



مهرداد لکستانی

استاد

دانشکده: ریاضی، آمار و علوم کامپیوتر



### مقالات در نشریات

1. LA Dawod, M Lakestani, J Manafian, Breather wave solutions for the  $(3+1)$ -D generalized shallow water wave equation with variable coefficients, Qualitative Theory of Dynamical Systems, Vol. 22, pp. 1-37, 2023 12 01, Q1
2. B Nemati Saray, M Lakestani, M Dehghan, On the sparse multiscale representation of 2-D Burgers equations by an efficient algorithm based on multiwavelets, Numerical Methods for Partial Differential Equations, Vol. 39, pp. 1938-1961, 2023 5 1
3. J Manafian, LA Dawood, M Lakestani, New solutions to a generalized fifth-order KdV like equation with prime number  $p=3$  via a generalized bilinear differential operator, Partial Differential Equations in Applied Mathematics, 2024 03 01
4. T Bahrami, HJ Khamnei, M Lakestani, BMG Kibria, New Vessel Extraction Method by Using Skew Normal Distribution for MRA Images, Stats, 2024 02 23
5. W Hamali, J Manafian, M Lakestani, AM Mahnashi, A Bekir, Optical solitons of M-fractional nonlinear Schrödinger's complex hyperbolic model by generalized Kudryashov method, Optical and Quantum Electronics, 2024 01 10
6. FG Bahador, P Mokhtary, M Lakestani, Mixed Poisson-Gaussian noise reduction using a time-space fractional differential equations, Information Sciences, 2023 11 01
7. M Saiery, J Katebi, M Lakestani, Control of time-varying systems based on forward Riccati formulation in hybrid functions domain, International Journal of Control, 2023 10 03
8. Z Shafinejad, M Zarebnia, M Lakestani, Numerical solution of Lane-Emden type equations using Flatlet oblique multiwavelets collocation approach, International Journal of Nonlinear Analysis, 2023 10 01
9. Araz Noori Dalawi, Mehrdad Lakestani, Elmira Ashpazzadeh, Solving Fractional Optimal Control Problems Involving Caputo-Fabrizio Derivative Using Hermite Spline Functions, Iranian Journal of Science, 2023 04 01
10. Samira Bonyadi, Yaghoub Mahmoudi, Mehrdad Lakestani, Mohammad Jahangiri Rad, Numerical solution of space-time fractional PDEs with variable coefficients using shifted Jacobi collocation method, Computational Methods for Differential Equations, 2023 01 01
11. FG Bahador, P Mokhtary, M Lakestani, A fractional coupled system for simultaneous image denoising and deblurring, Computers & Mathematics with Application, 2022 12 15
12. Araz Noori Dalawi, Mehrdad Lakestani, Elmira Ashpazzadeh, An Efficient Algorithm for the Multi-Scale Solution of Nonlinear Fractional Optimal Control Problems, Mathematics, 2022 10 13
13. Farshid Nourian, Mehrdad Lakestani, Sedigheh Sabermahani, Yadollah Ordokhani, Touchard wavelet technique for solving time-fractional Black-Scholes model, Computational and Applied

- .Mathematics,2022 06 01
- Mehrdad Lakestani, Jalil Manafian, Ali Reza Najafizadeh, Mohammad Partohaghighi,Some .14  
new soliton solutions for the nonlinear the fifth-order integrable equations,Computational  
.Methods for Differential Equations,2022 04 01
- Alireza Afarideh, Farhad Dastmalchi Saei, Mehrdad Lakestani, Behzad Nemati .15  
Saray,Pseudospectral method for solving fractional Sturm-Liouville problem using Chebyshev  
.cardinal functions,Physica Scripta,2021 12 09
- MS Hashemi, E Ashpazzadeh, M Moharrami, M Lakestani,Fractional order Alpert .16  
multiwavelets for discretizing delay fractional differential equation of pantograph type,Applied  
.Numerical Mathematics,2021 12 01
- Yousef Edrisi ,& Tabriz, Mehrdad Lakestani, Mohsen Razzaghi,Study of B-spline collocation .17  
method for solving fractional optimal control problems,Transactions of the Institute of  
.Measurement and Control,2021 07 01
- Shahab Babapour, Mehrdad Lakestani, Abolfazl Fatholahzadeh,AFISTA: Accelerated FISTA .18  
for sparse signal recovery and compressive sensing,Multimedia Tools and Applications,2021 05  
.01
- Safar Irandoust-pakchin, Shahab Babapour, Mehrdad Lakestani,Image deblurring using .19  
.adaptive fractional-order shock filter,Mathematical Methods in the Applied Sciences,2021 04 01
- Onur Alp Ilhan, Jalil Manafian, Hacı Mehmet Baskonus, Mehrdad Lakestani,Solitary wave .20  
solitons to one model in the shallow water waves,The European Physical Journal Plus,2021 03  
.24
- Jalil Manafian, Mehrdad Lakestani,Interaction among a lump, periodic waves, and kink .21  
solutions to the fractional generalized CBS-BK equation,Mathematical Methods in the Applied  
.Sciences,2021 01 15
- Maryam Arablouye Moghaddam, Yousef Edrisi Tabriz, Mehrdad Lakestani,Solving fractional .22  
optimal control problems using Genocchi polynomials,Computational Methods for Differential  
.Equations,2021 01 01
- Farid Abdollahi, Mehrdad Lakestani, Mohsen Razzaghi,Hybrid Vessel Extraction Method .23  
Based on Tight-Frame and EM Algorithms by Using 2D Dual Tree Complex  
.Wavelet,Informatica,2021 01 01,Q1
- Elmira Ashpazzadeh, Mehrdad Lakestani, Abolfazl Fatholahzadeh,Spectral methods .24  
combined with operational matrices for fractional optimal control problems: A review,Applied  
.and computational mathematics,2021 01 01
- Samira Bonyadi, Yaghoob Mahmoudi, Mehrdad Lakestani, Mohammad Jahangiri Rad,A tau .25  
method based on Jacobi operational matrix for solving fractional telegraph equation with Riesz-  
.space derivative,Computational and Applied Mathematics,2020 12 01
- Behzad Nemati Saray, Mehrdad Lakestani,On the sparse multi-scale solution of the delay .26  
differential equations by an efficient algorithm,Applied Mathematics and Computation,2020 09  
.15
- Elmira Ashpazzadeh, Mehrdad Lakestani, Ahmet Yildirim,Biorthogonal multiwavelets on the .27  
interval for solving multidimensional fractional optimal control problems with inequality  
.constraint,Optimal Control Applications and Methods,2020 09 01
- Elmira Ashpazzadeh, Bin Han, Mehrdad Lakestani, Mohsen Razzaghi,Derivative-orthogonal .28  
wavelets for discretizing constrained optimal control problems,International Journal of Systems  
.Science,2020 04 03
- J Manafian, M Lakestani,N-lump and interaction solutions of localized waves to the  $(2+ 1)$ - .29  
dimensional variable-coefficient Caudrey–Dodd–Gibbon–Kotera–Sawada equation,Journal of  
.Geometry and Physics,2020 04 01
- M Lakestani, J Manafian,Novel dark, singular and combo optical solitons for Fokas-Lenells .30  
.equation,Acta Physica Polonica A,2019 07 01

