### Fisa de verificare a standardelor minimale – Matematică

### LIST

lucrărilor publicate în reviste ISI cu factor de impact mai mare sau egal cu 0.5 (2014) pentru satisfacerea standardelor minimale pentru funcția de *profesor universitar* în domeniul Matematică (cf. OM 6560/20.12.2012 și 5648/13.12.2013)) necesare abilitării

## Conf.univ.dr. Constantin BOTA

Punctaj: I = 5.892,  $I_{recent}$  = 5.242, Citări: C = 83

Nr. crt.	Articol, referinţa bibliografică	Publicat în anteriorii 7 ani	f <sub>i</sub> (2014)	n <sub>i</sub>	f <sub>i</sub> / n <sub>i</sub>
1.	Bota, Constantin and Bogdan, Căruntu - Approximate Analytical Solutions of the Fractional-Order Brusselator System Using the Polynomial Least Squares Method, Advances in Mathematical Physics, Volume 2015 (2015), 5 pages	х	1.100	2	0.550
2.	Căruntu Bogdan, Bota Constantin - <i>Polynomial Least Squares Method for the Solution of Nonlinear Volterra-Fredholm Integral Equations</i> , Mathematical Problems in Engineering, Volume 2014 (2014), Article ID 147079		0.762	2	0.381
3.	Bota Constantin, Căruntu Bogdan, Olivia Bundău - <i>Approximate Periodic Solutions for Oscillatory Phenomena Modeled by Nonlinear Differential Equations</i> , Mathematical Problems in Engineering, Volume 2014 (2014), Article ID 513473		0.762	3	0.254
4.	Căruntu Bogdan, Bota Constantin - Approximate Polynomial Solutions of the Nonlinear Lane- Emden Type Equtions Arising in Astrophysics Using the Squared Remainder Minization Method, Computer Physics Communications, 2013, Vol (Nr.) 184, pag. 1643-1648	х	3.112	2	1.556

5.	Bota Constantin, Căruntu Bogdan - ε-Approximate polynomial solutions for the multi-pantograph equation with variable coefficients, Applied Mathematics and Computation, 2012, Vol (Nr.) 219, pag. 1785-1792	х	1.551	2	0.776
6.	Căruntu Bogdan, Bota Constantin - Approximate Polynomial Solutions for Nonlinear Heat Transfer Problems Using the Squared Remainder Minimization Method, International Communications in Heat and Mass Transfer, 2012, Vol (Nr.) 39, pag. 1336-1341	х	2.782	2	1.391
7.	Marinca, Vasile; Herisanu, Nicolae; Bota, Constantin; et al <i>An Optimal Homotopy Asymptotic Method Applied to the Steady Flow of a Fourth-Grade Fluid Past a Porous Plate</i> , Applied Mathematics Letters, Volume: 22, Issue: 2, Pages: 245-251, Published: 2009	х	1.337	4	0.334
8.	Marinca, Vasile; Herisanu, Nicolae; Bota, Constantin - <i>Application of the variational iteration method to some nonlinear one-dimensional oscillations</i> , MECCANICA, Volume: 43, Issue: 1, Pages: 75-79, Published: 2008		1.949	3	0.650
	Total:		l =		5.892
			I <sub>recent</sub> =		5.242

Standarde minime:  $I \ge 5$  și  $I_{recent} \ge 2.5$ 

# LISTA

# citărilor în reviste ISI cu factor de impact mai mare de 0.5 (2014), pentru satisfacerea standardelor minimale pentru funcția de *profesor universitar* în domeniul Matematică (cf. OM 6560/20.12.2012 și 5648/13.12.2013) necesare abilitării

## Conf.univ.dr. Constantin BOTA

Nr. crt.	Articolul citat	Revista și articolul în care a fost citat	f <sub>i</sub> (2014)
	BOTA Constantin, Căruntu Bogdan, <i>\varepsilon -Approximate polynomial solutions for the multi-pantograph equation with variable coefficients</i> , Applied Mathematics and Computation, 2012, Vol (Nr.) 219, pag. 1785-1792	Qisheng Wang, Keyan Wang, Shaojun Chen, Least squares approximation method for the solution of Volterra–Fredholm integral equations, Journal of Computational and Applied Mathematics 272 (2014) pag.141–147, DOI: 10.1016/j.cam.2014.05.010	1.266
1.		Ahmad, Iftikhar; Mukhtar, Areej, Stochastic approach for the solution of multi-pantograph differential equation arising in cell-growth model, APPLIED MATHEMATICS AND COMPUTATION Volume: 261 Pages: 360-372 Published: 2015	1.551
		Ozen, Kemal; Orucoglu, Kamil, A novel approach to construct the adjoint problem for a first-order functional integro-differential equation with general nonlocal condition, LITHUANIAN MATHEMATICAL JOURNAL Volume: 54 Issue: 4 Pages: 482-502 Published: 2014	0.667
2.	Căruntu Bogdan, BOTA Constantin, Approximate polynomial solutions for nonlinear heat transfer problems using the squared remainder minimization method, International Communications in Heat and Mass Transfer, 2012, Vol (Nr.) 39, pag. 1336-1341	Qisheng Wang, Keyan Wang, Shaojun Chen, Least squares approximation method for the solution of Volterra–Fredholm integral equations, Journal of Computational and Applied Mathematics 272 (2014) pag.141–147, DOI: 10.1016/j.cam.2014.05.010	1.266
3.	Căruntu Bogdan, BOTA Constantin, Approximate polynomial solutions of the nonlinear Lane-Emden type equtions arising in astrophysics using the squared remainder minization method, Computer Physics Communications, 2013, Vol (Nr.) 184, pag. 1643-1648	Gurbuz, Burcu; Sezer, Mehmet, Laguerre polynomial approach for solving Lane-Emden type functional differential equations, Applied Mathematics and Computation, Vol. 242 (2014), pag.255-264, DOI: 10.1016/j.amc.2014.05.058	1.551
		Sacchetti, F.; Colonna, N.; Faccini, R.; et al, He-3-free neutron detectors and their applications, European Physical Journal Plus, Volume: 130, Issue: 3, Article Number: 53, Published: 2015	1.377

