**ÖZET BAŞLIĞI (Times New Roman 18 Punto)**

**Hasan Bulut**

****Department of Mathematics, University of Firat, Elazig, Turkey

hbulut@firat.edu.tr,

**Özet**

In this paper, we obtain some new complex analytical solutions to the nonlinear Kundu-Eckhaus equation which seems in the quantum field theory, weakly nonlinear dispersive water waves and nonlinear optics by using exponential function method.

***Anahtar Kelimeler:*** Exponential method; Kundu-Eckhaus; Complex exponential.

# **KAYNAKÇA**

1. PanWang, BoTian, Kun Sun, Feng-Hua Qi, Thetitle of Paper, Applied Mathematics and Computation, Vol:2, No:1, 233–242, 2015.

\*Özetinizin **1 sayfa** olmasına dikkat ediniz.