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Exact Traveling Wave Solutions Of Nonlinear PDEs In ...Mathematics: An International Journal (AAM) Exact Traveling Wave Solutions Of Nonlinear PDEs In Mathematical Physics Using The Modified Simple Equation Method E. M. E. Zayed Department Of Mathematics Zagazig University Zagazig, Egypt E.m.e.zayed@hotmail.com A. H. Arnous Department Of Engineering Mathematics And Physics Feb 2th, 2024New Exact Wave Solutions To The Space-time Fractional ...Department Of Applied Mathematics, University Of Rajshahi, Rajshahi, Bangladesh E-mail: Ali_math74@yahoo.com Reviewing Editor: Bernardo Spagnolo, Università Di Palermo, Italy Additional Information Is Available At The End Of The Article ABOUT THE AUTHORS M. Nurul Islam Is A Lecturer At The Department Mathematics, Islamic University, Kushtia ... Feb 9th, 2024COMPARISON BETWEEN NUMERICAL AND EXACT SOLUTIONS OF ...Figure 2.1 Euler's Method And Exact Solution When $h=0.1$. 8 Figure 2.2 Taylor's Method Of Two And Exact Solution When $h=0.1$. 14 Figure 2.3 Taylor's Method Of Four And Exact Solution When $h=0.1$. 18 Figure 2.4 RK-Method Of Order Two And Exact Solution When $h=0.1$. 23 Figure 2.5 RK-Method Of Order Four And Exact Solution When $h=0.1$. 28 Apr 15th, 2024.

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And Were first Introduced And Solved Using The Inverse Scat-tering Method By Konno And Oono In [1], So (1.1) Are Called The Konno-Oono (KO) Equations. The KO Equations Have Attracted A Great Amount Of Interest Due To Their Elegant Integrability Structure And Soliton Solutions [1-3]. The Bäcklund Transformation And The Darboux ... Feb 25th, 2024.

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Exact Solutions Is Obtained. Feb 6th, 2024 Exact Solutions Of Nonlinear Partial Differential Equations ...3 Sech[c 1x+c 2y+c 3z-c 1c 2c 3t+δ]. • The Boussinesq (wave) Equation: $U T_t - \beta u^2 x + 3uu^2 x + 3u X^2 + \alpha u^4 x = 0$, Or Written As A first-order System (v Auxiliary Variable): $U T + v X = 0$, $V T + \beta u X - 3uu X - \alpha u^3 x = 0$. Solitary Wave Solution: $U(x,t) = \beta c^2 \frac{1}{1 - c^2 t^2} + 8\alpha c^4 \frac{1}{3c^2 t^2} - 4\alpha c^2 \frac{1}{t} \tanh \frac{x}{2ct}$ Jan 18th, 2024.

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