		Iacono, R.; De Felice, M., Constructing analytic approximate solutions to the Lane-Emden equation, PHYSICS LETTERS A Volume: 379 Issue: 32-33 Pages: 1802-1807 Published: 2015	1.683
		Abd-Elhameed, W. M., New Galerkin operational matrix of derivatives for solving Lane- Emden singular-type equations, EUROPEAN PHYSICAL JOURNAL PLUS Volume: 130 Issue: 3 Article Number: 52 Published: 2015	1.377
		Doha, E. H.; Abd-Elhameed, W. M.; Bassuony, M., ON USING THIRD AND FOURTH KINDS CHEBYSHEV OPERATIONAL MATRICES FOR SOLVING LANE-EMDEN TYPE EQUATIONS, ROMANIAN JOURNAL OF PHYSICS Volume: 60 Issue: 3-4 Pages: 281-292, Published: 2015	0.924
4.	BOTA Constantin, Căruntu Bogdan, Bereteu Liviu, <i>Approximate polynomial solution of a nonlinear differential equation with applications, Dynamical Systems and Methods</i> , A.C.J. Luo et al. (editors), Topics from the 3rd Conference on Nonlinear Science and Complexity, Ankara, Turkey, 2010, Springer Link, ISBN 978-1-4614-0453-8, p. 169-178, doi: 10.1007/978-1-4614-0454-5	Jacques Demongeot, Olivier Hansen, Ali Hamie, Celine Franco, Brian Sutton, Elie-Paul Cohen, Dynalets: A new method for modelling and compressing biological signals. Applications to physiological and molecular signals, Comptes Rendus Biologies, 337 (2014) 609–624, http://dx.doi.org/10.1016/j.crvi.2014.08.005	0.981
		Ullah, Hakeem; Islam, Saeed; Khan, Ilyas; et al., Formulation and Application of Optimal Homotopty Asymptotic Method to Coupled Differential - Difference Equations, PLOS ONE, Volume: 10, Issue: 4, Article Number: e0120127, Published: APR 14 201	3.234
		Nawaz, M.; Zeeshan, A.; Ellahi, R.; et al., Joules and Newtonian heating effects on stagnation point flow over a stretching surface by means of genetic algorithm and Nelder-Mead method, INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW, Volume: 25, Issue: 3, Pages: 665-684, Published: 2015	1.399
5.	Marinca Vasile, Herisianu Nicolae, BOTA CONSTANTIN, Marinca Bogdan, An optimal homotopy asymptotic method applied to the steady flow of a fourth -grade fluid past a porous plate, Applied Mathematics Letters, Vol. 22(2009), pp. 245-251	Ghoreishi,M.;Ismail,A.I.B.Md; Alomari,A.K.;et al., <i>The comparison between Homotopy Analysis Method and Optimal Homotopy Asymptotic Method for nonlinear age-structured population models</i> , Communications in Nonlinear Science and Numerical Simulation, 2012, pp. 11163-1177	2.866
		Shah,Rehan Ali;Islam,Saeed;Siddiqui, A.M.;et al, Wire coating analysis with Oldroyd 8-constant fluid by Optimal Homotopy Asymptotic Method, Computers&Mathematics with Applications, 2012, pp. 695-707	1.697
		Idrees,M.;Islam,S.;Tirmizi,S.I.A.;et al, <i>Application of the optimal homotopy asymptotic method for the solution of the Korteweg-de Vries equation</i> , Mathematical and Computer Modelling, 2012, pp. 1324-1333	1.412
		Ghoreishi, Mohammad; Ismail , Ahmad Izani B. Md; Rashid, Abdur - <i>The One Step Optimal Homotopy Analysis Method to Circular Porous Slider</i> , Mathematical Problems in Engineering, 2012	0.762

