## Long Wei

## List of Publications by Year

 in descending orderSource: https:/|exaly.com/author-pdf/4210350/publications.pdf
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Blow-up analysis and spatial asymptotic profiles of solutions to a modified two-component
hyperelastic rod system. Analysis and Mathematical Physics, 2021, 11, 1.

The Cauchy problem for a generalized Riemann-type hydrodynamical equation. Journal of Mathematical Physics, 2021, 62, .

New wave-breaking criteria for the Fornberg-Whitham equation. Journal of Differential Equations, 2021, 280, 571-589.

The Cauchy problem for a modified Euler-Poisson system in one dimension. Quarterly of Applied Mathematics, 2021, 79, 667-693.

Persistent Decay of Solutions to the $k$-abc Equation in Weighted $\$ \$$ L^p $^{\text { }} \$$ Lp Spaces. Journal of Dynamics and Differential Equations, 2020, 32, 219-232.

Wave Breaking, Clobal Existence and Persistent Decay for the Gurevichâ€"Zybin System. Journal of Mathematical Fluid Mechanics, 2020, 22, 1.

Symmetry analysis, conserved quantities and applications to a dissipative DGH equation. Journal of $7 \quad$ Differential Equations, 2019, 266, 3189-3208.

Radial Symmetry of Entire Solutions of a Biharmonic Equation with Supercritical Exponent. Advanced Nonlinear Studies, 2019, 19, 291-316.

Wave breaking analysis for the Fornbergấ"Whitham equation. Journal of Differential Equations, 2018,
265, 2886-2896

A perturbed fourth order elliptic equation with negative exponent. Discrete and Continuous Dynamical Systems - Series B, 2018, 23, 4187-4205.
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10 Dynamical Systems - Series B, 2018, 23, 4187-4205.

11 Continuity and asymptotic behaviors for a shallow water wave model with moderate amplitude.
Journal of Differential Equations, 2017, 263, 910-933.

Breaking waves and persistence property for a two-component Camassaâ€"Holm system. Journal of Mathematical Analysis and Applications, 2017, 445, 1084-1096.

Conserved quantities, global existence and blow-up for a generalized CH equation. Discrete and Continuous Dynamical Systems, 2017, 37, 1733-1748.

SYMMETRY ANALYSIS, CONSERVATION LAWS OF A TIME FRACTIONAL FIFTH-ORDER SAWADA-KOTERA
14 EQUATION. Journal of Applied Analysis and Computation, 2017, 7, 1275-1284.
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Conservation laws for a modified lubrication equation. Nonlinear Analysis: Real World Applications, 2015, 26, 44-55.

Auxiliary Lagrangian and Conservation Laws for a Wave Equation Incorporating Dissipation. Communications in Theoretical Physics, 2015, 63, 481-486.

Self-adjointness and conservation laws for Kadomtsevâ€"Petviashviliâ€"Burgers equation. Nonlinear
Analysis: Real World Applications, 2015, 23, 123-128.

Comment on â€œConservation Laws of Two $(2+1)$-Dimensional Nonlinear Evolution Equations with
Higher-Order Mixed Derivativesâ€: Abstract and Applied Analysis, 2014, 2014, 1-4.

$$
\begin{aligned}
& \text { The Lagrangian, Self-Adjointness, and Conserved Quantities for a Generalized Regularized Long-Wave } \\
& \text { Equation. Abstract and Applied Analysis, 2014, 2014, 1-5. }
\end{aligned}
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A fourth order elliptic equation with a singular nonlinearity. Communications on Pure and Applied
Analysis, 2014, 13, 2493-2508.

22 Self-Adjointness, Symmetries, and Conservation Laws for a Class of Wave Equations Incorporating
Infinitely Many Elliptic Solutions to a Simple Equation and Applications. Abstract and Applied Analysis,
$2013,2013,1-9$. ..... 0.70An indirect variable transformation approach and Jacobi elliptic solutions to Korteweg de Vriesequation. Computational Mathematics and Mathematical Physics, 2012, 52, 737-745.
25 Multiple periodic-soliton solutions to Kadomtsevâ $€^{\prime \prime}$ Petviashvili equation. Applied Mathematics and Computation, 2011, 218, 368-375.$2.2 \quad 7$
Symmetry analysis and exact explicit solutions for Kadomtsev-Petviashvili-Burgers equation.Computational Mathematics and Mathematical Physics, 2011, 51, 1369-1376.
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27 Changing-sign bubble solutions for an anisotropic sinh-Poisson equation. Nonlinear Differential
Mixed interior and boundary nodal bubbling solutions for a sinh-Poisson equation. Pacific Journal of Mathematics, 2011, 250, 225-256.
A function transformation method and exact solutions to a generalized sinh-Gordon equation.
Computers and Mathematics With Applications, 2010, 60, 3003-3011.
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New exact solutions to some variable coefficients problems. Applied Mathematics and Computation, 2010, 217, 1632-1638. ..... 30altimg="si1.gif" overflow="scroll" > <mml:mrow > <mml:mo31 stretchy="false" > (</mml:mo><mml:mi > â€\%o</mml:mi>[mml:mn](mml:mn)2</mml:mn>[mml:mo](mml:mo)+</mml:mo>[mml:mn](mml:mn) $1_{3.3}\left\langle\mathrm{mml}: \mathrm{mn}_{16}\langle\mathrm{mml}:\right.$Konopelchenkoâ€"Dubrovskv equation. Communications in Nonlinear Science and NumericalComments on â€œNew exact periodic solitary-wave solution of MKdV equationâ€: Communications in
Nonlinear Science and Numerical Simulation, 2010, 15, 2231-2233.

