## General Similarity Solution of the Fragmentation Kinetics Equation

A. Elhanbaly<sup>a</sup> and A. Elgarayhi

Theoretical Physics Research Group, Faculty of Science, Mansoura University, Mansoura 35516, Egypt

a Present address: King Saud University, College of Science, Al-Qasseem Branch, P.O. 237. Buriedah 81999

Reprint requests to A. Elh.; E-mail: a\_elhanbaly@yahoo.com

Z. Naturforsch. **59a.** 309 – 315 (2004); received October 26, 2003

In this article we have discussed a new application of Lie's similarity method on the integrodifferential fragmentation equation. A wide variety of the similarity solutions of the fragmentation equation has been obtained. Some of them are compared with those obtained by other authors.

Key words: Similarity Solution; Similarity Reduction; Fragmentation Equation; Fox Function.