Islam, S.; Shah, Rehan Ali; Ali, Ishtiaq, Optimal Homotopy Asymptotic Solutions of Couette and Poiseuille Flows of a Third Grade Fluid with Heat Transfer Analysis, INTERNATIONAL JOURNAL OF NONLINEAR SCIENCES AND NUMERICAL SIMULATION Volume: 11 Issue: 6 Pages: 389-400 Published: JUN 2010 Pandey, Ram K.; Singh, Om P.; Baranwal, Vipul K.; Tripathi, Manoj P An analytic	1.545
solution for the space-time fractional advection-dispersion equation using the optimal homotopy asymptotic method, COMPUTER PHYSICS COMMUNICATIONS Volume: 183 Issue: 10 pp: 2098-2106, Published: 2012	3.112
Zheng, Liancun; Niu, Jiajia; Zhang, Xinxin; Gao, Yingtao - MHD flow and heat transfer over a porous shrinking surface with velocity slip and temperature jump, MATHEMATICAL AND COMPUTER MODELLING Volume: 56 Issue: 5-6 pp: 133-144, Published: 2012	1.412
Temimi,H.;Ansari,A,.R.;Siddiqui,A.M., <i>An approximate solution for the static beam problem and nonlinear integro-differential equations</i> , Computers&Mathematics with Applications, 2011, pp. 3123 – 3139	1.697
Ghoreishi, M.; Ismail, A.I.B.Md; Alomari, A.K.; et al Comparison between homotopy analysis method and optimal homotopy asymptotic method for nth-order integro-differential equation, Mathematical Methods in the Applied Sciences, 2011, pp. 1833-1842	0,918
Iqbal,S.;Ansari,A.R.;Sididiqui,A.M.;et al - Use of Optimal Homotopy Asymptotic Method and Galerkin's Finite Element Formulation in the Study of Heat Transfer Flow of a Third Grade Fluid Between Parallel Plates, Journal of Heat Transfer-Transactions of the Asme, 2011	1.458
Ali, Javed; Islam, Saeed.; Khan, Hamid; et al - The Solution of a Paramterized Sixth Order Boundary Value Problem by the Opimal Homotopy Asymptotic Method, Proceedings of the Romanian Academy Series A-Mathematics Physics Technical Sciences Information Science, 2011, pp. 167-172	1.658
Iqbal, S; Javed, A - Application of Optimal Homotopy Asymptotic Method for the Analytic Solution of Singular Lane-Emden Type Equation, Applied Math. and Computation, 2011, pp. 7753-7761	1.551
You, Xiangcheng; Xu, Hang - Analytical approximations for the periodic motion of the Duffing system with delayed feedback, Numerical Algorithms, 2011, pp. 561-576	1.417
Islam,S;Bano,Z;Siddique,I;et al - <i>The optimal solution for the flow of a fourth-grade fluid with partial slip</i> , Computers&Mathematics with Applications, 2011, pp. 1507-1566	1.697
Farrokhzad,F;Mowlaee,P;Barari,A;et al - Analytical investigation of beam deformation using perturbation,homotopy perturbation, variational iteration and optimal homotopy asymptotic methods, Carpathian Journal of Mathematics, 2011, pp. 51-63	0.792