- Jalil Manafian, Mehrdad Lakestani, Lump-type solutions and interaction phenomenon to the .31  
bidirectional Sawada–Kotera equation, *Pramana*, 2019 03 01
- Z Mousavi, R Mokhtari, M Lakestani, Blind deconvolution using shearlet-TV .32  
.regularization, *TWMS Journal of Applied and Engineering Mathematics*, 2019 01 09
- Reza Abazari, Mehrdad Lakestani, Non-sampled shearlet transform and log-transform .33  
.methods for despeckling of medical ultrasound images, *Informatica*, 2019 01 01
- Mehrdad Lakestani, Jalil Manafian, Analytical treatments of the space–time fractional .34  
.coupled nonlinear Schrödinger equations, *Optical and Quantum Electronics*, 2018 11 01
- Behzad Nemati Saray, Mehrdad Lakestani, Carlo Cattani, Evaluation of mixed Crank–Nicolson .35  
scheme and Tau method for the solution of Klein–Gordon equation, *Applied Mathematics and  
.Computation*, 2018 08 15
- Reza Abazari, Mehrdad Lakestani, A hybrid denoising algorithm based on shearlet transform .36  
.method and Yaroslavsky’s filter, *Multimedia Tools and Applications*, 2018 07 1
- Reza Abazari, Mehrdad Lakestani, Fourier based discrete shearlet transform for speckle noise .37  
.reduction in medical ultrasound images, *Current Medical Imaging*, 2018 06 01
- Mohammad Shariari, Behzad Nemati Saray, Mehrdad Lakestani, Jalil Manafian, Numerical .38  
treatment of the Benjamin-Bona-Mahony equation using Alpert multiwavelets, *The European  
.Physical Journal Plus*, 2018 05 29
- Elmira Ashpazzadeh, Mehrdad Lakestani, Hermite interpolant multiscaling functions for .39  
numerical solution of the convection diffusion equations, *Boletim da Sociedade Paranaense de  
.Matemática*, 2018 04 01
- Jalil Manafian, Mehrdad Lakestani, New exact solutions for a discrete electrical lattice using .40  
.the analytical methods, *The European Physical Journal Plus*, 2018 03 01
- Zohre Mousavi, Mehrdad Lakestani, Mohsen Razzaghi, Combined shearlet shrinkage and total .41  
variation minimization for image denoising, *Iranian Journal of Science and Technology,  
.Transactions A: Science*, 2018 03 01
- Mehrdad Lakestani, Jalil Manafian, Analytical treatment of nonlinear conformable time- .42  
fractional Boussinesq equations by three integration methods, *Optical and Quantum  
.Electronics*, 2018 01 01
- Robabeh Mohammadzadeh, Mehrdad Lakestani, Optimal control of linear time-delay systems .43  
by a hybrid of block-pulse functions and biorthogonal cubic Hermite spline multiwavelets, *Optimal  
.Control Applications and Methods*, 2018 01 01
- Elmira Ashpazzadeh, Mehrdad Lakestani, Mohsen Razzaghi, Nonlinear constrained optimal .44  
control problems and cardinal Hermite interpolant multiscaling functions, *Asian Journal of  
.Control*, 2018 01 01