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Conservation Laws of K(m, n) and mK(m, n) Equations XIE Fu-Ding,^{1,2} GAO Xiao-Shan,¹ and LIU Feng¹

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Abstract: Based on the rank analysis method, algorithmization idea, and symbolic computation, in this paper we have presented a method to construct the conservation laws for nonlinear evolution equations. The polynomial conservation laws for K(n+2,n) equations and mK(m,n) equations are found by using of this approach and some new results have been obtained.

PACS: 02.30.Jr, 11.30.-j Key words: conservation law, K(m,n) and mK(m,n) equations, symbolic computation

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