



Optimizing Electrode Geometry for Enhanced Cell Separation Using Dielectrophoresis: A Study on Fillet Radius Impact

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Supporting Information

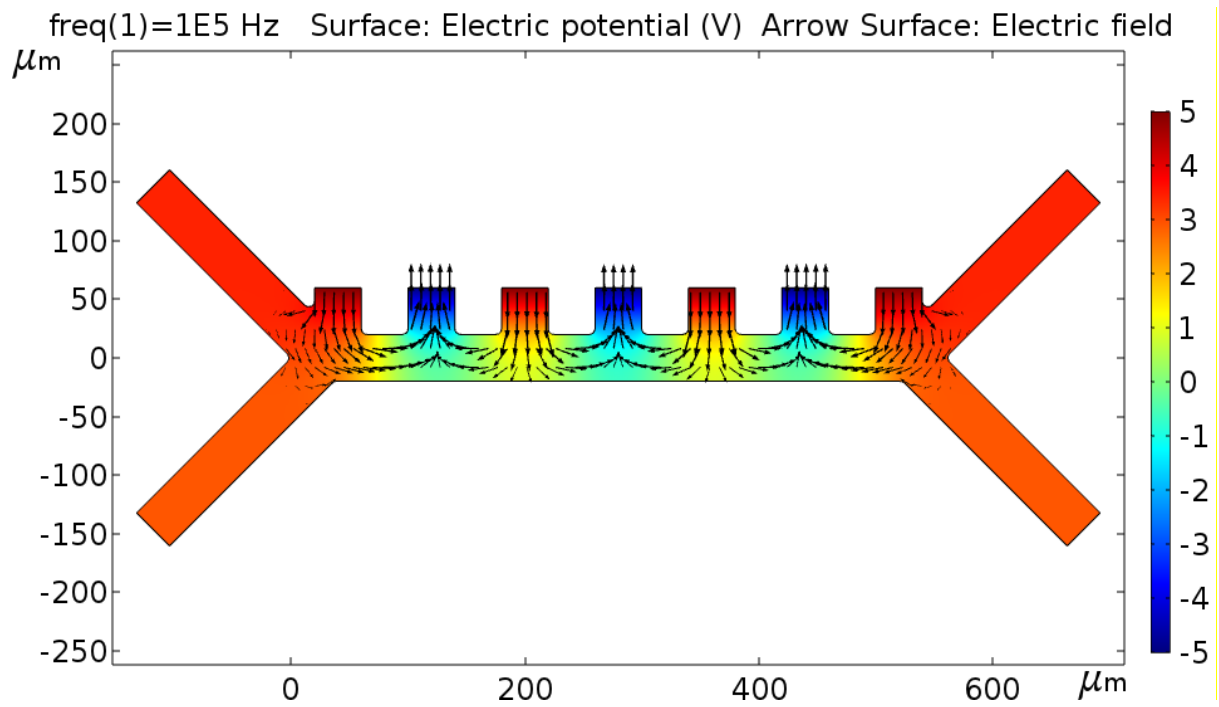


Figure S1. Model with electrode geometries for fillet radius 0 μm

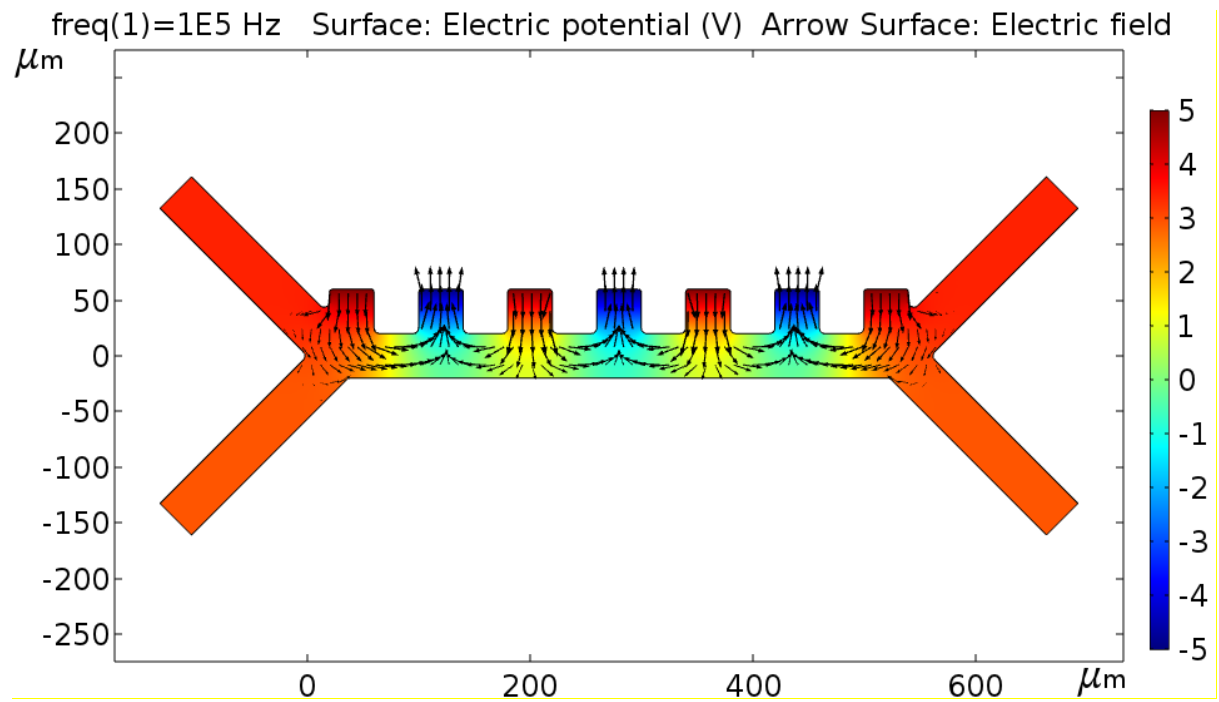


Figure S2. Model with electrode geometries for fillet radius 3 μm

