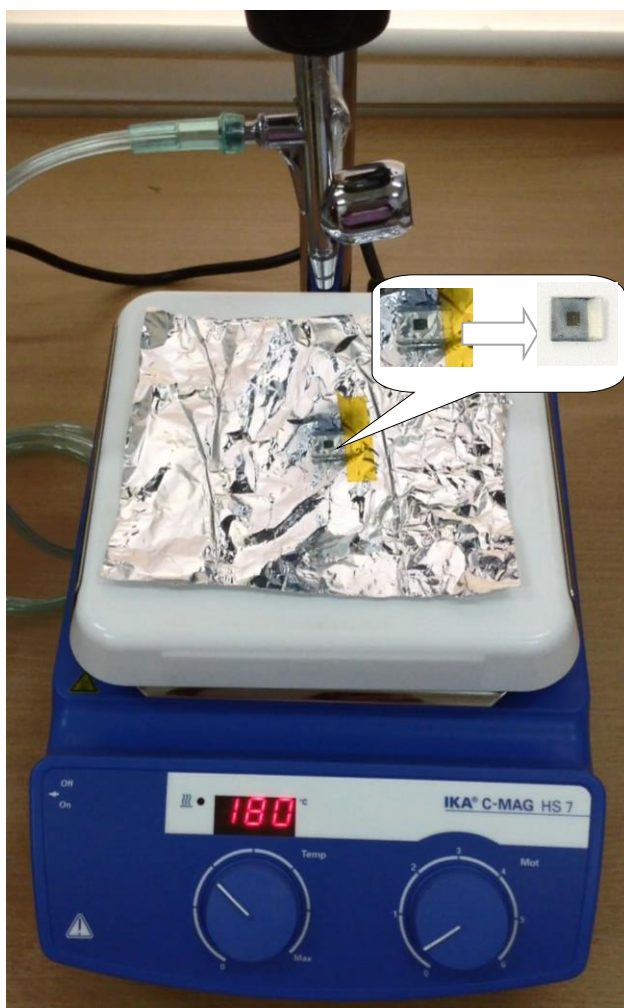


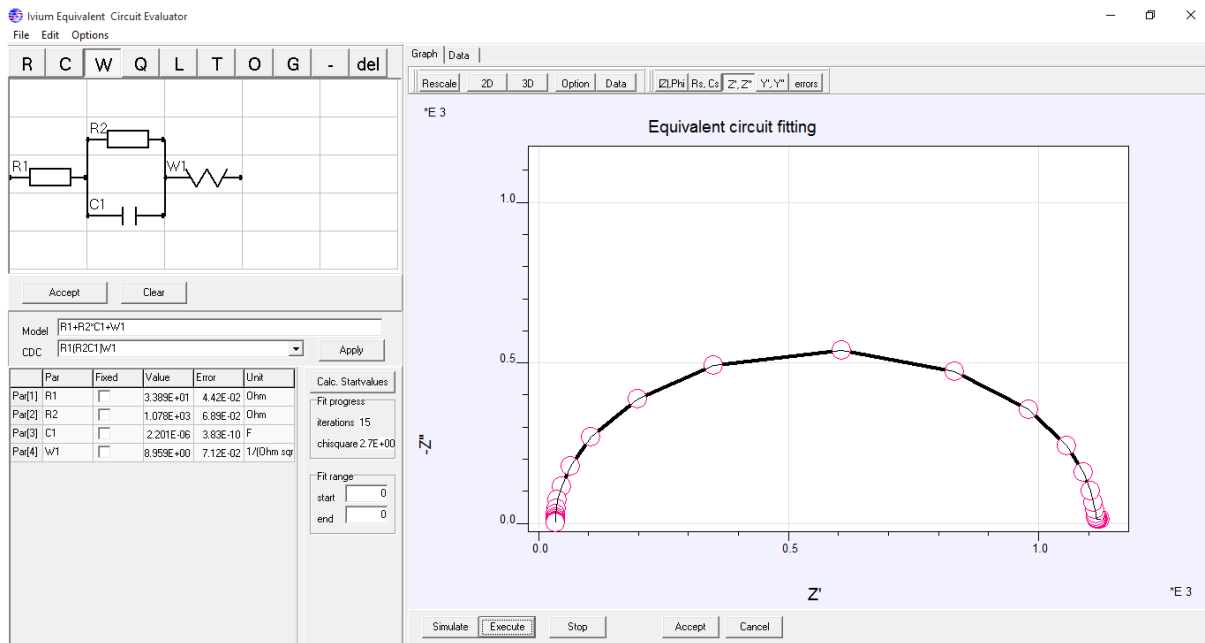
## High Performance Dye Anchored Counter Electrodes with SPSQ2 Sensitizer for Dye Sensitized Solar Cell Applications

