1.The movie shows the benzonitrile film rotation before and after rotation. The film rotate at V=40V and E=50kV/m. The rotation angular velocity in the center of the rotion is maximum.

Electrolysis cell dimensions: A circular frame with radius 3.5mm

2.The movie shows 1,3-Bromofluorobenzene suspended film rotation at V=50V and E=500kV/m. The rotation angular velocity in the center of the rotation is no longer the maximum value.

Electrolysis cell dimensions: A circular frame with radius 3.5mm