

Calculating Mixing Index in a MicroFluidic Channel using Image Processing

First Author

Affiliation / Address line 1

Affiliation / Address line 2

Affiliation / Address line 3

email@domain

& *SecondAuthor*

Affiliation / Address line 1

Affiliation / Address line 2

Affiliation / Address line 3

email@domain

Abstract

In this paper we propose a new method to obtain mixing index value of two fluid passed in a microfluidic channel using image processing techniques.