

Development of a neural network for determining the behavior of two-phase fluids: the case of sprays and drops

A. Amoresano*, M.Dedes, V.Nebbioso

University of Napoli Federico II, Italy

*Corresponding author: amedeo.amoresano@unina.it

Abstract

The use of high-frequency cameras is a fundamental tool in the study of two-phase fluids such as sprays and droplet behaviour. This paper presents the development of a neural network based on different interpolation criteria to classify images, extract contours and define geometric features in the presence of noise.