Stretching surface with viscous and ohmic dissipations. Meccanica, 2010, pp. 817-827  Herisanu, Nicolae; Marinca, Vasile - Explicit analytical approximation to large-amplitude non-linear oscillations of a uniform cantilever beam carrying an intermediate lumped mass and rotary inertia, Meccanica, 2010, pp. 847-855  Marinca, Villerisanu, N Comments on 'A one step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 373-3539  Wang, Chun; Niu, Zhao - Reply to 'Comments on 'A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 3740-3743  Shah, Rehan Ali; Islam, Saecd, Zaman, Gulet al - Solution of stagnation point flow with heat transfer analysis by optimal homotopy asymptotic method, Proceedings of the Romanian Academy Series A-Mathematics Physics Technical Sciences Information Science, 2010, pp. 3112-3221  Herisanu, N; Marinea, V - Accurate analytical solutions to oscillators with discontinuities and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao, S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 205-2036  Iphals, Jidrose, M.; Siddiqui, A;et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations sating the optimal homotopy asymptotic method, Applied Mathematics and Computers&Mathematics with Applications, 2010, pp. 3805-341  Idrees, M.; Islams, S.; Haq, Sirica et al. Application of the potimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-386  Marinea, V.; Herisanu, N Determination of periodic solutions for the motion of a particle on security in explant by a computery and proving and proving and proving and proving and proving and provin	· · · · · · · · · · · · · · · · · · ·	
non-linear oscillations of a uniform cantilever beam carrying an intermediate lumped mass and rotary inertia, Meccanica, 2010, pp. 847-855  Marinca, V.Herisanu, N Comments on 'A one step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 373-5359  Wang, Chun, Niu, Zhao - Reply to 'Comments on 'A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 3740-3743  Shah, Rehan Ali, Islam, Saecd, Zaman, Gul; et al - Solution of stagnation point flow with heat transfer analysis by optimal homotopy asymptotic method, Proceedings of the Romanian Academy Series A-Mathematics Physics Technical Sciences Information Science, 2010, pp. 3112-3221  Herisanu, N., Marinea, V Accurate analytical solutions to oscillators with discontinuities and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao, S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2050-2016  Niu, Zhao; Wang, Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2050-2036  Iqbal, Sildrees, M. Siddiqui, A; et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations tising the optimal homotopy asymptotic method, Applied Mathematics and Computers (Sandahematics with Applications, 2010, pp. 3858-3411  Idrees, M.; Islams, S.; Haq, Sirajul; et al - Applications, 2010, pp. 3858-3411  Idrees, M.; Islams, S.; Haq, Sirajul; et al - Applications of the motion of a particle on method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-3866  Marinea, V.I.Herisanu, N Determination of periodic solutions for the motion of a particle on a	Babaelahi,M,;Domairry,G;Joneidi,A Viscoelastic MHD flow boundary layer over a stretching surface with viscous and ohmic dissipations, Meccanica, 2010, pp. 817-827	1.949
non-linear oscillations of a uniform cantilever beam carrying an intermediate lumped mass and rotary inertia, Meccanica, 2010, pp. 847-855  Marinca, V.Herisanu, N Comments on 'A one step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 373-3539  Wang Chun, Niu, Zhao - Reply to Comments on 'A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 3740-3743  Shah, Rehan Ali, Islam, Saecd, Zaman, Gui, et al - Solution of stagnation point flow with heat transfer analysis by optimal homotopy asymptotic method, Proceedings of the Romanian Academy Series A-Mathematics Physics Technical Sciences Information Science, 2010, pp. 3112-3221  Herisanu, N., Marinea, V Accurate analytical solutions to oscillators with discontinuities and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao, S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2050-2016  Niu, Zhao; Wang, Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2056-2036  Iqbal, Sildrees, M., Siddiqui, A., et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computers (Sandahematics with Applications, 2010, pp. 3858-3411  Idrees, M., Islams, S., Haq, Sirajul; et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers (Chapting Lorento of the optimal homotopy asymptotic method to squeezing flow, Computers (Chapting Lorento of Sandahematics with Applications, 2010, pp. 3858-3411	Herisanu.Nicolae:Marinca.Vasile - Explicit analytical approximation to large-amplitude	
and rotary inertia, Meccanica, 2010, pp. 847-855  Marinca, V; Herisanu, N - Comments on 'A one step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 3725-3539  Wang, Chun, Niu, Zhao - Reply to 'Comments on 'A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 3740-3743  Shah, Rehan Alt; Islam, Spaced, Zaman, Gui, et al - Solution of stagnation point flow with heat transfer analysis by optimal homotopy asymptotic method, Proceedings of the Romanian Academy Series A-Mathematics Physics Technical Sciences Information Science, 2010, pp. 3112-3221  Herisanu, N. Marinca, V - Accurate analytical solutions to oscillators with discontinuities and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao, S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2.866  Niu, Zhao, Wang, Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2020-2036  [apal, S.; Idrees, M.; Siddiqui, A.; et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, 2888-2909  Esmaeilpour, M. Ganji, D Solution of the Jeffery-Hamel, flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees, M.; Islam, S.; Haq, Sirajui, et al - Application of the optimal homotopy asymptotic method, Lovned of Sound associates were held by the computer of the motion of a particle on security were breakfully associates were applied by the propose as were applied by the propose as were applied by the part of the potent		1 949
Marinca, V:Herisanu, N - Comments on 'A one step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 3725-3539  Wang, Chun, Niu, Zhao - Reply to Comments on 'A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 3740-3743  Shah, Rehan Ali; Islam, Saecd; Zaman, Gul; et al - Solution of stagnation point flow with heat transfer analysis by optimal homotopy asymptotic method, Proceedings of the Romanian Academy Series A-Mathematics Physics Technical Sciences Information Science, 2010, pp. 3112-3221  Herisanu, N. Marinea, V - Accurate analytical solutions to oscillators with discontinuities and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao, S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2020-32016  Niu, Zhao; Wang, Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Iqbal, S; Idrees, M; Siddiqui, A; et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour, M; Ganji, D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees, M; Islam, S; Haq, Siraju; et al - Application of the optimal homotopy asymptotic method computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees, M; Islam, S; Haq, Siraju; et al - Application of the optimal homotopy asymptotic method, Optimal homotopy asymptotic method, Optimal homotopy asymptotic method, Optimal homotopy asymptotic meth		1.5 .5
nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 3725-3539 Wang, Chun, Niu, Zhao, Reply to Comments on 'A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 3740-3743 Shah, Rehan Ali; Islam, Saced, Zaman, Gul; et al Solution of stagnation point flow with heat transfer analysis by optimal homotopy asymptotic method, Proceedings of the Romanian Academy Series A-Hahematics Physics Technical Sciences Information Science, 2010, pp. 3112-3221 Herisanu, N.; Marinea, V Accurate analytical solutions to oscillators with discontinuities and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625 Liao, S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2060-2016 Niu,Zhao; Wang, Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2166 2010, pp. 2026-2036 Iqbal,S; Idrees,M; Siddiqui,A; et al Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computers&Mathematics with Applications, 2010, pp. 3405-3411 Idrees,M.; Islam,S.; Haq, Sirajul; et al Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3405-3411 Idrees,M.; Islam,S.; Haq, Sirajul; et al Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3405-3411 Idrees,M.; Islam,S.; Haq, Sirajul; et al Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-9 3866  Marinear, V: Herrisanu, N Determination of periodic s		
Simulation, 2010, pp. 3725-3539  Wang, Chun; Niu, Zhao - Reply to 'Comments on 'A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 3740-3743  Shah, Rehan Ali; Islam, Saeed; Zaman, Gul; et al - Solution of stagnation point flow with heat transfer analysis by optimal homotopy asymptotic method, Proceedings of the Romanian Academy Series A-Mathematics Physics Technical Sciences Information Science, 2010, pp. 3112-3221  Herisanu, N; Marinca, V - Accurate analytical solutions to oscillators with discontinuities and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao, S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 203-2016  Niu, Zhao; Wang, Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Iqbal, S; Idrees, M; Siddiqui, A; et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Iqbal, S; Idrees, M; Siddiqui, A; et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations is ging the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour, M; Ganji, D - Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees, M; Islam, S; Haq, Sirajui; et al - Application of periodic solutions, for the motion of garriele on activity repelsed by means of the optimal borogon garvenic method of a particle on activity repelsed by means of the optimal borogon garvenic method of particle on activity repelsed by means of the optimal borogon garvenic metho		2 866
Wang, Chur, Niu, Zhao - Reply to 'Comments on 'A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 3740-3743  Shah, Rehan Ali; Islam, Saeed; Zaman, Gul; et al - Solution of stagnation point flow with heat transfer analysis by optimal homotopy asymptotic method, Proceedings of the Romanian Academy Series A-Mathematics Physics Technical Sciences Information Science, 2010, pp. 3112-3221  Herisanu, N; Marinca, V - Accurate analytical solutions to oscillators with discontinuities and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao, S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2.866  Niu, Zhao; Wang, Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Iqbal, S;Idrees, M;Siddiqui, A; et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour, M;Ganji, D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees, M;Islam, S;Haq, Sirajul; et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3888-3866  Marinca, V;Herisanu, N Determination of periodic solutions for the motion of a particle on a variation particle by the post of the post o		2.000
method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 3740-3743  Shah, Rehan Ali, Islam, Saeed, Zaman, Gul; et al - Solution of stagnation point flow with heat transfer analysis by optimal homotopy asymptotic method, Proceedings of the Romanian Academy Series A-Mathematics Physics Technical Sciences Information Science, 2010, pp. 3112-3221  Herisanu, N; Marinca, V - Accurate analytical solutions to oscillators with discontinuities and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao, S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2003-2016  Niu, Zhao, Wang, Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Igbal, S;Idrees, M;Siddiqui, A;et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour, Marina, J. P. Solution of the Leffery-Hamel flow problem by optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees, M.; Islam, S.; Haq, Siriajul; et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-3866  Marinca, V; Herisanu, N Determination of periodic solutions for the motion of a particle on a synthesia procedule hymony of the potimal homotopy asymptotic method to squeezing flow, Department of Sound		
Numerical Simulation, 2010, pp. 3740-3743  Shah, Rehan Ali; Islam, Saeed; Zaman, Gul; et al - Solution of stagnation point flow with heat transfer analysis by optimal homotopy asymptotic method, Proceedings of the Romanian Academy Series A-Mathematics Physics Technical Sciences Information Science, 2010, pp. 3112-3221  Herisanu, N; Marinca, V - Accurate analytical solutions to oscillators with discontinuities and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao, S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2003-2016  Niu, Zhao; Wang, Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Iqbal, S; Idrees, M; Siddiqui, A; et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour, M; Ganji, D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees, M; Islam, S.; Haq, Sirajul; et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-3866  Marinca, V; Herisanu, N Determination of periodic solutions for the motion of a particle on a setation periodic by the proper ground of the continual homotopy asymptotic method. Sound		2 066
Shah,Rehan Ali;Islam,Saeed;Zaman,Gul;et al - Solution of stagnation point flow with heat transfer analysis by optimal homotopy asymptotic method, Proceedings of the Romanian Academy Sciences A-Mathematics Physics Technical Sciences Information Science, 2010, pp. 3112-3221  Herisanu,N; Marinea,V - Accurate analytical solutions to oscillators with discontinuities and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao,S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2003-2016  Niu,Zhao;Wang,Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Iqbal,S;Idrees,M;Siddiqui,A;et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M;Islam,S;Islam,S;Iala,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-3866  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a sentime persphale by weaps of the optimal homotopy conversed to purple of Sound.		2.800
transfer analysis by optimal homotopy asymptotic method, Proceedings of the Romanian Academy Series A-Mathematics Physics Technical Sciences Information Science, 2010, pp. 3112-3221  Herisanu,N; Marinca,V - Accurate analytical solutions to oscillators with discontinuities and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao,S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2032-2016  Niu,Zhao,Wang,Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2062-2036  Iqbal,S;ldrees,M;Siddiqui,A;et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.;Islam,S.;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3888-3866  Marinea,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a practice people of the primal porteolic method Lournel of Savud		
Academy Series A-Mathematics Physics Technical Sciences Information Science, 2010, pp. 3112-3221  Herisanu,N; Marinca,V - Accurate analytical solutions to oscillators with discontinuities and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao,S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 203-2016  Niu,Zhao;Wang,Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Iqbal,S;Idrees,M;Siddiqui,A;et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.;Islang,S;Haq,Sirajul,et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-3866  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a solution personal of the optimal homotopy of Sound homotopy of Sound applications, 2010, pp. 3858-3866		
Academy Series A-Mathematics Physics Technical Sciences Information Science, 2010, pp. 3112-3221  Herisanu,N; Marinca,V - Accurate analytical solutions to oscillators with discontinuities and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao,S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2.866 2003-2016  Niu,Zhao;Wang,Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2.866 2010, pp. 2026-2036  Iqbal,S;Idrees,M;Siddiqui,A;et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.;Islam,S.;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-3866  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a potation perabola by means of the optimal homotopy asymptotic method lowned of Sound		1.658
Herisanu,N; Marinca,V - Accurate analytical solutions to oscillators with discontinuities and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao,S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2003-2016  Niu,Zhao;Wang,Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Iqbal,S;Idrees,M;Siddiqui,A;et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M;Islam,S;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-3866  Marinea,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a sociation procedule by means of the ontiny I homotopy asymptotic method to spread of Sound		
and fractional-power restoring force by means of the optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao,S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2030-2016  Niu,Zhao;Wang,Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2.866 2010, pp. 2026-2036  Iqbal,S;Idrees,M;Siddiqui,A;et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.;Islam,S.;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-3866  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a recepting persphela by means of the optimal homotopy asymptotic method loyage of the optimal homotopy asymptotic method of squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-3866		
Computers&Mathematics with Applications, 2010, pp. 1607-1625  Liao,S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2086-2003-2016  Niu,Zhao;Wang,Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Iqbal,S;Idrees,M;Siddiqui,A;et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.;Islam,S.;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-3866  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a retating parabola by means of the optimal homotopy asymptotic method Journal of Sound		
Liao,S An optimal homotopy analysis approach for strongly nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2003-2016  Niu,Zhao; Wang, Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Iqbal,S;Idrees,M;Siddiqui,A;et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.;Islam,S.;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-3866  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a p		1.697
equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2003-2016  Niu,Zhao; Wang, Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Iqbal,S; Idrees,M; Siddiqui,A; et al - Some solutions of the linear and nonlinear Kleyn- Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmacilpour,M; Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.; Islam,S.; Haq,Sirajul; et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858- 3866  Mainca, V; Herisanu, N Determination of periodic solutions for the motion of a particle on a restating parabola by means of the optimal homotopy asymptotic method. Journal of Sound		
2003-2016  Niu,Zhao; Wang, Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Iqbal,S; Idrees,M,Siddiqui,A; et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour,M; Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.; Islam,S.; Haq, Sirajul; et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-3866  Marinca, V; Herisanu, N Determination of periodic solutions for the motion of a particle on a restation perchola by means of the optimal homotopy asymptotic method. Journal of Sound		
Niu,Zhao; Wang, Chun - A one-step optimal homotopy analysis method for nonlinear differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Iqbal,S;Idrees,M;Siddiqui,A;et al - Some solutions of the linear and nonlinear Kleyn-Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.;Islam,S.;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-3866  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a rotation parabola by means of the optimal homotopy asymptotic method. Journal of Sound	equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp.	2.866
differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Iqbal,S;Idrees,M;Siddiqui,A;et al - Some solutions of the linear and nonlinear Kleyn- Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.;Islam,S.;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858- 3866  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a rotating parabola by means of the optimal homotopy asymptotic method. Journal of Sound	2003-2016	
differential equations, Communications in Nonlinear Science and Numerical Simulation, 2010, pp. 2026-2036  Iqbal,S;Idrees,M;Siddiqui,A;et al - Some solutions of the linear and nonlinear Kleyn- Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.;Islam,S.;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858- 3866  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a rotating parabola by means of the optimal homotopy asymptotic method. Journal of Sound	Niu, Zhao; Wang, Chun - A one-step optimal homotopy analysis method for nonlinear	
2010, pp. 2026-2036  Iqbal,S;Idrees,M;Siddiqui,A;et al - Some solutions of the linear and nonlinear Kleyn- Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.;Islam,S.;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858- 3866  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a rotating parabola by means of the optimal homotopy asymptotic method. Journal of Sound		2.866
Iqbal,S;Idrees,M;Siddiqui,A;et al - Some solutions of the linear and nonlinear Kleyn- Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.;Islam,S.;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-  1.697  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a rotating parabola by means of the optimal homotopy asymptotic method. Journal of Sound		
Gordon equations using the optimal homotopy asymptotic method, Applied Mathematics and Computation, 2010, pp. 2898-2909  Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.;Islam,S.;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-  3866  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a rotating parabola by means of the optimal homotopy asymptotic method. Journal of Sound		
and Computation, 2010, pp. 2898-2909  Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.;Islam,S.;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-  3866  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a rotating parabola by means of the optimal homotopy asymptotic method. Journal of Sound		1 551
Esmaeilpour,M;Ganji,D Solution of the Jeffery-Hamel flow problem by optimal homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.;Islam,S.;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-  3866  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a rotating parabola by means of the optimal homotopy asymptotic method. Journal of Sound		1.551
asymptotic method, Computers&Mathematics with Applications, 2010, pp. 3405-3411  Idrees,M.;Islam,S.;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-  3866  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a rotating parabola by means of the optimal homotopy asymptotic method. Journal of Sound		
Idrees,M.;Islam,S.;Haq,Sirajul;et al - Application of the optimal homotopy asymptotic  method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-  3866  Marinca,V;Herisanu,N Determination of periodic solutions for the motion of a particle on a rotating parabola by means of the optimal homotomy asymptotic method. Journal of Sound		1.697
method to squeezing flow, Computers&Mathematics with Applications, 2010, pp. 3858-  3866  Marinca, V; Herisanu, N Determination of periodic solutions for the motion of a particle on a rotating parabola by means of the optimal homotomy asymptotic mathod. Journal of Sound		
3866  Marinca, V; Herisanu, N Determination of periodic solutions for the motion of a particle on a rotating parabola by means of the optimal homotomy asymptotic mathed. Journal of Sound		1 607
Marinca, V; Herisanu, N Determination of periodic solutions for the motion of a particle on		1.097
a rotating payabola by means of the optimal homotomy asymptotic method. Journal of Sound		
	a rotating parabola by means of the optimal homotopy asymptotic method, Journal of Sound	1.893
and Vibration, Vol. 2010, pp. 1450-1459	and Vibration, Vol. 2010, pp. 1450-1459	
Ali, Javed; Islam, S; et al - The solution of multipoint boundary value problems by the optimal		4 60
homotopy asymptotic method, Computers&Mathematics with Applications, 2010, pp. 2000-		1.697
2006	2006	

