianxin. Covariance structure regularization via Frobenius-norm discrepancy.
 LINEAR ALGEBRA AND ITS APPLICATIONS, 510 , 124-145 (2016),
 WOS:000385603900009

[2] Li Chenglin. A free boundary problem for a ratio-dependent diffusion predator-prey system. BOUNDARY VALUE PROBLEMS, 文献号: 192, DOI: 10.1186/s13661-016-0701-9 (2016), WOS:000387550100001

[3] Yang Huizhang. Symmetry Reductions and Exact Solutions to the Kudryashov-Sinelshchikov Equation. ZEITSCHRIFT FUR NATURFORSCHUNG SECTION A-A JOURNAL OF PHYSICAL SCIENCES, 71 (11), 1059-106 (2016), WOS:00038690890001

[4] Li YingChun, Liu ZhiHong. Convolutions of harmonic right half-plane mappings.OPEN MATHEMATICS, 14, 789-800 (2016), WOS:000386878000001

[5] He Bin, Meng Qing. Three kinds of periodic wave solutions and their limit forms for a modified KdV-type equation. NONLINEAR DYNAMICS, 86 (2), 811-822 (2016), WOS:000383667400008

[6] He Yinghui, Long Yao. New exact solutions to a KdV equation with drifting using multiple G'/G-expansion schemes. SCIENCEASIA, 42 (4), 290-295 (2016), WOS:000388334800008

[7] He Ping, Zhang Defei. DIFFERENTIAL SANDWICH THEOREMS OF p-VALENT FUNCTIONS DEFINED BY A CERTAIN LINEAR OPERATOR. STUDIA SCIENTIARUM MATHEMATICARUM HUNGARICA, 53 (2), 131-137 (2016), WOS:000385622900001

[8] Li Yingchun, Yang Xinsong, Shi Lei. Finite-time synchronization for competitive neural networks with mixed delays and non-identical perturbations. NEUROCOMPUTING, 185, 242-253 (2016), WOS:000374363900025

[9] Li Ming, Li Chenliang , Cui Xiangzhao, Zhao Jine. Cascadic multigrid methods combined with sixth order compact scheme for poisson equation. NUMERICAL ALGORITHMS, 71 (4), 715-727 (2016), WOS:00037337170000

[9] Li Ming, Li Chenliang , Cui Xiangzhao, Zhao Jine. Cascadic multigrid methods combined with sixth order compact scheme for poisson equation. NUMERICAL ALGORITHMS, 71 (4), 715-727 (2016), WOS:000373371700001

[10] Meng Qing, He Bin. Bounded Traveling Wave Solutions and Their Relations for

the Generalized HD Type Equation. DISCRETE DYNAMICS IN NATURE AND SOCIET, DOI: 10.1155/2016/5383527 (2016), WOS:000382688500001

[11] Shi Lei, Yang Xinsong, Li Yingchu. Finite-time synchronization of nonidentical chaotic systems with multiple time-varying delays and bounded perturbations. NONLINEAR DYNAMICS, 83 (1-2), 75-87 (2016), WOS:000367003900006

[12] He Bin, Meng Qing. Qualitative Analysis and Explicit Exact Solitary, Kink and Anti-Kink Wave Solutions of the Generalized Nonlinear Schrodinger Equation with Parabolic Law Nonlinearity. COMMUNICATIONS IN THEORETICAL PHYSICS, 65 (1), 1-10 (2016), WOS:000372333900001

[13] Li Shaolin, Cao Jinde, He, Yinghui. Pinning Controllability Scheme of Directed Complex Delayed Dynamical Networks via Periodically Intermittent Control.
DISCRETE DYNAMICS IN NATURE AND SOCIETY, DOI: 10.1155/2016/ 1585928 (2016), WOS:000370261200001

[14] He Zhenhua, Sun Jitao. On the multilevel nonlinear problem and its convergence algorithms. JOURNAL OF NONLINEAR SCIENCES AND APPLICATIONS, 9 (3), 906-919 (2016), WOS:000367405200020