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E-mail: F.labeed@surrey.ac.uk ABSTRACT Dielectrophoresis (DEP) Is A Phenomenon Of Induced Particle Motion In Non-uniform Electric Fields. The Effect Is Frequency Dependent; By Monitoring The Motion Of Parti 12th, 2024

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Apoptosis (Labeed Et Al 2005). This Potentially Makes DEP A Very Valuable Tool For Screening Applications. In Order To Extract Dielectric Parameters From Dielectrophoretic Data, Modelling Techniques Are Used To find Best-fit P 11th, 2024

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