PDDA FUNCTIONALIZED NITROGEN AND SULPHUR DOPED GRAPHENE COMPOSITE AS COUNTER ELECTRODE FOR DYE- SENSITIZED SOLAR CELLS

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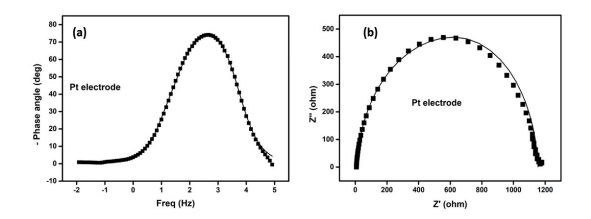


Fig. 1 Bode plots of Pt counter electrode, (inset) equivalent EIS circuit and (b) Nyquist plot of Pt counter electrodes; measured in the range between 100000 to 0.1 Hz.