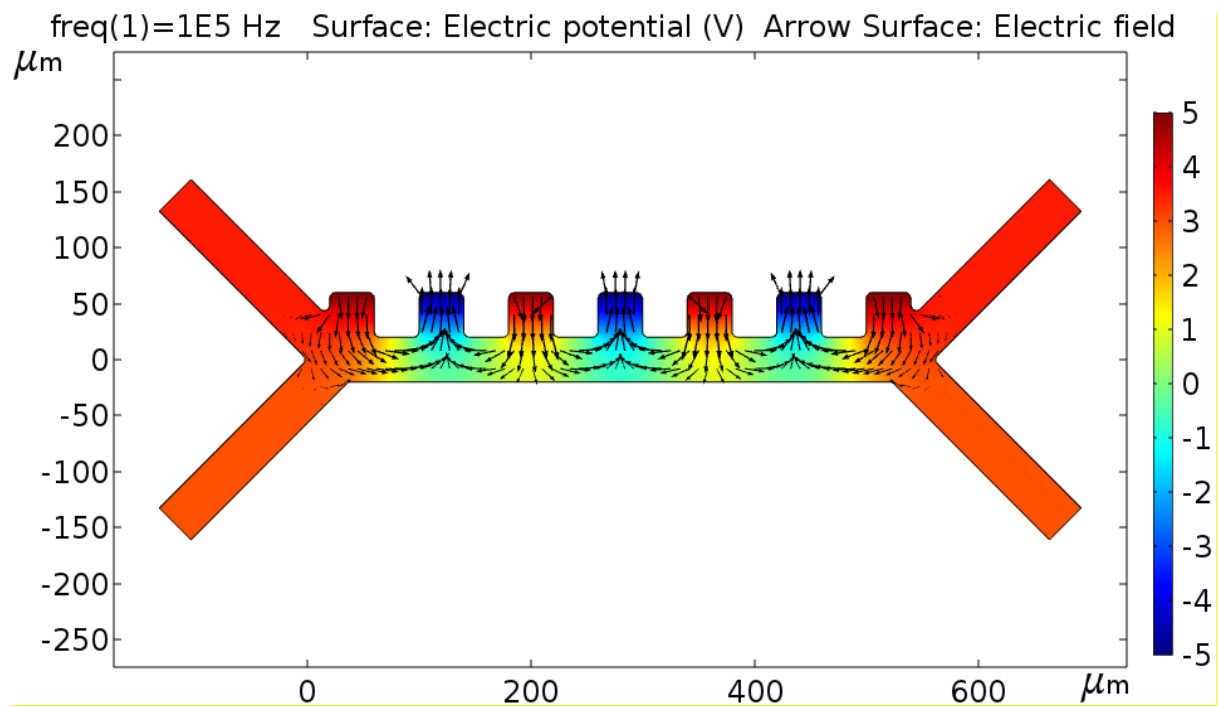


Figure S3. Model with electrode geometries for fillet radius 6 μm

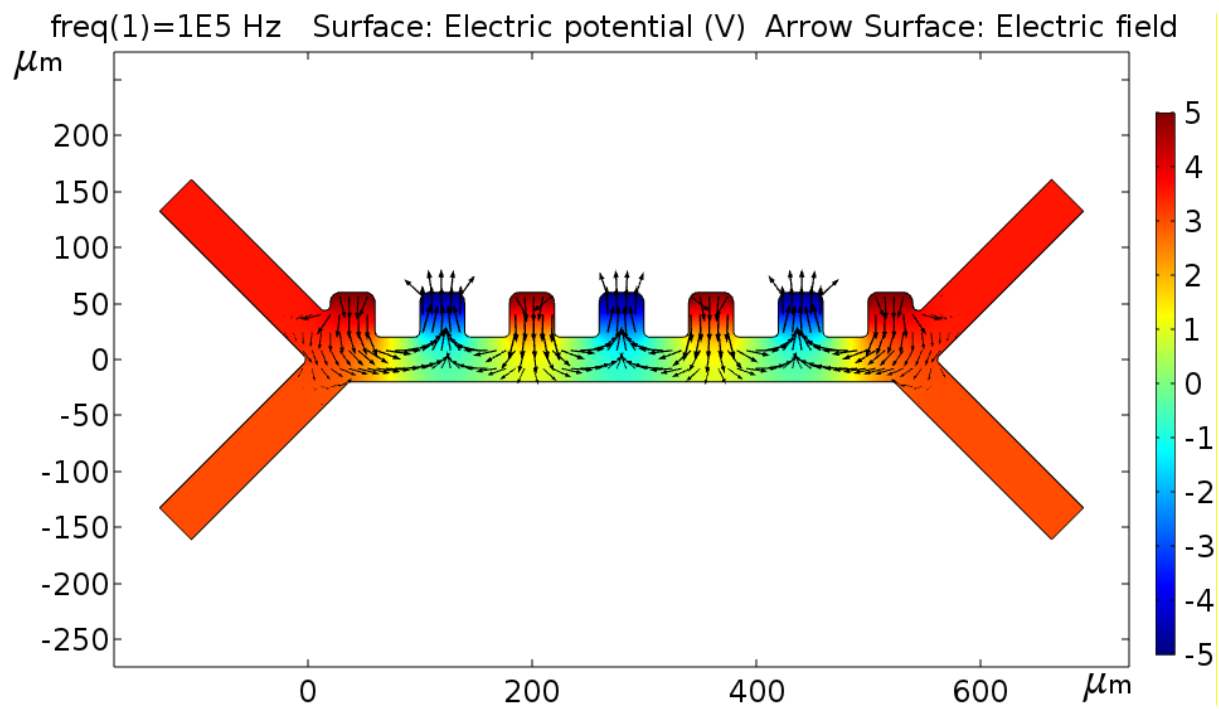


Figure S4. Model with electrode geometries for fillet radius 9 μm