Motsa, Sandile; Sibanda, Precious; Marewo, Gerald; et al - A note on improved homotopy analysis method for solving the Jeffery-Hamel flow, Mathematical Problems in Engineering, 2010	0.762
Babaelahi, M; Ganji, D Analytical treatment of mixed convection flow past vertical flat plate, Thermal Science, 2010, pp. 409-416	1.222
Joneidi, A; Ganji, D; Babaelahi, M Micropolar flow in a porous channel with high mass transfer, International Communications in Heat and Mass Transfer, 2009, 1082-1088	2.782
Siddiqui,A;Ansari,A;Ahmad,A;et al - <i>On Taylor's scraping problem and flow of a sisko fluid</i> , MathematicalModelling and Analysis, 2009, pp. 515-529	0.830
Mabood,F;Khan, WA;Ismail,AIM - Optimal homotopy asymptotic Method for Flow and Heat Transfer of a Viscoelastic Fluid in an Axisymmetric Channel with a Porous Wall, Plos One, 2013	3.234
Sahoo, B; Poncet, S - Blasius flow and heat transfer of fourth-grade fluid with slip, Applied Mathematics and Mechanics-English-Edition, 2013, pp. 1465-1480	1.128
Golbabai,A; Fardi,M; Sayevand,K Application of the optimal homotopy asymptotic method for solving a strongly nonlinear oscillatory system. Mathematical and Computer Modelling, 2013, pp. 1837-1843	1.412
Abbasbandy, S;Jalili,M - Determination of optimal convergence-control parameter value in homotopy analysis method, Numerical Algorithms, 2013, pp. 593-605	1.417
Alam, MK; Rahim, MT; Islam, S; Sidiqqui, AM Optimal homotopy asymptotic method foa a thin film flow of a pseudo-plastic fluid drainning down or lifting up on a cylindrical surface, Chemical Industry & Chemical engineering quarteri, 2013, pp. 513-527	0.892
Irandoust, S;Kheiri, H; Abdi, S Efficient computational algorithms for solving one class of fractional boundary value problems, Computational Mathematics and Mathematical Physics, 2013, pp. 920-932	0.789
Aziz,T; Mahomed, FM - Reductions and solutions for the unsteady flow of a fourth grade fluid on a porous plate, Applied Mathematics and Computation, 2013, pp. 9187-9195	1.551
Fan, T; You, X.C Optimal homotopy analysis method for nonlinear diferential equations in the boundary layer, Numerical Algorithms, 2013, pp. 337-354	1.417
Ullah, H; Islam, S; Idres, S Application of optimal homotopy asymptotic method to dubly wave solutions of the compled drinfeld-sokolov Wilson equations, Mathematical problems in engineering, 2013	0.762
Raselch,A; Farzaneh-Gord,M; Varedi SR; Ganji, DD - Analytical solution for magnetohydrody namic stagnation point flow and heat transfer over a permeable stretching sheet with chemical reaction, Journal of theoretical and applied mechanics, 2013, pp. 675-686	0.636

