

An Influence of the Microfluidic Channel Height and Distribution of Dielectrophoretic Force on the Impedance Extraction in Microfluidic Systems

Mohamed Tarek Ibrahim Mohamed Ali Elwakad ,S. Sherif; Y. Ghallab; M.T. El-Wakad; Y. Ismail

Abstract

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127085158&doi=10.1109%2fICICIS52592.2021.9694189&partnerID=40&md5=27a80ee79777888ccf7eb2352575ed42>

10th IEEE International Conference on Intelligent Computing and Information Systems, ICICIS 2021; Triumph HotelCairo; Egypt; 5 December 2021 through 7 December 2021; Category numberCFP21X18-ART; Code 177003 2021, December