

Bounded Wave Solutions of KdV-Burgers-type Equations

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Abstract: In this talk, we consider dynamics of a class of the KdV-Burgers-type systems by starting with Burgers-type equations, and then focus on the higher-order KdV-Burgers equation, a partial differential equation that occupies a prominent position in describing some physical processes in motion of turbulence and other unstable process systems. We limit our attention to various bounded wave solutions and their asymptotic behaviors.

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个人简介（中文）：

冯兆生，美国德克萨斯大学 RGV 分校 Carlos and Stephanie Manrique de Lara 讲席教授。主要研究方向是非线性分析，动力系统，数学物理问题，数值计算与模拟等，曾于 2015 和 2021 年两次获得德克萨斯大学年度杰出科研成就奖。现任国际知名学术期刊 CNSNS 的共同主编和 EJDE 的执行主编，和多个国际 SCI 杂志的编委及 AIMS 应用数学系列丛书的编委。

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