Interactions among Peakons, Dromions, and Compactons in (2+1)-Dimensional System

Cheng-lin Bai, Hai-quan Hu, Wen-jun Wang, and Hong Zhao

Physics Science and Information Engineering School, Liaocheng University, Shandong 252059, China

Reprint requests to Dr. C.B.; E-mail: lcced_bcl@lctu.edu.cn or lcced_bcl@hotmail.com (Ch.Bai)

Z. Naturforsch. **59a**, 729 – 742 (2004); received July 20, 2004

Starting from a quite universal formula, which is valid for some quite universal (2+1)-dimensional physical models, the interactions among different types of solitary waves like peakons, dromions, and compactons are investigated both analytically and graphically. Some novel and interesting features are revealed. The results show that the interactions for peakon-dromion, compacton-dromion, and peakon-compacton may be completely inelastic, not-completely elastic or completely elastic. – PACS numbers: 05.45, Yv. 02.30 Jr.

Key words: Interaction; Peakon; Dromion; Compacton; (2+1)-dimensional System.