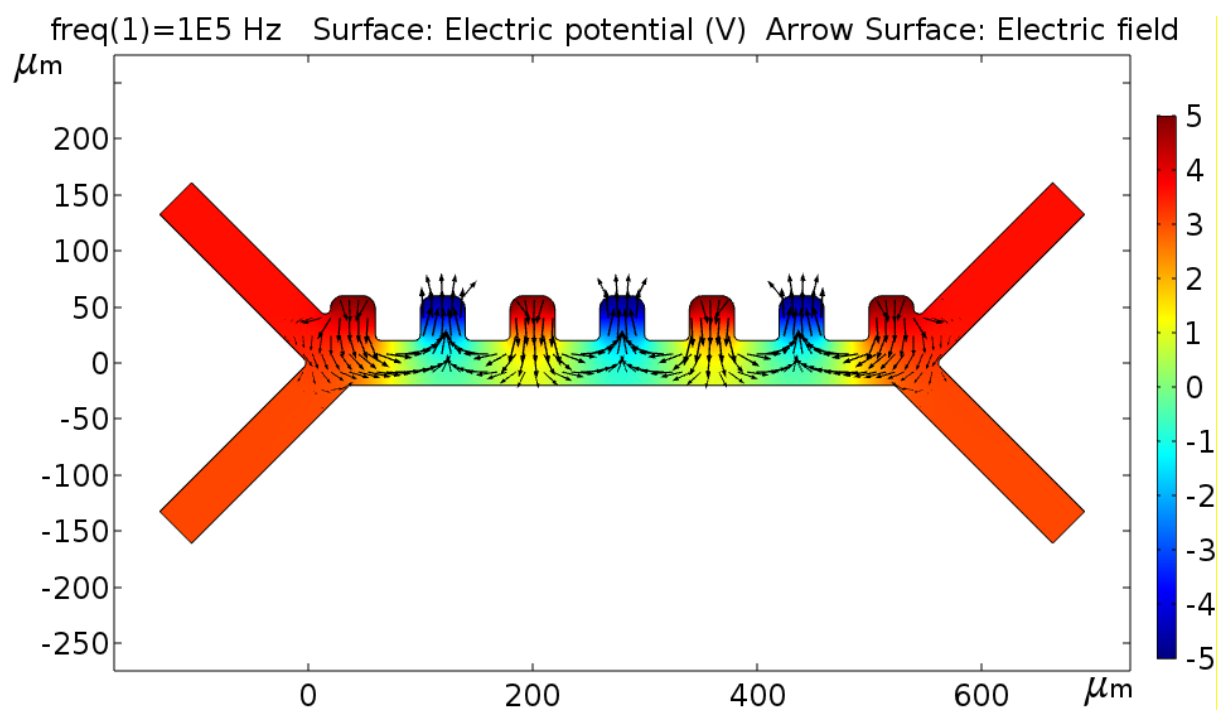


Figure S5. Model with electrode geometries for fillet radius 12 μm

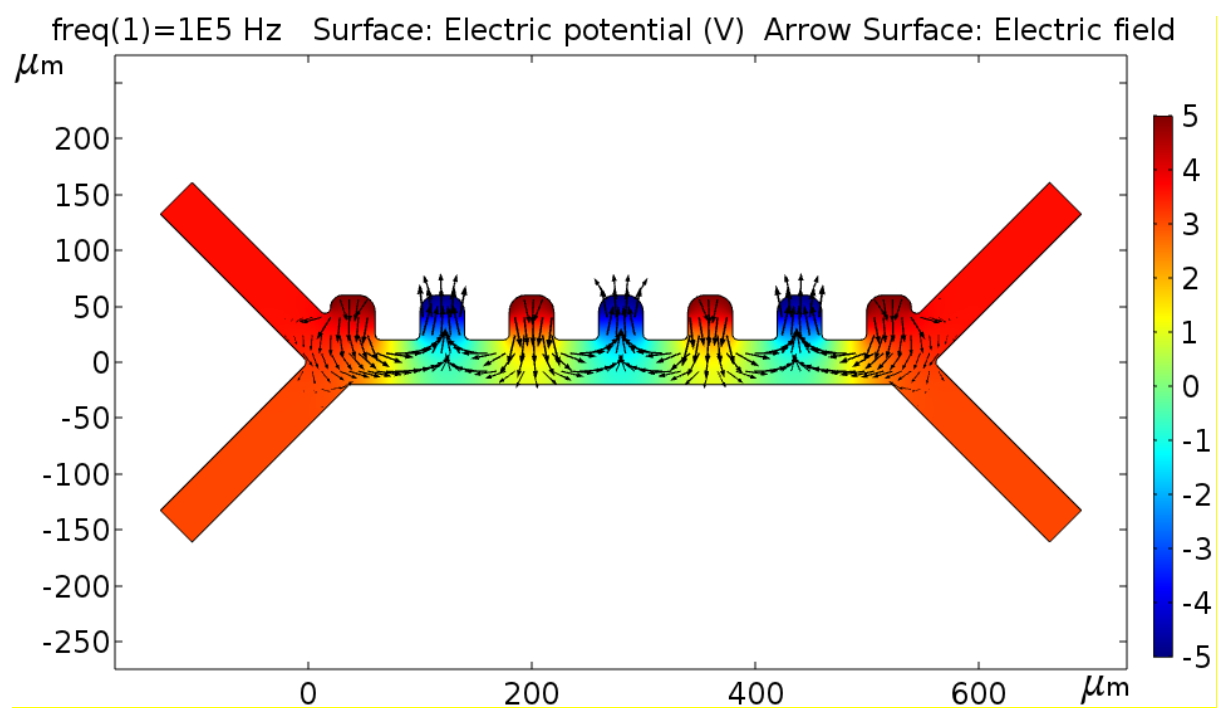


Figure S6. Model with electrode geometries for fillet radius 15 μm