	a, NR; Alomari, AK; Hashim, I Optimal homotopy asymptotic method for delay diferential equations, Mathematical problems in engineering, 2013	0.762
	R; Islam, S; Shah, IA; Ulah, H Optimal homotopy Asymptotic method to	
	ar damped generalized regularized long wave equation, Mathematical problems	0.762
	neering, 2013	
	a, Vasile; Herisanu, Nicolae - An Optimal Homotopy Asymptotic Approach Applied	
to Nonli	inear MHD Jeffery-Hamel Flow, MATHEMATICAL PROBLEMS IN	0.762
ENGIN	EERING Article Number: 169056, Published: 2011	
Rasekh,	, Alireza; Farzaneh-Gord, Mahmood; Varedi, Seyed R.; Ganji, Davood D	
ANALY	YTICAL SOLUTION FOR MAGNETOHYDRODYNAMIC STAGNATION	
	FLOW AND HEAT TRANSFER OVER A PERMEABLE STRETCHING SHEET	0.636
	CHEMICAL REACTION, JOURNAL OF THEORETICAL AND APPLIED	
	ANICS Volume: 51 Issue: 3 Pages: 675-686 Published: 2013	
	; Moisheki, RJ; Fatima, A - Shock Wave solutions for some nonlinear flow	
	arising in the study of a non-newtonian third grade fluid, Mathematical al	0.762
	ns in enginnering, 2013	
	ri, A.K.; Anakira, NR; Bataineeh, AS; Hashim, I Approximate Solution of	
	ar system of BVP Arising in fluid flow problem, Mathematical problems in	0.762
	ring, 2013	
	; Fatima, A, Mahomed, FM Shock Wave solutions for some nonlinear partial	
	tial equations arising in the study of a non-newtonian fourth grade fluid	0.762
model, N	Mathematical problems in engineering, 2013	
	emus-Daniel - Contributions on the Extension of the Optimal Homotopy Asymptotic	
	in Solution of the Flow of the Polymeric Materials, MATERIALE PLASTICE	0.824
Volume	e: 51 Issue: 2 Pages: 194-200 Published: 2014	
Gul, Tax	za; Islam, Saeed; Shah, Rehan Ali; et al - Heat Transfer Analysis of MHD Thin Film	
Flow of	f an Unsteady Second Grade Fluid Past a Vertical Oscillating Belt, PLOS ONE,	3.234
Vol.:9, 1	Issue: 11, Article Number: e103843, Published: 2014	
Gunto	A. K.; Ray, S. Saha - Comparison between homotopy perturbation method	
	timal homotopy asymptotic method for the soliton solutions of Boussinesq-	1.619
	equations, COMPUTERS & FLUIDS, Volume: 103, Pages: 34-41,	
Publish	ned: 2014	
Bharad	lwaj, N. Ashwin; Ewoldt, Randy H The general low-frequency prediction	
	mptotically nonlinear material functions in oscillatory shear, Journal of	3.358
	ogy, Volume: 58, Issue: 4, pp. 891-910, Published: 2014	2.220
Afficon	обу, тогание. 20, 133ис. т, рр. 671-710, 1 иононей. 2017	