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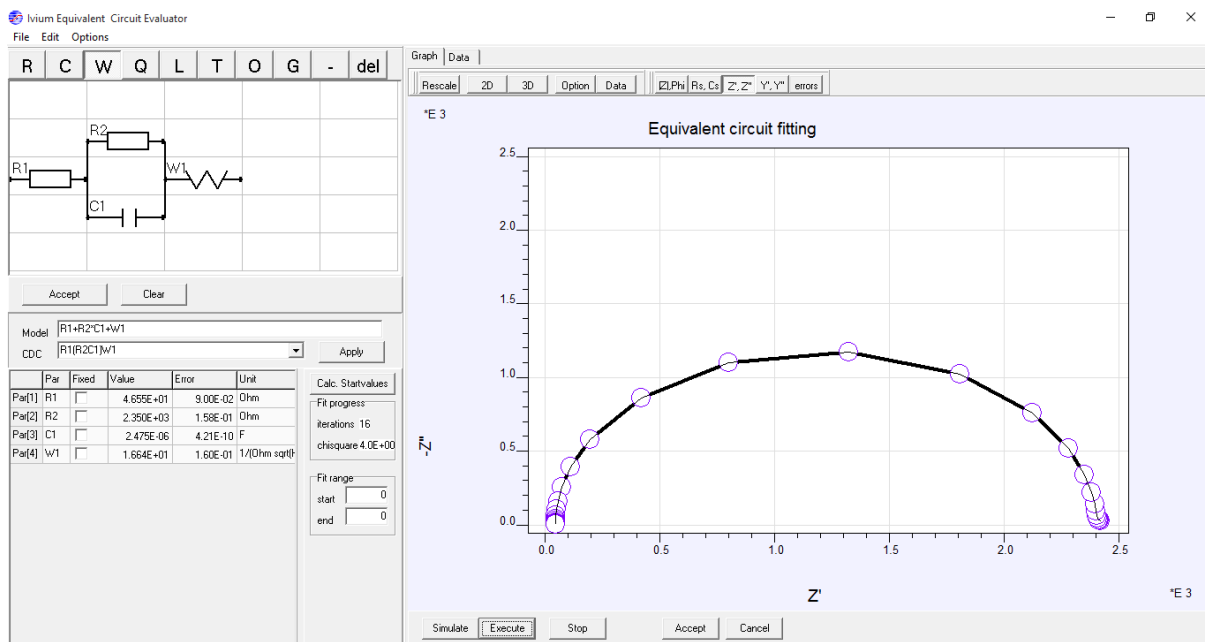
\* Corresponding author Email: toraghavender@rediffmail.com (M. Raghavender).



