Non-polynomial Third Order Equations which Pass the Painlevé Test

Uğurhan Muğan and Fahd Jrad

Bilkent University, Department of Mathematics, 06800 Bilkent, Ankara, Turkey
^a Cankaya University, Department of Mathematics and Computer Sciences, 06530 Cankaya, Ankara, Turkey

Z. Naturforsch. **59a**, 163 – 180 (2004); received October 15. 2003

Reprint requests to U. M.; Fax: +90(312)266-4579; E-mail: mugan@fen.bilkent.edu.tr

reprint requests to 0. Mi., r ax. 190(312)200 4379, E mail: magaine feil.blikent.edu.ti

The singular point analysis of third-order ordinary differential equations in the non-polynomial class is presented. Some new third order ordinary differential equations which pass the Painlevé test, as well as the known ones are found.

Kev words: Painlevé Equations, Painlevé Test.