		Marinca, Vasile; Ene, Remus-Daniel - <i>Analytical approximate solutions to the Thomas-Fermi equation</i> , Central European Journal of Physics, Vol. 12, Issue: 7, Pages: 503-510, Published: 2014	1.085
		Haq, Sirajul; Ishaq, Muhammad - Solution of coupled Whitham-Broer-Kaup equations using optimal homotopy asymptotic method, Ocean Engineering Volume: 84 Pages: 81-88 Published: 2014	1.351
		Gul, Taza; Islam, Saed; Shah, Rehan Ali; et al <i>Thin Film Flow in MHD Third Grade Fluid on a Vertical Belt with Temperature Dependent Viscosity</i> , PLOS ONE Volume: 9  Issue: 6 Article Number: e97552 Published: 2014	3.234
		Marinca, Vasile; Herisanu, Nicolae - <i>The Optimal Homotopy Asymptotic Method for solving Blasius equation</i> - Applied Mathematics and Computation Volume: 231 Pages: 134-139 Published: 2014	1.551
		Marinca, Vasile; Ene, Remus-Daniel - <i>Dual Approximate Solutions of the Unsteady Viscous Flow over a Shrinking Cylinder with Optimal Homotopy Asymptotic Method</i> , Advances in Mathematical Physics, Article Number: 417643, Published: 2014	1.100
		Aziz, Taha; Magan, A. B.; Mahomed, F. M Invariant Solutions for the Unsteady Magnetohydrodynamics (MHD) Flow of a Fourth-Grade Fluid Induced Due to the Impulsive Motion of a Flat Porous Plate, Brazilian Journal of Physics, Volume: 45, Issue: 1, Pages: 120-131, Published: 2015	0.810
		Qayyum, Mubashir; Khan, Hamid; Rahim, M. Tariq; et al <i>Analysis of Unsteady Axisymmetric Squeezing Fluid Flow with Slip and No-Slip Boundaries Using OHAM</i> - Mathematical Problems in Engineering, Article Number: 860857, Published: 2015	0.762
		Liu, QX; Chen, YM; Liu, JK -An Iteration Scheme suitable for solving limit cycles of nonsmooth dynamical systems, Mathematical problems in engineering, 2013	0.762
	Marinca Vasile, Herisanu Nicolae, BOTA Constantin	Ozis, T; Akci, C - Periodic solutions for certain non-smooth oscillatory by iterated homotopy perturbation method combined with modified Lindstedt-Poincar, technique, Meccanica, 2011, Vol. 46, pp. 341-347	1.949
6.	Application of the variational method to some nonlinear one-dimensional oscillations, Meccanica, Vol. 43 (2008), pp. 75-79	Herisanu, N; Marinca, V Explicit analytical approximation to large-amplitude non-linear oscillations of a uniform cantilever beam carring an intermediate lumped mass and rotary inertia, Meccanica, Vol. 45, 2010, pp. 847-855	1.949
		Zhao, YX; Xiao, AG - Variational iteration method for singular peturbation initial value problems, Computer Physics Communications, Vol. 181, 2010, pp. 947-956	3.112