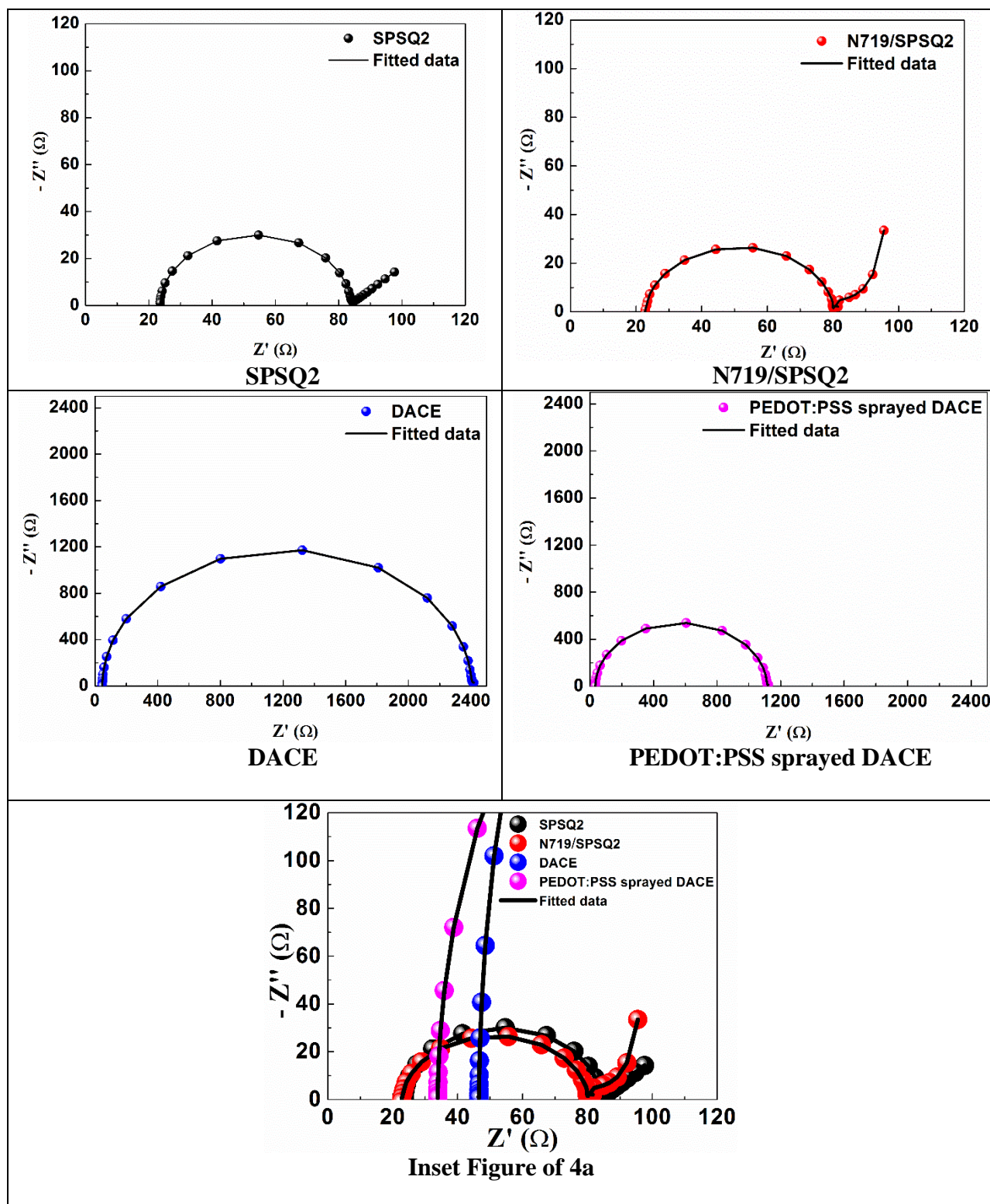
**Fig. S1** Photograph of simple air spray, hotplate for counter electrodes preparation.



**Fig. S2(a)** Print-Screen image of the PEDOT:PSS sprayed DACE–DSSC sample EIS analysis.



**Fig. S2(b)** Print-Screen image of the DACE –DSSC sample EIS analysis.



**Fig. S3** Details of Electrochemical Impedance Spectroscopic (EIS) studies of test cells.