



Morteza Bisheh Niasar

Assistant Professor

College: Faculty of Mathematics

Department: Applied Mathematics

Education

Degree	Graduated in	Major	University
BSc		Applied Mathematics	University of Kashan
MSc		Applied Mathematics-Numerical Analysis	Sistan&Baluchestan University
Doctoral		Applied Mathematics-Numerical Analysis	Sistan&Baluchestan University

Employment Information

Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
University of Kashan	Faculty member	Tenure Track	Full Time	10

Papers in Conferences

- مرتضی بیشه نیاسر,سعیده خضیراوی,یک روش بلوکی هیبریدی با شبکه غیریکنواخت برای مسائل اشتفته تکین. ۵۴ . امین کنفرانس ریاضی ایران, ۱ - زنجان، ۰۸ ۲۰۲۳
- مرتضی بیشه نیاسر و سعیده خضیراوی,یک روش بلوکی هیبریدی با شبکه غیر یکنواخت برای مسائل آشتفته تکین,پنجاه و چهارمین کنفرانس ریاضی ایران,زنجان,اول شهریور ۱۴۰۲
- M. Bisheh Niasar , M. H. Hosseini pour , M. Arab ,An explicit compact finite difference scheme for burger equation ,7th international seminar of numerical analysis and its applications ,Kerman ,2018.
- Morteza Bisheh Niasar ,Two new nonstandard finite difference schemes for bratu problem ,48th annual iranian mathematics conference ,Hamedan ,2017.
- M. Bisheh Niasar ,& M Akrami Arani ,A non-standard finite difference scheme for burgers-fisher equation ,13th international seminar on differential equations dynamical systems and applications ,Isfahan ,2016.
- Morteza Bisheh Niasar ,A non standard finite difference method for a biological system ,7th national conference on mathematics ,Tabriz ,2015.
- Morteza Bisheh Niasar ,A non standard finite difference method for HIV infection of CD4+T cells

Papers in Journals

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1. مرتضی بیشه نیاسر,تولید طرح‌های متقارن با استفاده از دستگاه دینامیکی گسسته,نشریه ریاضی و جامعه,ISC,۱۴۰۳/۰۵/۱۳.
 2. مرتضی بیشه نیاسر,سعیده خضیراوی,هیگینیو راموس,An optimized hybrid block method for solving nonlinear singularly perturbed problems using non-uniform Jain-type meshes,International Journal of Computer Mathematics,2024 06 30,SCOPUS ,JCR.
 3. مرتضی بیشه نیاسر و علیرضا مهدی پور,یک روش بلوکی هیبریدی شبکه تطبیقی برای حل معادلات دیفرانسیل آشفته تکین غیرخطی,مجله محاسبات نرم,۳۱-شهریور ۱۴۰۲
 4. R.Gharechahi, M.Arabameri, M. Bisheh و Niasar.Numerical Solution of Fractional Bratu's Initial Value Problem Using Compact Finite Difference Scheme.Progress in Fractional Differentiation and Applications,۲۰۲۱.
 5. Morteza Bisheh , Niasar , , Higinio Ramos,A computational block method with five hybrid-points for differential equations containing a piecewise constant delay,Differential Equations and dynamical systems,2023 01 02.
 6. Morteza Bisheh ,& Niasar,The Effect of the Caputo Fractional Derivative on Polynomiography,Mathematics Interdisciplinary Research,2022 12 11.
 7. Morteza Bisheh Niasar ,& Krzysztof Gdawiec,Bisheh-Niasar–Saadatmandi root finding method via the S-iteration with periodic parameters and its polynomiography,Mathematics and Computers in Simulation,Vol. 160,pp. 1-12,2019.
 8. R Gharechahi , M Arab Ameri , M Bisheh Niasar,High Order Compact Finite Difference Schemes for Solving Bratu-Type Equations,Journal of Applied and Computational Mechanics,Vol. 5,No. 1,pp. 91-102,2019.
 9. M. Bisheh Niasar,A Computational Method for Solving the Lane-Emden Initial Value Problems,Computational Methods for Differential Equations,pp. (Accepted),2019.
 10. M Bisheh Niasar , A Saadatmandi , M Akrami Arani,A new family of high-order difference schemes for the solution of second order boundary value problems,Iranian Journal of Mathematical Chemistry,Vol. 3,No. 9,pp. 187-199,2018.
 11. M Bisheh Niasar ,& M Arab Ameri,Moving Mesh Non-standard Finite Difference Method for Non-linear Heat Transfer in a Thin Finite Rod,Journal of Applied and Computational Mechanics,Vol. 4,No. 3,pp. 161-166,2018.
 12. Morteza Bisheh Niasar ,& Abbas Saadatmandi,Some novel Newton-type methods for solving nonlinear equations,Boletim da Sociedade Paranaense de Matemática,Vol. 38,No. 3,pp. 111-123,2017.
 13. M. bisheh Niasar ,& A. R. Soheili,Approximation of stochastic advection-diffusion equation using compact finite difference technique,Iranian Journal of Science & Technology,Transaction A,Vol. 37,No. 3,pp. 327-333,2013.
 14. A. R. Soheili , M. Bisheh Niasar , M. Arezoomandan,APPROXIMATION OF STOCHASTIC PARABOLIC DIFFERENTIAL EQUATIONS WITH TWO DIFFERENT FINITE DIFFERENCE SCHEMES,Bulletin of the Iranian Mathematical Society,Vol. 37,No. 2,pp. 61-83,2011.