Total citări:	83	
	Nonlinear Oscillators, International Journal of Nonlinear Sciences and Numerical Simulation, Volume: 14, Issue: 7-8, Pages: 453-462, Published: 2013  Belendez, A.; Gimeno, E.; Alvarez, M. L, A Novel Rational Harmonic Balance Approach for Periodic Solutions of Conservative Nonlinear Oscillators, International Journal of Nonlinear Sciences and Numerical Simulation Volume: 10 Issue: 1 Pages: 13-26  Published: JAN 2009	1.545
	Zhao, Yongxiang; Xiao, Aiguo; Li, Li; et al Variational Iteration Method for Singular Perturbation Initial Value Problems with Delays, Mathematical Problems in Engineering, Article Number: 850343, Published: 2014  Yang, Q. W.; Chen, Y. M.; Liu, J. K.; et al - A Modified Variational Iteration Method for	0.762
	Chen, Y. M.; Liu, Q. X.; Liu, J. K Limit cycle analysis of nonsmooth aeroelastic system of an airfoil by extended variational iteration method, Acta Mechanica, Volume: 225, Issue: 7, Pages: 2151-2159, Published: 2014	1.465
	Khan, Y.; Mirzabeigy, A <i>Improved accuracy of He's energy balance method for analysis of conservative nonlinear oscillator</i> , Neural Computing & Applications, Volume: 25, Issue: 3-4, Pages: 889-895, Published: 2014	1.569
	Lu,JW; Gu, J; Liu, MU - Moddelling of the vehicle shimmy system with considerationn of clearance of the steering linkage mechanics, Meccanica, Vol. 45, 2010, pp. 53-61	1.949
	Yildirim, A Determination of periodic solutions for nonlinear oscillators with fractional powers by He's modified Lindstedt-Poincar method, Meccanica, Vol. 45, 2010, 16 pg.	1.949

Nr. minim de citări: C > = 12

Data:

8 Iulie 2015

Candidat, BOTA Constantin